

m;i299372;t070852.372;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;PI-0.175;LTd20161108;LPd20161108;

m;i415568;t070852.372;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;PI2.6;LTd20131017;LPd20131017;

m;i805264;t070852.372;Dt20180622;ISOcY;ISOtY;d0;BPr0.15;PI1.8;LTd20140904;LPd20140904;

m;i1097372;t070852.372;Dt20180622;ISOcY;ISOtY;d0;BPr0.45;PI3.9;LTd20131017;LPd20131017;

m;i1319074;t070852.372;Dt20180622;ISOcY;ISOtY;PI99.682;HPy99.682;HPYd20180205;LPy99.682;LPYd20180205;LTd20180205;LPd20180205;

m;i1380688;t070852.372;Dt20180622;ISOcY;ISOtY;PI97.047;LTd20130923;LPd20130923;

m;i1401032;t070852.372;Dt20180622;ISOcY;ISOtY;PI97.883;LTd20171114;LPd20171114;

m;i1401174;t070852.372;Dt20180622;ISOcY;ISOtY;PI49.2255;HPy49.2255;HPYd20180103;LPy49.2255;LPYd20180103;LTd20180103;LPd20180103;

m;i1448490;t070852.372;Dt20180622;ISOcY;ISOtY;d0;BPr-0.02;PI0.65;LTd20150105;LPd20150105;

m;i1457170;t070852.372;Dt20180622;ISOcY;ISOtY;PI100.622;LTd20171204;LPd20171204;

m;i1550332;t070852.373;Dt20180622;ISOcY;ISOtY;PI105;LTd20171024;LPd20171024;

m;i1567636;t070852.373;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;PI0.49;LTd20150224;LPd20150224;

m;i1654512;t070852.373;Dt20180622;ISOcY;ISOtY;PI47.0135;HPy47.0135;HPYd20180131;LPy47.009;LPYd20180103;LTd20180131;LPd20180131;

m;i1655684;t070852.373;Dt20180622;ISOcY;ISOtY;

m;i1659146;t070852.373;Dt20180622;ISOcY;ISOtY;PI101.5;HPy101.5;HYy9.631693;HPYd20180306;LPy101;LYy9.433539;LPYd20180131;LTd20180306;LPd20180306;

m;i1805540;t070852.373;Dt20180622;ISOcY;ISOtY;d0;BPr0.1;PI0.0001;LTd20170425;LPd20170425;

m;i1826892;t070852.373;Dt20180622;ISOcY;ISOtY;PI108.7;HPy108.7;HYy-0.11145;HPYd20180214;LPy108.7;LYy-0.11145;LPYd20180214;LTd20180214;LPd20180214;

m;i1912460;t070852.373;Dt20180622;ISOcY;ISOtY;PI43.675;HPy43.675;HPYd20180130;LPy43.61;LPYd20180103;LTd20180130;LPd20180130;

m;i1919008;t070852.373;Dt20180622;ISOcY;ISOtY;

m;i1919602;t070852.373;Dt20180622;ISOcY;ISOtY;PI132.3121;LTd20170613;LPd20170613;

m;i1993354;t070852.373;Dt20180622;ISOcY;ISOtY;d0;BPr0.02;

m;i2020772;t070852.374;Dt20180622;ISOcY;ISOtY;

m;i2077394;t070852.374;Dt20180622;ISOcY;ISOtY;d0;BPr0.4;PI0.35;HPy0.35;HYy100.094514;HPYd20180329;LPy0.35;LYy100.094514;LPYd20180329;LTd20180329;LPd20180329;

m;i2123776;t070852.374;Dt20180622;ISOcY;ISOtY;PI90.16;HPy90.16;HYy30.047794;HPYd20180216;LPy90.16;LYy29.090531;LPYd20180216;LTd20180216;LPd20180216;

m;i2123780;t070852.374;Dt20180622;ISOcY;ISOtY;PI99.12;LTd20171227;LPd20171227;

m;i2136018;t070852.374;Dt20180622;ISOcY;ISOtY;PI102.5;HPy102.64;HYy12.494911;HPYd20180404;LPy100;LYy9.822116;LPYd20180208;LTd20180524;LPd20180524;

m;i2153820;t070852.374;Dt20180622;ISOcY;ISOtY;

m;i2207148;t070852.374;Dt20180622;ISOcY;ISOtY;PI84.308;LTd20171215;LPd20171215;

m;i2207152;t070852.374;Dt20180622;ISOcY;ISOtY;PI89.26;HPy99.38;HYy19.071384;HPYd20180104;LPy89.26;LYy2.625782;LPYd20180215;LTd20180215;LPd20180215;

m;i2207156;t070852.374;Dt20180622;ISOcY;ISOtY;PI89.22;HPy89.22;HYy17.884764;HPYd20180216;LPy89.22;LYy17.884764;LPYd20180216;LTd20180216;LPd20180216;

m;i2255564;t070852.374;Dt20180622;ISOcY;ISOtY;API103;PI103;HPm103;HYm5.797108;HPMd20180608;LPm103;LYm5.797108;LPMd20180608;HPy108.9;HYy6.248291;HPYd20180214;LPy100;LYy5.108809;LPYd20180327;LTd20180608;LPd20180608;

m;i2257026;t070852.375;Dt20180622;ISOcY;ISOtY;PI99.8;HPy99.8;HYy6.224259;HPYd20180215;LPy99.8;LYy6.224259;LPYd20180215;LTd20180215;LPd20180215;

m;i2309270;t070852.375;Dt20180622;ISOcY;ISOtY;PI89.09;HPy99.2;HYy14.111177;HPYd20180103;LPy89.09;LYy2.964599;LPYd20180215;LTd20180215;LPd20180215;

m;i2309274;t070852.375;Dt20180622;ISOcY;ISOtY;PI89.54;HPy99.64;HYy11.951005;HPYd20180112;LPy89.54;LYy1.075841;LPYd20180216;LTd20180216;LPd20180216;

m;i2417720;t070852.375;Dt20180622;ISOcY;ISOtY;PI89.2;HPy99.32;HYy10.951538;HPYd20180103;LPy89.2;LYy2.717347;LPYd20180215;LTd20180215;LPd20180215;

m;i2417722;t070852.375;Dt20180622;ISOcY;ISOtY;PI99.69;HPy99.69;HYy0.96333;HPYd20180111;LPy99.69;LYy0.96333;LPYd20180111;LTd20180111;LPd20180111;

m;i2508702;t070852.375;Dt20180622;ISOcY;ISOtY;PI100;LTd20171123;LPd20171123;

m;i2510726;t070852.375;Dt20180622;ISOcY;ISOtY;

m;i2516146;t070852.375;Dt20180622;ISOcY;ISOtY;PI83.58;LTd20171222;LPd20171222;

m;i2516148;t070852.375;Dt20180622;ISOcY;ISOtY;PI89.56;HPy99.68;HYy8.965932;HPYd20180108;LPy89.56;LYy2.331988;LPYd20180216;LTd20180216;LPd20180216;

m;i2516150;t070852.375;Dt20180622;ISOcY;ISOtY;PI99.71;HPy99.81;HYy1.122509;HPYd20180116;LPy99.71;LYy1.058157;LPYd20180213;LTd20180213;LPd20180213;

m;i2535518;t070852.375;Dt20180622;ISOcY;ISOtY;

m;i2539950;t070852.375;Dt20180622;ISOcY;ISOtY;PI101.5;HPy103;HYy5.432075;HPYd20180112;LPy100.5;LYy5.107799;LPYd20180216;LTd20180417;LPd20180417;

m;i2577338;t070852.376;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.55;API0.45;PI0.35;HPy0.35;HYy99.474942;HPYd20180117;LPy0.35;LYy99.474942;LPYd20180117;LTd20180117;LPd20180117;

m;i2641390;t070852.376;Dt20180622;ISOcY;ISOtY;

m;i1109174;t070852.376;Dt20180622;ISOcY;ISOtY;PI0.24;LTd20171123;LPd20171123;

m;i1214636;t070852.376;Dt20180622;ISOcY;ISOtY;PI0.3;LTd20160210;LPd20160210;

m;i1356154;t070852.376;Dt20180622;ISOcY;ISOtY;

m;i1356254;t070852.377;Dt20180622;ISOcY;ISOtY;PI0.495;HPy0.495;HYy117.7604;HPYd20180226;LPy0.495;LYy117.7604;LPYd20180226;LTd20180226;LPd20180226;

m;i1448130;t070852.377;Dt20180622;ISOcY;ISOtY;PI0.37;LTd20150428;LPd20150428;

m;i1458308;t070852.377;Dt20180622;ISOcY;ISOtY;PI0.18;LTd20160120;LPd20160120;

m;i1617164;t070852.377;Dt20180622;ISOcY;ISOtY;PI0.987;LTd20151103;LPd20151103;

m;i1657414;t070852.377;Dt20180622;ISOcY;ISOtY;PI0.31;LTd20160928;LPd20160928;

m;i1802134;t070852.377;Dt20180622;ISOcY;ISOtY;PI0.08;LTd20160610;LPd20160610;

m;i1893852;t070852.377;Dt20180622;ISOcY;ISOtY;PI0.025;LTd20160426;LPd20160426;

m;i2051714;t070852.378;Dt20180622;ISOcY;ISOtY;PI0.1;LTd20160812;LPd20160812;

m;i2081214;t070852.378;Dt20180622;ISOcY;ISOtY;PI-0.01;LTd20160627;LPd20160627;

m;i2110640;t070852.378;Dt20180622;ISOcY;ISOtY;PI0.5;LTd20171009;LPd20171009;

m;i2337282;t070852.378;Dt20180622;ISOcY;ISOtY;PI0.04;HPy0.045;HYy99.9213;HPYd20180329;LPy0.04;LYy99.9108;LPYd20180405;LTd20180405;LPd20180405;

m;i2359104;t070852.378;Dt20180622;ISOcY;ISOtY;

m;i2432492;t070852.378;Dt20180622;ISOcY;ISOtY;

m;i2458510;t070852.378;Dt20180622;ISOcY;ISOtY;

m;i2489702;t070852.378;Dt20180622;ISOcY;ISOtY;

m;i2594782;t070852.378;Dt20180622;ISOcY;ISOtY;PI0.069;HPy0.069;HYy99.8118;HPYd20180507;LPy0.069;LYy99.8118;LPYd20180507;LTd20180507;LPd20180507;

m;i2678364;t070852.378;Dt20180622;ISOcY;ISOtY;

m;i2626094;t070852.378;Dt20180622;ISOcY;ISOtY;

m;i2642610;t070852.378;Dt20180622;ISOcY;ISOtY;

m;i2394738;t070852.378;Dt20180622;ISOcY;ISOtY;d0;BPr100;PI100.8;HPy105.5;HYy7.763462;HPYd20180322;LPy100.8;LYy6.585133;LPYd20180425;LTd20180425;LPd20180425;

m;i2594768;t070852.378;Dt20180622;ISOcY;ISOtY;d0;BPr103;PI100.19;HPy115;HYy5.499722;HPYd20180516;LPy100;LYy2.237929;LPYd20180423;LTd20180524;LPd20180524;

m;i2563804;t070852.378;Dt20180622;ISOcY;ISOtY;

m;i2616494;t070852.378;Dt20180622;ISOcY;ISOtY;PI99.992293;HPy99.992308;HYy5.002006;HPYd20180226;LPy99.992293;LYy5.001963;LPYd20180228;LTd20180228;LPd20180228;

m;i1896802;t070852.379;Dt20180622;ISOcY;ISOtY;d0;BPr99;PI104.5;HPm104.5;HYm6.347038;HPMd20180612;LPm104.5;LYm6.344248;LPMd20180612;HPy104.5;HYy6.347038;HPYd20180612;LPy104.5;LYy6.344248;LPYd20180612;LTd20180612;LPd20180612;

m;i1913680;t070852.379;Dt20180622;ISOcY;ISOtY;d2.5;BPr109;API111.9;PI107;HPm108;HYm5.343123;HPMd20180608;LPm107;LYm5.187982;LPMd20180615;HPy109.5;HYy5.532282;HPYd20180403;LPy105;LYy4.985136;LPYd20180515;LTd20180615;LPd20180615;

m;i2182238;t070852.379;Dt20180622;ISOcY;ISOtY;d0;BPr103.1;API107;PI107.9;HPm108;HYm5.791129;HPMd20180608;LPm107.9;LYm5.778849;LPMd20180618;HPy109;HYy6.325287;HPYd20180411;LPy104.5;LYy5.653726;LPYd20180105;LTd20180618;LPd20180618;

m;i2572620;t070852.379;Dt20180622;ISOcY;ISOtY;API99.99;PI99.99;HPm99.99;HYm8.233587;HPMd20180621;LPm98.4666;LYm8.000548;LPMd20180605;HPy106.6;HYy8.302521;HPYd20180112;LPy98;LYy7.064402;LPYd20180427;LTd20180621;LPd20180621;

m;i298900;t070852.379;Dt20180622;ISOcY;ISOtY;LTd20080605;

m;i414332;t070852.379;Dt20180622;ISOcY;ISOtY;LTd20080903;

m;i801470;t070852.379;Dt20180622;ISOcY;ISOtY;PI5.705;LTd20110526;LPd20110630;

m;i1093394;t070852.379;Dt20180622;ISOcY;ISOtY;PI3.199;LTd20121101;LPd20121101;

m;i1448382;t070852.379;Dt20180622;ISOcY;ISOtY;PI1.577;LTd20140403;LPd20140403;

m;i1562944;t070852.379;Dt20180622;ISOcY;ISOtY;PI1.099;LTd20141210;LPd20141210;

m;i1803012;t070852.380;Dt20180622;ISOcY;ISOtY;PI0.284;LTd20160316;LPd20160316;

m;i1984720;t070852.380;Dt20180622;ISOcY;ISOtY;PI-0.025;LTd20170125;LPd20170125;

m;i2073304;t070852.380;Dt20180622;ISOcY;ISOtY;PI0.197;LTd20171206;LPd20171206;

m;i2593352;t070852.380;Dt20180622;ISOcY;ISOtY;PI0.488;HPm0.51;HYm98.748;HPMd20180620;LPm0.47;LYm98.939373;LPMd20180620;HPy0.55;HYy98.748;HPYd20180228;LPy0.429;LYy98.919117;LPYd20180131;LTd20180620;LPd20180620;

m;i1112110;t070852.380;Dt20180622;ISOcY;ISOtY;PI2.125;LTd20141013;LPd20141013;

m;i1243752;t070852.380;Dt20180622;ISOcY;ISOtY;PI1.69;LTd20140811;LPd20140811;

m;i1404548;t070852.380;Dt20180622;ISOcY;ISOtY;PI3.05;LTd20140602;LPd20140602;

m;i1448032;t070852.380;Dt20180622;ISOcY;ISOtY;PI0.68;LTd20150209;LPd20150209;

m;i1473698;t070852.380;Dt20180622;ISOcY;ISOtY;PI0.35;LTd20150413;LPd20150413;

m;i1617258;t070852.380;Dt20180622;ISOcY;ISOtY;PI0.38;LTd20160516;LPd20160516;

m;i1657302;t070852.380;Dt20180622;ISOcY;ISOtY;PI0.85;LTd20170320;LPd20170320;

m;i1724468;t070852.380;Dt20180622;ISOcY;ISOtY;PI0.465;LTd20150427;LPd20150427;

m;i1801732;t070852.380;Dt20180622;ISOcY;ISOtY;PI0.32;LTd20160321;LPd20160321;

m;i1894026;t070852.380;Dt20180622;ISOcY;ISOtY;PI0.085;LTd20160418;LPd20160418;

m;i2051710;t070852.381;Dt20180622;ISOcY;ISOtY;PI0.12;LTd20170904;LPd20170904;

m;i2096054;t070852.381;Dt20180622;ISOcY;ISOtY;PI0;LTd20170313;LPd20170313;

m;i2110636;t070852.381;Dt20180622;ISOcY;ISOtY;PI0.635;LTd20170731;LPd20170731;

m;i2332714;t070852.381;Dt20180622;ISOcY;ISOtY;PI-0.015;HPy-0.015;HYy100.03346;HPYd20180102;LPy-0.02;LYy100.044617;LPYd20180102;LTd20180102;LPd20180102;

m;i2359100;t070852.381;Dt20180622;ISOcY;ISOtY;PI1.12;HPy1.17;HYy100.086548;HPYd20180212;LPy1.08;LYy99.565119;LPYd20180115;LTd20180521;LPd20180521;

m;i2458508;t070852.381;Dt20180622;ISOcY;ISOtY;PI0.76;HPm0.76;HYm99.636743;HPMd20180604;LPm0.7;LYm99.999589;LPMd20180604;HPy0.82;HYy100.128407;HPYd20180205;LPy0.6;LYy99.436055;LPYd20180108;LTd20180604;LPd20180604;

m;i2489700;t070852.381;Dt20180622;ISOcY;ISOtY;PI0.365;HPm0.365;HYm99.724913;HPMd20180618;LPm0.335;LYm99.851719;LPMd20180618;HPy0.42;HYy99.724913;HPYd20180226;LPy0.305;LYy99.637465;LPYd20180122;LTd20180618;LPd20180618;

m;i2594780;t070852.381;Dt20180622;ISOcY;ISOtY;PI0.07;HPm0.07;HYm99.815741;HPMd20180611;LPm0.06;LYm99.842035;LPMd20180611;HPy0.105;HYy99.815741;HPYd20180219;LPy0.06;LYy99.764973;LPYd20180611;LTd20180611;LPd20180611;

m;i2678362;t070852.381;Dt20180622;ISOcY;ISOtY;

m;i1112112;t070852.381;Dt20180622;ISOcY;ISOtY;PI2.104;LTd20141013;LPd20141013;

m;i1243780;t070852.382;Dt20180622;ISOcY;ISOtY;PI1.658;LTd20140811;LPd20140811;

m;i1404560;t070852.382;Dt20180622;ISOcY;ISOtY;PI3.023;LTd20140602;LPd20140602;

m;i1448034;t070852.382;Dt20180622;ISOcY;ISOtY;PI0.655;LTd20150210;LPd20150210;

m;i1473700;t070852.382;Dt20180622;ISOcY;ISOtY;PI0.318;LTd20150413;LPd20150413;

m;i1617262;t070852.382;Dt20180622;ISOcY;ISOtY;PI0.364;LTd20160516;LPd20160516;

m;i1657304;t070852.382;Dt20180622;ISOcY;ISOtY;PI0.838;LTd20170320;LPd20170320;

m;i1724482;t070852.382;Dt20180622;ISOcY;ISOtY;PI0.445;LTd20150427;LPd20150427;

m;i1801736;t070852.382;Dt20180622;ISOcY;ISOtY;PI0.312;LTd20160321;LPd20160321;

m;i1894028;t070852.382;Dt20180622;ISOcY;ISOtY;PI0.085;LTd20160418;LPd20160418;

m;i2051708;t070852.382;Dt20180622;ISOcY;ISOtY;PI0.11;LTd20170904;LPd20170904;

m;i2096052;t070852.383;Dt20180622;ISOcY;ISOtY;PI-0.015;LTd20170313;LPd20170313;

m;i2110634;t070852.383;Dt20180622;ISOcY;ISOtY;PI0.622;LTd20170731;LPd20170731;

m;i2332712;t070852.383;Dt20180622;ISOcY;ISOtY;PI-0.017;HPy-0.017;HYy100.037923;HPYd20180102;LPy-0.017;LYy100.037923;LPYd20180102;LTd20180102;LPd20180102;

m;i2359098;t070852.383;Dt20180622;ISOcY;ISOtY;PI1.117;HPy1.159;HYy100.156803;HPYd20180212;LPy1.082;LYy99.487239;LPYd20180115;LTd20180521;LPd20180521;

m;i2458506;t070852.383;Dt20180622;ISOcY;ISOtY;PI0.752;HPm0.752;HYm99.685033;HPMd20180604;LPm0.752;LYm99.685033;LPMd20180604;HPy0.8;HYy100.154227;HPYd20180205;LPy0.676;LYy99.364617;LPYd20180108;LTd20180604;LPd20180604;

m;i2489698;t070852.383;Dt20180622;ISOcY;ISOtY;PI0.355;HPm0.355;HYm99.767159;HPMd20180618;LPm0.355;LYm99.767159;LPMd20180618;HPy0.397;HYy99.836866;HPYd20180226;LPy0.338;LYy99.560656;LPYd20180528;LTd20180618;LPd20180618;

m;i2594778;t070852.383;Dt20180622;ISOcY;ISOtY;PI0.067;HPm0.067;HYm99.823629;HPMd20180611;LPm0.067;LYm99.823629;LPMd20180611;HPy0.094;HYy99.823629;HPYd20180219;LPy0.067;LYy99.72392;LPYd20180611;LTd20180611;LPd20180611;

m;i2678360;t070852.383;Dt20180622;ISOcY;ISOtY;

m;i2720412;t070852.383;Dt20180622;ISOcY;ISOtY;d0;BPr1.75;API1.75;

m;i178937;t070902.279;Dt20180622;ISOcY;ISOtY;

m;i178989;t070902.280;Dt20180622;ISOcY;ISOtY;

m;i178993;t070902.280;Dt20180622;ISOcY;ISOtY;

m;i203789;t070902.280;Dt20180622;ISOcY;ISOtY;d0;BPr-0.04;API0.04;

m;i203793;t070902.280;Dt20180622;ISOcY;ISOtY;d0;BPr-0.05;API0.04;

m;i203797;t070902.280;Dt20180622;ISOcY;ISOtY;d0;BPr-0.05;API0.04;

m;i203801;t070902.280;Dt20180622;ISOcY;ISOtY;d0;BPr-0.05;API0.04;

m;i210849;t070902.280;Dt20180622;ISOcY;ISOtY;

m;i210853;t070902.280;Dt20180622;ISOcY;ISOtY;

m;i210857;t070902.280;Dt20180622;ISOcY;ISOtY;

m;i210861;t070902.280;Dt20180622;ISOcY;ISOtY;LTd20180321;

m;i210865;t070902.281;Dt20180622;ISOcY;ISOtY;

m;i210869;t070902.281;Dt20180622;ISOcY;ISOtY;

m;i210873;t070902.281;Dt20180622;ISOcY;ISOtY;

m;i210877;t070902.281;Dt20180622;ISOcY;ISOtY;

m;i210881;t070902.281;Dt20180622;ISOcY;ISOtY;

m;i210885;t070902.281;Dt20180622;ISOcY;ISOtY;

m;i210889;t070902.281;Dt20180622;ISOcY;ISOtY;

m;i210893;t070902.281;Dt20180622;ISOcY;ISOtY;

m;i256145;t070902.281;Dt20180622;ISOcY;ISOtY;LTd20180111;
m;i256149;t070902.281;Dt20180622;ISOcY;ISOtY;
m;i256169;t070902.282;Dt20180622;ISOcY;ISOtY;
m;i256173;t070902.282;Dt20180622;ISOcY;ISOtY;
m;i256177;t070902.282;Dt20180622;ISOcY;ISOtY;
m;i256181;t070902.282;Dt20180622;ISOcY;ISOtY;
m;i256185;t070902.282;Dt20180622;ISOcY;ISOtY;
m;i256189;t070902.282;Dt20180622;ISOcY;ISOtY;
m;i256193;t070902.282;Dt20180622;ISOcY;ISOtY;
m;i256197;t070902.282;Dt20180622;ISOcY;ISOtY;
m;i256201;t070902.282;Dt20180622;ISOcY;ISOtY;
m;i256209;t070902.282;Dt20180622;ISOcY;ISOtY;
m;i256213;t070902.282;Dt20180622;ISOcY;ISOtY;
m;i256217;t070902.283;Dt20180622;ISOcY;ISOtY;
m;i256221;t070902.283;Dt20180622;ISOcY;ISOtY;
m;i256225;t070902.283;Dt20180622;ISOcY;ISOtY;
m;i256229;t070902.283;Dt20180622;ISOcY;ISOtY;
m;i256233;t070902.283;Dt20180622;ISOcY;ISOtY;LTd20180504;
m;i256237;t070902.283;Dt20180622;ISOcY;ISOtY;
m;i256241;t070902.283;Dt20180622;ISOcY;ISOtY;
m;i264133;t070902.283;Dt20180622;ISOcY;ISOtY;
m;i264137;t070902.283;Dt20180622;ISOcY;ISOtY;
m;i264141;t070902.283;Dt20180622;ISOcY;ISOtY;
m;i264145;t070902.284;Dt20180622;ISOcY;ISOtY;
m;i264149;t070902.284;Dt20180622;ISOcY;ISOtY;

m;i264153;t070902.284;Dt20180622;ISOcY;ISOtY;
m;i265937;t070902.284;Dt20180622;ISOcY;ISOtY;
m;i265941;t070902.284;Dt20180622;ISOcY;ISOtY;
m;i283057;t070902.284;Dt20180622;ISOcY;ISOtY;
m;i283069;t070902.284;Dt20180622;ISOcY;ISOtY;
m;i283097;t070902.285;Dt20180622;ISOcY;ISOtY;
m;i283101;t070902.285;Dt20180622;ISOcY;ISOtY;
m;i283105;t070902.285;Dt20180622;ISOcY;ISOtY;
m;i283109;t070902.285;Dt20180622;ISOcY;ISOtY;
m;i283113;t070902.285;Dt20180622;ISOcY;ISOtY;
m;i283117;t070902.285;Dt20180622;ISOcY;ISOtY;
m;i283121;t070902.285;Dt20180622;ISOcY;ISOtY;
m;i283125;t070902.285;Dt20180622;ISOcY;ISOtY;
m;i297797;t070902.285;Dt20180622;ISOcY;ISOtY;
m;i297801;t070902.285;Dt20180622;ISOcY;ISOtY;
m;i304269;t070902.285;Dt20180622;ISOcY;ISOtY;
m;i304273;t070902.285;Dt20180622;ISOcY;ISOtY;
m;i304277;t070902.285;Dt20180622;ISOcY;ISOtY;
m;i304281;t070902.286;Dt20180622;ISOcY;ISOtY;
m;i304285;t070902.286;Dt20180622;ISOcY;ISOtY;
m;i304289;t070902.286;Dt20180622;ISOcY;ISOtY;
m;i304293;t070902.286;Dt20180622;ISOcY;ISOtY;
m;i304297;t070902.286;Dt20180622;ISOcY;ISOtY;
m;i304301;t070902.286;Dt20180622;ISOcY;ISOtY;
m;i304305;t070902.286;Dt20180622;ISOcY;ISOtY;

m;i304309;t070902.286;Dt20180622;ISOcY;ISOtY;
m;i304313;t070902.286;Dt20180622;ISOcY;ISOtY;
m;i304317;t070902.286;Dt20180622;ISOcY;ISOtY;
m;i304321;t070902.286;Dt20180622;ISOcY;ISOtY;
m;i304325;t070902.286;Dt20180622;ISOcY;ISOtY;
m;i304329;t070902.286;Dt20180622;ISOcY;ISOtY;
m;i304333;t070902.286;Dt20180622;ISOcY;ISOtY;
m;i304337;t070902.287;Dt20180622;ISOcY;ISOtY;
m;i304341;t070902.287;Dt20180622;ISOcY;ISOtY;
m;i304345;t070902.287;Dt20180622;ISOcY;ISOtY;
m;i304349;t070902.287;Dt20180622;ISOcY;ISOtY;
m;i304353;t070902.287;Dt20180622;ISOcY;ISOtY;
m;i304357;t070902.287;Dt20180622;ISOcY;ISOtY;
m;i304361;t070902.287;Dt20180622;ISOcY;ISOtY;
m;i304365;t070902.287;Dt20180622;ISOcY;ISOtY;
m;i304369;t070902.287;Dt20180622;ISOcY;ISOtY;
m;i304373;t070902.288;Dt20180622;ISOcY;ISOtY;
m;i304377;t070902.288;Dt20180622;ISOcY;ISOtY;
m;i304381;t070902.288;Dt20180622;ISOcY;ISOtY;
m;i304385;t070902.288;Dt20180622;ISOcY;ISOtY;
m;i304389;t070902.288;Dt20180622;ISOcY;ISOtY;
m;i304393;t070902.288;Dt20180622;ISOcY;ISOtY;
m;i304397;t070902.288;Dt20180622;ISOcY;ISOtY;
m;i304401;t070902.288;Dt20180622;ISOcY;ISOtY;
m;i304405;t070902.288;Dt20180622;ISOcY;ISOtY;

m;i304409;t070902.288;Dt20180622;ISOcY;ISOtY;
m;i304413;t070902.288;Dt20180622;ISOcY;ISOtY;
m;i304417;t070902.289;Dt20180622;ISOcY;ISOtY;
m;i304421;t070902.289;Dt20180622;ISOcY;ISOtY;
m;i304425;t070902.289;Dt20180622;ISOcY;ISOtY;
m;i304429;t070902.289;Dt20180622;ISOcY;ISOtY;
m;i304433;t070902.289;Dt20180622;ISOcY;ISOtY;
m;i304437;t070902.289;Dt20180622;ISOcY;ISOtY;
m;i304441;t070902.289;Dt20180622;ISOcY;ISOtY;
m;i304445;t070902.289;Dt20180622;ISOcY;ISOtY;
m;i304449;t070902.289;Dt20180622;ISOcY;ISOtY;
m;i304453;t070902.289;Dt20180622;ISOcY;ISOtY;
m;i304457;t070902.289;Dt20180622;ISOcY;ISOtY;
m;i304461;t070902.289;Dt20180622;ISOcY;ISOtY;
m;i304465;t070902.289;Dt20180622;ISOcY;ISOtY;
m;i304469;t070902.289;Dt20180622;ISOcY;ISOtY;
m;i304473;t070902.290;Dt20180622;ISOcY;ISOtY;
m;i304477;t070902.290;Dt20180622;ISOcY;ISOtY;
m;i304481;t070902.290;Dt20180622;ISOcY;ISOtY;
m;i304485;t070902.291;Dt20180622;ISOcY;ISOtY;
m;i304489;t070902.291;Dt20180622;ISOcY;ISOtY;
m;i526288;t070902.291;Dt20180622;ISOcY;ISOtY;
m;i526290;t070902.291;Dt20180622;ISOcY;ISOtY;
m;i526292;t070902.291;Dt20180622;ISOcY;ISOtY;
m;i526294;t070902.291;Dt20180622;ISOcY;ISOtY;

m;i526296;t070902.291;Dt20180622;ISOcY;ISOtY;
m;i526298;t070902.291;Dt20180622;ISOcY;ISOtY;
m;i526300;t070902.292;Dt20180622;ISOcY;ISOtY;
m;i526302;t070902.292;Dt20180622;ISOcY;ISOtY;
m;i526304;t070902.292;Dt20180622;ISOcY;ISOtY;
m;i526306;t070902.292;Dt20180622;ISOcY;ISOtY;
m;i526308;t070902.292;Dt20180622;ISOcY;ISOtY;
m;i526310;t070902.292;Dt20180622;ISOcY;ISOtY;
m;i526312;t070902.292;Dt20180622;ISOcY;ISOtY;
m;i526314;t070902.292;Dt20180622;ISOcY;ISOtY;
m;i526316;t070902.292;Dt20180622;ISOcY;ISOtY;
m;i526318;t070902.292;Dt20180622;ISOcY;ISOtY;
m;i526320;t070902.292;Dt20180622;ISOcY;ISOtY;
m;i526322;t070902.292;Dt20180622;ISOcY;ISOtY;
m;i526324;t070902.292;Dt20180622;ISOcY;ISOtY;
m;i526326;t070902.292;Dt20180622;ISOcY;ISOtY;
m;i526328;t070902.292;Dt20180622;ISOcY;ISOtY;
m;i526330;t070902.292;Dt20180622;ISOcY;ISOtY;
m;i526332;t070902.292;Dt20180622;ISOcY;ISOtY;
m;i526334;t070902.293;Dt20180622;ISOcY;ISOtY;
m;i526336;t070902.293;Dt20180622;ISOcY;ISOtY;
m;i526338;t070902.293;Dt20180622;ISOcY;ISOtY;
m;i526340;t070902.294;Dt20180622;ISOcY;ISOtY;
m;i526342;t070902.294;Dt20180622;ISOcY;ISOtY;
m;i526344;t070902.294;Dt20180622;ISOcY;ISOtY;

m;i526346;t070902.294;Dt20180622;ISOcY;ISOtY;
m;i526348;t070902.294;Dt20180622;ISOcY;ISOtY;
m;i526350;t070902.294;Dt20180622;ISOcY;ISOtY;
m;i526352;t070902.294;Dt20180622;ISOcY;ISOtY;
m;i526354;t070902.294;Dt20180622;ISOcY;ISOtY;
m;i526356;t070902.294;Dt20180622;ISOcY;ISOtY;
m;i526358;t070902.294;Dt20180622;ISOcY;ISOtY;
m;i526360;t070902.294;Dt20180622;ISOcY;ISOtY;
m;i526362;t070902.294;Dt20180622;ISOcY;ISOtY;
m;i526364;t070902.294;Dt20180622;ISOcY;ISOtY;
m;i526366;t070902.294;Dt20180622;ISOcY;ISOtY;
m;i526368;t070902.295;Dt20180622;ISOcY;ISOtY;
m;i526370;t070902.295;Dt20180622;ISOcY;ISOtY;
m;i526372;t070902.295;Dt20180622;ISOcY;ISOtY;
m;i526374;t070902.295;Dt20180622;ISOcY;ISOtY;
m;i526376;t070902.295;Dt20180622;ISOcY;ISOtY;
m;i526378;t070902.295;Dt20180622;ISOcY;ISOtY;
m;i526380;t070902.295;Dt20180622;ISOcY;ISOtY;
m;i526382;t070902.295;Dt20180622;ISOcY;ISOtY;
m;i526384;t070902.295;Dt20180622;ISOcY;ISOtY;
m;i526386;t070902.295;Dt20180622;ISOcY;ISOtY;
m;i526388;t070902.295;Dt20180622;ISOcY;ISOtY;
m;i526390;t070902.296;Dt20180622;ISOcY;ISOtY;
m;i526392;t070902.296;Dt20180622;ISOcY;ISOtY;
m;i526394;t070902.296;Dt20180622;ISOcY;ISOtY;

m;i526396;t070902.296;Dt20180622;ISOcY;ISOtY;
m;i526398;t070902.296;Dt20180622;ISOcY;ISOtY;
m;i526400;t070902.296;Dt20180622;ISOcY;ISOtY;
m;i526402;t070902.296;Dt20180622;ISOcY;ISOtY;
m;i526404;t070902.296;Dt20180622;ISOcY;ISOtY;
m;i526406;t070902.296;Dt20180622;ISOcY;ISOtY;
m;i526408;t070902.296;Dt20180622;ISOcY;ISOtY;
m;i526410;t070902.296;Dt20180622;ISOcY;ISOtY;
m;i526412;t070902.296;Dt20180622;ISOcY;ISOtY;
m;i526414;t070902.296;Dt20180622;ISOcY;ISOtY;
m;i526416;t070902.296;Dt20180622;ISOcY;ISOtY;
m;i526418;t070902.296;Dt20180622;ISOcY;ISOtY;
m;i526420;t070902.296;Dt20180622;ISOcY;ISOtY;
m;i526422;t070902.297;Dt20180622;ISOcY;ISOtY;
m;i526424;t070902.297;Dt20180622;ISOcY;ISOtY;
m;i526426;t070902.297;Dt20180622;ISOcY;ISOtY;
m;i526428;t070902.297;Dt20180622;ISOcY;ISOtY;
m;i526430;t070902.297;Dt20180622;ISOcY;ISOtY;
m;i526432;t070902.297;Dt20180622;ISOcY;ISOtY;
m;i526434;t070902.298;Dt20180622;ISOcY;ISOtY;
m;i526436;t070902.298;Dt20180622;ISOcY;ISOtY;
m;i526438;t070902.298;Dt20180622;ISOcY;ISOtY;
m;i526440;t070902.298;Dt20180622;ISOcY;ISOtY;
m;i526442;t070902.298;Dt20180622;ISOcY;ISOtY;
m;i526464;t070902.298;Dt20180622;ISOcY;ISOtY;

m;i526466;t070902.298;Dt20180622;ISOcY;ISOtY;
m;i526468;t070902.298;Dt20180622;ISOcY;ISOtY;
m;i526470;t070902.298;Dt20180622;ISOcY;ISOtY;
m;i526472;t070902.299;Dt20180622;ISOcY;ISOtY;
m;i526474;t070902.299;Dt20180622;ISOcY;ISOtY;
m;i526476;t070902.299;Dt20180622;ISOcY;ISOtY;
m;i718062;t070902.299;Dt20180622;ISOcY;ISOtY;
m;i718064;t070902.299;Dt20180622;ISOcY;ISOtY;
m;i718066;t070902.299;Dt20180622;ISOcY;ISOtY;
m;i718068;t070902.299;Dt20180622;ISOcY;ISOtY;
m;i718070;t070902.299;Dt20180622;ISOcY;ISOtY;
m;i718072;t070902.299;Dt20180622;ISOcY;ISOtY;
m;i718074;t070902.299;Dt20180622;ISOcY;ISOtY;
m;i718076;t070902.299;Dt20180622;ISOcY;ISOtY;
m;i718078;t070902.300;Dt20180622;ISOcY;ISOtY;
m;i718080;t070902.300;Dt20180622;ISOcY;ISOtY;
m;i718082;t070902.300;Dt20180622;ISOcY;ISOtY;
m;i718084;t070902.300;Dt20180622;ISOcY;ISOtY;
m;i718086;t070902.300;Dt20180622;ISOcY;ISOtY;
m;i718088;t070902.300;Dt20180622;ISOcY;ISOtY;
m;i718090;t070902.300;Dt20180622;ISOcY;ISOtY;
m;i718092;t070902.300;Dt20180622;ISOcY;ISOtY;
m;i718094;t070902.300;Dt20180622;ISOcY;ISOtY;
m;i718096;t070902.300;Dt20180622;ISOcY;ISOtY;
m;i718098;t070902.300;Dt20180622;ISOcY;ISOtY;

m;i718100;t070902.300;Dt20180622;ISOcY;ISOtY;
m;i718102;t070902.301;Dt20180622;ISOcY;ISOtY;
m;i718104;t070902.301;Dt20180622;ISOcY;ISOtY;
m;i718106;t070902.301;Dt20180622;ISOcY;ISOtY;
m;i718108;t070902.301;Dt20180622;ISOcY;ISOtY;
m;i718110;t070902.301;Dt20180622;ISOcY;ISOtY;
m;i718112;t070902.301;Dt20180622;ISOcY;ISOtY;
m;i718114;t070902.302;Dt20180622;ISOcY;ISOtY;
m;i718116;t070902.302;Dt20180622;ISOcY;ISOtY;
m;i718118;t070902.302;Dt20180622;ISOcY;ISOtY;
m;i718120;t070902.302;Dt20180622;ISOcY;ISOtY;
m;i718122;t070902.302;Dt20180622;ISOcY;ISOtY;
m;i718124;t070902.302;Dt20180622;ISOcY;ISOtY;
m;i795696;t070902.302;Dt20180622;ISOcY;ISOtY;
m;i795698;t070902.302;Dt20180622;ISOcY;ISOtY;
m;i796742;t070902.303;Dt20180622;ISOcY;ISOtY;
m;i796744;t070902.303;Dt20180622;ISOcY;ISOtY;
m;i796746;t070902.303;Dt20180622;ISOcY;ISOtY;
m;i796748;t070902.303;Dt20180622;ISOcY;ISOtY;
m;i796750;t070902.303;Dt20180622;ISOcY;ISOtY;
m;i796752;t070902.303;Dt20180622;ISOcY;ISOtY;
m;i987360;t070902.303;Dt20180622;ISOcY;ISOtY;
m;i987362;t070902.303;Dt20180622;ISOcY;ISOtY;
m;i987364;t070902.303;Dt20180622;ISOcY;ISOtY;
m;i988568;t070902.303;Dt20180622;ISOcY;ISOtY;

m;i988570;t070902.303;Dt20180622;ISOcY;ISOtY;
m;i988572;t070902.304;Dt20180622;ISOcY;ISOtY;
m;i1063870;t070902.304;Dt20180622;ISOcY;ISOtY;
m;i1063872;t070902.304;Dt20180622;ISOcY;ISOtY;
m;i1063874;t070902.304;Dt20180622;ISOcY;ISOtY;
m;i1063876;t070902.304;Dt20180622;ISOcY;ISOtY;
m;i1063878;t070902.304;Dt20180622;ISOcY;ISOtY;
m;i1063880;t070902.304;Dt20180622;ISOcY;ISOtY;
m;i1063882;t070902.304;Dt20180622;ISOcY;ISOtY;
m;i1063884;t070902.304;Dt20180622;ISOcY;ISOtY;
m;i1063886;t070902.304;Dt20180622;ISOcY;ISOtY;
m;i1063888;t070902.304;Dt20180622;ISOcY;ISOtY;
m;i1063890;t070902.305;Dt20180622;ISOcY;ISOtY;
m;i1063892;t070902.305;Dt20180622;ISOcY;ISOtY;
m;i1063918;t070902.305;Dt20180622;ISOcY;ISOtY;
m;i1063922;t070902.305;Dt20180622;ISOcY;ISOtY;
m;i1063924;t070902.305;Dt20180622;ISOcY;ISOtY;
m;i1063926;t070902.305;Dt20180622;ISOcY;ISOtY;
m;i1063928;t070902.305;Dt20180622;ISOcY;ISOtY;
m;i1063932;t070902.305;Dt20180622;ISOcY;ISOtY;
m;i1063934;t070902.305;Dt20180622;ISOcY;ISOtY;
m;i1063936;t070902.306;Dt20180622;ISOcY;ISOtY;
m;i1063938;t070902.306;Dt20180622;ISOcY;ISOtY;
m;i1063940;t070902.306;Dt20180622;ISOcY;ISOtY;
m;i1063942;t070902.306;Dt20180622;ISOcY;ISOtY;

m;i1063956;t070902.306;Dt20180622;ISOcY;ISOtY;

m;i1230892;t070902.306;Dt20180622;ISOcY;ISOtY;

m;i1230896;t070902.306;Dt20180622;ISOcY;ISOtY;

m;i1230906;t070902.306;Dt20180622;ISOcY;ISOtY;

m;i1231084;t070902.307;Dt20180622;ISOcY;ISOtY;

m;i1231362;t070902.307;Dt20180622;ISOcY;ISOtY;

m;i1231660;t070902.307;Dt20180622;ISOcY;ISOtY;

m;i1231662;t070902.307;Dt20180622;ISOcY;ISOtY;

m;i1231664;t070902.307;Dt20180622;ISOcY;ISOtY;

m;i1231666;t070902.307;Dt20180622;ISOcY;ISOtY;

m;i1231668;t070902.307;Dt20180622;ISOcY;ISOtY;

m;i1231670;t070902.307;Dt20180622;ISOcY;ISOtY;

m;i1231672;t070902.307;Dt20180622;ISOcY;ISOtY;

m;i1318858;t070902.307;Dt20180622;ISOcY;ISOtY;d0.26;BPr28.57;API28.74;PI29.79;Rq1;HPm31.33;HPMd20180604;LPm28.59;LPMd20180612;HPy32.2;HPYd20180525;LPy24.65;LPYd20180301;LTd20180618;LPd20180618;

m;i1318894;t070902.307;Dt20180622;ISOcY;ISOtY;d0.34;BPr28.65;API28.74;PI29.5;HPm31;HPMd20180605;LPm29.5;LPMd20180615;HPy32.1;HPYd20180528;LPy24.4;LPYd20180315;LTd20180621;LPd20180615;

m;i1318928;t070902.307;Dt20180622;ISOcY;ISOtY;d0.14;BPr29.6;API30.04;PI29.9;HPm30.21;HPMd20180615;LPm29.9;LPMd20180620;HPy32.4;HPYd20180528;LPy26.95;LPYd20180306;LTd20180620;LPd20180620;

m;i1318932;t070902.307;Dt20180622;ISOcY;ISOtY;d-0.15;BPr29.05;API29.95;PI29.75;HPm30.25;HPMd20180613;LPm29.75;LPMd20180621;HPy30.25;HPYd20180613;LPy29.75;LPYd20180621;LTd20180621;LPd20180621;

m;i1319458;t070902.307;Dt20180622;ISOcY;ISOtY;d0.45;BPr34.11;API34.3;Pf34.25;PI34.3;Ph34.3;LOp34.25;Pd0.1;q3;o5;HPm36.22;HPMd20180605;LPm33;LPMd20180611;HPy37.37;HPYd20180524;LPy25.55;LPYd20180212;LTd20180622;LPd20180622;

m;i1383270;t070902.307;Dt20180622;ISOcY;ISOtY;

m;i1383276;t070902.307;Dt20180622;ISOcY;ISOtY;
m;i1383334;t070902.308;Dt20180622;ISOcY;ISOtY;
m;i1383344;t070902.308;Dt20180622;ISOcY;ISOtY;
m;i1383354;t070902.308;Dt20180622;ISOcY;ISOtY;
m;i1485118;t070902.308;Dt20180622;ISOcY;ISOtY;PI21.95;LPd20160329;
m;i1570790;t070902.308;Dt20180622;ISOcY;ISOtY;
m;i1570792;t070902.308;Dt20180622;ISOcY;ISOtY;
m;i1570794;t070902.309;Dt20180622;ISOcY;ISOtY;
m;i1570796;t070902.309;Dt20180622;ISOcY;ISOtY;
m;i1570798;t070902.309;Dt20180622;ISOcY;ISOtY;
m;i1570800;t070902.309;Dt20180622;ISOcY;ISOtY;
m;i1570802;t070902.309;Dt20180622;ISOcY;ISOtY;
m;i1570804;t070902.309;Dt20180622;ISOcY;ISOtY;
m;i1570806;t070902.309;Dt20180622;ISOcY;ISOtY;
m;i1570808;t070902.309;Dt20180622;ISOcY;ISOtY;
m;i1570810;t070902.310;Dt20180622;ISOcY;ISOtY;
m;i1570812;t070902.310;Dt20180622;ISOcY;ISOtY;
m;i1691998;t070902.310;Dt20180622;ISOcY;ISOtY;PI22.2;LPd20160329;
m;i1692004;t070902.310;Dt20180622;ISOcY;ISOtY;PI5.5;LTd20180620;LPd20161108;
m;i1692060;t070902.310;Dt20180622;ISOcY;ISOtY;PI2.5;LTd20180613;LPd20171107;
m;i1692154;t070902.310;Dt20180622;ISOcY;ISOtY;PI3.4;LTd20180613;LPd20161104;
m;i1692184;t070902.310;Dt20180622;ISOcY;ISOtY;PI0.8;LTd20180123;LPd20160929;
m;i1692192;t070902.310;Dt20180622;ISOcY;ISOtY;PI1.1;LTd20180511;LPd20161027;
m;i1693450;t070902.310;Dt20180622;ISOcY;ISOtY;
m;i1693452;t070902.310;Dt20180622;ISOcY;ISOtY;

m;i1693454;t070902.311;Dt20180622;ISOcY;ISOtY;

m;i1693456;t070902.311;Dt20180622;ISOcY;ISOtY;

m;i1693458;t070902.311;Dt20180622;ISOcY;ISOtY;

m;i1717778;t070902.311;Dt20180622;ISOcY;ISOtY;

m;i1806754;t070902.311;Dt20180622;ISOcY;ISOtY;

m;i1806798;t070902.311;Dt20180622;ISOcY;ISOtY;

m;i1807116;t070902.311;Dt20180622;ISOcY;ISOtY;

m;i1807172;t070902.311;Dt20180622;ISOcY;ISOtY;

m;i1807640;t070902.311;Dt20180622;ISOcY;ISOtY;

m;i1873422;t070902.311;Dt20180622;ISOcY;ISOtY;d-
0.2;BPr5.3;API5.9;PI6.1;q1;o0;Rq5;HPm6.1;HPMd20180613;LPm4.7;LPMd20180605;HPy6.2;HPYd20180
130;LPy4.6;LPYd20180413;LTd20180622;LPd20180613;

m;i1873488;t070902.311;Dt20180622;ISOcY;ISOtY;d0;BPr1.5;API1.9;PI1.25;HPm1.25;HPMd20180604;LP
m1.25;LPMd20180604;HPy1.7;HPYd20180413;LPy1.15;LPYd20180522;LTd20180620;LPd20180604;

m;i1873518;t070902.312;Dt20180622;ISOcY;ISOtY;d0;BPr-0.05;API0.04;

m;i1873538;t070902.312;Dt20180622;ISOcY;ISOtY;d0.05;BPr2.45;API2.9;PI2.95;HPy2.95;HPYd20180417
;LPy2.8;LPYd20180413;LTd20180612;LPd20180417;

m;i1873550;t070902.312;Dt20180622;ISOcY;ISOtY;PI32.25;HPy32.25;HPYd20180528;LPy28.28;LPYd201
80223;LTd20180528;LPd20180528;

m;i1873566;t070902.312;Dt20180622;ISOcY;ISOtY;d0.25;BPr-1;API-0.5;PI-0.85;HPm-
0.85;HPMd20180618;LPm-0.95;LPMd20180618;HPy-0.85;HPYd20180618;LPy-
0.95;LPYd20180618;LTd20180618;LPd20180618;

m;i1873620;t070902.312;Dt20180622;ISOcY;ISOtY;d0.26;BPr28.61;API28.7;Pf28.75;PI28.6;Ph28.75;LOp
28.6;Pd0.1;q4;o5;Rq10;HPm31.75;HPMd20180605;LPm28.5;LPMd20180621;HPy33.3;HPYd20180524;LP
y23.95;LPYd20180209;LTd20180622;LPd20180622;

m;i1873652;t070902.312;Dt20180622;ISOcY;ISOtY;d0.26;BPr28.61;API28.7;Pf28.6;PI28.59;Ph28.6;LOp2
8.59;Pd-
0.01;q2;o2;Rq2;HPm31;HPMd20180604;LPm28.45;LPMd20180611;HPy32.9;HPYd20180524;LPy24.25;LP
Yd20180212;LTd20180622;LPd20180622;

m;i1873662;t070902.313;Dt20180622;ISOcY;ISOtY;d-0.15;BPr29.1;API29.9;PI30.2;HPm30.95;HPMd20180605;LPm30.2;LPMd20180613;HPy32.55;HPYd20180518;LPy27.2;LPYd20180313;LTd20180618;LPd20180613;

m;i1873694;t070902.313;Dt20180622;ISOcY;ISOtY;d0.15;BPr-1.1;API-0.5;PI-1;HPm-1;HPMd20180613;LPm-1.4;LPMd20180605;HPy-0.8;HPYd20180529;LPy-1.4;LPYd20180605;LTd20180619;LPd20180613;

m;i1873708;t070902.313;Dt20180622;ISOcY;ISOtY;d0.45;BPr34.15;API34.25;Pf33.5;PI34.25;Ph34.4;LOp33.5;Pd0.55;q34;o45;Rq39;HPm36.35;HPMd20180605;LPm32.6;LPMd20180611;HPy37.73;HPYd20180524;LPy25.5;LPYd20180212;LTd20180622;LPd20180622;

m;i1873758;t070902.313;Dt20180622;ISOcY;ISOtY;PI32.25;HPy32.25;HPYd20180528;LPy29.5;LPYd20180409;LTd20180528;LPd20180528;

m;i1873884;t070902.313;Dt20180622;ISOcY;ISOtY;d0.06;BPr29.56;API30;PI29.85;HPm31.1;HPMd20180604;LPm29.55;LPMd20180612;HPy33.25;HPYd20180522;LPy26.15;LPYd20180209;LTd20180621;LPd20180620;

m;i1874266;t070902.313;Dt20180622;ISOcY;ISOtY;d0;BPr-0.05;API0.05;

m;i1874278;t070902.313;Dt20180622;ISOcY;ISOtY;d0;BPr-0.05;API0.05;

m;i1874280;t070902.313;Dt20180622;ISOcY;ISOtY;d0;BPr-0.04;API0.04;

m;i1874290;t070902.313;Dt20180622;ISOcY;ISOtY;d0;BPr-0.04;API0.04;

m;i1874292;t070902.313;Dt20180622;ISOcY;ISOtY;d0;BPr-0.05;API0.05;

m;i1874314;t070902.313;Dt20180622;ISOcY;ISOtY;d0;BPr-0.04;API0.04;

m;i1907886;t070902.313;Dt20180622;ISOcY;ISOtY;

m;i1954246;t070902.313;Dt20180622;ISOcY;ISOtY;PI2.5;LTd20180607;LPd20170811;

m;i1954298;t070902.313;Dt20180622;ISOcY;ISOtY;LTd20180411;

m;i1954378;t070902.314;Dt20180622;ISOcY;ISOtY;PI3.3;LTd20180613;LPd20160610;

m;i1954418;t070902.314;Dt20180622;ISOcY;ISOtY;d0;BPr-1.6;API-0.6;PI-1.4;HPm-1.4;HPMd20180604;LPm-1.4;LPMd20180604;HPy0;HPYd20180109;LPy-1.4;LPYd20180604;LTd20180614;LPd20180604;

m;i1954448;t070902.314;Dt20180622;ISOcY;ISOtY;

m;i1954480;t070902.314;Dt20180622;ISOcY;ISOtY;PI0.1;LTd20180123;LPd20160418;

m;i1954554;t070902.314;Dt20180622;ISOcY;ISOtY;

m;i1954572;t070902.314;Dt20180622;ISOcY;ISOtY;PI22.6;LPd20160316;

m;i1954614;t070902.314;Dt20180622;ISOcY;ISOtY;PI2.75;LTd20171124;LPd20161005;

m;i1954748;t070902.314;Dt20180622;ISOcY;ISOtY;PI4.1;LTd20180227;LPd20160315;

m;i1954804;t070902.314;Dt20180622;ISOcY;ISOtY;d0.95;BPr43.6;API43.62;Pf43;PI43.6;Ph43.6;LOp43;Pd0.9;q39;o67;Rq91;HPm44.75;HPMd20180605;LPm40.04;LPMd20180615;HPy44.75;HPYd20180605;LPy20.95;LPYd20180104;LTd20180622;LPd20180622;

m;i1955036;t070902.314;Dt20180622;ISOcY;ISOtY;LTd20180530;

m;i1955104;t070902.314;Dt20180622;ISOcY;ISOtY;d0.85;BPr44.95;API45.2;Pf45;PI45.1;Ph45.1;LOp44.75;Pd0.95;q40;o53;Rq74;HPm46.6;HPMd20180605;LPm41.85;LPMd20180611;HPy46.6;HPYd20180605;LPy29.1;LPYd20180105;LTd20180622;LPd20180622;

m;i1955116;t070902.315;Dt20180622;ISOcY;ISOtY;d0;BPr2.25;API3.25;PI2.7;HPm2.7;HPMd20180612;LPm2.7;LPMd20180612;HPy4.4;HPYd20180126;LPy2.7;LPYd20180612;LTd20180612;LPd20180612;

m;i1955184;t070902.315;Dt20180622;ISOcY;ISOtY;PI0.1;LTd20180419;LPd20160418;

m;i1955224;t070902.315;Dt20180622;ISOcY;ISOtY;

m;i1955246;t070902.315;Dt20180622;ISOcY;ISOtY;d0;BPr-1.6;API-0.6;PI0;LTd20171213;LPd20170731;

m;i1955250;t070902.315;Dt20180622;ISOcY;ISOtY;d-0.25;BPr4.25;API5;PI4.8;HPm4.8;HPMd20180620;LPm3.9;LPMd20180607;HPy5.25;HPYd20180206;LPy3.6;LPYd20180511;LTd20180620;LPd20180620;

m;i1955424;t070902.315;Dt20180622;ISOcY;ISOtY;d0.91;BPr43.56;API43.66;Pf43.3;PI43.3;Ph43.3;LOp43.3;Pd-0.2;q2;o5;HPm44.05;HPMd20180604;LPm40.84;LPMd20180614;HPy44.05;HPYd20180604;LPy22.2;LPYd20180130;LTd20180622;LPd20180622;

m;i1955484;t070902.315;Dt20180622;ISOcY;ISOtY;d0.25;BPr1.75;API2.25;PI1.9;HPm2;HPMd20180619;LPm1.9;LPMd20180620;HPy2.5;HPYd20180105;LPy1.83;LPYd20180417;LTd20180620;LPd20180620;

m;i1955740;t070902.315;Dt20180622;ISOcY;ISOtY;d0.85;BPr44.91;API45.24;PI44.6;q1;o0;Rq7;HPm45.99;HPMd20180604;LPm42.8;LPMd20180612;HPy45.99;HPYd20180604;LPy29.15;LPYd20180105;LTd20180622;LPd20180621;

m;i1955794;t070902.315;Dt20180622;ISOcY;ISOtY;LTd20180619;

m;i1955842;t070902.316;Dt20180622;ISOcY;ISOtY;d0.2;BPr2.55;API3.15;PI2.6;HPm2.6;HPMd20180608;LPm2.55;LPMd20180608;HPy4.2;HPYd20180116;LPy1.7;LPYd20180524;LTd20180608;LPd20180608;

m;i1955936;t070902.316;Dt20180622;ISOcY;ISOtY;PI28.45;LPd20170612;

m;i1955954;t070902.316;Dt20180622;ISOcY;ISOtY;d0.2;BPr4.2;API4.5;PI4.7;HPm4.7;HPMd20180611;LPm4.1;LPMd20180608;HPy7.05;HPYd20180110;LPy3.6;LPYd20180523;LTd20180613;LPd20180611;

m;i1955988;t070902.316;Dt20180622;ISOcY;ISOtY;PI4;LTd20180615;LPd20160120;

m;i1956320;t070902.316;Dt20180622;ISOcY;ISOtY;

m;i1956322;t070902.316;Dt20180622;ISOcY;ISOtY;

m;i1956324;t070902.316;Dt20180622;ISOcY;ISOtY;

m;i1956326;t070902.316;Dt20180622;ISOcY;ISOtY;

m;i1956328;t070902.317;Dt20180622;ISOcY;ISOtY;

m;i1956358;t070902.317;Dt20180622;ISOcY;ISOtY;

m;i1956360;t070902.317;Dt20180622;ISOcY;ISOtY;

m;i1956362;t070902.317;Dt20180622;ISOcY;ISOtY;

m;i1956364;t070902.317;Dt20180622;ISOcY;ISOtY;

m;i1956366;t070902.317;Dt20180622;ISOcY;ISOtY;

m;i1998626;t070902.317;Dt20180622;ISOcY;ISOtY;

m;i2155574;t070902.317;Dt20180622;ISOcY;ISOtY;d0;BPr-0.05;API0.05;

m;i2155576;t070902.317;Dt20180622;ISOcY;ISOtY;d0;BPr-0.04;API0.04;

m;i2155578;t070902.317;Dt20180622;ISOcY;ISOtY;d0;BPr-0.04;API0.04;

m;i2207196;t070902.317;Dt20180622;ISOcY;ISOtY;

m;i2207198;t070902.318;Dt20180622;ISOcY;ISOtY;

m;i2207200;t070902.318;Dt20180622;ISOcY;ISOtY;

m;i2207202;t070902.318;Dt20180622;ISOcY;ISOtY;

m;i2207204;t070902.318;Dt20180622;ISOcY;ISOtY;

m;i2207206;t070902.318;Dt20180622;ISOcY;ISOtY;BPr-0.2;API0.35;

m;i2207208;t070902.318;Dt20180622;ISOcY;ISOtY;

m;i2207220;t070902.318;Dt20180622;ISOcY;ISOtY;BPr-1.6;API-1.3;

m;i2254834;t070902.318;Dt20180622;ISOcY;ISOtY;

m;i2254836;t070902.318;Dt20180622;ISOcY;ISOtY;
m;i2254838;t070902.318;Dt20180622;ISOcY;ISOtY;
m;i2254840;t070902.319;Dt20180622;ISOcY;ISOtY;
m;i2254842;t070902.319;Dt20180622;ISOcY;ISOtY;
m;i2254854;t070902.319;Dt20180622;ISOcY;ISOtY;
m;i2254856;t070902.319;Dt20180622;ISOcY;ISOtY;
m;i2254858;t070902.319;Dt20180622;ISOcY;ISOtY;
m;i2254860;t070902.319;Dt20180622;ISOcY;ISOtY;
m;i2254862;t070902.319;Dt20180622;ISOcY;ISOtY;
m;i2259950;t070902.319;Dt20180622;ISOcY;ISOtY;
m;i2259952;t070902.319;Dt20180622;ISOcY;ISOtY;
m;i2260150;t070902.319;Dt20180622;ISOcY;ISOtY;
m;i2260166;t070902.319;Dt20180622;ISOcY;ISOtY;
m;i2260168;t070902.319;Dt20180622;ISOcY;ISOtY;
m;i2260190;t070902.319;Dt20180622;ISOcY;ISOtY;
m;i2260206;t070902.319;Dt20180622;ISOcY;ISOtY;
m;i2260208;t070902.319;Dt20180622;ISOcY;ISOtY;
m;i2260222;t070902.319;Dt20180622;ISOcY;ISOtY;
m;i2260224;t070902.320;Dt20180622;ISOcY;ISOtY;
m;i2260248;t070902.320;Dt20180622;ISOcY;ISOtY;
m;i2260264;t070902.320;Dt20180622;ISOcY;ISOtY;
m;i2261940;t070902.320;Dt20180622;ISOcY;ISOtY;
m;i2262118;t070902.320;Dt20180622;ISOcY;ISOtY;
m;i2262120;t070902.320;Dt20180622;ISOcY;ISOtY;
m;i2262218;t070902.320;Dt20180622;ISOcY;ISOtY;

m;i2263060;t070902.320;Dt20180622;ISOcY;ISOtY;

m;i2263062;t070902.320;Dt20180622;ISOcY;ISOtY;

m;i2263064;t070902.320;Dt20180622;ISOcY;ISOtY;

m;i2263066;t070902.321;Dt20180622;ISOcY;ISOtY;

m;i2263068;t070902.321;Dt20180622;ISOcY;ISOtY;

m;i2263076;t070902.321;Dt20180622;ISOcY;ISOtY;d0;BPr-1.6;API-0.6;LTd20180619;

m;i2263082;t070902.321;Dt20180622;ISOcY;ISOtY;LTd20180608;

m;i2263090;t070902.321;Dt20180622;ISOcY;ISOtY;d0.3;BPr1.55;API2.55;PI2.6;LTd20180620;LPd20171018;

m;i2263096;t070902.321;Dt20180622;ISOcY;ISOtY;

m;i2263098;t070902.321;Dt20180622;ISOcY;ISOtY;d0;BPr5;API10;

m;i2263100;t070902.322;Dt20180622;ISOcY;ISOtY;

m;i2263102;t070902.322;Dt20180622;ISOcY;ISOtY;

m;i2263104;t070902.322;Dt20180622;ISOcY;ISOtY;LTd20180122;

m;i2263112;t070902.322;Dt20180622;ISOcY;ISOtY;d0;BPr2.4;API3.5;LTd20180612;

m;i2263118;t070902.322;Dt20180622;ISOcY;ISOtY;

m;i2263126;t070902.322;Dt20180622;ISOcY;ISOtY;d0;BPr-1.6;API-0.6;PI-1.05;HPm-1.05;HPMd20180601;LPm-1.05;LPMd20180601;HPy0;HPYd20180119;LPy-1.05;LPYd20180601;LTd20180601;LPd20180601;

m;i2263132;t070902.322;Dt20180622;ISOcY;ISOtY;LTd20180619;

m;i2263140;t070902.323;Dt20180622;ISOcY;ISOtY;d-0.25;BPr3;API3.85;PI3.25;HPm3.25;HPMd20180608;LPm3.25;LPMd20180608;HPy3.25;HPYd20180608;LPy3.25;LPYd20180608;LTd20180619;LPd20180608;

m;i2263146;t070902.323;Dt20180622;ISOcY;ISOtY;

m;i2263148;t070902.323;Dt20180622;ISOcY;ISOtY;d0.05;BPr6.4;API6.75;PI6.55;HPm6.6;HPMd20180611;LPm6.25;LPMd20180608;HPy6.6;HPYd20180611;LPy5.65;LPYd20180511;LTd20180612;LPd20180612;

m;i2263150;t070902.323;Dt20180622;ISOcY;ISOtY;LTd20171130;

m;i2263152;t070902.323;Dt20180622;ISOcY;ISOtY;d-
0.1;BPr5.4;API5.8;PI5.1;HPm5.1;HPMd20180608;LPm5.1;LPMd20180608;HPy5.1;HPYd20180608;LPy4.4;
LPYd20180516;LTd20180608;LPd20180608;

m;i2263556;t070902.323;Dt20180622;ISOcY;ISOtY;d0.11;BPr31.46;API32.45;PI33.25;q1;o0;Rq2;HPm34.
85;HPMd20180604;LPm32.25;LPMd20180612;HPy37.3;HPYd20180524;LPy27.45;LPYd20180212;LTd201
80622;LPd20180620;

m;i2263558;t070902.323;Dt20180622;ISOcY;ISOtY;d0.45;BPr27.76;API28.2;PI28.3;q1;o0;Rq2;HPm29.1;H
PMd20180605;LPm28.3;LPMd20180614;HPy31.41;HPYd20180523;LPy20.7;LPYd20180208;LTd20180622
;LPd20180614;

m;i2263560;t070902.323;Dt20180622;ISOcY;ISOtY;d0.5;BPr32.26;API33;PI32.6;HPm33.95;HPMd201806
04;LPm31;LPMd20180612;HPy34.5;HPYd20180524;LPy22.71;LPYd20180212;LTd20180615;LPd20180615
;

m;i2263562;t070902.323;Dt20180622;ISOcY;ISOtY;d0.84;BPr45.11;API45.29;Pf45.16;PI45.16;Ph45.16;LO
p45.16;Pd-
0.44;q1;o1;HPm46.4;HPMd20180605;LPm43.4;LPMd20180612;HPy46.4;HPYd20180605;LPy31.7;LPYd20
180105;LTd20180622;LPd20180622;

m;i2263566;t070902.324;Dt20180622;ISOcY;ISOtY;PI32;LTd20171229;LPd20171229;

m;i2263568;t070902.324;Dt20180622;ISOcY;ISOtY;d0.1;BPr31.5;API32.05;Pf31.85;PI31.85;Ph31.85;LOp
31.85;Pd0.45;q1;o1;HPm35;HPMd20180605;LPm31.25;LPMd20180621;HPy37.25;HPYd20180524;LPy27.
45;LPYd20180212;LTd20180622;LPd20180622;

m;i2263570;t070902.324;Dt20180622;ISOcY;ISOtY;d0.45;BPr27.8;API28.15;PI28.35;HPm29.2;HPMd2018
0604;LPm25.98;LPMd20180612;HPy31.5;HPYd20180522;LPy20.4;LPYd20180209;LTd20180621;LPd2018
0621;

m;i2263572;t070902.324;Dt20180622;ISOcY;ISOtY;d0.29;BPr32.3;API32.95;Pf32.7;PI32.7;Ph32.7;LOp32.
7;Pd-
0.4;q2;o2;HPm34.1;HPMd20180605;LPm30.75;LPMd20180611;HPy35.2;HPYd20180524;LPy22.75;LPYd2
0180212;LTd20180622;LPd20180622;

m;i2263574;t070902.324;Dt20180622;ISOcY;ISOtY;d0.84;BPr45.15;API45.25;Pf45;PI45.2;Ph45.2;LOp45;
Pd0.8;q6;o10;HPm47;HPMd20180605;LPm42.95;LPMd20180611;HPy47;HPYd20180605;LPy31.6;LPYd20
180105;LTd20180622;LPd20180622;

m;i2264384;t070902.324;Dt20180622;ISOcY;ISOtY;

m;i2264386;t070902.324;Dt20180622;ISOcY;ISOtY;

m;i2264390;t070902.324;Dt20180622;ISOcY;ISOtY;

m;i2264424;t070902.324;Dt20180622;ISOcY;ISOtY;
m;i2264430;t070902.324;Dt20180622;ISOcY;ISOtY;
m;i2264436;t070902.324;Dt20180622;ISOcY;ISOtY;
m;i2264442;t070902.324;Dt20180622;ISOcY;ISOtY;
m;i2264444;t070902.324;Dt20180622;ISOcY;ISOtY;
m;i2264448;t070902.324;Dt20180622;ISOcY;ISOtY;
m;i2264454;t070902.325;Dt20180622;ISOcY;ISOtY;
m;i2264460;t070902.325;Dt20180622;ISOcY;ISOtY;
m;i2264466;t070902.325;Dt20180622;ISOcY;ISOtY;
m;i2264472;t070902.325;Dt20180622;ISOcY;ISOtY;
m;i2264478;t070902.325;Dt20180622;ISOcY;ISOtY;
m;i2264490;t070902.325;Dt20180622;ISOcY;ISOtY;
m;i2264492;t070902.326;Dt20180622;ISOcY;ISOtY;
m;i2264496;t070902.326;Dt20180622;ISOcY;ISOtY;
m;i2264498;t070902.326;Dt20180622;ISOcY;ISOtY;
m;i2269230;t070902.326;Dt20180622;ISOcY;ISOtY;d0.45;BPr-0.5;API-0.01;
m;i2269232;t070902.326;Dt20180622;ISOcY;ISOtY;API-3.25;
m;i2269234;t070902.326;Dt20180622;ISOcY;ISOtY;API5;
m;i2269236;t070902.326;Dt20180622;ISOcY;ISOtY;
m;i2314856;t070902.326;Dt20180622;ISOcY;ISOtY;
m;i2314858;t070902.326;Dt20180622;ISOcY;ISOtY;
m;i2314862;t070902.326;Dt20180622;ISOcY;ISOtY;
m;i2314864;t070902.326;Dt20180622;ISOcY;ISOtY;
m;i2314868;t070902.327;Dt20180622;ISOcY;ISOtY;
m;i2314870;t070902.327;Dt20180622;ISOcY;ISOtY;

m;i2314872;t070902.327;Dt20180622;ISOcY;ISOtY;
m;i2314878;t070902.327;Dt20180622;ISOcY;ISOtY;
m;i2314880;t070902.327;Dt20180622;ISOcY;ISOtY;
m;i2314882;t070902.327;Dt20180622;ISOcY;ISOtY;
m;i2314888;t070902.327;Dt20180622;ISOcY;ISOtY;
m;i2314892;t070902.327;Dt20180622;ISOcY;ISOtY;
m;i2314894;t070902.327;Dt20180622;ISOcY;ISOtY;
m;i2314898;t070902.327;Dt20180622;ISOcY;ISOtY;
m;i2314900;t070902.327;Dt20180622;ISOcY;ISOtY;
m;i2314902;t070902.327;Dt20180622;ISOcY;ISOtY;
m;i2314908;t070902.327;Dt20180622;ISOcY;ISOtY;
m;i2314910;t070902.327;Dt20180622;ISOcY;ISOtY;
m;i2314912;t070902.327;Dt20180622;ISOcY;ISOtY;
m;i2314918;t070902.327;Dt20180622;ISOcY;ISOtY;
m;i2314920;t070902.328;Dt20180622;ISOcY;ISOtY;
m;i2314922;t070902.328;Dt20180622;ISOcY;ISOtY;
m;i2314928;t070902.328;Dt20180622;ISOcY;ISOtY;
m;i2314930;t070902.329;Dt20180622;ISOcY;ISOtY;
m;i2314934;t070902.329;Dt20180622;ISOcY;ISOtY;
m;i2314936;t070902.329;Dt20180622;ISOcY;ISOtY;
m;i2336326;t070902.329;Dt20180622;ISOcY;ISOtY;
m;i2336328;t070902.329;Dt20180622;ISOcY;ISOtY;
m;i2336330;t070902.329;Dt20180622;ISOcY;ISOtY;
m;i2336334;t070902.329;Dt20180622;ISOcY;ISOtY;
m;i2336338;t070902.329;Dt20180622;ISOcY;ISOtY;

m;i2336342;t070902.329;Dt20180622;ISOcY;ISOtY;

m;i2336346;t070902.329;Dt20180622;ISOcY;ISOtY;

m;i2336348;t070902.329;Dt20180622;ISOcY;ISOtY;

m;i2336358;t070902.329;Dt20180622;ISOcY;ISOtY;

m;i2336372;t070902.329;Dt20180622;ISOcY;ISOtY;

m;i2387346;t070902.330;Dt20180622;ISOcY;ISOtY;

m;i2387348;t070902.330;Dt20180622;ISOcY;ISOtY;

m;i2387352;t070902.330;Dt20180622;ISOcY;ISOtY;

m;i2387354;t070902.330;Dt20180622;ISOcY;ISOtY;

m;i2415654;t070902.330;Dt20180622;ISOcY;ISOtY;LTd20171219;

m;i2415656;t070902.330;Dt20180622;ISOcY;ISOtY;d0;BPr2.75;API3.75;PI3;HPm3;HPMd20180613;LPm2.25;LPMd20180612;HPy3;HPYd20180613;LPy1.25;LPYd20180411;LTd20180620;LPd20180613;

m;i2415660;t070902.330;Dt20180622;ISOcY;ISOtY;LTd20180619;

m;i2415662;t070902.330;Dt20180622;ISOcY;ISOtY;d-0.35;BPr2.75;API3.75;PI2.75;HPy3.45;HPYd20180208;LPy2.6;LPYd20180307;LTd20180601;LPd20180430;

m;i2415674;t070902.330;Dt20180622;ISOcY;ISOtY;LTd20180124;

m;i2415676;t070902.330;Dt20180622;ISOcY;ISOtY;d0;BPr3.5;API4.5;PI4.25;HPm4.25;HPMd20180612;LPm3.85;LPMd20180612;HPy4.25;HPYd20180612;LPy2.9;LPYd20180316;LTd20180612;LPd20180612;

m;i2415680;t070902.330;Dt20180622;ISOcY;ISOtY;

m;i2415682;t070902.331;Dt20180622;ISOcY;ISOtY;d0;BPr2.75;API3.75;PI3;HPm3;HPMd20180613;LPm2.25;LPMd20180612;HPy3;HPYd20180613;LPy2.25;LPYd20180612;LTd20180613;LPd20180613;

m;i2415686;t070902.331;Dt20180622;ISOcY;ISOtY;LTd20180619;

m;i2415688;t070902.331;Dt20180622;ISOcY;ISOtY;d-0.25;BPr6.75;API7.75;PI7;HPm8;HPMd20180619;LPm7;LPMd20180621;HPy11.2;HPYd20180208;LPy6.9;LPYd20180529;LTd20180621;LPd20180621;

m;i2417268;t070902.331;Dt20180622;ISOcY;ISOtY;

m;i2417272;t070902.331;Dt20180622;ISOcY;ISOtY;

m;i2417284;t070902.331;Dt20180622;ISOcY;ISOtY;

m;i2417288;t070902.331;Dt20180622;ISOcY;ISOtY;

m;i2417292;t070902.331;Dt20180622;ISOcY;ISOtY;

m;i2417298;t070902.331;Dt20180622;ISOcY;ISOtY;

m;i2417312;t070902.331;Dt20180622;ISOcY;ISOtY;

m;i2417318;t070902.332;Dt20180622;ISOcY;ISOtY;

m;i2417322;t070902.332;Dt20180622;ISOcY;ISOtY;

m;i2417328;t070902.332;Dt20180622;ISOcY;ISOtY;

m;i2417332;t070902.332;Dt20180622;ISOcY;ISOtY;

m;i2417336;t070902.332;Dt20180622;ISOcY;ISOtY;

m;i2417340;t070902.332;Dt20180622;ISOcY;ISOtY;

m;i2417344;t070902.332;Dt20180622;ISOcY;ISOtY;

m;i2417348;t070902.332;Dt20180622;ISOcY;ISOtY;

m;i2492214;t070902.332;Dt20180622;ISOcY;ISOtY;

m;i2492216;t070902.332;Dt20180622;ISOcY;ISOtY;LTd20180202;

m;i2492218;t070902.332;Dt20180622;ISOcY;ISOtY;

m;i2492220;t070902.333;Dt20180622;ISOcY;ISOtY;

m;i2492222;t070902.333;Dt20180622;ISOcY;ISOtY;

m;i2492224;t070902.333;Dt20180622;ISOcY;ISOtY;d0;BPr-0.75;API0.25;PI-0.55;HPm-0.55;HPMd20180604;LPm-0.55;LPMd20180604;HPy-0.25;HPYd20180531;LPy-0.55;LPYd20180604;LTd20180605;LPd20180604;

m;i2492226;t070902.333;Dt20180622;ISOcY;ISOtY;LTd20180518;

m;i2492228;t070902.333;Dt20180622;ISOcY;ISOtY;d0;BPr1;API2;PI1.6;HPy2.2;HPYd20180119;LPy1.4;LPYd20180426;LTd20180620;LPd20180524;

m;i2492230;t070902.333;Dt20180622;ISOcY;ISOtY;

m;i2492232;t070902.333;Dt20180622;ISOcY;ISOtY;d0;BPr13;API18;

m;i2492234;t070902.333;Dt20180622;ISOcY;ISOtY;

m;i2492236;t070902.333;Dt20180622;ISOcY;ISOtY;

m;i2492238;t070902.333;Dt20180622;ISOcY;ISOtY;LTd20180316;

m;i2492240;t070902.333;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.8;API2.8;PI2.95;HPy2.95;HPYd20180207;LPy2.95;LPYd20180207;LTd20180621;LPd20180207;

m;i2492242;t070902.333;Dt20180622;ISOcY;ISOtY;

m;i2492244;t070902.333;Dt20180622;ISOcY;ISOtY;d0;BPr-0.75;API0.25;

m;i2492246;t070902.334;Dt20180622;ISOcY;ISOtY;LTd20180228;

m;i2492248;t070902.334;Dt20180622;ISOcY;ISOtY;d0;BPr4.3;API5.3;PI4.75;HPm5;HPMd20180618;LPm3.8;LPMd20180605;HPy6;HPYd20180131;LPy3.8;LPYd20180605;LTd20180620;LPd20180620;

m;i2492394;t070902.334;Dt20180622;ISOcY;ISOtY;

m;i2492396;t070902.334;Dt20180622;ISOcY;ISOtY;d0.1;BPr5.5;API6.25;PI6.15;HPm6.15;HPMd20180619;LPm6.15;LPMd20180619;HPy8.5;HPYd20180201;LPy5.25;LPYd20180524;LTd20180619;LPd20180619;

m;i2492398;t070902.334;Dt20180622;ISOcY;ISOtY;LTd20180528;

m;i2492400;t070902.334;Dt20180622;ISOcY;ISOtY;d-0.4;BPr3.75;API4.5;PI4.3;HPm5.75;HPMd20180618;LPm4.3;LPMd20180621;HPy8;HPYd20180109;LPy4.2;LPYd20180525;LTd20180621;LPd20180621;

m;i2493270;t070902.334;Dt20180622;ISOcY;ISOtY;

m;i2493272;t070902.334;Dt20180622;ISOcY;ISOtY;

m;i2493276;t070902.335;Dt20180622;ISOcY;ISOtY;

m;i2493280;t070902.335;Dt20180622;ISOcY;ISOtY;

m;i2493284;t070902.335;Dt20180622;ISOcY;ISOtY;

m;i2493288;t070902.335;Dt20180622;ISOcY;ISOtY;

m;i2493292;t070902.335;Dt20180622;ISOcY;ISOtY;

m;i2493296;t070902.335;Dt20180622;ISOcY;ISOtY;

m;i2493300;t070902.335;Dt20180622;ISOcY;ISOtY;

m;i2493304;t070902.335;Dt20180622;ISOcY;ISOtY;

m;i2493308;t070902.335;Dt20180622;ISOcY;ISOtY;

m;i2493310;t070902.335;Dt20180622;ISOcY;ISOtY;

m;i2493312;t070902.335;Dt20180622;ISOcY;ISOtY;

m;i2493316;t070902.335;Dt20180622;ISOcY;ISOtY;

m;i2493324;t070902.335;Dt20180622;ISOcY;ISOtY;

m;i2493330;t070902.335;Dt20180622;ISOcY;ISOtY;

m;i2493332;t070902.335;Dt20180622;ISOcY;ISOtY;

m;i2493338;t070902.335;Dt20180622;ISOcY;ISOtY;

m;i2493340;t070902.336;Dt20180622;ISOcY;ISOtY;

m;i2493342;t070902.336;Dt20180622;ISOcY;ISOtY;

m;i2493348;t070902.336;Dt20180622;ISOcY;ISOtY;

m;i2493350;t070902.336;Dt20180622;ISOcY;ISOtY;

m;i2493356;t070902.336;Dt20180622;ISOcY;ISOtY;

m;i2493358;t070902.336;Dt20180622;ISOcY;ISOtY;

m;i2493368;t070902.336;Dt20180622;ISOcY;ISOtY;

m;i2493370;t070902.336;Dt20180622;ISOcY;ISOtY;

m;i2539944;t070902.336;Dt20180622;ISOcY;ISOtY;PI42.1;HPm42.15;HPMd20180601;LPm42.1;LPMd20180601;HPy42.75;HPYd20180531;LPy20;LPYd20180105;LTd20180601;LPd20180601;

m;i2563474;t070902.336;Dt20180622;ISOcY;ISOtY;

m;i2563476;t070902.337;Dt20180622;ISOcY;ISOtY;

m;i2563478;t070902.337;Dt20180622;ISOcY;ISOtY;

m;i2563480;t070902.337;Dt20180622;ISOcY;ISOtY;

m;i2563482;t070902.337;Dt20180622;ISOcY;ISOtY;

m;i2563496;t070902.337;Dt20180622;ISOcY;ISOtY;

m;i2563498;t070902.337;Dt20180622;ISOcY;ISOtY;

m;i2563500;t070902.337;Dt20180622;ISOcY;ISOtY;

m;i2563502;t070902.337;Dt20180622;ISOcY;ISOtY;

m;i2563504;t070902.337;Dt20180622;ISOcY;ISOtY;

m;i2563952;t070902.337;Dt20180622;ISOcY;ISOtY;d0;BPr-2.8;API-1.5;PI-2.6;HPm-2.6;HPMd20180604;LPm-2.6;LPMd20180604;HPy2.15;HPYd20180110;LPy-2.8;LPYd20180528;LTd20180620;LPd20180604;

m;i2563954;t070902.337;Dt20180622;ISOcY;ISOtY;LTd20180426;

m;i2563956;t070902.337;Dt20180622;ISOcY;ISOtY;d0;BPr0.65;API1.4;PI-0.2;HPy4.75;HPYd20180110;LPy-0.25;LPYd20180523;LTd20180523;LPd20180523;

m;i2563958;t070902.337;Dt20180622;ISOcY;ISOtY;LTd20180606;

m;i2563960;t070902.337;Dt20180622;ISOcY;ISOtY;LTd20180509;

m;i2563962;t070902.337;Dt20180622;ISOcY;ISOtY;LTd20180529;

m;i2563964;t070902.337;Dt20180622;ISOcY;ISOtY;d0;BPr4.5;API9.5;

m;i2563966;t070902.337;Dt20180622;ISOcY;ISOtY;

m;i2563968;t070902.337;Dt20180622;ISOcY;ISOtY;

m;i2563970;t070902.337;Dt20180622;ISOcY;ISOtY;

m;i2563972;t070902.337;Dt20180622;ISOcY;ISOtY;

m;i2563974;t070902.338;Dt20180622;ISOcY;ISOtY;

m;i2567474;t070902.338;Dt20180622;ISOcY;ISOtY;d0.55;BPr30.45;API31.05;PI32.04;HPm33;HPMd20180604;LPm32.04;LPMd20180618;HPy34.4;HPYd20180525;LPy26.8;LPYd20180213;LTd20180618;LPd20180618;

m;i2567476;t070902.338;Dt20180622;ISOcY;ISOtY;d0.4;BPr22.6;API23.5;PI22.98;HPy22.98;HPYd20180424;LPy20.05;LPYd20180308;LTd20180424;LPd20180424;

m;i2567478;t070902.338;Dt20180622;ISOcY;ISOtY;d0.54;BPr25.79;API26.25;PI27.61;HPm27.85;HPMd20180601;LPm27.61;LPMd20180614;HPy29.05;HPYd20180530;LPy25.95;LPYd20180416;LTd20180614;LPd20180614;

m;i2567480;t070902.338;Dt20180622;ISOcY;ISOtY;d0.13;BPr34.33;API34.6;PI37.75;HPy38.25;HPYd20180528;LPy30.66;LPYd20180307;LTd20180530;LPd20180530;

m;i2567482;t070902.338;Dt20180622;ISOcY;ISOtY;d1.15;BPr43.61;API43.89;PI39.06;HPy39.06;HPYd20180524;LPy20.75;LPYd20180117;LTd20180524;LPd20180524;

m;i2567484;t070902.338;Dt20180622;ISOcY;ISOtY;

m;i2567486;t070902.338;Dt20180622;ISOcY;ISOtY;d0.55;BPr30.5;API31;Pf30.45;PI30.45;Ph30.45;LOp30.45;Pd-

0.55;q1;o1;HPm32.1;HPMd20180618;LPm30.45;LPMd20180626;HPy34.85;HPYd20180524;LPy26.25;LPYd20180212;LTd20180622;LPd20180622;

m;i2567488;t070902.338;Dt20180622;ISOcY;ISOtY;d0.4;BPr22.65;API23.45;PI23.3;HPm26.2;HPMd20180604;LPm23.05;LPMd20180612;HPy27.1;HPYd20180529;LPy19.25;LPYd20180209;LTd20180621;LPd20180621;

m;i2567490;t070902.338;Dt20180622;ISOcY;ISOtY;d0.54;BPr25.84;API26.2;Pf25.95;PI25.95;Ph25.95;LOp25.95;Pd-0.65;q1;o1;HPm28.2;HPMd20180601;LPm25.95;LPMd20180626;HPy30.45;HPYd20180524;LPy21.3;LPYd20180208;LTd20180622;LPd20180622;

m;i2567492;t070902.338;Dt20180622;ISOcY;ISOtY;d0.13;BPr34.38;API34.55;PI34.2;Rq5;HPm36.95;HPMd20180604;LPm34.15;LPMd20180621;HPy39.3;HPYd20180524;LPy30.15;LPYd20180212;LTd20180621;LPd20180621;

m;i2567504;t070902.339;Dt20180622;ISOcY;ISOtY;d1.15;BPr43.65;API43.85;Pf43.25;PI43.75;Ph43.75;LOp43.25;Pd1.15;q16;o68;Rq108;HPm44.25;HPMd20180605;LPm39.5;LPMd20180615;HPy44.25;HPYd20180605;LPy19;LPYd20180102;LTd20180622;LPd20180622;

m;i2568068;t070902.339;Dt20180622;ISOcY;ISOtY;d-0.05;BPr5.3;API6.25;PI4.75;HPy5.6;HPYd20180315;LPy4.75;LPYd20180529;LTd20180529;LPd20180529;

m;i2568070;t070902.339;Dt20180622;ISOcY;ISOtY;d0.3;BPr6.25;API6.75;PI6.65;HPm6.65;HPMd20180611;LPm6.65;LPMd20180611;HPy6.65;HPYd20180611;LPy6.15;LPYd20180430;LTd20180611;LPd20180611;

m;i2568074;t070902.339;Dt20180622;ISOcY;ISOtY;d0.05;BPr5.55;API6.55;PI5.9;HPm6.05;HPMd20180620;LPm5.15;LPMd20180607;HPy6.05;HPYd20180620;LPy4.9;LPYd20180516;LTd20180621;LPd20180621;

m;i2568076;t070902.339;Dt20180622;ISOcY;ISOtY;d-0.65;BPr3;API4;LTd20180620;

m;i2568080;t070902.339;Dt20180622;ISOcY;ISOtY;LTd20180522;

m;i2568086;t070902.339;Dt20180622;ISOcY;ISOtY;d0;BPr-1;API0;PI0;HPy0;HPYd20180110;LPy0;LPYd20180110;LTd20180110;LPd20180110;

m;i2568088;t070902.339;Dt20180622;ISOcY;ISOtY;d0;BPr-1.6;API-0.6;

m;i2568092;t070902.339;Dt20180622;ISOcY;ISOtY;

m;i2568098;t070902.339;Dt20180622;ISOcY;ISOtY;d-0.1;BPr1.9;API2.9;LTd20180516;

m;i2568100;t070902.339;Dt20180622;ISOcY;ISOtY;d0;BPr2.4;API3.4;LTd20180612;

m;i2568104;t070902.339;Dt20180622;ISOcY;ISOtY;LTd20180409;

m;i2568108;t070902.340;Dt20180622;ISOcY;ISOtY;

m;i2568110;t070902.340;Dt20180622;ISOcY;ISOtY;d0;BPr4.5;API9.5;

m;i2568114;t070902.340;Dt20180622;ISOcY;ISOtY;d0;BPr1;API2;PI1.75;Rq4;HPm1.75;HPMd20180614;LPm1.7;LPMd20180612;HPy2.4;HPYd20180118;LPy1.7;LPYd20180612;LTd20180619;LPd20180614;

m;i2568116;t070902.340;Dt20180622;ISOcY;ISOtY;d0.3;BPr1.55;API2.55;LTd20180619;

m;i2568120;t070902.340;Dt20180622;ISOcY;ISOtY;LTd20180614;

m;i2568126;t070902.340;Dt20180622;ISOcY;ISOtY;d0;BPr-1;API0;PI0;HPy0;HPYd20180110;LPy0;LPYd20180110;LTd20180426;LPd20180110;

m;i2568128;t070902.340;Dt20180622;ISOcY;ISOtY;d0;BPr-1.6;API-0.6;

m;i2568132;t070902.340;Dt20180622;ISOcY;ISOtY;LTd20180405;

m;i2568136;t070902.340;Dt20180622;ISOcY;ISOtY;

m;i2568138;t070902.340;Dt20180622;ISOcY;ISOtY;

m;i2568524;t070902.340;Dt20180622;ISOcY;ISOtY;

m;i2568528;t070902.341;Dt20180622;ISOcY;ISOtY;

m;i2568532;t070902.341;Dt20180622;ISOcY;ISOtY;

m;i2568536;t070902.341;Dt20180622;ISOcY;ISOtY;

m;i2568540;t070902.341;Dt20180622;ISOcY;ISOtY;

m;i2568542;t070902.341;Dt20180622;ISOcY;ISOtY;

m;i2568546;t070902.341;Dt20180622;ISOcY;ISOtY;

m;i2568554;t070902.341;Dt20180622;ISOcY;ISOtY;

m;i2568560;t070902.341;Dt20180622;ISOcY;ISOtY;

m;i2568564;t070902.341;Dt20180622;ISOcY;ISOtY;

m;i2568566;t070902.341;Dt20180622;ISOcY;ISOtY;

m;i2568570;t070902.342;Dt20180622;ISOcY;ISOtY;

m;i2568572;t070902.342;Dt20180622;ISOcY;ISOtY;

m;i2568574;t070902.342;Dt20180622;ISOcY;ISOtY;

m;i2568578;t070902.342;Dt20180622;ISOcY;ISOtY;

m;i2568580;t070902.342;Dt20180622;ISOcY;ISOtY;
m;i2568584;t070902.342;Dt20180622;ISOcY;ISOtY;d0;BPr-0.04;API0.04;
m;i2568590;t070902.342;Dt20180622;ISOcY;ISOtY;
m;i2568592;t070902.342;Dt20180622;ISOcY;ISOtY;
m;i2568594;t070902.342;Dt20180622;ISOcY;ISOtY;
m;i2568596;t070902.342;Dt20180622;ISOcY;ISOtY;
m;i2568598;t070902.343;Dt20180622;ISOcY;ISOtY;
m;i2568600;t070902.343;Dt20180622;ISOcY;ISOtY;
m;i2568604;t070902.343;Dt20180622;ISOcY;ISOtY;
m;i2568606;t070902.343;Dt20180622;ISOcY;ISOtY;
m;i2568610;t070902.343;Dt20180622;ISOcY;ISOtY;
m;i2568614;t070902.343;Dt20180622;ISOcY;ISOtY;
m;i2568616;t070902.343;Dt20180622;ISOcY;ISOtY;
m;i2568620;t070902.343;Dt20180622;ISOcY;ISOtY;
m;i2568624;t070902.343;Dt20180622;ISOcY;ISOtY;
m;i2568628;t070902.343;Dt20180622;ISOcY;ISOtY;
m;i2568632;t070902.344;Dt20180622;ISOcY;ISOtY;
m;i2568636;t070902.344;Dt20180622;ISOcY;ISOtY;
m;i2568640;t070902.344;Dt20180622;ISOcY;ISOtY;
m;i2568642;t070902.344;Dt20180622;ISOcY;ISOtY;
m;i2568644;t070902.344;Dt20180622;ISOcY;ISOtY;
m;i2569038;t070902.344;Dt20180622;ISOcY;ISOtY;d0.1;BPr-2.9;API-2.5;
m;i2570514;t070902.344;Dt20180622;ISOcY;ISOtY;d0;BPr-0.05;API0.05;
m;i2570516;t070902.344;Dt20180622;ISOcY;ISOtY;d0;BPr-0.05;API0.05;
m;i2570518;t070902.344;Dt20180622;ISOcY;ISOtY;d0;BPr-0.05;API0.05;

m;i2570520;t070902.344;Dt20180622;ISOcY;ISOtY;d0;BPr-0.05;API0.05;

m;i2573392;t070902.345;Dt20180622;ISOcY;ISOtY;

m;i2573858;t070902.345;Dt20180622;ISOcY;ISOtY;

m;i2584060;t070902.345;Dt20180622;ISOcY;ISOtY;

m;i2584062;t070902.345;Dt20180622;ISOcY;ISOtY;

m;i2584064;t070902.345;Dt20180622;ISOcY;ISOtY;API7;

m;i2584066;t070902.345;Dt20180622;ISOcY;ISOtY;

m;i2584068;t070902.345;Dt20180622;ISOcY;ISOtY;

m;i2593758;t070902.345;Dt20180622;ISOcY;ISOtY;d1.15;BPr43.05;API43.25;Pf43;PI43.05;Ph43.1;LOp42.6;Pd0.55;q15;o68;Rq35;HPm44.2;HPMd20180605;LPm39.65;LPMd20180611;HPy44.2;HPYd20180605;LPy24.5;LPYd20180207;LTd20180622;LPd20180622;

m;i2593908;t070902.345;Dt20180622;ISOcY;ISOtY;d-0.1;BPr1.8;API3;PI4.1;HPm4.1;HPMd20180601;LPm4.1;LPMd20180601;HPy8.7;HPYd20180216;LPy4.05;LPYd20180531;LTd20180601;LPd20180601;

m;i2593912;t070902.345;Dt20180622;ISOcY;ISOtY;PI1;HPy1;HPYd20180307;LPy1;LPYd20180307;LTd20180307;LPd20180307;

m;i2593916;t070902.346;Dt20180622;ISOcY;ISOtY;PI3.95;HPy3.95;HPYd20180531;LPy2;LPYd20180516;LTd20180531;LPd20180531;

m;i2593928;t070902.346;Dt20180622;ISOcY;ISOtY;PI1;HPm1;HPMd20180601;LPm1;LPMd20180601;HPy1.75;HPYd20180227;LPy0.9;LPYd20180508;LTd20180601;LPd20180601;

m;i2593932;t070902.346;Dt20180622;ISOcY;ISOtY;PI0.15;HPy1;HPYd20180307;LPy0.15;LPYd20180529;LTd20180529;LPd20180529;

m;i2594904;t070902.346;Dt20180622;ISOcY;ISOtY;d1.2;BPr43.01;API43.29;PI41.04;HPm41.04;HPMd20180612;LPm41.04;LPMd20180612;HPy41.04;HPYd20180612;LPy25.95;LPYd20180215;LTd20180612;LPd20180612;

m;i2595694;t070902.346;Dt20180622;ISOcY;ISOtY;

m;i2595860;t070902.346;Dt20180622;ISOcY;ISOtY;

m;i2595910;t070902.346;Dt20180622;ISOcY;ISOtY;

m;i2595914;t070902.346;Dt20180622;ISOcY;ISOtY;

m;i2595918;t070902.346;Dt20180622;ISOcY;ISOtY;

m;i2595920;t070902.346;Dt20180622;ISOcY;ISOtY;d0;BPr-0.04;API0.04;

m;i2595924;t070902.346;Dt20180622;ISOcY;ISOtY;

m;i2595928;t070902.346;Dt20180622;ISOcY;ISOtY;

m;i2595932;t070902.346;Dt20180622;ISOcY;ISOtY;

m;i2610992;t070902.347;Dt20180622;ISOcY;ISOtY;

m;i2610994;t070902.347;Dt20180622;ISOcY;ISOtY;

m;i2618836;t070902.347;Dt20180622;ISOcY;ISOtY;d0.6;BPr44;API44.1;Pf44;PI44;Ph44.1;LOp43.86;Pd0.2;q7;o22;Rq10;HPm45.65;HPMd20180605;LPm40.95;LPMd20180611;HPy45.65;HPYd20180605;LPy27.6;LPYd20180302;LTd20180622;LPd20180622;

m;i2619022;t070902.347;Dt20180622;ISOcY;ISOtY;d-0.05;BPr3.05;API4.05;PI4.6;HPm4.6;HPMd20180614;LPm4.45;LPMd20180613;HPy6;HPYd20180417;LPy4.45;LPYd20180613;LTd20180614;LPd20180614;

m;i2619024;t070902.347;Dt20180622;ISOcY;ISOtY;

m;i2619026;t070902.348;Dt20180622;ISOcY;ISOtY;d-0.25;BPr0.5;API1.5;

m;i2619028;t070902.348;Dt20180622;ISOcY;ISOtY;

m;i2619030;t070902.348;Dt20180622;ISOcY;ISOtY;d0;BPr1.5;API2.5;

m;i2619032;t070902.348;Dt20180622;ISOcY;ISOtY;

m;i2619042;t070902.348;Dt20180622;ISOcY;ISOtY;d-0.35;BPr0.75;API1.75;PI1.25;HPy1.25;HPYd20180412;LPy1.25;LPYd20180412;LTd20180412;LPd20180412;

m;i2619044;t070902.348;Dt20180622;ISOcY;ISOtY;

m;i2619046;t070902.348;Dt20180622;ISOcY;ISOtY;d-0.25;BPr0.5;API1.5;

m;i2619048;t070902.348;Dt20180622;ISOcY;ISOtY;

m;i2619902;t070902.348;Dt20180622;ISOcY;ISOtY;d0.6;BPr43.96;API44.14;PI42.5;q1;o0;Rq5;HPm45.09;HPMd20180604;LPm42.5;LPMd20180618;HPy45.09;HPYd20180604;LPy33.81;LPYd20180424;LTd20180622;LPd20180618;

m;i2620728;t070902.348;Dt20180622;ISOcY;ISOtY;

m;i2620730;t070902.348;Dt20180622;ISOcY;ISOtY;

m;i2620732;t070902.349;Dt20180622;ISOcY;ISOtY;
m;i2620740;t070902.349;Dt20180622;ISOcY;ISOtY;
m;i2620742;t070902.349;Dt20180622;ISOcY;ISOtY;
m;i2620744;t070902.349;Dt20180622;ISOcY;ISOtY;
m;i2620746;t070902.349;Dt20180622;ISOcY;ISOtY;
m;i2620748;t070902.349;Dt20180622;ISOcY;ISOtY;
m;i2620750;t070902.349;Dt20180622;ISOcY;ISOtY;
m;i2620752;t070902.349;Dt20180622;ISOcY;ISOtY;
m;i2620754;t070902.349;Dt20180622;ISOcY;ISOtY;
m;i2620756;t070902.349;Dt20180622;ISOcY;ISOtY;
m;i2620758;t070902.349;Dt20180622;ISOcY;ISOtY;
m;i2620760;t070902.349;Dt20180622;ISOcY;ISOtY;
m;i2620762;t070902.349;Dt20180622;ISOcY;ISOtY;d0;BPr-0.04;API0.04;
m;i2620766;t070902.349;Dt20180622;ISOcY;ISOtY;
m;i2620768;t070902.349;Dt20180622;ISOcY;ISOtY;
m;i2640604;t070902.349;Dt20180622;ISOcY;ISOtY;
m;i2640606;t070902.349;Dt20180622;ISOcY;ISOtY;
m;i2640608;t070902.350;Dt20180622;ISOcY;ISOtY;
m;i2640610;t070902.350;Dt20180622;ISOcY;ISOtY;
m;i2640612;t070902.350;Dt20180622;ISOcY;ISOtY;
m;i2640624;t070902.350;Dt20180622;ISOcY;ISOtY;
m;i2640626;t070902.350;Dt20180622;ISOcY;ISOtY;
m;i2640628;t070902.350;Dt20180622;ISOcY;ISOtY;
m;i2640630;t070902.350;Dt20180622;ISOcY;ISOtY;
m;i2640632;t070902.350;Dt20180622;ISOcY;ISOtY;

m;i2647374;t070902.350;Dt20180622;ISOcY;ISOtY;

m;i2647380;t070902.350;Dt20180622;ISOcY;ISOtY;

m;i2650254;t070902.350;Dt20180622;ISOcY;ISOtY;BPr-3;API2;PI2.95;HPy5;HPYd20180404;LPy2.95;LPYd20180529;LTd20180529;LPd20180529;

m;i2650258;t070902.351;Dt20180622;ISOcY;ISOtY;PI5.5;HPy5.8;HPYd20180404;LPy4.65;LPYd20180417;LTd20180531;LPd20180531;

m;i2650262;t070902.351;Dt20180622;ISOcY;ISOtY;

m;i2650266;t070902.351;Dt20180622;ISOcY;ISOtY;PI8.5;HPy8.5;HPYd20180530;LPy8.5;LPYd20180530;LTd20180530;LPd20180530;

m;i2650270;t070902.351;Dt20180622;ISOcY;ISOtY;

m;i2650274;t070902.351;Dt20180622;ISOcY;ISOtY;

m;i2650696;t070902.351;Dt20180622;ISOcY;ISOtY;d0.95;BPr43.45;API43.6;PI43.45;HPm45.2;HPMd20180605;LPm40.6;LPMd20180614;HPy45.2;HPYd20180605;LPy32.15;LPYd20180404;LTd20180621;LPd20180621;

m;i2650920;t070902.351;Dt20180622;ISOcY;ISOtY;d-0.25;BPr-3.5;API-1.5;PI-2.15;HPm-2.15;HPMd20180615;LPm-4;LPMd20180604;HPy-2.05;HPYd20180411;LPy-4.75;LPYd20180524;LTd20180615;LPd20180615;

m;i2650922;t070902.351;Dt20180622;ISOcY;ISOtY;

m;i2650924;t070902.351;Dt20180622;ISOcY;ISOtY;d0;BPr-1.6;API-0.85;PI0.45;HPy1.45;HPYd20180410;LPy0.45;LPYd20180413;LTd20180413;LPd20180413;

m;i2650926;t070902.351;Dt20180622;ISOcY;ISOtY;

m;i2650940;t070902.352;Dt20180622;ISOcY;ISOtY;d-0.35;BPr8.8;API9.8;PI9.2;HPm9.5;HPMd20180618;LPm8.5;LPMd20180613;HPy9.5;HPYd20180618;LPy7.5;LPYd20180523;LTd20180621;LPd20180621;

m;i2650942;t070902.352;Dt20180622;ISOcY;ISOtY;

m;i2650944;t070902.352;Dt20180622;ISOcY;ISOtY;d0;BPr2;API3;PI1.75;HPy1.75;HPYd20180411;LPy1.75;LPYd20180411;LTd20180411;LPd20180411;

m;i2650946;t070902.352;Dt20180622;ISOcY;ISOtY;

m;i2650948;t070902.352;Dt20180622;ISOcY;ISOtY;d0;BPr3.25;API4.25;PI3.5;HPm3.5;HPMd20180613;LPm3;LPMd20180608;HPy3.5;HPYd20180613;LPy3;LPYd20180608;LTd20180613;LPd20180613;

m;i2650950;t070902.352;Dt20180622;ISOcY;ISOtY;

m;i2650952;t070902.352;Dt20180622;ISOcY;ISOtY;LTd20180424;

m;i2650954;t070902.352;Dt20180622;ISOcY;ISOtY;

m;i2650956;t070902.352;Dt20180622;ISOcY;ISOtY;d0;BPr5.5;API10.5;

m;i2650958;t070902.352;Dt20180622;ISOcY;ISOtY;

m;i2650960;t070902.353;Dt20180622;ISOcY;ISOtY;d0;BPr2.5;API3.5;PI3;HPm3;HPMd20180612;LPm3;LP Md20180612;HPy3;HPYd20180612;LPy3;LPYd20180612;LTd20180612;LPd20180612;

m;i2650962;t070902.353;Dt20180622;ISOcY;ISOtY;

m;i2650964;t070902.353;Dt20180622;ISOcY;ISOtY;d0;BPr2;API3;PI2.25;HPm2.25;HPMd20180613;LPm2. 25;LPMd20180613;HPy2.25;HPYd20180613;LPy1.75;LPYd20180411;LTd20180613;LPd20180613;

m;i2650966;t070902.353;Dt20180622;ISOcY;ISOtY;

m;i2650968;t070902.353;Dt20180622;ISOcY;ISOtY;

m;i2650970;t070902.353;Dt20180622;ISOcY;ISOtY;

m;i2650972;t070902.353;Dt20180622;ISOcY;ISOtY;

m;i2650974;t070902.353;Dt20180622;ISOcY;ISOtY;

m;i2651226;t070902.353;Dt20180622;ISOcY;ISOtY;d0.95;BPr43.4;API43.65;PI32.9;HPy32.9;HPYd201804 06;LPy32.9;LPYd20180406;LTd20180607;LPd20180406;

m;i2651850;t070902.353;Dt20180622;ISOcY;ISOtY;d0.75;BPr5.75;API6.75;PI6.25;HPm6.25;HPMd201806 13;LPm6.25;LPMd20180613;HPy6.25;HPYd20180613;LPy5.05;LPYd20180523;LTd20180613;LPd2018061 3;

m;i2651852;t070902.353;Dt20180622;ISOcY;ISOtY;LTd20180613;

m;i2651856;t070902.353;Dt20180622;ISOcY;ISOtY;d0;BPr-1.25;API-0.25;

m;i2651858;t070902.353;Dt20180622;ISOcY;ISOtY;

m;i2651862;t070902.353;Dt20180622;ISOcY;ISOtY;d0;BPr1.9;API2.9;

m;i2651864;t070902.354;Dt20180622;ISOcY;ISOtY;

m;i2651868;t070902.354;Dt20180622;ISOcY;ISOtY;d0;BPr1;API2;LTd20180608;

m;i2651870;t070902.354;Dt20180622;ISOcY;ISOtY;

m;i2651874;t070902.354;Dt20180622;ISOcY;ISOtY;d0;BPr-1.25;API-0.25;
m;i2651876;t070902.354;Dt20180622;ISOcY;ISOtY;
m;i2652438;t070902.354;Dt20180622;ISOcY;ISOtY;
m;i2652440;t070902.354;Dt20180622;ISOcY;ISOtY;
m;i2652442;t070902.354;Dt20180622;ISOcY;ISOtY;
m;i2652444;t070902.354;Dt20180622;ISOcY;ISOtY;
m;i2652446;t070902.354;Dt20180622;ISOcY;ISOtY;d0;BPr-0.05;API0.05;
m;i2652448;t070902.354;Dt20180622;ISOcY;ISOtY;
m;i2652450;t070902.354;Dt20180622;ISOcY;ISOtY;
m;i2652452;t070902.354;Dt20180622;ISOcY;ISOtY;
m;i2652454;t070902.354;Dt20180622;ISOcY;ISOtY;
m;i2652456;t070902.354;Dt20180622;ISOcY;ISOtY;
m;i2652458;t070902.355;Dt20180622;ISOcY;ISOtY;
m;i2652460;t070902.355;Dt20180622;ISOcY;ISOtY;
m;i2652462;t070902.355;Dt20180622;ISOcY;ISOtY;
m;i2652464;t070902.355;Dt20180622;ISOcY;ISOtY;
m;i2652466;t070902.355;Dt20180622;ISOcY;ISOtY;
m;i2652468;t070902.355;Dt20180622;ISOcY;ISOtY;
m;i2652470;t070902.355;Dt20180622;ISOcY;ISOtY;
m;i2652472;t070902.355;Dt20180622;ISOcY;ISOtY;
m;i2652474;t070902.355;Dt20180622;ISOcY;ISOtY;
m;i2652476;t070902.356;Dt20180622;ISOcY;ISOtY;
m;i2652478;t070902.356;Dt20180622;ISOcY;ISOtY;
m;i2652480;t070902.356;Dt20180622;ISOcY;ISOtY;
m;i2652482;t070902.356;Dt20180622;ISOcY;ISOtY;

m;i2652484;t070902.356;Dt20180622;ISOcY;ISOtY;
m;i2652486;t070902.356;Dt20180622;ISOcY;ISOtY;
m;i2652490;t070902.356;Dt20180622;ISOcY;ISOtY;
m;i2652494;t070902.356;Dt20180622;ISOcY;ISOtY;
m;i2652496;t070902.356;Dt20180622;ISOcY;ISOtY;
m;i2652498;t070902.356;Dt20180622;ISOcY;ISOtY;
m;i2652500;t070902.356;Dt20180622;ISOcY;ISOtY;
m;i2652502;t070902.356;Dt20180622;ISOcY;ISOtY;
m;i2652504;t070902.356;Dt20180622;ISOcY;ISOtY;
m;i2652506;t070902.356;Dt20180622;ISOcY;ISOtY;
m;i2652508;t070902.356;Dt20180622;ISOcY;ISOtY;
m;i2652512;t070902.357;Dt20180622;ISOcY;ISOtY;
m;i2652516;t070902.357;Dt20180622;ISOcY;ISOtY;
m;i2652518;t070902.357;Dt20180622;ISOcY;ISOtY;
m;i2652520;t070902.357;Dt20180622;ISOcY;ISOtY;
m;i2652522;t070902.357;Dt20180622;ISOcY;ISOtY;
m;i2652524;t070902.357;Dt20180622;ISOcY;ISOtY;
m;i2652528;t070902.357;Dt20180622;ISOcY;ISOtY;
m;i2652532;t070902.357;Dt20180622;ISOcY;ISOtY;
m;i2652534;t070902.357;Dt20180622;ISOcY;ISOtY;
m;i2652826;t070902.357;Dt20180622;ISOcY;ISOtY;
m;i2652828;t070902.358;Dt20180622;ISOcY;ISOtY;
m;i2653192;t070902.358;Dt20180622;ISOcY;ISOtY;
m;i2653194;t070902.358;Dt20180622;ISOcY;ISOtY;
m;i2653420;t070902.358;Dt20180622;ISOcY;ISOtY;

m;i2653422;t070902.358;Dt20180622;ISOcY;ISOtY;BPr0.15;API1;

m;i2656038;t070902.358;Dt20180622;ISOcY;ISOtY;

m;i2656040;t070902.358;Dt20180622;ISOcY;ISOtY;

m;i2656358;t070902.358;Dt20180622;ISOcY;ISOtY;

m;i2656360;t070902.358;Dt20180622;ISOcY;ISOtY;LTd20180504;

m;i2660242;t070902.358;Dt20180622;ISOcY;ISOtY;

m;i2660244;t070902.358;Dt20180622;ISOcY;ISOtY;

m;i2660246;t070902.359;Dt20180622;ISOcY;ISOtY;d0;BPr-1.6;

m;i2670718;t070902.359;Dt20180622;ISOcY;ISOtY;API3;

m;i2670720;t070902.359;Dt20180622;ISOcY;ISOtY;

m;i2670722;t070902.359;Dt20180622;ISOcY;ISOtY;

m;i2670724;t070902.359;Dt20180622;ISOcY;ISOtY;d0.8;BPr1.3;API2.5;

m;i2670726;t070902.359;Dt20180622;ISOcY;ISOtY;API2.25;

m;i2673690;t070902.359;Dt20180622;ISOcY;ISOtY;

m;i2673692;t070902.359;Dt20180622;ISOcY;ISOtY;

m;i2677022;t070902.359;Dt20180622;ISOcY;ISOtY;d0.85;BPr44.75;API45.85;PI42.5;HPm42.5;HPMd20180612;LPm42.5;LPMd20180612;HPy43.35;HPYd20180522;LPy42.5;LPYd20180612;LTd20180612;LPd20180612;

m;i2677024;t070902.359;Dt20180622;ISOcY;ISOtY;

m;i2677026;t070902.359;Dt20180622;ISOcY;ISOtY;

m;i2677346;t070902.359;Dt20180622;ISOcY;ISOtY;d0.85;BPr44.8;API45.8;PI44.8;HPm46.5;HPMd20180605;LPm42.5;LPMd20180615;HPy46.5;HPYd20180605;LPy38.5;LPYd20180503;LTd20180620;LPd20180620;

m;i2677412;t070902.359;Dt20180622;ISOcY;ISOtY;d-0.05;BPr3;API4.75;PI4.25;HPm5.5;HPMd20180601;LPm4.25;LPMd20180619;HPy6.25;HPYd20180531;LPy4.25;LPYd20180619;LTd20180619;LPd20180619;

m;i2677414;t070902.360;Dt20180622;ISOcY;ISOtY;

m;i2677416;t070902.360;Dt20180622;ISOcY;ISOtY;d0;BPr4;API5.25;PI4.9;HPm6.25;HPMd20180601;LPm4.9;LPMd20180619;HPy7;HPYd20180531;LPy4.9;LPYd20180619;LTd20180619;LPd20180619;

m;i2677418;t070902.360;Dt20180622;ISOcY;ISOtY;

m;i2677420;t070902.360;Dt20180622;ISOcY;ISOtY;d-0.2;BPr8.8;API9.8;PI9.8;HPm9.95;HPMd20180614;LPm9.8;LPMd20180619;HPy9.95;HPYd20180614;LPy7.9;LPYd20180531;LTd20180619;LPd20180619;

m;i2677422;t070902.360;Dt20180622;ISOcY;ISOtY;

m;i2677424;t070902.360;Dt20180622;ISOcY;ISOtY;d0;BPr5;API6;PI5.25;HPm5.25;HPMd20180612;LPm3.75;LPMd20180612;HPy5.25;HPYd20180612;LPy3.75;LPYd20180612;LTd20180612;LPd20180612;

m;i2677426;t070902.360;Dt20180622;ISOcY;ISOtY;

m;i2677428;t070902.360;Dt20180622;ISOcY;ISOtY;d-0.25;BPr6.75;API7.75;PI7;HPm7;HPMd20180613;LPm4.5;LPMd20180608;HPy7;HPYd20180613;LPy4;LPYd20180502;LTd20180621;LPd20180613;

m;i2677430;t070902.360;Dt20180622;ISOcY;ISOtY;

m;i2677432;t070902.360;Dt20180622;ISOcY;ISOtY;

m;i2677434;t070902.360;Dt20180622;ISOcY;ISOtY;

m;i2677436;t070902.360;Dt20180622;ISOcY;ISOtY;d0;BPr7;API12;

m;i2677438;t070902.360;Dt20180622;ISOcY;ISOtY;

m;i2677440;t070902.360;Dt20180622;ISOcY;ISOtY;d0;BPr6;API7;PI6.25;HPm6.25;HPMd20180612;LPm4.25;LPMd20180612;HPy6.25;HPYd20180612;LPy3.95;LPYd20180502;LTd20180615;LPd20180612;

m;i2677442;t070902.361;Dt20180622;ISOcY;ISOtY;

m;i2677444;t070902.361;Dt20180622;ISOcY;ISOtY;d0;BPr5;API6;PI5.25;HPm5.25;HPMd20180612;LPm3.75;LPMd20180612;HPy5.25;HPYd20180612;LPy3.75;LPYd20180612;LTd20180612;LPd20180612;

m;i2677446;t070902.361;Dt20180622;ISOcY;ISOtY;

m;i2677448;t070902.361;Dt20180622;ISOcY;ISOtY;

m;i2677450;t070902.361;Dt20180622;ISOcY;ISOtY;

m;i2677452;t070902.361;Dt20180622;ISOcY;ISOtY;

m;i2677454;t070902.361;Dt20180622;ISOcY;ISOtY;

m;i2678178;t070902.361;Dt20180622;ISOcY;ISOtY;

m;i2678180;t070902.361;Dt20180622;ISOcY;ISOtY;
m;i2678182;t070902.361;Dt20180622;ISOcY;ISOtY;
m;i2678184;t070902.361;Dt20180622;ISOcY;ISOtY;d0;BPr-0.05;API0.05;
m;i2678186;t070902.361;Dt20180622;ISOcY;ISOtY;
m;i2678188;t070902.361;Dt20180622;ISOcY;ISOtY;
m;i2678190;t070902.362;Dt20180622;ISOcY;ISOtY;
m;i2678192;t070902.362;Dt20180622;ISOcY;ISOtY;
m;i2678194;t070902.362;Dt20180622;ISOcY;ISOtY;
m;i2678196;t070902.362;Dt20180622;ISOcY;ISOtY;
m;i2678198;t070902.362;Dt20180622;ISOcY;ISOtY;
m;i2678200;t070902.362;Dt20180622;ISOcY;ISOtY;
m;i2678202;t070902.362;Dt20180622;ISOcY;ISOtY;
m;i2678204;t070902.363;Dt20180622;ISOcY;ISOtY;
m;i2678206;t070902.363;Dt20180622;ISOcY;ISOtY;
m;i2678208;t070902.363;Dt20180622;ISOcY;ISOtY;
m;i2678210;t070902.363;Dt20180622;ISOcY;ISOtY;
m;i2678212;t070902.363;Dt20180622;ISOcY;ISOtY;
m;i2678214;t070902.363;Dt20180622;ISOcY;ISOtY;
m;i2678216;t070902.363;Dt20180622;ISOcY;ISOtY;
m;i2678218;t070902.363;Dt20180622;ISOcY;ISOtY;
m;i2678220;t070902.363;Dt20180622;ISOcY;ISOtY;
m;i2678222;t070902.363;Dt20180622;ISOcY;ISOtY;
m;i2678224;t070902.363;Dt20180622;ISOcY;ISOtY;
m;i2681470;t070902.363;Dt20180622;ISOcY;ISOtY;
m;i2681472;t070902.363;Dt20180622;ISOcY;ISOtY;

m;i2681474;t070902.363;Dt20180622;ISOcY;ISOtY;

m;i2681476;t070902.364;Dt20180622;ISOcY;ISOtY;

m;i2683508;t070902.364;Dt20180622;ISOcY;ISOtY;

m;i2683510;t070902.364;Dt20180622;ISOcY;ISOtY;

m;i2688662;t070902.364;Dt20180622;ISOcY;ISOtY;d0.95;BPr44.95;API45.25;Pf45.1;PI45.1;Ph45.1;LOp4
5;Pd0.8;q4;o40;HPm45.1;HPMd20180626;LPm40.85;LPMd20180615;HPy45.1;HPYd20180626;LPy39.7;L
PYd20180523;LTd20180622;LPd20180622;

m;i2693656;t070902.364;Dt20180622;ISOcY;ISOtY;

m;i2693658;t070902.364;Dt20180622;ISOcY;ISOtY;

m;i2695626;t070902.364;Dt20180622;ISOcY;ISOtY;

m;i2695628;t070902.364;Dt20180622;ISOcY;ISOtY;

m;i2695630;t070902.364;Dt20180622;ISOcY;ISOtY;

m;i2695632;t070902.365;Dt20180622;ISOcY;ISOtY;

m;i2697186;t070902.365;Dt20180622;ISOcY;ISOtY;

m;i2697188;t070902.365;Dt20180622;ISOcY;ISOtY;

m;i2706728;t070902.365;Dt20180622;ISOcY;ISOtY;d2.45;BPr45;API45.7;PI43;HPm43;HPMd20180604;LP
m41.3;LPMd20180601;HPy43;HPYd20180604;LPy39.05;LPYd20180523;LTd20180619;LPd20180604;

m;i2707122;t070902.365;Dt20180622;ISOcY;ISOtY;

m;i2707124;t070902.365;Dt20180622;ISOcY;ISOtY;

m;i2707126;t070902.365;Dt20180622;ISOcY;ISOtY;

m;i2707128;t070902.365;Dt20180622;ISOcY;ISOtY;

m;i2707130;t070902.366;Dt20180622;ISOcY;ISOtY;

m;i2707312;t070902.366;Dt20180622;ISOcY;ISOtY;

m;i2707314;t070902.366;Dt20180622;ISOcY;ISOtY;

m;i2708192;t070902.366;Dt20180622;ISOcY;ISOtY;

m;i2708194;t070902.366;Dt20180622;ISOcY;ISOtY;

m;i2708196;t070902.366;Dt20180622;ISOcY;ISOtY;

m;i2708198;t070902.366;Dt20180622;ISOcY;ISOtY;

m;i2709084;t070902.366;Dt20180622;ISOcY;ISOtY;d1;BPr43.55;API45.45;PI42.05;HPm42.05;HPMd20180612;LPm42.05;LPMd20180612;HPy42.05;HPYd20180612;LPy40.85;LPYd20180531;LTd20180612;LPd20180612;

m;i2709086;t070902.366;Dt20180622;ISOcY;ISOtY;

m;i2709088;t070902.366;Dt20180622;ISOcY;ISOtY;

m;i2709090;t070902.366;Dt20180622;ISOcY;ISOtY;

m;i2709092;t070902.366;Dt20180622;ISOcY;ISOtY;

m;i2710384;t070902.366;Dt20180622;ISOcY;ISOtY;

m;i2710386;t070902.367;Dt20180622;ISOcY;ISOtY;

m;i2710388;t070902.367;Dt20180622;ISOcY;ISOtY;

m;i2710390;t070902.367;Dt20180622;ISOcY;ISOtY;

m;i2710392;t070902.367;Dt20180622;ISOcY;ISOtY;

m;i2710530;t070902.367;Dt20180622;ISOcY;ISOtY;

m;i2712602;t070902.367;Dt20180622;ISOcY;ISOtY;d0.9;BPr45.6;API46.05;PI44.75;HPm44.75;HPMd20180618;LPm43.8;LPMd20180612;HPy44.75;HPYd20180618;LPy43.8;LPYd20180612;LTd20180618;LPd20180618;

m;i2712606;t070902.367;Dt20180622;ISOcY;ISOtY;d0.9;BPr45.65;API46;Pf45.6;PI45.6;Ph45.6;LOp45.6;Pd-0.5;q1;o1;HPm47.7;HPMd20180605;LPm43.4;LPMd20180615;HPy47.7;HPYd20180605;LPy43.4;LPYd20180615;LTd20180622;LPd20180622;

m;i2712792;t070902.367;Dt20180622;ISOcY;ISOtY;d-0.25;BPr3.5;API5.5;PI4.95;HPm4.95;HPMd20180614;LPm4;LPMd20180601;HPy4.95;HPYd20180614;LPy4;LPYd20180601;LTd20180620;LPd20180614;

m;i2712794;t070902.367;Dt20180622;ISOcY;ISOtY;

m;i2712796;t070902.367;Dt20180622;ISOcY;ISOtY;d0;BPr5;API6.25;

m;i2712798;t070902.367;Dt20180622;ISOcY;ISOtY;

m;i2712800;t070902.367;Dt20180622;ISOcY;ISOtY;d0;BPr5.25;API6.25;

m;i2712802;t070902.367;Dt20180622;ISOcY;ISOtY;

m;i2712804;t070902.367;Dt20180622;ISOcY;ISOtY;d0;BPr-0.25;API0.75;

m;i2712806;t070902.367;Dt20180622;ISOcY;ISOtY;

m;i2712808;t070902.367;Dt20180622;ISOcY;ISOtY;d0;BPr1.5;API2.5;

m;i2712810;t070902.367;Dt20180622;ISOcY;ISOtY;

m;i2712812;t070902.368;Dt20180622;ISOcY;ISOtY;

m;i2712814;t070902.368;Dt20180622;ISOcY;ISOtY;

m;i2712816;t070902.368;Dt20180622;ISOcY;ISOtY;d-0.5;BPr14.5;API19.5;

m;i2712818;t070902.368;Dt20180622;ISOcY;ISOtY;

m;i2712820;t070902.368;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1.25;API2.25;

m;i2712822;t070902.368;Dt20180622;ISOcY;ISOtY;

m;i2712824;t070902.368;Dt20180622;ISOcY;ISOtY;d0;BPr-0.25;API0.75;

m;i2712826;t070902.369;Dt20180622;ISOcY;ISOtY;

m;i2712828;t070902.369;Dt20180622;ISOcY;ISOtY;

m;i2712830;t070902.369;Dt20180622;ISOcY;ISOtY;

m;i2712832;t070902.369;Dt20180622;ISOcY;ISOtY;

m;i2712834;t070902.369;Dt20180622;ISOcY;ISOtY;

m;i2714688;t070902.369;Dt20180622;ISOcY;ISOtY;d0.8;BPr42.1;API44.1;PI40.4;HPm40.4;HPMd20180611;LPm40.4;LPMd20180611;HPy40.4;HPYd20180611;LPy40.4;LPYd20180611;LTd20180611;LPd20180611;

m;i2716396;t070902.369;Dt20180622;ISOcY;ISOtY;

m;i2716398;t070902.369;Dt20180622;ISOcY;ISOtY;

m;i2716400;t070902.369;Dt20180622;ISOcY;ISOtY;

m;i2716402;t070902.369;Dt20180622;ISOcY;ISOtY;

m;i2716404;t070902.369;Dt20180622;ISOcY;ISOtY;

m;i2716636;t070902.369;Dt20180622;ISOcY;ISOtY;

m;i2716638;t070902.369;Dt20180622;ISOcY;ISOtY;

m;i2716640;t070902.369;Dt20180622;ISOcY;ISOtY;

m;i2716642;t070902.369;Dt20180622;ISOcY;ISOtY;
m;i2716644;t070902.369;Dt20180622;ISOcY;ISOtY;
m;i2716646;t070902.370;Dt20180622;ISOcY;ISOtY;
m;i2716648;t070902.370;Dt20180622;ISOcY;ISOtY;
m;i2716650;t070902.370;Dt20180622;ISOcY;ISOtY;
m;i2716654;t070902.370;Dt20180622;ISOcY;ISOtY;
m;i2716656;t070902.370;Dt20180622;ISOcY;ISOtY;
m;i2716658;t070902.371;Dt20180622;ISOcY;ISOtY;
m;i2716660;t070902.371;Dt20180622;ISOcY;ISOtY;
m;i2716662;t070902.371;Dt20180622;ISOcY;ISOtY;
m;i2716664;t070902.371;Dt20180622;ISOcY;ISOtY;
m;i2716668;t070902.371;Dt20180622;ISOcY;ISOtY;d0;BPr-0.05;API0.05;
m;i2716670;t070902.371;Dt20180622;ISOcY;ISOtY;
m;i2716672;t070902.371;Dt20180622;ISOcY;ISOtY;
m;i2716674;t070902.371;Dt20180622;ISOcY;ISOtY;
m;i2716676;t070902.371;Dt20180622;ISOcY;ISOtY;
m;i2716678;t070902.371;Dt20180622;ISOcY;ISOtY;
m;i2716680;t070902.371;Dt20180622;ISOcY;ISOtY;
m;i2716682;t070902.371;Dt20180622;ISOcY;ISOtY;
m;i2716684;t070902.371;Dt20180622;ISOcY;ISOtY;
m;i2716686;t070902.371;Dt20180622;ISOcY;ISOtY;
m;i2717610;t070902.371;Dt20180622;ISOcY;ISOtY;
m;i2717612;t070902.371;Dt20180622;ISOcY;ISOtY;
m;i2717798;t070902.371;Dt20180622;ISOcY;ISOtY;
m;i2717800;t070902.372;Dt20180622;ISOcY;ISOtY;API-0.75;

m;i2719208;t070902.372;Dt20180622;ISOcY;ISOtY;d0.95;BPr42;API43.95;PI42.25;HPm42.25;HPMd20180621;LPm39.2;LPMd20180615;HPy42.25;HPYd20180621;LPy39.2;LPYd20180615;LTd20180621;LPd20180621;

m;i2720260;t070902.372;Dt20180622;ISOcY;ISOtY;

m;i2720262;t070902.372;Dt20180622;ISOcY;ISOtY;

m;i2720264;t070902.372;Dt20180622;ISOcY;ISOtY;

m;i2720266;t070902.372;Dt20180622;ISOcY;ISOtY;

m;i2720268;t070902.372;Dt20180622;ISOcY;ISOtY;

m;i2731362;t070902.372;Dt20180622;ISOcY;ISOtY;d4;BPr39;API39.5;Pf39.5;PI39.5;Ph39.5;LOp39.5;q1;o25;HPm39.5;HPMd20180626;LPm39.5;LPMd20180626;HPy39.5;HPYd20180626;LPy39.5;LPYd20180626;LTd20180622;LPd20180622;

m;i2731804;t070902.372;Dt20180622;ISOcY;ISOtY;d5;BPr41;API42;

m;i2733412;t070902.372;Dt20180622;ISOcY;ISOtY;d0.95;BPr42;API43.95;PI42.2;HPm42.2;HPMd20180620;LPm40.15;LPMd20180618;HPy42.2;HPYd20180620;LPy40.15;LPYd20180618;LTd20180620;LPd20180620;

m;i2733414;t070902.372;Dt20180622;ISOcY;ISOtY;BPr47;

m;i2733416;t070902.372;Dt20180622;ISOcY;ISOtY;BPr46.5;

m;i2733418;t070902.372;Dt20180622;ISOcY;ISOtY;BPr43.5;

m;i2734056;t070902.373;Dt20180622;ISOcY;ISOtY;

m;i2734058;t070902.373;Dt20180622;ISOcY;ISOtY;

m;i2734060;t070902.373;Dt20180622;ISOcY;ISOtY;

m;i2734062;t070902.373;Dt20180622;ISOcY;ISOtY;

m;i2734064;t070902.373;Dt20180622;ISOcY;ISOtY;

m;i2734324;t070902.373;Dt20180622;ISOcY;ISOtY;

m;i2734908;t070902.373;Dt20180622;ISOcY;ISOtY;

m;i2735482;t070902.373;Dt20180622;ISOcY;ISOtY;

m;i2735484;t070902.373;Dt20180622;ISOcY;ISOtY;

m;i2735486;t070902.373;Dt20180622;ISOcY;ISOtY;

m;i2735488;t070902.374;Dt20180622;ISOcY;ISOtY;
m;i2735490;t070902.374;Dt20180622;ISOcY;ISOtY;
m;i2735492;t070902.374;Dt20180622;ISOcY;ISOtY;
m;i2735494;t070902.374;Dt20180622;ISOcY;ISOtY;
m;i2735496;t070902.374;Dt20180622;ISOcY;ISOtY;
m;i2735498;t070902.374;Dt20180622;ISOcY;ISOtY;
m;i2735500;t070902.374;Dt20180622;ISOcY;ISOtY;
m;i2735502;t070902.374;Dt20180622;ISOcY;ISOtY;
m;i2735504;t070902.374;Dt20180622;ISOcY;ISOtY;
m;i2735506;t070902.374;Dt20180622;ISOcY;ISOtY;
m;i2735508;t070902.374;Dt20180622;ISOcY;ISOtY;
m;i2735510;t070902.374;Dt20180622;ISOcY;ISOtY;
m;i2735512;t070902.374;Dt20180622;ISOcY;ISOtY;
m;i2735514;t070902.374;Dt20180622;ISOcY;ISOtY;
m;i2735516;t070902.375;Dt20180622;ISOcY;ISOtY;
m;i2735518;t070902.375;Dt20180622;ISOcY;ISOtY;
m;i2735520;t070902.375;Dt20180622;ISOcY;ISOtY;
m;i2735522;t070902.375;Dt20180622;ISOcY;ISOtY;
m;i2736778;t070902.375;Dt20180622;ISOcY;ISOtY;
m;i2736780;t070902.375;Dt20180622;ISOcY;ISOtY;
m;i2736782;t070902.376;Dt20180622;ISOcY;ISOtY;
m;i2737856;t070902.376;Dt20180622;ISOcY;ISOtY;
m;i2737858;t070902.376;Dt20180622;ISOcY;ISOtY;
m;i2737860;t070902.376;Dt20180622;ISOcY;ISOtY;
m;i2737862;t070902.376;Dt20180622;ISOcY;ISOtY;

m;i2738546;t070902.376;Dt20180622;ISOcY;ISOtY;
m;i2738548;t070902.376;Dt20180622;ISOcY;ISOtY;
m;i2738550;t070902.376;Dt20180622;ISOcY;ISOtY;
m;i2738552;t070902.376;Dt20180622;ISOcY;ISOtY;
m;i2738554;t070902.376;Dt20180622;ISOcY;ISOtY;
m;i304545;t070902.376;Dt20180622;ISOcY;ISOtY;
m;i304549;t070902.376;Dt20180622;ISOcY;ISOtY;
m;i304553;t070902.376;Dt20180622;ISOcY;ISOtY;
m;i304557;t070902.376;Dt20180622;ISOcY;ISOtY;
m;i304561;t070902.376;Dt20180622;ISOcY;ISOtY;Rq10;
m;i304565;t070902.376;Dt20180622;ISOcY;ISOtY;
m;i304569;t070902.376;Dt20180622;ISOcY;ISOtY;
m;i304573;t070902.376;Dt20180622;ISOcY;ISOtY;
m;i304577;t070902.377;Dt20180622;ISOcY;ISOtY;
m;i304581;t070902.377;Dt20180622;ISOcY;ISOtY;Rq20;
m;i304585;t070902.377;Dt20180622;ISOcY;ISOtY;
m;i304589;t070902.377;Dt20180622;ISOcY;ISOtY;
m;i304593;t070902.377;Dt20180622;ISOcY;ISOtY;
m;i304597;t070902.377;Dt20180622;ISOcY;ISOtY;
m;i304601;t070902.378;Dt20180622;ISOcY;ISOtY;
m;i304605;t070902.378;Dt20180622;ISOcY;ISOtY;
m;i304609;t070902.378;Dt20180622;ISOcY;ISOtY;
m;i304613;t070902.378;Dt20180622;ISOcY;ISOtY;
m;i304617;t070902.378;Dt20180622;ISOcY;ISOtY;
m;i304621;t070902.378;Dt20180622;ISOcY;ISOtY;

m;i1517294;t070902.378;Dt20180622;ISOcY;ISOtY;PI157;Rq25;HPm167;HPMd20180612;LPm153;LPMd20180615;HPy170;HPYd20180529;LPy74;LPYd20180122;LTd20180621;LPd20180620;

m;i1745340;t070902.378;Dt20180622;ISOcY;ISOtY;PI110;q2;o0;Rq88;HPm110;HPMd20180620;LPm109;LPMd20180620;HPy149;HPYd20180503;LPy51;LPYd20180105;LTd20180622;LPd20180620;

m;i2018498;t070902.378;Dt20180622;ISOcY;ISOtY;PI40;HPy40;HPYd20180207;LPy40;LPYd20180207;LTd20180618;LPd20180207;

m;i2049246;t070902.378;Dt20180622;ISOcY;ISOtY;

m;i2049248;t070902.378;Dt20180622;ISOcY;ISOtY;

m;i2329864;t070902.378;Dt20180622;ISOcY;ISOtY;PI41;LTd20180524;LPd20170823;

m;i2639994;t070902.379;Dt20180622;ISOcY;ISOtY;LTd20180515;

m;i2731812;t070902.379;Dt20180622;ISOcY;ISOtY;

m;i2733462;t070902.379;Dt20180622;ISOcY;ISOtY;

m;i2734332;t070902.379;Dt20180622;ISOcY;ISOtY;

m;i2734944;t070902.379;Dt20180622;ISOcY;ISOtY;

m;i2735530;t070902.379;Dt20180622;ISOcY;ISOtY;

m;i2736834;t070902.379;Dt20180622;ISOcY;ISOtY;

m;i2737898;t070902.379;Dt20180622;ISOcY;ISOtY;

m;i2738662;t070902.379;Dt20180622;ISOcY;ISOtY;

m;i2357916;t070913.895;Dt20180622;ISOcY;ISOtY;

m;i2357922;t070913.895;Dt20180622;ISOcY;ISOtY;PI10.1245;LTd20170428;LPd20170428;

m;i2357928;t070913.896;Dt20180622;ISOcY;ISOtY;PI5.51;HPy5.76;HYy102.360101;HPYd20180320;LPy5.51;LYy102.630109;LPYd20180320;LTd20180320;LPd20180320;

m;i2357946;t070913.896;Dt20180622;ISOcY;ISOtY;PI5.58;HPm5.749;HYm102.671045;HPMd20180619;LPm5.58;LYm102.814086;LPMd20180619;HPy6.27;HYy103.327772;HPYd20180116;LPy5.57;LYy102.814086;LPYd20180515;LTd20180619;LPd20180619;

m;i2357964;t070913.896;Dt20180622;ISOcY;ISOtY;

m;i2357970;t070913.896;Dt20180622;ISOcY;ISOtY;PI10.3111;HPy10.3111;HYy119.55221;HPYd20180417;LPy10.3111;LYy119.55221;LPYd20180417;LTd20180417;LPd20180417;

m;i2357976;t070913.896;Dt20180622;ISOcY;ISOtY;

m;i2357982;t070913.896;Dt20180622;ISOcY;ISOtY;

m;i2357988;t070913.896;Dt20180622;ISOcY;ISOtY;

m;i2357994;t070913.897;Dt20180622;ISOcY;ISOtY;

m;i2358012;t070913.897;Dt20180622;ISOcY;ISOtY;PI10.0299;LTd20170811;LPd20170811;

m;i2358018;t070913.897;Dt20180622;ISOcY;ISOtY;

m;i2358024;t070913.897;Dt20180622;ISOcY;ISOtY;

m;i2359416;t070913.897;Dt20180622;ISOcY;ISOtY;PI8.0992;HPy8.288;HYy103.122866;HPYd20180220;LPy7.84;LYy103.122866;LPYd20180220;LTd20180221;LPd20180221;

m;i2359422;t070913.897;Dt20180622;ISOcY;ISOtY;PI7.136;HPy7.1982;HYy101.651128;HPYd20180320;LPy6.98;LYy101.651128;LPYd20180320;LTd20180321;LPd20180321;

m;i2359428;t070913.898;Dt20180622;ISOcY;ISOtY;

m;i2392308;t070913.898;Dt20180622;ISOcY;ISOtY;PI12.2891;HPy12.29;HYy105.5638;HPYd20180116;LPy12.274;LYy105.5638;LPYd20180116;LTd20180117;LPd20180117;

m;i2415104;t070913.898;Dt20180622;ISOcY;ISOtY;PI6.0067;HPy6.0495;HYy98.407305;HPYd20180326;LPy5.5;LYy97.4812;LPYd20180326;LTd20180327;LPd20180327;

m;i2441990;t070913.898;Dt20180622;ISOcY;ISOtY;PI5.81;LTd20171114;LPd20171114;

m;i2462760;t070913.898;Dt20180622;ISOcY;ISOtY;PI6.0197;HPy6.1272;HYy98.290701;HPYd20180312;LPy5.7;LYy97.146229;LPYd20180521;LTd20180522;LPd20180522;

m;i2489502;t070913.898;Dt20180622;ISOcY;ISOtY;PI6;HPy6;HYy95.7702;HPYd20180109;LPy6;LYy95.7702;LPYd20180109;LTd20180109;LPd20180109;

m;i2512722;t070913.899;Dt20180622;ISOcY;ISOtY;PI6.0321;HPy6.1217;HYy96.851708;HPYd20180423;LPy5.7;LYy95.7809;LPYd20180423;LTd20180425;LPd20180425;

m;i2512728;t070913.899;Dt20180622;ISOcY;ISOtY;PI9.4998;HPy9.4998;HYy103.084577;HPYd20180417;LPy8.88;LYy107.095864;LPYd20180417;LTd20180417;LPd20180417;

m;i2568352;t070913.899;Dt20180622;ISOcY;ISOtY;PI6.1603;HPm6.181;HYm96.435568;HPMd20180611;LPm6.1243;LYm96.435568;LPMd20180611;HPy6.2689;HYy96.435568;HPYd20180115;LPy6.025;LYy94.1439;LPYd20180416;LTd20180612;LPd20180612;

m;i2595050;t070913.899;Dt20180622;ISOcY;ISOtY;PI6.2083;HPy6.2327;HYy95.629723;HPYd20180514;LPy5.9;LYy94.163;LPYd20180205;LTd20180515;LPd20180515;

m;i2619916;t070913.899;Dt20180622;ISOcY;ISOtY;PI6.1622;HPy6.1894;HYy94.149945;HPYd20180305;LPy6.088;LYy94.149945;LPYd20180305;LTd20180306;LPd20180306;

m;i2654430;t070913.899;Dt20180622;ISOcY;ISOtY;PI6.2296;HPm6.2686;HYm94.08974;HPMd20180604;LPm6.199;LYm94.08974;LPMd20180604;HPy6.2686;HYy94.08974;HPYd20180604;LPy6.199;LYy94.08974;LPYd20180604;LTd20180605;LPd20180605;

m;i2654436;t070913.899;Dt20180622;ISOcY;ISOtY;PI6.2245;HPy6.2492;HYy94.094293;HPYd20180507;LPy6.1997;LYy94.094293;LPYd20180507;LTd20180508;LPd20180508;

m;i2654442;t070913.900;Dt20180622;ISOcY;ISOtY;PI6.1552;HPy6.2107;HYy94.156202;HPYd20180409;LPy6.08;LYy94.156202;LPYd20180409;LTd20180410;LPd20180410;

m;i2671316;t070913.900;Dt20180622;ISOcY;ISOtY;

m;i2671322;t070913.900;Dt20180622;ISOcY;ISOtY;PI8.3643;HPy8.48;HYy98.540065;HPYd20180515;LPy8.24;LYy98.540065;LPYd20180515;LTd20180516;LPd20180516;

m;i2357914;t070913.900;Dt20180622;ISOcY;ISOtY;

m;i2357920;t070913.900;Dt20180622;ISOcY;ISOtY;

m;i2357926;t070913.900;Dt20180622;ISOcY;ISOtY;

m;i2357944;t070913.900;Dt20180622;ISOcY;ISOtY;

m;i2357962;t070913.901;Dt20180622;ISOcY;ISOtY;

m;i2357968;t070913.901;Dt20180622;ISOcY;ISOtY;

m;i2357974;t070913.901;Dt20180622;ISOcY;ISOtY;

m;i2357980;t070913.901;Dt20180622;ISOcY;ISOtY;

m;i2357986;t070913.901;Dt20180622;ISOcY;ISOtY;

m;i2357992;t070913.901;Dt20180622;ISOcY;ISOtY;

m;i2358010;t070913.902;Dt20180622;ISOcY;ISOtY;

m;i2358016;t070913.902;Dt20180622;ISOcY;ISOtY;

m;i2358022;t070913.902;Dt20180622;ISOcY;ISOtY;

m;i2359414;t070913.902;Dt20180622;ISOcY;ISOtY;

m;i2359420;t070913.902;Dt20180622;ISOcY;ISOtY;

m;i2359426;t070913.902;Dt20180622;ISOcY;ISOtY;

m;i2392306;t070913.902;Dt20180622;ISOcY;ISOtY;
m;i2415102;t070913.903;Dt20180622;ISOcY;ISOtY;
m;i2441988;t070913.903;Dt20180622;ISOcY;ISOtY;
m;i2462758;t070913.903;Dt20180622;ISOcY;ISOtY;
m;i2489500;t070913.903;Dt20180622;ISOcY;ISOtY;
m;i2512720;t070913.903;Dt20180622;ISOcY;ISOtY;
m;i2512726;t070913.903;Dt20180622;ISOcY;ISOtY;
m;i2568354;t070913.903;Dt20180622;ISOcY;ISOtY;
m;i2595052;t070913.904;Dt20180622;ISOcY;ISOtY;
m;i2619918;t070913.904;Dt20180622;ISOcY;ISOtY;
m;i2654432;t070913.904;Dt20180622;ISOcY;ISOtY;
m;i2654438;t070913.904;Dt20180622;ISOcY;ISOtY;
m;i2654444;t070913.904;Dt20180622;ISOcY;ISOtY;
m;i2671318;t070913.904;Dt20180622;ISOcY;ISOtY;
m;i2671324;t070913.905;Dt20180622;ISOcY;ISOtY;
m;i2357912;t070913.905;Dt20180622;ISOcY;ISOtY;
m;i2357918;t070913.905;Dt20180622;ISOcY;ISOtY;
m;i2357924;t070913.905;Dt20180622;ISOcY;ISOtY;
m;i2357942;t070913.905;Dt20180622;ISOcY;ISOtY;
m;i2357960;t070913.905;Dt20180622;ISOcY;ISOtY;
m;i2357966;t070913.905;Dt20180622;ISOcY;ISOtY;
m;i2357972;t070913.906;Dt20180622;ISOcY;ISOtY;
m;i2357978;t070913.906;Dt20180622;ISOcY;ISOtY;
m;i2357984;t070913.906;Dt20180622;ISOcY;ISOtY;
m;i2357990;t070913.906;Dt20180622;ISOcY;ISOtY;

m;i2358008;t070913.906;Dt20180622;ISOcY;ISOtY;
m;i2358014;t070913.906;Dt20180622;ISOcY;ISOtY;
m;i2358020;t070913.906;Dt20180622;ISOcY;ISOtY;
m;i2359412;t070913.907;Dt20180622;ISOcY;ISOtY;
m;i2359418;t070913.907;Dt20180622;ISOcY;ISOtY;
m;i2359424;t070913.907;Dt20180622;ISOcY;ISOtY;
m;i2392304;t070913.907;Dt20180622;ISOcY;ISOtY;
m;i2415100;t070913.907;Dt20180622;ISOcY;ISOtY;
m;i2441986;t070913.908;Dt20180622;ISOcY;ISOtY;
m;i2462756;t070913.908;Dt20180622;ISOcY;ISOtY;
m;i2489498;t070913.908;Dt20180622;ISOcY;ISOtY;
m;i2512718;t070913.908;Dt20180622;ISOcY;ISOtY;
m;i2512724;t070913.908;Dt20180622;ISOcY;ISOtY;
m;i2568356;t070913.908;Dt20180622;ISOcY;ISOtY;
m;i2595054;t070913.908;Dt20180622;ISOcY;ISOtY;
m;i2619920;t070913.909;Dt20180622;ISOcY;ISOtY;
m;i2654434;t070913.909;Dt20180622;ISOcY;ISOtY;
m;i2654440;t070913.909;Dt20180622;ISOcY;ISOtY;
m;i2654446;t070913.909;Dt20180622;ISOcY;ISOtY;
m;i2671320;t070913.909;Dt20180622;ISOcY;ISOtY;
m;i2671326;t070913.909;Dt20180622;ISOcY;ISOtY;
m;i338526;t070916.395;Dt20180622;ISOcY;ISOtY;
m;i339630;t070916.395;Dt20180622;ISOcY;ISOtY;
m;i341628;t070916.395;Dt20180622;ISOcY;ISOtY;
m;i461166;t070916.395;Dt20180622;ISOcY;ISOtY;

m;i576770;t070916.395;Dt20180622;ISOcY;ISOtY;
m;i578976;t070916.395;Dt20180622;ISOcY;ISOtY;
m;i578978;t070916.395;Dt20180622;ISOcY;ISOtY;
m;i578986;t070916.395;Dt20180622;ISOcY;ISOtY;
m;i684758;t070916.395;Dt20180622;ISOcY;ISOtY;
m;i684770;t070916.396;Dt20180622;ISOcY;ISOtY;
m;i684772;t070916.396;Dt20180622;ISOcY;ISOtY;
m;i684774;t070916.396;Dt20180622;ISOcY;ISOtY;
m;i714196;t070916.396;Dt20180622;ISOcY;ISOtY;
m;i952006;t070916.396;Dt20180622;ISOcY;ISOtY;
m;i952022;t070916.396;Dt20180622;ISOcY;ISOtY;
m;i952378;t070916.396;Dt20180622;ISOcY;ISOtY;
m;i952666;t070916.396;Dt20180622;ISOcY;ISOtY;
m;i953432;t070916.396;Dt20180622;ISOcY;ISOtY;
m;i997768;t070916.396;Dt20180622;ISOcY;ISOtY;
m;i1300432;t070916.396;Dt20180622;ISOcY;ISOtY;
m;i1414498;t070916.397;Dt20180622;ISOcY;ISOtY;
m;i1417128;t070916.397;Dt20180622;ISOcY;ISOtY;
m;i1446942;t070916.397;Dt20180622;ISOcY;ISOtY;
m;i1446948;t070916.397;Dt20180622;ISOcY;ISOtY;
m;i1446976;t070916.397;Dt20180622;ISOcY;ISOtY;
m;i1447016;t070916.397;Dt20180622;ISOcY;ISOtY;
m;i1447030;t070916.397;Dt20180622;ISOcY;ISOtY;
m;i1447054;t070916.397;Dt20180622;ISOcY;ISOtY;
m;i1447068;t070916.397;Dt20180622;ISOcY;ISOtY;

m;i1458416;t070916.397;Dt20180622;ISOcY;ISOtY;
m;i1458838;t070916.397;Dt20180622;ISOcY;ISOtY;
m;i1459012;t070916.398;Dt20180622;ISOcY;ISOtY;
m;i1472706;t070916.398;Dt20180622;ISOcY;ISOtY;
m;i1493906;t070916.398;Dt20180622;ISOcY;ISOtY;
m;i1494158;t070916.398;Dt20180622;ISOcY;ISOtY;
m;i1499798;t070916.398;Dt20180622;ISOcY;ISOtY;
m;i1604806;t070916.398;Dt20180622;ISOcY;ISOtY;
m;i1605284;t070916.398;Dt20180622;ISOcY;ISOtY;
m;i1613330;t070916.398;Dt20180622;ISOcY;ISOtY;
m;i1636842;t070916.398;Dt20180622;ISOcY;ISOtY;
m;i1636886;t070916.398;Dt20180622;ISOcY;ISOtY;
m;i1636904;t070916.398;Dt20180622;ISOcY;ISOtY;
m;i1636920;t070916.399;Dt20180622;ISOcY;ISOtY;
m;i1636922;t070916.399;Dt20180622;ISOcY;ISOtY;
m;i1636950;t070916.399;Dt20180622;ISOcY;ISOtY;
m;i1637044;t070916.399;Dt20180622;ISOcY;ISOtY;
m;i1652864;t070916.399;Dt20180622;ISOcY;ISOtY;
m;i1652968;t070916.399;Dt20180622;ISOcY;ISOtY;
m;i1653314;t070916.399;Dt20180622;ISOcY;ISOtY;
m;i1653338;t070916.399;Dt20180622;ISOcY;ISOtY;
m;i1653356;t070916.399;Dt20180622;ISOcY;ISOtY;
m;i1653558;t070916.399;Dt20180622;ISOcY;ISOtY;
m;i1653896;t070916.399;Dt20180622;ISOcY;ISOtY;
m;i1653922;t070916.399;Dt20180622;ISOcY;ISOtY;

m;i1653930;t070916.400;Dt20180622;ISOcY;ISOtY;
m;i1653944;t070916.400;Dt20180622;ISOcY;ISOtY;
m;i1653946;t070916.400;Dt20180622;ISOcY;ISOtY;
m;i1654074;t070916.400;Dt20180622;ISOcY;ISOtY;
m;i1670510;t070916.400;Dt20180622;ISOcY;ISOtY;
m;i1683046;t070916.400;Dt20180622;ISOcY;ISOtY;
m;i1688122;t070916.400;Dt20180622;ISOcY;ISOtY;
m;i1694022;t070916.400;Dt20180622;ISOcY;ISOtY;
m;i1694024;t070916.400;Dt20180622;ISOcY;ISOtY;
m;i1694066;t070916.400;Dt20180622;ISOcY;ISOtY;
m;i1694092;t070916.401;Dt20180622;ISOcY;ISOtY;
m;i1694098;t070916.401;Dt20180622;ISOcY;ISOtY;
m;i1694124;t070916.401;Dt20180622;ISOcY;ISOtY;
m;i1694128;t070916.401;Dt20180622;ISOcY;ISOtY;
m;i1694130;t070916.401;Dt20180622;ISOcY;ISOtY;
m;i1694142;t070916.401;Dt20180622;ISOcY;ISOtY;
m;i1694154;t070916.401;Dt20180622;ISOcY;ISOtY;
m;i1694180;t070916.401;Dt20180622;ISOcY;ISOtY;
m;i1694206;t070916.401;Dt20180622;ISOcY;ISOtY;
m;i1694224;t070916.401;Dt20180622;ISOcY;ISOtY;
m;i1694236;t070916.401;Dt20180622;ISOcY;ISOtY;
m;i1694244;t070916.401;Dt20180622;ISOcY;ISOtY;
m;i1694276;t070916.402;Dt20180622;ISOcY;ISOtY;
m;i1694280;t070916.402;Dt20180622;ISOcY;ISOtY;
m;i1694310;t070916.402;Dt20180622;ISOcY;ISOtY;

m;i1694312;t070916.402;Dt20180622;ISOcY;ISOtY;
m;i1694350;t070916.402;Dt20180622;ISOcY;ISOtY;
m;i1694352;t070916.402;Dt20180622;ISOcY;ISOtY;
m;i1694354;t070916.402;Dt20180622;ISOcY;ISOtY;
m;i1694366;t070916.402;Dt20180622;ISOcY;ISOtY;
m;i1694372;t070916.402;Dt20180622;ISOcY;ISOtY;
m;i1694376;t070916.402;Dt20180622;ISOcY;ISOtY;
m;i1694390;t070916.402;Dt20180622;ISOcY;ISOtY;
m;i1694398;t070916.402;Dt20180622;ISOcY;ISOtY;
m;i1694442;t070916.402;Dt20180622;ISOcY;ISOtY;
m;i1694462;t070916.402;Dt20180622;ISOcY;ISOtY;
m;i1694482;t070916.403;Dt20180622;ISOcY;ISOtY;
m;i1706784;t070916.403;Dt20180622;ISOcY;ISOtY;
m;i1711964;t070916.403;Dt20180622;ISOcY;ISOtY;
m;i1712040;t070916.403;Dt20180622;ISOcY;ISOtY;
m;i1712052;t070916.403;Dt20180622;ISOcY;ISOtY;
m;i1712138;t070916.403;Dt20180622;ISOcY;ISOtY;
m;i1712152;t070916.403;Dt20180622;ISOcY;ISOtY;
m;i1712174;t070916.403;Dt20180622;ISOcY;ISOtY;
m;i1717742;t070916.403;Dt20180622;ISOcY;ISOtY;
m;i1717770;t070916.403;Dt20180622;ISOcY;ISOtY;
m;i1784434;t070916.404;Dt20180622;ISOcY;ISOtY;
m;i1785612;t070916.404;Dt20180622;ISOcY;ISOtY;
m;i1843936;t070916.404;Dt20180622;ISOcY;ISOtY;
m;i1843992;t070916.404;Dt20180622;ISOcY;ISOtY;

m;i1844090;t070916.404;Dt20180622;ISOcY;ISOtY;
m;i1844122;t070916.404;Dt20180622;ISOcY;ISOtY;
m;i1844130;t070916.404;Dt20180622;ISOcY;ISOtY;
m;i1850068;t070916.404;Dt20180622;ISOcY;ISOtY;
m;i1850076;t070916.404;Dt20180622;ISOcY;ISOtY;
m;i1850108;t070916.404;Dt20180622;ISOcY;ISOtY;
m;i1850114;t070916.404;Dt20180622;ISOcY;ISOtY;
m;i1851532;t070916.404;Dt20180622;ISOcY;ISOtY;
m;i1853340;t070916.404;Dt20180622;ISOcY;ISOtY;
m;i1889314;t070916.404;Dt20180622;ISOcY;ISOtY;
m;i1889388;t070916.404;Dt20180622;ISOcY;ISOtY;
m;i1914378;t070916.404;Dt20180622;ISOcY;ISOtY;
m;i1914388;t070916.404;Dt20180622;ISOcY;ISOtY;
m;i1914398;t070916.404;Dt20180622;ISOcY;ISOtY;
m;i1914428;t070916.404;Dt20180622;ISOcY;ISOtY;
m;i1914436;t070916.404;Dt20180622;ISOcY;ISOtY;
m;i1914446;t070916.405;Dt20180622;ISOcY;ISOtY;
m;i1914456;t070916.405;Dt20180622;ISOcY;ISOtY;
m;i1914468;t070916.405;Dt20180622;ISOcY;ISOtY;
m;i1914470;t070916.405;Dt20180622;ISOcY;ISOtY;
m;i1914480;t070916.405;Dt20180622;ISOcY;ISOtY;
m;i1914482;t070916.405;Dt20180622;ISOcY;ISOtY;
m;i1952642;t070916.405;Dt20180622;ISOcY;ISOtY;
m;i1952656;t070916.405;Dt20180622;ISOcY;ISOtY;
m;i1968652;t070916.405;Dt20180622;ISOcY;ISOtY;

m;i1975384;t070916.405;Dt20180622;ISOcY;ISOtY;
m;i1976090;t070916.405;Dt20180622;ISOcY;ISOtY;
m;i2018746;t070916.405;Dt20180622;ISOcY;ISOtY;
m;i2018750;t070916.405;Dt20180622;ISOcY;ISOtY;
m;i2018754;t070916.406;Dt20180622;ISOcY;ISOtY;
m;i2018756;t070916.406;Dt20180622;ISOcY;ISOtY;
m;i2041040;t070916.406;Dt20180622;ISOcY;ISOtY;
m;i2041042;t070916.406;Dt20180622;ISOcY;ISOtY;
m;i2041044;t070916.406;Dt20180622;ISOcY;ISOtY;
m;i2068642;t070916.406;Dt20180622;ISOcY;ISOtY;
m;i2068644;t070916.406;Dt20180622;ISOcY;ISOtY;
m;i2068646;t070916.407;Dt20180622;ISOcY;ISOtY;
m;i2135818;t070916.407;Dt20180622;ISOcY;ISOtY;
m;i2135820;t070916.407;Dt20180622;ISOcY;ISOtY;
m;i2135822;t070916.407;Dt20180622;ISOcY;ISOtY;
m;i2135824;t070916.407;Dt20180622;ISOcY;ISOtY;
m;i2135926;t070916.407;Dt20180622;ISOcY;ISOtY;
m;i2138136;t070916.407;Dt20180622;ISOcY;ISOtY;
m;i2138138;t070916.407;Dt20180622;ISOcY;ISOtY;
m;i2177304;t070916.407;Dt20180622;ISOcY;ISOtY;
m;i2177308;t070916.407;Dt20180622;ISOcY;ISOtY;
m;i2177312;t070916.407;Dt20180622;ISOcY;ISOtY;
m;i2177314;t070916.407;Dt20180622;ISOcY;ISOtY;
m;i2211296;t070916.407;Dt20180622;ISOcY;ISOtY;
m;i2211300;t070916.408;Dt20180622;ISOcY;ISOtY;

m;i2211908;t070916.408;Dt20180622;ISOcY;ISOtY;
m;i2211910;t070916.408;Dt20180622;ISOcY;ISOtY;
m;i2211912;t070916.408;Dt20180622;ISOcY;ISOtY;
m;i2212076;t070916.408;Dt20180622;ISOcY;ISOtY;
m;i2212474;t070916.408;Dt20180622;ISOcY;ISOtY;
m;i2277144;t070916.408;Dt20180622;ISOcY;ISOtY;
m;i2277560;t070916.408;Dt20180622;ISOcY;ISOtY;
m;i2277562;t070916.408;Dt20180622;ISOcY;ISOtY;
m;i2277564;t070916.408;Dt20180622;ISOcY;ISOtY;
m;i2277568;t070916.409;Dt20180622;ISOcY;ISOtY;
m;i2277570;t070916.409;Dt20180622;ISOcY;ISOtY;
m;i2277572;t070916.409;Dt20180622;ISOcY;ISOtY;
m;i2277576;t070916.409;Dt20180622;ISOcY;ISOtY;
m;i2277578;t070916.409;Dt20180622;ISOcY;ISOtY;
m;i2277580;t070916.409;Dt20180622;ISOcY;ISOtY;
m;i2277582;t070916.409;Dt20180622;ISOcY;ISOtY;
m;i2277584;t070916.409;Dt20180622;ISOcY;ISOtY;
m;i2277586;t070916.409;Dt20180622;ISOcY;ISOtY;
m;i2277590;t070916.409;Dt20180622;ISOcY;ISOtY;
m;i2277592;t070916.409;Dt20180622;ISOcY;ISOtY;
m;i2366400;t070916.410;Dt20180622;ISOcY;ISOtY;
m;i2367256;t070916.410;Dt20180622;ISOcY;ISOtY;
m;i2367258;t070916.410;Dt20180622;ISOcY;ISOtY;
m;i2367260;t070916.410;Dt20180622;ISOcY;ISOtY;
m;i2368124;t070916.410;Dt20180622;ISOcY;ISOtY;

m;i2368126;t070916.410;Dt20180622;ISOcY;ISOtY;
m;i2373856;t070916.410;Dt20180622;ISOcY;ISOtY;
m;i2386932;t070916.410;Dt20180622;ISOcY;ISOtY;
m;i2386936;t070916.410;Dt20180622;ISOcY;ISOtY;
m;i2432584;t070916.410;Dt20180622;ISOcY;ISOtY;
m;i2432586;t070916.410;Dt20180622;ISOcY;ISOtY;
m;i2432796;t070916.410;Dt20180622;ISOcY;ISOtY;
m;i2445202;t070916.410;Dt20180622;ISOcY;ISOtY;
m;i2445204;t070916.411;Dt20180622;ISOcY;ISOtY;
m;i2445206;t070916.411;Dt20180622;ISOcY;ISOtY;
m;i2445208;t070916.411;Dt20180622;ISOcY;ISOtY;
m;i2486522;t070916.411;Dt20180622;ISOcY;ISOtY;
m;i2486524;t070916.411;Dt20180622;ISOcY;ISOtY;
m;i2486526;t070916.411;Dt20180622;ISOcY;ISOtY;
m;i2486528;t070916.411;Dt20180622;ISOcY;ISOtY;
m;i2486530;t070916.411;Dt20180622;ISOcY;ISOtY;
m;i2486532;t070916.411;Dt20180622;ISOcY;ISOtY;
m;i2510900;t070916.411;Dt20180622;ISOcY;ISOtY;
m;i2518116;t070916.411;Dt20180622;ISOcY;ISOtY;
m;i2518118;t070916.411;Dt20180622;ISOcY;ISOtY;
m;i2518120;t070916.411;Dt20180622;ISOcY;ISOtY;
m;i2518122;t070916.412;Dt20180622;ISOcY;ISOtY;
m;i2521470;t070916.412;Dt20180622;ISOcY;ISOtY;
m;i2521944;t070916.412;Dt20180622;ISOcY;ISOtY;
m;i2521946;t070916.412;Dt20180622;ISOcY;ISOtY;

m;i2521948;t070916.412;Dt20180622;ISOcY;ISOtY;
m;i2521950;t070916.412;Dt20180622;ISOcY;ISOtY;
m;i2521952;t070916.412;Dt20180622;ISOcY;ISOtY;
m;i2522074;t070916.412;Dt20180622;ISOcY;ISOtY;
m;i2522076;t070916.412;Dt20180622;ISOcY;ISOtY;
m;i2522078;t070916.412;Dt20180622;ISOcY;ISOtY;
m;i2583790;t070916.412;Dt20180622;ISOcY;ISOtY;
m;i2583792;t070916.412;Dt20180622;ISOcY;ISOtY;
m;i2583794;t070916.412;Dt20180622;ISOcY;ISOtY;
m;i2583796;t070916.412;Dt20180622;ISOcY;ISOtY;
m;i2585146;t070916.412;Dt20180622;ISOcY;ISOtY;
m;i2585148;t070916.412;Dt20180622;ISOcY;ISOtY;
m;i2585150;t070916.413;Dt20180622;ISOcY;ISOtY;
m;i2585152;t070916.413;Dt20180622;ISOcY;ISOtY;
m;i2585154;t070916.413;Dt20180622;ISOcY;ISOtY;
m;i2683434;t070916.413;Dt20180622;ISOcY;ISOtY;
m;i2683436;t070916.413;Dt20180622;ISOcY;ISOtY;
m;i2683438;t070916.413;Dt20180622;ISOcY;ISOtY;
m;i2683620;t070916.413;Dt20180622;ISOcY;ISOtY;
m;i2684534;t070916.413;Dt20180622;ISOcY;ISOtY;
m;i2685744;t070916.413;Dt20180622;ISOcY;ISOtY;
m;i2685746;t070916.413;Dt20180622;ISOcY;ISOtY;
m;i2696410;t070916.414;Dt20180622;ISOcY;ISOtY;
m;i2380060;t070916.414;Dt20180622;ISOcY;ISOtY;PI101.14;LTd20170615;LPd20170615;
m;i2393382;t070916.414;Dt20180622;ISOcY;ISOtY;PI101.19;HPy101.19;HYy0;HPYd20180112;LPy101.19;
LYy0;LPYd20180112;LTd20180112;LPd20180112;

m;i2393556;t070916.414;Dt20180622;ISOcY;ISOtY;PI104;LTd20171227;LPd20171227;

m;i2410972;t070916.414;Dt20180622;ISOcY;ISOtY;

m;i2411182;t070916.414;Dt20180622;ISOcY;ISOtY;

m;i2411184;t070916.414;Dt20180622;ISOcY;ISOtY;

m;i2574930;t070916.414;Dt20180622;ISOcY;ISOtY;

m;i2574932;t070916.414;Dt20180622;ISOcY;ISOtY;PI103.17;HPy103.17;HYy0;HPYd20180326;LPy103.17;LYy0;LPYd20180326;LTd20180326;LPd20180326;

m;i2643664;t070916.414;Dt20180622;ISOcY;ISOtY;PI101.52;HPy101.52;HYy0;HPYd20180320;LPy101.52;LYy0;LPYd20180320;LTd20180320;LPd20180320;

m;i2620588;t070920.530;Dt20180622;ISOcY;ISOtY;

m;i2620594;t070920.530;Dt20180622;ISOcY;ISOtY;

m;i2620598;t070920.530;Dt20180622;ISOcY;ISOtY;

m;i2714988;t070920.530;Dt20180622;ISOcY;ISOtY;

m;i2714994;t070920.530;Dt20180622;ISOcY;ISOtY;

m;i2714998;t070920.530;Dt20180622;ISOcY;ISOtY;

m;i2732;t070920.533;Dt20180622;ISOcY;ISOtY;PI113;LTd20171222;LPd20171222;

m;i2740;t070920.534;Dt20180622;ISOcY;ISOtY;PI109;LTd20160415;LPd20160415;

m;i2743;t070920.534;Dt20180622;ISOcY;ISOtY;PI114.3;LTd20171228;LPd20171228;

m;i2745;t070920.534;Dt20180622;ISOcY;ISOtY;PI122;LTd20171120;LPd20171120;

m;i2747;t070920.534;Dt20180622;ISOcY;ISOtY;PI117;LTd20170830;LPd20170830;

m;i2756;t070920.534;Dt20180622;ISOcY;ISOtY;PI100.325;LTd20171222;LPd20171222;

m;i2757;t070920.534;Dt20180622;ISOcY;ISOtY;PI115.75;HPy115.75;HYy0;HPYd20180301;LPy115.75;LYy0;LPYd20180301;LTd20180301;LPd20180301;

m;i2758;t070920.534;Dt20180622;ISOcY;ISOtY;PI102.5;LTd20171218;LPd20171218;

m;i2759;t070920.534;Dt20180622;ISOcY;ISOtY;PI119.175;LTd20171221;LPd20171221;

m;i2761;t070920.534;Dt20180622;ISOcY;ISOtY;PI120;LTd20171213;LPd20171213;

m;i2763;t070920.534;Dt20180622;ISOcY;ISOtY;PI112;LTd20171128;LPd20171128;

m;i2764;t070920.534;Dt20180622;ISOCY;ISOTY;PI102.7;LTd20171215;LPd20171215;
m;i2769;t070920.534;Dt20180622;ISOCY;ISOTY;PI110.65;LTd20171013;LPd20171013;
m;i2770;t070920.534;Dt20180622;ISOCY;ISOTY;PI115.85;LTd20171120;LPd20171120;
m;i2771;t070920.534;Dt20180622;ISOCY;ISOTY;PI109.25;LTd20171106;LPd20171106;
m;i2772;t070920.535;Dt20180622;ISOCY;ISOTY;PI120.9;LTd20171127;LPd20171127;
m;i2773;t070920.537;Dt20180622;ISOCY;ISOTY;PI110.5;LTd20170612;LPd20170612;
m;i2774;t070920.537;Dt20180622;ISOCY;ISOTY;PI109;LTd20170712;LPd20170712;
m;i2778;t070920.537;Dt20180622;ISOCY;ISOTY;PI108.8;LTd20151006;LPd20151006;
m;i2815;t070920.537;Dt20180622;ISOCY;ISOTY;PI114;LTd20170110;LPd20170110;
m;i2821;t070920.537;Dt20180622;ISOCY;ISOTY;PI114;LTd20171215;LPd20171215;
m;i2830;t070920.537;Dt20180622;ISOCY;ISOTY;PI109.775;LTd20171219;LPd20171219;
m;i2832;t070920.537;Dt20180622;ISOCY;ISOTY;PI122.5;LTd20171221;LPd20171221;
m;i2834;t070920.537;Dt20180622;ISOCY;ISOTY;PI115;LTd20161221;LPd20161221;
m;i2842;t070920.537;Dt20180622;ISOCY;ISOTY;PI119;LTd20170529;LPd20170529;
m;i2853;t070920.537;Dt20180622;ISOCY;ISOTY;PI102.5;LTd20171221;LPd20171221;
m;i2854;t070920.537;Dt20180622;ISOCY;ISOTY;PI118.75;LTd20171215;LPd20171215;
m;i2857;t070920.537;Dt20180622;ISOCY;ISOTY;PI103;LTd20171222;LPd20171222;
m;i2858;t070920.537;Dt20180622;ISOCY;ISOTY;PI122.5;LTd20171228;LPd20171228;
m;i2860;t070920.537;Dt20180622;ISOCY;ISOTY;PI118;LTd20171221;LPd20171221;
m;i2865;t070920.537;Dt20180622;ISOCY;ISOTY;PI102.975;LTd20171204;LPd20171204;
m;i2866;t070920.537;Dt20180622;ISOCY;ISOTY;PI110.375;LTd20171222;LPd20171222;
m;i2871;t070920.537;Dt20180622;ISOCY;ISOTY;PI118.45;LTd20171221;LPd20171221;
m;i2872;t070920.537;Dt20180622;ISOCY;ISOTY;PI106;LTd20130816;LPd20130816;
m;i2877;t070920.537;Dt20180622;ISOCY;ISOTY;PI119;LTd20171228;LPd20171228;
m;i2878;t070920.537;Dt20180622;ISOCY;ISOTY;PI107.4;LTd20171215;LPd20171215;

m;i2879;t070920.537;Dt20180622;ISOCY;ISOTY;PI115.2;LTd20171219;LPd20171219;
m;i2880;t070920.537;Dt20180622;ISOCY;ISOTY;PI108;LTd20171201;LPd20171201;
m;i2983;t070920.538;Dt20180622;ISOCY;ISOTY;PI117.47;LTd20171221;LPd20171221;
m;i2984;t070920.539;Dt20180622;ISOCY;ISOTY;PI121;LTd20171215;LPd20171215;
m;i3008;t070920.540;Dt20180622;ISOCY;ISOTY;PI113;LTd20160118;LPd20160118;
m;i3010;t070920.540;Dt20180622;ISOCY;ISOTY;PI108.5;LTd20150408;LPd20150408;
m;i3020;t070920.541;Dt20180622;ISOCY;ISOTY;PI115;LTd20160531;LPd20160531;
m;i3021;t070920.541;Dt20180622;ISOCY;ISOTY;PI115;LTd20171116;LPd20171116;
m;i3024;t070920.541;Dt20180622;ISOCY;ISOTY;PI114.5;LTd20130611;LPd20130611;
m;i3025;t070920.541;Dt20180622;ISOCY;ISOTY;PI115;LTd20170619;LPd20170619;
m;i3031;t070920.541;Dt20180622;ISOCY;ISOTY;PI105;LTd20170712;LPd20170712;
m;i3034;t070920.541;Dt20180622;ISOCY;ISOTY;PI112;LTd20171213;LPd20171213;
m;i3035;t070920.541;Dt20180622;ISOCY;ISOTY;PI112;LTd20170517;LPd20170517;
m;i3038;t070920.541;Dt20180622;ISOCY;ISOTY;PI120;LTd20171130;LPd20171130;
m;i3040;t070920.541;Dt20180622;ISOCY;ISOTY;PI118.95;LTd20170811;LPd20170811;
m;i3042;t070920.542;Dt20180622;ISOCY;ISOTY;PI113.08;LTd20171220;LPd20171220;
m;i3052;t070920.542;Dt20180622;ISOCY;ISOTY;PI117;LTd20170110;LPd20170110;
m;i3057;t070920.542;Dt20180622;ISOCY;ISOTY;PI120;LTd20171122;LPd20171122;
m;i3058;t070920.542;Dt20180622;ISOCY;ISOTY;PI124;LTd20171228;LPd20171228;
m;i3059;t070920.542;Dt20180622;ISOCY;ISOTY;PI119;LTd20171219;LPd20171219;
m;i3061;t070920.542;Dt20180622;ISOCY;ISOTY;PI104.75;LTd20171115;LPd20171115;
m;i3062;t070920.542;Dt20180622;ISOCY;ISOTY;PI102;LTd20171130;LPd20171130;
m;i3066;t070920.542;Dt20180622;ISOCY;ISOTY;PI102;LTd20171215;LPd20171215;
m;i3067;t070920.542;Dt20180622;ISOCY;ISOTY;PI107.75;LTd20171212;LPd20171212;
m;i3069;t070920.542;Dt20180622;ISOCY;ISOTY;PI120;LTd20171212;LPd20171212;

m;i3070;t070920.542;Dt20180622;ISOCY;ISOTY;PI108.5;LTd20171207;LPd20171207;

m;i3071;t070920.542;Dt20180622;ISOCY;ISOTY;d0;BPr121.5;PI123.35;LTd20171228;LPd20171228;

m;i3072;t070920.542;Dt20180622;ISOCY;ISOTY;PI107;LTd20171115;LPd20171115;

m;i3073;t070920.543;Dt20180622;ISOCY;ISOTY;PI118;LTd20170824;LPd20170824;

m;i3080;t070920.544;Dt20180622;ISOCY;ISOTY;PI139.25;LTd20080327;LPd20080327;

m;i3081;t070920.544;Dt20180622;ISOCY;ISOTY;PI129.5;LTd20170921;LPd20170921;

m;i3085;t070920.544;Dt20180622;ISOCY;ISOTY;PI108.5;LTd20111228;LPd20111228;

m;i3087;t070920.544;Dt20180622;ISOCY;ISOTY;PI124.5;LTd20160630;LPd20160630;

m;i3090;t070920.544;Dt20180622;ISOCY;ISOTY;PI101;LTd20090812;LPd20090812;

m;i3091;t070920.544;Dt20180622;ISOCY;ISOTY;PI110.55;LTd20110718;LPd20110718;

m;i3092;t070920.544;Dt20180622;ISOCY;ISOTY;PI127;LTd20160916;LPd20160916;

m;i3094;t070920.544;Dt20180622;ISOCY;ISOTY;PI131;LTd20170921;LPd20170921;

m;i3097;t070920.544;Dt20180622;ISOCY;ISOTY;PI103.25;LTd20091116;LPd20091116;

m;i3099;t070920.544;Dt20180622;ISOCY;ISOTY;PI108;LTd20170503;LPd20170503;

m;i3100;t070920.544;Dt20180622;ISOCY;ISOTY;PI103.5;LTd20110204;LPd20110204;

m;i3104;t070920.544;Dt20180622;ISOCY;ISOTY;PI104;LTd20170602;LPd20170602;

m;i3109;t070920.544;Dt20180622;ISOCY;ISOTY;PI103;LTd20170726;LPd20170726;

m;i3154;t070920.544;Dt20180622;ISOCY;ISOTY;PI105;LTd20160921;LPd20160921;

m;i3189;t070920.544;Dt20180622;ISOCY;ISOTY;PI103.65;LTd20170606;LPd20170606;

m;i3190;t070920.544;Dt20180622;ISOCY;ISOTY;PI108;LTd20170302;LPd20170302;

m;i3192;t070920.544;Dt20180622;ISOCY;ISOTY;PI110.5;LTd20170523;LPd20170523;

m;i3196;t070920.544;Dt20180622;ISOCY;ISOTY;PI120;LTd20170106;LPd20170106;

m;i3199;t070920.545;Dt20180622;ISOCY;ISOTY;PI115;LTd20160203;LPd20160203;

m;i3201;t070920.546;Dt20180622;ISOCY;ISOTY;PI111.75;LTd20170831;LPd20170831;

m;i3203;t070920.546;Dt20180622;ISOCY;ISOTY;PI110;LTd20170302;LPd20170302;

m;i3206;t070920.546;Dt20180622;ISOCY;ISOTY;PI121;LTd20131219;LPd20131219;
m;i3213;t070920.546;Dt20180622;ISOCY;ISOTY;PI116.5;LTd20160509;LPd20160509;
m;i3216;t070920.547;Dt20180622;ISOCY;ISOTY;PI110;LTd20160111;LPd20160111;
m;i3218;t070920.547;Dt20180622;ISOCY;ISOTY;PI114;LTd20170227;LPd20170227;
m;i3222;t070920.547;Dt20180622;ISOCY;ISOTY;PI115.5;LTd20171222;LPd20171222;
m;i3232;t070920.547;Dt20180622;ISOCY;ISOTY;PI104;LTd20171114;LPd20171114;
m;i3237;t070920.547;Dt20180622;ISOCY;ISOTY;PI111.5;LTd20170123;LPd20170123;
m;i3245;t070920.547;Dt20180622;ISOCY;ISOTY;PI109.5;LTd20151013;LPd20151013;
m;i3249;t070920.547;Dt20180622;ISOCY;ISOTY;PI123;LTd20171130;LPd20171130;
m;i3257;t070920.547;Dt20180622;ISOCY;ISOTY;PI116;LTd20171130;LPd20171130;
m;i3259;t070920.548;Dt20180622;ISOCY;ISOTY;PI120;LTd20171110;LPd20171110;
m;i3260;t070920.548;Dt20180622;ISOCY;ISOTY;PI104;LTd20161128;LPd20161128;
m;i3261;t070920.548;Dt20180622;ISOCY;ISOTY;PI117.5;LTd20171113;LPd20171113;
m;i3262;t070920.548;Dt20180622;ISOCY;ISOTY;PI102.45;LTd20161230;LPd20161230;
m;i3270;t070920.548;Dt20180622;ISOCY;ISOTY;PI103.25;LTd20170215;LPd20170215;
m;i3272;t070920.548;Dt20180622;ISOCY;ISOTY;PI109;LTd20160405;LPd20160405;
m;i3273;t070920.548;Dt20180622;ISOCY;ISOTY;PI118.25;LTd20171201;LPd20171201;
m;i3274;t070920.549;Dt20180622;ISOCY;ISOTY;PI108;LTd20161107;LPd20161107;
m;i3275;t070920.549;Dt20180622;ISOCY;ISOTY;PI105.25;LTd20171201;LPd20171201;
m;i3279;t070920.549;Dt20180622;ISOCY;ISOTY;PI108.5;LTd20171011;LPd20171011;
m;i3280;t070920.549;Dt20180622;ISOCY;ISOTY;PI122;LTd20170921;LPd20170921;
m;i3282;t070920.549;Dt20180622;ISOCY;ISOTY;PI111.25;LTd20170131;LPd20170131;
m;i3283;t070920.549;Dt20180622;ISOCY;ISOTY;PI116;LTd20170925;LPd20170925;
m;i3285;t070920.550;Dt20180622;ISOCY;ISOTY;PI114;LTd20151218;LPd20151218;
m;i3318;t070920.550;Dt20180622;ISOCY;ISOTY;PI121;LTd20171211;LPd20171211;

m;i3322;t070920.550;Dt20180622;ISOCY;ISOTY;PI104;LTd20140509;LPd20140509;

m;i3324;t070920.551;Dt20180622;ISOCY;ISOTY;PI125;LTd20171003;LPd20171003;

m;i3328;t070920.552;Dt20180622;ISOCY;ISOTY;PI102.7;LTd20171102;LPd20171102;

m;i3329;t070920.552;Dt20180622;ISOCY;ISOTY;PI107.5;LTd20171218;LPd20171218;

m;i3330;t070920.552;Dt20180622;ISOCY;ISOTY;PI105;LTd20170707;LPd20170707;

m;i3332;t070920.552;Dt20180622;ISOCY;ISOTY;PI126;LTd20171212;LPd20171212;

m;i3338;t070920.552;Dt20180622;ISOCY;ISOTY;PI103;LTd20171103;LPd20171103;

m;i3339;t070920.552;Dt20180622;ISOCY;ISOTY;PI104;LTd20171127;LPd20171127;

m;i3340;t070920.552;Dt20180622;ISOCY;ISOTY;PI104;LTd20171106;LPd20171106;

m;i3345;t070920.552;Dt20180622;ISOCY;ISOTY;PI105;LTd20171211;LPd20171211;

m;i3346;t070920.552;Dt20180622;ISOCY;ISOTY;PI111;LTd20171228;LPd20171228;

m;i3347;t070920.552;Dt20180622;ISOCY;ISOTY;d0;BPr116;API118.5;PI116.75;LTd20171228;LPd20171228;

m;i3351;t070920.552;Dt20180622;ISOCY;ISOTY;PI106.5;LTd20171120;LPd20171120;

m;i3352;t070920.554;Dt20180622;ISOCY;ISOTY;PI113.05;LTd20160302;LPd20160302;

m;i3355;t070920.554;Dt20180622;ISOCY;ISOTY;PI103;LTd20171107;LPd20171107;

m;i3356;t070920.554;Dt20180622;ISOCY;ISOTY;PI111.7;LTd20171218;LPd20171218;

m;i3357;t070920.554;Dt20180622;ISOCY;ISOTY;PI115;LTd20171215;LPd20171215;

m;i3361;t070920.554;Dt20180622;ISOCY;ISOTY;PI107;LTd20171116;LPd20171116;

m;i3362;t070920.554;Dt20180622;ISOCY;ISOTY;PI112;LTd20161026;LPd20161026;

m;i3363;t070920.554;Dt20180622;ISOCY;ISOTY;PI106.2;LTd20120410;LPd20120410;

m;i3366;t070920.554;Dt20180622;ISOCY;ISOTY;API103;PI105;LTd20171229;LPd20171229;

m;i3367;t070920.554;Dt20180622;ISOCY;ISOTY;API106;PI107.75;LTd20171229;LPd20171229;

m;i3368;t070920.554;Dt20180622;ISOCY;ISOTY;d0;BPr123;PI123;LTd20171229;LPd20171229;

m;i3375;t070920.555;Dt20180622;ISOCY;ISOTY;PI100;LTd20161219;LPd20161219;

m;i3379;t070920.555;Dt20180622;ISOCY;ISOTY;PI104.5;LTd20161004;LPd20161004;

m;i3382;t070920.555;Dt20180622;ISOCY;ISOTY;PI104;LTd20170710;LPd20170710;
m;i3383;t070920.555;Dt20180622;ISOCY;ISOTY;PI109;LTd20171102;LPd20171102;
m;i3384;t070920.555;Dt20180622;ISOCY;ISOTY;PI113;LTd20171129;LPd20171129;
m;i3385;t070920.555;Dt20180622;ISOCY;ISOTY;PI108;LTd20171026;LPd20171026;
m;i3386;t070920.555;Dt20180622;ISOCY;ISOTY;PI114;LTd20171218;LPd20171218;
m;i3388;t070920.555;Dt20180622;ISOCY;ISOTY;PI102.5;LTd20161107;LPd20161107;
m;i3389;t070920.555;Dt20180622;ISOCY;ISOTY;PI103.5;LTd20161107;LPd20161107;
m;i3391;t070920.555;Dt20180622;ISOCY;ISOTY;PI105.5;LTd20170726;LPd20170726;
m;i3393;t070920.555;Dt20180622;ISOCY;ISOTY;PI104.5;LTd20160311;LPd20160311;
m;i3395;t070920.555;Dt20180622;ISOCY;ISOTY;PI106;LTd20160415;LPd20160415;
m;i3396;t070920.555;Dt20180622;ISOCY;ISOTY;PI108;LTd20160212;LPd20160212;
m;i3398;t070920.555;Dt20180622;ISOCY;ISOTY;PI103.75;LTd20170925;LPd20170925;
m;i3402;t070920.555;Dt20180622;ISOCY;ISOTY;PI110;LTd20141110;LPd20141110;
m;i3405;t070920.555;Dt20180622;ISOCY;ISOTY;PI106;LTd20160817;LPd20160817;
m;i3406;t070920.557;Dt20180622;ISOCY;ISOTY;PI111;LTd20140513;LPd20140513;
m;i3416;t070920.557;Dt20180622;ISOCY;ISOTY;PI102.75;LTd20171205;LPd20171205;
m;i3417;t070920.557;Dt20180622;ISOCY;ISOTY;PI103;LTd20171127;LPd20171127;
m;i3419;t070920.557;Dt20180622;ISOCY;ISOTY;PI101;LTd20171120;LPd20171120;
m;i3420;t070920.557;Dt20180622;ISOCY;ISOTY;PI104.5;LTd20171205;LPd20171205;
m;i3421;t070920.557;Dt20180622;ISOCY;ISOTY;PI105.8;LTd20170904;LPd20170904;
m;i3422;t070920.557;Dt20180622;ISOCY;ISOTY;PI102.5;LTd20170123;LPd20170123;
m;i3424;t070920.557;Dt20180622;ISOCY;ISOTY;PI101;LTd20171128;LPd20171128;
m;i3425;t070920.557;Dt20180622;ISOCY;ISOTY;PI107.85;LTd20171127;LPd20171127;
m;i3426;t070920.557;Dt20180622;ISOCY;ISOTY;PI104;LTd20161122;LPd20161122;
m;i3428;t070920.557;Dt20180622;ISOCY;ISOTY;PI103.5;LTd20171222;LPd20171222;

m;i3429;t070920.557;Dt20180622;ISOCY;ISOTY;PI103;LTd20171011;LPd20171011;
m;i3430;t070920.557;Dt20180622;ISOCY;ISOTY;PI111;LTd20171127;LPd20171127;
m;i3431;t070920.557;Dt20180622;ISOCY;ISOTY;PI111;LTd20170602;LPd20170602;
m;i3435;t070920.557;Dt20180622;ISOCY;ISOTY;PI106;LTd20170103;LPd20170103;
m;i3436;t070920.557;Dt20180622;ISOCY;ISOTY;PI105;LTd20171031;LPd20171031;
m;i3437;t070920.557;Dt20180622;ISOCY;ISOTY;PI115;LTd20171229;LPd20171229;
m;i3438;t070920.557;Dt20180622;ISOCY;ISOTY;PI114.5;LTd20161122;LPd20161122;
m;i3442;t070920.557;Dt20180622;ISOCY;ISOTY;PI109.1;LTd20170612;LPd20170612;
m;i3443;t070920.557;Dt20180622;ISOCY;ISOTY;PI110;LTd20170201;LPd20170201;
m;i3444;t070920.557;Dt20180622;ISOCY;ISOTY;PI114;LTd20150518;LPd20150518;
m;i3445;t070920.557;Dt20180622;ISOCY;ISOTY;PI120;LTd20170712;LPd20170712;
m;i3449;t070920.557;Dt20180622;ISOCY;ISOTY;PI100.9;LTd20150424;LPd20150424;
m;i3454;t070920.557;Dt20180622;ISOCY;ISOTY;PI103.5;LTd20170215;LPd20170215;
m;i3455;t070920.557;Dt20180622;ISOCY;ISOTY;PI106;LTd20150916;LPd20150916;
m;i3459;t070920.557;Dt20180622;ISOCY;ISOTY;PI104.5;LTd20170131;LPd20170131;
m;i3460;t070920.559;Dt20180622;ISOCY;ISOTY;PI107.5;LTd20170726;LPd20170726;
m;i3461;t070920.559;Dt20180622;ISOCY;ISOTY;PI108;LTd20150128;LPd20150128;
m;i3463;t070920.559;Dt20180622;ISOCY;ISOTY;PI105;LTd20170103;LPd20170103;
m;i3464;t070920.559;Dt20180622;ISOCY;ISOTY;PI112;LTd20170913;LPd20170913;
m;i3465;t070920.562;Dt20180622;ISOCY;ISOTY;PI109.5;LTd20171211;LPd20171211;
m;i3466;t070920.562;Dt20180622;ISOCY;ISOTY;PI114.45;LTd20170906;LPd20170906;
m;i3468;t070920.562;Dt20180622;ISOCY;ISOTY;PI101.25;LTd20090624;LPd20090624;
m;i3469;t070920.562;Dt20180622;ISOCY;ISOTY;PI110;LTd20170316;LPd20170316;
m;i3470;t070920.562;Dt20180622;ISOCY;ISOTY;PI114;LTd20171208;LPd20171208;
m;i3472;t070920.562;Dt20180622;ISOCY;ISOTY;PI118;LTd20170215;LPd20170215;

m;i3473;t070920.562;Dt20180622;ISOCY;ISOTY;PI114;LTd20171218;LPd20171218;
m;i3474;t070920.562;Dt20180622;ISOCY;ISOTY;PI125;LTd20171228;LPd20171228;
m;i3477;t070920.562;Dt20180622;ISOCY;ISOTY;PI104.5;LTd20170726;LPd20170726;
m;i3480;t070920.562;Dt20180622;ISOCY;ISOTY;PI102.5;LTd20160309;LPd20160309;
m;i3482;t070920.562;Dt20180622;ISOCY;ISOTY;PI102;LTd20171219;LPd20171219;
m;i3485;t070920.562;Dt20180622;ISOCY;ISOTY;PI105.9;LTd20160525;LPd20160525;
m;i3487;t070920.562;Dt20180622;ISOCY;ISOTY;PI104.5;LTd20171211;LPd20171211;
m;i3490;t070920.562;Dt20180622;ISOCY;ISOTY;PI103;LTd20171227;LPd20171227;
m;i3493;t070920.562;Dt20180622;ISOCY;ISOTY;PI108;LTd20160119;LPd20160119;
m;i3495;t070920.562;Dt20180622;ISOCY;ISOTY;PI107;LTd20160908;LPd20160908;
m;i3496;t070920.562;Dt20180622;ISOCY;ISOTY;PI103;LTd20171208;LPd20171208;
m;i3499;t070920.562;Dt20180622;ISOCY;ISOTY;PI105;LTd20171204;LPd20171204;
m;i3501;t070920.562;Dt20180622;ISOCY;ISOTY;PI109.5;LTd20171211;LPd20171211;
m;i3503;t070920.562;Dt20180622;ISOCY;ISOTY;PI104;LTd20160725;LPd20160725;
m;i3506;t070920.562;Dt20180622;ISOCY;ISOTY;PI105.5;LTd20150105;LPd20150105;
m;i3508;t070920.563;Dt20180622;ISOCY;ISOTY;PI105.85;LTd20151117;LPd20151117;
m;i3509;t070920.563;Dt20180622;ISOCY;ISOTY;PI105;LTd20161222;LPd20161222;
m;i3512;t070920.563;Dt20180622;ISOCY;ISOTY;PI110.5;LTd20161121;LPd20161121;
m;i3514;t070920.563;Dt20180622;ISOCY;ISOTY;PI107;LTd20171130;LPd20171130;
m;i3517;t070920.563;Dt20180622;ISOCY;ISOTY;PI107;LTd20170601;LPd20170601;
m;i3519;t070920.563;Dt20180622;ISOCY;ISOTY;PI110;LTd20171212;LPd20171212;
m;i3522;t070920.563;Dt20180622;ISOCY;ISOTY;PI106;LTd20171101;LPd20171101;
m;i3524;t070920.563;Dt20180622;ISOCY;ISOTY;PI108;LTd20171218;LPd20171218;
m;i3526;t070920.563;Dt20180622;ISOCY;ISOTY;PI104;LTd20160108;LPd20160108;
m;i3528;t070920.566;Dt20180622;ISOCY;ISOTY;PI103.25;LTd20150603;LPd20150603;

m;i3530;t070920.566;Dt20180622;ISOCY;ISOTY;PI105;LTd20160125;LPd20160125;
m;i3533;t070920.566;Dt20180622;ISOCY;ISOTY;PI101.5;LTd20171218;LPd20171218;
m;i3535;t070920.566;Dt20180622;ISOCY;ISOTY;PI108;LTd20170726;LPd20170726;
m;i3537;t070920.566;Dt20180622;ISOCY;ISOTY;PI102;LTd20170803;LPd20170803;
m;i3539;t070920.566;Dt20180622;ISOCY;ISOTY;PI112.8;LTd20161012;LPd20161012;
m;i3544;t070920.566;Dt20180622;ISOCY;ISOTY;PI106;LTd20150422;LPd20150422;
m;i3548;t070920.566;Dt20180622;ISOCY;ISOTY;PI105.75;LTd20140307;LPd20140307;
m;i3552;t070920.566;Dt20180622;ISOCY;ISOTY;PI103.85;LTd20140514;LPd20140514;
m;i3555;t070920.566;Dt20180622;ISOCY;ISOTY;PI104.5;LTd20151126;LPd20151126;
m;i3557;t070920.566;Dt20180622;ISOCY;ISOTY;PI105.1;LTd20160921;LPd20160921;
m;i3569;t070920.566;Dt20180622;ISOCY;ISOTY;PI108.25;LTd20171218;LPd20171218;
m;i3572;t070920.566;Dt20180622;ISOCY;ISOTY;PI108;LTd20171208;LPd20171208;
m;i3574;t070920.566;Dt20180622;ISOCY;ISOTY;PI108.1;LTd20171208;LPd20171208;
m;i3576;t070920.566;Dt20180622;ISOCY;ISOTY;PI110;LTd20171127;LPd20171127;
m;i3578;t070920.566;Dt20180622;ISOCY;ISOTY;PI108.25;LTd20160620;LPd20160620;
m;i3580;t070920.566;Dt20180622;ISOCY;ISOTY;PI113.5;LTd20161116;LPd20161116;
m;i3581;t070920.566;Dt20180622;ISOCY;ISOTY;PI112.5;LTd20161020;LPd20161020;
m;i3582;t070920.566;Dt20180622;ISOCY;ISOTY;PI114;LTd20170516;LPd20170516;
m;i3583;t070920.566;Dt20180622;ISOCY;ISOTY;PI105.75;LTd20171208;LPd20171208;
m;i3584;t070920.566;Dt20180622;ISOCY;ISOTY;PI115.75;LTd20171108;LPd20171108;
m;i3587;t070920.567;Dt20180622;ISOCY;ISOTY;PI103.05;LTd20170713;LPd20170713;
m;i3589;t070920.567;Dt20180622;ISOCY;ISOTY;PI105;LTd20171030;LPd20171030;
m;i3591;t070920.567;Dt20180622;ISOCY;ISOTY;PI104.45;LTd20171205;LPd20171205;
m;i3594;t070920.567;Dt20180622;ISOCY;ISOTY;PI102.5;LTd20171218;LPd20171218;
m;i3595;t070920.567;Dt20180622;ISOCY;ISOTY;PI104.5;LTd20170125;LPd20170125;

m;i3596;t070920.567;Dt20180622;ISOCY;ISOTY;PI102.7;LTd20171110;LPd20171110;

m;i3597;t070920.567;Dt20180622;ISOCY;ISOTY;PI110;LTd20171030;LPd20171030;

m;i3598;t070920.567;Dt20180622;ISOCY;ISOTY;PI105.95;LTd20171110;LPd20171110;

m;i3599;t070920.567;Dt20180622;ISOCY;ISOTY;PI116;LTd20160624;LPd20160624;

m;i3602;t070920.570;Dt20180622;ISOCY;ISOTY;PI105;HPm105;HYm0;HPMd20180613;LPm105;LYm0;LP
Md20180613;HPy105;HYy0;HPYd20180613;LPy105;LYy0;LPYd20180613;LTd20180613;LPd20180613;

m;i3603;t070920.570;Dt20180622;ISOCY;ISOTY;PI103;LTd20170809;LPd20170809;

m;i3604;t070920.571;Dt20180622;ISOCY;ISOTY;PI105;LTd20171205;LPd20171205;

m;i3605;t070920.571;Dt20180622;ISOCY;ISOTY;PI105;LTd20170809;LPd20170809;

m;i3606;t070920.571;Dt20180622;ISOCY;ISOTY;PI110.1;LTd20170224;LPd20170224;

m;i3608;t070920.571;Dt20180622;ISOCY;ISOTY;PI106.5;LTd20171013;LPd20171013;

m;i3609;t070920.571;Dt20180622;ISOCY;ISOTY;PI109.25;LTd20170809;LPd20170809;

m;i3610;t070920.571;Dt20180622;ISOCY;ISOTY;PI125;LTd20171228;LPd20171228;

m;i3611;t070920.571;Dt20180622;ISOCY;ISOTY;PI104;LTd20171218;LPd20171218;

m;i3612;t070920.571;Dt20180622;ISOCY;ISOTY;PI104.85;LTd20140109;LPd20140109;

m;i3613;t070920.571;Dt20180622;ISOCY;ISOTY;PI107.75;LTd20170731;LPd20170731;

m;i3614;t070920.571;Dt20180622;ISOCY;ISOTY;PI110;LTd20171214;LPd20171214;

m;i3615;t070920.571;Dt20180622;ISOCY;ISOTY;PI108;LTd20161216;LPd20161216;

m;i3616;t070920.571;Dt20180622;ISOCY;ISOTY;PI105;LTd20171106;LPd20171106;

m;i3617;t070920.571;Dt20180622;ISOCY;ISOTY;PI105;LTd20170608;LPd20170608;

m;i3619;t070920.571;Dt20180622;ISOCY;ISOTY;PI105.6;LTd20170829;LPd20170829;

m;i3620;t070920.571;Dt20180622;ISOCY;ISOTY;PI107;LTd20171116;LPd20171116;

m;i3621;t070920.571;Dt20180622;ISOCY;ISOTY;PI112;LTd20150609;LPd20150609;

m;i3622;t070920.571;Dt20180622;ISOCY;ISOTY;PI106;LTd20170419;LPd20170419;

m;i3634;t070920.574;Dt20180622;ISOCY;ISOTY;PI103.45;LTd20170824;LPd20170824;

m;i3642;t070920.574;Dt20180622;ISOCY;ISOTY;PI113;LTd20171122;LPd20171122;

m;i3654;t070920.574;Dt20180622;ISOCY;ISOTY;PI107;LTd20171215;LPd20171215;
m;i3663;t070920.574;Dt20180622;ISOCY;ISOTY;PI106.2;LTd20171031;LPd20171031;
m;i3664;t070920.574;Dt20180622;ISOCY;ISOTY;PI110;LTd20170608;LPd20170608;
m;i3666;t070920.574;Dt20180622;ISOCY;ISOTY;PI107.2;LTd20140407;LPd20140407;
m;i3672;t070920.575;Dt20180622;ISOCY;ISOTY;PI103.45;LTd20171206;LPd20171206;
m;i3674;t070920.575;Dt20180622;ISOCY;ISOTY;PI109;LTd20171026;LPd20171026;
m;i3680;t070920.575;Dt20180622;ISOCY;ISOTY;PI106;LTd20171229;LPd20171229;
m;i3682;t070920.575;Dt20180622;ISOCY;ISOTY;PI112;LTd20171206;LPd20171206;
m;i3684;t070920.575;Dt20180622;ISOCY;ISOTY;PI107.95;LTd20171106;LPd20171106;
m;i3701;t070920.575;Dt20180622;ISOCY;ISOTY;PI110;LTd20171214;LPd20171214;
m;i3703;t070920.575;Dt20180622;ISOCY;ISOTY;PI114;LTd20160401;LPd20160401;
m;i3751;t070920.575;Dt20180622;ISOCY;ISOTY;PI128.25;LTd20171117;LPd20171117;
m;i3762;t070920.575;Dt20180622;ISOCY;ISOTY;PI108;LTd20160907;LPd20160907;
m;i3767;t070920.577;Dt20180622;ISOCY;ISOTY;PI133.8;LTd20171204;LPd20171204;
m;i3768;t070920.577;Dt20180622;ISOCY;ISOTY;PI107.5;LTd20140924;LPd20140924;
m;i3783;t070920.577;Dt20180622;ISOCY;ISOTY;PI133;LTd20171214;LPd20171214;
m;i3784;t070920.579;Dt20180622;ISOCY;ISOTY;PI102;LTd20160907;LPd20160907;
m;i3788;t070920.579;Dt20180622;ISOCY;ISOTY;PI104;LTd20171122;LPd20171122;
m;i3791;t070920.579;Dt20180622;ISOCY;ISOTY;PI103.75;LTd20170914;LPd20170914;
m;i3805;t070920.579;Dt20180622;ISOCY;ISOTY;PI130.5;LTd20171229;LPd20171229;
m;i3807;t070920.579;Dt20180622;ISOCY;ISOTY;PI104;LTd20151012;LPd20151012;
m;i3812;t070920.579;Dt20180622;ISOCY;ISOTY;PI117;LTd20151228;LPd20151228;
m;i3831;t070920.579;Dt20180622;ISOCY;ISOTY;PI100.3;LTd20161220;LPd20161220;
m;i3852;t070920.579;Dt20180622;ISOCY;ISOTY;PI112.5;LTd20170914;LPd20170914;
m;i3864;t070920.579;Dt20180622;ISOCY;ISOTY;PI110.2;LTd20170804;LPd20170804;

m;i3872;t070920.580;Dt20180622;ISOCY;ISOTY;PI114.15;LTd20171101;LPd20171101;
m;i3892;t070920.580;Dt20180622;ISOCY;ISOTY;PI116.5;LTd20160202;LPd20160202;
m;i3895;t070920.580;Dt20180622;ISOCY;ISOTY;PI124;LTd20170130;LPd20170130;
m;i3903;t070920.580;Dt20180622;ISOCY;ISOTY;PI112;LTd20160415;LPd20160415;
m;i3929;t070920.581;Dt20180622;ISOCY;ISOTY;PI119;LTd20160920;LPd20160920;
m;i3934;t070920.581;Dt20180622;ISOCY;ISOTY;PI133.5;LTd20151106;LPd20151106;
m;i3936;t070920.581;Dt20180622;ISOCY;ISOTY;PI117.5;LTd20171108;LPd20171108;
m;i3937;t070920.581;Dt20180622;ISOCY;ISOTY;PI109;LTd20171127;LPd20171127;
m;i3940;t070920.581;Dt20180622;ISOCY;ISOTY;PI116.9;LTd20170908;LPd20170908;
m;i3941;t070920.581;Dt20180622;ISOCY;ISOTY;PI118;LTd20171117;LPd20171117;
m;i3943;t070920.581;Dt20180622;ISOCY;ISOTY;PI115;LTd20170714;LPd20170714;
m;i3944;t070920.581;Dt20180622;ISOCY;ISOTY;PI107.5;LTd20171129;LPd20171129;
m;i3952;t070920.581;Dt20180622;ISOCY;ISOTY;PI109;LTd20170210;LPd20170210;
m;i3955;t070920.581;Dt20180622;ISOCY;ISOTY;PI113;LTd20150317;LPd20150317;
m;i3960;t070920.581;Dt20180622;ISOCY;ISOTY;PI112;LTd20161212;LPd20161212;
m;i3964;t070920.581;Dt20180622;ISOCY;ISOTY;PI102.5;LTd20171117;LPd20171117;
m;i3968;t070920.581;Dt20180622;ISOCY;ISOTY;PI108.6;LTd20171220;LPd20171220;
m;i3969;t070920.581;Dt20180622;ISOCY;ISOTY;PI113.8;LTd20170908;LPd20170908;
m;i3972;t070920.581;Dt20180622;ISOCY;ISOTY;PI114;LTd20140407;LPd20140407;
m;i3973;t070920.581;Dt20180622;ISOCY;ISOTY;PI139.6;LTd20171213;LPd20171213;
m;i3974;t070920.581;Dt20180622;ISOCY;ISOTY;PI122;LTd20160907;LPd20160907;
m;i3978;t070920.584;Dt20180622;ISOCY;ISOTY;PI115.25;LTd20171212;LPd20171212;
m;i3979;t070920.584;Dt20180622;ISOCY;ISOTY;PI110;LTd20171227;LPd20171227;
m;i3980;t070920.584;Dt20180622;ISOCY;ISOTY;PI115;LTd20171116;LPd20171116;
m;i3984;t070920.584;Dt20180622;ISOCY;ISOTY;PI115;LTd20171103;LPd20171103;

m;i3985;t070920.584;Dt20180622;ISOCY;ISOTY;PI110;LTd20171106;LPd20171106;

m;i3988;t070920.584;Dt20180622;ISOCY;ISOTY;PI130;LTd20170228;LPd20170228;

m;i3989;t070920.584;Dt20180622;ISOCY;ISOTY;PI110.9;LTd20161129;LPd20161129;

m;i3991;t070920.584;Dt20180622;ISOCY;ISOTY;PI102.1;LTd20170606;LPd20170606;

m;i3992;t070920.584;Dt20180622;ISOCY;ISOTY;PI127;HPY128;HYy0;HPYd20180104;LPY127;LYy0;LPYd20180129;LTd20180129;LPd20180129;

m;i3998;t070920.584;Dt20180622;ISOCY;ISOTY;PI108;LTd20171205;LPd20171205;

m;i4000;t070920.584;Dt20180622;ISOCY;ISOTY;PI119;LTd20171114;LPd20171114;

m;i4002;t070920.584;Dt20180622;ISOCY;ISOTY;PI120;LTd20171107;LPd20171107;

m;i4006;t070920.584;Dt20180622;ISOCY;ISOTY;PI117.5;LTd20151203;LPd20151203;

m;i4011;t070920.584;Dt20180622;ISOCY;ISOTY;PI115;LTd20140124;LPd20140124;

m;i4013;t070920.584;Dt20180622;ISOCY;ISOTY;PI112.5;LTd20171220;LPd20171220;

m;i4015;t070920.584;Dt20180622;ISOCY;ISOTY;d0;BPr114.75;PI114.5;LTd20171229;LPd20171229;

m;i4019;t070920.584;Dt20180622;ISOCY;ISOTY;PI110;LTd20170410;LPd20170410;

m;i4021;t070920.584;Dt20180622;ISOCY;ISOTY;PI125;HPY125;HYy0;HPYd20180307;LPY125;LYy0;LPYd20180307;LTd20180307;LPd20180307;

m;i4022;t070920.584;Dt20180622;ISOCY;ISOTY;d0;BPr119;PI119.25;LTd20171218;LPd20171218;

m;i4026;t070920.584;Dt20180622;ISOCY;ISOTY;PI110.225;LTd20171030;LPd20171030;

m;i4031;t070920.584;Dt20180622;ISOCY;ISOTY;API121;PI121.5;LTd20171115;LPd20171115;

m;i4032;t070920.584;Dt20180622;ISOCY;ISOTY;PI113;LTd20171227;LPd20171227;

m;i4038;t070920.584;Dt20180622;ISOCY;ISOTY;PI114;LTd20171218;LPd20171218;

m;i4043;t070920.584;Dt20180622;ISOCY;ISOTY;PI102.25;LTd20171228;LPd20171228;

m;i4044;t070920.584;Dt20180622;ISOCY;ISOTY;PI103;LTd20171229;LPd20171229;

m;i4046;t070920.584;Dt20180622;ISOCY;ISOTY;d0;BPr119.5;API122.25;PI119;HPm119;HYm0;HPMd20180620;LPm119;LYm0;LPMd20180620;HPY119.75;HYy0;HPYd20180102;LPY119;LYy0;LPYd20180620;LTd20180620;LPd20180620;

m;i4047;t070920.584;Dt20180622;ISOCY;ISOTY;d0;BPr122;PI123.5;LTd20171229;LPd20171229;

m;i4048;t070920.584;Dt20180622;ISOCY;ISOTY;PI117;LTd20171101;LPd20171101;

m;i4054;t070920.585;Dt20180622;ISOCY;ISOTY;PI130.5;LTd20171229;LPd20171229;

m;i4056;t070920.586;Dt20180622;ISOCY;ISOTY;PI103;LTd20160907;LPd20160907;

m;i4057;t070920.586;Dt20180622;ISOCY;ISOTY;PI114;LTd20160907;LPd20160907;

m;i4058;t070920.586;Dt20180622;ISOCY;ISOTY;

m;i4070;t070920.586;Dt20180622;ISOCY;ISOTY;PI102;LTd20171220;LPd20171220;

m;i4071;t070920.586;Dt20180622;ISOCY;ISOTY;PI110.625;LTd20171214;LPd20171214;

m;i4074;t070920.586;Dt20180622;ISOCY;ISOTY;Pf134;PI134;Ph134;LOp134;m134;Pd4.5;Yf0;YI0;Yh0;Yo0;Yv0;q1;o239907.57;f321476.14;HPm134;HYm0;HPMd20180626;LPm134;LYm0;LPMd20180626;HPY134;HYy0;HPYd20180626;LPY126;LYy0;LPYd20180306;LTd20180622;LPd20180622;

m;i4077;t070920.586;Dt20180622;ISOCY;ISOTY;LTd20041101;

m;i4086;t070920.586;Dt20180622;ISOCY;ISOTY;PI105.6;LTd20171227;LPd20171227;

m;i4087;t070920.586;Dt20180622;ISOCY;ISOTY;PI112.25;LTd20171220;LPd20171220;

m;i4088;t070920.586;Dt20180622;ISOCY;ISOTY;d0;BPr119.75;PI120;HPY120;HYy0;HPYd20180102;LPY120;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i4091;t070920.586;Dt20180622;ISOCY;ISOTY;PI107.4;LTd20171227;LPd20171227;

m;i4092;t070920.586;Dt20180622;ISOCY;ISOTY;d0;BPr124.25;API123;PI125;LTd20171229;LPd20171229;

m;i4093;t070920.586;Dt20180622;ISOCY;ISOTY;PI108.5;LTd20171218;LPd20171218;

m;i4094;t070920.586;Dt20180622;ISOCY;ISOTY;PI117;LTd20171215;LPd20171215;

m;i4108;t070920.586;Dt20180622;ISOCY;ISOTY;PI115;LTd20170405;LPd20170405;

m;i4119;t070920.586;Dt20180622;ISOCY;ISOTY;PI117.25;LTd20141209;LPd20141209;

m;i4135;t070920.586;Dt20180622;ISOCY;ISOTY;PI114;LTd20130206;LPd20130206;

m;i4149;t070920.586;Dt20180622;ISOCY;ISOTY;PI114;LTd20150807;LPd20150807;

m;i4150;t070920.586;Dt20180622;ISOCY;ISOTY;PI110;LTd20171215;LPd20171215;

m;i4154;t070920.586;Dt20180622;ISOCY;ISOTY;PI119;LTd20140625;LPd20140625;

m;i4157;t070920.586;Dt20180622;ISOCY;ISOTY;PI114;LTd20120416;LPd20120416;

m;i4164;t070920.586;Dt20180622;ISOCY;ISOTY;PI120;LTd20170712;LPd20170712;

m;i4170;t070920.587;Dt20180622;ISOCY;ISOTY;PI105.5;LTd20170223;LPd20170223;
m;i4173;t070920.588;Dt20180622;ISOCY;ISOTY;PI107;LTd20171019;LPd20171019;
m;i4174;t070920.588;Dt20180622;ISOCY;ISOTY;LTd20041005;
m;i4181;t070920.588;Dt20180622;ISOCY;ISOTY;PI108;LTd20171211;LPd20171211;
m;i4182;t070920.588;Dt20180622;ISOCY;ISOTY;PI111.8;LTd20170908;LPd20170908;
m;i4189;t070920.588;Dt20180622;ISOCY;ISOTY;PI107;LTd20160907;LPd20160907;
m;i4190;t070920.588;Dt20180622;ISOCY;ISOTY;PI102.25;LTd20170606;LPd20170606;
m;i4194;t070920.588;Dt20180622;ISOCY;ISOTY;PI122.95;LTd20131015;LPd20131015;
m;i4195;t070920.588;Dt20180622;ISOCY;ISOTY;PI114.5;LTd20170921;LPd20170921;
m;i4199;t070920.588;Dt20180622;ISOCY;ISOTY;PI112;LTd20150623;LPd20150623;
m;i4200;t070920.588;Dt20180622;ISOCY;ISOTY;PI117;LTd20161025;LPd20161025;
m;i4203;t070920.588;Dt20180622;ISOCY;ISOTY;PI110;LTd20171107;LPd20171107;
m;i4206;t070920.588;Dt20180622;ISOCY;ISOTY;PI113.5;LTd20171229;LPd20171229;
m;i4207;t070920.588;Dt20180622;ISOCY;ISOTY;PI114;LTd20160112;LPd20160112;
m;i4212;t070920.588;Dt20180622;ISOCY;ISOTY;PI113.8;LTd20171222;LPd20171222;
m;i4216;t070920.588;Dt20180622;ISOCY;ISOTY;PI130.1;LTd20171017;LPd20171017;
m;i4220;t070920.588;Dt20180622;ISOCY;ISOTY;PI110.5;LTd20171222;LPd20171222;
m;i4226;t070920.588;Dt20180622;ISOCY;ISOTY;PI112;LTd20160104;LPd20160104;
m;i4227;t070920.588;Dt20180622;ISOCY;ISOTY;PI108;LTd20090928;LPd20090430;
m;i4232;t070920.588;Dt20180622;ISOCY;ISOTY;PI127.55;LTd20170921;LPd20170921;
m;i4233;t070920.588;Dt20180622;ISOCY;ISOTY;PI120;LTd20171214;LPd20171214;
m;i4236;t070920.588;Dt20180622;ISOCY;ISOTY;PI116;LTd20171107;LPd20171107;
m;i4238;t070920.588;Dt20180622;ISOCY;ISOTY;PI114.5;LTd20171211;LPd20171211;
m;i4240;t070920.588;Dt20180622;ISOCY;ISOTY;PI118.925;LTd20171211;LPd20171211;
m;i4242;t070920.588;Dt20180622;ISOCY;ISOTY;PI110;LTd20160907;LPd20160907;

m;i4247;t070920.588;Dt20180622;ISOCY;ISOTY;d0;BPr121.25;PI123.75;LTd20171228;LPd20171228;

m;i4248;t070920.588;Dt20180622;ISOCY;ISOTY;PI118.925;LTd20171211;LPd20171211;

m;i4250;t070920.588;Dt20180622;ISOCY;ISOTY;PI103;LTd20171121;LPd20171121;

m;i4251;t070920.588;Dt20180622;ISOCY;ISOTY;PI112;LTd20130206;LPd20130206;

m;i4254;t070920.588;Dt20180622;ISOCY;ISOTY;PI102.5;LTd20171121;LPd20171121;

m;i4255;t070920.591;Dt20180622;ISOCY;ISOTY;d0;BPr119.5;PI120;LTd20171228;LPd20171228;

m;i4257;t070920.591;Dt20180622;ISOCY;ISOTY;PI102.6;LTd20171222;LPd20171222;

m;i4258;t070920.591;Dt20180622;ISOCY;ISOTY;PI105;LTd20171222;LPd20171222;

m;i4260;t070920.591;Dt20180622;ISOCY;ISOTY;PI113;LTd20171013;LPd20171013;

m;i4261;t070920.591;Dt20180622;ISOCY;ISOTY;PI135.1;LTd20171220;LPd20171220;

m;i4268;t070920.591;Dt20180622;ISOCY;ISOTY;LTd20071004;

m;i4269;t070920.591;Dt20180622;ISOCY;ISOTY;PI129;HPY129;HYy0;HPYd20180327;LPY126;LYy0;LPYd20180223;LTd20180327;LPd20180327;

m;i4274;t070920.591;Dt20180622;ISOCY;ISOTY;PI107.5;LTd20170213;LPd20170213;

m;i4275;t070920.591;Dt20180622;ISOCY;ISOTY;d0;BPr119;PI120;LTd20171228;LPd20171228;

m;i4276;t070920.591;Dt20180622;ISOCY;ISOTY;PI109.2;LTd20171229;LPd20171229;

m;i4277;t070920.591;Dt20180622;ISOCY;ISOTY;PI110.2;LTd20170725;LPd20170725;

m;i4278;t070920.591;Dt20180622;ISOCY;ISOTY;PI107.3;LTd20171213;LPd20171213;

m;i4279;t070920.591;Dt20180622;ISOCY;ISOTY;d0;BPr121.25;PI124.5;LTd20171228;LPd20171228;

m;i4282;t070920.591;Dt20180622;ISOCY;ISOTY;PI110;LTd20171127;LPd20171127;

m;i4283;t070920.591;Dt20180622;ISOCY;ISOTY;PI112;LTd20171115;LPd20171115;

m;i4286;t070920.591;Dt20180622;ISOCY;ISOTY;PI107.5;LTd20170210;LPd20170210;

m;i4307;t070920.591;Dt20180622;ISOCY;ISOTY;PI105;LTd20170817;LPd20170817;

m;i4320;t070920.591;Dt20180622;ISOCY;ISOTY;PI112;LTd20150623;LPd20150623;

m;i4326;t070920.592;Dt20180622;ISOCY;ISOTY;PI110;LTd20130121;LPd20130121;

m;i4333;t070920.592;Dt20180622;ISOCY;ISOTY;

m;i4362;t070920.592;Dt20180622;ISOCY;ISOTY;PI109;LTd20171019;LPd20171019;

m;i4364;t070920.592;Dt20180622;ISOCY;ISOTY;PI117;LTd20170704;LPd20170704;

m;i4365;t070920.592;Dt20180622;ISOCY;ISOTY;PI113.25;LTd20140407;LPd20140407;

m;i4367;t070920.592;Dt20180622;ISOCY;ISOTY;PI110;LTd20171124;LPd20171124;

m;i4369;t070920.592;Dt20180622;ISOCY;ISOTY;PI115.25;LTd20161006;LPd20161006;

m;i4371;t070920.592;Dt20180622;ISOCY;ISOTY;PI109.05;LTd20171207;LPd20171207;

m;i4377;t070920.592;Dt20180622;ISOCY;ISOTY;PI114.5;LTd20171215;LPd20171215;

m;i4382;t070920.592;Dt20180622;ISOCY;ISOTY;PI111;LTd20170725;LPd20170725;

m;i4385;t070920.592;Dt20180622;ISOCY;ISOTY;PI115;LTd20171103;LPd20171103;

m;i4387;t070920.592;Dt20180622;ISOCY;ISOTY;PI118.8;LTd20170908;LPd20170908;

m;i4390;t070920.593;Dt20180622;ISOCY;ISOTY;PI108.5;LTd20171113;LPd20171113;

m;i4391;t070920.594;Dt20180622;ISOCY;ISOTY;PI112;LTd20171113;LPd20171113;

m;i4395;t070920.594;Dt20180622;ISOCY;ISOTY;PI112.75;LTd20171227;LPd20171227;

m;i4396;t070920.594;Dt20180622;ISOCY;ISOTY;PI111;LTd20160202;LPd20160202;

m;i4402;t070920.594;Dt20180622;ISOCY;ISOTY;d0;BPr114;PI115;LTd20171229;LPd20171229;

m;i4406;t070920.594;Dt20180622;ISOCY;ISOTY;PI116;LTd20171127;LPd20171127;

m;i4408;t070920.594;Dt20180622;ISOCY;ISOTY;d0;BPr119;PI119.25;LTd20171227;LPd20171227;

m;i4411;t070920.594;Dt20180622;ISOCY;ISOTY;PI115.9;LTd20170921;LPd20170921;

m;i4412;t070920.594;Dt20180622;ISOCY;ISOTY;PI146;LTd20061219;LPd20061218;

m;i4413;t070920.595;Dt20180622;ISOCY;ISOTY;PI133.75;LTd20171220;LPd20171220;

m;i4416;t070920.595;Dt20180622;ISOCY;ISOTY;PI110;LTd20171228;LPd20171228;

m;i4420;t070920.595;Dt20180622;ISOCY;ISOTY;PI113;LTd20171229;LPd20171229;

m;i4426;t070920.595;Dt20180622;ISOCY;ISOTY;PI109.75;LTd20171229;LPd20171229;

m;i4428;t070920.595;Dt20180622;ISOCY;ISOTY;PI120;LTd20171229;LPd20171229;

m;i4436;t070920.595;Dt20180622;ISOCY;ISOTY;PI116.15;LTd20170908;LPd20170908;

m;i4438;t070920.595;Dt20180622;ISOCY;ISOTY;PI106;LTd20171227;LPd20171227;

m;i4441;t070920.595;Dt20180622;ISOCY;ISOTY;PI106.95;LTd20171127;LPd20171127;

m;i4443;t070920.596;Dt20180622;ISOCY;ISOTY;PI125.35;LTd20170322;LPd20170322;

m;i4444;t070920.596;Dt20180622;ISOCY;ISOTY;PI125.8;LTd20161012;LPd20161012;

m;i4447;t070920.596;Dt20180622;ISOCY;ISOTY;PI113;LTd20171204;LPd20171204;

m;i4448;t070920.596;Dt20180622;ISOCY;ISOTY;PI115;LTd20170926;LPd20170926;

m;i4451;t070920.596;Dt20180622;ISOCY;ISOTY;PI115;LTd20171120;LPd20171120;

m;i4452;t070920.596;Dt20180622;ISOCY;ISOTY;PI114.5;LTd20161216;LPd20161216;

m;i4455;t070920.596;Dt20180622;ISOCY;ISOTY;PI113.2;LTd20160208;LPd20160208;

m;i4459;t070920.596;Dt20180622;ISOCY;ISOTY;PI101.8;LTd20170606;LPd20170606;

m;i4460;t070920.596;Dt20180622;ISOCY;ISOTY;PI130.9;LTd20170105;LPd20170105;

m;i4461;t070920.596;Dt20180622;ISOCY;ISOTY;PI128;HPY128;HYy0;HPYd20180119;LPY126;LYy0;LPYd20180110;LTd20180119;LPd20180119;

m;i4462;t070920.596;Dt20180622;ISOCY;ISOTY;PI108.9;LTd20170606;LPd20170606;

m;i4465;t070920.596;Dt20180622;ISOCY;ISOTY;PI109.25;LTd20171227;LPd20171227;

m;i4467;t070920.596;Dt20180622;ISOCY;ISOTY;PI107.5;LTd20160119;LPd20160119;

m;i4469;t070920.596;Dt20180622;ISOCY;ISOTY;PI119;LTd20171012;LPd20171012;

m;i4471;t070920.596;Dt20180622;ISOCY;ISOTY;PI111.5;LTd20160907;LPd20160907;

m;i4473;t070920.596;Dt20180622;ISOCY;ISOTY;PI120;LTd20171124;LPd20171124;

m;i4475;t070920.596;Dt20180622;ISOCY;ISOTY;PI118;LTd20170829;LPd20170829;

m;i4476;t070920.597;Dt20180622;ISOCY;ISOTY;PI133.5;LTd20150807;LPd20150807;

m;i4483;t070920.597;Dt20180622;ISOCY;ISOTY;PI102.5;LTd20171229;LPd20171229;

m;i4484;t070920.597;Dt20180622;ISOCY;ISOTY;PI102.5;LTd20171220;LPd20171220;

m;i4485;t070920.597;Dt20180622;ISOCY;ISOTY;d0;BPr122;API125.75;PI122.5;LTd20171229;LPd20171229;

m;i4486;t070920.597;Dt20180622;ISOCY;ISOTY;d0;BPr119.5;API122.25;PI119;HPY119.675;HYy0;HPYd20180102;LPY119;LYy0;LPYd20180312;LTd20180312;LPd20180312;

m;i4488;t070920.597;Dt20180622;ISOCY;ISOTY;PI115;LTd20171229;LPd20171229;
m;i4489;t070920.597;Dt20180622;ISOCY;ISOTY;PI106;LTd20160907;LPd20160907;
m;i4496;t070920.597;Dt20180622;ISOCY;ISOTY;PI107;LTd20131129;LPd20131129;
m;i4497;t070920.597;Dt20180622;ISOCY;ISOTY;PI127.25;LTd20171220;LPd20171220;
m;i4499;t070920.597;Dt20180622;ISOCY;ISOTY;PI135;LTd20170227;LPd20170227;
m;i4500;t070920.597;Dt20180622;ISOCY;ISOTY;PI115;LTd20140930;LPd20140930;
m;i4501;t070920.597;Dt20180622;ISOCY;ISOTY;
m;i4508;t070920.597;Dt20180622;ISOCY;ISOTY;PI102;LTd20171227;LPd20171227;
m;i4509;t070920.597;Dt20180622;ISOCY;ISOTY;PI109.725;LTd20171228;LPd20171228;
m;i4515;t070920.597;Dt20180622;ISOCY;ISOTY;PI107;LTd20150924;LPd20150924;
m;i4521;t070920.597;Dt20180622;ISOCY;ISOTY;PI129;HPY129;HYy0;HPYd20180327;LPY129;LYy0;LPYd20180327;LTd20180327;LPd20180327;
m;i4523;t070920.597;Dt20180622;ISOCY;ISOTY;PI107.4;LTd20171218;LPd20171218;
m;i4524;t070920.597;Dt20180622;ISOCY;ISOTY;d0;BPr119.75;PI120.5;LTd20171228;LPd20171228;
m;i4527;t070920.597;Dt20180622;ISOCY;ISOTY;PI108.225;LTd20171121;LPd20171121;
m;i4528;t070920.598;Dt20180622;ISOCY;ISOTY;PI110.75;LTd20171222;LPd20171222;
m;i4534;t070920.598;Dt20180622;ISOCY;ISOTY;d0;BPr124;API127.5;PI125;LTd20171228;LPd20171228;
m;i4535;t070920.598;Dt20180622;ISOCY;ISOTY;PI104;LTd20171215;LPd20171215;
m;i4536;t070920.598;Dt20180622;ISOCY;ISOTY;PI116;LTd20171108;LPd20171108;
m;i4551;t070920.598;Dt20180622;ISOCY;ISOTY;PI108;LTd20170118;LPd20170118;
m;i4591;t070920.598;Dt20180622;ISOCY;ISOTY;PI106.25;LTd20170310;LPd20170310;
m;i4592;t070920.598;Dt20180622;ISOCY;ISOTY;PI107.75;LTd20171221;LPd20171221;
m;i4594;t070920.598;Dt20180622;ISOCY;ISOTY;PI111;LTd20171221;LPd20171221;
m;i4631;t070920.598;Dt20180622;ISOCY;ISOTY;PI115.525;LTd20171228;LPd20171228;
m;i4633;t070920.598;Dt20180622;ISOCY;ISOTY;PI110;LTd20151222;LPd20151222;
m;i4634;t070920.598;Dt20180622;ISOCY;ISOTY;PI113.5;LTd20171222;LPd20171222;

m;i4638;t070920.598;Dt20180622;ISOCY;ISOTY;PI110.1;LTd20171227;LPd20171227;

m;i4639;t070920.598;Dt20180622;ISOCY;ISOTY;PI106;LTd20161222;LPd20161222;

m;i4640;t070920.598;Dt20180622;ISOCY;ISOTY;PI116.9;HPY116.9;HYy0;HPYd20180102;LPY116.9;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i4641;t070920.600;Dt20180622;ISOCY;ISOTY;PI117.5;LTd20171228;LPd20171228;

m;i4666;t070920.600;Dt20180622;ISOCY;ISOTY;PI114.5;LTd20171229;LPd20171229;

m;i4667;t070920.600;Dt20180622;ISOCY;ISOTY;d0;BPr116;API118.25;PI115.5;HPY117.25;HYy0;HPYd20180102;LPY115.5;LYy0;LPYd20180312;LTd20180312;LPd20180312;

m;i4668;t070920.600;Dt20180622;ISOCY;ISOTY;PI108;LTd20170726;LPd20170726;

m;i4669;t070920.600;Dt20180622;ISOCY;ISOTY;PI111.5;LTd20171229;LPd20171229;

m;i4692;t070920.600;Dt20180622;ISOCY;ISOTY;PI117;LTd20171221;LPd20171221;

m;i4706;t070920.600;Dt20180622;ISOCY;ISOTY;PI115.5;LTd20171229;LPd20171229;

m;i4707;t070920.600;Dt20180622;ISOCY;ISOTY;PI109;LTd20170410;LPd20170410;

m;i4710;t070920.600;Dt20180622;ISOCY;ISOTY;PI110.2;HPY110.2;HYy0;HPYd20180118;LPY110.2;LYy0;LPYd20180118;LTd20180118;LPd20180118;

m;i4711;t070920.601;Dt20180622;ISOCY;ISOTY;PI115.35;LTd20170922;LPd20170922;

m;i4712;t070920.602;Dt20180622;ISOCY;ISOTY;PI103.25;LTd20170103;LPd20170103;

m;i4714;t070920.602;Dt20180622;ISOCY;ISOTY;PI115.1;LTd20171214;LPd20171214;

m;i4715;t070920.602;Dt20180622;ISOCY;ISOTY;PI110.25;LTd20171128;LPd20171128;

m;i4716;t070920.602;Dt20180622;ISOCY;ISOTY;PI116;HPm116;HYm0;HPMd20180611;LPm116;LYm0;LPMd20180611;HPY116.4;HYy0;HPYd20180328;LPY116;LYy0;LPYd20180611;LTd20180611;LPd20180611;

m;i4717;t070920.602;Dt20180622;ISOCY;ISOTY;PI111.1;LTd20171229;LPd20171229;

m;i4718;t070920.602;Dt20180622;ISOCY;ISOTY;PI102.5;LTd20170609;LPd20170609;

m;i4719;t070920.602;Dt20180622;ISOCY;ISOTY;PI105.75;LTd20130206;LPd20130206;

m;i4720;t070920.602;Dt20180622;ISOCY;ISOTY;PI108.3;LTd20170228;LPd20170228;

m;i4723;t070920.602;Dt20180622;ISOCY;ISOTY;PI101.45;LTd20171130;LPd20171130;

m;i4725;t070920.602;Dt20180622;ISOCY;ISOTY;PI101.75;LTd20171122;LPd20171122;

m;i4730;t070920.602;Dt20180622;ISOCY;ISOTY;PI111.5;HPy111.5;HYy0;HPYd20180105;LPy111.5;LYy0;LPYd20180105;LTd20180105;LPd20180105;

m;i4731;t070920.602;Dt20180622;ISOCY;ISOTY;d0;BPr116;API118.25;PI116;HPy117.25;HYy0;HPYd20180102;LPy116;LYy0;LPYd20180130;LTd20180130;LPd20180130;

m;i4732;t070920.602;Dt20180622;ISOCY;ISOTY;PI101.85;LTd20170809;LPd20170809;

m;i4735;t070920.602;Dt20180622;ISOCY;ISOTY;PI103;LTd20170914;LPd20170914;

m;i4737;t070920.602;Dt20180622;ISOCY;ISOTY;PI103.25;LTd20171205;LPd20171205;

m;i4763;t070920.602;Dt20180622;ISOCY;ISOTY;PI119;LTd20170727;LPd20170727;

m;i4779;t070920.602;Dt20180622;ISOCY;ISOTY;PI102.975;LTd20171219;LPd20171219;

m;i4780;t070920.602;Dt20180622;ISOCY;ISOTY;PI103.475;LTd20171229;LPd20171229;

m;i4782;t070920.602;Dt20180622;ISOCY;ISOTY;PI103.08;LTd20171220;LPd20171220;

m;i4783;t070920.602;Dt20180622;ISOCY;ISOTY;PI103.5;LTd20171215;LPd20171215;

m;i4787;t070920.602;Dt20180622;ISOCY;ISOTY;PI102.775;LTd20171222;LPd20171222;

m;i4788;t070920.602;Dt20180622;ISOCY;ISOTY;d0;BPr108.25;PI108.35;HPy109.7;HYy0;HPYd20180102;LPy108;LYy0;LPYd20180312;LTd20180313;LPd20180313;

m;i4790;t070920.602;Dt20180622;ISOCY;ISOTY;PI109;LTd20171005;LPd20171005;

m;i4791;t070920.602;Dt20180622;ISOCY;ISOTY;PI108.5;HPm108.5;HYm0;HPMd20180612;LPm108.5;LYm0;LPMd20180612;HPy108.5;HYy0;HPYd20180612;LPy108.3;LYy0;LPYd20180111;LTd20180612;LPd20180612;

m;i4795;t070920.602;Dt20180622;ISOCY;ISOTY;d0;BPr108.25;API110.75;PI107.1;HPy107.1;HYy0;HPYd20180312;LPy107.1;LYy0;LPYd20180312;LTd20180312;LPd20180312;

m;i4797;t070920.602;Dt20180622;ISOCY;ISOTY;PI108.85;HPy108.85;HYy0;HPYd20180424;LPy108.25;LYy0;LPYd20180312;LTd20180424;LPd20180424;

m;i4798;t070920.603;Dt20180622;ISOCY;ISOTY;d0;BPr108.25;PI108.65;HPy108.65;HYy0;HPYd20180222;LPy108.65;LYy0;LPYd20180222;LTd20180222;LPd20180222;

m;i4809;t070920.603;Dt20180622;ISOCY;ISOTY;PI105.05;LTd20170228;LPd20170228;

m;i4825;t070920.603;Dt20180622;ISOCY;ISOTY;PI110.4;HPy110.4;HYy0;HPYd20180111;LPy110.4;LYy0;LPYd20180111;LTd20180111;LPd20180111;

m;i4826;t070920.603;Dt20180622;ISOcY;ISOtY;PI110;HPy110.95;HYy0;HPYd20180102;LPy110;LYy0;LPYd20180130;LTd20180130;LPd20180130;

m;i4827;t070920.603;Dt20180622;ISOcY;ISOtY;PI111.85;HPy112.05;HYy0;HPYd20180102;LPy109;LYy0;LPYd20180213;LTd20180410;LPd20180410;

m;i4828;t070920.603;Dt20180622;ISOcY;ISOtY;PI111.5;HPy111.75;HYy0;HPYd20180102;LPy110;LYy0;LPYd20180117;LTd20180518;LPd20180518;

m;i4829;t070920.603;Dt20180622;ISOcY;ISOtY;PI111.3;HPy111.3;HYy0;HPYd20180424;LPy110;LYy0;LPYd20180116;LTd20180424;LPd20180424;

m;i4830;t070920.603;Dt20180622;ISOcY;ISOtY;PI109;LTd20171214;LPd20171214;

m;i4869;t070920.603;Dt20180622;ISOcY;ISOtY;PI109.9;LTd20171227;LPd20171227;

m;i4891;t070920.603;Dt20180622;ISOcY;ISOtY;PI111.5;LTd20171222;LPd20171222;

m;i4892;t070920.603;Dt20180622;ISOcY;ISOtY;PI111;HPy111;HYy0;HPYd20180117;LPy111;LYy0;LPYd20180117;LTd20180117;LPd20180117;

m;i4912;t070920.603;Dt20180622;ISOcY;ISOtY;PI111.125;LTd20171221;LPd20171221;

m;i4923;t070920.604;Dt20180622;ISOcY;ISOtY;PI112;LTd20171220;LPd20171220;

m;i4927;t070920.604;Dt20180622;ISOcY;ISOtY;PI107.7;LTd20171222;LPd20171222;

m;i4929;t070920.604;Dt20180622;ISOcY;ISOtY;d0;BPr112.5;PI106.5;LTd20170124;LPd20170124;

m;i4935;t070920.604;Dt20180622;ISOcY;ISOtY;PI110.95;LTd20171228;LPd20171228;

m;i7431;t070920.604;Dt20180622;ISOcY;ISOtY;d-0.08;BPr145.31;API145.43;PI145.11;HPy147.13;HYy0;HPYd20180105;LPy144.02;LYy0;LPYd20180216;LTd20180413;LPd20180413;

m;i59239;t070920.604;Dt20180622;ISOcY;ISOtY;PI113;LTd20170711;LPd20170711;

m;i59240;t070920.604;Dt20180622;ISOcY;ISOtY;PI113.65;LTd20171130;LPd20171130;

m;i59241;t070920.604;Dt20180622;ISOcY;ISOtY;PI113.25;LTd20170831;LPd20170831;

m;i59242;t070920.604;Dt20180622;ISOcY;ISOtY;PI113;LTd20171212;LPd20171212;

m;i60590;t070920.604;Dt20180622;ISOcY;ISOtY;PI113.15;LTd20171201;LPd20171201;

m;i60591;t070920.604;Dt20180622;ISOcY;ISOtY;PI113.25;LTd20171201;LPd20171201;

m;i62765;t070920.604;Dt20180622;ISOcY;ISOtY;PI105.95;LTd20171222;LPd20171222;

m;i62766;t070920.604;Dt20180622;ISOcY;ISOtY;PI105.25;HPy105.25;HYy0;HPYd20180102;LPy105.25;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i64756;t070920.604;Dt20180622;ISOcY;ISOtY;PI105.15;LTd20171220;LPd20171220;

m;i64757;t070920.604;Dt20180622;ISOcY;ISOtY;PI105.25;LTd20171222;LPd20171222;

m;i68265;t070920.604;Dt20180622;ISOcY;ISOtY;PI105.45;LTd20171228;LPd20171228;

m;i68266;t070920.604;Dt20180622;ISOcY;ISOtY;PI105.4;LTd20171129;LPd20171129;

m;i68624;t070920.604;Dt20180622;ISOcY;ISOtY;d0;BPr115.5;API117.5;PI117.5;HPy117.5;HYy0;HPYd20180423;LPy116.5;LYy0;LPYd20180102;LTd20180423;LPd20180423;

m;i68625;t070920.604;Dt20180622;ISOcY;ISOtY;PI113.6;LTd20171229;LPd20171229;

m;i69406;t070920.604;Dt20180622;ISOcY;ISOtY;PI116;HPy116;HYy0;HPYd20180514;LPy116;LYy0;LPYd20180514;LTd20180514;LPd20180514;

m;i69407;t070920.606;Dt20180622;ISOcY;ISOtY;PI107.5;HPy107.5;HYy0;HPYd20180104;LPy107.5;LYy0;LPYd20180104;LTd20180104;LPd20180104;

m;i69408;t070920.606;Dt20180622;ISOcY;ISOtY;PI113;LTd20171222;LPd20171222;

m;i69546;t070920.606;Dt20180622;ISOcY;ISOtY;PI113.025;HPy113.025;HYy0;HPYd20180102;LPy113.025;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i69547;t070920.606;Dt20180622;ISOcY;ISOtY;PI115.1;LTd20171214;LPd20171214;

m;i69548;t070920.606;Dt20180622;ISOcY;ISOtY;PI103.5;LTd20170908;LPd20170908;

m;i69621;t070920.606;Dt20180622;ISOcY;ISOtY;PI99;LTd20100122;LPd20100122;

m;i69622;t070920.606;Dt20180622;ISOcY;ISOtY;PI105;LTd20150714;LPd20150714;

m;i69623;t070920.606;Dt20180622;ISOcY;ISOtY;PI111.625;LTd20171222;LPd20171222;

m;i69624;t070920.606;Dt20180622;ISOcY;ISOtY;PI113;HPy113;HYy0;HPYd20180307;LPy113;LYy0;LPYd20180307;LTd20180307;LPd20180307;

m;i69625;t070920.606;Dt20180622;ISOcY;ISOtY;PI105.35;LTd20170811;LPd20170811;

m;i69626;t070920.606;Dt20180622;ISOcY;ISOtY;PI113;HPy113;HYy0;HPYd20180102;LPy113;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i69627;t070920.606;Dt20180622;ISOcY;ISOtY;PI106;LTd20171204;LPd20171204;

m;i69696;t070920.606;Dt20180622;ISOcY;ISOtY;PI108.5;LTd20171127;LPd20171127;

m;i70607;t070920.606;Dt20180622;ISOcY;ISOtY;d0;BPr102.5;PI103;HPm103;HYm0;HPMd20180611;LPm103;LYm0;LPMd20180611;HPy103.4;HYy0;HPYd20180417;LPy102.65;LYy0;LPYd20180208;LTd20180611;LPd20180611;

m;i71417;t070920.606;Dt20180622;ISOcY;ISOtY;PI106.475;LTd20171218;LPd20171218;

m;i71765;t070920.606;Dt20180622;ISOcY;ISOtY;d0;BPr110.25;PI109;LTd20171221;LPd20171221;

m;i72008;t070920.606;Dt20180622;ISOcY;ISOtY;d0;BPr110.25;PI109.9;HPy109.9;HYy0;HPYd20180102;LPy109.9;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i73151;t070920.606;Dt20180622;ISOcY;ISOtY;d0;BPr110.25;PI110.25;HPy110.95;HYy0;HPYd20180102;LPy110.25;LYy0;LPYd20180515;LTd20180515;LPd20180515;

m;i73152;t070920.606;Dt20180622;ISOcY;ISOtY;d0;BPr110;PI109.5;LTd20171228;LPd20171228;

m;i73153;t070920.606;Dt20180622;ISOcY;ISOtY;d0;BPr110;PI110.3;HPy110.3;HYy0;HPYd20180102;LPy110.3;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i73732;t070920.606;Dt20180622;ISOcY;ISOtY;PI108.2;LTd20171218;LPd20171218;

m;i74556;t070920.606;Dt20180622;ISOcY;ISOtY;d0;BPr108.75;PI109.5;LTd20171228;LPd20171228;

m;i74557;t070920.606;Dt20180622;ISOcY;ISOtY;PI110.55;LTd20171222;LPd20171222;

m;i74559;t070920.607;Dt20180622;ISOcY;ISOtY;PI110.3;HPy110.3;HYy0;HPYd20180102;LPy110.3;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i74560;t070920.607;Dt20180622;ISOcY;ISOtY;PI109.7;HPy109.7;HYy0;HPYd20180111;LPy109.7;LYy0;LPYd20180111;LTd20180111;LPd20180111;

m;i75417;t070920.607;Dt20180622;ISOcY;ISOtY;PI108.5;LTd20170503;LPd20170503;

m;i83136;t070920.607;Dt20180622;ISOcY;ISOtY;PI104.85;LTd20171108;LPd20171108;

m;i83666;t070920.607;Dt20180622;ISOcY;ISOtY;PI109;LTd20171130;LPd20171130;

m;i83668;t070920.608;Dt20180622;ISOcY;ISOtY;PI105.85;HPy105.985;HYy0;HPYd20180102;LPy105.8;LYy0;LPYd20180215;LTd20180403;LPd20180403;

m;i83670;t070920.608;Dt20180622;ISOcY;ISOtY;PI105.1;HPy105.8;HYy0;HPYd20180122;LPy104;LYy0;LPYd20180219;LTd20180503;LPd20180503;

m;i83672;t070920.608;Dt20180622;ISOcY;ISOtY;PI105.65;LTd20170830;LPd20170830;

m;i83674;t070920.608;Dt20180622;ISOcY;ISOtY;PI105.35;LTd20171221;LPd20171221;

m;i84494;t070920.608;Dt20180622;ISOcY;ISOtY;PI109;LTd20171130;LPd20171130;

m;i85012;t070920.608;Dt20180622;ISOcY;ISOtY;PI105.65;LTd20171222;LPd20171222;

m;i85014;t070920.608;Dt20180622;ISOcY;ISOtY;PI106;HPy106;HYy0;HPYd20180102;LPy106;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i86634;t070920.608;Dt20180622;ISOcY;ISOtY;PI107.5;LTd20171129;LPd20171129;

m;i86636;t070920.609;Dt20180622;ISOcY;ISOtY;PI105.7;HPy105.7;HYy0;HPYd20180108;LPy105.675;LYy0;LPYd20180102;LTd20180108;LPd20180108;

m;i86638;t070920.610;Dt20180622;ISOcY;ISOtY;PI105.6;LTd20171222;LPd20171222;

m;i87558;t070920.610;Dt20180622;ISOcY;ISOtY;PI104.28;HPy104.28;HYy0;HPYd20180102;LPy104.28;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i88370;t070920.610;Dt20180622;ISOcY;ISOtY;PI105.5;LTd20171116;LPd20171116;

m;i88372;t070920.610;Dt20180622;ISOcY;ISOtY;PI105.85;LTd20171101;LPd20171101;

m;i90480;t070920.610;Dt20180622;ISOcY;ISOtY;d0;BPr108.75;PI109.35;HPm109.35;HYm0;HPMd20180612;LPm109.35;LYm0;LPMd20180612;HPy109.35;HYy0;HPYd20180612;LPy107.75;LYy0;LPYd20180305;LTd20180612;LPd20180612;

m;i90484;t070920.610;Dt20180622;ISOcY;ISOtY;d-0.5;BPr108.75;PI108.75;HPm108.75;HYm0;HPMd20180613;LPm108.75;LYm0;LPMd20180613;HPy108.75;HYy0;HPYd20180613;LPy108.75;LYy0;LPYd20180613;LTd20180613;LPd20180613;

m;i90486;t070920.610;Dt20180622;ISOcY;ISOtY;PI105.25;HPy105.25;HYy0;HPYd20180205;LPy105.25;LYy0;LPYd20180205;LTd20180205;LPd20180205;

m;i90488;t070920.612;Dt20180622;ISOcY;ISOtY;PI103.5;LTd20171218;LPd20171218;

m;i90824;t070920.613;Dt20180622;ISOcY;ISOtY;PI104.3;LTd20160118;LPd20160118;

m;i90826;t070920.613;Dt20180622;ISOcY;ISOtY;PI103.9;LTd20151021;LPd20151021;

m;i93418;t070920.613;Dt20180622;ISOcY;ISOtY;PI108.2;LTd20171213;LPd20171213;

m;i93420;t070920.613;Dt20180622;ISOcY;ISOtY;PI110;HPy110.8;HYy0;HPYd20180102;LPy110;LYy0;LPYd20180209;LTd20180209;LPd20180209;

m;i93424;t070920.613;Dt20180622;ISOcY;ISOtY;PI104.8;HPy104.9;HYy0;HPYd20180111;LPy104.8;LYy0;LPYd20180308;LTd20180308;LPd20180308;

m;i93426;t070920.613;Dt20180622;ISOcY;ISOtY;PI103.1;HPy103.1;HYy0;HPYd20180221;LPy103.1;LYy0;LPYd20180221;LTd20180221;LPd20180221;

m;i93428;t070920.613;Dt20180622;ISOcY;ISOtY;d0;BPr110.3;PI109.425;LTd20171229;LPd20171229;

m;i93600;t070920.613;Dt20180622;ISOCY;ISOTY;PI105.5;LTd20171228;LPd20171228;

m;i93602;t070920.613;Dt20180622;ISOCY;ISOTY;PI105;LTd20171116;LPd20171116;

m;i93934;t070920.613;Dt20180622;ISOCY;ISOTY;PI100.275;LTd20130917;LPd20130917;

m;i94440;t070920.613;Dt20180622;ISOCY;ISOTY;PI102.5;LTd20170726;LPd20170726;

m;i94442;t070920.613;Dt20180622;ISOCY;ISOTY;PI102;LTd20170124;LPd20170124;

m;i94444;t070920.613;Dt20180622;ISOCY;ISOTY;PI104;HPY104;HYy0;HPYd20180215;LPY104;LYy0;LPYd20180215;LTd20180215;LPd20180215;

m;i94446;t070920.613;Dt20180622;ISOCY;ISOTY;PI110.5;HPY110.8;HYy0;HPYd20180102;LPY109;LYy0;LPYd20180313;LTd20180321;LPd20180321;

m;i95124;t070920.613;Dt20180622;ISOCY;ISOTY;PI105.45;LTd20170803;LPd20170803;

m;i95126;t070920.613;Dt20180622;ISOCY;ISOTY;PI102;LTd20130423;LPd20130423;

m;i95128;t070920.613;Dt20180622;ISOCY;ISOTY;PI96.6;LTd20061013;LPd20061012;

m;i95194;t070920.613;Dt20180622;ISOCY;ISOTY;PI109.575;LTd20171101;LPd20171101;

m;i95418;t070920.613;Dt20180622;ISOCY;ISOTY;PI104.5;LTd20171204;LPd20171204;

m;i95420;t070920.613;Dt20180622;ISOCY;ISOTY;PI104.95;LTd20171218;LPd20171218;

m;i95422;t070920.613;Dt20180622;ISOCY;ISOTY;PI105.79;HPY106.1;HYy0;HPYd20180102;LPY105.79;LYy0;LPYd20180405;LTd20180405;LPd20180405;

m;i95424;t070920.614;Dt20180622;ISOCY;ISOTY;PI104.925;LTd20171213;LPd20171213;

m;i95784;t070920.614;Dt20180622;ISOCY;ISOTY;PI105.3;LTd20170607;LPd20170607;

m;i99377;t070920.614;Dt20180622;ISOCY;ISOTY;PI102.4;HPY102.4;HYy0;HPYd20180102;LPY102.4;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i101668;t070920.614;Dt20180622;ISOCY;ISOTY;PI105.2;LTd20171208;LPd20171208;

m;i101670;t070920.614;Dt20180622;ISOCY;ISOTY;PI105.5;LTd20171219;LPd20171219;

m;i102100;t070920.614;Dt20180622;ISOCY;ISOTY;PI102;LTd20171130;LPd20171130;

m;i102102;t070920.614;Dt20180622;ISOCY;ISOTY;PI101;LTd20170124;LPd20170124;

m;i102478;t070920.614;Dt20180622;ISOCY;ISOTY;PI100.45;LTd20111229;LPd20111229;

m;i107342;t070920.614;Dt20180622;ISOcY;ISOtY;d0;BPr106.25;PI106.25;HPy106.5;HYy0;HPYd20180206;LPy103.85;LYy0;LPYd20180220;LTd20180518;LPd20180518;

m;i122042;t070920.614;Dt20180622;ISOcY;ISOtY;PI106.944;LTd20071107;LPd20071107;

m;i122380;t070920.614;Dt20180622;ISOcY;ISOtY;PI97.18;LTd20090305;LPd20060815;

m;i133238;t070920.614;Dt20180622;ISOcY;ISOtY;d0;BPr115.5;PI115.35;LTd20171229;LPd20171229;

m;i135660;t070920.614;Dt20180622;ISOcY;ISOtY;PI99.845;LTd20171220;LPd20171220;

m;i171000;t070920.614;Dt20180622;ISOcY;ISOtY;PI114.55;HPy114.55;HYy0;HPYd20180102;LPy112.3;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i171002;t070920.614;Dt20180622;ISOcY;ISOtY;PI111.5;LTd20171117;LPd20171117;

m;i171194;t070920.614;Dt20180622;ISOcY;ISOtY;PI110.5;HPy110.5;HYy0;HPYd20180111;LPy110.5;LYy0;LPYd20180111;LTd20180111;LPd20180111;

m;i171560;t070920.614;Dt20180622;ISOcY;ISOtY;PI111;LTd20171201;LPd20171201;

m;i173430;t070920.614;Dt20180622;ISOcY;ISOtY;PI101.05;HPy101.05;HYy0;HPYd20180102;LPy101.05;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i173622;t070920.614;Dt20180622;ISOcY;ISOtY;PI110.65;LTd20170519;LPd20170519;

m;i177786;t070920.614;Dt20180622;ISOcY;ISOtY;PI100.725;LTd20171128;LPd20171128;

m;i182670;t070920.614;Dt20180622;ISOcY;ISOtY;PI105.4;LTd20151022;LPd20151022;

m;i195130;t070920.614;Dt20180622;ISOcY;ISOtY;PI104;LTd20171201;LPd20171201;

m;i196990;t070920.614;Dt20180622;ISOcY;ISOtY;PI115;LTd20171205;LPd20171205;

m;i196992;t070920.614;Dt20180622;ISOcY;ISOtY;PI116.5;LTd20171222;LPd20171222;

m;i248768;t070920.614;Dt20180622;ISOcY;ISOtY;PI91.55;LTd20100215;LPd20080529;

m;i248772;t070920.614;Dt20180622;ISOcY;ISOtY;PI96.55;LTd20080314;LPd20080314;

m;i276206;t070920.614;Dt20180622;ISOcY;ISOtY;PI103.65;HPy103.65;HYy0;HPYd20180410;LPy103.65;LYy0;LPYd20180410;LTd20180410;LPd20180410;

m;i283904;t070920.614;Dt20180622;ISOcY;ISOtY;PI115.05;HPy115.05;HYy0;HPYd20180102;LPy115.05;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i283906;t070920.614;Dt20180622;ISOcY;ISOtY;PI117;LTd20171229;LPd20171229;

m;i286482;t070920.614;Dt20180622;ISOcY;ISOtY;PI112;LTd20171127;LPd20171127;

m;i286484;t070920.614;Dt20180622;ISOCY;ISOTY;PI113.5;HPY113.5;HYy0;HPYd20180307;LPY113.5;LYy0;LPYd20180307;LTd20180307;LPd20180307;

m;i286760;t070920.615;Dt20180622;ISOCY;ISOTY;PI116.2;LTd20171222;LPd20171222;

m;i287142;t070920.615;Dt20180622;ISOCY;ISOTY;PI100.75;LTd20080131;LPd20080131;

m;i287144;t070920.615;Dt20180622;ISOCY;ISOTY;PI114.8;LTd20171229;LPd20171229;

m;i287146;t070920.615;Dt20180622;ISOCY;ISOTY;PI115.175;HPY115.175;HYy0;HPYd20180102;LPY115.175;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i290430;t070920.615;Dt20180622;ISOCY;ISOTY;PI99.35;HPY100.35;HYy0;HPYd20180222;LPY99.3;LYy0;LPYd20180102;LTd20180416;LPd20180416;

m;i314778;t070920.615;Dt20180622;ISOCY;ISOTY;PI106;HPY106;HYy0;HPYd20180504;LPY106;LYy0;LPYd20180504;LTd20180504;LPd20180504;

m;i314780;t070920.615;Dt20180622;ISOCY;ISOTY;PI106.2;LTd20171227;LPd20171227;

m;i314782;t070920.615;Dt20180622;ISOCY;ISOTY;PI104.6;LTd20171129;LPd20171129;

m;i314784;t070920.615;Dt20180622;ISOCY;ISOTY;PI102;LTd20110412;LPd20110412;

m;i316930;t070920.615;Dt20180622;ISOCY;ISOTY;PI115.175;LTd20171207;LPd20171207;

m;i336800;t070920.615;Dt20180622;ISOCY;ISOTY;PI104.14;HPY104.7;HYy0;HPYd20180102;LPY104.14;LYy0;LPYd20180119;LTd20180119;LPd20180119;

m;i336844;t070920.615;Dt20180622;ISOCY;ISOTY;PI84.67;LTd20081218;LPd20081218;

m;i336846;t070920.615;Dt20180622;ISOCY;ISOTY;PI99.8;LTd20171123;LPd20171123;

m;i339584;t070920.615;Dt20180622;ISOCY;ISOTY;PI100.25;HPm100.25;HYm0;HPMd20180620;LPm100.25;LYm0;LPMd20180620;HPY100.5;HYy0;HPYd20180122;LPY100.25;LYy0;LPYd20180620;LTd20180620;LPd20180620;

m;i341002;t070920.615;Dt20180622;ISOCY;ISOTY;PI103.5;HPY104.857;HYy0;HPYd20180102;LPY103.5;LYy0;LPYd20180108;LTd20180108;LPd20180108;

m;i341586;t070920.615;Dt20180622;ISOCY;ISOTY;PI110.5;LTd20160216;LPd20160216;

m;i342234;t070920.616;Dt20180622;ISOCY;ISOTY;PI100.45;LTd20170713;LPd20170713;

m;i342236;t070920.616;Dt20180622;ISOCY;ISOTY;PI100.165;LTd20171220;LPd20171220;

m;i342238;t070920.616;Dt20180622;ISOCY;ISOTY;PI117.15;HPY117.15;HYy0;HPYd20180115;LPY117.15;LYy0;LPYd20180115;LTd20180115;LPd20180115;

m;i342240;t070920.616;Dt20180622;ISOCY;ISOTY;PI114.7;HPY114.7;HYy0;HPYd20180102;LPY114.7;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i342242;t070920.616;Dt20180622;ISOCY;ISOTY;PI112.55;LTd20171229;LPd20171229;

m;i342246;t070920.616;Dt20180622;ISOCY;ISOTY;PI105.125;LTd20171206;LPd20171206;

m;i342248;t070920.616;Dt20180622;ISOCY;ISOTY;PI114.5;HPY116.35;HYy0;HPYd20180102;LPY113.95;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i342250;t070920.616;Dt20180622;ISOCY;ISOTY;PI116;HPY116;HYy0;HPYd20180308;LPY116;LYy0;LPYd20180308;LTd20180308;LPd20180308;

m;i342252;t070920.616;Dt20180622;ISOCY;ISOTY;PI100.05;LTd20110815;LPd20110815;

m;i342254;t070920.616;Dt20180622;ISOCY;ISOTY;PI100.5;LTd20171003;LPd20171003;

m;i343382;t070920.616;Dt20180622;ISOCY;ISOTY;PI110;HPY110;HYy0;HPYd20180116;LPY110;LYy0;LPYd20180116;LTd20180116;LPd20180116;

m;i343384;t070920.616;Dt20180622;ISOCY;ISOTY;PI116.75;LTd20171204;LPd20171204;

m;i343386;t070920.616;Dt20180622;ISOCY;ISOTY;PI104.825;LTd20170904;LPd20170904;

m;i343388;t070920.616;Dt20180622;ISOCY;ISOTY;PI108.25;LTd20171005;LPd20171005;

m;i343390;t070920.616;Dt20180622;ISOCY;ISOTY;PI110.5;LTd20171220;LPd20171220;

m;i343392;t070920.616;Dt20180622;ISOCY;ISOTY;PI114.475;LTd20171215;LPd20171215;

m;i343394;t070920.616;Dt20180622;ISOCY;ISOTY;PI117.1;LTd20171012;LPd20171012;

m;i343398;t070920.616;Dt20180622;ISOCY;ISOTY;PI105.4;LTd20171219;LPd20171219;

m;i343400;t070920.616;Dt20180622;ISOCY;ISOTY;PI105.1;LTd20170830;LPd20170830;

m;i343644;t070920.617;Dt20180622;ISOCY;ISOTY;PI104;HPY104;HYy0;HPYd20180102;LPY104;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i343646;t070920.617;Dt20180622;ISOCY;ISOTY;PI115.15;HPY115.15;HYy0;HPYd20180102;LPY115.15;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i343648;t070920.617;Dt20180622;ISOCY;ISOTY;PI111.85;LTd20171220;LPd20171220;

m;i343650;t070920.617;Dt20180622;ISOCY;ISOTY;PI109.4;HPY109.4;HYy0;HPYd20180417;LPY109.25;LYy0;LPYd20180102;LTd20180417;LPd20180417;

m;i343652;t070920.617;Dt20180622;ISOCY;ISOTY;PI103.285;LTd20171220;LPd20171220;

m;i343654;t070920.617;Dt20180622;ISOCY;ISOTY;PI114.75;LTd20171229;LPd20171229;

m;i343656;t070920.617;Dt20180622;ISOCY;ISOTY;PI104.96;HPY105;HYy0;HPYd20180301;LPY104.96;LYy0;LPYd20180301;LTd20180301;LPd20180301;

m;i343658;t070920.617;Dt20180622;ISOCY;ISOTY;PI100.25;LTd20171222;LPd20171222;

m;i345078;t070920.617;Dt20180622;ISOCY;ISOTY;PI105.55;LTd20171212;LPd20171212;

m;i345082;t070920.617;Dt20180622;ISOCY;ISOTY;PI105;LTd20161006;LPd20161006;

m;i345084;t070920.617;Dt20180622;ISOCY;ISOTY;PI105.05;LTd20171221;LPd20171221;

m;i345396;t070920.617;Dt20180622;ISOCY;ISOTY;PI114.3;HPY115.5;HYy0;HPYd20180110;LPY114.3;LYy0;LPYd20180228;LTd20180228;LPd20180228;

m;i345398;t070920.617;Dt20180622;ISOCY;ISOTY;PI114.25;LTd20171229;LPd20171229;

m;i348716;t070920.617;Dt20180622;ISOCY;ISOTY;PI115.65;LTd20171205;LPd20171205;

m;i348718;t070920.617;Dt20180622;ISOCY;ISOTY;PI114.5;LTd20171222;LPd20171222;

m;i348720;t070920.617;Dt20180622;ISOCY;ISOTY;PI114.25;LTd20171229;LPd20171229;

m;i348722;t070920.617;Dt20180622;ISOCY;ISOTY;PI113.9;HPY113.9;HYy0;HPYd20180111;LPY113.9;LYy0;LPYd20180111;LTd20180111;LPd20180111;

m;i348724;t070920.617;Dt20180622;ISOCY;ISOTY;PI111;LTd20171117;LPd20171117;

m;i348726;t070920.617;Dt20180622;ISOCY;ISOTY;PI108.425;LTd20171011;LPd20171011;

m;i348738;t070920.617;Dt20180622;ISOCY;ISOTY;PI105.35;LTd20171120;LPd20171120;

m;i348740;t070920.618;Dt20180622;ISOCY;ISOTY;PI105.35;LTd20171108;LPd20171108;

m;i348742;t070920.618;Dt20180622;ISOCY;ISOTY;PI101.1;LTd20170714;LPd20170714;

m;i351348;t070920.618;Dt20180622;ISOCY;ISOTY;PI100.31;LTd20170808;LPd20170808;

m;i351364;t070920.618;Dt20180622;ISOCY;ISOTY;PI101.5;LTd20091228;LPd20091228;

m;i351366;t070920.618;Dt20180622;ISOCY;ISOTY;PI114.5;LTd20150506;LPd20150506;

m;i351368;t070920.618;Dt20180622;ISOCY;ISOTY;PI109.575;LTd20170116;LPd20170116;

m;i351386;t070920.618;Dt20180622;ISOCY;ISOTY;PI112;LTd20160915;LPd20160915;

m;i351392;t070920.618;Dt20180622;ISOCY;ISOTY;PI100.32;LTd20171220;LPd20171220;

m;i351394;t070920.618;Dt20180622;ISOCY;ISOTY;PI100;LTd20160718;LPd20160718;

m;i353736;t070920.618;Dt20180622;ISOCY;ISOTY;PI109.7;LTd20140807;LPd20140807;

m;i360624;t070920.618;Dt20180622;ISOCY;ISOTY;PI110;LTd20161128;LPd20161128;

m;i363928;t070920.618;Dt20180622;ISOCY;ISOTY;PI112.85;LTd20171130;LPd20171130;

m;i363930;t070920.618;Dt20180622;ISOCY;ISOTY;PI113.05;LTd20171227;LPd20171227;

m;i369492;t070920.618;Dt20180622;ISOCY;ISOTY;PI111;HPY111;HYy0;HPYd20180103;LPY111;LYy0;LPYd20180103;LTd20180103;LPd20180103;

m;i385698;t070920.618;Dt20180622;ISOCY;ISOTY;PI102.87;LTd20171107;LPd20171107;

m;i406902;t070920.619;Dt20180622;ISOCY;ISOTY;PI112.75;LTd20171207;LPd20171207;

m;i408750;t070920.619;Dt20180622;ISOCY;ISOTY;PI119.5;LTd20171229;LPd20171229;

m;i408752;t070920.619;Dt20180622;ISOCY;ISOTY;PI117;HPY117;HYy0;HPYd20180102;LPY117;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i408754;t070920.619;Dt20180622;ISOCY;ISOTY;PI119;LTd20171228;LPd20171228;

m;i408756;t070920.619;Dt20180622;ISOCY;ISOTY;PI120.5;HPY120.5;HYy0;HPYd20180306;LPY117.75;LYy0;LPYd20180102;LTd20180306;LPd20180306;

m;i408758;t070920.619;Dt20180622;ISOCY;ISOTY;PI117.5;LTd20171229;LPd20171229;

m;i408760;t070920.619;Dt20180622;ISOCY;ISOTY;PI117;LTd20171222;LPd20171222;

m;i409748;t070920.619;Dt20180622;ISOCY;ISOTY;PI114.6;HPY114.6;HYy0;HPYd20180102;LPY114.6;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i409750;t070920.619;Dt20180622;ISOCY;ISOTY;PI116.35;LTd20170905;LPd20170905;

m;i409752;t070920.619;Dt20180622;ISOCY;ISOTY;PI116.25;LTd20170920;LPd20170920;

m;i409754;t070920.619;Dt20180622;ISOCY;ISOTY;PI119;LTd20160216;LPd20160216;

m;i410412;t070920.619;Dt20180622;ISOCY;ISOTY;PI102.96;HPY104.08;HYy0;HPYd20180215;LPY102.96;LYy0;LPYd20180507;LTd20180507;LPd20180507;

m;i411506;t070920.619;Dt20180622;ISOCY;ISOTY;PI114;LTd20170920;LPd20170920;

m;i411508;t070920.620;Dt20180622;ISOCY;ISOTY;PI119.75;LTd20171030;LPd20171030;

m;i414326;t070920.620;Dt20180622;ISOCY;ISOTY;PI108;LTd20160804;LPd20160804;

m;i415374;t070920.620;Dt20180622;ISOCY;ISOTY;PI108.7;LTd20161031;LPd20161031;

m;i424842;t070920.620;Dt20180622;ISOcY;ISOtY;PI105.99;LTd20171227;LPd20171227;

m;i448318;t070920.620;Dt20180622;ISOcY;ISOtY;PI20;HPy28;HYy0;HPYd20180206;LPy20;LYy0;LPYd20180326;LTd20180326;LPd20180326;

m;i448842;t070920.620;Dt20180622;ISOcY;ISOtY;PI106.5;LTd20170404;LPd20170404;

m;i448856;t070920.620;Dt20180622;ISOcY;ISOtY;PI108.79;LTd20160426;LPd20160426;

m;i448896;t070920.620;Dt20180622;ISOcY;ISOtY;PI80;LTd20170307;LPd20170307;

m;i448900;t070920.620;Dt20180622;ISOcY;ISOtY;PI118.5;HPy118.5;HYy0;HPYd20180111;LPy118.5;LYy0;LPYd20180111;LTd20180111;LPd20180111;

m;i448916;t070920.621;Dt20180622;ISOcY;ISOtY;PI2.75;LTd20160926;LPd20160926;

m;i448942;t070920.621;Dt20180622;ISOcY;ISOtY;PI85;HPy85;HYy0;HPYd20180507;LPy85;LYy0;LPYd20180507;LTd20180507;LPd20180507;

m;i452238;t070920.621;Dt20180622;ISOcY;ISOtY;PI104.7;LTd20171227;LPd20171227;

m;i459754;t070920.621;Dt20180622;ISOcY;ISOtY;

m;i461244;t070920.621;Dt20180622;ISOcY;ISOtY;d0.06;BPr170.59;API170.97;PI171.99;HPm171.99;HYm0;HPMd20180601;LPm171.99;LYm0;LPMd20180601;HPy171.99;HYy0;HPYd20180601;LPy161.24;LYy0;LPYd20180215;LTd20180601;LPd20180601;

m;i482418;t070920.621;Dt20180622;ISOcY;ISOtY;d-0.01;BPr106.49;API106.55;PI106.81;HPy108.58;HYy0;HPYd20180102;LPy106.81;LYy0;LPYd20180531;LTd20180531;LPd20180531;

m;i483512;t070920.621;Dt20180622;ISOcY;ISOtY;PI108.9;HPy108.9;HYy0;HPYd20180102;LPy108.9;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i505712;t070920.621;Dt20180622;ISOcY;ISOtY;PI108;LTd20161104;LPd20161104;

m;i505714;t070920.621;Dt20180622;ISOcY;ISOtY;PI110.5;LTd20170912;LPd20170912;

m;i514708;t070920.621;Dt20180622;ISOcY;ISOtY;PI108.75;LTd20171229;LPd20171229;

m;i523852;t070920.621;Dt20180622;ISOcY;ISOtY;

m;i531720;t070920.621;Dt20180622;ISOcY;ISOtY;PI108.92;LTd20171229;LPd20171229;

m;i540226;t070920.621;Dt20180622;ISOcY;ISOtY;PI108;LTd20171222;LPd20171222;

m;i540228;t070920.621;Dt20180622;ISOcY;ISOtY;PI109.5;LTd20171228;LPd20171228;

m;i544766;t070920.621;Dt20180622;ISOcY;ISOtY;PI109.05;LTd20171229;LPd20171229;

m;i546826;t070920.621;Dt20180622;ISOCY;ISOTY;PI108.15;LTd20170508;LPd20170508;

m;i549454;t070920.621;Dt20180622;ISOCY;ISOTY;PI107.7;LTd20171227;LPd20171227;

m;i549456;t070920.622;Dt20180622;ISOCY;ISOTY;PI112.75;LTd20171227;LPd20171227;

m;i550330;t070920.622;Dt20180622;ISOCY;ISOTY;PI102;LTd20151117;LPd20151117;

m;i552980;t070920.622;Dt20180622;ISOCY;ISOTY;PI110.5;HPY111.05;HYy0;HPYd20180102;LPy110.5;LYy0;LPYd20180116;LTd20180116;LPd20180116;

m;i553290;t070920.622;Dt20180622;ISOCY;ISOTY;PI106.35;LTd20140402;LPd20140402;

m;i553292;t070920.622;Dt20180622;ISOCY;ISOTY;PI105.625;LTd20171219;LPd20171219;

m;i554586;t070920.622;Dt20180622;ISOCY;ISOTY;

m;i560600;t070920.622;Dt20180622;ISOCY;ISOTY;PI109.085;HPY109.085;HYy0;HPYd20180102;LPy109.085;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i568700;t070920.622;Dt20180622;ISOCY;ISOTY;PI107.7;LTd20170123;LPd20170123;

m;i576758;t070920.622;Dt20180622;ISOCY;ISOTY;PI111.5;LTd20171208;LPd20171208;

m;i577844;t070920.623;Dt20180622;ISOCY;ISOTY;PI115.701;LTd20151028;LPd20151028;

m;i579094;t070920.623;Dt20180622;ISOCY;ISOTY;PI109.975;LTd20171229;LPd20171229;

m;i587032;t070920.623;Dt20180622;ISOCY;ISOTY;PI103.75;LTd20170726;LPd20170726;

m;i599406;t070920.623;Dt20180622;ISOCY;ISOTY;PI101.45;HPY102.405;HYy0;HPYd20180108;LPy101.45;LYy0;LPYd20180529;LTd20180529;LPd20180529;

m;i606918;t070920.623;Dt20180622;ISOCY;ISOTY;PI111.2;LTd20171229;LPd20171229;

m;i607834;t070920.623;Dt20180622;ISOCY;ISOTY;PI109.2;LTd20171227;LPd20171227;

m;i615930;t070920.623;Dt20180622;ISOCY;ISOTY;PI106.4;LTd20171120;LPd20171120;

m;i615932;t070920.623;Dt20180622;ISOCY;ISOTY;PI109.85;HPY109.85;HYy0;HPYd20180102;LPy109.85;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i615934;t070920.623;Dt20180622;ISOCY;ISOTY;PI111.85;HPY111.85;HYy0;HPYd20180529;LPy111.82;LYy0;LPYd20180529;LTd20180529;LPd20180529;

m;i615952;t070920.623;Dt20180622;ISOCY;ISOTY;PI102.81;LTd20120828;LPd20120828;

m;i615954;t070920.623;Dt20180622;ISOCY;ISOTY;PI105.23;LTd20140730;LPd20140730;

m;i615956;t070920.623;Dt20180622;ISOCY;ISOTY;PI104.8;LTd20140730;LPd20140730;

m;i617020;t070920.623;Dt20180622;ISOCY;ISOTY;d0;BPr110.75;API112.25;PI109.75;HPy110.8;HYy0;HPYd20180102;LPy109.75;LYy0;LPYd20180117;LTd20180117;LPd20180117;

m;i626714;t070920.623;Dt20180622;ISOCY;ISOTY;PI109.425;LTd20171222;LPd20171222;

m;i637332;t070920.624;Dt20180622;ISOCY;ISOTY;PI110.6;HPy110.6;HYy0;HPYd20180102;LPy110.6;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i641638;t070920.624;Dt20180622;ISOCY;ISOTY;d0;BPr103;API105;PI103.75;HPy104.5;HYy0;HPYd20180102;LPy103.75;LYy0;LPYd20180410;LTd20180410;LPd20180410;

m;i648944;t070920.624;Dt20180622;ISOCY;ISOTY;d0;BPr110.75;API112.25;PI110.75;HPy111.5;HYy0;HPYd20180326;LPy110.75;LYy0;LPYd20180516;LTd20180516;LPd20180516;

m;i649694;t070920.624;Dt20180622;ISOCY;ISOTY;PI106;HPy106;HYy0;HPYd20180118;LPy105.9;LYy0;LPYd20180103;LTd20180118;LPd20180118;

m;i653702;t070920.624;Dt20180622;ISOCY;ISOTY;PI107;LTd20171031;LPd20171031;

m;i655638;t070920.624;Dt20180622;ISOCY;ISOTY;PI107.35;HPy107.35;HYy0;HPYd20180117;LPy107.35;LYy0;LPYd20180117;LTd20180117;LPd20180117;

m;i656482;t070920.624;Dt20180622;ISOCY;ISOTY;PI103.475;LTd20170915;LPd20170915;

m;i656664;t070920.624;Dt20180622;ISOCY;ISOTY;PI103.65;HPy103.65;HYy0;HPYd20180515;LPy103;LYy0;LPYd20180312;LTd20180515;LPd20180515;

m;i657178;t070920.624;Dt20180622;ISOCY;ISOTY;PI103.15;HPy103.15;HYy0;HPYd20180222;LPy103.15;LYy0;LPYd20180222;LTd20180222;LPd20180222;

m;i661374;t070920.624;Dt20180622;ISOCY;ISOTY;PI103;HPy104.4;HYy0;HPYd20180109;LPy103;LYy0;LPYd20180320;LTd20180320;LPd20180320;

m;i667332;t070920.624;Dt20180622;ISOCY;ISOTY;PI108;LTd20171222;LPd20171222;

m;i667338;t070920.624;Dt20180622;ISOCY;ISOTY;PI112.59;LTd20171221;LPd20171221;

m;i668576;t070920.624;Dt20180622;ISOCY;ISOTY;PI104.71;LTd20171227;LPd20171227;

m;i668578;t070920.624;Dt20180622;ISOCY;ISOTY;PI108.63;HPy108.63;HYy0;HPYd20180102;LPy108.63;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i668580;t070920.624;Dt20180622;ISOCY;ISOTY;PI113.7;LTd20171018;LPd20171018;

m;i675184;t070920.624;Dt20180622;ISOCY;ISOTY;PI105.6;LTd20171222;LPd20171222;

m;i676944;t070920.625;Dt20180622;ISOcY;ISOtY;PI101.75;LTd20140505;LPd20140505;

m;i683428;t070920.625;Dt20180622;ISOcY;ISOtY;PI110.875;HPy110.875;HYy0;HPYd20180102;LPy110.875;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i683430;t070920.625;Dt20180622;ISOcY;ISOtY;PI111.4;LTd20170725;LPd20170725;

m;i685158;t070920.625;Dt20180622;ISOcY;ISOtY;PI105;LTd20170421;LPd20170421;

m;i692234;t070920.625;Dt20180622;ISOcY;ISOtY;PI102.25;HPy102.25;HYy0;HPYd20180201;LPy102.25;LYy0;LPYd20180201;LTd20180201;LPd20180201;

m;i692236;t070920.625;Dt20180622;ISOcY;ISOtY;PI101.65;HPy102.1;HYy0;HPYd20180117;LPy101;LYy0;LPYd20180111;LTd20180222;LPd20180222;

m;i700708;t070920.625;Dt20180622;ISOcY;ISOtY;PI103.75;LTd20141218;LPd20141218;

m;i710322;t070920.625;Dt20180622;ISOcY;ISOtY;PI97.65;LTd20121008;LPd20121008;

m;i710324;t070920.625;Dt20180622;ISOcY;ISOtY;

m;i761364;t070920.625;Dt20180622;ISOcY;ISOtY;PI113.903;LTd20171121;LPd20171121;

m;i774220;t070920.625;Dt20180622;ISOcY;ISOtY;d-0.03;BPr111.82;API111.92;PI112;HPy112.862;HYy0;HPYd20180102;LPy111.95;LYy0;LPYd20180327;LTd20180412;LPd20180412;

m;i839508;t070920.625;Dt20180622;ISOcY;ISOtY;PI119;LTd20170116;LPd20170116;

m;i839510;t070920.625;Dt20180622;ISOcY;ISOtY;

m;i868726;t070920.625;Dt20180622;ISOcY;ISOtY;PI104.425;LTd20160517;LPd20160517;

m;i892036;t070920.626;Dt20180622;ISOcY;ISOtY;PI111;LTd20171116;LPd20171116;

m;i892038;t070920.626;Dt20180622;ISOcY;ISOtY;PI109.8;HPy109.8;HYy0;HPYd20180105;LPy109.8;LYy0;LPYd20180105;LTd20180105;LPd20180105;

m;i892042;t070920.626;Dt20180622;ISOcY;ISOtY;PI108.5;LTd20171110;LPd20171110;

m;i892044;t070920.626;Dt20180622;ISOcY;ISOtY;PI106;LTd20170124;LPd20170124;

m;i892046;t070920.626;Dt20180622;ISOcY;ISOtY;d0;BPr110;PI109.75;LTd20171228;LPd20171228;

m;i892048;t070920.626;Dt20180622;ISOcY;ISOtY;PI109;HPy110.3;HYy0;HPYd20180102;LPy109;LYy0;LPYd20180305;LTd20180305;LPd20180305;

m;i892050;t070920.626;Dt20180622;ISOcY;ISOtY;PI102.6;LTd20110930;LPd20110930;

m;i892052;t070920.626;Dt20180622;ISOCY;ISOTY;PI110;LTd20171229;LPd20171229;

m;i894916;t070920.626;Dt20180622;ISOCY;ISOTY;PI109.1;LTd20161219;LPd20161219;

m;i894918;t070920.626;Dt20180622;ISOCY;ISOTY;PI109.975;LTd20171009;LPd20171009;

m;i894920;t070920.626;Dt20180622;ISOCY;ISOTY;PI104.45;LTd20121016;LPd20121016;

m;i895312;t070920.627;Dt20180622;ISOCY;ISOTY;PI74;LTd20171207;LPd20171207;

m;i901964;t070920.627;Dt20180622;ISOCY;ISOTY;PI111.12;LTd20171215;LPd20171215;

m;i901966;t070920.627;Dt20180622;ISOCY;ISOTY;PI104.5;LTd20171228;LPd20171228;

m;i901970;t070920.627;Dt20180622;ISOCY;ISOTY;PI107.4;LTd20170703;LPd20170703;

m;i912700;t070920.627;Dt20180622;ISOCY;ISOTY;PI108;LTd20160502;LPd20160502;

m;i918588;t070920.627;Dt20180622;ISOCY;ISOTY;PI108.625;LTd20171120;LPd20171120;

m;i918594;t070920.627;Dt20180622;ISOCY;ISOTY;PI104.225;LTd20171229;LPd20171229;

m;i918608;t070920.627;Dt20180622;ISOCY;ISOTY;PI103.5;LTd20150618;LPd20150618;

m;i918616;t070920.627;Dt20180622;ISOCY;ISOTY;PI112.28;LTd20170614;LPd20170614;

m;i921008;t070920.627;Dt20180622;ISOCY;ISOTY;PI106.3;LTd20170228;LPd20170228;

m;i930642;t070920.627;Dt20180622;ISOCY;ISOTY;PI107;HPY108.025;HYy0;HPYd20180102;LPY107;LYy0;LPYd20180122;LTd20180122;LPd20180122;

m;i930650;t070920.627;Dt20180622;ISOCY;ISOTY;API111;PI109.8;HPY110.75;HYy0;HPYd20180102;LPY109.8;LYy0;LPYd20180219;LTd20180219;LPd20180219;

m;i930654;t070920.627;Dt20180622;ISOCY;ISOTY;PI111;HPY111;HYy0;HPYd20180102;LPY111;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i952270;t070920.627;Dt20180622;ISOCY;ISOTY;PI114.12;HPm114.12;HYm0;HPMd20180612;LPm114.12;LYm0;LPMd20180612;HPY116.15;HYy0;HPYd20180102;LPY114.12;LYy0;LPYd20180612;LTd20180612;LPd20180612;

m;i952288;t070920.627;Dt20180622;ISOCY;ISOTY;PI104.71;LTd20171218;LPd20171218;

m;i952408;t070920.627;Dt20180622;ISOCY;ISOTY;PI103.95;HPY104.1;HYy0;HPYd20180102;LPY103.95;LYy0;LPYd20180323;LTd20180323;LPd20180323;

m;i952464;t070920.627;Dt20180622;ISOCY;ISOTY;PI104;HPm104;HYm0;HPMd20180618;LPm104;LYm0;LPMd20180618;HPY104;HYy0;HPYd20180618;LPY102;LYy0;LPYd20180209;LTd20180618;LPd20180618;

m;i952480;t070920.627;Dt20180622;ISOCY;ISOTY;PI117.25;LTd20171018;LPd20171018;

m;i952680;t070920.628;Dt20180622;ISOCY;ISOTY;PI112.35;HPy112.35;HYy0;HPYd20180117;LPy112.35;LYy0;LPYd20180117;LTd20180117;LPd20180117;

m;i952712;t070920.628;Dt20180622;ISOCY;ISOTY;PI108.9;HPy108.9;HYy0;HPYd20180102;LPy108.9;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i953112;t070920.628;Dt20180622;ISOCY;ISOTY;PI110;HPy110;HYy0;HPYd20180102;LPy110;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i953796;t070920.628;Dt20180622;ISOCY;ISOTY;PI109.8;HPy109.95;HYy0;HPYd20180111;LPy109.8;LYy0;LPYd20180115;LTd20180115;LPd20180115;

m;i954080;t070920.628;Dt20180622;ISOCY;ISOTY;PI102.9;HPy103.35;HYy0;HPYd20180102;LPy102.9;LYy0;LPYd20180301;LTd20180301;LPd20180301;

m;i954086;t070920.628;Dt20180622;ISOCY;ISOTY;PI102.5;HPy102.5;HYy0;HPYd20180117;LPy102.5;LYy0;LPYd20180117;LTd20180117;LPd20180117;

m;i955916;t070920.628;Dt20180622;ISOCY;ISOTY;PI108.85;LTd20171222;LPd20171222;

m;i958780;t070920.628;Dt20180622;ISOCY;ISOTY;PI109;LTd20171116;LPd20171116;

m;i961232;t070920.629;Dt20180622;ISOCY;ISOTY;PI102.75;HPy102.75;HYy0;HPYd20180501;LPy102.5;LYy0;LPYd20180222;LTd20180501;LPd20180501;

m;i961238;t070920.629;Dt20180622;ISOCY;ISOTY;PI102.75;HPy102.8;HYy0;HPYd20180102;LPy102.75;LYy0;LPYd20180307;LTd20180307;LPd20180307;

m;i962606;t070920.629;Dt20180622;ISOCY;ISOTY;PI109.5;LTd20171222;LPd20171222;

m;i967712;t070920.629;Dt20180622;ISOCY;ISOTY;PI105.7;LTd20171218;LPd20171218;

m;i967716;t070920.629;Dt20180622;ISOCY;ISOTY;PI106.15;HPy106.15;HYy0;HPYd20180403;LPy106.15;LYy0;LPYd20180403;LTd20180403;LPd20180403;

m;i969360;t070920.629;Dt20180622;ISOCY;ISOTY;PI107.3;HPy107.75;HYy0;HPYd20180102;LPy107.3;LYy0;LPYd20180112;LTd20180112;LPd20180112;

m;i970118;t070920.629;Dt20180622;ISOCY;ISOTY;PI106.325;HPy108.3;HYy0;HPYd20180129;LPy106.325;LYy0;LPYd20180215;LTd20180215;LPd20180215;

m;i970674;t070920.629;Dt20180622;ISOCY;ISOTY;PI102.9;LTd20160602;LPd20160602;

m;i976800;t070920.629;Dt20180622;ISOCY;ISOTY;PI112.1;LTd20171229;LPd20171229;

m;i988450;t070920.629;Dt20180622;ISOCY;ISOTY;PI102.73;LTd20140730;LPd20140730;

m;i988452;t070920.629;Dt20180622;ISOcY;ISOtY;PI106.6;LTd20171227;LPd20171227;

m;i988464;t070920.629;Dt20180622;ISOcY;ISOtY;PI105.11;HPy105.406;HYy0;HPYd20180102;LPy105.11;LYy0;LPYd20180112;LTd20180112;LPd20180112;

m;i988478;t070920.629;Dt20180622;ISOcY;ISOtY;PI106.55;LTd20150814;LPd20150814;

m;i988494;t070920.630;Dt20180622;ISOcY;ISOtY;PI106.65;HPy106.8;HYy0;HPYd20180102;LPy106.65;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i988496;t070920.630;Dt20180622;ISOcY;ISOtY;PI106.94;HPy106.94;HYy0;HPYd20180102;LPy106.94;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i988506;t070920.630;Dt20180622;ISOcY;ISOtY;BPr108.8;PI109.2;HPy109.2;HYy0;HPYd20180102;LPy109.15;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i988508;t070920.630;Dt20180622;ISOcY;ISOtY;PI108.25;HPy108.4;HYy0;HPYd20180102;LPy108.25;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i988512;t070920.630;Dt20180622;ISOcY;ISOtY;PI101.85;HPy101.85;HYy0;HPYd20180413;LPy101.85;LYy0;LPYd20180413;LTd20180413;LPd20180413;

m;i988526;t070920.630;Dt20180622;ISOcY;ISOtY;PI101.902;HPm101.902;HYm0;HPMd20180621;LPm101.902;LYm0;LPMd20180621;HPy103.192;HYy0;HPYd20180102;LPy101.902;LYy0;LPYd20180621;LTd20180621;LPd20180621;

m;i988528;t070920.630;Dt20180622;ISOcY;ISOtY;API107.9;PI106.87;HPy108.22;HYy0;HPYd20180102;LPy106.87;LYy0;LPYd20180219;LTd20180219;LPd20180219;

m;i988532;t070920.630;Dt20180622;ISOcY;ISOtY;PI102.85;LTd20171227;LPd20171227;

m;i988536;t070920.630;Dt20180622;ISOcY;ISOtY;PI106.61;LTd20150814;LPd20150814;

m;i988540;t070920.630;Dt20180622;ISOcY;ISOtY;PI104.75;LTd20171227;LPd20171227;

m;i988542;t070920.630;Dt20180622;ISOcY;ISOtY;PI106.88;LTd20150814;LPd20150814;

m;i988546;t070920.630;Dt20180622;ISOcY;ISOtY;PI106.1;LTd20171227;LPd20171227;

m;i988552;t070920.630;Dt20180622;ISOcY;ISOtY;PI103.97;LTd20170829;LPd20170829;

m;i988554;t070920.630;Dt20180622;ISOcY;ISOtY;PI104.66;HPy105.09;HYy0;HPYd20180102;LPy104.66;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i998988;t070920.630;Dt20180622;ISOcY;ISOtY;PI113.01;LTd20171213;LPd20171213;

m;i998994;t070920.631;Dt20180622;ISOcY;ISOtY;PI116.46;LTd20171213;LPd20171213;

m;i1004720;t070920.631;Dt20180622;ISOcY;ISOtY;PI109.35;LTd20171215;LPd20171215;

m;i1012172;t070920.631;Dt20180622;ISOcY;ISOtY;PI106.75;LTd20140624;LPd20140624;

m;i1017172;t070920.631;Dt20180622;ISOcY;ISOtY;PI103.22;HPy103.22;HYy0;HPYd20180102;LPy103.18;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1023680;t070920.631;Dt20180622;ISOcY;ISOtY;PI98.75;LTd20150901;LPd20150901;

m;i1026654;t070920.631;Dt20180622;ISOcY;ISOtY;PI108.9;HPy108.9;HYy0;HPYd20180102;LPy108.9;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1026664;t070920.631;Dt20180622;ISOcY;ISOtY;d0;BPr108.4;PI107.7;HPy110;HYy0;HPYd20180122;LPy106;LYy0;LPYd20180215;LTd20180228;LPd20180228;

m;i1026748;t070920.631;Dt20180622;ISOcY;ISOtY;PI107;HPy108.9;HYy0;HPYd20180102;LPy107;LYy0;LPYd20180312;LTd20180312;LPd20180312;

m;i1026932;t070920.631;Dt20180622;ISOcY;ISOtY;PI108.1;HPy110;HYy0;HPYd20180109;LPy108;LYy0;LPYd20180119;LTd20180119;LPd20180119;

m;i1027684;t070920.632;Dt20180622;ISOcY;ISOtY;PI101.68;LTd20171214;LPd20171214;

m;i1028086;t070920.632;Dt20180622;ISOcY;ISOtY;PI103.75;LTd20171213;LPd20171213;

m;i1028106;t070920.632;Dt20180622;ISOcY;ISOtY;PI107.1;LTd20171108;LPd20171108;

m;i1031792;t070920.632;Dt20180622;ISOcY;ISOtY;PI107.2;LTd20171221;LPd20171221;

m;i1032602;t070920.632;Dt20180622;ISOcY;ISOtY;PI102.5;HPy102.5;HYy0;HPYd20180124;LPy102.5;LYy0;LPYd20180124;LTd20180124;LPd20180124;

m;i1038080;t070920.632;Dt20180622;ISOcY;ISOtY;PI107.5;LTd20171228;LPd20171228;

m;i1040458;t070920.632;Dt20180622;ISOcY;ISOtY;PI109.5;LTd20171227;LPd20171227;

m;i1040516;t070920.632;Dt20180622;ISOcY;ISOtY;PI106.07;LTd20150814;LPd20150814;

m;i1084270;t070920.632;Dt20180622;ISOcY;ISOtY;d0;BPr108.4;API109.25;PI108.72;HPy108.72;HYy0;HPYd20180424;LPy108;LYy0;LPYd20180209;LTd20180424;LPd20180424;

m;i1090290;t070920.632;Dt20180622;ISOcY;ISOtY;d0;BPr108.4;PI108.8;HPy108.8;HYy0;HPYd20180419;LPy107;LYy0;LPYd20180124;LTd20180419;LPd20180419;

m;i1091418;t070920.632;Dt20180622;ISOcY;ISOtY;PI101.94;HPy101.94;HYy0;HPYd20180102;LPy101.94;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1101596;t070920.632;Dt20180622;ISOcY;ISOtY;d0;BPr108.3;PI108.45;HPy108.45;HYy0;HPYd20180516;LPy107;LYy0;LPYd20180308;LTd20180516;LPd20180516;

m;i1107378;t070920.632;Dt20180622;ISOcY;ISOtY;PI108.2;LTd20171211;LPd20171211;

m;i1112468;t070920.633;Dt20180622;ISOcY;ISOtY;d0;BPr108.25;PI108.15;HPy109;HYy0;HPYd20180124;LPy108;LYy0;LPYd20180124;LTd20180508;LPd20180508;

m;i1113480;t070920.633;Dt20180622;ISOcY;ISOtY;BPr108.37;API108.77;PI108.3;HPy108.3;HYy0;HPYd20180528;LPy106.19;LYy0;LPYd20180215;LTd20180528;LPd20180528;

m;i1113616;t070920.633;Dt20180622;ISOcY;ISOtY;PI103.65;HPy104;HYy0;HPYd20180102;LPy103.5;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1113652;t070920.633;Dt20180622;ISOcY;ISOtY;PI105.25;HPm105.25;HYm0;HPMd20180620;LPm105.25;LYm0;LPMd20180620;HPy105.77;HYy0;HPYd20180102;LPy104.8;LYy0;LPYd20180314;LTd20180620;LPd20180620;

m;i1113658;t070920.633;Dt20180622;ISOcY;ISOtY;PI103.15;HPy104;HYy0;HPYd20180117;LPy103;LYy0;LPYd20180308;LTd20180503;LPd20180503;

m;i1115358;t070920.633;Dt20180622;ISOcY;ISOtY;PI107;LTd20171130;LPd20171130;

m;i1115380;t070920.633;Dt20180622;ISOcY;ISOtY;PI105.35;HPy106.725;HYy0;HPYd20180102;LPy105;LYy0;LPYd20180206;LTd20180518;LPd20180518;

m;i1116054;t070920.633;Dt20180622;ISOcY;ISOtY;PI105.3;HPy105.3;HYy0;HPYd20180108;LPy105.3;LYy0;LPYd20180108;LTd20180108;LPd20180108;

m;i1116410;t070920.633;Dt20180622;ISOcY;ISOtY;Pf105.1;PI105.1;Ph105.1;LOp105.1;m105.1;Pd0.65;Yf0;Yl0;Yh0;Yo0;Yv0;q1;o75503.02;f79353.67;HPm105.1;HYm0;HPMd20180626;LPm105.1;LYm0;LPMd20180626;HPy105.1;HYy0;HPYd20180626;LPy104.2;LYy0;LPYd20180220;LTd20180622;LPd20180622;

m;i1117656;t070920.633;Dt20180622;ISOcY;ISOtY;PI103;HPy105.3;HYy0;HPYd20180105;LPy103;LYy0;LPYd20180223;LTd20180223;LPd20180223;

m;i1119314;t070920.633;Dt20180622;ISOcY;ISOtY;PI105;HPy106.05;HYy0;HPYd20180104;LPy105;LYy0;LPYd20180118;LTd20180118;LPd20180118;

m;i1120538;t070920.633;Dt20180622;ISOcY;ISOtY;PI105.6;LTd20171227;LPd20171227;

m;i1120546;t070920.633;Dt20180622;ISOcY;ISOtY;PI103.5;HPy104.95;HYy0;HPYd20180105;LPy103.5;LYy0;LPYd20180208;LTd20180208;LPd20180208;

m;i1120560;t070920.633;Dt20180622;ISOcY;ISOtY;BPr104.75;PI105.35;HPy106.725;HYy0;HPYd20180102;LPy104.75;LYy0;LPYd20180306;LTd20180518;LPd20180518;

m;i1120578;t070920.633;Dt20180622;ISOcY;ISOtY;PI106.15;HPy106.7;HYy0;HPYd20180115;LPy104.3;LYy0;LPYd20180216;LTd20180507;LPd20180507;

m;i1120830;t070920.634;Dt20180622;ISOcY;ISOtY;PI106.15;HPy106.75;HYy0;HPYd20180103;LPy104;LYy0;LPYd20180221;LTd20180515;LPd20180515;

m;i1120858;t070920.634;Dt20180622;ISOcY;ISOtY;PI105.5;HPy105.9;HYy0;HPYd20180102;LPy105.5;LYy0;LPYd20180117;LTd20180117;LPd20180117;

m;i1126746;t070920.634;Dt20180622;ISOcY;ISOtY;PI104.85;HPy105.5;HYy0;HPYd20180108;LPy104.3;LYy0;LPYd20180219;LTd20180226;LPd20180226;

m;i1127296;t070920.634;Dt20180622;ISOcY;ISOtY;PI103.75;LTd20170830;LPd20170830;

m;i1127562;t070920.634;Dt20180622;ISOcY;ISOtY;PI104.775;LTd20171213;LPd20171213;

m;i1128242;t070920.634;Dt20180622;ISOcY;ISOtY;PI104.9;HPy104.9;HYy0;HPYd20180102;LPy104.9;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1130210;t070920.634;Dt20180622;ISOcY;ISOtY;PI103;HPy103;HYy0;HPYd20180123;LPy103;LYy0;LPYd20180123;LTd20180123;LPd20180123;

m;i1134058;t070920.634;Dt20180622;ISOcY;ISOtY;PI100;LTd20120627;LPd20120627;

m;i1134088;t070920.634;Dt20180622;ISOcY;ISOtY;d0;BPr107.4;PI105.35;HPy107.55;HYy0;HPYd20180102;LPy105.35;LYy0;LPYd20180222;LTd20180222;LPd20180222;

m;i1138418;t070920.634;Dt20180622;ISOcY;ISOtY;PI108.45;LTd20171229;LPd20171229;

m;i1138460;t070920.634;Dt20180622;ISOcY;ISOtY;PI109.05;LTd20171227;LPd20171227;

m;i1157002;t070920.634;Dt20180622;ISOcY;ISOtY;PI103.15;LTd20171228;LPd20171228;

m;i1167630;t070920.634;Dt20180622;ISOcY;ISOtY;PI108.8;LTd20171212;LPd20171212;

m;i1172786;t070920.634;Dt20180622;ISOcY;ISOtY;d-0.05;BPr108.93;API109.04;PI109;HPy109;HYy0;HPYd20180529;LPy106.4;LYy0;LPYd20180214;LTd20180529;LPd20180529;

m;i1177154;t070920.634;Dt20180622;ISOcY;ISOtY;PI109.18;LTd20171213;LPd20171213;

m;i1187464;t070920.635;Dt20180622;ISOcY;ISOtY;PI102;HPy102;HYy0;HPYd20180125;LPy102;LYy0;LPYd20180125;LTd20180125;LPd20180125;

m;i1214502;t070920.635;Dt20180622;ISOcY;ISOtY;PI103.2;LTd20141010;LPd20141010;

m;i1214544;t070920.635;Dt20180622;ISOcY;ISOtY;PI109.54;HPm109.54;HYm0;HPMd20180620;LPm109.5;LYm0;LPMd20180620;HPy109.54;HYy0;HPYd20180620;LPy109.5;LYy0;LPYd20180620;LTd20180620;LPd20180620;

m;i1214570;t070920.635;Dt20180622;ISOcY;ISOtY;PI109.51;HPy109.51;HYy0;HPYd20180102;LPy109.51;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1214658;t070920.635;Dt20180622;ISOcY;ISOtY;PI101.43;LTd20140730;LPd20140730;

m;i1231402;t070920.635;Dt20180622;ISOcY;ISOtY;PI104.68;LTd20170113;LPd20170113;

m;i1233142;t070920.635;Dt20180622;ISOcY;ISOtY;PI106.5;HPy106.5;HYy0;HPYd20180115;LPy106.5;LYy0;LPYd20180115;LTd20180115;LPd20180115;

m;i1234328;t070920.635;Dt20180622;ISOcY;ISOtY;PI98.5;LTd20160708;LPd20160708;

m;i1236688;t070920.635;Dt20180622;ISOcY;ISOtY;PI105.9;LTd20171219;LPd20171219;

m;i1237072;t070920.635;Dt20180622;ISOcY;ISOtY;PI105.75;LTd20171207;LPd20171207;

m;i1239320;t070920.635;Dt20180622;ISOcY;ISOtY;PI102.25;LTd20170216;LPd20170216;

m;i1239758;t070920.635;Dt20180622;ISOcY;ISOtY;PI105.9;LTd20171222;LPd20171222;

m;i1240590;t070920.636;Dt20180622;ISOcY;ISOtY;PI101.75;HPy101.75;HYy0;HPYd20180119;LPy101.75;LYy0;LPYd20180119;LTd20180119;LPd20180119;

m;i1241038;t070920.636;Dt20180622;ISOcY;ISOtY;PI100.86;LTd20171214;LPd20171214;

m;i1274140;t070920.636;Dt20180622;ISOcY;ISOtY;PI100.15;LTd20160129;LPd20160129;

m;i1275338;t070920.636;Dt20180622;ISOcY;ISOtY;d0.58;BPr122.12;PI118.97;LTd20171117;LPd20171117;

m;i1281984;t070920.636;Dt20180622;ISOcY;ISOtY;PI101.34;HPy101.34;HYy0;HPYd20180102;LPy101.34;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1290896;t070920.636;Dt20180622;ISOcY;ISOtY;PI102.085;LTd20171227;LPd20171227;

m;i1328550;t070920.636;Dt20180622;ISOcY;ISOtY;PI108.05;HPy108.2;HYy0;HPYd20180102;LPy108.05;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1328578;t070920.636;Dt20180622;ISOcY;ISOtY;PI103.81;HPm103.81;HYm0;HPMd20180607;LPm103.81;LYm0;LPMd20180607;HPy104.95;HYy0;HPYd20180102;LPy103.81;LYy0;LPYd20180607;LTd20180607;LPd20180607;

m;i1328604;t070920.636;Dt20180622;ISOcY;ISOtY;PI102.71;HPy102.71;HYy0;HPYd20180102;LPy102.55;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1328646;t070920.636;Dt20180622;ISOcY;ISOtY;PI105.7;HPm105.7;HYm0;HPMd20180608;LPm105.7;LYm0;LPMd20180608;HPy105.7;HYy0;HPYd20180608;LPy105.7;LYy0;LPYd20180608;LTd20180608;LPd20180608;

m;i1328668;t070920.636;Dt20180622;ISOcY;ISOtY;PI102.085;LTd20171227;LPd20171227;

m;i1342976;t070920.636;Dt20180622;ISOcY;ISOtY;PI104.3;LTd20171229;LPd20171229;

m;i1343126;t070920.636;Dt20180622;ISOcY;ISOtY;PI106;LTd20171227;LPd20171227;

m;i1370984;t070920.636;Dt20180622;ISOcY;ISOtY;PI104.5;LTd20170601;LPd20170601;

m;i1376046;t070920.636;Dt20180622;ISOcY;ISOtY;PI100.15;HPy100.15;HYy0;HPYd20180509;LPy100.15;LYy0;LPYd20180509;LTd20180509;LPd20180509;

m;i1377458;t070920.636;Dt20180622;ISOcY;ISOtY;PI133;LTd20171025;LPd20171025;

m;i1381076;t070920.636;Dt20180622;ISOcY;ISOtY;PI106;HPy106;HYy0;HPYd20180430;LPy106;LYy0;LPYd20180430;LTd20180430;LPd20180430;

m;i1382498;t070920.636;Dt20180622;ISOcY;ISOtY;PI101.84;LTd20171221;LPd20171221;

m;i1382624;t070920.637;Dt20180622;ISOcY;ISOtY;PI101.48;HPm101.48;HYm0;HPMd20180604;LPm101.48;LYm0;LPMd20180604;HPy101.69;HYy0;HPYd20180501;LPy101.48;LYy0;LPYd20180604;LTd20180604;LPd20180604;

m;i1384246;t070920.637;Dt20180622;ISOcY;ISOtY;PI112.69;LTd20171117;LPd20171117;

m;i1392084;t070920.637;Dt20180622;ISOcY;ISOtY;PI103.15;LTd20171013;LPd20171013;

m;i1392854;t070920.637;Dt20180622;ISOcY;ISOtY;PI102.557;LTd20171215;LPd20171215;

m;i1395338;t070920.637;Dt20180622;ISOcY;ISOtY;PI106.6;HPy107.51;HYy0;HPYd20180110;LPy106.6;LYy0;LPYd20180518;LTd20180518;LPd20180518;

m;i1400080;t070920.637;Dt20180622;ISOcY;ISOtY;PI103;HPy103;HYy0;HPYd20180102;LPy103;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1400614;t070920.638;Dt20180622;ISOcY;ISOtY;PI109.35;LTd20170818;LPd20170818;

m;i1400652;t070920.638;Dt20180622;ISOcY;ISOtY;PI107.65;HPy107.65;HYy0;HPYd20180220;LPy107.65;LYy0;LPYd20180220;LTd20180220;LPd20180220;

m;i1400670;t070920.638;Dt20180622;ISOcY;ISOtY;PI102.6;LTd20171228;LPd20171228;

m;i1403366;t070920.638;Dt20180622;ISOcY;ISOtY;PI110.1;LTd20171213;LPd20171213;

m;i1403398;t070920.638;Dt20180622;ISOcY;ISOtY;PI103.03;LTd20170714;LPd20170714;

m;i1431612;t070920.638;Dt20180622;ISOcY;ISOtY;PI109.75;LTd20171127;LPd20171127;

m;i1431620;t070920.638;Dt20180622;ISOcY;ISOtY;PI102.538;HPy102.538;HYy0;HPYd20180102;LPy102.538;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1444746;t070920.638;Dt20180622;ISOcY;ISOtY;PI112.09;LTd20171207;LPd20171207;

m;i1447938;t070920.638;Dt20180622;ISOcY;ISOtY;d0;BPr100.42;PI100.4;LTd20161027;LPd20161027;

m;i1447964;t070920.638;Dt20180622;ISOcY;ISOtY;PI103.11;HPy103.11;HYy0;HPYd20180102;LPy103.11;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1447996;t070920.638;Dt20180622;ISOcY;ISOtY;PI103.2;LTd20171229;LPd20171229;

m;i1448194;t070920.638;Dt20180622;ISOcY;ISOtY;PI105.2;LTd20160606;LPd20160606;

m;i1448460;t070920.638;Dt20180622;ISOcY;ISOtY;PI103.166;LTd20171229;LPd20171229;

m;i1449628;t070920.638;Dt20180622;ISOcY;ISOtY;d-0.07;BPr127.55;PI127.65;HPm127.65;HYm0;HPMd20180620;LPm125.7;LYm0;LPMd20180604;HPy127.65;HYy0;HPYd20180620;LPy122;LYy0;LPYd20180105;LTd20180620;LPd20180620;

m;i1455908;t070920.638;Dt20180622;ISOcY;ISOtY;

m;i1456044;t070920.638;Dt20180622;ISOcY;ISOtY;PI110.1;LTd20171102;LPd20171102;

m;i1456098;t070920.638;Dt20180622;ISOcY;ISOtY;PI105.97;LTd20141216;LPd20141216;

m;i1456134;t070920.638;Dt20180622;ISOcY;ISOtY;

m;i1457730;t070920.638;Dt20180622;ISOcY;ISOtY;PI103.28;LTd20171002;LPd20171002;

m;i1467848;t070920.638;Dt20180622;ISOcY;ISOtY;PI102.94;LTd20171113;LPd20171113;

m;i1467920;t070920.638;Dt20180622;ISOcY;ISOtY;PI103.13;LTd20171228;LPd20171228;

m;i1470044;t070920.638;Dt20180622;ISOcY;ISOtY;PI100.5;LTd20171227;LPd20171227;

m;i1470484;t070920.639;Dt20180622;ISOcY;ISOtY;PI102.525;LTd20171024;LPd20171024;

m;i1473478;t070920.639;Dt20180622;ISOcY;ISOtY;PI101.9;HPy102;HYy0;HPYd20180223;LPy101.9;LYy0;LPYd20180417;LTd20180417;LPd20180417;

m;i1473482;t070920.639;Dt20180622;ISOcY;ISOtY;PI105.05;HPy105.05;HYy0;HPYd20180201;LPy105.05;LYy0;LPYd20180201;LTd20180201;LPd20180201;

m;i1473762;t070920.639;Dt20180622;ISOcY;ISOtY;PI109;HPy110;HYy0;HPYd20180103;LPy109;LYy0;LPYd20180504;LTd20180504;LPd20180504;

m;i1476370;t070920.639;Dt20180622;ISOcY;ISOtY;d1.71;BPr98.17;PI101.71;HPy123.47;HYy0;HPYd20180226;LPy101.71;LYy0;LPYd20180423;LTd20180423;LPd20180423;

m;i1483132;t070920.640;Dt20180622;ISOcY;ISOtY;PI100.715;HPy100.715;HYy0;HPYd20180102;LPy100.715;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1486120;t070920.640;Dt20180622;ISOcY;ISOtY;PI103.75;HPy104.1;HYy0;HPYd20180102;LPy103.69;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1493634;t070920.640;Dt20180622;ISOcY;ISOtY;d-0.01;BPr100.24;PI99.73;HPy100.49;HYy0;HPYd20180417;LPy99.73;LYy0;LPYd20180423;LTd20180423;LPd20180423;

m;i1515140;t070920.640;Dt20180622;ISOcY;ISOtY;PI104.306;LTd20171228;LPd20171228;

m;i1526100;t070920.640;Dt20180622;ISOcY;ISOtY;PI109.5;HPm109.75;HYm0;HPMd20180607;LPm109.5;LYm0;LPMd20180618;HPy109.75;HYy0;HPYd20180607;LPy109;LYy0;LPYd20180213;LTd20180618;LPd20180618;

m;i1526270;t070920.640;Dt20180622;ISOcY;ISOtY;PI104.5;HPy104.5;HYy0;HPYd20180109;LPy104.4;LYy0;LPYd20180109;LTd20180109;LPd20180109;

m;i1527178;t070920.640;Dt20180622;ISOcY;ISOtY;d-1;BPr101;API105;PI102;HPm102;HYm0;HPMd20180621;LPm102;LYm0;LPMd20180621;HPy103;HYy0;HPYd20180426;LPy98;LYy0;LPYd20180216;LTd20180621;LPd20180621;

m;i1532874;t070920.640;Dt20180622;ISOcY;ISOtY;PI100.81;HPy100.81;HYy0;HPYd20180102;LPy100.81;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1533036;t070920.640;Dt20180622;ISOcY;ISOtY;PI102.85;LTd20171222;LPd20171222;

m;i1533058;t070920.640;Dt20180622;ISOcY;ISOtY;PI100.7;LTd20171227;LPd20171227;

m;i1533128;t070920.640;Dt20180622;ISOcY;ISOtY;PI105.13;LTd20170714;LPd20170714;

m;i1533284;t070920.640;Dt20180622;ISOcY;ISOtY;PI104.291;LTd20171228;LPd20171228;

m;i1533768;t070920.641;Dt20180622;ISOcY;ISOtY;PI103.24;LTd20171127;LPd20171127;

m;i1534318;t070920.641;Dt20180622;ISOcY;ISOtY;d0;BPr99.21;PI99.28;HPy99.29;HYy0;HPYd20180308;LPy99.24;LYy0;LPYd20180215;LTd20180420;LPd20180420;

m;i1543298;t070920.641;Dt20180622;ISOcY;ISOtY;PI119.49;LTd20171212;LPd20171212;

m;i1543464;t070920.641;Dt20180622;ISOcY;ISOtY;PI124.63;LTd20171030;LPd20171030;

m;i1563622;t070920.641;Dt20180622;ISOcY;ISOtY;d-0.02;BPr112.21;API112.33;PI112.02;HPm112.02;HYm0;HPMd20180601;LPm112.02;LYm0;LPMd20180601;HPy112.02;HYy0;HPYd20180601;LPy109.46;LYy0;LPYd20180213;LTd20180601;LPd20180601;

m;i1566050;t070920.641;Dt20180622;ISOcY;ISOtY;PI104.05;LTd20171222;LPd20171222;

m;i1566070;t070920.641;Dt20180622;ISOcY;ISOtY;PI105.4;LTd20171205;LPd20171205;

m;i1566100;t070920.641;Dt20180622;ISOcY;ISOtY;PI105.75;HPy105.775;HYy0;HPYd20180102;LPy105.75;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1566124;t070920.641;Dt20180622;ISOcY;ISOtY;PI106.5;HPy106.5;HYy0;HPYd20180109;LPy106.3;LYy0;LPYd20180105;LTd20180109;LPd20180109;

m;i1566170;t070920.641;Dt20180622;ISOcY;ISOtY;PI106.75;HPy106.75;HYy0;HPYd20180109;LPy106.65;LYy0;LPYd20180102;LTd20180109;LPd20180109;

m;i1566628;t070920.641;Dt20180622;ISOcY;ISOtY;PI105.175;LTd20171229;LPd20171229;

m;i1566686;t070920.641;Dt20180622;ISOcY;ISOtY;PI105.675;HPy105.675;HYy0;HPYd20180102;LPy105.675;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1566724;t070920.641;Dt20180622;ISOcY;ISOtY;PI106.975;LTd20171228;LPd20171228;

m;i1566760;t070920.641;Dt20180622;ISOcY;ISOtY;PI104;HPy106.4;HYy0;HPYd20180103;LPy103.9;LYy0;LPYd20180219;LTd20180219;LPd20180219;

m;i1566782;t070920.641;Dt20180622;ISOcY;ISOtY;PI105.75;HPy105.775;HYy0;HPYd20180102;LPy105.75;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1566852;t070920.641;Dt20180622;ISOcY;ISOtY;API105;PI105.5;HPy105.5;HYy0;HPYd20180102;LPy105.5;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1570390;t070920.641;Dt20180622;ISOcY;ISOtY;PI104.28;HPy104.28;HYy0;HPYd20180102;LPy104.28;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1571328;t070920.641;Dt20180622;ISOcY;ISOtY;PI102.21;HPm102.31;HYm0;HPMd20180619;LPm102.21;LYm0;LPMd20180620;HPy102.925;HYy0;HPYd20180102;LPy102.2;LYy0;LPYd20180418;LTd20180620;LPd20180620;

m;i1585010;t070920.642;Dt20180622;ISOcY;ISOtY;PI105.8;HPm105.8;HYm0;HPMd20180620;LPm105.8;LYm0;LPMd20180620;HPy106.5;HYy0;HPYd20180410;LPy104.3;LYy0;LPYd20180220;LTd20180620;LPd20180620;

m;i1585028;t070920.642;Dt20180622;ISOcY;ISOtY;PI110.45;LTd20171213;LPd20171213;

m;i1585036;t070920.642;Dt20180622;ISOcY;ISOtY;PI103.5;HPy103.5;HYy0;HPYd20180109;LPy103.5;LYy0;LPYd20180109;LTd20180109;LPd20180109;

m;i1585058;t070920.642;Dt20180622;ISOcY;ISOtY;PI105;LTd20171201;LPd20171201;

m;i1585124;t070920.642;Dt20180622;ISOcY;ISOtY;PI104.805;LTd20171122;LPd20171122;

m;i1585350;t070920.642;Dt20180622;ISOcY;ISOtY;PI103.675;LTd20171215;LPd20171215;

m;i1585384;t070920.642;Dt20180622;ISOcY;ISOtY;d0;BPr104.5;PI105.85;HPy105.85;HYy0;HPYd20180102;LPy105.85;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1585386;t070920.642;Dt20180622;ISOcY;ISOtY;d0;BPr105.6;PI105.5;HPy107;HYy0;HPYd20180129;LPy104.55;LYy0;LPYd20180213;LTd20180307;LPd20180307;

m;i1585422;t070920.642;Dt20180622;ISOcY;ISOtY;PI105.7;HPy105.85;HYy0;HPYd20180102;LPy105.7;LYy0;LPYd20180518;LTd20180518;LPd20180518;

m;i1585474;t070920.642;Dt20180622;ISOcY;ISOtY;PI105;HPy106.4;HYy0;HPYd20180102;LPy105;LYy0;LPYd20180316;LTd20180316;LPd20180316;

m;i1585488;t070920.642;Dt20180622;ISOcY;ISOtY;PI106.975;HPy106.975;HYy0;HPYd20180102;LPy106.975;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1585534;t070920.642;Dt20180622;ISOcY;ISOtY;PI103.62;LTd20171219;LPd20171219;

m;i1586620;t070920.643;Dt20180622;ISOcY;ISOtY;d-1;BPr107;API111;PI107.73;HPy111;HYy0;HPYd20180118;LPy106.87;LYy0;LPYd20180216;LTd20180529;LPd20180529;

m;i1588142;t070920.643;Dt20180622;ISOcY;ISOtY;PI106.1;HPy106.1;HYy0;HPYd20180102;LPy106.1;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1588184;t070920.643;Dt20180622;ISOcY;ISOtY;PI106.85;LTd20171229;LPd20171229;

m;i1588276;t070920.644;Dt20180622;ISOcY;ISOtY;PI105;LTd20171106;LPd20171106;

m;i1588366;t070920.644;Dt20180622;ISOcY;ISOtY;PI95.25;LTd20171206;LPd20171206;

m;i1588448;t070920.644;Dt20180622;ISOcY;ISOtY;d0.09;BPr112;PI111.91;HPm114.15;HYm0;HPMd20180615;LPm111.91;LYm0;LPMd20180621;HPy114.4;HYy0;HPYd20180522;LPy109.7;LYy0;LPYd20180213;LTd20180621;LPd20180621;

m;i1589468;t070920.644;Dt20180622;ISOcY;ISOtY;PI97.1;LTd20160408;LPd20160408;

m;i1589504;t070920.644;Dt20180622;ISOcY;ISOtY;PI100.71;LTd20170309;LPd20170309;

m;i1589530;t070920.644;Dt20180622;ISOcY;ISOtY;PI103.95;HPy104.8;HYy0;HPYd20180102;LPy103.95;LYy0;LPYd20180425;LTd20180425;LPd20180425;

m;i1589540;t070920.644;Dt20180622;ISOcY;ISOtY;PI108.3;LTd20170123;LPd20170123;

m;i1589560;t070920.644;Dt20180622;ISOcY;ISOtY;PI101.01;LTd20170309;LPd20170309;

m;i1589584;t070920.644;Dt20180622;ISOcY;ISOtY;PI100.5;HPy100.5;HYy0;HPYd20180405;LPy100.5;LYy0;LPYd20180405;LTd20180405;LPd20180405;

m;i1589586;t070920.644;Dt20180622;ISOcY;ISOtY;BPr109.49;API109.89;Pf109.8;PI109.84;Ph109.84;LOp109.8;m109.82;Pd0;Yf0;Yl0;Yh0;Yo0;Yv0;q2;o110000000;Rq110000000;f120802000;Rt120802000;HPm109.84;HYm0;HPMd20180626;LPm109.8;LYm0;LPMd20180626;HPy109.84;HYy0;HPYd20180626;LPy109.8;LYy0;LPYd20180626;LTd20180622;LPd20180622;

m;i1589762;t070920.644;Dt20180622;ISOcY;ISOtY;d0.1;BPr110.16;

m;i1589870;t070920.644;Dt20180622;ISOcY;ISOtY;PI104.025;LTd20171003;LPd20171003;

m;i1589916;t070920.644;Dt20180622;ISOcY;ISOtY;PI100.29;LTd20171228;LPd20171228;

m;i1589922;t070920.644;Dt20180622;ISOcY;ISOtY;PI100.047;HPy100.37;HYy0;HPYd20180102;LPy100.047;LYy0;LPYd20180530;LTd20180530;LPd20180530;

m;i1606276;t070920.644;Dt20180622;ISOcY;ISOtY;PI103.125;HPm103.125;HYm0;HPMd20180607;LPm103.125;LYm0;LPMd20180607;HPy105;HYy0;HPYd20180103;LPy103.125;LYy0;LPYd20180607;LTd20180607;LPd20180607;

m;i1608868;t070920.644;Dt20180622;ISOcY;ISOtY;d0;BPr103.15;API103.25;PI103.15;HPm103.2;HYm0;HPMd20180619;LPm102.9;LYm0;LPMd20180618;HPy103.7;HYy0;HPYd20180104;LPy100.2;LYy0;LPYd20180209;LTd20180621;LPd20180621;

m;i1613682;t070920.644;Dt20180622;ISOcY;ISOtY;PI103.5;HPy105;HYy0;HPYd20180105;LPy103.5;LYy0;LPYd20180108;LTd20180108;LPd20180108;

m;i1614268;t070920.644;Dt20180622;ISOcY;ISOtY;PI104.25;HPy104.48;HYy0;HPYd20180102;LPy104.225;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1614706;t070920.645;Dt20180622;ISOcY;ISOtY;PI103.75;LTd20170425;LPd20170425;

m;i1614924;t070920.645;Dt20180622;ISOcY;ISOtY;PI103.2;HPy104.225;HYy0;HPYd20180102;LPy103.2;LYy0;LPYd20180423;LTd20180423;LPd20180423;

m;i1616778;t070920.645;Dt20180622;ISOcY;ISOtY;PI104;HPy104;HYy0;HPYd20180115;LPy104;LYy0;LPYd20180115;LTd20180115;LPd20180115;

m;i1616830;t070920.645;Dt20180622;ISOcY;ISOtY;PI104.5;HPy104.5;HYy0;HPYd20180406;LPy102.95;LYy0;LPYd20180307;LTd20180406;LPd20180406;

m;i1617670;t070920.645;Dt20180622;ISOcY;ISOtY;PI102.575;HPy102.575;HYy0;HPYd20180103;LPy102.525;LYy0;LPYd20180103;LTd20180103;LPd20180103;

m;i1618324;t070920.645;Dt20180622;ISOcY;ISOtY;PI102.9;HPy104.4;HYy0;HPYd20180102;LPy102.9;LYy0;LPYd20180308;LTd20180308;LPd20180308;

m;i1618326;t070920.645;Dt20180622;ISOcY;ISOtY;PI103.48;HPy103.48;HYy0;HPYd20180529;LPy103.48;LYy0;LPYd20180529;LTd20180529;LPd20180529;

m;i1618362;t070920.645;Dt20180622;ISOcY;ISOtY;PI106.02;LTd20150608;LPd20150608;

m;i1618416;t070920.645;Dt20180622;ISOcY;ISOtY;PI106.25;LTd20161108;LPd20161108;

m;i1618436;t070920.645;Dt20180622;ISOcY;ISOtY;PI104.65;HPy104.65;HYy0;HPYd20180102;LPy104.65;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1618648;t070920.645;Dt20180622;ISOcY;ISOtY;PI102.4;HPy102.8;HYy0;HPYd20180102;LPy102.1;LYy0;LPYd20180326;LTd20180417;LPd20180417;

m;i1618692;t070920.645;Dt20180622;ISOcY;ISOtY;d0;BPr103;PI103.1;LTd20171227;LPd20171227;

m;i1618756;t070920.646;Dt20180622;ISOcY;ISOtY;API103.5;PI102.95;HPy103.5;HYy0;HPYd20180406;LPy102.5;LYy0;LPYd20180315;LTd20180418;LPd20180418;

m;i1618760;t070920.646;Dt20180622;ISOcY;ISOtY;PI102.2;HPy103.85;HYy0;HPYd20180103;LPy101.37;LYy0;LPYd20180223;LTd20180309;LPd20180309;

m;i1619446;t070920.646;Dt20180622;ISOcY;ISOtY;PI100.2;HPy103.57;HYy0;HPYd20180102;LPy100.2;LYy0;LPYd20180215;LTd20180215;LPd20180215;

m;i1620656;t070920.646;Dt20180622;ISOcY;ISOtY;PI100.3;LTd20171030;LPd20171030;

m;i1620710;t070920.647;Dt20180622;ISOcY;ISOtY;PI99.3;LTd20170404;LPd20170404;

m;i1620804;t070920.647;Dt20180622;ISOcY;ISOtY;PI101.3;LTd20161017;LPd20161017;

m;i1620886;t070920.647;Dt20180622;ISOcY;ISOtY;PI100.41;LTd20170814;LPd20170814;

m;i1620958;t070920.647;Dt20180622;ISOcY;ISOtY;PI100.764;LTd20171218;LPd20171218;

m;i1621040;t070920.647;Dt20180622;ISOcY;ISOtY;PI101;HPy103.6;HYy0;HPYd20180102;LPy101;LYy0;LPYd20180323;LTd20180323;LPd20180323;

m;i1621058;t070920.647;Dt20180622;ISOcY;ISOtY;PI102.35;HPy102.35;HYy0;HPYd20180102;LPy102.35;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1625434;t070920.647;Dt20180622;ISOcY;ISOtY;PI104.45;LTd20171205;LPd20171205;

m;i1627090;t070920.647;Dt20180622;ISOcY;ISOtY;PI103.65;LTd20171221;LPd20171221;

m;i1632572;t070920.647;Dt20180622;ISOcY;ISOtY;PI100.7;LTd20171228;LPd20171228;

m;i1636848;t070920.647;Dt20180622;ISOcY;ISOtY;BPr104.03;API104.43;PI104.4;HPy105.45;HYy0;HPYd20180102;LPy104.4;LYy0;LPYd20180508;LTd20180508;LPd20180508;

m;i1636914;t070920.647;Dt20180622;ISOcY;ISOtY;PI101.55;HPy101.55;HYy0;HPYd20180102;LPy101.55;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1636918;t070920.647;Dt20180622;ISOcY;ISOtY;PI100.45;HPm100.45;HYm0;HPMd20180608;LPm100.45;LYm0;LPMd20180608;HPy100.53;HYy0;HPYd20180102;LPy100.45;LYy0;LPYd20180608;LTd20180608;LPd20180608;

m;i1636946;t070920.647;Dt20180622;ISOcY;ISOtY;BPr103.95;API104.25;PI105.15;HPy105.15;HYy0;HPYd20180102;LPy105.15;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1637030;t070920.647;Dt20180622;ISOcY;ISOtY;PI102.8;HPm102.8;HYm0;HPMd20180621;LPm102.8;LYm0;LPMd20180621;HPy102.8;HYy0;HPYd20180621;LPy102.5;LYy0;LPYd20180302;LTd20180621;LPd20180621;

m;i1638628;t070920.647;Dt20180622;ISOcY;ISOtY;d-0.01;BPr100.03;PI100.04;HPm100.09;HYm0;HPMd20180606;LPm100.04;LYm0;LPMd20180621;HPy100.99;HYy0;HPYd20180209;LPy100.04;LYy0;LPYd20180621;LTd20180621;LPd20180621;

m;i1638632;t070920.648;Dt20180622;ISOcY;ISOtY;d0.01;BPr99.6;API101.1;PI99.59;HPm99.74;HYm0;HPMd20180604;LPm99.59;LYm0;LPMd20180619;HPy100.08;HYy0;HPYd20180215;LPy99.59;LYy0;LPYd20180619;LTd20180619;LPd20180619;

m;i1638922;t070920.648;Dt20180622;ISOcY;ISOtY;d0.77;BPr116.22;PI120.04;HPm120.04;HYm0;HPMd20180618;LPm120.04;LYm0;LPMd20180618;HPy123.36;HYy0;HPYd20180118;LPy110.07;LYy0;LPYd20180209;LTd20180618;LPd20180618;

m;i1642648;t070920.648;Dt20180622;ISOcY;ISOtY;PI105.05;LTd20170529;LPd20170529;

m;i1646938;t070920.649;Dt20180622;ISOcY;ISOtY;PI102.777;HPy102.777;HYy0;HPYd20180102;LPy102.777;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1647604;t070920.649;Dt20180622;ISOcY;ISOtY;PI109.65;HPy109.65;HYy0;HPYd20180102;LPy109.65;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1647734;t070920.649;Dt20180622;ISOcY;ISOtY;PI104.787;LTd20171228;LPd20171228;

m;i1650814;t070920.649;Dt20180622;ISOcY;ISOtY;PI102.1;LTd20171227;LPd20171227;

m;i1651158;t070920.649;Dt20180622;ISOcY;ISOtY;PI102.54;HPy102.54;HYy0;HPYd20180425;LPy102.54;LYy0;LPYd20180425;LTd20180425;LPd20180425;

m;i1654086;t070920.649;Dt20180622;ISOcY;ISOtY;PI106.11;HPy106.11;HYy0;HPYd20180108;LPy105.977;LYy0;LPYd20180102;LTd20180108;LPd20180108;

m;i1654112;t070920.649;Dt20180622;ISOcY;ISOtY;PI101.32;LTd20171129;LPd20171129;

m;i1654138;t070920.649;Dt20180622;ISOcY;ISOtY;PI100.18;HPy100.32;HYy0;HPYd20180108;LPy100;LYy0;LPYd20180105;LTd20180202;LPd20180202;

m;i1654252;t070920.649;Dt20180622;ISOcY;ISOtY;PI100.27;LTd20171215;LPd20171215;

m;i1654300;t070920.649;Dt20180622;ISOcY;ISOtY;PI102.047;LTd20171229;LPd20171229;

m;i1654430;t070920.649;Dt20180622;ISOcY;ISOtY;PI103.095;HPy103.164;HYy0;HPYd20180102;LPy103.095;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1654504;t070920.650;Dt20180622;ISOcY;ISOtY;PI103.68;HPy104.319;HYy0;HPYd20180102;LPy103.68;LYy0;LPYd20180319;LTd20180319;LPd20180319;

m;i1654540;t070920.650;Dt20180622;ISOcY;ISOtY;PI105.291;HPy105.291;HYy0;HPYd20180102;LPy105.291;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1660958;t070920.650;Dt20180622;ISOcY;ISOtY;PI104.1;HPy104.1;HYy0;HPYd20180323;LPy104.1;LYy0;LPYd20180323;LTd20180323;LPd20180323;

m;i1668472;t070920.650;Dt20180622;ISOcY;ISOtY;PI100.39;HPm100.44;HYm0;HPMd20180614;LPm100.39;LYm0;LPMd20180619;HPy100.68;HYy0;HPYd20180102;LPy100.39;LYy0;LPYd20180619;LTd20180619;LPd20180619;

m;i1671446;t070920.650;Dt20180622;ISOcY;ISOtY;PI103.3;HPy103.3;HYy0;HPYd20180102;LPy103.175;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1673404;t070920.650;Dt20180622;ISOcY;ISOtY;PI103.55;HPy103.55;HYy0;HPYd20180102;LPy103.55;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1673500;t070920.650;Dt20180622;ISOcY;ISOtY;PI101.03;HPy101.43;HYy0;HPYd20180116;LPy101.03;LYy0;LPYd20180430;LTd20180430;LPd20180430;

m;i1673514;t070920.650;Dt20180622;ISOcY;ISOtY;PI104.35;LTd20171116;LPd20171116;

m;i1673536;t070920.650;Dt20180622;ISOcY;ISOtY;PI103.82;LTd20171113;LPd20171113;

m;i1673710;t070920.650;Dt20180622;ISOcY;ISOtY;PI102.8;LTd20171229;LPd20171229;

m;i1673726;t070920.650;Dt20180622;ISOcY;ISOtY;PI102.63;LTd20171019;LPd20171019;

m;i1673782;t070920.650;Dt20180622;ISOcY;ISOtY;PI104.3;LTd20171116;LPd20171116;

m;i1673794;t070920.650;Dt20180622;ISOcY;ISOtY;PI103.2;LTd20171108;LPd20171108;

m;i1673856;t070920.650;Dt20180622;ISOcY;ISOtY;PI102.2;LTd20170706;LPd20170706;

m;i1676312;t070920.650;Dt20180622;ISOcY;ISOtY;BPr102.62;API102.86;PI103.09;HPy103.38;HYy0;HPYd20180102;LPy103.09;LYy0;LPYd20180119;LTd20180119;LPd20180119;

m;i1676348;t070920.650;Dt20180622;ISOcY;ISOtY;PI101.6;LTd20171228;LPd20171228;

m;i1676366;t070920.650;Dt20180622;ISOcY;ISOtY;PI103.2;LTd20171121;LPd20171121;

m;i1676372;t070920.651;Dt20180622;ISOcY;ISOtY;PI101.1;HPy101.4;HYy0;HPYd20180102;LPy101.1;LYy0;LPYd20180117;LTd20180117;LPd20180117;

m;i1676388;t070920.651;Dt20180622;ISOcY;ISOtY;BPr103.03;API103.43;PI102.985;HPy103.85;HYy0;HPYd20180102;LPy102.985;LYy0;LPYd20180222;LTd20180222;LPd20180222;

m;i1676394;t070920.651;Dt20180622;ISOcY;ISOtY;BPr103.59;API103.99;PI103.33;HPy104.22;HYy0;HPYd20180102;LPy103;LYy0;LPYd20180219;LTd20180518;LPd20180518;

m;i1676406;t070920.651;Dt20180622;ISOcY;ISOtY;PI101.55;HPy101.8;HYy0;HPYd20180102;LPy101.515;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1676432;t070920.651;Dt20180622;ISOcY;ISOtY;PI102.23;HPy102.69;HYy0;HPYd20180102;LPy102.2;LYy0;LPYd20180215;LTd20180302;LPd20180302;

m;i1676480;t070920.651;Dt20180622;ISOcY;ISOtY;PI101.95;HPy101.95;HYy0;HPYd20180102;LPy101.95;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1676502;t070920.651;Dt20180622;ISOcY;ISOtY;BPr103.66;API104.06;PI103.4;LTd20171229;LPd20171229;

m;i1676514;t070920.651;Dt20180622;ISOcY;ISOtY;PI102;HPy102.01;HYy0;HPYd20180102;LPy101.86;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1676570;t070920.651;Dt20180622;ISOcY;ISOtY;PI104.4;LTd20171004;LPd20171004;

m;i1676580;t070920.651;Dt20180622;ISOcY;ISOtY;PI102.98;HPy102.98;HYy0;HPYd20180102;LPy102.98;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1676596;t070920.651;Dt20180622;ISOcY;ISOtY;BPr103.78;API104.18;PI103.12;HPy104.04;HYy0;HPYd20180102;LPy103.11;LYy0;LPYd20180516;LTd20180517;LPd20180517;

m;i1676598;t070920.651;Dt20180622;ISOcY;ISOtY;BPr102.06;API102.26;PI102.78;HPy103;HYy0;HPYd20180102;LPy102.72;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1676632;t070920.651;Dt20180622;ISOcY;ISOtY;PI102.35;LTd20170120;LPd20170120;

m;i1676654;t070920.651;Dt20180622;ISOcY;ISOtY;BPr101.39;API101.59;PI102.17;HPy102.4;HYy0;HPYd20180102;LPy102.17;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1676716;t070920.651;Dt20180622;ISOcY;ISOtY;PI104.25;LTd20170418;LPd20170418;

m;i1676736;t070920.653;Dt20180622;ISOcY;ISOtY;PI100.164;HPy100.9;HYy0;HPYd20180102;LPy100.164;LYy0;LPYd20180522;LTd20180522;LPd20180522;

m;i1676750;t070920.653;Dt20180622;ISOcY;ISOtY;PI101.41;LTd20171222;LPd20171222;

m;i1677778;t070920.653;Dt20180622;ISOcY;ISOtY;PI104.585;LTd20170428;LPd20170428;

m;i1678466;t070920.653;Dt20180622;ISOcY;ISOtY;PI99.2;LTd20141212;LPd20141212;

m;i1678740;t070920.653;Dt20180622;ISOcY;ISOtY;PI103.67;HPy103.67;HYy0;HPYd20180102;LPy103.67;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1679032;t070920.653;Dt20180622;ISOcY;ISOtY;PI102.63;HPy103.04;HYy0;HPYd20180102;LPy102.565;LYy0;LPYd20180220;LTd20180228;LPd20180228;

m;i1680484;t070920.653;Dt20180622;ISOcY;ISOtY;PI101.89;HPy101.89;HYy0;HPYd20180102;LPy101.89;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1689400;t070920.653;Dt20180622;ISOcY;ISOtY;d-0.09;BPr102.33;PI103.84;HPy103.84;HYy0;HPYd20180129;LPy103.84;LYy0;LPYd20180129;LTd20180129;LPd20180129;

m;i1690292;t070920.653;Dt20180622;ISOcY;ISOtY;PI101.28;LTd20171204;LPd20171204;

m;i1690414;t070920.653;Dt20180622;ISOcY;ISOtY;PI101.545;LTd20171218;LPd20171218;

m;i1690472;t070920.653;Dt20180622;ISOcY;ISOtY;PI103.42;HPy103.42;HYy0;HPYd20180102;LPy103.42;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1690552;t070920.653;Dt20180622;ISOcY;ISOtY;PI101.25;HPy101.25;HYy0;HPYd20180102;LPy101.25;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1690582;t070920.653;Dt20180622;ISOcY;ISOtY;PI102.64;LTd20171204;LPd20171204;

m;i1693498;t070920.653;Dt20180622;ISOcY;ISOtY;PI103.977;HPy103.977;HYy0;HPYd20180102;LPy103.977;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1693502;t070920.653;Dt20180622;ISOcY;ISOtY;PI103.54;HPy103.646;HYy0;HPYd20180102;LPy103.523;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1693512;t070920.653;Dt20180622;ISOcY;ISOtY;PI99;LTd20171123;LPd20171123;

m;i1693514;t070920.653;Dt20180622;ISOcY;ISOtY;PI102.75;LTd20171212;LPd20171212;

m;i1693518;t070920.653;Dt20180622;ISOcY;ISOtY;PI99.4;LTd20170209;LPd20170209;

m;i1693520;t070920.653;Dt20180622;ISOcY;ISOtY;PI102.45;HPy102.45;HYy0;HPYd20180405;LPy102.45;LYy0;LPYd20180405;LTd20180405;LPd20180405;

m;i1693522;t070920.653;Dt20180622;ISOcY;ISOtY;PI100.235;LTd20170919;LPd20170919;

m;i1693526;t070920.653;Dt20180622;ISOcY;ISOtY;PI102;LTd20171108;LPd20171108;

m;i1693530;t070920.653;Dt20180622;ISOcY;ISOtY;PI101.48;HPy101.65;HYy0;HPYd20180102;LPy101.48;LYy0;LPYd20180103;LTd20180103;LPd20180103;

m;i1693532;t070920.653;Dt20180622;ISOcY;ISOtY;PI103.5;HPy104;HYy0;HPYd20180109;LPy103.5;LYy0;LPYd20180126;LTd20180126;LPd20180126;

m;i1693534;t070920.653;Dt20180622;ISOcY;ISOtY;

m;i1693536;t070920.653;Dt20180622;ISOcY;ISOtY;PI105.52;LTd20170928;LPd20170928;

m;i1693540;t070920.653;Dt20180622;ISOcY;ISOtY;PI105.44;LTd20160831;LPd20160831;

m;i1693544;t070920.653;Dt20180622;ISOcY;ISOtY;PI100.67;HPy100.67;HYy0;HPYd20180515;LPy100.67;LYy0;LPYd20180515;LTd20180515;LPd20180515;

m;i1693550;t070920.655;Dt20180622;ISOcY;ISOtY;PI102.6;LTd20171227;LPd20171227;

m;i1693560;t070920.655;Dt20180622;ISOcY;ISOtY;PI102.22;HPm102.22;HYm0;HPMd20180601;LPm102.22;LYm0;LPMd20180601;HPy102.816;HYy0;HPYd20180102;LPy102.21;LYy0;LPYd20180517;LTd20180601;LPd20180601;

m;i1693562;t070920.655;Dt20180622;ISOcY;ISOtY;PI103.9;HPy104.07;HYy0;HPYd20180102;LPy103.05;LYy0;LPYd20180207;LTd20180529;LPd20180529;

m;i1693564;t070920.655;Dt20180622;ISOcY;ISOtY;PI100.63;LTd20171229;LPd20171229;

m;i1693570;t070920.655;Dt20180622;ISOcY;ISOtY;PI100.05;LTd20171123;LPd20171123;

m;i1693572;t070920.655;Dt20180622;ISOcY;ISOtY;PI103.07;LTd20171228;LPd20171228;

m;i1693574;t070920.655;Dt20180622;ISOcY;ISOtY;PI105.16;HPy105.16;HYy0;HPYd20180103;LPy105.16;LYy0;LPYd20180103;LTd20180103;LPd20180103;

m;i1693582;t070920.655;Dt20180622;ISOcY;ISOtY;PI103.97;HPy103.97;HYy0;HPYd20180115;LPy103.97;LYy0;LPYd20180115;LTd20180115;LPd20180115;

m;i1693584;t070920.655;Dt20180622;ISOcY;ISOtY;PI101.55;LTd20171227;LPd20171227;

m;i1693590;t070920.655;Dt20180622;ISOcY;ISOtY;PI102.95;LTd20171018;LPd20171018;

m;i1693602;t070920.655;Dt20180622;ISOcY;ISOtY;PI102.65;HPy102.65;HYy0;HPYd20180102;LPy102.65;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1693608;t070920.655;Dt20180622;ISOcY;ISOtY;PI103.27;LTd20171227;LPd20171227;

m;i1693610;t070920.655;Dt20180622;ISOcY;ISOtY;PI102.35;LTd20171227;LPd20171227;

m;i1693628;t070920.655;Dt20180622;ISOcY;ISOtY;PI102.6;HPy102.6;HYy0;HPYd20180515;LPy102.6;LYy0;LPYd20180515;LTd20180515;LPd20180515;

m;i1693630;t070920.655;Dt20180622;ISOcY;ISOtY;PI101.594;HPy101.973;HYy0;HPYd20180102;LPy101.594;LYy0;LPYd20180228;LTd20180228;LPd20180228;

m;i1693634;t070920.655;Dt20180622;ISOcY;ISOtY;PI102.54;HPy103.135;HYy0;HPYd20180102;LPy102.54;LYy0;LPYd20180529;LTd20180529;LPd20180529;

m;i1693642;t070920.655;Dt20180622;ISOcY;ISOtY;PI101.45;LTd20171123;LPd20171123;

m;i1693650;t070920.655;Dt20180622;ISOcY;ISOtY;PI100.583;LTd20171027;LPd20171027;

m;i1693652;t070920.655;Dt20180622;ISOcY;ISOtY;PI103.35;LTd20171229;LPd20171229;

m;i1693656;t070920.655;Dt20180622;ISOcY;ISOtY;PI103.1;LTd20171123;LPd20171123;

m;i1693662;t070920.655;Dt20180622;ISOcY;ISOtY;PI104;HPy104;HYy0;HPYd20180103;LPy103.95;LYy0;LPYd20180103;LTd20180103;LPd20180103;

m;i1693664;t070920.655;Dt20180622;ISOcY;ISOtY;PI103.84;LTd20171227;LPd20171227;

m;i1693666;t070920.656;Dt20180622;ISOcY;ISOtY;PI103;HPy103;HYy0;HPYd20180508;LPy103;LYy0;LPYd20180508;LTd20180508;LPd20180508;

m;i1693828;t070920.656;Dt20180622;ISOcY;ISOtY;API101;PI99.7;HPm100.75;HYm0;HPMd20180601;LPm99.7;LYm0;LPMd20180612;HPy101.3;HYy0;HPYd20180105;LPy97.25;LYy0;LPYd20180212;LTd20180612;LPd20180612;

m;i1693908;t070920.656;Dt20180622;ISOcY;ISOtY;API101.5;PI100;HPy102;HYy0;HPYd20180108;LPy97.5;LYy0;LPYd20180209;LTd20180503;LPd20180503;

m;i1694048;t070920.656;Dt20180622;ISOcY;ISOtY;PI98.4;HPy102;HYy0;HPYd20180115;LPy98.4;LYy0;LPYd20180208;LTd20180208;LPd20180208;

m;i1694068;t070920.656;Dt20180622;ISOcY;ISOtY;PI100;HPy100.625;HYy0;HPYd20180102;LPy100;LYy0;LPYd20180307;LTd20180307;LPd20180307;

m;i1694250;t070920.656;Dt20180622;ISOcY;ISOtY;PI100;HPy100.92;HYy0;HPYd20180102;LPy100;LYy0;LPYd20180503;LTd20180503;LPd20180503;

m;i1694688;t070920.656;Dt20180622;ISOcY;ISOtY;PI106.91;HPy107.45;HYy0;HPYd20180102;LPy106.88;LYy0;LPYd20180124;LTd20180124;LPd20180124;

m;i1694984;t070920.656;Dt20180622;ISOcY;ISOtY;PI103.24;HPm103.24;HYm0;HPMd20180604;LPm103.24;LYm0;LPMd20180604;HPy104.28;HYy0;HPYd20180102;LPy103.24;LYy0;LPYd20180604;LTd20180604;LPd20180604;

m;i1694994;t070920.656;Dt20180622;ISOcY;ISOtY;PI98.87;HPy101.42;HYy0;HPYd20180108;LPy98.87;LYy0;LPYd20180228;LTd20180228;LPd20180228;

m;i1695080;t070920.656;Dt20180622;ISOcY;ISOtY;PI102.35;LTd20171103;LPd20171103;

m;i1695124;t070920.656;Dt20180622;ISOcY;ISOtY;PI101.93;HPy101.93;HYy0;HPYd20180102;LPy101.93;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1696846;t070920.656;Dt20180622;ISOcY;ISOtY;PI100.25;HPy100.7;HYy0;HPYd20180102;LPy100.25;LYy0;LPYd20180122;LTd20180122;LPd20180122;

m;i1697190;t070920.656;Dt20180622;ISOcY;ISOtY;PI103.5;LTd20171003;LPd20171003;

m;i1708998;t070920.656;Dt20180622;ISOcY;ISOtY;d0;BPr100;API100.7;PI99.6;HPm100;HYm0;HPMd20180606;LPm99.6;LYm0;LPMd20180612;HPy100.85;HYy0;HPYd20180102;LPy97.4;LYy0;LPYd20180209;LTd20180612;LPd20180612;

m;i1709246;t070920.656;Dt20180622;ISOcY;ISOtY;PI101.75;LTd20171212;LPd20171212;

m;i1709426;t070920.657;Dt20180622;ISOcY;ISOtY;PI100.23;HPm100.23;HYm0;HPMd20180620;LPm100.23;LYm0;LPMd20180620;HPy100.9;HYy0;HPYd20180102;LPy100.04;LYy0;LPYd20180508;LTd20180620;LPd20180620;

m;i1709564;t070920.657;Dt20180622;ISOcY;ISOtY;d0;BPr99;API99.75;PI98.75;HPm98.75;HYm0;HPMd20180614;LPm98.75;LYm0;LPMd20180614;HPy100;HYy0;HPYd20180119;LPy96.3;LYy0;LPYd20180212;LTd20180614;LPd20180614;

m;i1709636;t070920.657;Dt20180622;ISOcY;ISOtY;PI100.65;HPy100.65;HYy0;HPYd20180102;LPy100.65;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1709754;t070920.657;Dt20180622;ISOcY;ISOtY;BPr99.86;PI100;HPy100.65;HYy0;HPYd20180102;LPy100;LYy0;LPYd20180417;LTd20180417;LPd20180417;

m;i1709756;t070920.657;Dt20180622;ISOcY;ISOtY;d-2.35;BPr97;PI98.7;HPy100.32;HYy0;HPYd20180108;LPy96.2;LYy0;LPYd20180209;LTd20180518;LPd20180518;

m;i1709806;t070920.657;Dt20180622;ISOcY;ISOtY;PI101;LTd20170811;LPd20170811;

m;i1709966;t070920.657;Dt20180622;ISOcY;ISOtY;PI99.77;HPm99.9;HYm0;HPMd20180619;LPm99.76;LYm0;LPMd20180620;HPy100.42;HYy0;HPYd20180102;LPy98.25;LYy0;LPYd20180220;LTd20180620;LPd20180620;

m;i1709970;t070920.657;Dt20180622;ISOcY;ISOtY;PI101.1;LTd20171213;LPd20171213;

m;i1711742;t070920.657;Dt20180622;ISOcY;ISOtY;PI99.875;HPy99.875;HYy0;HPYd20180525;LPy99.875;LYy0;LPYd20180525;LTd20180525;LPd20180525;

m;i1716370;t070920.657;Dt20180622;ISOcY;ISOtY;API100;PI99;HPy99.67;HYy0;HPYd20180102;LPy98;LYy0;LPYd20180208;LTd20180423;LPd20180423;

m;i1716658;t070920.657;Dt20180622;ISOcY;ISOtY;PI98.82;HPy102;HYy0;HPYd20180110;LPy97.4;LYy0;LPYd20180208;LTd20180516;LPd20180516;

m;i1718992;t070920.657;Dt20180622;ISOcY;ISOtY;PI98.38;LTd20171222;LPd20171222;

m;i1719098;t070920.657;Dt20180622;ISOcY;ISOtY;PI98.75;LTd20171213;LPd20171213;

m;i1719806;t070920.657;Dt20180622;ISOcY;ISOtY;PI98.62;HPy98.62;HYy0;HPYd20180302;LPy98.62;LYy0;LPYd20180302;LTd20180302;LPd20180302;

m;i1720036;t070920.658;Dt20180622;ISOcY;ISOtY;PI100.8;LTd20171208;LPd20171208;

m;i1720136;t070920.658;Dt20180622;ISOcY;ISOtY;PI100;HPy100.35;HYy0;HPYd20180406;LPy100;LYy0;LPYd20180517;LTd20180517;LPd20180517;

m;i1723200;t070920.658;Dt20180622;ISOcY;ISOtY;PI96.2;HPy99.5;HYy0;HPYd20180110;LPy95.74;LYy0;LPYd20180214;LTd20180301;LPd20180301;

m;i1723454;t070920.658;Dt20180622;ISOcY;ISOtY;PI99.7;HPy99.7;HYy0;HPYd20180102;LPy99.7;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1723458;t070920.658;Dt20180622;ISOcY;ISOtY;PI98.98;HPy98.98;HYy0;HPYd20180102;LPy98.575;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1724066;t070920.658;Dt20180622;ISOcY;ISOtY;PI97.6;HPm97.6;HYm0;HPMd20180612;LPm97.575;LYm0;LPMd20180612;HPy99;HYy0;HPYd20180131;LPy95.25;LYy0;LPYd20180208;LTd20180612;LPd20180612;

m;i1737592;t070920.658;Dt20180622;ISOcY;ISOtY;PI99.7;HPy99.7;HYy0;HPYd20180102;LPy99.2;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1740996;t070920.658;Dt20180622;ISOcY;ISOtY;PI99.9;LTd20170919;LPd20170919;

m;i1749382;t070920.658;Dt20180622;ISOcY;ISOtY;PI100.283;LTd20161222;LPd20161222;

m;i1758270;t070920.658;Dt20180622;ISOcY;ISOtY;PI103.64;LTd20171204;LPd20171204;

m;i1758286;t070920.658;Dt20180622;ISOcY;ISOtY;

m;i1758306;t070920.658;Dt20180622;ISOcY;ISOtY;PI104.1;LTd20170613;LPd20170613;

m;i1759450;t070920.658;Dt20180622;ISOcY;ISOtY;d0.59;BPr110.44;PI114.53;HPy118.5;HYy0;HPYd20180126;LPy105.31;LYy0;LPYd20180215;LTd20180514;LPd20180514;

m;i1761834;t070920.659;Dt20180622;ISOcY;ISOtY;BPr102.88;API103.08;PI103.39;HPy103.58;HYy0;HPYd20180102;LPy103.38;LYy0;LPYd20180102;LTd20180108;LPd20180108;

m;i1763300;t070920.659;Dt20180622;ISOcY;ISOtY;PI99.53;LTd20171201;LPd20171201;

m;i1776366;t070920.659;Dt20180622;ISOcY;ISOtY;PI100.643;LTd20171024;LPd20171024;

m;i1797456;t070920.659;Dt20180622;ISOcY;ISOtY;PI100.058;HPy100.45;HYy0;HPYd20180102;LPy100.058;LYy0;LPYd20180503;LTd20180503;LPd20180503;

m;i1797950;t070920.660;Dt20180622;ISOcY;ISOtY;PI100.4;LTd20171130;LPd20171130;

m;i1798098;t070920.660;Dt20180622;ISOcY;ISOtY;PI100.4;HPy100.4;HYy0;HPYd20180102;LPy100.195;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1801624;t070920.660;Dt20180622;ISOcY;ISOtY;PI103.36;HPy103.43;HYy0;HPYd20180102;LPy103.36;LYy0;LPYd20180103;LTd20180103;LPd20180103;

m;i1802484;t070920.660;Dt20180622;ISOcY;ISOtY;d0.85;BPr93.75;PI99.97;HPy99.97;HYy0;HPYd20180119;LPy99.97;LYy0;LPYd20180119;LTd20180119;LPd20180119;

m;i1807268;t070920.660;Dt20180622;ISOcY;ISOtY;PI100.085;HPy100.37;HYy0;HPYd20180102;LPy100.085;LYy0;LPYd20180504;LTd20180504;LPd20180504;

m;i1807432;t070920.660;Dt20180622;ISOcY;ISOtY;PI100.22;HPy100.22;HYy0;HPYd20180105;LPy100.22;LYy0;LPYd20180105;LTd20180105;LPd20180105;

m;i1815276;t070920.660;Dt20180622;ISOcY;ISOtY;d0;BPr102.25;API102.75;PI103.15;LTd20171024;LPd20171024;

m;i1820646;t070920.660;Dt20180622;ISOcY;ISOtY;PI106.7;LTd20171222;LPd20171222;

m;i1820816;t070920.660;Dt20180622;ISOcY;ISOtY;PI107.15;HPy107.15;HYy0;HPYd20180105;LPy107.15;LYy0;LPYd20180105;LTd20180105;LPd20180105;

m;i1820856;t070920.660;Dt20180622;ISOcY;ISOtY;PI106.7;LTd20171221;LPd20171221;

m;i1821462;t070920.660;Dt20180622;ISOcY;ISOtY;PI106.9;LTd20171208;LPd20171208;

m;i1821488;t070920.660;Dt20180622;ISOcY;ISOtY;PI107;HPy107;HYy0;HPYd20180125;LPy106.85;LYy0;LPYd20180110;LTd20180125;LPd20180125;

m;i1821812;t070920.660;Dt20180622;ISOcY;ISOtY;d1.01;BPr100.87;PI102.92;HPm102.92;HYm0;HPMd20180613;LPm102.92;LYm0;LPMd20180613;HPy110.51;HYy0;HPYd20180119;LPy96.78;LYy0;LPYd20180306;LTd20180613;LPd20180613;

m;i1821818;t070920.660;Dt20180622;ISOcY;ISOtY;PI106.65;LTd20171110;LPd20171110;

m;i1821922;t070920.660;Dt20180622;ISOcY;ISOtY;PI105.15;LTd20171215;LPd20171215;

m;i1821992;t070920.660;Dt20180622;ISOcY;ISOtY;PI106;HPy106;HYy0;HPYd20180129;LPy106;LYy0;LPYd20180129;LTd20180129;LPd20180129;

m;i1822372;t070920.660;Dt20180622;ISOcY;ISOtY;PI100.157;LTd20171123;LPd20171123;

m;i1824102;t070920.660;Dt20180622;ISOcY;ISOtY;d0.48;BPr104.13;PI97.61;HPy97.61;HYy0;HPYd20180524;LPy97.61;LYy0;LPYd20180524;LTd20180524;LPd20180524;

m;i1824114;t070920.660;Dt20180622;ISOcY;ISOtY;d0.67;BPr97.52;PI95.89;HPy95.89;HYy0;HPYd20180119;LPy95.89;LYy0;LPYd20180119;LTd20180119;LPd20180119;

m;i1825356;t070920.660;Dt20180622;ISOcY;ISOtY;PI100.72;LTd20171227;LPd20171227;

m;i1825368;t070920.660;Dt20180622;ISOcY;ISOtY;PI100.498;HPm100.498;HYm0;HPMd20180615;LPm100.498;LYm0;LPMd20180615;HPy100.75;HYy0;HPYd20180102;LPy100.48;LYy0;LPYd20180525;LTd20180615;LPd20180615;

m;i1826832;t070920.661;Dt20180622;ISOcY;ISOtY;PI100.75;HPy100.75;HYy0;HPYd20180102;LPy100.75;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1826930;t070920.661;Dt20180622;ISOcY;ISOtY;PI103.3;HPy103.3;HYy0;HPYd20180102;LPy103.15;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1826946;t070920.661;Dt20180622;ISOcY;ISOtY;PI100.73;LTd20170830;LPd20170830;

m;i1826982;t070920.661;Dt20180622;ISOcY;ISOtY;PI107.33;LTd20170120;LPd20170120;

m;i1827150;t070920.661;Dt20180622;ISOcY;ISOtY;BPr109.52;API109.92;PI109.75;HPy109.75;HYy0;HPYd20180530;LPy109.71;LYy0;LPYd20180530;LTd20180530;LPd20180530;

m;i1830428;t070920.661;Dt20180622;ISOcY;ISOtY;PI108.45;LTd20170518;LPd20170518;

m;i1830574;t070920.661;Dt20180622;ISOcY;ISOtY;PI103.4;LTd20171122;LPd20171122;

m;i1830606;t070920.661;Dt20180622;ISOcY;ISOtY;PI100.25;LTd20171122;LPd20171122;

m;i1830832;t070920.661;Dt20180622;ISOcY;ISOtY;PI100.064;LTd20171214;LPd20171214;

m;i1835544;t070920.661;Dt20180622;ISOcY;ISOtY;PI100.485;LTd20171002;LPd20171002;

m;i1844716;t070920.661;Dt20180622;ISOcY;ISOtY;d0.01;BPr106.21;PI106.2;HPm106.2;HYm0;HPMd20180621;LPm105.37;LYm0;LPMd20180611;HPy106.2;HYy0;HPYd20180621;LPy103.7;LYy0;LPYd20180112;LTd20180621;LPd20180621;

m;i1844764;t070920.661;Dt20180622;ISOcY;ISOtY;PI92.14;LTd20160118;LPd20160118;

m;i1852820;t070920.662;Dt20180622;ISOcY;ISOtY;PI100.968;HPy100.968;HYy0;HPYd20180104;LPy100.968;LYy0;LPYd20180104;LTd20180104;LPd20180104;

m;i1860488;t070920.662;Dt20180622;ISOcY;ISOtY;PI106.57;HPy106.57;HYy0;HPYd20180102;LPy106.537;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1860544;t070920.662;Dt20180622;ISOcY;ISOtY;PI102.626;HPy102.626;HYy0;HPYd20180102;LPy102.626;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1870044;t070920.662;Dt20180622;ISOcY;ISOtY;PI105.55;HPy105.8;HYy0;HPYd20180102;LPy105.55;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1870398;t070920.662;Dt20180622;ISOcY;ISOtY;PI102.75;HPy103.23;HYy0;HPYd20180102;LPy102.675;LYy0;LPYd20180424;LTd20180502;LPd20180502;

m;i1871256;t070920.662;Dt20180622;ISOcY;ISOtY;PI101.6;LTd20171229;LPd20171229;

m;i1871276;t070920.662;Dt20180622;ISOcY;ISOtY;PI102.12;LTd20170925;LPd20170925;

m;i1871294;t070920.662;Dt20180622;ISOcY;ISOtY;PI103.26;LTd20171016;LPd20171016;

m;i1871348;t070920.662;Dt20180622;ISOcY;ISOtY;PI103.75;LTd20171229;LPd20171229;

m;i1871544;t070920.662;Dt20180622;ISOcY;ISOtY;PI103;LTd20171229;LPd20171229;

m;i1871546;t070920.662;Dt20180622;ISOcY;ISOtY;PI103.95;LTd20171016;LPd20171016;

m;i1887494;t070920.662;Dt20180622;ISOcY;ISOtY;PI103.955;HPy104.02;HYy0;HPYd20180102;LPy103.955;LYy0;LPYd20180104;LTd20180104;LPd20180104;

m;i1889326;t070920.662;Dt20180622;ISOcY;ISOtY;BPr103;API103.4;PI103.21;HPm103.21;HYm0;HPMd20180608;LPm103.21;LYm0;LPMd20180608;HPy103.41;HYy0;HPYd20180118;LPy102.85;LYy0;LPYd20180220;LTd20180608;LPd20180608;

m;i1889358;t070920.663;Dt20180622;ISOcY;ISOtY;PI103.85;HPy103.91;HYy0;HPYd20180102;LPy103.85;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1893990;t070920.663;Dt20180622;ISOcY;ISOtY;d0;BPr99;API103;PI99;HPy99;HYy0;HPYd20180223;LPy99;LYy0;LPYd20180223;LTd20180223;LPd20180223;

m;i1894128;t070920.663;Dt20180622;ISOcY;ISOtY;d0.34;BPr106.09;PI106.28;HPm107.32;HYm0;HPMd20180615;LPm105.92;LYm0;LPMd20180619;HPy112.45;HYy0;HPYd20180124;LPy105.92;LYy0;LPYd20180619;LTd20180620;LPd20180620;

m;i1894380;t070920.663;Dt20180622;ISOcY;ISOtY;PI100;HPy100;HYy0;HPYd20180228;LPy100;LYy0;LPYd20180228;LTd20180228;LPd20180228;

m;i1898200;t070920.663;Dt20180622;ISOcY;ISOtY;PI106.432;LTd20151126;LPd20151126;

m;i1909800;t070920.663;Dt20180622;ISOcY;ISOtY;d0;BPr100.34;API100.39;PI100.66;HPy100.97;HYy0;HPYd20180108;LPy100.66;LYy0;LPYd20180404;LTd20180404;LPd20180404;

m;i1913072;t070920.663;Dt20180622;ISOcY;ISOtY;PI102.935;HPy102.935;HYy0;HPYd20180102;LPy102.935;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1913086;t070920.664;Dt20180622;ISOcY;ISOtY;PI108.33;LTd20170119;LPd20170119;

m;i1913094;t070920.664;Dt20180622;ISOcY;ISOtY;PI107.8;LTd20171228;LPd20171228;

m;i1913118;t070920.664;Dt20180622;ISOcY;ISOtY;PI109.7;LTd20171228;LPd20171228;

m;i1913138;t070920.664;Dt20180622;ISOcY;ISOtY;Pf108.65;PI108.65;Ph108.65;LOp108.65;m108.65;Pd0.59;Yf0;Yl0;Yh0;Yo0;Yv0;q1;o50000;f54325;HPm108.65;HYm0;HPMd20180626;LPm108.65;LYm0;LPMd20180626;HPy108.65;HYy0;HPYd20180626;LPy108.06;LYy0;LPYd20180424;LTd20180622;LPd20180622;

m;i1913200;t070920.664;Dt20180622;ISOcY;ISOtY;PI100.5;LTd20170421;LPd20170421;

m;i1915450;t070920.664;Dt20180622;ISOcY;ISOtY;PI102.16;LTd20170629;LPd20170629;

m;i1915552;t070920.664;Dt20180622;ISOcY;ISOtY;PI103.02;LTd20171123;LPd20171123;

m;i1915648;t070920.664;Dt20180622;ISOcY;ISOtY;PI102.508;LTd20161123;LPd20161123;

m;i1917674;t070920.664;Dt20180622;ISOcY;ISOtY;PI103.75;HPy103.75;HYy0;HPYd20180102;LPy103.75;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1926926;t070920.664;Dt20180622;ISOcY;ISOtY;PI98.15;LTd20171123;LPd20171123;

m;i1926930;t070920.664;Dt20180622;ISOcY;ISOtY;PI101.628;LTd20171227;LPd20171227;

m;i1926996;t070920.664;Dt20180622;ISOcY;ISOtY;PI101.67;LTd20171220;LPd20171220;

m;i1927124;t070920.664;Dt20180622;ISOcY;ISOtY;PI101.2;LTd20171227;LPd20171227;

m;i1939856;t070920.664;Dt20180622;ISOcY;ISOtY;PI106.65;HPy106.75;HYy0;HPYd20180102;LPy105.7;LYy0;LPYd20180109;LTd20180416;LPd20180416;

m;i1941542;t070920.664;Dt20180622;ISOcY;ISOtY;PI105.5;HPm105.5;HYm0;HPMd20180611;LPm105.5;LYm0;LPMd20180611;HPy106.65;HYy0;HPYd20180110;LPy105.5;LYy0;LPYd20180611;LTd20180611;LPd20180611;

m;i1949782;t070920.664;Dt20180622;ISOcY;ISOtY;PI103.56;LTd20171208;LPd20171208;

m;i1951816;t070920.664;Dt20180622;ISOcY;ISOtY;PI106;HPm106.62;HYm0;HPMd20180615;LPm105.62;LYm0;LPMd20180613;HPy107.75;HYy0;HPYd20180424;LPy105.5;LYy0;LPYd20180528;LTd20180621;LPd20180621;

m;i1951964;t070920.665;Dt20180622;ISOcY;ISOtY;PI113.5;HPm113.5;HYm0;HPMd20180618;LPm113;LYm0;LPMd20180613;HPy113.87;HYy0;HPYd20180516;LPy112.38;LYy0;LPYd20180118;LTd20180618;LPd20180618;

m;i1952772;t070920.665;Dt20180622;ISOcY;ISOtY;d-1;BPr125;API129;PI121;LTd20171213;LPd20171213;

m;i1956688;t070920.665;Dt20180622;ISOcY;ISOtY;BPr103.32;API103.72;PI103.55;HPy104.04;HYy0;HPYd20180102;LPy103.55;LYy0;LPYd20180112;LTd20180112;LPd20180112;

m;i1966748;t070920.665;Dt20180622;ISOcY;ISOtY;PI103.03;HPy103.91;HYy0;HPYd20180102;LPy103.03;LYy0;LPYd20180208;LTd20180208;LPd20180208;

m;i1966804;t070920.666;Dt20180622;ISOcY;ISOtY;PI101.297;HPy101.3;HYy0;HPYd20180102;LPy101.297;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i1966908;t070920.666;Dt20180622;ISOcY;ISOtY;PI103.5;HPy103.5;HYy0;HPYd20180125;LPy103.5;LYy0;LPYd20180125;LTd20180125;LPd20180125;

m;i1966920;t070920.666;Dt20180622;ISOcY;ISOtY;PI101.2;LTd20171004;LPd20171004;

m;i1966982;t070920.666;Dt20180622;ISOcY;ISOtY;PI101.1;LTd20171004;LPd20171004;

m;i1970746;t070920.666;Dt20180622;ISOcY;ISOtY;PI103.3;LTd20171201;LPd20171201;

m;i1978476;t070920.666;Dt20180622;ISOcY;ISOtY;PI102.6;LTd20170209;LPd20170209;

m;i1978510;t070920.666;Dt20180622;ISOcY;ISOtY;

m;i1978596;t070920.666;Dt20180622;ISOcY;ISOtY;PI101.23;HPm101.23;HYm0;HPMd20180608;LPm101.23;LYm0;LPMd20180608;HPy101.873;HYy0;HPYd20180102;LPy101.23;LYy0;LPYd20180608;LTd20180608;LPd20180608;

m;i1978664;t070920.666;Dt20180622;ISOcY;ISOtY;PI100.71;HPy101;HYy0;HPYd20180102;LPy99.35;LYy0;LPYd20180426;LTd20180531;LPd20180531;

m;i1997932;t070920.666;Dt20180622;ISOcY;ISOtY;PI166.37;HPy166.37;HYy0;HPYd20180413;LPy156.12;LYy0;LPYd20180216;LTd20180413;LPd20180413;

m;i1999676;t070920.666;Dt20180622;ISOcY;ISOtY;BPr100.26;API100.45;PI100.49;HPy100.49;HYy0;HPYd20180212;LPy100.49;LYy0;LPYd20180212;LTd20180212;LPd20180212;

m;i1999678;t070920.666;Dt20180622;ISOcY;ISOtY;PI100.86;HPy101.3;HYy0;HPYd20180102;LPy100.8;LYy0;LPYd20180209;LTd20180226;LPd20180226;

m;i1999680;t070920.666;Dt20180622;ISOcY;ISOtY;PI100.85;LTd20171227;LPd20171227;

m;i2002472;t070920.666;Dt20180622;ISOcY;ISOtY;PI103.88;HPy103.88;HYy0;HPYd20180102;LPy103.88;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i2013160;t070920.666;Dt20180622;ISOcY;ISOtY;PI100.442;LTd20171220;LPd20171220;

m;i2018742;t070920.667;Dt20180622;ISOcY;ISOtY;d0.11;BPr106.34;PI105.25;HPy108.98;HYy0;HPYd20180118;LPy105.25;LYy0;LPYd20180220;LTd20180220;LPd20180220;

m;i2018744;t070920.667;Dt20180622;ISOcY;ISOtY;PI101.15;LTd20171214;LPd20171214;

m;i2022182;t070920.667;Dt20180622;ISOcY;ISOtY;d0.62;BPr130.67;PI132.45;HPm135.25;HYm0;HPMd20180618;LPm132.45;LYm0;LPMd20180620;HPy138.24;HYy0;HPYd20180523;LPy117.07;LYy0;LPYd20180323;LTd20180620;LPd20180620;

m;i2022184;t070920.667;Dt20180622;ISOcY;ISOtY;d-2;BPr134.48;PI136.71;HPm137.93;HYm0;HPMd20180612;LPm136.71;LYm0;LPMd20180614;HPy142.36;HYy0;HPYd20180515;LPy124.42;LYy0;LPYd20180411;LTd20180614;LPd20180614;

m;i2035268;t070920.667;Dt20180622;ISOcY;ISOtY;PI100.8;HPy100.914;HYy0;HPYd20180102;LPy100.714;LYy0;LPYd20180102;LTd20180105;LPd20180105;

m;i2035270;t070920.667;Dt20180622;ISOcY;ISOtY;PI100.61;HPy100.61;HYy0;HPYd20180321;LPy100.61;LYy0;LPYd20180321;LTd20180321;LPd20180321;

m;i2035272;t070920.667;Dt20180622;ISOcY;ISOtY;PI100.53;HPy100.774;HYy0;HPYd20180102;LPy100.53;LYy0;LPYd20180530;LTd20180530;LPd20180530;

m;i2064290;t070920.667;Dt20180622;ISOcY;ISOtY;PI101.1;HPy101.1;HYy0;HPYd20180302;LPy101.06;LYy0;LPYd20180115;LTd20180302;LPd20180302;

m;i2064292;t070920.667;Dt20180622;ISOcY;ISOtY;PI101.23;HPy101.23;HYy0;HPYd20180102;LPy101.23;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i2064294;t070920.667;Dt20180622;ISOcY;ISOtY;PI101.15;HPy101.475;HYy0;HPYd20180102;LPy101.1;LYy0;LPYd20180108;LTd20180219;LPd20180219;

m;i2071588;t070920.667;Dt20180622;ISOcY;ISOtY;PI100.31;LTd20171218;LPd20171218;

m;i2071590;t070920.667;Dt20180622;ISOcY;ISOtY;PI101.21;HPy101.21;HYy0;HPYd20180122;LPy101.21;LYy0;LPYd20180122;LTd20180122;LPd20180122;

m;i2075628;t070920.667;Dt20180622;ISOcY;ISOtY;PI100.44;HPm100.44;HYm0;HPMd20180620;LPm100.44;LYm0;LPMd20180620;HPy101.17;HYy0;HPYd20180102;LPy100.44;LYy0;LPYd20180620;LTd20180620;LPd20180620;

m;i2075630;t070920.667;Dt20180622;ISOcY;ISOtY;PI101.52;HPy101.89;HYy0;HPYd20180102;LPy101.52;LYy0;LPYd20180323;LTd20180323;LPd20180323;

m;i2075632;t070920.667;Dt20180622;ISOcY;ISOtY;

m;i2075634;t070920.667;Dt20180622;ISOcY;ISOtY;PI101.95;LTd20171108;LPd20171108;

m;i2075636;t070920.668;Dt20180622;ISOcY;ISOtY;PI102.14;LTd20171228;LPd20171228;

m;i2075638;t070920.668;Dt20180622;ISOcY;ISOtY;PI102.57;LTd20171019;LPd20171019;

m;i2075640;t070920.668;Dt20180622;ISOcY;ISOtY;PI103.39;LTd20171019;LPd20171019;

m;i2075642;t070920.668;Dt20180622;ISOcY;ISOtY;PI102.725;HPy102.725;HYy0;HPYd20180227;LPy102.725;LYy0;LPYd20180227;LTd20180227;LPd20180227;

m;i2075644;t070920.668;Dt20180622;ISOcY;ISOtY;PI103.827;LTd20170825;LPd20170825;

m;i2079498;t070920.668;Dt20180622;ISOcY;ISOtY;PI100.21;LTd20171218;LPd20171218;

m;i2085230;t070920.669;Dt20180622;ISOcY;ISOtY;PI100.68;HPy100.73;HYy0;HPYd20180102;LPy100.68;LYy0;LPYd20180321;LTd20180321;LPd20180321;

m;i2085232;t070920.669;Dt20180622;ISOcY;ISOtY;BPr100.4;API100.7;PI100.6;HPy100.6;HYy0;HPYd20180509;LPy100.6;LYy0;LPYd20180509;LTd20180509;LPd20180509;

m;i2085234;t070920.669;Dt20180622;ISOcY;ISOtY;PI101.26;LTd20171229;LPd20171229;

m;i2085236;t070920.669;Dt20180622;ISOcY;ISOtY;PI100.38;LTd20161206;LPd20161206;

m;i2095246;t070920.669;Dt20180622;ISOcY;ISOtY;PI101.462;LTd20171219;LPd20171219;

m;i2095410;t070920.669;Dt20180622;ISOcY;ISOtY;PI104.6;LTd20170215;LPd20170215;

m;i2106364;t070920.669;Dt20180622;ISOcY;ISOtY;PI101.7;LTd20170925;LPd20170925;

m;i2106826;t070920.669;Dt20180622;ISOcY;ISOtY;d-1.57;BPr119.71;PI122.21;HPm122.21;HYm0;HPMd20180615;LPm122.21;LYm0;LPMd20180615;HPy122.21;HYy0;HPYd20180615;LPy122.21;LYy0;LPYd20180615;LTd20180615;LPd20180615;

m;i2106830;t070920.669;Dt20180622;ISOcY;ISOtY;d0.58;BPr93.32;PI95.35;HPm95.35;HYm0;HPMd20180618;LPm95.28;LYm0;LPMd20180606;HPy101.71;HYy0;HPYd20180205;LPy94.44;LYy0;LPYd20180209;LTd20180618;LPd20180618;

m;i2111380;t070920.669;Dt20180622;ISOcY;ISOtY;PI105.25;LTd20171207;LPd20171207;

m;i2111458;t070920.669;Dt20180622;ISOcY;ISOtY;BPr101.09;API101.49;PI100.48;HPy100.48;HYy0;HPYd20180102;LPy100.48;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i2111460;t070920.669;Dt20180622;ISOcY;ISOtY;PI103.15;LTd20171121;LPd20171121;

m;i2123786;t070920.669;Dt20180622;ISOcY;ISOtY;PI100.515;HPy100.515;HYy0;HPYd20180116;LPy100.515;LYy0;LPYd20180116;LTd20180116;LPd20180116;

m;i2124658;t070920.669;Dt20180622;ISOcY;ISOtY;PI101.808;LTd20171218;LPd20171218;

m;i2134628;t070920.669;Dt20180622;ISOcY;ISOtY;PI103.39;LTd20171205;LPd20171205;

m;i2134630;t070920.669;Dt20180622;ISOcY;ISOtY;PI101.82;LTd20170630;LPd20170630;

m;i2134634;t070920.669;Dt20180622;ISOcY;ISOtY;PI104.1;LTd20171016;LPd20171016;

m;i2134636;t070920.670;Dt20180622;ISOcY;ISOtY;PI101.8;LTd20171031;LPd20171031;

m;i2134640;t070920.670;Dt20180622;ISOcY;ISOtY;PI104.15;LTd20171211;LPd20171211;

m;i2134642;t070920.670;Dt20180622;ISOcY;ISOtY;PI101.8;LTd20171211;LPd20171211;

m;i2143870;t070920.670;Dt20180622;ISOcY;ISOtY;PI101.14;LTd20170406;LPd20170406;

m;i2148324;t070920.670;Dt20180622;ISOcY;ISOtY;PI101.623;HPy101.623;HYy0;HPYd20180102;LPy101.623;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i2148328;t070920.670;Dt20180622;ISOcY;ISOtY;PI103.2;HPy103.2;HYy0;HPYd20180307;LPy103.2;LYy0;LPYd20180307;LTd20180307;LPd20180307;

m;i2148330;t070920.670;Dt20180622;ISOcY;ISOtY;PI101.977;LTd20171227;LPd20171227;

m;i2151234;t070920.671;Dt20180622;ISOcY;ISOtY;PI104.92;HPy105.05;HYy0;HPYd20180102;LPy104.92;LYy0;LPYd20180129;LTd20180129;LPd20180129;

m;i2153956;t070920.671;Dt20180622;ISOcY;ISOtY;

m;i2169598;t070920.671;Dt20180622;ISOcY;ISOtY;PI100.55;HPm100.55;HYm0;HPMd20180619;LPm100.55;LYm0;LPMd20180619;HPy100.55;HYy0;HPYd20180619;LPy100.3;LYy0;LPYd20180516;LTd20180619;LPd20180619;

m;i2182840;t070920.671;Dt20180622;ISOcY;ISOtY;PI100.6;LTd20171229;LPd20171229;

m;i2183212;t070920.671;Dt20180622;ISOcY;ISOtY;

m;i2183214;t070920.671;Dt20180622;ISOcY;ISOtY;PI101.16;LTd20171221;LPd20171221;

m;i2183216;t070920.671;Dt20180622;ISOcY;ISOtY;PI100.67;LTd20171117;LPd20171117;

m;i2183688;t070920.671;Dt20180622;ISOcY;ISOtY;BPr103.4;API103.8;PI103.2;HPy103.36;HYy0;HPYd20180316;LPy102.62;LYy0;LPYd20180221;LTd20180319;LPd20180319;

m;i2183690;t070920.671;Dt20180622;ISOcY;ISOtY;PI100.73;HPy100.73;HYy0;HPYd20180104;LPy100.7;LYy0;LPYd20180104;LTd20180104;LPd20180104;

m;i2190426;t070920.671;Dt20180622;ISOcY;ISOtY;PI101.398;LTd20171023;LPd20171023;

m;i2190428;t070920.671;Dt20180622;ISOcY;ISOtY;PI101.634;HPy101.634;HYy0;HPYd20180104;LPy101.634;LYy0;LPYd20180104;LTd20180104;LPd20180104;

m;i2206110;t070920.671;Dt20180622;ISOcY;ISOtY;PI101.75;LTd20170529;LPd20170529;

m;i2206114;t070920.671;Dt20180622;ISOcY;ISOtY;

m;i2206116;t070920.671;Dt20180622;ISOcY;ISOtY;

m;i2206120;t070920.671;Dt20180622;ISOcY;ISOtY;PI101.16;LTd20171228;LPd20171228;

m;i2211290;t070920.671;Dt20180622;ISOcY;ISOtY;PI100.88;HPy100.88;HYy0;HPYd20180507;LPy100.88;LYy0;LPYd20180507;LTd20180507;LPd20180507;

m;i2211292;t070920.671;Dt20180622;ISOcY;ISOtY;PI100.58;HPy100.58;HYy0;HPYd20180103;LPy100.56;LYy0;LPYd20180102;LTd20180103;LPd20180103;

m;i2211434;t070920.671;Dt20180622;ISOcY;ISOtY;PI101.42;HPy101.73;HYy0;HPYd20180102;LPy101.37;LYy0;LPYd20180227;LTd20180508;LPd20180508;

m;i2212048;t070920.671;Dt20180622;ISOcY;ISOtY;PI102.25;LTd20171123;LPd20171123;

m;i2212050;t070920.672;Dt20180622;ISOcY;ISOtY;

m;i2212052;t070920.672;Dt20180622;ISOcY;ISOtY;PI101.45;HPy101.45;HYy0;HPYd20180202;LPy101.45;LYy0;LPYd20180202;LTd20180202;LPd20180202;

m;i2212054;t070920.672;Dt20180622;ISOcY;ISOtY;PI101.52;LTd20171227;LPd20171227;

m;i2212056;t070920.672;Dt20180622;ISOcY;ISOtY;PI102.17;HPm102.17;HYm0;HPMd20180620;LPm102.17;LYm0;LPMd20180620;HPy102.35;HYy0;HPYd20180319;LPy102.17;LYy0;LPYd20180620;LTd20180620;LPd20180620;

m;i2212058;t070920.672;Dt20180622;ISOcY;ISOtY;PI102.72;LTd20171229;LPd20171229;

m;i2212060;t070920.672;Dt20180622;ISOcY;ISOtY;PI101.5;HPy101.519;HYy0;HPYd20180102;LPy101.5;LYy0;LPYd20180104;LTd20180104;LPd20180104;

m;i2212062;t070920.672;Dt20180622;ISOcY;ISOtY;PI101.77;HPy101.77;HYy0;HPYd20180102;LPy101.77;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i2212064;t070920.672;Dt20180622;ISOcY;ISOtY;PI95;LTd20171123;LPd20171123;

m;i2212066;t070920.672;Dt20180622;ISOcY;ISOtY;

m;i2212068;t070920.672;Dt20180622;ISOcY;ISOtY;PI100.25;LTd20171206;LPd20171206;

m;i2212070;t070920.672;Dt20180622;ISOcY;ISOtY;PI97.89;HPy97.89;HYy0;HPYd20180517;LPy97.84;LYy0;LPYd20180517;LTd20180517;LPd20180517;

m;i2222312;t070920.672;Dt20180622;ISOcY;ISOtY;PI105;LTd20171124;LPd20171124;

m;i2227946;t070920.672;Dt20180622;ISOcY;ISOtY;PI107.25;HPy108;HYy0;HPYd20180125;LPy107.25;LYy0;LPYd20180518;LTd20180518;LPd20180518;

m;i2233784;t070920.672;Dt20180622;ISOcY;ISOtY;PI102.15;LTd20171204;LPd20171204;

m;i2239094;t070920.672;Dt20180622;ISOcY;ISOtY;PI100.39;LTd20171130;LPd20171130;

m;i2264380;t070920.673;Dt20180622;ISOcY;ISOtY;BPr103.74;API104.14;PI103.73;HPy104.08;HYy0;HPYd20180102;LPy103.69;LYy0;LPYd20180112;LTd20180112;LPd20180112;

m;i2264382;t070920.673;Dt20180622;ISOcY;ISOtY;BPr99.92;API100.12;PI100.813;HPy100.88;HYy0;HPYd20180102;LPy100.813;LYy0;LPYd20180103;LTd20180103;LPd20180103;

m;i2267688;t070920.673;Dt20180622;ISOcY;ISOtY;PI103.33;LTd20171222;LPd20171222;

m;i2267690;t070920.673;Dt20180622;ISOcY;ISOtY;PI102.02;LTd20170928;LPd20170928;

m;i2278468;t070920.673;Dt20180622;ISOcY;ISOtY;PI101.97;HPy101.97;HYy0;HPYd20180219;LPy101.09;LYy0;LPYd20180215;LTd20180219;LPd20180219;

m;i2278470;t070920.673;Dt20180622;ISOcY;ISOtY;PI103.48;HPy103.73;HYy0;HPYd20180529;LPy99.33;LYy0;LPYd20180215;LTd20180529;LPd20180529;

m;i2278472;t070920.673;Dt20180622;ISOcY;ISOtY;PI89.63;HPy91.35;HYy0;HPYd20180312;LPy89.63;LYy0;LPYd20180430;LTd20180430;LPd20180430;

m;i2281218;t070920.673;Dt20180622;ISOcY;ISOtY;d0;BPr101.29;API101.43;PI100.23;HPm101.19;HYm0;HPMd20180601;LPm100.23;LYm0;LPMd20180613;HPy101.19;HYy0;HPYd20180601;LPy97.93;LYy0;LPYd20180201;LTd20180613;LPd20180613;

m;i2308526;t070920.673;Dt20180622;ISOcY;ISOtY;PI102.75;HPm102.75;HYm0;HPMd20180607;LPm102.71;LYm0;LPMd20180607;HPy103.01;HYy0;HPYd20180118;LPy102.71;LYy0;LPYd20180607;LTd20180607;LPd20180607;

m;i2308754;t070920.673;Dt20180622;ISOcY;ISOtY;BPr100.1;API100.3;PI100.2;HPy100.4;HYy0;HPYd20180102;LPy100.2;LYy0;LPYd20180220;LTd20180220;LPd20180220;

m;i2330606;t070920.673;Dt20180622;ISOcY;ISOtY;PI101.061;LTd20171228;LPd20171228;

m;i2330608;t070920.673;Dt20180622;ISOcY;ISOtY;PI103.93;HPy103.93;HYy0;HPYd20180108;LPy103.855;LYy0;LPYd20180102;LTd20180108;LPd20180108;

m;i2330610;t070920.673;Dt20180622;ISOcY;ISOtY;PI102.21;HPy102.21;HYy0;HPYd20180102;LPy102.21;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i2330612;t070920.673;Dt20180622;ISOcY;ISOtY;PI101.047;HPy101.25;HYy0;HPYd20180102;LPy101.047;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i2330932;t070920.673;Dt20180622;ISOcY;ISOtY;PI100.8;LTd20171205;LPd20171205;

m;i2333496;t070920.674;Dt20180622;ISOcY;ISOtY;PI100;HPy100;HYy0;HPYd20180109;LPy100;LYy0;LPYd20180109;LTd20180109;LPd20180109;

m;i2337792;t070920.674;Dt20180622;ISOcY;ISOtY;PI109.25;HPm109.25;HYm0;HPMd20180614;LPm108.12;LYm0;LPMd20180606;HPy109.25;HYy0;HPYd20180614;LPy103.12;LYy0;LPYd20180228;LTd20180614;LPd20180614;

m;i2337920;t070920.674;Dt20180622;ISOcY;ISOtY;d-1.28;BPr97.32;PI99.67;HPm99.67;HYm0;HPMd20180615;LPm98.36;LYm0;LPMd20180608;HPy102.81;HYy0;HPYd20180123;LPy93.48;LYy0;LPYd20180215;LTd20180615;LPd20180615;

m;i2337922;t070920.674;Dt20180622;ISOcY;ISOtY;d0.34;BPr107.06;PI106.72;HPm108.88;HYm0;HPMd20180615;LPm106.72;LYm0;LPMd20180621;HPy108.88;HYy0;HPYd20180615;LPy100.06;LYy0;LPYd20180213;LTd20180621;LPd20180621;

m;i2340324;t070920.674;Dt20180622;ISOcY;ISOtY;

m;i2340326;t070920.674;Dt20180622;ISOcY;ISOtY;PI101.6;LTd20171009;LPd20171009;

m;i2341542;t070920.674;Dt20180622;ISOcY;ISOtY;BPr99.23;API99.63;PI98.2;HPy100.1;HYy0;HPYd20180105;LPy95.8;LYy0;LPYd20180208;LTd20180425;LPd20180425;

m;i2341544;t070920.674;Dt20180622;ISOcY;ISOtY;BPr102.55;API102.9;PI101.9;HPm101.9;HYm0;HPMd20180613;LPm101.9;LYm0;LPMd20180613;HPy103;HYy0;HPYd20180111;LPy98.7;LYy0;LPYd20180212;LTd20180613;LPd20180613;

m;i2341546;t070920.675;Dt20180622;ISOcY;ISOtY;PI103.16;HPy103.94;HYy0;HPYd20180102;LPy103.16;LYy0;LPYd20180201;LTd20180201;LPd20180201;

m;i2341548;t070920.675;Dt20180622;ISOcY;ISOtY;BPr99.03;API99.43;PI99.43;HPy99.8;HYy0;HPYd20180115;LPy96;LYy0;LPYd20180212;LTd20180529;LPd20180529;

m;i2346174;t070920.675;Dt20180622;ISOcY;ISOtY;d0;BPr100;PI100.95;LTd20170829;LPd20170829;

m;i2346176;t070920.675;Dt20180622;ISOcY;ISOtY;PI98.29;HPy99.84;HYy0;HPYd20180108;LPy98.275;LYy0;LPYd20180130;LTd20180130;LPd20180130;

m;i2346178;t070920.675;Dt20180622;ISOcY;ISOtY;PI98.3;HPy99.325;HYy0;HPYd20180102;LPy98.3;LYy0;LPYd20180423;LTd20180423;LPd20180423;

m;i2346300;t070920.675;Dt20180622;ISOcY;ISOtY;PI65.93;HPm66.6;HYm0;HPMd20180619;LPm65.71;LYm0;LPMd20180615;HPy91.41;HYy0;HPYd20180108;LPy65.71;LYy0;LPYd20180615;LTd20180619;LPd20180619;

m;i2348226;t070920.675;Dt20180622;ISOcY;ISOtY;PI92;HPy92;HYy0;HPYd20180312;LPy92;LYy0;LPYd20180312;LTd20180312;LPd20180312;

m;i2355538;t070920.675;Dt20180622;ISOcY;ISOtY;PI100.53;HPy101.31;HYy0;HPYd20180102;LPy100.53;LYy0;LPYd20180530;LTd20180530;LPd20180530;

m;i2363392;t070920.675;Dt20180622;ISOcY;ISOtY;PI100.39;HPy100.39;HYy0;HPYd20180102;LPy100.39;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i2363394;t070920.675;Dt20180622;ISOcY;ISOtY;BPr100.18;API100.42;PI100.4;HPy100.4;HYy0;HPYd20180102;LPy100.4;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i2363396;t070920.676;Dt20180622;ISOcY;ISOtY;PI100.57;LTd20171229;LPd20171229;

m;i2363692;t070920.676;Dt20180622;ISOcY;ISOtY;PI100.33;HPm100.33;HYm0;HPMd20180620;LPm100.33;LYm0;LPMd20180620;HPy100.6;HYy0;HPYd20180102;LPy100.33;LYy0;LPYd20180620;LTd20180620;LPd20180620;

m;i2369180;t070920.676;Dt20180622;ISOcY;ISOtY;PI100.27;HPm100.27;HYm0;HPMd20180608;LPm100.27;LYm0;LPMd20180608;HPy100.36;HYy0;HPYd20180108;LPy100.27;LYy0;LPYd20180608;LTd20180608;LPd20180608;

m;i2369362;t070920.676;Dt20180622;ISOcY;ISOtY;PI101.89;HPm101.89;HYm0;HPMd20180611;LPm101.89;LYm0;LPMd20180611;HPy103;HYy0;HPYd20180126;LPy101.89;LYy0;LPYd20180611;LTd20180611;LPd20180611;

m;i2369364;t070920.676;Dt20180622;ISOcY;ISOtY;PI99.62;HPy100.5;HYy0;HPYd20180109;LPy99.45;LYy0;LPYd20180102;LTd20180116;LPd20180116;

m;i2369366;t070920.676;Dt20180622;ISOcY;ISOtY;PI99.875;HPy99.875;HYy0;HPYd20180108;LPy99.325;LYy0;LPYd20180102;LTd20180108;LPd20180108;

m;i2369368;t070920.676;Dt20180622;ISOcY;ISOtY;PI98.43;HPm98.43;HYm0;HPMd20180606;LPm98.43;LYm0;LPMd20180606;HPy99.15;HYy0;HPYd20180102;LPy98.43;LYy0;LPYd20180606;LTd20180606;LPd20180606;

m;i2380268;t070920.676;Dt20180622;ISOcY;ISOtY;d-0.01;BPr102.02;API102.08;PI101.68;HPy101.75;HYy0;HPYd20180124;LPy101.68;LYy0;LPYd20180307;LTd20180307;LPd20180307;

m;i2381158;t070920.676;Dt20180622;ISOcY;ISOtY;PI100.81;HPy100.81;HYy0;HPYd20180102;LPy100.81;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i2386934;t070920.676;Dt20180622;ISOcY;ISOtY;PI100.47;HPy100.47;HYy0;HPYd20180531;LPy100.47;LYy0;LPYd20180531;LTd20180531;LPd20180531;

m;i2386938;t070920.676;Dt20180622;ISOcY;ISOtY;PI100.52;LTd20171221;LPd20171221;

m;i2389234;t070920.676;Dt20180622;ISOcY;ISOtY;PI102.79;HPy103.11;HYy0;HPYd20180124;LPy102.62;LYy0;LPYd20180327;LTd20180501;LPd20180501;

m;i2390108;t070920.676;Dt20180622;ISOcY;ISOtY;PI100.903;LTd20171220;LPd20171220;

m;i2393280;t070920.676;Dt20180622;ISOcY;ISOtY;PI98.97;HPy99.31;HYy0;HPYd20180102;LPy98.97;LYy0;LPYd20180413;LTd20180413;LPd20180413;

m;i2393282;t070920.676;Dt20180622;ISOcY;ISOtY;

m;i2393284;t070920.676;Dt20180622;ISOcY;ISOtY;PI99;LTd20171228;LPd20171228;

m;i2393468;t070920.677;Dt20180622;ISOcY;ISOtY;PI104.98;LTd20171205;LPd20171205;

m;i2408362;t070920.677;Dt20180622;ISOcY;ISOtY;PI100.5;LTd20171204;LPd20171204;

m;i2410012;t070920.677;Dt20180622;ISOcY;ISOtY;

m;i2410014;t070920.677;Dt20180622;ISOcY;ISOtY;

m;i2410016;t070920.677;Dt20180622;ISOcY;ISOtY;PI101.32;LTd20171228;LPd20171228;

m;i2410018;t070920.677;Dt20180622;ISOcY;ISOtY;PI103.7;HPy103.7;HYy0;HPYd20180102;LPy103.69;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i2410020;t070920.677;Dt20180622;ISOcY;ISOtY;PI102.7;LTd20171121;LPd20171121;

m;i2410022;t070920.677;Dt20180622;ISOcY;ISOtY;PI100.56;LTd20171205;LPd20171205;

m;i2410024;t070920.677;Dt20180622;ISOcY;ISOtY;PI99.35;LTd20171219;LPd20171219;

m;i2410026;t070920.677;Dt20180622;ISOcY;ISOtY;PI99.1;LTd20171108;LPd20171108;

m;i2411780;t070920.677;Dt20180622;ISOcY;ISOtY;BPr98.35;API98.75;PI98.65;HPm98.65;HYm0;HPMd20180618;LPm98.43;LYm0;LPMd20180606;HPy99.07;HYy0;HPYd20180111;LPy97.45;LYy0;LPYd20180215;LTd20180618;LPd20180618;

m;i2411782;t070920.677;Dt20180622;ISOcY;ISOtY;BPr98.03;API98.43;PI97.93;HPy99.05;HYy0;HPYd20180102;LPy96.675;LYy0;LPYd20180228;LTd20180531;LPd20180531;

m;i2414044;t070920.677;Dt20180622;ISOcY;ISOtY;PI97.325;LTd20171228;LPd20171228;

m;i2414046;t070920.677;Dt20180622;ISOcY;ISOtY;

m;i2414048;t070920.677;Dt20180622;ISOcY;ISOtY;BPr101.6;PI103.05;HPy103.05;HYy0;HPYd20180404;LPy99.6;LYy0;LPYd20180220;LTd20180404;LPd20180404;

m;i2414050;t070920.678;Dt20180622;ISOcY;ISOtY;PI98.3;HPy100;HYy0;HPYd20180110;LPy96.8;LYy0;LPYd20180208;LTd20180518;LPd20180518;

m;i2414052;t070920.678;Dt20180622;ISOcY;ISOtY;PI98.9;HPy98.9;HYy0;HPYd20180102;LPy98.875;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i2414054;t070920.678;Dt20180622;ISOcY;ISOtY;PI97.325;LTd20171228;LPd20171228;

m;i2414056;t070920.678;Dt20180622;ISOcY;ISOtY;d0;BPr98.25;PI99;HPy99.73;HYy0;HPYd20180111;LPy99;LYy0;LPYd20180119;LTd20180119;LPd20180119;

m;i2414058;t070920.678;Dt20180622;ISOcY;ISOtY;PI99.225;LTd20171229;LPd20171229;

m;i2414594;t070920.678;Dt20180622;ISOcY;ISOtY;PI101.275;HPy101.275;HYy0;HPYd20180102;LPy101.25;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i2415450;t070920.678;Dt20180622;ISOcY;ISOtY;PI110.56;HPm110.65;HYm0;HPMd20180613;LPm106.94;LYm0;LPMd20180604;HPy110.65;HYy0;HPYd20180613;LPy103.89;LYy0;LPYd20180209;LTd20180618;LPd20180618;

m;i2417096;t070920.678;Dt20180622;ISOcY;ISOtY;BPr100.09;API100.69;PI100.15;LTd20171228;LPd20171228;

m;i2417098;t070920.678;Dt20180622;ISOcY;ISOtY;BPr99.8;API100.2;PI100.17;HPy100.17;HYy0;HPYd20180501;LPy100.11;LYy0;LPYd20180102;LTd20180501;LPd20180501;

m;i2417250;t070920.678;Dt20180622;ISOcY;ISOtY;BPr100;API100.15;PI99.53;HPm99.53;HYm0;HPMd20180606;LPm99.49;LYm0;LPMd20180606;HPy99.73;HYy0;HPYd20180531;LPy97.04;LYy0;LPYd20180221;LTd20180606;LPd20180606;

m;i2417252;t070920.678;Dt20180622;ISOcY;ISOtY;PI102.7;LTd20171121;LPd20171121;

m;i2417254;t070920.678;Dt20180622;ISOcY;ISOtY;PI101.15;HPy101.6;HYy0;HPYd20180102;LPy101.15;LYy0;LPYd20180503;LTd20180503;LPd20180503;

m;i2417256;t070920.678;Dt20180622;ISOcY;ISOtY;PI101.03;HPy101.85;HYy0;HPYd20180102;LPy101.03;LYy0;LPYd20180425;LTd20180425;LPd20180425;

m;i2418676;t070920.678;Dt20180622;ISOcY;ISOtY;PI103.51;LTd20171127;LPd20171127;

m;i2437906;t070920.678;Dt20180622;ISOcY;ISOtY;

m;i2446628;t070920.679;Dt20180622;ISOcY;ISOtY;PI97.23;HPm97.23;HYm0;HPMd20180606;LPm97.23;LYm0;LPMd20180606;HPy100;HYy0;HPYd20180105;LPy94.68;LYy0;LPYd20180209;LTd20180606;LPd20180606;

m;i2455856;t070920.679;Dt20180622;ISOcY;ISOtY;PI97.26;HPm97.26;HYm0;HPMd20180606;LPm97.26;LYm0;LPMd20180606;HPy98.4;HYy0;HPYd20180112;LPy92.5;LYy0;LPYd20180223;LTd20180606;LPd20180606;

m;i2457620;t070920.680;Dt20180622;ISOcY;ISOtY;PI100.4;LTd20170907;LPd20170907;

m;i2457622;t070920.680;Dt20180622;ISOcY;ISOtY;

m;i2457794;t070920.680;Dt20180622;ISOcY;ISOtY;BPr100.25;API100.65;PI100.65;HPy100.65;HYy0;HPYd20180108;LPy100.4;LYy0;LPYd20180102;LTd20180108;LPd20180108;

m;i2457796;t070920.680;Dt20180622;ISOcY;ISOtY;PI101.25;HPy101.25;HYy0;HPYd20180102;LPy101.25;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i2457798;t070920.680;Dt20180622;ISOcY;ISOtY;BPr101.8;API102.1;PI102.2;HPm102.2;HYm0;HPMd20180613;LPm102.2;LYm0;LPMd20180613;HPy102.2;HYy0;HPYd20180613;LPy100.95;LYy0;LPYd20180102;LTd20180613;LPd20180613;

m;i2457956;t070920.680;Dt20180622;ISOcY;ISOtY;BPr97.73;API98.13;PI97.7;HPm97.75;HYm0;HPMd20180619;LPm97.1;LYm0;LPMd20180614;HPy99;HYy0;HPYd20180110;LPy94.3;LYy0;LPYd20180212;LTd20180620;LPd20180620;

m;i2462448;t070920.680;Dt20180622;ISOcY;ISOtY;PI101.03;HPy101.57;HYy0;HPYd20180102;LPy101.03;LYy0;LPYd20180430;LTd20180430;LPd20180430;

m;i2462768;t070920.680;Dt20180622;ISOcY;ISOtY;PI97.5;HPy98.9;HYy0;HPYd20180109;LPy94.23;LYy0;LPYd20180213;LTd20180504;LPd20180504;

m;i2463412;t070920.680;Dt20180622;ISOcY;ISOtY;

m;i2463414;t070920.680;Dt20180622;ISOcY;ISOtY;

m;i2463416;t070920.680;Dt20180622;ISOcY;ISOtY;PI101.388;LTd20171228;LPd20171228;

m;i2467794;t070920.680;Dt20180622;ISOcY;ISOtY;PI102.25;HPy102.25;HYy0;HPYd20180102;LPy102.25;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i2467796;t070920.680;Dt20180622;ISOcY;ISOtY;PI100.85;HPy101.382;HYy0;HPYd20180102;LPy100.85;LYy0;LPYd20180530;LTd20180530;LPd20180530;

m;i2467798;t070920.680;Dt20180622;ISOcY;ISOtY;

m;i2467800;t070920.680;Dt20180622;ISOcY;ISOtY;PI99.5;HPy99.5;HYy0;HPYd20180105;LPy99.5;LYy0;LPYd20180105;LTd20180105;LPd20180105;

m;i2467802;t070920.681;Dt20180622;ISOcY;ISOtY;PI102.77;HPy102.77;HYy0;HPYd20180102;LPy102.758;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i2467804;t070920.681;Dt20180622;ISOcY;ISOtY;PI101.13;HPy101.627;HYy0;HPYd20180102;LPy101.13;LYy0;LPYd20180424;LTd20180424;LPd20180424;

m;i2467806;t070920.681;Dt20180622;ISOcY;ISOtY;PI103.03;HPy103.55;HYy0;HPYd20180405;LPy103.03;LYy0;LPYd20180516;LTd20180516;LPd20180516;

m;i2467808;t070920.681;Dt20180622;ISOcY;ISOtY;

m;i2467810;t070920.681;Dt20180622;ISOcY;ISOtY;PI101.38;HPy101.62;HYy0;HPYd20180213;LPy101.38;LYy0;LPYd20180502;LTd20180502;LPd20180502;

m;i2468578;t070920.681;Dt20180622;ISOcY;ISOtY;d0;BPr96;PI97.96;HPy97.96;HYy0;HPYd20180102;LPy97.96;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i2483296;t070920.681;Dt20180622;ISOcY;ISOtY;PI102.5;LTd20171020;LPd20171020;

m;i2483536;t070920.681;Dt20180622;ISOcY;ISOtY;PI96.3;LTd20171214;LPd20171214;

m;i2483872;t070920.681;Dt20180622;ISOcY;ISOtY;PI100.7;LTd20171219;LPd20171219;

m;i2485586;t070920.681;Dt20180622;ISOcY;ISOtY;

m;i2485792;t070920.681;Dt20180622;ISOcY;ISOtY;PI107.3;LTd20171130;LPd20171130;

m;i2485810;t070920.682;Dt20180622;ISOcY;ISOtY;PI97.95;HPm97.95;HYm0;HPMd20180621;LPm97.8;LYm0;LPMd20180615;HPy98;HYy0;HPYd20180102;LPy96.61;LYy0;LPYd20180129;LTd20180621;LPd20180621;

m;i2486484;t070920.682;Dt20180622;ISOcY;ISOtY;PI100.2;LTd20171205;LPd20171205;

m;i2486502;t070920.682;Dt20180622;ISOcY;ISOtY;PI100.296;LTd20171205;LPd20171205;

m;i2486694;t070920.682;Dt20180622;ISOcY;ISOtY;PI101.24;LTd20171219;LPd20171219;

m;i2490590;t070920.682;Dt20180622;ISOcY;ISOtY;d1.55;BPr78.47;PI76.92;HPm76.92;HYm0;HPMd20180615;LPm76.92;LYm0;LPMd20180615;HPy76.92;HYy0;HPYd20180615;LPy76.92;LYy0;LPYd20180615;LTd20180615;LPd20180615;

m;i2490592;t070920.682;Dt20180622;ISOcY;ISOtY;d0.28;BPr96.8;PI96.52;HPm96.52;HYm0;HPMd20180621;LPm96.48;LYm0;LPMd20180619;HPy100.5;HYy0;HPYd20180517;LPy96.48;LYy0;LPYd20180619;LTd20180621;LPd20180621;

m;i2491998;t070920.682;Dt20180622;ISOcY;ISOtY;PI101.41;LTd20171123;LPd20171123;

m;i2492000;t070920.682;Dt20180622;ISOcY;ISOtY;

m;i2492002;t070920.682;Dt20180622;ISOcY;ISOtY;

m;i2497182;t070920.682;Dt20180622;ISOcY;ISOtY;PI101.31;HPy101.63;HYy0;HPYd20180214;LPy101.31;LYy0;LPYd20180507;LTd20180507;LPd20180507;

m;i2497184;t070920.682;Dt20180622;ISOcY;ISOtY;BPr103.4;API103.8;PI103.14;HPy103.14;HYy0;HPYd20180504;LPy103.14;LYy0;LPYd20180504;LTd20180504;LPd20180504;

m;i2497186;t070920.682;Dt20180622;ISOcY;ISOtY;PI102.5;LTd20171009;LPd20171009;

m;i2497188;t070920.682;Dt20180622;ISOcY;ISOtY;PI101.32;HPy101.32;HYy0;HPYd20180425;LPy101.32;LYy0;LPYd20180425;LTd20180425;LPd20180425;

m;i2497190;t070920.682;Dt20180622;ISOcY;ISOtY;PI101.6;LTd20171221;LPd20171221;

m;i2497946;t070920.682;Dt20180622;ISOcY;ISOtY;

m;i2508152;t070920.682;Dt20180622;ISOcY;ISOtY;PI98.85;LTd20171031;LPd20171031;

m;i2508188;t070920.682;Dt20180622;ISOcY;ISOtY;PI102.79;LTd20171222;LPd20171222;

m;i2509164;t070920.682;Dt20180622;ISOcY;ISOtY;

m;i2510902;t070920.682;Dt20180622;ISOcY;ISOtY;PI100.85;HPy100.85;HYy0;HPYd20180507;LPy100.75;LYy0;LPYd20180305;LTd20180507;LPd20180507;

m;i2512692;t070920.682;Dt20180622;ISOcY;ISOtY;PI101.52;HPy101.52;HYy0;HPYd20180102;LPy101.52;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i2520576;t070920.682;Dt20180622;ISOcY;ISOtY;PI101.47;HPy101.612;HYy0;HPYd20180110;LPy101.47;LYy0;LPYd20180214;LTd20180214;LPd20180214;

m;i2521268;t070920.683;Dt20180622;ISOcY;ISOtY;PI99.925;LTd20171127;LPd20171127;

m;i2521546;t070920.683;Dt20180622;ISOcY;ISOtY;PI100.28;LTd20171228;LPd20171228;

m;i2521548;t070920.683;Dt20180622;ISOcY;ISOtY;PI100.43;LTd20171204;LPd20171204;

m;i2521770;t070920.683;Dt20180622;ISOcY;ISOtY;

m;i2521772;t070920.683;Dt20180622;ISOcY;ISOtY;

m;i2521774;t070920.683;Dt20180622;ISOcY;ISOtY;

m;i2521776;t070920.683;Dt20180622;ISOcY;ISOtY;

m;i2521778;t070920.683;Dt20180622;ISOcY;ISOtY;

m;i2521780;t070920.683;Dt20180622;ISOcY;ISOtY;

m;i2521782;t070920.683;Dt20180622;ISOcY;ISOtY;

m;i2521784;t070920.683;Dt20180622;ISOcY;ISOtY;

m;i2521786;t070920.683;Dt20180622;ISOcY;ISOtY;

m;i2521788;t070920.683;Dt20180622;ISOcY;ISOtY;

m;i2521790;t070920.683;Dt20180622;ISOcY;ISOtY;

m;i2521792;t070920.684;Dt20180622;ISOcY;ISOtY;

m;i2521794;t070920.684;Dt20180622;ISOcY;ISOtY;

m;i2521796;t070920.684;Dt20180622;ISOcY;ISOtY;

m;i2521798;t070920.684;Dt20180622;ISOcY;ISOtY;

m;i2521800;t070920.684;Dt20180622;ISOcY;ISOtY;PI98.3;HPm98.3;HYm0;HPMd20180621;LPm98.3;LYm0;LPMd20180621;HPy98.3;HYy0;HPYd20180621;LPy94.775;LYy0;LPYd20180212;LTd20180621;LPd20180621;

m;i2525574;t070920.684;Dt20180622;ISOcY;ISOtY;

m;i2525720;t070920.684;Dt20180622;ISOcY;ISOtY;

m;i2525722;t070920.685;Dt20180622;ISOcY;ISOtY;

m;i2535520;t070920.685;Dt20180622;ISOcY;ISOtY;PI101.18;HPy101.71;HYy0;HPYd20180105;LPy100.89;LYy0;LPYd20180502;LTd20180507;LPd20180507;

m;i2535904;t070920.685;Dt20180622;ISOcY;ISOtY;

m;i2536592;t070920.685;Dt20180622;ISOcY;ISOtY;API102;PI102.125;LTd20171220;LPd20171220;

m;i2539982;t070920.685;Dt20180622;ISOcY;ISOtY;PI95.175;HPy95.175;HYy0;HPYd20180508;LPy95.15;LYy0;LPYd20180508;LTd20180508;LPd20180508;

m;i2540374;t070920.685;Dt20180622;ISOcY;ISOtY;

m;i2540376;t070920.685;Dt20180622;ISOcY;ISOtY;PI96.5;HPy96.5;HYy0;HPYd20180116;LPy95.2;LYy0;LPYd20180102;LTd20180116;LPd20180116;

m;i2542112;t070920.685;Dt20180622;ISOcY;ISOtY;BPr95.43;API95.83;PI95.6;HPm95.6;HYm0;HPMd20180619;LPm95.6;LYm0;LPMd20180619;HPy96;HYy0;HPYd20180108;LPy95.6;LYy0;LPYd20180619;LTd20180619;LPd20180619;

m;i2545482;t070920.685;Dt20180622;ISOcY;ISOtY;

m;i2545484;t070920.685;Dt20180622;ISOcY;ISOtY;

m;i2547868;t070920.685;Dt20180622;ISOcY;ISOtY;PI95.8;HPy95.8;HYy0;HPYd20180117;LPy95.45;LYy0;LPYd20180112;LTd20180117;LPd20180117;

m;i2554006;t070920.685;Dt20180622;ISOcY;ISOtY;

m;i2559064;t070920.685;Dt20180622;ISOcY;ISOtY;PI103.25;LTd20171220;LPd20171220;

m;i2559802;t070920.686;Dt20180622;ISOcY;ISOtY;PI100.16;HPy100.16;HYy0;HPYd20180102;LPy100.16;LYy0;LPYd20180102;LTd20180102;LPd20180102;

m;i2560274;t070920.686;Dt20180622;ISOcY;ISOtY;PI100.2;LTd20171214;LPd20171214;

m;i2560370;t070920.686;Dt20180622;ISOcY;ISOtY;

m;i2560372;t070920.686;Dt20180622;ISOcY;ISOtY;

m;i2560374;t070920.686;Dt20180622;ISOcY;ISOtY;

m;i2560376;t070920.686;Dt20180622;ISOcY;ISOtY;

m;i2560378;t070920.686;Dt20180622;ISOcY;ISOtY;PI101.355;HPy101.355;HYy0;HPYd20180207;LPy101.355;LYy0;LPYd20180207;LTd20180207;LPd20180207;

m;i2560380;t070920.686;Dt20180622;ISOcY;ISOtY;PI95.25;LTd20171227;LPd20171227;

m;i2560382;t070920.686;Dt20180622;ISOcY;ISOtY;PI102.16;LTd20171229;LPd20171229;

m;i2560384;t070920.686;Dt20180622;ISOcY;ISOtY;PI103.8;LTd20171214;LPd20171214;

m;i2562678;t070920.686;Dt20180622;ISOcY;ISOtY;

m;i2563096;t070920.687;Dt20180622;ISOcY;ISOtY;

m;i2572370;t070920.687;Dt20180622;ISOcY;ISOtY;

m;i2572372;t070920.687;Dt20180622;ISOcY;ISOtY;

m;i2572374;t070920.687;Dt20180622;ISOcY;ISOtY;

m;i2572376;t070920.687;Dt20180622;ISOcY;ISOtY;

m;i2572378;t070920.687;Dt20180622;ISOcY;ISOtY;

m;i2572380;t070920.687;Dt20180622;ISOcY;ISOtY;

m;i2572382;t070920.687;Dt20180622;ISOcY;ISOtY;

m;i2572384;t070920.687;Dt20180622;ISOcY;ISOtY;

m;i2572386;t070920.687;Dt20180622;ISOcY;ISOtY;

m;i2572388;t070920.687;Dt20180622;ISOcY;ISOtY;

m;i2594918;t070920.687;Dt20180622;ISOcY;ISOtY;

m;i2594920;t070920.687;Dt20180622;ISOcY;ISOtY;

m;i2596976;t070920.687;Dt20180622;ISOcY;ISOtY;PI101.63;HPy101.63;HYy0;HPYd20180213;LPy101.63;LYy0;LPYd20180213;LTd20180213;LPd20180213;

m;i2596978;t070920.687;Dt20180622;ISOcY;ISOtY;PI102.45;HPy102.66;HYy0;HPYd20180403;LPy102.45;LYy0;LPYd20180514;LTd20180514;LPd20180514;

m;i2599312;t070920.688;Dt20180622;ISOcY;ISOtY;PI100.44;HPm100.44;HYm0;HPMd20180619;LPm100.44;LYm0;LPMd20180619;HPy100.44;HYy0;HPYd20180619;LPy100.44;LYy0;LPYd20180619;LTd20180619;LPd20180619;

m;i2599314;t070920.688;Dt20180622;ISOcY;ISOtY;

m;i2599316;t070920.688;Dt20180622;ISOcY;ISOtY;

m;i2599318;t070920.688;Dt20180622;ISOcY;ISOtY;

m;i2600508;t070920.688;Dt20180622;ISOcY;ISOtY;BPr112.06;API112.46;

m;i2611516;t070920.688;Dt20180622;ISOcY;ISOtY;

m;i2612898;t070920.688;Dt20180622;ISOcY;ISOtY;

m;i2614016;t070920.688;Dt20180622;ISOcY;ISOtY;

m;i2618976;t070920.688;Dt20180622;ISOcY;ISOtY;

m;i2627764;t070920.688;Dt20180622;ISOcY;ISOtY;
m;i2627766;t070920.688;Dt20180622;ISOcY;ISOtY;
m;i2627768;t070920.688;Dt20180622;ISOcY;ISOtY;
m;i2627770;t070920.688;Dt20180622;ISOcY;ISOtY;
m;i2644286;t070920.688;Dt20180622;ISOcY;ISOtY;
m;i2644288;t070920.688;Dt20180622;ISOcY;ISOtY;
m;i2644402;t070920.689;Dt20180622;ISOcY;ISOtY;
m;i2646682;t070920.689;Dt20180622;ISOcY;ISOtY;
m;i2652780;t070920.689;Dt20180622;ISOcY;ISOtY;
m;i2652782;t070920.689;Dt20180622;ISOcY;ISOtY;
m;i2658978;t070920.689;Dt20180622;ISOcY;ISOtY;
m;i2658980;t070920.689;Dt20180622;ISOcY;ISOtY;
m;i2658982;t070920.689;Dt20180622;ISOcY;ISOtY;
m;i2658984;t070920.689;Dt20180622;ISOcY;ISOtY;
m;i2658986;t070920.689;Dt20180622;ISOcY;ISOtY;
m;i2658988;t070920.689;Dt20180622;ISOcY;ISOtY;
m;i2658990;t070920.689;Dt20180622;ISOcY;ISOtY;
m;i2658992;t070920.689;Dt20180622;ISOcY;ISOtY;
m;i2658994;t070920.689;Dt20180622;ISOcY;ISOtY;
m;i2658996;t070920.689;Dt20180622;ISOcY;ISOtY;
m;i2658998;t070920.689;Dt20180622;ISOcY;ISOtY;
m;i2671890;t070920.690;Dt20180622;ISOcY;ISOtY;
m;i2671892;t070920.690;Dt20180622;ISOcY;ISOtY;
m;i2671894;t070920.690;Dt20180622;ISOcY;ISOtY;
m;i2671896;t070920.691;Dt20180622;ISOcY;ISOtY;

m;i2671898;t070920.691;Dt20180622;ISOcY;ISOtY;

m;i2671900;t070920.691;Dt20180622;ISOcY;ISOtY;

m;i2671902;t070920.691;Dt20180622;ISOcY;ISOtY;

m;i2671904;t070920.691;Dt20180622;ISOcY;ISOtY;

m;i2671906;t070920.691;Dt20180622;ISOcY;ISOtY;

m;i2671908;t070920.691;Dt20180622;ISOcY;ISOtY;

m;i2671910;t070920.691;Dt20180622;ISOcY;ISOtY;

m;i2673296;t070920.691;Dt20180622;ISOcY;ISOtY;

m;i2673298;t070920.691;Dt20180622;ISOcY;ISOtY;

m;i2673300;t070920.691;Dt20180622;ISOcY;ISOtY;

m;i2673302;t070920.691;Dt20180622;ISOcY;ISOtY;

m;i2673304;t070920.691;Dt20180622;ISOcY;ISOtY;

m;i2673306;t070920.691;Dt20180622;ISOcY;ISOtY;

m;i2673308;t070920.692;Dt20180622;ISOcY;ISOtY;

m;i2673310;t070920.692;Dt20180622;ISOcY;ISOtY;

m;i2673312;t070920.692;Dt20180622;ISOcY;ISOtY;

m;i2673314;t070920.692;Dt20180622;ISOcY;ISOtY;

m;i2673316;t070920.692;Dt20180622;ISOcY;ISOtY;

m;i2682466;t070920.692;Dt20180622;ISOcY;ISOtY;PI100.49;HPm100.49;HYm0;HPMd20180607;LPm100.49;LYm0;LPMd20180607;HPy100.49;HYy0;HPYd20180607;LPy100.49;LYy0;LPYd20180607;LTd20180607;LPd20180607;

m;i2682468;t070920.692;Dt20180622;ISOcY;ISOtY;

m;i2682506;t070920.692;Dt20180622;ISOcY;ISOtY;

m;i2682508;t070920.692;Dt20180622;ISOcY;ISOtY;

m;i2682510;t070920.692;Dt20180622;ISOcY;ISOtY;

m;i2707896;t070920.692;Dt20180622;ISOcY;ISOtY;

m;i2711796;t070920.692;Dt20180622;ISOcY;ISOtY;

m;i2711826;t070920.692;Dt20180622;ISOcY;ISOtY;PI100.257;HPy100.257;HYy0;HPYd20180530;LPy100.257;LYy0;LPYd20180530;LTd20180530;LPd20180530;

m;i2706;t070920.692;Dt20180622;ISOcY;ISOtY;

m;i2707;t070920.692;Dt20180622;ISOcY;ISOtY;LTd20100330;

m;i2709;t070920.692;Dt20180622;ISOcY;ISOtY;

m;i2710;t070920.692;Dt20180622;ISOcY;ISOtY;LTd20050311;

m;i2712;t070920.692;Dt20180622;ISOcY;ISOtY;LTd20041027;

m;i2713;t070920.692;Dt20180622;ISOcY;ISOtY;LTd20100210;

m;i2711988;t070920.692;Dt20180622;ISOcY;ISOtY;

m;i2718592;t070920.692;Dt20180622;ISOcY;ISOtY;

m;i2719400;t070920.692;Dt20180622;ISOcY;ISOtY;

m;i2730996;t070920.692;Dt20180622;ISOcY;ISOtY;

m;i2731858;t070920.693;Dt20180622;ISOcY;ISOtY;

m;i2731860;t070920.693;Dt20180622;ISOcY;ISOtY;

m;i2715;t070920.693;Dt20180622;ISOcY;ISOtY;

m;i2716;t070920.693;Dt20180622;ISOcY;ISOtY;LTd20100211;

m;i2718;t070920.693;Dt20180622;ISOcY;ISOtY;

m;i2719;t070920.693;Dt20180622;ISOcY;ISOtY;LTd20060202;

m;i2731862;t070920.693;Dt20180622;ISOcY;ISOtY;

m;i2731864;t070920.693;Dt20180622;ISOcY;ISOtY;

m;i16803;t070920.693;Dt20180622;ISOcY;ISOtY;LTd20070313;

m;i16804;t070920.693;Dt20180622;ISOcY;ISOtY;LTd20041012;

m;i16805;t070920.693;Dt20180622;ISOcY;ISOtY;LTd20060623;

m;i16806;t070920.693;Dt20180622;ISOcY;ISOtY;

m;i16807;t070920.693;Dt20180622;ISOcY;ISOtY;LTd20061222;

m;i44823;t070920.693;Dt20180622;ISOcY;ISOtY;LTd20050302;
m;i44824;t070920.693;Dt20180622;ISOcY;ISOtY;LTd20050426;
m;i44825;t070920.694;Dt20180622;ISOcY;ISOtY;LTd20050309;
m;i44826;t070920.694;Dt20180622;ISOcY;ISOtY;
m;i73358;t070920.694;Dt20180622;ISOcY;ISOtY;LTd20100408;
m;i73359;t070920.694;Dt20180622;ISOcY;ISOtY;LTd20050822;
m;i73360;t070920.694;Dt20180622;ISOcY;ISOtY;LTd20100126;
m;i73361;t070920.694;Dt20180622;ISOcY;ISOtY;LTd20100330;
m;i73362;t070920.694;Dt20180622;ISOcY;ISOtY;LTd20100812;
m;i94434;t070920.694;Dt20180622;ISOcY;ISOtY;LTd20070702;
m;i120866;t070920.694;Dt20180622;ISOcY;ISOtY;LTd20081015;
m;i120868;t070920.694;Dt20180622;ISOcY;ISOtY;
m;i120870;t070920.695;Dt20180622;ISOcY;ISOtY;LTd20100622;
m;i120874;t070920.695;Dt20180622;ISOcY;ISOtY;LTd20101130;
m;i120876;t070920.695;Dt20180622;ISOcY;ISOtY;
m;i120878;t070920.695;Dt20180622;ISOcY;ISOtY;LTd20110203;
m;i120886;t070920.695;Dt20180622;ISOcY;ISOtY;LTd20100330;
m;i120888;t070920.695;Dt20180622;ISOcY;ISOtY;LTd20051021;
m;i120890;t070920.695;Dt20180622;ISOcY;ISOtY;LTd20070612;
m;i120892;t070920.695;Dt20180622;ISOcY;ISOtY;
m;i120894;t070920.695;Dt20180622;ISOcY;ISOtY;LTd20070419;
m;i120896;t070920.695;Dt20180622;ISOcY;ISOtY;LTd20070413;
m;i120898;t070920.695;Dt20180622;ISOcY;ISOtY;LTd20100330;
m;i120900;t070920.695;Dt20180622;ISOcY;ISOtY;LTd20071009;
m;i138930;t070920.695;Dt20180622;ISOcY;ISOtY;LTd20060421;

m;i138934;t070920.695;Dt20180622;ISOcY;ISOtY;LTd20061025;
m;i138936;t070920.695;Dt20180622;ISOcY;ISOtY;
m;i167528;t070920.695;Dt20180622;ISOcY;ISOtY;
m;i167530;t070920.695;Dt20180622;ISOcY;ISOtY;
m;i167532;t070920.696;Dt20180622;ISOcY;ISOtY;LTd20110224;
m;i167534;t070920.696;Dt20180622;ISOcY;ISOtY;LTd20061009;
m;i167536;t070920.696;Dt20180622;ISOcY;ISOtY;LTd20110222;
m;i167538;t070920.696;Dt20180622;ISOcY;ISOtY;LTd20070102;
m;i178870;t070920.696;Dt20180622;ISOcY;ISOtY;LTd20100408;
m;i178872;t070920.696;Dt20180622;ISOcY;ISOtY;
m;i178874;t070920.696;Dt20180622;ISOcY;ISOtY;LTd20101124;
m;i178876;t070920.696;Dt20180622;ISOcY;ISOtY;LTd20091208;
m;i196986;t070920.696;Dt20180622;ISOcY;ISOtY;
m;i196988;t070920.696;Dt20180622;ISOcY;ISOtY;LTd20100215;
m;i337764;t070920.697;Dt20180622;ISOcY;ISOtY;LTd20090203;
m;i337766;t070920.697;Dt20180622;ISOcY;ISOtY;
m;i337768;t070920.697;Dt20180622;ISOcY;ISOtY;LTd20080118;
m;i630318;t070920.697;Dt20180622;ISOcY;ISOtY;
m;i630320;t070920.697;Dt20180622;ISOcY;ISOtY;LTd20100805;
m;i630322;t070920.697;Dt20180622;ISOcY;ISOtY;
m;i630324;t070920.697;Dt20180622;ISOcY;ISOtY;
m;i630326;t070920.697;Dt20180622;ISOcY;ISOtY;
m;i630328;t070920.697;Dt20180622;ISOcY;ISOtY;
m;i630330;t070920.698;Dt20180622;ISOcY;ISOtY;
m;i630332;t070920.698;Dt20180622;ISOcY;ISOtY;

m;i630334;t070920.698;Dt20180622;ISOcY;ISOtY;
m;i630336;t070920.698;Dt20180622;ISOcY;ISOtY;
m;i630338;t070920.698;Dt20180622;ISOcY;ISOtY;
m;i630340;t070920.698;Dt20180622;ISOcY;ISOtY;
m;i630342;t070920.698;Dt20180622;ISOcY;ISOtY;
m;i630344;t070920.698;Dt20180622;ISOcY;ISOtY;
m;i630346;t070920.698;Dt20180622;ISOcY;ISOtY;
m;i630348;t070920.698;Dt20180622;ISOcY;ISOtY;
m;i630350;t070920.698;Dt20180622;ISOcY;ISOtY;
m;i960298;t070920.698;Dt20180622;ISOcY;ISOtY;
m;i960398;t070920.699;Dt20180622;ISOcY;ISOtY;
m;i960426;t070920.699;Dt20180622;ISOcY;ISOtY;
m;i960432;t070920.699;Dt20180622;ISOcY;ISOtY;
m;i960450;t070920.699;Dt20180622;ISOcY;ISOtY;
m;i1063402;t070920.699;Dt20180622;ISOcY;ISOtY;
m;i1063524;t070920.699;Dt20180622;ISOcY;ISOtY;
m;i1063616;t070920.700;Dt20180622;ISOcY;ISOtY;
m;i1063770;t070920.700;Dt20180622;ISOcY;ISOtY;
m;i1063786;t070920.700;Dt20180622;ISOcY;ISOtY;
m;i1063806;t070920.700;Dt20180622;ISOcY;ISOtY;
m;i1063822;t070920.700;Dt20180622;ISOcY;ISOtY;
m;i1063830;t070920.700;Dt20180622;ISOcY;ISOtY;
m;i1063864;t070920.700;Dt20180622;ISOcY;ISOtY;
m;i1399930;t070920.701;Dt20180622;ISOcY;ISOtY;Pl105.711;LTd20171220;LPd20171220;
m;i1455998;t070920.701;Dt20180622;ISOcY;ISOtY;Pl101.4;LTd20171222;LPd20171222;

m;i1483616;t070920.701;Dt20180622;ISOcY;ISOtY;PI100;HPy101.5;HYy0;HPYd20180110;LPy98.75;LYy0;LPYd20180504;LTd20180517;LPd20180517;

m;i1590202;t070920.701;Dt20180622;ISOcY;ISOtY;PI101.25;LTd20170202;LPd20170202;

m;i2174380;t070920.701;Dt20180622;ISOcY;ISOtY;

m;i2180926;t070920.701;Dt20180622;ISOcY;ISOtY;

m;i2205858;t070920.701;Dt20180622;ISOcY;ISOtY;

m;i2449192;t070920.701;Dt20180622;ISOcY;ISOtY;PI100.7;LTd20171123;LPd20171123;

m;i2521428;t070920.701;Dt20180622;ISOcY;ISOtY;PI100.25;LTd20171117;LPd20171117;

m;i2585382;t070920.701;Dt20180622;ISOcY;ISOtY;

m;i2601394;t070920.956;Dt20180622;ISOcY;ISOtY;

m;i2619928;t070920.956;Dt20180622;ISOcY;ISOtY;

m;i302461;t070921.209;Dt20180622;ISOcY;ISOtY;

m;i830226;t070921.257;Dt20180622;ISOcY;ISOtY;

m;i830228;t070921.257;Dt20180622;ISOcY;ISOtY;

m;i830230;t070921.257;Dt20180622;ISOcY;ISOtY;

m;i830232;t070921.257;Dt20180622;ISOcY;ISOtY;

m;i830234;t070921.257;Dt20180622;ISOcY;ISOtY;

m;i830240;t070921.257;Dt20180622;ISOcY;ISOtY;

m;i830246;t070921.257;Dt20180622;ISOcY;ISOtY;

m;i830252;t070921.257;Dt20180622;ISOcY;ISOtY;

m;i830254;t070921.257;Dt20180622;ISOcY;ISOtY;

m;i830256;t070921.257;Dt20180622;ISOcY;ISOtY;

m;i830258;t070921.257;Dt20180622;ISOcY;ISOtY;

m;i830260;t070921.257;Dt20180622;ISOcY;ISOtY;

m;i830262;t070921.257;Dt20180622;ISOcY;ISOtY;

m;i830264;t070921.257;Dt20180622;ISOcY;ISOtY;

m;i830266;t070921.257;Dt20180622;ISOcY;ISOtY;

m;i830268;t070921.258;Dt20180622;ISOcY;ISOtY;

m;i830270;t070921.258;Dt20180622;ISOcY;ISOtY;

m;i1249690;t070921.258;Dt20180622;ISOcY;ISOtY;

m;i1249966;t070921.258;Dt20180622;ISOcY;ISOtY;

m;i1250028;t070921.258;Dt20180622;ISOcY;ISOtY;

m;i1250058;t070921.258;Dt20180622;ISOcY;ISOtY;

m;i1250082;t070921.258;Dt20180622;ISOcY;ISOtY;

m;i1250126;t070921.258;Dt20180622;ISOcY;ISOtY;

m;i1929488;t070921.258;Dt20180622;ISOcY;ISOtY;

m;i1063354;t070921.711;Dt20180622;ISOcY;ISOtY;

m;i1063368;t070921.711;Dt20180622;ISOcY;ISOtY;

m;i1063410;t070921.711;Dt20180622;ISOcY;ISOtY;

m;i1063670;t070921.711;Dt20180622;ISOcY;ISOtY;

m;i1063718;t070921.711;Dt20180622;ISOcY;ISOtY;

m;i1063856;t070921.711;Dt20180622;ISOcY;ISOtY;

m;i1063920;t070921.711;Dt20180622;ISOcY;ISOtY;

m;i1063930;t070921.711;Dt20180622;ISOcY;ISOtY;

m;i1122742;t070921.711;Dt20180622;ISOcY;ISOtY;

m;i1122844;t070921.711;Dt20180622;ISOcY;ISOtY;

m;i1122920;t070921.711;Dt20180622;ISOcY;ISOtY;

m;i1124130;t070921.712;Dt20180622;ISOcY;ISOtY;Pf14.9;Pl15.15;Ph15.15;LOp14.9;Pd0.25;q3;o15;HPm
16.35;HPMd20180605;LPm14.35;LPMd20180619;HPy16.35;HPYd20180605;LPy9.03;LPYd20180124;LTd
20180622;LPd20180622;

m;i1125496;t070921.712;Dt20180622;ISOcY;ISOtY;Pl14.92;HPm14.92;HPMd20180618;LPm14.92;LPMd2
0180618;HPy14.92;HPYd20180618;LPy9.15;LPYd20180124;LTd20180618;LPd20180618;

m;i1126856;t070921.712;Dt20180622;ISOcY;ISOtY;PI14.65;HPm15.55;HPMd20180613;LPm14.65;LPMd20180618;HPy15.55;HPYd20180613;LPy9.07;LPYd20180124;LTd20180618;LPd20180618;

m;i2255404;t070921.712;Dt20180622;ISOcY;ISOtY;

m;i2255408;t070921.712;Dt20180622;ISOcY;ISOtY;

m;i2559582;t070921.712;Dt20180622;ISOcY;ISOtY;

m;i2559584;t070921.712;Dt20180622;ISOcY;ISOtY;

m;i2559586;t070921.712;Dt20180622;ISOcY;ISOtY;

m;i2733118;t070921.712;Dt20180622;ISOcY;ISOtY;

m;i2734200;t070921.712;Dt20180622;ISOcY;ISOtY;

m;i2734682;t070921.712;Dt20180622;ISOcY;ISOtY;

m;i2735230;t070921.712;Dt20180622;ISOcY;ISOtY;

m;i2736408;t070921.713;Dt20180622;ISOcY;ISOtY;

m;i2737552;t070921.713;Dt20180622;ISOcY;ISOtY;

m;i1063416;t070921.713;Dt20180622;ISOcY;ISOtY;

m;i1063420;t070921.713;Dt20180622;ISOcY;ISOtY;

m;i1063422;t070921.713;Dt20180622;ISOcY;ISOtY;

m;i1063430;t070921.713;Dt20180622;ISOcY;ISOtY;

m;i1063452;t070921.713;Dt20180622;ISOcY;ISOtY;

m;i1063454;t070921.713;Dt20180622;ISOcY;ISOtY;

m;i1063456;t070921.713;Dt20180622;ISOcY;ISOtY;

m;i1063488;t070921.713;Dt20180622;ISOcY;ISOtY;

m;i1063528;t070921.714;Dt20180622;ISOcY;ISOtY;

m;i1063532;t070921.714;Dt20180622;ISOcY;ISOtY;

m;i1063624;t070921.714;Dt20180622;ISOcY;ISOtY;

m;i1063692;t070921.714;Dt20180622;ISOcY;ISOtY;

m;i1063702;t070921.714;Dt20180622;ISOcY;ISOtY;

m;i1063804;t070921.714;Dt20180622;ISOcY;ISOtY;
m;i1063958;t070921.714;Dt20180622;ISOcY;ISOtY;
m;i1063960;t070921.715;Dt20180622;ISOcY;ISOtY;
m;i1063962;t070921.715;Dt20180622;ISOcY;ISOtY;
m;i1063964;t070921.715;Dt20180622;ISOcY;ISOtY;
m;i1063966;t070921.715;Dt20180622;ISOcY;ISOtY;
m;i1063968;t070921.715;Dt20180622;ISOcY;ISOtY;
m;i1520240;t070921.715;Dt20180622;ISOcY;ISOtY;
m;i1524178;t070921.715;Dt20180622;ISOcY;ISOtY;
m;i2043600;t070921.715;Dt20180622;ISOcY;ISOtY;
m;i2043658;t070921.715;Dt20180622;ISOcY;ISOtY;
m;i2043720;t070921.715;Dt20180622;ISOcY;ISOtY;
m;i2263454;t070921.715;Dt20180622;ISOcY;ISOtY;
m;i2263470;t070921.715;Dt20180622;ISOcY;ISOtY;
m;i2263488;t070921.715;Dt20180622;ISOcY;ISOtY;
m;i2416268;t070921.716;Dt20180622;ISOcY;ISOtY;
m;i2416282;t070921.716;Dt20180622;ISOcY;ISOtY;
m;i2416298;t070921.716;Dt20180622;ISOcY;ISOtY;
m;i2492904;t070921.716;Dt20180622;ISOcY;ISOtY;
m;i2492910;t070921.716;Dt20180622;ISOcY;ISOtY;
m;i2492916;t070921.716;Dt20180622;ISOcY;ISOtY;
m;i2567344;t070921.716;Dt20180622;ISOcY;ISOtY;
m;i2567348;t070921.716;Dt20180622;ISOcY;ISOtY;
m;i2567350;t070921.716;Dt20180622;ISOcY;ISOtY;
m;i2567362;t070921.716;Dt20180622;ISOcY;ISOtY;

m;i2567366;t070921.716;Dt20180622;ISOcY;ISOtY;
m;i2567368;t070921.716;Dt20180622;ISOcY;ISOtY;
m;i2567382;t070921.716;Dt20180622;ISOcY;ISOtY;
m;i2567386;t070921.717;Dt20180622;ISOcY;ISOtY;
m;i2567388;t070921.717;Dt20180622;ISOcY;ISOtY;
m;i2594874;t070921.717;Dt20180622;ISOcY;ISOtY;
m;i2594878;t070921.717;Dt20180622;ISOcY;ISOtY;
m;i2594882;t070921.717;Dt20180622;ISOcY;ISOtY;
m;i2619876;t070921.717;Dt20180622;ISOcY;ISOtY;
m;i2619880;t070921.717;Dt20180622;ISOcY;ISOtY;
m;i2619884;t070921.717;Dt20180622;ISOcY;ISOtY;
m;i2651992;t070921.717;Dt20180622;ISOcY;ISOtY;
m;i2651994;t070921.717;Dt20180622;ISOcY;ISOtY;
m;i2652002;t070921.718;Dt20180622;ISOcY;ISOtY;
m;i2652004;t070921.718;Dt20180622;ISOcY;ISOtY;
m;i2652014;t070921.718;Dt20180622;ISOcY;ISOtY;
m;i2652016;t070921.718;Dt20180622;ISOcY;ISOtY;
m;i2676996;t070921.718;Dt20180622;ISOcY;ISOtY;
m;i2677000;t070921.718;Dt20180622;ISOcY;ISOtY;
m;i2677004;t070921.718;Dt20180622;ISOcY;ISOtY;
m;i2708896;t070921.718;Dt20180622;ISOcY;ISOtY;
m;i2708906;t070921.718;Dt20180622;ISOcY;ISOtY;
m;i2708918;t070921.718;Dt20180622;ISOcY;ISOtY;
m;i2712560;t070921.718;Dt20180622;ISOcY;ISOtY;
m;i2712564;t070921.718;Dt20180622;ISOcY;ISOtY;

m;i2712568;t070921.718;Dt20180622;ISOcY;ISOtY;
m;i2714396;t070921.718;Dt20180622;ISOcY;ISOtY;
m;i2714406;t070921.718;Dt20180622;ISOcY;ISOtY;
m;i2714418;t070921.718;Dt20180622;ISOcY;ISOtY;
m;i2714420;t070921.719;Dt20180622;ISOcY;ISOtY;Rq25;
m;i2719008;t070921.719;Dt20180622;ISOcY;ISOtY;
m;i2719010;t070921.719;Dt20180622;ISOcY;ISOtY;
m;i2719018;t070921.719;Dt20180622;ISOcY;ISOtY;
m;i2719020;t070921.719;Dt20180622;ISOcY;ISOtY;
m;i2719022;t070921.719;Dt20180622;ISOcY;ISOtY;
m;i2719030;t070921.719;Dt20180622;ISOcY;ISOtY;
m;i2719032;t070921.719;Dt20180622;ISOcY;ISOtY;
m;i2719034;t070921.719;Dt20180622;ISOcY;ISOtY;
m;i2731334;t070921.719;Dt20180622;ISOcY;ISOtY;
m;i2731336;t070921.719;Dt20180622;ISOcY;ISOtY;
m;i2731338;t070921.719;Dt20180622;ISOcY;ISOtY;
m;i2731732;t070921.719;Dt20180622;ISOcY;ISOtY;
m;i2731734;t070921.719;Dt20180622;ISOcY;ISOtY;
m;i2731736;t070921.719;Dt20180622;ISOcY;ISOtY;
m;i2733312;t070921.720;Dt20180622;ISOcY;ISOtY;
m;i2733314;t070921.720;Dt20180622;ISOcY;ISOtY;
m;i2733316;t070921.720;Dt20180622;ISOcY;ISOtY;
m;i2733318;t070921.720;Dt20180622;ISOcY;ISOtY;
m;i2733320;t070921.720;Dt20180622;ISOcY;ISOtY;
m;i2733322;t070921.720;Dt20180622;ISOcY;ISOtY;

m;i2733324;t070921.720;Dt20180622;ISOcY;ISOtY;
m;i2733326;t070921.720;Dt20180622;ISOcY;ISOtY;
m;i2733328;t070921.720;Dt20180622;ISOcY;ISOtY;
m;i2733330;t070921.720;Dt20180622;ISOcY;ISOtY;
m;i2733332;t070921.720;Dt20180622;ISOcY;ISOtY;
m;i2733334;t070921.721;Dt20180622;ISOcY;ISOtY;
m;i2733336;t070921.721;Dt20180622;ISOcY;ISOtY;
m;i2733338;t070921.721;Dt20180622;ISOcY;ISOtY;
m;i2733340;t070921.721;Dt20180622;ISOcY;ISOtY;
m;i2733342;t070921.721;Dt20180622;ISOcY;ISOtY;
m;i2733344;t070921.721;Dt20180622;ISOcY;ISOtY;
m;i2733346;t070921.721;Dt20180622;ISOcY;ISOtY;
m;i2733352;t070921.721;Dt20180622;ISOcY;ISOtY;
m;i2733358;t070921.721;Dt20180622;ISOcY;ISOtY;
m;i2733364;t070921.721;Dt20180622;ISOcY;ISOtY;
m;i2733370;t070921.722;Dt20180622;ISOcY;ISOtY;
m;i2733376;t070921.722;Dt20180622;ISOcY;ISOtY;
m;i2733382;t070921.722;Dt20180622;ISOcY;ISOtY;
m;i2734292;t070921.722;Dt20180622;ISOcY;ISOtY;
m;i2734294;t070921.722;Dt20180622;ISOcY;ISOtY;
m;i2734296;t070921.722;Dt20180622;ISOcY;ISOtY;
m;i2734298;t070921.722;Dt20180622;ISOcY;ISOtY;
m;i2734300;t070921.722;Dt20180622;ISOcY;ISOtY;
m;i2734302;t070921.722;Dt20180622;ISOcY;ISOtY;
m;i2734304;t070921.722;Dt20180622;ISOcY;ISOtY;

m;i2734306;t070921.722;Dt20180622;ISOcY;ISOtY;
m;i2734308;t070921.722;Dt20180622;ISOcY;ISOtY;
m;i2734310;t070921.722;Dt20180622;ISOcY;ISOtY;
m;i2734884;t070921.722;Dt20180622;ISOcY;ISOtY;
m;i2734886;t070921.722;Dt20180622;ISOcY;ISOtY;
m;i2734888;t070921.722;Dt20180622;ISOcY;ISOtY;
m;i2734890;t070921.722;Dt20180622;ISOcY;ISOtY;
m;i2734892;t070921.722;Dt20180622;ISOcY;ISOtY;
m;i2734894;t070921.722;Dt20180622;ISOcY;ISOtY;
m;i2734896;t070921.723;Dt20180622;ISOcY;ISOtY;
m;i2734898;t070921.723;Dt20180622;ISOcY;ISOtY;
m;i2734900;t070921.723;Dt20180622;ISOcY;ISOtY;
m;i2734902;t070921.723;Dt20180622;ISOcY;ISOtY;
m;i2735414;t070921.723;Dt20180622;ISOcY;ISOtY;
m;i2735416;t070921.723;Dt20180622;ISOcY;ISOtY;
m;i2735418;t070921.723;Dt20180622;ISOcY;ISOtY;
m;i2735420;t070921.723;Dt20180622;ISOcY;ISOtY;
m;i2735422;t070921.723;Dt20180622;ISOcY;ISOtY;
m;i2735424;t070921.723;Dt20180622;ISOcY;ISOtY;
m;i2735426;t070921.723;Dt20180622;ISOcY;ISOtY;
m;i2735428;t070921.724;Dt20180622;ISOcY;ISOtY;
m;i2735430;t070921.724;Dt20180622;ISOcY;ISOtY;
m;i2735432;t070921.724;Dt20180622;ISOcY;ISOtY;
m;i2736714;t070921.724;Dt20180622;ISOcY;ISOtY;
m;i2736716;t070921.724;Dt20180622;ISOcY;ISOtY;

m;i2736718;t070921.724;Dt20180622;ISOcY;ISOtY;
m;i2736720;t070921.724;Dt20180622;ISOcY;ISOtY;
m;i2736722;t070921.724;Dt20180622;ISOcY;ISOtY;
m;i2736724;t070921.724;Dt20180622;ISOcY;ISOtY;
m;i2736726;t070921.724;Dt20180622;ISOcY;ISOtY;
m;i2736728;t070921.724;Dt20180622;ISOcY;ISOtY;
m;i2736730;t070921.725;Dt20180622;ISOcY;ISOtY;
m;i2736732;t070921.725;Dt20180622;ISOcY;ISOtY;
m;i2737704;t070921.725;Dt20180622;ISOcY;ISOtY;
m;i2737706;t070921.725;Dt20180622;ISOcY;ISOtY;
m;i2737708;t070921.725;Dt20180622;ISOcY;ISOtY;
m;i2737710;t070921.725;Dt20180622;ISOcY;ISOtY;
m;i2737712;t070921.725;Dt20180622;ISOcY;ISOtY;
m;i2737714;t070921.725;Dt20180622;ISOcY;ISOtY;
m;i2737716;t070921.725;Dt20180622;ISOcY;ISOtY;
m;i2737718;t070921.725;Dt20180622;ISOcY;ISOtY;
m;i2737720;t070921.726;Dt20180622;ISOcY;ISOtY;
m;i2737722;t070921.726;Dt20180622;ISOcY;ISOtY;
m;i2737724;t070921.726;Dt20180622;ISOcY;ISOtY;
m;i2737726;t070921.726;Dt20180622;ISOcY;ISOtY;
m;i2737728;t070921.726;Dt20180622;ISOcY;ISOtY;
m;i2737730;t070921.726;Dt20180622;ISOcY;ISOtY;
m;i2737732;t070921.726;Dt20180622;ISOcY;ISOtY;
m;i2737734;t070921.726;Dt20180622;ISOcY;ISOtY;
m;i2737736;t070921.726;Dt20180622;ISOcY;ISOtY;

m;i2737738;t070921.726;Dt20180622;ISOcY;ISOtY;
m;i2737740;t070921.727;Dt20180622;ISOcY;ISOtY;
m;i2737742;t070921.727;Dt20180622;ISOcY;ISOtY;
m;i2737744;t070921.727;Dt20180622;ISOcY;ISOtY;
m;i2737746;t070921.727;Dt20180622;ISOcY;ISOtY;
m;i2737748;t070921.727;Dt20180622;ISOcY;ISOtY;
m;i2737750;t070921.727;Dt20180622;ISOcY;ISOtY;
m;i2737752;t070921.727;Dt20180622;ISOcY;ISOtY;
m;i2737754;t070921.727;Dt20180622;ISOcY;ISOtY;
m;i2737756;t070921.727;Dt20180622;ISOcY;ISOtY;
m;i2737758;t070921.727;Dt20180622;ISOcY;ISOtY;
m;i2737760;t070921.727;Dt20180622;ISOcY;ISOtY;
m;i2737762;t070921.728;Dt20180622;ISOcY;ISOtY;
m;i2737764;t070921.728;Dt20180622;ISOcY;ISOtY;
m;i2737766;t070921.728;Dt20180622;ISOcY;ISOtY;
m;i2737768;t070921.728;Dt20180622;ISOcY;ISOtY;
m;i2737770;t070921.728;Dt20180622;ISOcY;ISOtY;
m;i2737772;t070921.728;Dt20180622;ISOcY;ISOtY;
m;i2737774;t070921.728;Dt20180622;ISOcY;ISOtY;
m;i2737776;t070921.728;Dt20180622;ISOcY;ISOtY;
m;i2737778;t070921.728;Dt20180622;ISOcY;ISOtY;
m;i526454;t070921.730;Dt20180622;ISOcY;ISOtY;
m;i526456;t070921.730;Dt20180622;ISOcY;ISOtY;
m;i526458;t070921.730;Dt20180622;ISOcY;ISOtY;
m;i526460;t070921.730;Dt20180622;ISOcY;ISOtY;

m;i526462;t070921.730;Dt20180622;ISOcY;ISOtY;
m;i1063414;t070921.730;Dt20180622;ISOcY;ISOtY;
m;i1063542;t070921.730;Dt20180622;ISOcY;ISOtY;
m;i1063634;t070921.730;Dt20180622;ISOcY;ISOtY;
m;i1063952;t070921.730;Dt20180622;ISOcY;ISOtY;
m;i1063954;t070921.730;Dt20180622;ISOcY;ISOtY;
m;i526444;t070921.730;Dt20180622;ISOcY;ISOtY;
m;i526446;t070921.731;Dt20180622;ISOcY;ISOtY;
m;i526448;t070921.731;Dt20180622;ISOcY;ISOtY;
m;i526450;t070921.731;Dt20180622;ISOcY;ISOtY;
m;i526452;t070921.731;Dt20180622;ISOcY;ISOtY;
m;i1063360;t070921.731;Dt20180622;ISOcY;ISOtY;
m;i1063374;t070921.731;Dt20180622;ISOcY;ISOtY;
m;i1063378;t070921.731;Dt20180622;ISOcY;ISOtY;
m;i1063522;t070921.731;Dt20180622;ISOcY;ISOtY;
m;i1063534;t070921.731;Dt20180622;ISOcY;ISOtY;
m;i1063608;t070921.731;Dt20180622;ISOcY;ISOtY;
m;i1063618;t070921.732;Dt20180622;ISOcY;ISOtY;
m;i1063774;t070921.732;Dt20180622;ISOcY;ISOtY;
m;i1063862;t070921.732;Dt20180622;ISOcY;ISOtY;
m;i1063944;t070921.732;Dt20180622;ISOcY;ISOtY;
m;i1063946;t070921.732;Dt20180622;ISOcY;ISOtY;
m;i1063948;t070921.732;Dt20180622;ISOcY;ISOtY;
m;i1063950;t070921.732;Dt20180622;ISOcY;ISOtY;
m;i1233184;t070921.732;Dt20180622;ISOcY;ISOtY;

m;i1233186;t070921.733;Dt20180622;ISOcY;ISOtY;
m;i1233188;t070921.733;Dt20180622;ISOcY;ISOtY;
m;i1233190;t070921.733;Dt20180622;ISOcY;ISOtY;
m;i1233192;t070921.733;Dt20180622;ISOcY;ISOtY;
m;i1233194;t070921.733;Dt20180622;ISOcY;ISOtY;
m;i1233196;t070921.733;Dt20180622;ISOcY;ISOtY;
m;i1319546;t070921.733;Dt20180622;ISOcY;ISOtY;
m;i1319548;t070921.733;Dt20180622;ISOcY;ISOtY;
m;i1319550;t070921.733;Dt20180622;ISOcY;ISOtY;
m;i1383266;t070921.733;Dt20180622;ISOcY;ISOtY;
m;i1383282;t070921.733;Dt20180622;ISOcY;ISOtY;
m;i1383290;t070921.733;Dt20180622;ISOcY;ISOtY;
m;i1383296;t070921.733;Dt20180622;ISOcY;ISOtY;
m;i1383304;t070921.733;Dt20180622;ISOcY;ISOtY;
m;i1383310;t070921.733;Dt20180622;ISOcY;ISOtY;
m;i1383314;t070921.733;Dt20180622;ISOcY;ISOtY;
m;i1383322;t070921.733;Dt20180622;ISOcY;ISOtY;
m;i1383328;t070921.733;Dt20180622;ISOcY;ISOtY;
m;i1383340;t070921.733;Dt20180622;ISOcY;ISOtY;
m;i1383350;t070921.733;Dt20180622;ISOcY;ISOtY;
m;i1383362;t070921.734;Dt20180622;ISOcY;ISOtY;
m;i1383370;t070921.735;Dt20180622;ISOcY;ISOtY;
m;i1383376;t070921.735;Dt20180622;ISOcY;ISOtY;
m;i1383384;t070921.735;Dt20180622;ISOcY;ISOtY;
m;i1383394;t070921.735;Dt20180622;ISOcY;ISOtY;

m;i1383400;t070921.735;Dt20180622;ISOcY;ISOtY;
m;i1383408;t070921.735;Dt20180622;ISOcY;ISOtY;
m;i1383418;t070921.735;Dt20180622;ISOcY;ISOtY;
m;i1383430;t070921.735;Dt20180622;ISOcY;ISOtY;
m;i1383552;t070921.735;Dt20180622;ISOcY;ISOtY;
m;i1383554;t070921.735;Dt20180622;ISOcY;ISOtY;
m;i1383556;t070921.735;Dt20180622;ISOcY;ISOtY;
m;i1383558;t070921.735;Dt20180622;ISOcY;ISOtY;
m;i1383560;t070921.735;Dt20180622;ISOcY;ISOtY;
m;i1383562;t070921.735;Dt20180622;ISOcY;ISOtY;
m;i1383564;t070921.736;Dt20180622;ISOcY;ISOtY;
m;i1383566;t070921.736;Dt20180622;ISOcY;ISOtY;
m;i1383568;t070921.736;Dt20180622;ISOcY;ISOtY;
m;i1383570;t070921.736;Dt20180622;ISOcY;ISOtY;
m;i1383572;t070921.736;Dt20180622;ISOcY;ISOtY;
m;i1383574;t070921.736;Dt20180622;ISOcY;ISOtY;
m;i1383576;t070921.736;Dt20180622;ISOcY;ISOtY;
m;i1383578;t070921.736;Dt20180622;ISOcY;ISOtY;
m;i1383580;t070921.736;Dt20180622;ISOcY;ISOtY;
m;i1383582;t070921.736;Dt20180622;ISOcY;ISOtY;
m;i1383584;t070921.736;Dt20180622;ISOcY;ISOtY;
m;i1383586;t070921.736;Dt20180622;ISOcY;ISOtY;
m;i1383588;t070921.736;Dt20180622;ISOcY;ISOtY;
m;i1383590;t070921.736;Dt20180622;ISOcY;ISOtY;
m;i1383592;t070921.736;Dt20180622;ISOcY;ISOtY;

m;i1383594;t070921.736;Dt20180622;ISOcY;ISOtY;

m;i1383596;t070921.736;Dt20180622;ISOcY;ISOtY;

m;i1383598;t070921.736;Dt20180622;ISOcY;ISOtY;

m;i1484794;t070921.737;Dt20180622;ISOcY;ISOtY;PI25.25;LPd20160629;

m;i1484992;t070921.737;Dt20180622;ISOcY;ISOtY;PI36.1;HPy37.02;HPYd20180103;LPy34.3;LPYd20180320;LTd20180327;LPd20180327;

m;i1485186;t070921.737;Dt20180622;ISOcY;ISOtY;PI37.96;LTd20161229;LPd20161229;

m;i1570768;t070921.737;Dt20180622;ISOcY;ISOtY;

m;i1570770;t070921.737;Dt20180622;ISOcY;ISOtY;

m;i1570772;t070921.737;Dt20180622;ISOcY;ISOtY;

m;i1570774;t070921.737;Dt20180622;ISOcY;ISOtY;

m;i1570776;t070921.737;Dt20180622;ISOcY;ISOtY;

m;i1570778;t070921.737;Dt20180622;ISOcY;ISOtY;

m;i1570780;t070921.737;Dt20180622;ISOcY;ISOtY;

m;i1570782;t070921.738;Dt20180622;ISOcY;ISOtY;

m;i1570784;t070921.738;Dt20180622;ISOcY;ISOtY;

m;i1570786;t070921.738;Dt20180622;ISOcY;ISOtY;

m;i1570788;t070921.738;Dt20180622;ISOcY;ISOtY;

m;i1692146;t070921.738;Dt20180622;ISOcY;ISOtY;PI39.25;HPm39.25;HPMd20180608;LPm39.25;LPMd20180608;HPy39.25;HPYd20180608;LPy33.92;LPYd20180202;LTd20180608;LPd20180608;

m;i1692168;t070921.738;Dt20180622;ISOcY;ISOtY;PI32.1;LPd20160510;

m;i1954240;t070921.738;Dt20180622;ISOcY;ISOtY;PI41.45;HPy41.45;HPYd20180404;LPy38.75;LPYd20180118;LTd20180404;LPd20180404;

m;i1954416;t070921.738;Dt20180622;ISOcY;ISOtY;

m;i1954534;t070921.738;Dt20180622;ISOcY;ISOtY;

m;i1954638;t070921.738;Dt20180622;ISOcY;ISOtY;LTd20180503;

m;i1954852;t070921.739;Dt20180622;ISOcY;ISOtY;LTd20180426;

m;i1955188;t070921.739;Dt20180622;ISOcY;ISOtY;

m;i1955974;t070921.739;Dt20180622;ISOcY;ISOtY;PI44.65;q1;o0;Rq5;HPm44.65;HPMd20180612;LPm44.65;LPMd20180612;HPy44.65;HPYd20180612;LPy33.1;LPYd20180131;LTd20180622;LPd20180612;

m;i1980724;t070921.739;Dt20180622;ISOcY;ISOtY;

m;i1981078;t070921.739;Dt20180622;ISOcY;ISOtY;

m;i1981470;t070921.739;Dt20180622;ISOcY;ISOtY;

m;i1981486;t070921.739;Dt20180622;ISOcY;ISOtY;

m;i2207804;t070921.739;Dt20180622;ISOcY;ISOtY;

m;i2233830;t070921.739;Dt20180622;ISOcY;ISOtY;

m;i2233832;t070921.739;Dt20180622;ISOcY;ISOtY;

m;i2254982;t070921.739;Dt20180622;ISOcY;ISOtY;

m;i2254984;t070921.739;Dt20180622;ISOcY;ISOtY;

m;i2254986;t070921.739;Dt20180622;ISOcY;ISOtY;

m;i2254988;t070921.739;Dt20180622;ISOcY;ISOtY;

m;i2254990;t070921.739;Dt20180622;ISOcY;ISOtY;

m;i2255012;t070921.739;Dt20180622;ISOcY;ISOtY;

m;i2255014;t070921.740;Dt20180622;ISOcY;ISOtY;

m;i2255016;t070921.740;Dt20180622;ISOcY;ISOtY;

m;i2255018;t070921.740;Dt20180622;ISOcY;ISOtY;

m;i2255020;t070921.740;Dt20180622;ISOcY;ISOtY;

m;i2260018;t070921.740;Dt20180622;ISOcY;ISOtY;

m;i2260020;t070921.740;Dt20180622;ISOcY;ISOtY;

m;i2262652;t070921.740;Dt20180622;ISOcY;ISOtY;

m;i2262656;t070921.740;Dt20180622;ISOcY;ISOtY;

m;i2263908;t070921.741;Dt20180622;ISOcY;ISOtY;

m;i2263910;t070921.741;Dt20180622;ISOcY;ISOtY;

m;i2263912;t070921.741;Dt20180622;ISOcY;ISOtY;

m;i2263914;t070921.741;Dt20180622;ISOcY;ISOtY;

m;i2263920;t070921.741;Dt20180622;ISOcY;ISOtY;

m;i2263922;t070921.741;Dt20180622;ISOcY;ISOtY;PI31.65;HPy31.65;HPYd20180131;LPy31.65;LPYd20180131;LTd20180131;LPd20180131;

m;i2263924;t070921.741;Dt20180622;ISOcY;ISOtY;PI32.25;HPy32.25;HPYd20180328;LPy31.5;LPYd20180130;LTd20180328;LPd20180328;

m;i2263926;t070921.741;Dt20180622;ISOcY;ISOtY;

m;i2263934;t070921.741;Dt20180622;ISOcY;ISOtY;

m;i2263938;t070921.741;Dt20180622;ISOcY;ISOtY;

m;i2263940;t070921.741;Dt20180622;ISOcY;ISOtY;

m;i2263942;t070921.742;Dt20180622;ISOcY;ISOtY;

m;i2263944;t070921.742;Dt20180622;ISOcY;ISOtY;

m;i2375528;t070921.742;Dt20180622;ISOcY;ISOtY;

m;i2375530;t070921.742;Dt20180622;ISOcY;ISOtY;

m;i2375532;t070921.742;Dt20180622;ISOcY;ISOtY;

m;i2375534;t070921.742;Dt20180622;ISOcY;ISOtY;

m;i2375536;t070921.742;Dt20180622;ISOcY;ISOtY;

m;i2375538;t070921.742;Dt20180622;ISOcY;ISOtY;

m;i2375540;t070921.742;Dt20180622;ISOcY;ISOtY;

m;i2375542;t070921.742;Dt20180622;ISOcY;ISOtY;

m;i2380988;t070921.742;Dt20180622;ISOcY;ISOtY;

m;i2380990;t070921.742;Dt20180622;ISOcY;ISOtY;

m;i2380992;t070921.742;Dt20180622;ISOcY;ISOtY;

m;i2380994;t070921.742;Dt20180622;ISOcY;ISOtY;

m;i2380998;t070921.742;Dt20180622;ISOcY;ISOtY;

m;i2381002;t070921.742;Dt20180622;ISOcY;ISOtY;

m;i2381008;t070921.742;Dt20180622;ISOcY;ISOtY;

m;i2381024;t070921.743;Dt20180622;ISOcY;ISOtY;LTd20180518;

m;i2381026;t070921.743;Dt20180622;ISOcY;ISOtY;PI38.72;HPm38.77;HPMd20180614;LPm37.52;LPMd20180611;HPy40.02;HPYd20180518;LPy35.35;LPYd20180123;LTd20180618;LPd20180618;

m;i2381028;t070921.743;Dt20180622;ISOcY;ISOtY;API39.2;Pf38.87;PI38.87;Ph38.87;LOp38.87;Pd0.01;q1;o5;HPm39.99;HPMd20180614;LPm37.95;LPMd20180601;HPy41;HPYd20180524;LPy33.25;LPYd20180205;LTd20180622;LPd20180622;

m;i2381030;t070921.743;Dt20180622;ISOcY;ISOtY;API42.15;Pf41.1;PI41.1;Ph41.1;LOp41.05;Pd0.3;q9;o21;HPm42.45;HPMd20180614;LPm40;LPMd20180601;HPy43;HPYd20180524;LPy32.7;LPYd20180212;LTd20180622;LPd20180622;

m;i2381034;t070921.743;Dt20180622;ISOcY;ISOtY;PI48.26;q1;o0;Rq80;HPm49.58;HPMd20180618;LPm46.09;LPMd20180601;HPy49.58;HPYd20180618;LPy37.74;LPYd20180305;LTd20180622;LPd20180621;

m;i2381038;t070921.743;Dt20180622;ISOcY;ISOtY;Pf44.81;PI45.05;Ph45.05;LOp44.81;Pd0.47;q2;o6;HPm46.9;HPMd20180605;LPm43.66;LPMd20180604;HPy46.9;HPYd20180605;LPy33.8;LPYd20180219;LTd20180622;LPd20180622;

m;i2381044;t070921.743;Dt20180622;ISOcY;ISOtY;PI46.9;HPm48.65;HPMd20180614;LPm46.4;LPMd20180601;HPy48.65;HPYd20180614;LPy41.52;LPYd20180409;LTd20180621;LPd20180621;

m;i2457302;t070921.743;Dt20180622;ISOcY;ISOtY;

m;i2457304;t070921.743;Dt20180622;ISOcY;ISOtY;

m;i2471130;t070921.743;Dt20180622;ISOcY;ISOtY;

m;i2471132;t070921.743;Dt20180622;ISOcY;ISOtY;

m;i2482100;t070921.744;Dt20180622;ISOcY;ISOtY;

m;i2482104;t070921.744;Dt20180622;ISOcY;ISOtY;

m;i2485762;t070921.744;Dt20180622;ISOcY;ISOtY;

m;i2485770;t070921.744;Dt20180622;ISOcY;ISOtY;

m;i2493060;t070921.744;Dt20180622;ISOcY;ISOtY;

m;i2508904;t070921.744;Dt20180622;ISOcY;ISOtY;

m;i2508908;t070921.744;Dt20180622;ISOcY;ISOtY;

m;i2517230;t070921.744;Dt20180622;ISOcY;ISOtY;

m;i2517236;t070921.744;Dt20180622;ISOcY;ISOtY;

m;i2522366;t070921.744;Dt20180622;ISOcY;ISOtY;

m;i2522370;t070921.745;Dt20180622;ISOcY;ISOtY;

m;i2540418;t070921.745;Dt20180622;ISOcY;ISOtY;

m;i2540424;t070921.745;Dt20180622;ISOcY;ISOtY;PI44.25;HPy44.25;HPYd20180531;LPy34.7;LPYd20180502;LTd20180531;LPd20180531;

m;i2540426;t070921.745;Dt20180622;ISOcY;ISOtY;

m;i2563592;t070921.745;Dt20180622;ISOcY;ISOtY;

m;i2563594;t070921.745;Dt20180622;ISOcY;ISOtY;

m;i2563596;t070921.745;Dt20180622;ISOcY;ISOtY;

m;i2563598;t070921.746;Dt20180622;ISOcY;ISOtY;

m;i2563600;t070921.746;Dt20180622;ISOcY;ISOtY;

m;i2563622;t070921.746;Dt20180622;ISOcY;ISOtY;

m;i2563624;t070921.746;Dt20180622;ISOcY;ISOtY;

m;i2563626;t070921.746;Dt20180622;ISOcY;ISOtY;

m;i2563628;t070921.746;Dt20180622;ISOcY;ISOtY;

m;i2563630;t070921.746;Dt20180622;ISOcY;ISOtY;

m;i2563838;t070921.746;Dt20180622;ISOcY;ISOtY;

m;i2567584;t070921.746;Dt20180622;ISOcY;ISOtY;

m;i2567594;t070921.746;Dt20180622;ISOcY;ISOtY;

m;i2567598;t070921.746;Dt20180622;ISOcY;ISOtY;API45.33;Pf45;PI45;Ph45;LOp45;Pd0.71;q1;o10;HPm48;HPMd20180605;LPm43.9;LPMd20180611;HPy48;HPYd20180605;LPy37.05;LPYd20180502;LTd20180622;LPd20180622;

m;i2567600;t070921.746;Dt20180622;ISOcY;ISOtY;

m;i2567602;t070921.746;Dt20180622;ISOcY;ISOtY;

m;i2567604;t070921.746;Dt20180622;ISOcY;ISOtY;

m;i2567606;t070921.747;Dt20180622;ISOcY;ISOtY;

m;i2567608;t070921.747;Dt20180622;ISOcY;ISOtY;

m;i2567612;t070921.747;Dt20180622;ISOcY;ISOtY;PI44.1;HPm44.1;HPMd20180621;LPm44.1;LPMd20180621;HPy44.1;HPYd20180621;LPy44.1;LPYd20180621;LTd20180621;LPd20180621;

m;i2567614;t070921.747;Dt20180622;ISOcY;ISOtY;

m;i2567618;t070921.747;Dt20180622;ISOcY;ISOtY;

m;i2567620;t070921.747;Dt20180622;ISOcY;ISOtY;

m;i2567622;t070921.747;Dt20180622;ISOcY;ISOtY;

m;i2567624;t070921.747;Dt20180622;ISOcY;ISOtY;

m;i2567628;t070921.747;Dt20180622;ISOcY;ISOtY;

m;i2567630;t070921.747;Dt20180622;ISOcY;ISOtY;

m;i2567632;t070921.748;Dt20180622;ISOcY;ISOtY;

m;i2567634;t070921.748;Dt20180622;ISOcY;ISOtY;

m;i2567636;t070921.748;Dt20180622;ISOcY;ISOtY;

m;i2580028;t070921.748;Dt20180622;ISOcY;ISOtY;

m;i2580030;t070921.748;Dt20180622;ISOcY;ISOtY;

m;i2580032;t070921.748;Dt20180622;ISOcY;ISOtY;

m;i2580034;t070921.748;Dt20180622;ISOcY;ISOtY;

m;i2584080;t070921.748;Dt20180622;ISOcY;ISOtY;

m;i2584082;t070921.748;Dt20180622;ISOcY;ISOtY;

m;i2584084;t070921.748;Dt20180622;ISOcY;ISOtY;

m;i2584086;t070921.748;Dt20180622;ISOcY;ISOtY;

m;i2584088;t070921.748;Dt20180622;ISOcY;ISOtY;

m;i2595104;t070921.748;Dt20180622;ISOcY;ISOtY;

m;i2595110;t070921.749;Dt20180622;ISOcY;ISOtY;

m;i2595112;t070921.749;Dt20180622;ISOcY;ISOtY;PI43.68;HPm44.91;HPMd20180605;LPm43.18;LPMd20180606;HPy44.91;HPYd20180605;LPy42.77;LPYd20180531;LTd20180621;LPd20180621;

m;i2595114;t070921.749;Dt20180622;ISOcY;ISOtY;

m;i2595116;t070921.749;Dt20180622;ISOcY;ISOtY;

m;i2595118;t070921.749;Dt20180622;ISOcY;ISOtY;

m;i2599500;t070921.749;Dt20180622;ISOcY;ISOtY;

m;i2599502;t070921.749;Dt20180622;ISOcY;ISOtY;

m;i2611544;t070921.749;Dt20180622;ISOcY;ISOtY;

m;i2611556;t070921.749;Dt20180622;ISOcY;ISOtY;

m;i2619950;t070921.750;Dt20180622;ISOcY;ISOtY;

m;i2619954;t070921.750;Dt20180622;ISOcY;ISOtY;

m;i2619956;t070921.750;Dt20180622;ISOcY;ISOtY;PI46.15;HPm46.15;HPMd20180621;LPm46.15;LPMd20180621;HPy46.15;HPYd20180621;LPy46.15;LPYd20180621;LTd20180621;LPd20180621;

m;i2619958;t070921.750;Dt20180622;ISOcY;ISOtY;

m;i2619962;t070921.750;Dt20180622;ISOcY;ISOtY;

m;i2619964;t070921.750;Dt20180622;ISOcY;ISOtY;

m;i2620774;t070921.750;Dt20180622;ISOcY;ISOtY;

m;i2620776;t070921.750;Dt20180622;ISOcY;ISOtY;

m;i2620778;t070921.750;Dt20180622;ISOcY;ISOtY;

m;i2640702;t070921.750;Dt20180622;ISOcY;ISOtY;

m;i2640704;t070921.750;Dt20180622;ISOcY;ISOtY;

m;i2640706;t070921.750;Dt20180622;ISOcY;ISOtY;

m;i2640708;t070921.750;Dt20180622;ISOcY;ISOtY;

m;i2640710;t070921.750;Dt20180622;ISOcY;ISOtY;

m;i2640722;t070921.750;Dt20180622;ISOcY;ISOtY;

m;i2640724;t070921.751;Dt20180622;ISOcY;ISOtY;

m;i2640726;t070921.751;Dt20180622;ISOcY;ISOtY;
m;i2640728;t070921.751;Dt20180622;ISOcY;ISOtY;
m;i2640730;t070921.751;Dt20180622;ISOcY;ISOtY;
m;i2644324;t070921.751;Dt20180622;ISOcY;ISOtY;
m;i2644326;t070921.751;Dt20180622;ISOcY;ISOtY;
m;i2650776;t070921.751;Dt20180622;ISOcY;ISOtY;
m;i2650778;t070921.751;Dt20180622;ISOcY;ISOtY;
m;i2651458;t070921.751;Dt20180622;ISOcY;ISOtY;
m;i2651460;t070921.751;Dt20180622;ISOcY;ISOtY;
m;i2651462;t070921.751;Dt20180622;ISOcY;ISOtY;
m;i2651464;t070921.751;Dt20180622;ISOcY;ISOtY;
m;i2651466;t070921.751;Dt20180622;ISOcY;ISOtY;
m;i2651468;t070921.752;Dt20180622;ISOcY;ISOtY;
m;i2651470;t070921.752;Dt20180622;ISOcY;ISOtY;
m;i2651472;t070921.752;Dt20180622;ISOcY;ISOtY;
m;i2651474;t070921.752;Dt20180622;ISOcY;ISOtY;
m;i2651476;t070921.752;Dt20180622;ISOcY;ISOtY;
m;i2651480;t070921.752;Dt20180622;ISOcY;ISOtY;
m;i2652090;t070921.752;Dt20180622;ISOcY;ISOtY;
m;i2652094;t070921.752;Dt20180622;ISOcY;ISOtY;
m;i2652098;t070921.752;Dt20180622;ISOcY;ISOtY;
m;i2652100;t070921.752;Dt20180622;ISOcY;ISOtY;
m;i2656404;t070921.753;Dt20180622;ISOcY;ISOtY;
m;i2656408;t070921.753;Dt20180622;ISOcY;ISOtY;
m;i2664580;t070921.753;Dt20180622;ISOcY;ISOtY;

m;i2664584;t070921.753;Dt20180622;ISOcY;ISOtY;
m;i2667366;t070921.753;Dt20180622;ISOcY;ISOtY;
m;i2667368;t070921.753;Dt20180622;ISOcY;ISOtY;
m;i2677146;t070921.753;Dt20180622;ISOcY;ISOtY;
m;i2677150;t070921.753;Dt20180622;ISOcY;ISOtY;
m;i2677152;t070921.753;Dt20180622;ISOcY;ISOtY;
m;i2677154;t070921.753;Dt20180622;ISOcY;ISOtY;
m;i2677156;t070921.753;Dt20180622;ISOcY;ISOtY;
m;i2677158;t070921.753;Dt20180622;ISOcY;ISOtY;
m;i2677812;t070921.754;Dt20180622;ISOcY;ISOtY;
m;i2677814;t070921.754;Dt20180622;ISOcY;ISOtY;
m;i2678084;t070921.754;Dt20180622;ISOcY;ISOtY;
m;i2678088;t070921.754;Dt20180622;ISOcY;ISOtY;
m;i2687190;t070921.754;Dt20180622;ISOcY;ISOtY;
m;i2687192;t070921.754;Dt20180622;ISOcY;ISOtY;
m;i2688716;t070921.755;Dt20180622;ISOcY;ISOtY;
m;i2688720;t070921.755;Dt20180622;ISOcY;ISOtY;
m;i2692066;t070921.755;Dt20180622;ISOcY;ISOtY;
m;i2692068;t070921.755;Dt20180622;ISOcY;ISOtY;
m;i2693788;t070921.755;Dt20180622;ISOcY;ISOtY;
m;i2693790;t070921.755;Dt20180622;ISOcY;ISOtY;
m;i2696450;t070921.755;Dt20180622;ISOcY;ISOtY;
m;i2696452;t070921.755;Dt20180622;ISOcY;ISOtY;
m;i2696454;t070921.755;Dt20180622;ISOcY;ISOtY;
m;i2696458;t070921.755;Dt20180622;ISOcY;ISOtY;

m;i2696460;t070921.755;Dt20180622;ISOcY;ISOtY;
m;i2696462;t070921.755;Dt20180622;ISOcY;ISOtY;
m;i2706856;t070921.755;Dt20180622;ISOcY;ISOtY;
m;i2706858;t070921.756;Dt20180622;ISOcY;ISOtY;
m;i2706862;t070921.756;Dt20180622;ISOcY;ISOtY;
m;i2706864;t070921.756;Dt20180622;ISOcY;ISOtY;
m;i2708232;t070921.756;Dt20180622;ISOcY;ISOtY;
m;i2708234;t070921.756;Dt20180622;ISOcY;ISOtY;
m;i2708236;t070921.756;Dt20180622;ISOcY;ISOtY;
m;i2708240;t070921.756;Dt20180622;ISOcY;ISOtY;
m;i2708242;t070921.756;Dt20180622;ISOcY;ISOtY;
m;i2708244;t070921.756;Dt20180622;ISOcY;ISOtY;
m;i2709564;t070921.756;Dt20180622;ISOcY;ISOtY;
m;i2709642;t070921.757;Dt20180622;ISOcY;ISOtY;
m;i2712654;t070921.757;Dt20180622;ISOcY;ISOtY;
m;i2712658;t070921.757;Dt20180622;ISOcY;ISOtY;
m;i2712660;t070921.757;Dt20180622;ISOcY;ISOtY;
m;i2712662;t070921.757;Dt20180622;ISOcY;ISOtY;
m;i2712664;t070921.757;Dt20180622;ISOcY;ISOtY;
m;i2712666;t070921.757;Dt20180622;ISOcY;ISOtY;
m;i2715356;t070921.757;Dt20180622;ISOcY;ISOtY;
m;i2715434;t070921.757;Dt20180622;ISOcY;ISOtY;
m;i2719614;t070921.757;Dt20180622;ISOcY;ISOtY;
m;i2719692;t070921.757;Dt20180622;ISOcY;ISOtY;

m;i2726432;t070921.757;Dt20180622;ISOcY;ISOtY;PI41.25;HPm41.25;HPMd20180614;LPm41.25;LPMd20180614;HPy41.25;HPYd20180614;LPy41.25;LPYd20180614;LTd20180614;LPd20180614;

m;i2726434;t070921.757;Dt20180622;ISOcY;ISOtY;PI44.5;HPm44.5;HPMd20180619;LPm42.75;LPMd20180618;HPy44.5;HPYd20180619;LPy42.75;LPYd20180618;LTd20180619;LPd20180619;

m;i2726436;t070921.757;Dt20180622;ISOcY;ISOtY;

m;i2726438;t070921.758;Dt20180622;ISOcY;ISOtY;

m;i2726440;t070921.758;Dt20180622;ISOcY;ISOtY;

m;i2726442;t070921.758;Dt20180622;ISOcY;ISOtY;

m;i2726444;t070921.758;Dt20180622;ISOcY;ISOtY;

m;i2726446;t070921.758;Dt20180622;ISOcY;ISOtY;

m;i2731530;t070921.758;Dt20180622;ISOcY;ISOtY;

m;i2731532;t070921.758;Dt20180622;ISOcY;ISOtY;

m;i2732922;t070921.758;Dt20180622;ISOcY;ISOtY;

m;i2732924;t070921.758;Dt20180622;ISOcY;ISOtY;

m;i2733618;t070921.758;Dt20180622;ISOcY;ISOtY;

m;i2733620;t070921.758;Dt20180622;ISOcY;ISOtY;

m;i2733622;t070921.758;Dt20180622;ISOcY;ISOtY;

m;i2733624;t070921.758;Dt20180622;ISOcY;ISOtY;

m;i2733626;t070921.758;Dt20180622;ISOcY;ISOtY;

m;i2733628;t070921.758;Dt20180622;ISOcY;ISOtY;

m;i2733630;t070921.758;Dt20180622;ISOcY;ISOtY;

m;i2733632;t070921.759;Dt20180622;ISOcY;ISOtY;

m;i2733634;t070921.759;Dt20180622;ISOcY;ISOtY;

m;i2733636;t070921.759;Dt20180622;ISOcY;ISOtY;

m;i2733638;t070921.759;Dt20180622;ISOcY;ISOtY;

m;i2733716;t070921.760;Dt20180622;ISOcY;ISOtY;

m;i2734450;t070921.760;Dt20180622;ISOcY;ISOtY;

m;i2734452;t070921.760;Dt20180622;ISOcY;ISOtY;

m;i2734968;t070921.760;Dt20180622;ISOcY;ISOtY;
m;i2734970;t070921.760;Dt20180622;ISOcY;ISOtY;
m;i2735604;t070921.760;Dt20180622;ISOcY;ISOtY;
m;i2735606;t070921.761;Dt20180622;ISOcY;ISOtY;
m;i2735608;t070921.761;Dt20180622;ISOcY;ISOtY;
m;i2735610;t070921.761;Dt20180622;ISOcY;ISOtY;
m;i2735612;t070921.761;Dt20180622;ISOcY;ISOtY;
m;i2735614;t070921.761;Dt20180622;ISOcY;ISOtY;
m;i2735616;t070921.761;Dt20180622;ISOcY;ISOtY;
m;i2735618;t070921.761;Dt20180622;ISOcY;ISOtY;
m;i2735620;t070921.761;Dt20180622;ISOcY;ISOtY;
m;i2735622;t070921.761;Dt20180622;ISOcY;ISOtY;
m;i2735624;t070921.761;Dt20180622;ISOcY;ISOtY;
m;i2735626;t070921.761;Dt20180622;ISOcY;ISOtY;
m;i2735628;t070921.761;Dt20180622;ISOcY;ISOtY;
m;i2735630;t070921.761;Dt20180622;ISOcY;ISOtY;
m;i2735632;t070921.761;Dt20180622;ISOcY;ISOtY;
m;i2735634;t070921.761;Dt20180622;ISOcY;ISOtY;
m;i2735636;t070921.761;Dt20180622;ISOcY;ISOtY;
m;i2735638;t070921.761;Dt20180622;ISOcY;ISOtY;
m;i2735640;t070921.761;Dt20180622;ISOcY;ISOtY;
m;i2735642;t070921.762;Dt20180622;ISOcY;ISOtY;
m;i2735644;t070921.762;Dt20180622;ISOcY;ISOtY;
m;i2735646;t070921.762;Dt20180622;ISOcY;ISOtY;
m;i2737046;t070921.762;Dt20180622;ISOcY;ISOtY;

m;i2737048;t070921.762;Dt20180622;ISOcY;ISOtY;
m;i2738102;t070921.762;Dt20180622;ISOcY;ISOtY;
m;i2738104;t070921.763;Dt20180622;ISOcY;ISOtY;
m;i2738106;t070921.763;Dt20180622;ISOcY;ISOtY;
m;i2738108;t070921.763;Dt20180622;ISOcY;ISOtY;
m;i2738110;t070921.763;Dt20180622;ISOcY;ISOtY;
m;i2738112;t070921.763;Dt20180622;ISOcY;ISOtY;
m;i2738114;t070921.763;Dt20180622;ISOcY;ISOtY;
m;i2738116;t070921.763;Dt20180622;ISOcY;ISOtY;
m;i2738118;t070921.763;Dt20180622;ISOcY;ISOtY;
m;i2738120;t070921.763;Dt20180622;ISOcY;ISOtY;
m;i2738122;t070921.764;Dt20180622;ISOcY;ISOtY;
m;i2738200;t070921.764;Dt20180622;ISOcY;ISOtY;
m;i1930026;t070921.764;Dt20180622;ISOcY;ISOtY;
m;i1930028;t070921.764;Dt20180622;ISOcY;ISOtY;
m;i1930030;t070921.764;Dt20180622;ISOcY;ISOtY;
m;i1930032;t070921.764;Dt20180622;ISOcY;ISOtY;
m;i1930034;t070921.764;Dt20180622;ISOcY;ISOtY;
m;i1930036;t070921.764;Dt20180622;ISOcY;ISOtY;
m;i1930038;t070921.764;Dt20180622;ISOcY;ISOtY;
m;i1930040;t070921.764;Dt20180622;ISOcY;ISOtY;
m;i1930042;t070921.764;Dt20180622;ISOcY;ISOtY;
m;i1933808;t070921.764;Dt20180622;ISOcY;ISOtY;
m;i2182968;t070921.764;Dt20180622;ISOcY;ISOtY;
m;i2263174;t070921.765;Dt20180622;ISOcY;ISOtY;

m;i2263178;t070921.765;Dt20180622;ISOcY;ISOtY;
m;i2338202;t070921.765;Dt20180622;ISOcY;ISOtY;
m;i2415298;t070921.765;Dt20180622;ISOcY;ISOtY;
m;i2491230;t070921.765;Dt20180622;ISOcY;ISOtY;
m;i2568012;t070921.765;Dt20180622;ISOcY;ISOtY;
m;i2568014;t070921.765;Dt20180622;ISOcY;ISOtY;
m;i2568018;t070921.765;Dt20180622;ISOcY;ISOtY;
m;i2593768;t070921.765;Dt20180622;ISOcY;ISOtY;
m;i2618968;t070921.765;Dt20180622;ISOcY;ISOtY;
m;i2651726;t070921.765;Dt20180622;ISOcY;ISOtY;
m;i2651728;t070921.765;Dt20180622;ISOcY;ISOtY;
m;i2677358;t070921.765;Dt20180622;ISOcY;ISOtY;
m;i2703274;t070921.765;Dt20180622;ISOcY;ISOtY;
m;i2710030;t070921.766;Dt20180622;ISOcY;ISOtY;
m;i2712756;t070921.766;Dt20180622;ISOcY;ISOtY;
m;i2715722;t070921.766;Dt20180622;ISOcY;ISOtY;
m;i2719920;t070921.766;Dt20180622;ISOcY;ISOtY;
m;i2730864;t070921.766;Dt20180622;ISOcY;ISOtY;
m;i2731596;t070921.766;Dt20180622;ISOcY;ISOtY;
m;i2732986;t070921.766;Dt20180622;ISOcY;ISOtY;
m;i2734036;t070921.766;Dt20180622;ISOcY;ISOtY;
m;i2734038;t070921.766;Dt20180622;ISOcY;ISOtY;
m;i2734040;t070921.767;Dt20180622;ISOcY;ISOtY;
m;i2734042;t070921.767;Dt20180622;ISOcY;ISOtY;
m;i2734142;t070921.767;Dt20180622;ISOcY;ISOtY;

m;i2734550;t070921.767;Dt20180622;ISOcY;ISOtY;
m;i2735056;t070921.767;Dt20180622;ISOcY;ISOtY;
m;i2735822;t070921.767;Dt20180622;ISOcY;ISOtY;
m;i2737094;t070921.767;Dt20180622;ISOcY;ISOtY;
m;i2738398;t070921.767;Dt20180622;ISOcY;ISOtY;
m;i2738400;t070921.767;Dt20180622;ISOcY;ISOtY;
m;i2738402;t070921.767;Dt20180622;ISOcY;ISOtY;
m;i2738404;t070921.768;Dt20180622;ISOcY;ISOtY;
m;i2738660;t070921.768;Dt20180622;ISOcY;ISOtY;
m;i2104390;t070921.768;Dt20180622;ISOcY;ISOtY;
m;i2104392;t070921.768;Dt20180622;ISOcY;ISOtY;
m;i2104394;t070921.768;Dt20180622;ISOcY;ISOtY;
m;i2104436;t070921.768;Dt20180622;ISOcY;ISOtY;
m;i2104438;t070921.768;Dt20180622;ISOcY;ISOtY;
m;i2104440;t070921.768;Dt20180622;ISOcY;ISOtY;PI40.09;HPy40.09;HPYd20180117;LPy40.09;LPYd20180117;LTd20180117;LPd20180117;
m;i2108018;t070921.768;Dt20180622;ISOcY;ISOtY;
m;i2108020;t070921.768;Dt20180622;ISOcY;ISOtY;
m;i2108022;t070921.769;Dt20180622;ISOcY;ISOtY;
m;i2108024;t070921.769;Dt20180622;ISOcY;ISOtY;
m;i2108026;t070921.769;Dt20180622;ISOcY;ISOtY;
m;i2108028;t070921.769;Dt20180622;ISOcY;ISOtY;
m;i2108030;t070921.769;Dt20180622;ISOcY;ISOtY;
m;i2108034;t070921.769;Dt20180622;ISOcY;ISOtY;
m;i2108036;t070921.769;Dt20180622;ISOcY;ISOtY;
m;i2108038;t070921.769;Dt20180622;ISOcY;ISOtY;

m;i2108040;t070921.769;Dt20180622;ISOcY;ISOtY;
m;i2108042;t070921.769;Dt20180622;ISOcY;ISOtY;
m;i2108044;t070921.769;Dt20180622;ISOcY;ISOtY;
m;i2108046;t070921.769;Dt20180622;ISOcY;ISOtY;
m;i2108050;t070921.769;Dt20180622;ISOcY;ISOtY;
m;i2108096;t070921.770;Dt20180622;ISOcY;ISOtY;
m;i2108098;t070921.770;Dt20180622;ISOcY;ISOtY;
m;i2182542;t070921.770;Dt20180622;ISOcY;ISOtY;
m;i2182546;t070921.770;Dt20180622;ISOcY;ISOtY;
m;i2263758;t070921.770;Dt20180622;ISOcY;ISOtY;
m;i2263762;t070921.770;Dt20180622;ISOcY;ISOtY;
m;i2263766;t070921.770;Dt20180622;ISOcY;ISOtY;
m;i2263770;t070921.770;Dt20180622;ISOcY;ISOtY;
m;i2338782;t070921.770;Dt20180622;ISOcY;ISOtY;
m;i2338788;t070921.770;Dt20180622;ISOcY;ISOtY;
m;i2416548;t070921.771;Dt20180622;ISOcY;ISOtY;
m;i2416554;t070921.771;Dt20180622;ISOcY;ISOtY;
m;i2493008;t070921.771;Dt20180622;ISOcY;ISOtY;
m;i2493012;t070921.771;Dt20180622;ISOcY;ISOtY;
m;i2540464;t070921.771;Dt20180622;ISOcY;ISOtY;
m;i2540466;t070921.771;Dt20180622;ISOcY;ISOtY;
m;i2567786;t070921.771;Dt20180622;ISOcY;ISOtY;
m;i2567788;t070921.771;Dt20180622;ISOcY;ISOtY;
m;i2567792;t070921.771;Dt20180622;ISOcY;ISOtY;
m;i2567794;t070921.771;Dt20180622;ISOcY;ISOtY;

m;i2567796;t070921.771;Dt20180622;ISOcY;ISOtY;
m;i2567800;t070921.771;Dt20180622;ISOcY;ISOtY;
m;i2595152;t070921.771;Dt20180622;ISOcY;ISOtY;
m;i2595154;t070921.771;Dt20180622;ISOcY;ISOtY;
m;i2619998;t070921.771;Dt20180622;ISOcY;ISOtY;
m;i2620000;t070921.772;Dt20180622;ISOcY;ISOtY;
m;i2652166;t070921.772;Dt20180622;ISOcY;ISOtY;
m;i2652168;t070921.772;Dt20180622;ISOcY;ISOtY;
m;i2652172;t070921.772;Dt20180622;ISOcY;ISOtY;
m;i2652174;t070921.772;Dt20180622;ISOcY;ISOtY;
m;i2677192;t070921.772;Dt20180622;ISOcY;ISOtY;
m;i2677194;t070921.772;Dt20180622;ISOcY;ISOtY;
m;i2688820;t070921.772;Dt20180622;ISOcY;ISOtY;
m;i2688822;t070921.772;Dt20180622;ISOcY;ISOtY;
m;i2701970;t070921.772;Dt20180622;ISOcY;ISOtY;
m;i2701972;t070921.773;Dt20180622;ISOcY;ISOtY;
m;i2709662;t070921.773;Dt20180622;ISOcY;ISOtY;
m;i2709664;t070921.773;Dt20180622;ISOcY;ISOtY;
m;i2712700;t070921.773;Dt20180622;ISOcY;ISOtY;
m;i2712702;t070921.773;Dt20180622;ISOcY;ISOtY;
m;i2715454;t070921.773;Dt20180622;ISOcY;ISOtY;
m;i2715456;t070921.773;Dt20180622;ISOcY;ISOtY;
m;i2719712;t070921.773;Dt20180622;ISOcY;ISOtY;
m;i2719714;t070921.773;Dt20180622;ISOcY;ISOtY;
m;i2731556;t070921.773;Dt20180622;ISOcY;ISOtY;

m;i2732948;t070921.773;Dt20180622;ISOcY;ISOtY;
m;i2733730;t070921.773;Dt20180622;ISOcY;ISOtY;
m;i2733732;t070921.773;Dt20180622;ISOcY;ISOtY;
m;i2733734;t070921.773;Dt20180622;ISOcY;ISOtY;
m;i2733736;t070921.773;Dt20180622;ISOcY;ISOtY;
m;i2733738;t070921.773;Dt20180622;ISOcY;ISOtY;
m;i2734476;t070921.774;Dt20180622;ISOcY;ISOtY;
m;i2734994;t070921.774;Dt20180622;ISOcY;ISOtY;
m;i2735670;t070921.774;Dt20180622;ISOcY;ISOtY;
m;i2737072;t070921.774;Dt20180622;ISOcY;ISOtY;
m;i2738214;t070921.774;Dt20180622;ISOcY;ISOtY;
m;i2738216;t070921.774;Dt20180622;ISOcY;ISOtY;
m;i2738218;t070921.774;Dt20180622;ISOcY;ISOtY;
m;i2738220;t070921.774;Dt20180622;ISOcY;ISOtY;
m;i2738222;t070921.774;Dt20180622;ISOcY;ISOtY;
m;i2043856;t070921.774;Dt20180622;ISOcY;ISOtY;
m;i2043914;t070921.775;Dt20180622;ISOcY;ISOtY;
m;i2043976;t070921.775;Dt20180622;ISOcY;ISOtY;
m;i2044040;t070921.775;Dt20180622;ISOcY;ISOtY;
m;i2044102;t070921.775;Dt20180622;ISOcY;ISOtY;
m;i2044160;t070921.775;Dt20180622;ISOcY;ISOtY;
m;i2044222;t070921.775;Dt20180622;ISOcY;ISOtY;
m;i2044358;t070921.775;Dt20180622;ISOcY;ISOtY;
m;i2044420;t070921.775;Dt20180622;ISOcY;ISOtY;
m;i2044478;t070921.775;Dt20180622;ISOcY;ISOtY;

m;i2044540;t070921.775;Dt20180622;ISOcY;ISOtY;
m;i2044676;t070921.775;Dt20180622;ISOcY;ISOtY;
m;i2044734;t070921.775;Dt20180622;ISOcY;ISOtY;
m;i2044796;t070921.776;Dt20180622;ISOcY;ISOtY;
m;i2263592;t070921.776;Dt20180622;ISOcY;ISOtY;
m;i2263608;t070921.776;Dt20180622;ISOcY;ISOtY;
m;i2263626;t070921.776;Dt20180622;ISOcY;ISOtY;
m;i2263646;t070921.776;Dt20180622;ISOcY;ISOtY;
m;i2263664;t070921.776;Dt20180622;ISOcY;ISOtY;
m;i2263680;t070921.776;Dt20180622;ISOcY;ISOtY;
m;i2263698;t070921.776;Dt20180622;ISOcY;ISOtY;
m;i2263780;t070921.776;Dt20180622;ISOcY;ISOtY;
m;i2263812;t070921.776;Dt20180622;ISOcY;ISOtY;
m;i2263828;t070921.776;Dt20180622;ISOcY;ISOtY;
m;i2263846;t070921.777;Dt20180622;ISOcY;ISOtY;
m;i2263968;t070921.777;Dt20180622;ISOcY;ISOtY;
m;i2263984;t070921.777;Dt20180622;ISOcY;ISOtY;
m;i2264002;t070921.777;Dt20180622;ISOcY;ISOtY;
m;i2416376;t070921.777;Dt20180622;ISOcY;ISOtY;
m;i2416390;t070921.777;Dt20180622;ISOcY;ISOtY;
m;i2416406;t070921.777;Dt20180622;ISOcY;ISOtY;
m;i2416444;t070921.777;Dt20180622;ISOcY;ISOtY;
m;i2416460;t070921.777;Dt20180622;ISOcY;ISOtY;
m;i2416474;t070921.777;Dt20180622;ISOcY;ISOtY;
m;i2416490;t070921.778;Dt20180622;ISOcY;ISOtY;

m;i2416566;t070921.778;Dt20180622;ISOcY;ISOtY;
m;i2416586;t070921.778;Dt20180622;ISOcY;ISOtY;
m;i2416600;t070921.778;Dt20180622;ISOcY;ISOtY;
m;i2416616;t070921.778;Dt20180622;ISOcY;ISOtY;
m;i2416696;t070921.779;Dt20180622;ISOcY;ISOtY;
m;i2416710;t070921.779;Dt20180622;ISOcY;ISOtY;
m;i2416726;t070921.779;Dt20180622;ISOcY;ISOtY;
m;i2492950;t070921.779;Dt20180622;ISOcY;ISOtY;
m;i2492956;t070921.779;Dt20180622;ISOcY;ISOtY;
m;i2492962;t070921.779;Dt20180622;ISOcY;ISOtY;
m;i2492970;t070921.779;Dt20180622;ISOcY;ISOtY;
m;i2492976;t070921.779;Dt20180622;ISOcY;ISOtY;
m;i2492982;t070921.779;Dt20180622;ISOcY;ISOtY;
m;i2492988;t070921.779;Dt20180622;ISOcY;ISOtY;
m;i2493018;t070921.780;Dt20180622;ISOcY;ISOtY;
m;i2493024;t070921.780;Dt20180622;ISOcY;ISOtY;
m;i2493030;t070921.780;Dt20180622;ISOcY;ISOtY;
m;i2493036;t070921.780;Dt20180622;ISOcY;ISOtY;
m;i2493080;t070921.780;Dt20180622;ISOcY;ISOtY;
m;i2493086;t070921.780;Dt20180622;ISOcY;ISOtY;
m;i2493092;t070921.780;Dt20180622;ISOcY;ISOtY;
m;i2567508;t070921.780;Dt20180622;ISOcY;ISOtY;
m;i2567512;t070921.780;Dt20180622;ISOcY;ISOtY;
m;i2567514;t070921.780;Dt20180622;ISOcY;ISOtY;
m;i2567538;t070921.780;Dt20180622;ISOcY;ISOtY;

m;i2567540;t070921.780;Dt20180622;ISOcY;ISOtY;
m;i2567544;t070921.780;Dt20180622;ISOcY;ISOtY;
m;i2567558;t070921.781;Dt20180622;ISOcY;ISOtY;
m;i2567560;t070921.781;Dt20180622;ISOcY;ISOtY;
m;i2567564;t070921.781;Dt20180622;ISOcY;ISOtY;
m;i2567576;t070921.783;Dt20180622;ISOcY;ISOtY;
m;i2567578;t070921.783;Dt20180622;ISOcY;ISOtY;
m;i2567582;t070921.783;Dt20180622;ISOcY;ISOtY;
m;i2567708;t070921.783;Dt20180622;ISOcY;ISOtY;
m;i2567710;t070921.783;Dt20180622;ISOcY;ISOtY;
m;i2567714;t070921.783;Dt20180622;ISOcY;ISOtY;
m;i2567728;t070921.783;Dt20180622;ISOcY;ISOtY;
m;i2567730;t070921.783;Dt20180622;ISOcY;ISOtY;
m;i2567734;t070921.783;Dt20180622;ISOcY;ISOtY;
m;i2567746;t070921.783;Dt20180622;ISOcY;ISOtY;
m;i2567748;t070921.784;Dt20180622;ISOcY;ISOtY;
m;i2567752;t070921.784;Dt20180622;ISOcY;ISOtY;
m;i2567768;t070921.784;Dt20180622;ISOcY;ISOtY;
m;i2567770;t070921.784;Dt20180622;ISOcY;ISOtY;
m;i2567774;t070921.784;Dt20180622;ISOcY;ISOtY;
m;i2567870;t070921.784;Dt20180622;ISOcY;ISOtY;
m;i2567872;t070921.784;Dt20180622;ISOcY;ISOtY;
m;i2567876;t070921.784;Dt20180622;ISOcY;ISOtY;
m;i2567890;t070921.784;Dt20180622;ISOcY;ISOtY;
m;i2567892;t070921.784;Dt20180622;ISOcY;ISOtY;

m;i2567896;t070921.784;Dt20180622;ISOcY;ISOtY;
m;i2567908;t070921.785;Dt20180622;ISOcY;ISOtY;
m;i2567910;t070921.785;Dt20180622;ISOcY;ISOtY;
m;i2567914;t070921.785;Dt20180622;ISOcY;ISOtY;
m;i2567928;t070921.785;Dt20180622;ISOcY;ISOtY;
m;i2567930;t070921.785;Dt20180622;ISOcY;ISOtY;
m;i2567934;t070921.785;Dt20180622;ISOcY;ISOtY;
m;i2567950;t070921.785;Dt20180622;ISOcY;ISOtY;
m;i2567952;t070921.785;Dt20180622;ISOcY;ISOtY;
m;i2567956;t070921.785;Dt20180622;ISOcY;ISOtY;
m;i2567970;t070921.785;Dt20180622;ISOcY;ISOtY;
m;i2567972;t070921.785;Dt20180622;ISOcY;ISOtY;
m;i2567976;t070921.785;Dt20180622;ISOcY;ISOtY;
m;i2595092;t070921.785;Dt20180622;ISOcY;ISOtY;
m;i2595096;t070921.786;Dt20180622;ISOcY;ISOtY;
m;i2595100;t070921.786;Dt20180622;ISOcY;ISOtY;
m;i2595136;t070921.786;Dt20180622;ISOcY;ISOtY;
m;i2595140;t070921.786;Dt20180622;ISOcY;ISOtY;
m;i2595144;t070921.786;Dt20180622;ISOcY;ISOtY;
m;i2595148;t070921.786;Dt20180622;ISOcY;ISOtY;
m;i2595172;t070921.786;Dt20180622;ISOcY;ISOtY;
m;i2595176;t070921.786;Dt20180622;ISOcY;ISOtY;
m;i2595180;t070921.786;Dt20180622;ISOcY;ISOtY;
m;i2595184;t070921.786;Dt20180622;ISOcY;ISOtY;
m;i2595190;t070921.786;Dt20180622;ISOcY;ISOtY;

m;i2595194;t070921.786;Dt20180622;ISOcY;ISOtY;
m;i2595198;t070921.787;Dt20180622;ISOcY;ISOtY;
m;i2619906;t070921.787;Dt20180622;ISOcY;ISOtY;
m;i2619940;t070921.787;Dt20180622;ISOcY;ISOtY;
m;i2619944;t070921.787;Dt20180622;ISOcY;ISOtY;
m;i2619948;t070921.787;Dt20180622;ISOcY;ISOtY;
m;i2619982;t070921.787;Dt20180622;ISOcY;ISOtY;
m;i2619986;t070921.787;Dt20180622;ISOcY;ISOtY;
m;i2619990;t070921.787;Dt20180622;ISOcY;ISOtY;
m;i2619994;t070921.787;Dt20180622;ISOcY;ISOtY;
m;i2620018;t070921.787;Dt20180622;ISOcY;ISOtY;
m;i2620022;t070921.787;Dt20180622;ISOcY;ISOtY;
m;i2620026;t070921.787;Dt20180622;ISOcY;ISOtY;
m;i2620030;t070921.787;Dt20180622;ISOcY;ISOtY;
m;i2620036;t070921.788;Dt20180622;ISOcY;ISOtY;
m;i2620040;t070921.788;Dt20180622;ISOcY;ISOtY;
m;i2652062;t070921.788;Dt20180622;ISOcY;ISOtY;
m;i2652064;t070921.788;Dt20180622;ISOcY;ISOtY;
m;i2652074;t070921.788;Dt20180622;ISOcY;ISOtY;
m;i2652076;t070921.788;Dt20180622;ISOcY;ISOtY;
m;i2652084;t070921.788;Dt20180622;ISOcY;ISOtY;
m;i2652086;t070921.788;Dt20180622;ISOcY;ISOtY;
m;i2652122;t070921.788;Dt20180622;ISOcY;ISOtY;
m;i2652124;t070921.788;Dt20180622;ISOcY;ISOtY;
m;i2652134;t070921.789;Dt20180622;ISOcY;ISOtY;

m;i2652136;t070921.789;Dt20180622;ISOcY;ISOtY;
m;i2652144;t070921.789;Dt20180622;ISOcY;ISOtY;
m;i2652146;t070921.789;Dt20180622;ISOcY;ISOtY;
m;i2652158;t070921.789;Dt20180622;ISOcY;ISOtY;
m;i2652160;t070921.789;Dt20180622;ISOcY;ISOtY;
m;i2652198;t070921.789;Dt20180622;ISOcY;ISOtY;
m;i2652200;t070921.789;Dt20180622;ISOcY;ISOtY;
m;i2652210;t070921.789;Dt20180622;ISOcY;ISOtY;
m;i2652212;t070921.789;Dt20180622;ISOcY;ISOtY;
m;i2652220;t070921.789;Dt20180622;ISOcY;ISOtY;
m;i2652222;t070921.790;Dt20180622;ISOcY;ISOtY;
m;i2652232;t070921.790;Dt20180622;ISOcY;ISOtY;
m;i2652234;t070921.790;Dt20180622;ISOcY;ISOtY;
m;i2652246;t070921.790;Dt20180622;ISOcY;ISOtY;
m;i2652248;t070921.790;Dt20180622;ISOcY;ISOtY;
m;i2652258;t070921.790;Dt20180622;ISOcY;ISOtY;
m;i2652260;t070921.790;Dt20180622;ISOcY;ISOtY;
m;i2652268;t070921.790;Dt20180622;ISOcY;ISOtY;
m;i2652270;t070921.790;Dt20180622;ISOcY;ISOtY;
m;i2677136;t070921.790;Dt20180622;ISOcY;ISOtY;
m;i2677140;t070921.791;Dt20180622;ISOcY;ISOtY;
m;i2677144;t070921.791;Dt20180622;ISOcY;ISOtY;
m;i2677176;t070921.791;Dt20180622;ISOcY;ISOtY;
m;i2677180;t070921.791;Dt20180622;ISOcY;ISOtY;
m;i2677184;t070921.791;Dt20180622;ISOcY;ISOtY;

m;i2677188;t070921.791;Dt20180622;ISOcY;ISOtY;
m;i2677212;t070921.791;Dt20180622;ISOcY;ISOtY;
m;i2677216;t070921.791;Dt20180622;ISOcY;ISOtY;
m;i2677220;t070921.791;Dt20180622;ISOcY;ISOtY;
m;i2677224;t070921.791;Dt20180622;ISOcY;ISOtY;
m;i2677336;t070921.791;Dt20180622;ISOcY;ISOtY;
m;i2677340;t070921.791;Dt20180622;ISOcY;ISOtY;
m;i2677344;t070921.792;Dt20180622;ISOcY;ISOtY;
m;i2709100;t070921.792;Dt20180622;ISOcY;ISOtY;
m;i2709110;t070921.792;Dt20180622;ISOcY;ISOtY;
m;i2709122;t070921.792;Dt20180622;ISOcY;ISOtY;
m;i2709534;t070921.792;Dt20180622;ISOcY;ISOtY;
m;i2709546;t070921.792;Dt20180622;ISOcY;ISOtY;
m;i2709556;t070921.792;Dt20180622;ISOcY;ISOtY;
m;i2709618;t070921.792;Dt20180622;ISOcY;ISOtY;
m;i2709630;t070921.792;Dt20180622;ISOcY;ISOtY;
m;i2709640;t070921.792;Dt20180622;ISOcY;ISOtY;
m;i2709654;t070921.792;Dt20180622;ISOcY;ISOtY;
m;i2709718;t070921.792;Dt20180622;ISOcY;ISOtY;
m;i2709730;t070921.793;Dt20180622;ISOcY;ISOtY;
m;i2709740;t070921.793;Dt20180622;ISOcY;ISOtY;
m;i2709752;t070921.793;Dt20180622;ISOcY;ISOtY;
m;i2712608;t070921.793;Dt20180622;ISOcY;ISOtY;
m;i2712612;t070921.793;Dt20180622;ISOcY;ISOtY;
m;i2712616;t070921.793;Dt20180622;ISOcY;ISOtY;

m;i2712644;t070921.793;Dt20180622;ISOcY;ISOtY;
m;i2712648;t070921.793;Dt20180622;ISOcY;ISOtY;
m;i2712652;t070921.794;Dt20180622;ISOcY;ISOtY;
m;i2712684;t070921.794;Dt20180622;ISOcY;ISOtY;
m;i2712688;t070921.794;Dt20180622;ISOcY;ISOtY;
m;i2712692;t070921.794;Dt20180622;ISOcY;ISOtY;
m;i2712696;t070921.794;Dt20180622;ISOcY;ISOtY;
m;i2712720;t070921.794;Dt20180622;ISOcY;ISOtY;
m;i2712724;t070921.794;Dt20180622;ISOcY;ISOtY;
m;i2712728;t070921.794;Dt20180622;ISOcY;ISOtY;
m;i2712732;t070921.794;Dt20180622;ISOcY;ISOtY;
m;i2714696;t070921.794;Dt20180622;ISOcY;ISOtY;
m;i2714706;t070921.794;Dt20180622;ISOcY;ISOtY;
m;i2714718;t070921.795;Dt20180622;ISOcY;ISOtY;
m;i2714720;t070921.795;Dt20180622;ISOcY;ISOtY;Rq25;
m;i2715324;t070921.795;Dt20180622;ISOcY;ISOtY;
m;i2715326;t070921.795;Dt20180622;ISOcY;ISOtY;
m;i2715338;t070921.795;Dt20180622;ISOcY;ISOtY;
m;i2715348;t070921.795;Dt20180622;ISOcY;ISOtY;
m;i2715408;t070921.795;Dt20180622;ISOcY;ISOtY;
m;i2715410;t070921.795;Dt20180622;ISOcY;ISOtY;
m;i2715422;t070921.795;Dt20180622;ISOcY;ISOtY;
m;i2715432;t070921.795;Dt20180622;ISOcY;ISOtY;
m;i2715446;t070921.795;Dt20180622;ISOcY;ISOtY;
m;i2715508;t070921.795;Dt20180622;ISOcY;ISOtY;

m;i2715510;t070921.795;Dt20180622;ISOcY;ISOtY;
m;i2715522;t070921.795;Dt20180622;ISOcY;ISOtY;
m;i2715532;t070921.795;Dt20180622;ISOcY;ISOtY;
m;i2715544;t070921.795;Dt20180622;ISOcY;ISOtY;
m;i2719216;t070921.796;Dt20180622;ISOcY;ISOtY;
m;i2719218;t070921.796;Dt20180622;ISOcY;ISOtY;
m;i2719226;t070921.796;Dt20180622;ISOcY;ISOtY;
m;i2719228;t070921.796;Dt20180622;ISOcY;ISOtY;
m;i2719230;t070921.796;Dt20180622;ISOcY;ISOtY;
m;i2719238;t070921.796;Dt20180622;ISOcY;ISOtY;
m;i2719240;t070921.796;Dt20180622;ISOcY;ISOtY;
m;i2719242;t070921.796;Dt20180622;ISOcY;ISOtY;
m;i2719580;t070921.796;Dt20180622;ISOcY;ISOtY;
m;i2719582;t070921.797;Dt20180622;ISOcY;ISOtY;
m;i2719584;t070921.797;Dt20180622;ISOcY;ISOtY;
m;i2719592;t070921.797;Dt20180622;ISOcY;ISOtY;
m;i2719594;t070921.797;Dt20180622;ISOcY;ISOtY;
m;i2719596;t070921.797;Dt20180622;ISOcY;ISOtY;
m;i2719604;t070921.797;Dt20180622;ISOcY;ISOtY;
m;i2719606;t070921.798;Dt20180622;ISOcY;ISOtY;
m;i2719664;t070921.798;Dt20180622;ISOcY;ISOtY;
m;i2719666;t070921.798;Dt20180622;ISOcY;ISOtY;
m;i2719668;t070921.798;Dt20180622;ISOcY;ISOtY;
m;i2719676;t070921.798;Dt20180622;ISOcY;ISOtY;
m;i2719678;t070921.798;Dt20180622;ISOcY;ISOtY;

m;i2719680;t070921.798;Dt20180622;ISOcY;ISOtY;
m;i2719688;t070921.799;Dt20180622;ISOcY;ISOtY;
m;i2719690;t070921.799;Dt20180622;ISOcY;ISOtY;
m;i2719700;t070921.799;Dt20180622;ISOcY;ISOtY;
m;i2719702;t070921.799;Dt20180622;ISOcY;ISOtY;
m;i2719704;t070921.799;Dt20180622;ISOcY;ISOtY;
m;i2719764;t070921.799;Dt20180622;ISOcY;ISOtY;
m;i2719766;t070921.799;Dt20180622;ISOcY;ISOtY;
m;i2719768;t070921.799;Dt20180622;ISOcY;ISOtY;
m;i2719776;t070921.799;Dt20180622;ISOcY;ISOtY;
m;i2719778;t070921.799;Dt20180622;ISOcY;ISOtY;
m;i2719780;t070921.799;Dt20180622;ISOcY;ISOtY;
m;i2719788;t070921.799;Dt20180622;ISOcY;ISOtY;
m;i2719790;t070921.799;Dt20180622;ISOcY;ISOtY;
m;i2719798;t070921.800;Dt20180622;ISOcY;ISOtY;
m;i2719800;t070921.800;Dt20180622;ISOcY;ISOtY;
m;i2719802;t070921.800;Dt20180622;ISOcY;ISOtY;
m;i2731364;t070921.800;Dt20180622;ISOcY;ISOtY;
m;i2731366;t070921.800;Dt20180622;ISOcY;ISOtY;
m;i2731368;t070921.800;Dt20180622;ISOcY;ISOtY;
m;i2731524;t070921.800;Dt20180622;ISOcY;ISOtY;
m;i2731526;t070921.800;Dt20180622;ISOcY;ISOtY;
m;i2731528;t070921.800;Dt20180622;ISOcY;ISOtY;
m;i2731548;t070921.800;Dt20180622;ISOcY;ISOtY;
m;i2731550;t070921.800;Dt20180622;ISOcY;ISOtY;

m;i2731552;t070921.800;Dt20180622;ISOcY;ISOtY;
m;i2731554;t070921.800;Dt20180622;ISOcY;ISOtY;
m;i2731572;t070921.800;Dt20180622;ISOcY;ISOtY;
m;i2731574;t070921.800;Dt20180622;ISOcY;ISOtY;
m;i2731576;t070921.800;Dt20180622;ISOcY;ISOtY;
m;i2731578;t070921.801;Dt20180622;ISOcY;ISOtY;
m;i2731806;t070921.801;Dt20180622;ISOcY;ISOtY;
m;i2731808;t070921.801;Dt20180622;ISOcY;ISOtY;
m;i2731810;t070921.801;Dt20180622;ISOcY;ISOtY;
m;i2731814;t070921.801;Dt20180622;ISOcY;ISOtY;
m;i2731816;t070921.801;Dt20180622;ISOcY;ISOtY;
m;i2732916;t070921.801;Dt20180622;ISOcY;ISOtY;
m;i2732918;t070921.801;Dt20180622;ISOcY;ISOtY;
m;i2732920;t070921.801;Dt20180622;ISOcY;ISOtY;
m;i2732940;t070921.801;Dt20180622;ISOcY;ISOtY;
m;i2732942;t070921.801;Dt20180622;ISOcY;ISOtY;
m;i2732944;t070921.802;Dt20180622;ISOcY;ISOtY;
m;i2732946;t070921.802;Dt20180622;ISOcY;ISOtY;
m;i2732964;t070921.802;Dt20180622;ISOcY;ISOtY;
m;i2732966;t070921.802;Dt20180622;ISOcY;ISOtY;
m;i2733420;t070921.802;Dt20180622;ISOcY;ISOtY;
m;i2733422;t070921.802;Dt20180622;ISOcY;ISOtY;
m;i2733424;t070921.802;Dt20180622;ISOcY;ISOtY;
m;i2733426;t070921.802;Dt20180622;ISOcY;ISOtY;
m;i2733428;t070921.802;Dt20180622;ISOcY;ISOtY;

m;i2733430;t070921.802;Dt20180622;ISOcY;ISOtY;
m;i2733432;t070921.802;Dt20180622;ISOcY;ISOtY;
m;i2733434;t070921.802;Dt20180622;ISOcY;ISOtY;
m;i2733436;t070921.802;Dt20180622;ISOcY;ISOtY;
m;i2733438;t070921.802;Dt20180622;ISOcY;ISOtY;
m;i2733440;t070921.802;Dt20180622;ISOcY;ISOtY;
m;i2733442;t070921.802;Dt20180622;ISOcY;ISOtY;
m;i2733444;t070921.803;Dt20180622;ISOcY;ISOtY;
m;i2733446;t070921.803;Dt20180622;ISOcY;ISOtY;
m;i2733448;t070921.803;Dt20180622;ISOcY;ISOtY;
m;i2733450;t070921.803;Dt20180622;ISOcY;ISOtY;
m;i2733452;t070921.803;Dt20180622;ISOcY;ISOtY;
m;i2733488;t070921.803;Dt20180622;ISOcY;ISOtY;
m;i2733490;t070921.803;Dt20180622;ISOcY;ISOtY;
m;i2733492;t070921.803;Dt20180622;ISOcY;ISOtY;
m;i2733494;t070921.803;Dt20180622;ISOcY;ISOtY;
m;i2733496;t070921.803;Dt20180622;ISOcY;ISOtY;
m;i2733498;t070921.804;Dt20180622;ISOcY;ISOtY;
m;i2733500;t070921.804;Dt20180622;ISOcY;ISOtY;
m;i2733502;t070921.804;Dt20180622;ISOcY;ISOtY;
m;i2733504;t070921.804;Dt20180622;ISOcY;ISOtY;
m;i2733506;t070921.805;Dt20180622;ISOcY;ISOtY;
m;i2733508;t070921.805;Dt20180622;ISOcY;ISOtY;
m;i2733510;t070921.805;Dt20180622;ISOcY;ISOtY;
m;i2733584;t070921.805;Dt20180622;ISOcY;ISOtY;

m;i2733586;t070921.805;Dt20180622;ISOcY;ISOtY;
m;i2733588;t070921.805;Dt20180622;ISOcY;ISOtY;
m;i2733590;t070921.805;Dt20180622;ISOcY;ISOtY;
m;i2733592;t070921.805;Dt20180622;ISOcY;ISOtY;
m;i2733594;t070921.805;Dt20180622;ISOcY;ISOtY;
m;i2733596;t070921.805;Dt20180622;ISOcY;ISOtY;
m;i2733598;t070921.805;Dt20180622;ISOcY;ISOtY;
m;i2733600;t070921.805;Dt20180622;ISOcY;ISOtY;
m;i2733602;t070921.805;Dt20180622;ISOcY;ISOtY;
m;i2733604;t070921.805;Dt20180622;ISOcY;ISOtY;
m;i2733606;t070921.806;Dt20180622;ISOcY;ISOtY;
m;i2733608;t070921.806;Dt20180622;ISOcY;ISOtY;
m;i2733610;t070921.806;Dt20180622;ISOcY;ISOtY;
m;i2733612;t070921.806;Dt20180622;ISOcY;ISOtY;
m;i2733614;t070921.806;Dt20180622;ISOcY;ISOtY;
m;i2733616;t070921.806;Dt20180622;ISOcY;ISOtY;
m;i2733644;t070921.806;Dt20180622;ISOcY;ISOtY;
m;i2733650;t070921.806;Dt20180622;ISOcY;ISOtY;
m;i2733656;t070921.807;Dt20180622;ISOcY;ISOtY;
m;i2733662;t070921.807;Dt20180622;ISOcY;ISOtY;
m;i2733668;t070921.807;Dt20180622;ISOcY;ISOtY;
m;i2733674;t070921.807;Dt20180622;ISOcY;ISOtY;
m;i2733680;t070921.807;Dt20180622;ISOcY;ISOtY;
m;i2733682;t070921.807;Dt20180622;ISOcY;ISOtY;
m;i2733684;t070921.807;Dt20180622;ISOcY;ISOtY;

m;i2733686;t070921.807;Dt20180622;ISOcY;ISOtY;
m;i2733688;t070921.807;Dt20180622;ISOcY;ISOtY;
m;i2733690;t070921.807;Dt20180622;ISOcY;ISOtY;
m;i2733692;t070921.807;Dt20180622;ISOcY;ISOtY;
m;i2733694;t070921.807;Dt20180622;ISOcY;ISOtY;
m;i2733696;t070921.807;Dt20180622;ISOcY;ISOtY;
m;i2733698;t070921.807;Dt20180622;ISOcY;ISOtY;
m;i2733700;t070921.807;Dt20180622;ISOcY;ISOtY;
m;i2733702;t070921.807;Dt20180622;ISOcY;ISOtY;
m;i2733704;t070921.808;Dt20180622;ISOcY;ISOtY;
m;i2733706;t070921.808;Dt20180622;ISOcY;ISOtY;
m;i2733708;t070921.808;Dt20180622;ISOcY;ISOtY;
m;i2733710;t070921.808;Dt20180622;ISOcY;ISOtY;
m;i2733712;t070921.808;Dt20180622;ISOcY;ISOtY;
m;i2733714;t070921.808;Dt20180622;ISOcY;ISOtY;
m;i2733718;t070921.808;Dt20180622;ISOcY;ISOtY;
m;i2733720;t070921.808;Dt20180622;ISOcY;ISOtY;
m;i2733722;t070921.808;Dt20180622;ISOcY;ISOtY;
m;i2733724;t070921.808;Dt20180622;ISOcY;ISOtY;
m;i2733726;t070921.808;Dt20180622;ISOcY;ISOtY;
m;i2733728;t070921.808;Dt20180622;ISOcY;ISOtY;
m;i2733744;t070921.808;Dt20180622;ISOcY;ISOtY;
m;i2733750;t070921.809;Dt20180622;ISOcY;ISOtY;
m;i2733756;t070921.809;Dt20180622;ISOcY;ISOtY;
m;i2733762;t070921.809;Dt20180622;ISOcY;ISOtY;

m;i2733768;t070921.809;Dt20180622;ISOcY;ISOtY;
m;i2733774;t070921.809;Dt20180622;ISOcY;ISOtY;
m;i2733780;t070921.809;Dt20180622;ISOcY;ISOtY;
m;i2733782;t070921.809;Dt20180622;ISOcY;ISOtY;
m;i2733784;t070921.809;Dt20180622;ISOcY;ISOtY;
m;i2733786;t070921.809;Dt20180622;ISOcY;ISOtY;
m;i2733788;t070921.810;Dt20180622;ISOcY;ISOtY;
m;i2733790;t070921.810;Dt20180622;ISOcY;ISOtY;
m;i2733792;t070921.810;Dt20180622;ISOcY;ISOtY;
m;i2733794;t070921.810;Dt20180622;ISOcY;ISOtY;
m;i2733796;t070921.810;Dt20180622;ISOcY;ISOtY;
m;i2733798;t070921.810;Dt20180622;ISOcY;ISOtY;
m;i2733800;t070921.810;Dt20180622;ISOcY;ISOtY;
m;i2733802;t070921.810;Dt20180622;ISOcY;ISOtY;
m;i2734326;t070921.810;Dt20180622;ISOcY;ISOtY;
m;i2734328;t070921.810;Dt20180622;ISOcY;ISOtY;
m;i2734330;t070921.810;Dt20180622;ISOcY;ISOtY;
m;i2734334;t070921.810;Dt20180622;ISOcY;ISOtY;
m;i2734336;t070921.810;Dt20180622;ISOcY;ISOtY;
m;i2734444;t070921.810;Dt20180622;ISOcY;ISOtY;
m;i2734446;t070921.811;Dt20180622;ISOcY;ISOtY;
m;i2734448;t070921.811;Dt20180622;ISOcY;ISOtY;
m;i2734454;t070921.811;Dt20180622;ISOcY;ISOtY;
m;i2734456;t070921.811;Dt20180622;ISOcY;ISOtY;
m;i2734458;t070921.811;Dt20180622;ISOcY;ISOtY;

m;i2734460;t070921.811;Dt20180622;ISOcY;ISOtY;
m;i2734462;t070921.811;Dt20180622;ISOcY;ISOtY;
m;i2734464;t070921.811;Dt20180622;ISOcY;ISOtY;
m;i2734466;t070921.811;Dt20180622;ISOcY;ISOtY;
m;i2734468;t070921.811;Dt20180622;ISOcY;ISOtY;
m;i2734470;t070921.811;Dt20180622;ISOcY;ISOtY;
m;i2734472;t070921.811;Dt20180622;ISOcY;ISOtY;
m;i2734474;t070921.812;Dt20180622;ISOcY;ISOtY;
m;i2734478;t070921.812;Dt20180622;ISOcY;ISOtY;
m;i2734480;t070921.812;Dt20180622;ISOcY;ISOtY;
m;i2734482;t070921.812;Dt20180622;ISOcY;ISOtY;
m;i2734484;t070921.812;Dt20180622;ISOcY;ISOtY;
m;i2734486;t070921.812;Dt20180622;ISOcY;ISOtY;
m;i2734488;t070921.812;Dt20180622;ISOcY;ISOtY;
m;i2734490;t070921.812;Dt20180622;ISOcY;ISOtY;
m;i2734492;t070921.812;Dt20180622;ISOcY;ISOtY;
m;i2734494;t070921.812;Dt20180622;ISOcY;ISOtY;
m;i2734910;t070921.813;Dt20180622;ISOcY;ISOtY;
m;i2734912;t070921.813;Dt20180622;ISOcY;ISOtY;
m;i2734914;t070921.813;Dt20180622;ISOcY;ISOtY;
m;i2734954;t070921.813;Dt20180622;ISOcY;ISOtY;
m;i2734956;t070921.813;Dt20180622;ISOcY;ISOtY;
m;i2734962;t070921.813;Dt20180622;ISOcY;ISOtY;
m;i2734964;t070921.813;Dt20180622;ISOcY;ISOtY;
m;i2734966;t070921.813;Dt20180622;ISOcY;ISOtY;

m;i2734972;t070921.813;Dt20180622;ISOcY;ISOtY;
m;i2734974;t070921.813;Dt20180622;ISOcY;ISOtY;
m;i2734976;t070921.813;Dt20180622;ISOcY;ISOtY;
m;i2734978;t070921.814;Dt20180622;ISOcY;ISOtY;
m;i2734980;t070921.814;Dt20180622;ISOcY;ISOtY;
m;i2734982;t070921.814;Dt20180622;ISOcY;ISOtY;
m;i2734984;t070921.814;Dt20180622;ISOcY;ISOtY;
m;i2734986;t070921.814;Dt20180622;ISOcY;ISOtY;
m;i2734988;t070921.814;Dt20180622;ISOcY;ISOtY;
m;i2734990;t070921.814;Dt20180622;ISOcY;ISOtY;
m;i2734992;t070921.814;Dt20180622;ISOcY;ISOtY;
m;i2734996;t070921.814;Dt20180622;ISOcY;ISOtY;
m;i2734998;t070921.814;Dt20180622;ISOcY;ISOtY;
m;i2735000;t070921.814;Dt20180622;ISOcY;ISOtY;
m;i2735002;t070921.814;Dt20180622;ISOcY;ISOtY;
m;i2735004;t070921.814;Dt20180622;ISOcY;ISOtY;
m;i2735006;t070921.814;Dt20180622;ISOcY;ISOtY;
m;i2735008;t070921.814;Dt20180622;ISOcY;ISOtY;
m;i2735010;t070921.815;Dt20180622;ISOcY;ISOtY;
m;i2735012;t070921.815;Dt20180622;ISOcY;ISOtY;
m;i2735524;t070921.815;Dt20180622;ISOcY;ISOtY;
m;i2735526;t070921.815;Dt20180622;ISOcY;ISOtY;
m;i2735528;t070921.816;Dt20180622;ISOcY;ISOtY;
m;i2735532;t070921.816;Dt20180622;ISOcY;ISOtY;
m;i2735534;t070921.816;Dt20180622;ISOcY;ISOtY;

m;i2735598;t070921.816;Dt20180622;ISOcY;ISOtY;
m;i2735600;t070921.816;Dt20180622;ISOcY;ISOtY;
m;i2735602;t070921.816;Dt20180622;ISOcY;ISOtY;
m;i2735648;t070921.816;Dt20180622;ISOcY;ISOtY;
m;i2735650;t070921.816;Dt20180622;ISOcY;ISOtY;
m;i2735652;t070921.816;Dt20180622;ISOcY;ISOtY;
m;i2735654;t070921.816;Dt20180622;ISOcY;ISOtY;
m;i2735656;t070921.816;Dt20180622;ISOcY;ISOtY;
m;i2735658;t070921.816;Dt20180622;ISOcY;ISOtY;
m;i2735660;t070921.816;Dt20180622;ISOcY;ISOtY;
m;i2735662;t070921.817;Dt20180622;ISOcY;ISOtY;
m;i2735664;t070921.817;Dt20180622;ISOcY;ISOtY;
m;i2735666;t070921.817;Dt20180622;ISOcY;ISOtY;
m;i2735668;t070921.817;Dt20180622;ISOcY;ISOtY;
m;i2735672;t070921.817;Dt20180622;ISOcY;ISOtY;
m;i2735674;t070921.817;Dt20180622;ISOcY;ISOtY;
m;i2735676;t070921.817;Dt20180622;ISOcY;ISOtY;
m;i2735678;t070921.817;Dt20180622;ISOcY;ISOtY;
m;i2735680;t070921.817;Dt20180622;ISOcY;ISOtY;
m;i2735682;t070921.817;Dt20180622;ISOcY;ISOtY;
m;i2735684;t070921.817;Dt20180622;ISOcY;ISOtY;
m;i2735686;t070921.818;Dt20180622;ISOcY;ISOtY;
m;i2735688;t070921.818;Dt20180622;ISOcY;ISOtY;
m;i2736784;t070921.818;Dt20180622;ISOcY;ISOtY;
m;i2736786;t070921.818;Dt20180622;ISOcY;ISOtY;

m;i2736788;t070921.818;Dt20180622;ISOcY;ISOtY;
m;i2736836;t070921.818;Dt20180622;ISOcY;ISOtY;
m;i2736838;t070921.818;Dt20180622;ISOcY;ISOtY;
m;i2737040;t070921.818;Dt20180622;ISOcY;ISOtY;
m;i2737042;t070921.818;Dt20180622;ISOcY;ISOtY;
m;i2737044;t070921.818;Dt20180622;ISOcY;ISOtY;
m;i2737050;t070921.818;Dt20180622;ISOcY;ISOtY;
m;i2737052;t070921.818;Dt20180622;ISOcY;ISOtY;
m;i2737054;t070921.818;Dt20180622;ISOcY;ISOtY;
m;i2737056;t070921.818;Dt20180622;ISOcY;ISOtY;
m;i2737058;t070921.818;Dt20180622;ISOcY;ISOtY;
m;i2737060;t070921.818;Dt20180622;ISOcY;ISOtY;
m;i2737062;t070921.818;Dt20180622;ISOcY;ISOtY;
m;i2737064;t070921.818;Dt20180622;ISOcY;ISOtY;
m;i2737066;t070921.819;Dt20180622;ISOcY;ISOtY;
m;i2737068;t070921.819;Dt20180622;ISOcY;ISOtY;
m;i2737070;t070921.819;Dt20180622;ISOcY;ISOtY;
m;i2737074;t070921.819;Dt20180622;ISOcY;ISOtY;
m;i2737076;t070921.819;Dt20180622;ISOcY;ISOtY;
m;i2737078;t070921.819;Dt20180622;ISOcY;ISOtY;
m;i2737080;t070921.819;Dt20180622;ISOcY;ISOtY;
m;i2737082;t070921.819;Dt20180622;ISOcY;ISOtY;
m;i2737084;t070921.819;Dt20180622;ISOcY;ISOtY;
m;i2737086;t070921.819;Dt20180622;ISOcY;ISOtY;
m;i2737088;t070921.820;Dt20180622;ISOcY;ISOtY;

m;i2737090;t070921.820;Dt20180622;ISOcY;ISOtY;
m;i2737864;t070921.820;Dt20180622;ISOcY;ISOtY;
m;i2737866;t070921.820;Dt20180622;ISOcY;ISOtY;
m;i2737868;t070921.820;Dt20180622;ISOcY;ISOtY;
m;i2737870;t070921.820;Dt20180622;ISOcY;ISOtY;
m;i2737872;t070921.820;Dt20180622;ISOcY;ISOtY;
m;i2737874;t070921.820;Dt20180622;ISOcY;ISOtY;
m;i2737876;t070921.820;Dt20180622;ISOcY;ISOtY;
m;i2737878;t070921.820;Dt20180622;ISOcY;ISOtY;
m;i2737880;t070921.821;Dt20180622;ISOcY;ISOtY;
m;i2737882;t070921.821;Dt20180622;ISOcY;ISOtY;
m;i2737884;t070921.821;Dt20180622;ISOcY;ISOtY;
m;i2737886;t070921.821;Dt20180622;ISOcY;ISOtY;
m;i2737888;t070921.821;Dt20180622;ISOcY;ISOtY;
m;i2737890;t070921.821;Dt20180622;ISOcY;ISOtY;
m;i2737892;t070921.821;Dt20180622;ISOcY;ISOtY;
m;i2737894;t070921.821;Dt20180622;ISOcY;ISOtY;
m;i2737896;t070921.821;Dt20180622;ISOcY;ISOtY;
m;i2737904;t070921.821;Dt20180622;ISOcY;ISOtY;
m;i2737906;t070921.821;Dt20180622;ISOcY;ISOtY;
m;i2737908;t070921.821;Dt20180622;ISOcY;ISOtY;
m;i2737910;t070921.821;Dt20180622;ISOcY;ISOtY;
m;i2737912;t070921.822;Dt20180622;ISOcY;ISOtY;
m;i2737914;t070921.822;Dt20180622;ISOcY;ISOtY;
m;i2737916;t070921.822;Dt20180622;ISOcY;ISOtY;

m;i2737918;t070921.822;Dt20180622;ISOcY;ISOtY;
m;i2737920;t070921.823;Dt20180622;ISOcY;ISOtY;
m;i2737922;t070921.823;Dt20180622;ISOcY;ISOtY;
m;i2737924;t070921.823;Dt20180622;ISOcY;ISOtY;
m;i2737926;t070921.823;Dt20180622;ISOcY;ISOtY;
m;i2738068;t070921.823;Dt20180622;ISOcY;ISOtY;
m;i2738070;t070921.823;Dt20180622;ISOcY;ISOtY;
m;i2738072;t070921.823;Dt20180622;ISOcY;ISOtY;
m;i2738074;t070921.823;Dt20180622;ISOcY;ISOtY;
m;i2738076;t070921.824;Dt20180622;ISOcY;ISOtY;
m;i2738078;t070921.824;Dt20180622;ISOcY;ISOtY;
m;i2738080;t070921.824;Dt20180622;ISOcY;ISOtY;
m;i2738082;t070921.824;Dt20180622;ISOcY;ISOtY;
m;i2738084;t070921.824;Dt20180622;ISOcY;ISOtY;
m;i2738086;t070921.824;Dt20180622;ISOcY;ISOtY;
m;i2738088;t070921.824;Dt20180622;ISOcY;ISOtY;
m;i2738090;t070921.824;Dt20180622;ISOcY;ISOtY;
m;i2738092;t070921.824;Dt20180622;ISOcY;ISOtY;
m;i2738094;t070921.824;Dt20180622;ISOcY;ISOtY;
m;i2738096;t070921.824;Dt20180622;ISOcY;ISOtY;
m;i2738098;t070921.824;Dt20180622;ISOcY;ISOtY;
m;i2738100;t070921.824;Dt20180622;ISOcY;ISOtY;
m;i2738124;t070921.824;Dt20180622;ISOcY;ISOtY;
m;i2738126;t070921.824;Dt20180622;ISOcY;ISOtY;
m;i2738128;t070921.824;Dt20180622;ISOcY;ISOtY;

m;i2738130;t070921.825;Dt20180622;ISOcY;ISOtY;
m;i2738132;t070921.825;Dt20180622;ISOcY;ISOtY;
m;i2738134;t070921.825;Dt20180622;ISOcY;ISOtY;
m;i2738136;t070921.825;Dt20180622;ISOcY;ISOtY;
m;i2738138;t070921.825;Dt20180622;ISOcY;ISOtY;
m;i2738140;t070921.825;Dt20180622;ISOcY;ISOtY;
m;i2738142;t070921.825;Dt20180622;ISOcY;ISOtY;
m;i2738144;t070921.825;Dt20180622;ISOcY;ISOtY;
m;i2738146;t070921.825;Dt20180622;ISOcY;ISOtY;
m;i2738148;t070921.825;Dt20180622;ISOcY;ISOtY;
m;i2738150;t070921.826;Dt20180622;ISOcY;ISOtY;
m;i2738152;t070921.826;Dt20180622;ISOcY;ISOtY;
m;i2738154;t070921.826;Dt20180622;ISOcY;ISOtY;
m;i2738156;t070921.826;Dt20180622;ISOcY;ISOtY;
m;i2738158;t070921.826;Dt20180622;ISOcY;ISOtY;
m;i2738160;t070921.826;Dt20180622;ISOcY;ISOtY;
m;i2738162;t070921.826;Dt20180622;ISOcY;ISOtY;
m;i2738164;t070921.827;Dt20180622;ISOcY;ISOtY;
m;i2738166;t070921.827;Dt20180622;ISOcY;ISOtY;
m;i2738168;t070921.827;Dt20180622;ISOcY;ISOtY;
m;i2738170;t070921.827;Dt20180622;ISOcY;ISOtY;
m;i2738172;t070921.827;Dt20180622;ISOcY;ISOtY;
m;i2738174;t070921.827;Dt20180622;ISOcY;ISOtY;
m;i2738176;t070921.827;Dt20180622;ISOcY;ISOtY;
m;i2738178;t070921.827;Dt20180622;ISOcY;ISOtY;

m;i2738180;t070921.827;Dt20180622;ISOcY;ISOtY;
m;i2738182;t070921.827;Dt20180622;ISOcY;ISOtY;
m;i2738184;t070921.827;Dt20180622;ISOcY;ISOtY;
m;i2738186;t070921.827;Dt20180622;ISOcY;ISOtY;
m;i2738188;t070921.827;Dt20180622;ISOcY;ISOtY;
m;i2738190;t070921.827;Dt20180622;ISOcY;ISOtY;
m;i2738192;t070921.827;Dt20180622;ISOcY;ISOtY;
m;i2738194;t070921.827;Dt20180622;ISOcY;ISOtY;
m;i2738196;t070921.828;Dt20180622;ISOcY;ISOtY;
m;i2738198;t070921.828;Dt20180622;ISOcY;ISOtY;
m;i2738202;t070921.828;Dt20180622;ISOcY;ISOtY;
m;i2738204;t070921.828;Dt20180622;ISOcY;ISOtY;
m;i2738206;t070921.828;Dt20180622;ISOcY;ISOtY;
m;i2738208;t070921.829;Dt20180622;ISOcY;ISOtY;
m;i2738210;t070921.829;Dt20180622;ISOcY;ISOtY;
m;i2738212;t070921.829;Dt20180622;ISOcY;ISOtY;
m;i2738224;t070921.829;Dt20180622;ISOcY;ISOtY;
m;i2738226;t070921.829;Dt20180622;ISOcY;ISOtY;
m;i2738228;t070921.829;Dt20180622;ISOcY;ISOtY;
m;i2738230;t070921.829;Dt20180622;ISOcY;ISOtY;
m;i2738232;t070921.829;Dt20180622;ISOcY;ISOtY;
m;i2738234;t070921.829;Dt20180622;ISOcY;ISOtY;
m;i2738236;t070921.829;Dt20180622;ISOcY;ISOtY;
m;i2738238;t070921.829;Dt20180622;ISOcY;ISOtY;
m;i2738240;t070921.829;Dt20180622;ISOcY;ISOtY;

m;i2738242;t070921.829;Dt20180622;ISOcY;ISOtY;
m;i2738244;t070921.829;Dt20180622;ISOcY;ISOtY;
m;i2738246;t070921.829;Dt20180622;ISOcY;ISOtY;
m;i2738248;t070921.829;Dt20180622;ISOcY;ISOtY;
m;i2738250;t070921.829;Dt20180622;ISOcY;ISOtY;
m;i2738252;t070921.829;Dt20180622;ISOcY;ISOtY;
m;i2738254;t070921.829;Dt20180622;ISOcY;ISOtY;
m;i2738256;t070921.829;Dt20180622;ISOcY;ISOtY;
m;i2738258;t070921.830;Dt20180622;ISOcY;ISOtY;
m;i2738260;t070921.830;Dt20180622;ISOcY;ISOtY;
m;i2738262;t070921.830;Dt20180622;ISOcY;ISOtY;
m;i2738264;t070921.830;Dt20180622;ISOcY;ISOtY;
m;i2738266;t070921.830;Dt20180622;ISOcY;ISOtY;
m;i2738268;t070921.830;Dt20180622;ISOcY;ISOtY;
m;i2738270;t070921.830;Dt20180622;ISOcY;ISOtY;
m;i2738272;t070921.830;Dt20180622;ISOcY;ISOtY;
m;i2738274;t070921.830;Dt20180622;ISOcY;ISOtY;
m;i2738276;t070921.830;Dt20180622;ISOcY;ISOtY;
m;i2738278;t070921.830;Dt20180622;ISOcY;ISOtY;
m;i2738280;t070921.831;Dt20180622;ISOcY;ISOtY;
m;i2738282;t070921.831;Dt20180622;ISOcY;ISOtY;
m;i2738284;t070921.831;Dt20180622;ISOcY;ISOtY;
m;i2738286;t070921.831;Dt20180622;ISOcY;ISOtY;
m;i2043156;t070921.832;Dt20180622;ISOcY;ISOtY;
m;i2043230;t070921.832;Dt20180622;ISOcY;ISOtY;

m;i2043304;t070921.832;Dt20180622;ISOcY;ISOtY;
m;i2043378;t070921.832;Dt20180622;ISOcY;ISOtY;
m;i2043526;t070921.832;Dt20180622;ISOcY;ISOtY;
m;i2181806;t070921.832;Dt20180622;ISOcY;ISOtY;
m;i2181824;t070921.832;Dt20180622;ISOcY;ISOtY;
m;i2181970;t070921.832;Dt20180622;ISOcY;ISOtY;
m;i2182170;t070921.832;Dt20180622;ISOcY;ISOtY;
m;i2182242;t070921.832;Dt20180622;ISOcY;ISOtY;
m;i2263024;t070921.832;Dt20180622;ISOcY;ISOtY;
m;i2263044;t070921.833;Dt20180622;ISOcY;ISOtY;
m;i2263190;t070921.833;Dt20180622;ISOcY;ISOtY;
m;i2263380;t070921.833;Dt20180622;ISOcY;ISOtY;
m;i2263430;t070921.833;Dt20180622;ISOcY;ISOtY;
m;i2338000;t070921.833;Dt20180622;ISOcY;ISOtY;
m;i2338018;t070921.833;Dt20180622;ISOcY;ISOtY;
m;i2338212;t070921.833;Dt20180622;ISOcY;ISOtY;
m;i2338408;t070921.833;Dt20180622;ISOcY;ISOtY;
m;i2338498;t070921.833;Dt20180622;ISOcY;ISOtY;
m;i2415596;t070921.833;Dt20180622;ISOcY;ISOtY;
m;i2415612;t070921.833;Dt20180622;ISOcY;ISOtY;
m;i2415840;t070921.833;Dt20180622;ISOcY;ISOtY;
m;i2416136;t070921.833;Dt20180622;ISOcY;ISOtY;
m;i2416236;t070921.833;Dt20180622;ISOcY;ISOtY;
m;i2492184;t070921.833;Dt20180622;ISOcY;ISOtY;
m;i2492186;t070921.833;Dt20180622;ISOcY;ISOtY;

m;i2492194;t070921.833;Dt20180622;ISOcY;ISOtY;
m;i2492196;t070921.833;Dt20180622;ISOcY;ISOtY;
m;i2492448;t070921.833;Dt20180622;ISOcY;ISOtY;
m;i2492450;t070921.833;Dt20180622;ISOcY;ISOtY;
m;i2492516;t070921.834;Dt20180622;ISOcY;ISOtY;
m;i2492518;t070921.834;Dt20180622;ISOcY;ISOtY;
m;i2492880;t070921.834;Dt20180622;ISOcY;ISOtY;
m;i2492882;t070921.834;Dt20180622;ISOcY;ISOtY;
m;i2567246;t070921.834;Dt20180622;ISOcY;ISOtY;
m;i2567250;t070921.834;Dt20180622;ISOcY;ISOtY;
m;i2567254;t070921.834;Dt20180622;ISOcY;ISOtY;
m;i2567302;t070921.834;Dt20180622;ISOcY;ISOtY;
m;i2567304;t070921.834;Dt20180622;ISOcY;ISOtY;
m;i2567306;t070921.834;Dt20180622;ISOcY;ISOtY;
m;i2567998;t070921.834;Dt20180622;ISOcY;ISOtY;
m;i2568000;t070921.835;Dt20180622;ISOcY;ISOtY;
m;i2568002;t070921.835;Dt20180622;ISOcY;ISOtY;
m;i2568172;t070921.835;Dt20180622;ISOcY;ISOtY;
m;i2568174;t070921.835;Dt20180622;ISOcY;ISOtY;
m;i2568176;t070921.835;Dt20180622;ISOcY;ISOtY;
m;i2568190;t070921.835;Dt20180622;ISOcY;ISOtY;
m;i2568194;t070921.835;Dt20180622;ISOcY;ISOtY;
m;i2568198;t070921.835;Dt20180622;ISOcY;ISOtY;
m;i2594758;t070921.835;Dt20180622;ISOcY;ISOtY;
m;i2594822;t070921.836;Dt20180622;ISOcY;ISOtY;

m;i2595210;t070921.836;Dt20180622;ISOcY;ISOtY;
m;i2595294;t070921.836;Dt20180622;ISOcY;ISOtY;
m;i2595306;t070921.836;Dt20180622;ISOcY;ISOtY;
m;i2619836;t070921.836;Dt20180622;ISOcY;ISOtY;
m;i2619868;t070921.836;Dt20180622;ISOcY;ISOtY;
m;i2620046;t070921.836;Dt20180622;ISOcY;ISOtY;
m;i2620078;t070921.836;Dt20180622;ISOcY;ISOtY;
m;i2620082;t070921.837;Dt20180622;ISOcY;ISOtY;
m;i2651942;t070921.837;Dt20180622;ISOcY;ISOtY;
m;i2651944;t070921.837;Dt20180622;ISOcY;ISOtY;
m;i2651950;t070921.837;Dt20180622;ISOcY;ISOtY;
m;i2651978;t070921.837;Dt20180622;ISOcY;ISOtY;
m;i2651980;t070921.837;Dt20180622;ISOcY;ISOtY;
m;i2651982;t070921.837;Dt20180622;ISOcY;ISOtY;
m;i2652280;t070921.837;Dt20180622;ISOcY;ISOtY;
m;i2652282;t070921.837;Dt20180622;ISOcY;ISOtY;
m;i2652284;t070921.837;Dt20180622;ISOcY;ISOtY;
m;i2652336;t070921.838;Dt20180622;ISOcY;ISOtY;
m;i2652338;t070921.838;Dt20180622;ISOcY;ISOtY;
m;i2652340;t070921.838;Dt20180622;ISOcY;ISOtY;
m;i2652348;t070921.838;Dt20180622;ISOcY;ISOtY;
m;i2652354;t070921.838;Dt20180622;ISOcY;ISOtY;
m;i2652356;t070921.839;Dt20180622;ISOcY;ISOtY;
m;i2676362;t070921.839;Dt20180622;ISOcY;ISOtY;
m;i2676948;t070921.839;Dt20180622;ISOcY;ISOtY;

m;i2677354;t070921.839;Dt20180622;ISOcY;ISOtY;
m;i2677494;t070921.839;Dt20180622;ISOcY;ISOtY;
m;i2677498;t070921.839;Dt20180622;ISOcY;ISOtY;
m;i2697674;t070921.839;Dt20180622;ISOcY;ISOtY;
m;i2697676;t070921.839;Dt20180622;ISOcY;ISOtY;
m;i2700102;t070921.839;Dt20180622;ISOcY;ISOtY;
m;i2700104;t070921.839;Dt20180622;ISOcY;ISOtY;
m;i2703260;t070921.839;Dt20180622;ISOcY;ISOtY;
m;i2703262;t070921.839;Dt20180622;ISOcY;ISOtY;
m;i2706404;t070921.839;Dt20180622;ISOcY;ISOtY;
m;i2706406;t070921.840;Dt20180622;ISOcY;ISOtY;
m;i2706414;t070921.840;Dt20180622;ISOcY;ISOtY;
m;i2706416;t070921.840;Dt20180622;ISOcY;ISOtY;
m;i2708606;t070921.840;Dt20180622;ISOcY;ISOtY;
m;i2708608;t070921.840;Dt20180622;ISOcY;ISOtY;
m;i2708794;t070921.840;Dt20180622;ISOcY;ISOtY;
m;i2708796;t070921.840;Dt20180622;ISOcY;ISOtY;
m;i2710020;t070921.840;Dt20180622;ISOcY;ISOtY;
m;i2710022;t070921.840;Dt20180622;ISOcY;ISOtY;
m;i2710452;t070921.840;Dt20180622;ISOcY;ISOtY;
m;i2710454;t070921.840;Dt20180622;ISOcY;ISOtY;
m;i2710462;t070921.840;Dt20180622;ISOcY;ISOtY;
m;i2710464;t070921.841;Dt20180622;ISOcY;ISOtY;
m;i2712490;t070921.841;Dt20180622;ISOcY;ISOtY;
m;i2712538;t070921.841;Dt20180622;ISOcY;ISOtY;

m;i2712752;t070921.841;Dt20180622;ISOcY;ISOtY;
m;i2712850;t070921.841;Dt20180622;ISOcY;ISOtY;
m;i2712854;t070921.841;Dt20180622;ISOcY;ISOtY;
m;i2713802;t070921.841;Dt20180622;ISOcY;ISOtY;
m;i2713804;t070921.841;Dt20180622;ISOcY;ISOtY;
m;i2714166;t070921.841;Dt20180622;ISOcY;ISOtY;
m;i2714168;t070921.841;Dt20180622;ISOcY;ISOtY;
m;i2715700;t070921.841;Dt20180622;ISOcY;ISOtY;
m;i2715702;t070921.841;Dt20180622;ISOcY;ISOtY;
m;i2716504;t070921.842;Dt20180622;ISOcY;ISOtY;
m;i2716506;t070921.842;Dt20180622;ISOcY;ISOtY;
m;i2716514;t070921.842;Dt20180622;ISOcY;ISOtY;
m;i2716516;t070921.842;Dt20180622;ISOcY;ISOtY;
m;i2718724;t070921.842;Dt20180622;ISOcY;ISOtY;
m;i2718726;t070921.842;Dt20180622;ISOcY;ISOtY;
m;i2718914;t070921.842;Dt20180622;ISOcY;ISOtY;
m;i2718916;t070921.842;Dt20180622;ISOcY;ISOtY;
m;i2719910;t070921.843;Dt20180622;ISOcY;ISOtY;
m;i2719912;t070921.843;Dt20180622;ISOcY;ISOtY;
m;i2720320;t070921.843;Dt20180622;ISOcY;ISOtY;
m;i2720322;t070921.843;Dt20180622;ISOcY;ISOtY;
m;i2720330;t070921.843;Dt20180622;ISOcY;ISOtY;
m;i2720332;t070921.843;Dt20180622;ISOcY;ISOtY;
m;i2731252;t070921.843;Dt20180622;ISOcY;ISOtY;
m;i2731324;t070921.843;Dt20180622;ISOcY;ISOtY;

m;i2731592;t070921.843;Dt20180622;ISOcY;ISOtY;
m;i2731622;t070921.843;Dt20180622;ISOcY;ISOtY;
m;i2731624;t070921.844;Dt20180622;ISOcY;ISOtY;
m;i2731680;t070921.844;Dt20180622;ISOcY;ISOtY;
m;i2731726;t070921.844;Dt20180622;ISOcY;ISOtY;
m;i2732984;t070921.844;Dt20180622;ISOcY;ISOtY;
m;i2733024;t070921.844;Dt20180622;ISOcY;ISOtY;
m;i2733026;t070921.845;Dt20180622;ISOcY;ISOtY;
m;i2733124;t070921.845;Dt20180622;ISOcY;ISOtY;
m;i2733126;t070921.845;Dt20180622;ISOcY;ISOtY;
m;i2733128;t070921.845;Dt20180622;ISOcY;ISOtY;
m;i2733130;t070921.845;Dt20180622;ISOcY;ISOtY;
m;i2733132;t070921.845;Dt20180622;ISOcY;ISOtY;
m;i2733198;t070921.845;Dt20180622;ISOcY;ISOtY;
m;i2733200;t070921.845;Dt20180622;ISOcY;ISOtY;
m;i2733202;t070921.845;Dt20180622;ISOcY;ISOtY;
m;i2733204;t070921.845;Dt20180622;ISOcY;ISOtY;
m;i2733206;t070921.845;Dt20180622;ISOcY;ISOtY;
m;i2734026;t070921.845;Dt20180622;ISOcY;ISOtY;
m;i2734028;t070921.845;Dt20180622;ISOcY;ISOtY;
m;i2734030;t070921.845;Dt20180622;ISOcY;ISOtY;
m;i2734032;t070921.846;Dt20180622;ISOcY;ISOtY;
m;i2734034;t070921.846;Dt20180622;ISOcY;ISOtY;
m;i2734074;t070921.846;Dt20180622;ISOcY;ISOtY;
m;i2734076;t070921.846;Dt20180622;ISOcY;ISOtY;

m;i2734078;t070921.846;Dt20180622;ISOcY;ISOtY;
m;i2734080;t070921.846;Dt20180622;ISOcY;ISOtY;
m;i2734082;t070921.846;Dt20180622;ISOcY;ISOtY;
m;i2734084;t070921.846;Dt20180622;ISOcY;ISOtY;
m;i2734086;t070921.846;Dt20180622;ISOcY;ISOtY;
m;i2734088;t070921.846;Dt20180622;ISOcY;ISOtY;
m;i2734090;t070921.846;Dt20180622;ISOcY;ISOtY;
m;i2734092;t070921.846;Dt20180622;ISOcY;ISOtY;
m;i2734208;t070921.846;Dt20180622;ISOcY;ISOtY;
m;i2734284;t070921.847;Dt20180622;ISOcY;ISOtY;
m;i2734548;t070921.847;Dt20180622;ISOcY;ISOtY;
m;i2734590;t070921.847;Dt20180622;ISOcY;ISOtY;
m;i2734592;t070921.847;Dt20180622;ISOcY;ISOtY;
m;i2734712;t070921.848;Dt20180622;ISOcY;ISOtY;
m;i2734830;t070921.848;Dt20180622;ISOcY;ISOtY;
m;i2735054;t070921.848;Dt20180622;ISOcY;ISOtY;
m;i2735062;t070921.848;Dt20180622;ISOcY;ISOtY;
m;i2735064;t070921.848;Dt20180622;ISOcY;ISOtY;
m;i2735234;t070921.848;Dt20180622;ISOcY;ISOtY;
m;i2735376;t070921.848;Dt20180622;ISOcY;ISOtY;
m;i2735820;t070921.848;Dt20180622;ISOcY;ISOtY;
m;i2735894;t070921.848;Dt20180622;ISOcY;ISOtY;
m;i2735896;t070921.848;Dt20180622;ISOcY;ISOtY;
m;i2736454;t070921.848;Dt20180622;ISOcY;ISOtY;
m;i2736456;t070921.848;Dt20180622;ISOcY;ISOtY;

m;i2736600;t070921.848;Dt20180622;ISOcY;ISOtY;
m;i2737092;t070921.848;Dt20180622;ISOcY;ISOtY;
m;i2737420;t070921.848;Dt20180622;ISOcY;ISOtY;
m;i2737422;t070921.848;Dt20180622;ISOcY;ISOtY;
m;i2737424;t070921.848;Dt20180622;ISOcY;ISOtY;
m;i2737554;t070921.849;Dt20180622;ISOcY;ISOtY;
m;i2737556;t070921.849;Dt20180622;ISOcY;ISOtY;
m;i2737558;t070921.849;Dt20180622;ISOcY;ISOtY;
m;i2737560;t070921.849;Dt20180622;ISOcY;ISOtY;
m;i2737562;t070921.849;Dt20180622;ISOcY;ISOtY;
m;i2737564;t070921.849;Dt20180622;ISOcY;ISOtY;
m;i2737566;t070921.849;Dt20180622;ISOcY;ISOtY;
m;i2737670;t070921.849;Dt20180622;ISOcY;ISOtY;
m;i2737672;t070921.849;Dt20180622;ISOcY;ISOtY;
m;i2737674;t070921.849;Dt20180622;ISOcY;ISOtY;
m;i2737676;t070921.850;Dt20180622;ISOcY;ISOtY;
m;i2737678;t070921.850;Dt20180622;ISOcY;ISOtY;
m;i2738388;t070921.850;Dt20180622;ISOcY;ISOtY;
m;i2738390;t070921.850;Dt20180622;ISOcY;ISOtY;
m;i2738392;t070921.850;Dt20180622;ISOcY;ISOtY;
m;i2738394;t070921.850;Dt20180622;ISOcY;ISOtY;
m;i2738396;t070921.850;Dt20180622;ISOcY;ISOtY;
m;i2738576;t070921.850;Dt20180622;ISOcY;ISOtY;
m;i2738578;t070921.850;Dt20180622;ISOcY;ISOtY;
m;i2738580;t070921.850;Dt20180622;ISOcY;ISOtY;

m;i2738582;t070921.850;Dt20180622;ISOcY;ISOtY;
m;i2738584;t070921.850;Dt20180622;ISOcY;ISOtY;
m;i2738586;t070921.851;Dt20180622;ISOcY;ISOtY;
m;i2738588;t070921.851;Dt20180622;ISOcY;ISOtY;
m;i2738590;t070921.851;Dt20180622;ISOcY;ISOtY;
m;i2738592;t070921.851;Dt20180622;ISOcY;ISOtY;
m;i2738594;t070921.851;Dt20180622;ISOcY;ISOtY;
m;i2738596;t070921.851;Dt20180622;ISOcY;ISOtY;
m;i2738598;t070921.851;Dt20180622;ISOcY;ISOtY;
m;i2043082;t070921.852;Dt20180622;ISOcY;ISOtY;
m;i2043452;t070921.852;Dt20180622;ISOcY;ISOtY;
m;i2181784;t070921.852;Dt20180622;ISOcY;ISOtY;
m;i2182192;t070921.852;Dt20180622;ISOcY;ISOtY;
m;i2262996;t070921.852;Dt20180622;ISOcY;ISOtY;
m;i2263400;t070921.852;Dt20180622;ISOcY;ISOtY;
m;i2337938;t070921.852;Dt20180622;ISOcY;ISOtY;
m;i2338430;t070921.852;Dt20180622;ISOcY;ISOtY;
m;i2415548;t070921.852;Dt20180622;ISOcY;ISOtY;
m;i2416164;t070921.852;Dt20180622;ISOcY;ISOtY;
m;i2492022;t070921.853;Dt20180622;ISOcY;ISOtY;
m;i2492024;t070921.853;Dt20180622;ISOcY;ISOtY;
m;i2492528;t070921.853;Dt20180622;ISOcY;ISOtY;
m;i2492530;t070921.853;Dt20180622;ISOcY;ISOtY;
m;i2567268;t070921.853;Dt20180622;ISOcY;ISOtY;
m;i2567274;t070921.853;Dt20180622;ISOcY;ISOtY;

m;i2567278;t070921.853;Dt20180622;ISOcY;ISOtY;
m;i2568218;t070921.853;Dt20180622;ISOcY;ISOtY;
m;i2568220;t070921.853;Dt20180622;ISOcY;ISOtY;
m;i2568222;t070921.853;Dt20180622;ISOcY;ISOtY;
m;i2594764;t070921.853;Dt20180622;ISOcY;ISOtY;
m;i2595336;t070921.853;Dt20180622;ISOcY;ISOtY;
m;i2619844;t070921.853;Dt20180622;ISOcY;ISOtY;
m;i2620088;t070921.853;Dt20180622;ISOcY;ISOtY;
m;i2651962;t070921.854;Dt20180622;ISOcY;ISOtY;
m;i2651964;t070921.854;Dt20180622;ISOcY;ISOtY;
m;i2651970;t070921.854;Dt20180622;ISOcY;ISOtY;
m;i2652366;t070921.854;Dt20180622;ISOcY;ISOtY;
m;i2652368;t070921.854;Dt20180622;ISOcY;ISOtY;
m;i2652370;t070921.854;Dt20180622;ISOcY;ISOtY;
m;i2676366;t070921.854;Dt20180622;ISOcY;ISOtY;
m;i2676374;t070921.854;Dt20180622;ISOcY;ISOtY;
m;i2677508;t070921.854;Dt20180622;ISOcY;ISOtY;
m;i2690080;t070921.854;Dt20180622;ISOcY;ISOtY;
m;i2697688;t070921.854;Dt20180622;ISOcY;ISOtY;
m;i2697690;t070921.854;Dt20180622;ISOcY;ISOtY;
m;i2706448;t070921.854;Dt20180622;ISOcY;ISOtY;
m;i2706450;t070921.854;Dt20180622;ISOcY;ISOtY;
m;i2708618;t070921.854;Dt20180622;ISOcY;ISOtY;
m;i2708620;t070921.854;Dt20180622;ISOcY;ISOtY;
m;i2710526;t070921.854;Dt20180622;ISOcY;ISOtY;

m;i2710528;t070921.854;Dt20180622;ISOcY;ISOtY;
m;i2712494;t070921.855;Dt20180622;ISOcY;ISOtY;
m;i2712498;t070921.855;Dt20180622;ISOcY;ISOtY;
m;i2712864;t070921.856;Dt20180622;ISOcY;ISOtY;
m;i2713816;t070921.856;Dt20180622;ISOcY;ISOtY;
m;i2713818;t070921.856;Dt20180622;ISOcY;ISOtY;
m;i2716632;t070921.856;Dt20180622;ISOcY;ISOtY;
m;i2716634;t070921.856;Dt20180622;ISOcY;ISOtY;
m;i2718738;t070921.856;Dt20180622;ISOcY;ISOtY;
m;i2718740;t070921.856;Dt20180622;ISOcY;ISOtY;
m;i2720408;t070921.856;Dt20180622;ISOcY;ISOtY;
m;i2720410;t070921.856;Dt20180622;ISOcY;ISOtY;
m;i2731256;t070921.856;Dt20180622;ISOcY;ISOtY;
m;i2731628;t070921.856;Dt20180622;ISOcY;ISOtY;
m;i2731688;t070921.856;Dt20180622;ISOcY;ISOtY;
m;i2733046;t070921.856;Dt20180622;ISOcY;ISOtY;
m;i2733134;t070921.856;Dt20180622;ISOcY;ISOtY;
m;i2733140;t070921.857;Dt20180622;ISOcY;ISOtY;
m;i2733142;t070921.857;Dt20180622;ISOcY;ISOtY;
m;i2733144;t070921.857;Dt20180622;ISOcY;ISOtY;
m;i2733146;t070921.857;Dt20180622;ISOcY;ISOtY;
m;i2733148;t070921.857;Dt20180622;ISOcY;ISOtY;
m;i2734130;t070921.857;Dt20180622;ISOcY;ISOtY;
m;i2734132;t070921.857;Dt20180622;ISOcY;ISOtY;
m;i2734134;t070921.857;Dt20180622;ISOcY;ISOtY;

m;i2734136;t070921.857;Dt20180622;ISOcY;ISOtY;
m;i2734138;t070921.857;Dt20180622;ISOcY;ISOtY;
m;i2734214;t070921.857;Dt20180622;ISOcY;ISOtY;
m;i2734624;t070921.857;Dt20180622;ISOcY;ISOtY;
m;i2734718;t070921.857;Dt20180622;ISOcY;ISOtY;
m;i2735098;t070921.858;Dt20180622;ISOcY;ISOtY;
m;i2735238;t070921.858;Dt20180622;ISOcY;ISOtY;
m;i2735944;t070921.858;Dt20180622;ISOcY;ISOtY;
m;i2736458;t070921.858;Dt20180622;ISOcY;ISOtY;
m;i2736460;t070921.858;Dt20180622;ISOcY;ISOtY;
m;i2737472;t070921.858;Dt20180622;ISOcY;ISOtY;
m;i2737572;t070921.858;Dt20180622;ISOcY;ISOtY;
m;i2737574;t070921.858;Dt20180622;ISOcY;ISOtY;
m;i2737576;t070921.858;Dt20180622;ISOcY;ISOtY;
m;i2737578;t070921.858;Dt20180622;ISOcY;ISOtY;
m;i2737580;t070921.859;Dt20180622;ISOcY;ISOtY;
m;i2737582;t070921.859;Dt20180622;ISOcY;ISOtY;
m;i2737584;t070921.859;Dt20180622;ISOcY;ISOtY;
m;i2738650;t070921.859;Dt20180622;ISOcY;ISOtY;
m;i2738652;t070921.859;Dt20180622;ISOcY;ISOtY;
m;i2738654;t070921.859;Dt20180622;ISOcY;ISOtY;
m;i2738656;t070921.859;Dt20180622;ISOcY;ISOtY;
m;i2738658;t070921.859;Dt20180622;ISOcY;ISOtY;
m;i143137;t070922.251;Dt20180622;ISOcY;ISOtY;
m;i143141;t070922.252;Dt20180622;ISOcY;ISOtY;

m;i143153;t070922.252;Dt20180622;ISOcY;ISOtY;
m;i143157;t070922.252;Dt20180622;ISOcY;ISOtY;
m;i143169;t070922.252;Dt20180622;ISOcY;ISOtY;
m;i143173;t070922.252;Dt20180622;ISOcY;ISOtY;
m;i143177;t070922.252;Dt20180622;ISOcY;ISOtY;
m;i143185;t070922.252;Dt20180622;ISOcY;ISOtY;
m;i143189;t070922.252;Dt20180622;ISOcY;ISOtY;
m;i143193;t070922.252;Dt20180622;ISOcY;ISOtY;
m;i143197;t070922.252;Dt20180622;ISOcY;ISOtY;
m;i143201;t070922.253;Dt20180622;ISOcY;ISOtY;
m;i143205;t070922.253;Dt20180622;ISOcY;ISOtY;
m;i143209;t070922.253;Dt20180622;ISOcY;ISOtY;
m;i143213;t070922.253;Dt20180622;ISOcY;ISOtY;
m;i143217;t070922.253;Dt20180622;ISOcY;ISOtY;
m;i143221;t070922.253;Dt20180622;ISOcY;ISOtY;
m;i143225;t070922.253;Dt20180622;ISOcY;ISOtY;
m;i143229;t070922.254;Dt20180622;ISOcY;ISOtY;
m;i143233;t070922.254;Dt20180622;ISOcY;ISOtY;
m;i143237;t070922.254;Dt20180622;ISOcY;ISOtY;
m;i143241;t070922.254;Dt20180622;ISOcY;ISOtY;
m;i143245;t070922.254;Dt20180622;ISOcY;ISOtY;
m;i143249;t070922.254;Dt20180622;ISOcY;ISOtY;
m;i143253;t070922.254;Dt20180622;ISOcY;ISOtY;
m;i143257;t070922.254;Dt20180622;ISOcY;ISOtY;
m;i143261;t070922.254;Dt20180622;ISOcY;ISOtY;

m;i143265;t070922.254;Dt20180622;ISOcY;ISOtY;
m;i143269;t070922.254;Dt20180622;ISOcY;ISOtY;
m;i143273;t070922.254;Dt20180622;ISOcY;ISOtY;
m;i143277;t070922.254;Dt20180622;ISOcY;ISOtY;
m;i143281;t070922.254;Dt20180622;ISOcY;ISOtY;
m;i143285;t070922.255;Dt20180622;ISOcY;ISOtY;
m;i143397;t070922.255;Dt20180622;ISOcY;ISOtY;
m;i143401;t070922.255;Dt20180622;ISOcY;ISOtY;
m;i143413;t070922.255;Dt20180622;ISOcY;ISOtY;
m;i143417;t070922.255;Dt20180622;ISOcY;ISOtY;
m;i143429;t070922.255;Dt20180622;ISOcY;ISOtY;
m;i143433;t070922.255;Dt20180622;ISOcY;ISOtY;
m;i143437;t070922.255;Dt20180622;ISOcY;ISOtY;
m;i143449;t070922.255;Dt20180622;ISOcY;ISOtY;
m;i143453;t070922.255;Dt20180622;ISOcY;ISOtY;
m;i143465;t070922.255;Dt20180622;ISOcY;ISOtY;
m;i143469;t070922.255;Dt20180622;ISOcY;ISOtY;
m;i143481;t070922.255;Dt20180622;ISOcY;ISOtY;
m;i143485;t070922.255;Dt20180622;ISOcY;ISOtY;
m;i143489;t070922.255;Dt20180622;ISOcY;ISOtY;
m;i143497;t070922.255;Dt20180622;ISOcY;ISOtY;
m;i143501;t070922.256;Dt20180622;ISOcY;ISOtY;
m;i143505;t070922.256;Dt20180622;ISOcY;ISOtY;
m;i143509;t070922.256;Dt20180622;ISOcY;ISOtY;
m;i143513;t070922.256;Dt20180622;ISOcY;ISOtY;

m;i143517;t070922.256;Dt20180622;ISOcY;ISOtY;
m;i143521;t070922.256;Dt20180622;ISOcY;ISOtY;
m;i143525;t070922.256;Dt20180622;ISOcY;ISOtY;
m;i143529;t070922.256;Dt20180622;ISOcY;ISOtY;
m;i143533;t070922.256;Dt20180622;ISOcY;ISOtY;
m;i143537;t070922.256;Dt20180622;ISOcY;ISOtY;
m;i143541;t070922.257;Dt20180622;ISOcY;ISOtY;
m;i143545;t070922.257;Dt20180622;ISOcY;ISOtY;
m;i143549;t070922.257;Dt20180622;ISOcY;ISOtY;
m;i143553;t070922.257;Dt20180622;ISOcY;ISOtY;
m;i143557;t070922.257;Dt20180622;ISOcY;ISOtY;
m;i143561;t070922.257;Dt20180622;ISOcY;ISOtY;
m;i143565;t070922.257;Dt20180622;ISOcY;ISOtY;
m;i143569;t070922.257;Dt20180622;ISOcY;ISOtY;
m;i143573;t070922.257;Dt20180622;ISOcY;ISOtY;
m;i143577;t070922.257;Dt20180622;ISOcY;ISOtY;
m;i143581;t070922.257;Dt20180622;ISOcY;ISOtY;
m;i143585;t070922.257;Dt20180622;ISOcY;ISOtY;
m;i143589;t070922.257;Dt20180622;ISOcY;ISOtY;
m;i143593;t070922.257;Dt20180622;ISOcY;ISOtY;
m;i143597;t070922.257;Dt20180622;ISOcY;ISOtY;
m;i143601;t070922.257;Dt20180622;ISOcY;ISOtY;
m;i143605;t070922.257;Dt20180622;ISOcY;ISOtY;
m;i143609;t070922.258;Dt20180622;ISOcY;ISOtY;
m;i143613;t070922.258;Dt20180622;ISOcY;ISOtY;

m;i143617;t070922.258;Dt20180622;ISOcY;ISOtY;
m;i143621;t070922.258;Dt20180622;ISOcY;ISOtY;
m;i143625;t070922.258;Dt20180622;ISOcY;ISOtY;
m;i143629;t070922.258;Dt20180622;ISOcY;ISOtY;
m;i143633;t070922.258;Dt20180622;ISOcY;ISOtY;
m;i143637;t070922.258;Dt20180622;ISOcY;ISOtY;
m;i143641;t070922.258;Dt20180622;ISOcY;ISOtY;
m;i143645;t070922.258;Dt20180622;ISOcY;ISOtY;
m;i143649;t070922.258;Dt20180622;ISOcY;ISOtY;
m;i143653;t070922.258;Dt20180622;ISOcY;ISOtY;
m;i143657;t070922.258;Dt20180622;ISOcY;ISOtY;
m;i143661;t070922.258;Dt20180622;ISOcY;ISOtY;
m;i143665;t070922.258;Dt20180622;ISOcY;ISOtY;
m;i143669;t070922.258;Dt20180622;ISOcY;ISOtY;
m;i143673;t070922.259;Dt20180622;ISOcY;ISOtY;
m;i143677;t070922.259;Dt20180622;ISOcY;ISOtY;
m;i143681;t070922.259;Dt20180622;ISOcY;ISOtY;
m;i143685;t070922.259;Dt20180622;ISOcY;ISOtY;
m;i143689;t070922.259;Dt20180622;ISOcY;ISOtY;
m;i143693;t070922.259;Dt20180622;ISOcY;ISOtY;
m;i143697;t070922.259;Dt20180622;ISOcY;ISOtY;
m;i143701;t070922.259;Dt20180622;ISOcY;ISOtY;
m;i143709;t070922.259;Dt20180622;ISOcY;ISOtY;
m;i143713;t070922.259;Dt20180622;ISOcY;ISOtY;
m;i143717;t070922.260;Dt20180622;ISOcY;ISOtY;

m;i143721;t070922.260;Dt20180622;ISOcY;ISOtY;
m;i143725;t070922.260;Dt20180622;ISOcY;ISOtY;
m;i143729;t070922.260;Dt20180622;ISOcY;ISOtY;
m;i143733;t070922.260;Dt20180622;ISOcY;ISOtY;
m;i143737;t070922.260;Dt20180622;ISOcY;ISOtY;
m;i143741;t070922.260;Dt20180622;ISOcY;ISOtY;
m;i143745;t070922.260;Dt20180622;ISOcY;ISOtY;
m;i143749;t070922.260;Dt20180622;ISOcY;ISOtY;
m;i143753;t070922.260;Dt20180622;ISOcY;ISOtY;
m;i143757;t070922.260;Dt20180622;ISOcY;ISOtY;
m;i143761;t070922.261;Dt20180622;ISOcY;ISOtY;
m;i143765;t070922.261;Dt20180622;ISOcY;ISOtY;
m;i143769;t070922.261;Dt20180622;ISOcY;ISOtY;
m;i143773;t070922.261;Dt20180622;ISOcY;ISOtY;
m;i143777;t070922.261;Dt20180622;ISOcY;ISOtY;
m;i143781;t070922.261;Dt20180622;ISOcY;ISOtY;
m;i143785;t070922.261;Dt20180622;ISOcY;ISOtY;
m;i143789;t070922.261;Dt20180622;ISOcY;ISOtY;
m;i143793;t070922.261;Dt20180622;ISOcY;ISOtY;
m;i143797;t070922.261;Dt20180622;ISOcY;ISOtY;
m;i143801;t070922.261;Dt20180622;ISOcY;ISOtY;
m;i143805;t070922.262;Dt20180622;ISOcY;ISOtY;
m;i143809;t070922.262;Dt20180622;ISOcY;ISOtY;
m;i143813;t070922.262;Dt20180622;ISOcY;ISOtY;
m;i143817;t070922.262;Dt20180622;ISOcY;ISOtY;

m;i143821;t070922.262;Dt20180622;ISOcY;ISOtY;
m;i143825;t070922.262;Dt20180622;ISOcY;ISOtY;
m;i143829;t070922.262;Dt20180622;ISOcY;ISOtY;
m;i143833;t070922.262;Dt20180622;ISOcY;ISOtY;
m;i143837;t070922.262;Dt20180622;ISOcY;ISOtY;
m;i143841;t070922.262;Dt20180622;ISOcY;ISOtY;
m;i143845;t070922.262;Dt20180622;ISOcY;ISOtY;
m;i143849;t070922.262;Dt20180622;ISOcY;ISOtY;
m;i143853;t070922.263;Dt20180622;ISOcY;ISOtY;
m;i143857;t070922.263;Dt20180622;ISOcY;ISOtY;
m;i143861;t070922.263;Dt20180622;ISOcY;ISOtY;
m;i143865;t070922.263;Dt20180622;ISOcY;ISOtY;
m;i143869;t070922.263;Dt20180622;ISOcY;ISOtY;
m;i143873;t070922.263;Dt20180622;ISOcY;ISOtY;
m;i143877;t070922.263;Dt20180622;ISOcY;ISOtY;
m;i143881;t070922.264;Dt20180622;ISOcY;ISOtY;
m;i143885;t070922.264;Dt20180622;ISOcY;ISOtY;
m;i143889;t070922.264;Dt20180622;ISOcY;ISOtY;
m;i143893;t070922.264;Dt20180622;ISOcY;ISOtY;
m;i143897;t070922.264;Dt20180622;ISOcY;ISOtY;
m;i143901;t070922.264;Dt20180622;ISOcY;ISOtY;
m;i143905;t070922.264;Dt20180622;ISOcY;ISOtY;
m;i143909;t070922.264;Dt20180622;ISOcY;ISOtY;
m;i143913;t070922.264;Dt20180622;ISOcY;ISOtY;
m;i143917;t070922.264;Dt20180622;ISOcY;ISOtY;

m;i143921;t070922.264;Dt20180622;ISOcY;ISOtY;
m;i143925;t070922.264;Dt20180622;ISOcY;ISOtY;
m;i143929;t070922.264;Dt20180622;ISOcY;ISOtY;
m;i143933;t070922.264;Dt20180622;ISOcY;ISOtY;
m;i143937;t070922.265;Dt20180622;ISOcY;ISOtY;
m;i143941;t070922.265;Dt20180622;ISOcY;ISOtY;
m;i143945;t070922.265;Dt20180622;ISOcY;ISOtY;
m;i143949;t070922.265;Dt20180622;ISOcY;ISOtY;
m;i143953;t070922.265;Dt20180622;ISOcY;ISOtY;
m;i143957;t070922.265;Dt20180622;ISOcY;ISOtY;
m;i143961;t070922.265;Dt20180622;ISOcY;ISOtY;
m;i143965;t070922.265;Dt20180622;ISOcY;ISOtY;
m;i143969;t070922.265;Dt20180622;ISOcY;ISOtY;
m;i143973;t070922.265;Dt20180622;ISOcY;ISOtY;
m;i143977;t070922.265;Dt20180622;ISOcY;ISOtY;
m;i143981;t070922.265;Dt20180622;ISOcY;ISOtY;
m;i143985;t070922.265;Dt20180622;ISOcY;ISOtY;
m;i143989;t070922.266;Dt20180622;ISOcY;ISOtY;
m;i143993;t070922.266;Dt20180622;ISOcY;ISOtY;
m;i143997;t070922.266;Dt20180622;ISOcY;ISOtY;
m;i144001;t070922.266;Dt20180622;ISOcY;ISOtY;
m;i144005;t070922.266;Dt20180622;ISOcY;ISOtY;
m;i144009;t070922.266;Dt20180622;ISOcY;ISOtY;
m;i144013;t070922.266;Dt20180622;ISOcY;ISOtY;
m;i144017;t070922.266;Dt20180622;ISOcY;ISOtY;

m;i144029;t070922.266;Dt20180622;ISOcY;ISOtY;
m;i144033;t070922.266;Dt20180622;ISOcY;ISOtY;
m;i144045;t070922.266;Dt20180622;ISOcY;ISOtY;
m;i144049;t070922.266;Dt20180622;ISOcY;ISOtY;
m;i144061;t070922.266;Dt20180622;ISOcY;ISOtY;
m;i144065;t070922.266;Dt20180622;ISOcY;ISOtY;
m;i144069;t070922.266;Dt20180622;ISOcY;ISOtY;
m;i144081;t070922.266;Dt20180622;ISOcY;ISOtY;
m;i144085;t070922.266;Dt20180622;ISOcY;ISOtY;
m;i144097;t070922.267;Dt20180622;ISOcY;ISOtY;
m;i144101;t070922.267;Dt20180622;ISOcY;ISOtY;
m;i144113;t070922.267;Dt20180622;ISOcY;ISOtY;
m;i144117;t070922.267;Dt20180622;ISOcY;ISOtY;
m;i144121;t070922.267;Dt20180622;ISOcY;ISOtY;
m;i144133;t070922.267;Dt20180622;ISOcY;ISOtY;
m;i144137;t070922.267;Dt20180622;ISOcY;ISOtY;
m;i144149;t070922.267;Dt20180622;ISOcY;ISOtY;
m;i144153;t070922.267;Dt20180622;ISOcY;ISOtY;
m;i144165;t070922.268;Dt20180622;ISOcY;ISOtY;
m;i144169;t070922.268;Dt20180622;ISOcY;ISOtY;
m;i144173;t070922.268;Dt20180622;ISOcY;ISOtY;
m;i146657;t070922.268;Dt20180622;ISOcY;ISOtY;
m;i146661;t070922.268;Dt20180622;ISOcY;ISOtY;
m;i146673;t070922.268;Dt20180622;ISOcY;ISOtY;
m;i146677;t070922.268;Dt20180622;ISOcY;ISOtY;

m;i146689;t070922.268;Dt20180622;ISOcY;ISOtY;
m;i146693;t070922.268;Dt20180622;ISOcY;ISOtY;
m;i146697;t070922.268;Dt20180622;ISOcY;ISOtY;
m;i146709;t070922.268;Dt20180622;ISOcY;ISOtY;
m;i146713;t070922.269;Dt20180622;ISOcY;ISOtY;
m;i146725;t070922.269;Dt20180622;ISOcY;ISOtY;
m;i146729;t070922.269;Dt20180622;ISOcY;ISOtY;
m;i146741;t070922.269;Dt20180622;ISOcY;ISOtY;
m;i146745;t070922.269;Dt20180622;ISOcY;ISOtY;
m;i146749;t070922.269;Dt20180622;ISOcY;ISOtY;
m;i146757;t070922.269;Dt20180622;ISOcY;ISOtY;
m;i146761;t070922.269;Dt20180622;ISOcY;ISOtY;
m;i146765;t070922.269;Dt20180622;ISOcY;ISOtY;
m;i146769;t070922.269;Dt20180622;ISOcY;ISOtY;
m;i146773;t070922.270;Dt20180622;ISOcY;ISOtY;
m;i146777;t070922.270;Dt20180622;ISOcY;ISOtY;
m;i146781;t070922.270;Dt20180622;ISOcY;ISOtY;
m;i146785;t070922.270;Dt20180622;ISOcY;ISOtY;
m;i146789;t070922.270;Dt20180622;ISOcY;ISOtY;
m;i146793;t070922.270;Dt20180622;ISOcY;ISOtY;
m;i146797;t070922.270;Dt20180622;ISOcY;ISOtY;
m;i146801;t070922.270;Dt20180622;ISOcY;ISOtY;
m;i146805;t070922.270;Dt20180622;ISOcY;ISOtY;
m;i146809;t070922.270;Dt20180622;ISOcY;ISOtY;
m;i146813;t070922.270;Dt20180622;ISOcY;ISOtY;

m;i146817;t070922.270;Dt20180622;ISOcY;ISOtY;
m;i146821;t070922.270;Dt20180622;ISOcY;ISOtY;
m;i146825;t070922.270;Dt20180622;ISOcY;ISOtY;
m;i146829;t070922.270;Dt20180622;ISOcY;ISOtY;
m;i146833;t070922.270;Dt20180622;ISOcY;ISOtY;
m;i146837;t070922.270;Dt20180622;ISOcY;ISOtY;
m;i146841;t070922.270;Dt20180622;ISOcY;ISOtY;
m;i146845;t070922.270;Dt20180622;ISOcY;ISOtY;
m;i146849;t070922.270;Dt20180622;ISOcY;ISOtY;
m;i146853;t070922.271;Dt20180622;ISOcY;ISOtY;
m;i146857;t070922.271;Dt20180622;ISOcY;ISOtY;
m;i147021;t070922.271;Dt20180622;ISOcY;ISOtY;
m;i147025;t070922.272;Dt20180622;ISOcY;ISOtY;
m;i147037;t070922.272;Dt20180622;ISOcY;ISOtY;
m;i147041;t070922.272;Dt20180622;ISOcY;ISOtY;
m;i147053;t070922.272;Dt20180622;ISOcY;ISOtY;
m;i147057;t070922.272;Dt20180622;ISOcY;ISOtY;
m;i147061;t070922.272;Dt20180622;ISOcY;ISOtY;
m;i147073;t070922.272;Dt20180622;ISOcY;ISOtY;
m;i147077;t070922.272;Dt20180622;ISOcY;ISOtY;
m;i147089;t070922.272;Dt20180622;ISOcY;ISOtY;
m;i147093;t070922.272;Dt20180622;ISOcY;ISOtY;
m;i147105;t070922.272;Dt20180622;ISOcY;ISOtY;
m;i147109;t070922.272;Dt20180622;ISOcY;ISOtY;
m;i147113;t070922.272;Dt20180622;ISOcY;ISOtY;

m;i147125;t070922.272;Dt20180622;ISOcY;ISOtY;
m;i147129;t070922.272;Dt20180622;ISOcY;ISOtY;
m;i147141;t070922.272;Dt20180622;ISOcY;ISOtY;
m;i147145;t070922.272;Dt20180622;ISOcY;ISOtY;
m;i147157;t070922.272;Dt20180622;ISOcY;ISOtY;
m;i147161;t070922.273;Dt20180622;ISOcY;ISOtY;
m;i147165;t070922.273;Dt20180622;ISOcY;ISOtY;
m;i147173;t070922.273;Dt20180622;ISOcY;ISOtY;
m;i147177;t070922.273;Dt20180622;ISOcY;ISOtY;
m;i147181;t070922.273;Dt20180622;ISOcY;ISOtY;
m;i147185;t070922.273;Dt20180622;ISOcY;ISOtY;
m;i147189;t070922.273;Dt20180622;ISOcY;ISOtY;
m;i147193;t070922.274;Dt20180622;ISOcY;ISOtY;
m;i147197;t070922.274;Dt20180622;ISOcY;ISOtY;
m;i147201;t070922.274;Dt20180622;ISOcY;ISOtY;
m;i147205;t070922.274;Dt20180622;ISOcY;ISOtY;
m;i147209;t070922.274;Dt20180622;ISOcY;ISOtY;
m;i147213;t070922.274;Dt20180622;ISOcY;ISOtY;
m;i147217;t070922.274;Dt20180622;ISOcY;ISOtY;
m;i147221;t070922.274;Dt20180622;ISOcY;ISOtY;
m;i147225;t070922.274;Dt20180622;ISOcY;ISOtY;
m;i147229;t070922.274;Dt20180622;ISOcY;ISOtY;
m;i147233;t070922.274;Dt20180622;ISOcY;ISOtY;
m;i147237;t070922.274;Dt20180622;ISOcY;ISOtY;
m;i147241;t070922.274;Dt20180622;ISOcY;ISOtY;

m;i147245;t070922.275;Dt20180622;ISOcY;ISOtY;
m;i147249;t070922.275;Dt20180622;ISOcY;ISOtY;
m;i147253;t070922.275;Dt20180622;ISOcY;ISOtY;
m;i147257;t070922.275;Dt20180622;ISOcY;ISOtY;
m;i147261;t070922.275;Dt20180622;ISOcY;ISOtY;
m;i147265;t070922.275;Dt20180622;ISOcY;ISOtY;
m;i147269;t070922.275;Dt20180622;ISOcY;ISOtY;
m;i147273;t070922.275;Dt20180622;ISOcY;ISOtY;
m;i147277;t070922.275;Dt20180622;ISOcY;ISOtY;
m;i147281;t070922.275;Dt20180622;ISOcY;ISOtY;
m;i147285;t070922.276;Dt20180622;ISOcY;ISOtY;
m;i147289;t070922.276;Dt20180622;ISOcY;ISOtY;
m;i147293;t070922.276;Dt20180622;ISOcY;ISOtY;
m;i147297;t070922.276;Dt20180622;ISOcY;ISOtY;
m;i147301;t070922.276;Dt20180622;ISOcY;ISOtY;
m;i147305;t070922.276;Dt20180622;ISOcY;ISOtY;
m;i147309;t070922.276;Dt20180622;ISOcY;ISOtY;
m;i147313;t070922.276;Dt20180622;ISOcY;ISOtY;
m;i147317;t070922.276;Dt20180622;ISOcY;ISOtY;
m;i147321;t070922.276;Dt20180622;ISOcY;ISOtY;
m;i147325;t070922.276;Dt20180622;ISOcY;ISOtY;
m;i147329;t070922.276;Dt20180622;ISOcY;ISOtY;
m;i147333;t070922.276;Dt20180622;ISOcY;ISOtY;
m;i147337;t070922.276;Dt20180622;ISOcY;ISOtY;
m;i147341;t070922.276;Dt20180622;ISOcY;ISOtY;

m;i147345;t070922.276;Dt20180622;ISOcY;ISOtY;
m;i147349;t070922.276;Dt20180622;ISOcY;ISOtY;
m;i147353;t070922.276;Dt20180622;ISOcY;ISOtY;
m;i147357;t070922.276;Dt20180622;ISOcY;ISOtY;
m;i147361;t070922.276;Dt20180622;ISOcY;ISOtY;
m;i147369;t070922.276;Dt20180622;ISOcY;ISOtY;
m;i147373;t070922.277;Dt20180622;ISOcY;ISOtY;
m;i147377;t070922.277;Dt20180622;ISOcY;ISOtY;
m;i147381;t070922.277;Dt20180622;ISOcY;ISOtY;
m;i147413;t070922.277;Dt20180622;ISOcY;ISOtY;
m;i147417;t070922.277;Dt20180622;ISOcY;ISOtY;
m;i147429;t070922.277;Dt20180622;ISOcY;ISOtY;
m;i147433;t070922.277;Dt20180622;ISOcY;ISOtY;
m;i147445;t070922.277;Dt20180622;ISOcY;ISOtY;
m;i147449;t070922.277;Dt20180622;ISOcY;ISOtY;
m;i147453;t070922.277;Dt20180622;ISOcY;ISOtY;
m;i147517;t070922.278;Dt20180622;ISOcY;ISOtY;
m;i147521;t070922.278;Dt20180622;ISOcY;ISOtY;
m;i147533;t070922.278;Dt20180622;ISOcY;ISOtY;
m;i147537;t070922.278;Dt20180622;ISOcY;ISOtY;
m;i147549;t070922.278;Dt20180622;ISOcY;ISOtY;
m;i147553;t070922.278;Dt20180622;ISOcY;ISOtY;
m;i147557;t070922.278;Dt20180622;ISOcY;ISOtY;
m;i147569;t070922.278;Dt20180622;ISOcY;ISOtY;
m;i147573;t070922.278;Dt20180622;ISOcY;ISOtY;

m;i147585;t070922.278;Dt20180622;ISOcY;ISOtY;
m;i147589;t070922.279;Dt20180622;ISOcY;ISOtY;
m;i147601;t070922.279;Dt20180622;ISOcY;ISOtY;
m;i147605;t070922.279;Dt20180622;ISOcY;ISOtY;
m;i147609;t070922.279;Dt20180622;ISOcY;ISOtY;
m;i158977;t070922.279;Dt20180622;ISOcY;ISOtY;
m;i158981;t070922.279;Dt20180622;ISOcY;ISOtY;
m;i158985;t070922.279;Dt20180622;ISOcY;ISOtY;
m;i158989;t070922.279;Dt20180622;ISOcY;ISOtY;
m;i158993;t070922.279;Dt20180622;ISOcY;ISOtY;
m;i158997;t070922.279;Dt20180622;ISOcY;ISOtY;
m;i159001;t070922.279;Dt20180622;ISOcY;ISOtY;
m;i159029;t070922.279;Dt20180622;ISOcY;ISOtY;
m;i159033;t070922.280;Dt20180622;ISOcY;ISOtY;
m;i159037;t070922.280;Dt20180622;ISOcY;ISOtY;
m;i159041;t070922.280;Dt20180622;ISOcY;ISOtY;
m;i159045;t070922.280;Dt20180622;ISOcY;ISOtY;
m;i159049;t070922.280;Dt20180622;ISOcY;ISOtY;
m;i159053;t070922.280;Dt20180622;ISOcY;ISOtY;
m;i159081;t070922.280;Dt20180622;ISOcY;ISOtY;
m;i159085;t070922.280;Dt20180622;ISOcY;ISOtY;
m;i159089;t070922.280;Dt20180622;ISOcY;ISOtY;
m;i159093;t070922.280;Dt20180622;ISOcY;ISOtY;
m;i159097;t070922.280;Dt20180622;ISOcY;ISOtY;
m;i159101;t070922.281;Dt20180622;ISOcY;ISOtY;

m;i159105;t070922.281;Dt20180622;ISOcY;ISOtY;
m;i159133;t070922.281;Dt20180622;ISOcY;ISOtY;
m;i159137;t070922.281;Dt20180622;ISOcY;ISOtY;
m;i159141;t070922.281;Dt20180622;ISOcY;ISOtY;
m;i159145;t070922.281;Dt20180622;ISOcY;ISOtY;
m;i159149;t070922.281;Dt20180622;ISOcY;ISOtY;
m;i159153;t070922.281;Dt20180622;ISOcY;ISOtY;
m;i159157;t070922.281;Dt20180622;ISOcY;ISOtY;
m;i162189;t070922.281;Dt20180622;ISOcY;ISOtY;
m;i162193;t070922.281;Dt20180622;ISOcY;ISOtY;
m;i162197;t070922.281;Dt20180622;ISOcY;ISOtY;
m;i162201;t070922.281;Dt20180622;ISOcY;ISOtY;
m;i162205;t070922.281;Dt20180622;ISOcY;ISOtY;
m;i162209;t070922.281;Dt20180622;ISOcY;ISOtY;
m;i162213;t070922.281;Dt20180622;ISOcY;ISOtY;
m;i162217;t070922.281;Dt20180622;ISOcY;ISOtY;
m;i162221;t070922.282;Dt20180622;ISOcY;ISOtY;
m;i162225;t070922.282;Dt20180622;ISOcY;ISOtY;
m;i162229;t070922.282;Dt20180622;ISOcY;ISOtY;
m;i162233;t070922.282;Dt20180622;ISOcY;ISOtY;
m;i162237;t070922.282;Dt20180622;ISOcY;ISOtY;
m;i162241;t070922.282;Dt20180622;ISOcY;ISOtY;
m;i162245;t070922.282;Dt20180622;ISOcY;ISOtY;
m;i162249;t070922.282;Dt20180622;ISOcY;ISOtY;
m;i162253;t070922.282;Dt20180622;ISOcY;ISOtY;

m;i162257;t070922.282;Dt20180622;ISOcY;ISOtY;
m;i162261;t070922.282;Dt20180622;ISOcY;ISOtY;
m;i162265;t070922.283;Dt20180622;ISOcY;ISOtY;
m;i162269;t070922.283;Dt20180622;ISOcY;ISOtY;
m;i162273;t070922.283;Dt20180622;ISOcY;ISOtY;
m;i162277;t070922.283;Dt20180622;ISOcY;ISOtY;
m;i162281;t070922.283;Dt20180622;ISOcY;ISOtY;
m;i162285;t070922.283;Dt20180622;ISOcY;ISOtY;
m;i162289;t070922.283;Dt20180622;ISOcY;ISOtY;
m;i162293;t070922.283;Dt20180622;ISOcY;ISOtY;
m;i162297;t070922.283;Dt20180622;ISOcY;ISOtY;
m;i162301;t070922.283;Dt20180622;ISOcY;ISOtY;
m;i162305;t070922.283;Dt20180622;ISOcY;ISOtY;
m;i162309;t070922.284;Dt20180622;ISOcY;ISOtY;
m;i162313;t070922.284;Dt20180622;ISOcY;ISOtY;
m;i162317;t070922.284;Dt20180622;ISOcY;ISOtY;
m;i162321;t070922.284;Dt20180622;ISOcY;ISOtY;
m;i162325;t070922.284;Dt20180622;ISOcY;ISOtY;
m;i162329;t070922.284;Dt20180622;ISOcY;ISOtY;
m;i162333;t070922.284;Dt20180622;ISOcY;ISOtY;
m;i162337;t070922.284;Dt20180622;ISOcY;ISOtY;
m;i162341;t070922.284;Dt20180622;ISOcY;ISOtY;
m;i162345;t070922.284;Dt20180622;ISOcY;ISOtY;
m;i162349;t070922.285;Dt20180622;ISOcY;ISOtY;
m;i162353;t070922.285;Dt20180622;ISOcY;ISOtY;

m;i162357;t070922.285;Dt20180622;ISOcY;ISOtY;
m;i162361;t070922.285;Dt20180622;ISOcY;ISOtY;
m;i162365;t070922.285;Dt20180622;ISOcY;ISOtY;
m;i162369;t070922.285;Dt20180622;ISOcY;ISOtY;
m;i162373;t070922.285;Dt20180622;ISOcY;ISOtY;
m;i162377;t070922.285;Dt20180622;ISOcY;ISOtY;
m;i162381;t070922.285;Dt20180622;ISOcY;ISOtY;
m;i162385;t070922.285;Dt20180622;ISOcY;ISOtY;
m;i162389;t070922.285;Dt20180622;ISOcY;ISOtY;
m;i162393;t070922.285;Dt20180622;ISOcY;ISOtY;
m;i162397;t070922.285;Dt20180622;ISOcY;ISOtY;
m;i162401;t070922.286;Dt20180622;ISOcY;ISOtY;
m;i162405;t070922.286;Dt20180622;ISOcY;ISOtY;
m;i162429;t070922.286;Dt20180622;ISOcY;ISOtY;
m;i162433;t070922.286;Dt20180622;ISOcY;ISOtY;
m;i162437;t070922.286;Dt20180622;ISOcY;ISOtY;
m;i162441;t070922.286;Dt20180622;ISOcY;ISOtY;
m;i162445;t070922.286;Dt20180622;ISOcY;ISOtY;
m;i162449;t070922.286;Dt20180622;ISOcY;ISOtY;
m;i162453;t070922.286;Dt20180622;ISOcY;ISOtY;
m;i162573;t070922.286;Dt20180622;ISOcY;ISOtY;
m;i162577;t070922.286;Dt20180622;ISOcY;ISOtY;
m;i162581;t070922.286;Dt20180622;ISOcY;ISOtY;
m;i162585;t070922.286;Dt20180622;ISOcY;ISOtY;
m;i162821;t070922.286;Dt20180622;ISOcY;ISOtY;

m;i162825;t070922.286;Dt20180622;ISOcY;ISOtY;
m;i162829;t070922.287;Dt20180622;ISOcY;ISOtY;
m;i162833;t070922.287;Dt20180622;ISOcY;ISOtY;
m;i162837;t070922.287;Dt20180622;ISOcY;ISOtY;
m;i162841;t070922.287;Dt20180622;ISOcY;ISOtY;
m;i162845;t070922.287;Dt20180622;ISOcY;ISOtY;
m;i162873;t070922.287;Dt20180622;ISOcY;ISOtY;
m;i162877;t070922.287;Dt20180622;ISOcY;ISOtY;
m;i162881;t070922.287;Dt20180622;ISOcY;ISOtY;
m;i162885;t070922.287;Dt20180622;ISOcY;ISOtY;
m;i162889;t070922.287;Dt20180622;ISOcY;ISOtY;
m;i162893;t070922.287;Dt20180622;ISOcY;ISOtY;
m;i162897;t070922.288;Dt20180622;ISOcY;ISOtY;
m;i162925;t070922.288;Dt20180622;ISOcY;ISOtY;
m;i162929;t070922.288;Dt20180622;ISOcY;ISOtY;
m;i162933;t070922.288;Dt20180622;ISOcY;ISOtY;
m;i162937;t070922.288;Dt20180622;ISOcY;ISOtY;
m;i162941;t070922.288;Dt20180622;ISOcY;ISOtY;
m;i162945;t070922.288;Dt20180622;ISOcY;ISOtY;
m;i162949;t070922.288;Dt20180622;ISOcY;ISOtY;
m;i162977;t070922.288;Dt20180622;ISOcY;ISOtY;
m;i162981;t070922.288;Dt20180622;ISOcY;ISOtY;
m;i162985;t070922.288;Dt20180622;ISOcY;ISOtY;
m;i162989;t070922.288;Dt20180622;ISOcY;ISOtY;
m;i162993;t070922.288;Dt20180622;ISOcY;ISOtY;

m;i162997;t070922.289;Dt20180622;ISOcY;ISOtY;
m;i163001;t070922.289;Dt20180622;ISOcY;ISOtY;
m;i164053;t070922.289;Dt20180622;ISOcY;ISOtY;
m;i164057;t070922.289;Dt20180622;ISOcY;ISOtY;
m;i164061;t070922.289;Dt20180622;ISOcY;ISOtY;
m;i164065;t070922.289;Dt20180622;ISOcY;ISOtY;
m;i164069;t070922.289;Dt20180622;ISOcY;ISOtY;
m;i164073;t070922.289;Dt20180622;ISOcY;ISOtY;
m;i164077;t070922.289;Dt20180622;ISOcY;ISOtY;
m;i164081;t070922.289;Dt20180622;ISOcY;ISOtY;
m;i164085;t070922.289;Dt20180622;ISOcY;ISOtY;
m;i164089;t070922.289;Dt20180622;ISOcY;ISOtY;
m;i164093;t070922.290;Dt20180622;ISOcY;ISOtY;
m;i164097;t070922.290;Dt20180622;ISOcY;ISOtY;
m;i164101;t070922.290;Dt20180622;ISOcY;ISOtY;
m;i164105;t070922.290;Dt20180622;ISOcY;ISOtY;
m;i164109;t070922.290;Dt20180622;ISOcY;ISOtY;
m;i164113;t070922.290;Dt20180622;ISOcY;ISOtY;
m;i164117;t070922.290;Dt20180622;ISOcY;ISOtY;
m;i164121;t070922.290;Dt20180622;ISOcY;ISOtY;
m;i164125;t070922.290;Dt20180622;ISOcY;ISOtY;
m;i164129;t070922.290;Dt20180622;ISOcY;ISOtY;
m;i164133;t070922.291;Dt20180622;ISOcY;ISOtY;
m;i164137;t070922.291;Dt20180622;ISOcY;ISOtY;
m;i164141;t070922.291;Dt20180622;ISOcY;ISOtY;

m;i164145;t070922.291;Dt20180622;ISOcY;ISOtY;
m;i164149;t070922.291;Dt20180622;ISOcY;ISOtY;
m;i164153;t070922.291;Dt20180622;ISOcY;ISOtY;
m;i164157;t070922.291;Dt20180622;ISOcY;ISOtY;
m;i164161;t070922.292;Dt20180622;ISOcY;ISOtY;
m;i164165;t070922.292;Dt20180622;ISOcY;ISOtY;
m;i164169;t070922.292;Dt20180622;ISOcY;ISOtY;
m;i164173;t070922.292;Dt20180622;ISOcY;ISOtY;
m;i164177;t070922.292;Dt20180622;ISOcY;ISOtY;
m;i164181;t070922.292;Dt20180622;ISOcY;ISOtY;
m;i164185;t070922.292;Dt20180622;ISOcY;ISOtY;
m;i164189;t070922.292;Dt20180622;ISOcY;ISOtY;
m;i164193;t070922.292;Dt20180622;ISOcY;ISOtY;
m;i164197;t070922.292;Dt20180622;ISOcY;ISOtY;
m;i164201;t070922.292;Dt20180622;ISOcY;ISOtY;
m;i164205;t070922.292;Dt20180622;ISOcY;ISOtY;
m;i164209;t070922.292;Dt20180622;ISOcY;ISOtY;
m;i164213;t070922.293;Dt20180622;ISOcY;ISOtY;
m;i164217;t070922.293;Dt20180622;ISOcY;ISOtY;
m;i164221;t070922.293;Dt20180622;ISOcY;ISOtY;
m;i164225;t070922.293;Dt20180622;ISOcY;ISOtY;
m;i164229;t070922.293;Dt20180622;ISOcY;ISOtY;
m;i164233;t070922.293;Dt20180622;ISOcY;ISOtY;
m;i164237;t070922.293;Dt20180622;ISOcY;ISOtY;
m;i164241;t070922.293;Dt20180622;ISOcY;ISOtY;

m;i164245;t070922.293;Dt20180622;ISOcY;ISOtY;
m;i164249;t070922.293;Dt20180622;ISOcY;ISOtY;
m;i164253;t070922.293;Dt20180622;ISOcY;ISOtY;
m;i164257;t070922.294;Dt20180622;ISOcY;ISOtY;
m;i164609;t070922.294;Dt20180622;ISOcY;ISOtY;
m;i164613;t070922.294;Dt20180622;ISOcY;ISOtY;
m;i164617;t070922.294;Dt20180622;ISOcY;ISOtY;
m;i164621;t070922.294;Dt20180622;ISOcY;ISOtY;
m;i164625;t070922.294;Dt20180622;ISOcY;ISOtY;
m;i164629;t070922.294;Dt20180622;ISOcY;ISOtY;
m;i164633;t070922.294;Dt20180622;ISOcY;ISOtY;
m;i164661;t070922.294;Dt20180622;ISOcY;ISOtY;
m;i164665;t070922.294;Dt20180622;ISOcY;ISOtY;
m;i164669;t070922.295;Dt20180622;ISOcY;ISOtY;
m;i164673;t070922.295;Dt20180622;ISOcY;ISOtY;
m;i164677;t070922.295;Dt20180622;ISOcY;ISOtY;
m;i164681;t070922.295;Dt20180622;ISOcY;ISOtY;
m;i164685;t070922.295;Dt20180622;ISOcY;ISOtY;
m;i164693;t070922.295;Dt20180622;ISOcY;ISOtY;
m;i164697;t070922.295;Dt20180622;ISOcY;ISOtY;
m;i164701;t070922.295;Dt20180622;ISOcY;ISOtY;
m;i164705;t070922.295;Dt20180622;ISOcY;ISOtY;
m;i164709;t070922.295;Dt20180622;ISOcY;ISOtY;
m;i164713;t070922.295;Dt20180622;ISOcY;ISOtY;
m;i164717;t070922.295;Dt20180622;ISOcY;ISOtY;

m;i164721;t070922.295;Dt20180622;ISOcY;ISOtY;
m;i164725;t070922.295;Dt20180622;ISOcY;ISOtY;
m;i164729;t070922.295;Dt20180622;ISOcY;ISOtY;
m;i164733;t070922.295;Dt20180622;ISOcY;ISOtY;
m;i164737;t070922.295;Dt20180622;ISOcY;ISOtY;
m;i164741;t070922.296;Dt20180622;ISOcY;ISOtY;
m;i164745;t070922.296;Dt20180622;ISOcY;ISOtY;
m;i164749;t070922.296;Dt20180622;ISOcY;ISOtY;
m;i164753;t070922.296;Dt20180622;ISOcY;ISOtY;
m;i164757;t070922.296;Dt20180622;ISOcY;ISOtY;
m;i164761;t070922.296;Dt20180622;ISOcY;ISOtY;
m;i164765;t070922.296;Dt20180622;ISOcY;ISOtY;
m;i164769;t070922.296;Dt20180622;ISOcY;ISOtY;
m;i164773;t070922.296;Dt20180622;ISOcY;ISOtY;
m;i164777;t070922.296;Dt20180622;ISOcY;ISOtY;
m;i164781;t070922.297;Dt20180622;ISOcY;ISOtY;
m;i164785;t070922.297;Dt20180622;ISOcY;ISOtY;
m;i164789;t070922.297;Dt20180622;ISOcY;ISOtY;
m;i164793;t070922.297;Dt20180622;ISOcY;ISOtY;
m;i164797;t070922.297;Dt20180622;ISOcY;ISOtY;
m;i164801;t070922.297;Dt20180622;ISOcY;ISOtY;
m;i164805;t070922.297;Dt20180622;ISOcY;ISOtY;
m;i164809;t070922.297;Dt20180622;ISOcY;ISOtY;
m;i164813;t070922.297;Dt20180622;ISOcY;ISOtY;
m;i164817;t070922.297;Dt20180622;ISOcY;ISOtY;

m;i164821;t070922.297;Dt20180622;ISOcY;ISOtY;
m;i164825;t070922.297;Dt20180622;ISOcY;ISOtY;
m;i164829;t070922.297;Dt20180622;ISOcY;ISOtY;
m;i164833;t070922.298;Dt20180622;ISOcY;ISOtY;
m;i164837;t070922.298;Dt20180622;ISOcY;ISOtY;
m;i164841;t070922.298;Dt20180622;ISOcY;ISOtY;
m;i164845;t070922.298;Dt20180622;ISOcY;ISOtY;
m;i164849;t070922.298;Dt20180622;ISOcY;ISOtY;
m;i164853;t070922.298;Dt20180622;ISOcY;ISOtY;
m;i164857;t070922.298;Dt20180622;ISOcY;ISOtY;
m;i164861;t070922.298;Dt20180622;ISOcY;ISOtY;
m;i164865;t070922.298;Dt20180622;ISOcY;ISOtY;
m;i164869;t070922.298;Dt20180622;ISOcY;ISOtY;
m;i164873;t070922.298;Dt20180622;ISOcY;ISOtY;
m;i164877;t070922.298;Dt20180622;ISOcY;ISOtY;
m;i164881;t070922.298;Dt20180622;ISOcY;ISOtY;
m;i164885;t070922.298;Dt20180622;ISOcY;ISOtY;
m;i164889;t070922.298;Dt20180622;ISOcY;ISOtY;
m;i164893;t070922.299;Dt20180622;ISOcY;ISOtY;
m;i164897;t070922.299;Dt20180622;ISOcY;ISOtY;
m;i169905;t070922.299;Dt20180622;ISOcY;ISOtY;
m;i169909;t070922.299;Dt20180622;ISOcY;ISOtY;
m;i169913;t070922.299;Dt20180622;ISOcY;ISOtY;
m;i169917;t070922.299;Dt20180622;ISOcY;ISOtY;
m;i169921;t070922.299;Dt20180622;ISOcY;ISOtY;

m;i169925;t070922.299;Dt20180622;ISOcY;ISOtY;
m;i169929;t070922.299;Dt20180622;ISOcY;ISOtY;
m;i169957;t070922.299;Dt20180622;ISOcY;ISOtY;
m;i169961;t070922.300;Dt20180622;ISOcY;ISOtY;
m;i169965;t070922.300;Dt20180622;ISOcY;ISOtY;
m;i169969;t070922.300;Dt20180622;ISOcY;ISOtY;
m;i169973;t070922.300;Dt20180622;ISOcY;ISOtY;
m;i169977;t070922.300;Dt20180622;ISOcY;ISOtY;
m;i169981;t070922.300;Dt20180622;ISOcY;ISOtY;
m;i170009;t070922.300;Dt20180622;ISOcY;ISOtY;
m;i170013;t070922.300;Dt20180622;ISOcY;ISOtY;
m;i170017;t070922.300;Dt20180622;ISOcY;ISOtY;
m;i170021;t070922.300;Dt20180622;ISOcY;ISOtY;
m;i170025;t070922.300;Dt20180622;ISOcY;ISOtY;
m;i170029;t070922.300;Dt20180622;ISOcY;ISOtY;
m;i170033;t070922.300;Dt20180622;ISOcY;ISOtY;
m;i170061;t070922.301;Dt20180622;ISOcY;ISOtY;
m;i170065;t070922.301;Dt20180622;ISOcY;ISOtY;
m;i170069;t070922.301;Dt20180622;ISOcY;ISOtY;
m;i170073;t070922.301;Dt20180622;ISOcY;ISOtY;
m;i170077;t070922.301;Dt20180622;ISOcY;ISOtY;
m;i170081;t070922.301;Dt20180622;ISOcY;ISOtY;
m;i170085;t070922.301;Dt20180622;ISOcY;ISOtY;
m;i173601;t070922.301;Dt20180622;ISOcY;ISOtY;
m;i173605;t070922.301;Dt20180622;ISOcY;ISOtY;

m;i173617;t070922.301;Dt20180622;ISOcY;ISOtY;
m;i173621;t070922.301;Dt20180622;ISOcY;ISOtY;
m;i173633;t070922.301;Dt20180622;ISOcY;ISOtY;
m;i173637;t070922.301;Dt20180622;ISOcY;ISOtY;
m;i173641;t070922.302;Dt20180622;ISOcY;ISOtY;
m;i173653;t070922.302;Dt20180622;ISOcY;ISOtY;
m;i173657;t070922.302;Dt20180622;ISOcY;ISOtY;
m;i173669;t070922.302;Dt20180622;ISOcY;ISOtY;
m;i173673;t070922.302;Dt20180622;ISOcY;ISOtY;
m;i173685;t070922.302;Dt20180622;ISOcY;ISOtY;
m;i173689;t070922.302;Dt20180622;ISOcY;ISOtY;
m;i173693;t070922.302;Dt20180622;ISOcY;ISOtY;
m;i175445;t070922.302;Dt20180622;ISOcY;ISOtY;
m;i175449;t070922.302;Dt20180622;ISOcY;ISOtY;
m;i175461;t070922.302;Dt20180622;ISOcY;ISOtY;
m;i175465;t070922.302;Dt20180622;ISOcY;ISOtY;
m;i175477;t070922.302;Dt20180622;ISOcY;ISOtY;
m;i175481;t070922.302;Dt20180622;ISOcY;ISOtY;
m;i175485;t070922.302;Dt20180622;ISOcY;ISOtY;
m;i175497;t070922.302;Dt20180622;ISOcY;ISOtY;
m;i175501;t070922.302;Dt20180622;ISOcY;ISOtY;
m;i175513;t070922.302;Dt20180622;ISOcY;ISOtY;
m;i175517;t070922.303;Dt20180622;ISOcY;ISOtY;
m;i175529;t070922.303;Dt20180622;ISOcY;ISOtY;
m;i175533;t070922.303;Dt20180622;ISOcY;ISOtY;

m;i175537;t070922.303;Dt20180622;ISOcY;ISOtY;
m;i175549;t070922.303;Dt20180622;ISOcY;ISOtY;
m;i175553;t070922.303;Dt20180622;ISOcY;ISOtY;
m;i175565;t070922.303;Dt20180622;ISOcY;ISOtY;
m;i175569;t070922.303;Dt20180622;ISOcY;ISOtY;
m;i175581;t070922.303;Dt20180622;ISOcY;ISOtY;
m;i175585;t070922.303;Dt20180622;ISOcY;ISOtY;
m;i175589;t070922.303;Dt20180622;ISOcY;ISOtY;
m;i175601;t070922.303;Dt20180622;ISOcY;ISOtY;
m;i175605;t070922.303;Dt20180622;ISOcY;ISOtY;
m;i175617;t070922.303;Dt20180622;ISOcY;ISOtY;
m;i175621;t070922.304;Dt20180622;ISOcY;ISOtY;
m;i175633;t070922.304;Dt20180622;ISOcY;ISOtY;
m;i175637;t070922.304;Dt20180622;ISOcY;ISOtY;
m;i175641;t070922.304;Dt20180622;ISOcY;ISOtY;
m;i175653;t070922.304;Dt20180622;ISOcY;ISOtY;
m;i175657;t070922.304;Dt20180622;ISOcY;ISOtY;
m;i175669;t070922.304;Dt20180622;ISOcY;ISOtY;
m;i175673;t070922.304;Dt20180622;ISOcY;ISOtY;
m;i175685;t070922.304;Dt20180622;ISOcY;ISOtY;
m;i175689;t070922.304;Dt20180622;ISOcY;ISOtY;
m;i175693;t070922.305;Dt20180622;ISOcY;ISOtY;
m;i175705;t070922.305;Dt20180622;ISOcY;ISOtY;
m;i175709;t070922.305;Dt20180622;ISOcY;ISOtY;
m;i175721;t070922.305;Dt20180622;ISOcY;ISOtY;

m;i175725;t070922.305;Dt20180622;ISOcY;ISOtY;
m;i175737;t070922.305;Dt20180622;ISOcY;ISOtY;
m;i175741;t070922.305;Dt20180622;ISOcY;ISOtY;
m;i175745;t070922.306;Dt20180622;ISOcY;ISOtY;
m;i175757;t070922.306;Dt20180622;ISOcY;ISOtY;
m;i175761;t070922.306;Dt20180622;ISOcY;ISOtY;
m;i175773;t070922.306;Dt20180622;ISOcY;ISOtY;
m;i175777;t070922.306;Dt20180622;ISOcY;ISOtY;
m;i175789;t070922.306;Dt20180622;ISOcY;ISOtY;
m;i175793;t070922.306;Dt20180622;ISOcY;ISOtY;
m;i175797;t070922.306;Dt20180622;ISOcY;ISOtY;
m;i175809;t070922.306;Dt20180622;ISOcY;ISOtY;
m;i175813;t070922.306;Dt20180622;ISOcY;ISOtY;
m;i175825;t070922.306;Dt20180622;ISOcY;ISOtY;
m;i175829;t070922.306;Dt20180622;ISOcY;ISOtY;
m;i175841;t070922.306;Dt20180622;ISOcY;ISOtY;
m;i175845;t070922.307;Dt20180622;ISOcY;ISOtY;
m;i175849;t070922.307;Dt20180622;ISOcY;ISOtY;
m;i195585;t070922.307;Dt20180622;ISOcY;ISOtY;
m;i195589;t070922.307;Dt20180622;ISOcY;ISOtY;
m;i195593;t070922.307;Dt20180622;ISOcY;ISOtY;
m;i195597;t070922.307;Dt20180622;ISOcY;ISOtY;
m;i195601;t070922.307;Dt20180622;ISOcY;ISOtY;
m;i195605;t070922.307;Dt20180622;ISOcY;ISOtY;
m;i195609;t070922.307;Dt20180622;ISOcY;ISOtY;

m;i195613;t070922.307;Dt20180622;ISOcY;ISOtY;
m;i195617;t070922.307;Dt20180622;ISOcY;ISOtY;
m;i195621;t070922.308;Dt20180622;ISOcY;ISOtY;
m;i195625;t070922.308;Dt20180622;ISOcY;ISOtY;
m;i195629;t070922.308;Dt20180622;ISOcY;ISOtY;
m;i195633;t070922.308;Dt20180622;ISOcY;ISOtY;
m;i195641;t070922.308;Dt20180622;ISOcY;ISOtY;
m;i195645;t070922.308;Dt20180622;ISOcY;ISOtY;
m;i195649;t070922.308;Dt20180622;ISOcY;ISOtY;
m;i195653;t070922.308;Dt20180622;ISOcY;ISOtY;
m;i195657;t070922.308;Dt20180622;ISOcY;ISOtY;
m;i195661;t070922.308;Dt20180622;ISOcY;ISOtY;
m;i195665;t070922.309;Dt20180622;ISOcY;ISOtY;
m;i195669;t070922.309;Dt20180622;ISOcY;ISOtY;
m;i195673;t070922.309;Dt20180622;ISOcY;ISOtY;
m;i195677;t070922.309;Dt20180622;ISOcY;ISOtY;
m;i195681;t070922.309;Dt20180622;ISOcY;ISOtY;
m;i195685;t070922.309;Dt20180622;ISOcY;ISOtY;
m;i195689;t070922.309;Dt20180622;ISOcY;ISOtY;
m;i196269;t070922.309;Dt20180622;ISOcY;ISOtY;
m;i196273;t070922.309;Dt20180622;ISOcY;ISOtY;
m;i196277;t070922.309;Dt20180622;ISOcY;ISOtY;
m;i196281;t070922.310;Dt20180622;ISOcY;ISOtY;
m;i196285;t070922.310;Dt20180622;ISOcY;ISOtY;
m;i196289;t070922.310;Dt20180622;ISOcY;ISOtY;

m;i196293;t070922.310;Dt20180622;ISOcY;ISOtY;
m;i196321;t070922.310;Dt20180622;ISOcY;ISOtY;
m;i196325;t070922.310;Dt20180622;ISOcY;ISOtY;
m;i196329;t070922.310;Dt20180622;ISOcY;ISOtY;
m;i196333;t070922.310;Dt20180622;ISOcY;ISOtY;
m;i196337;t070922.310;Dt20180622;ISOcY;ISOtY;
m;i196341;t070922.310;Dt20180622;ISOcY;ISOtY;
m;i196345;t070922.310;Dt20180622;ISOcY;ISOtY;
m;i197925;t070922.310;Dt20180622;ISOcY;ISOtY;
m;i197929;t070922.310;Dt20180622;ISOcY;ISOtY;
m;i197933;t070922.310;Dt20180622;ISOcY;ISOtY;
m;i197937;t070922.310;Dt20180622;ISOcY;ISOtY;
m;i197941;t070922.310;Dt20180622;ISOcY;ISOtY;
m;i197945;t070922.310;Dt20180622;ISOcY;ISOtY;
m;i197949;t070922.310;Dt20180622;ISOcY;ISOtY;
m;i197973;t070922.310;Dt20180622;ISOcY;ISOtY;
m;i197977;t070922.310;Dt20180622;ISOcY;ISOtY;
m;i197981;t070922.311;Dt20180622;ISOcY;ISOtY;
m;i197985;t070922.311;Dt20180622;ISOcY;ISOtY;
m;i197989;t070922.311;Dt20180622;ISOcY;ISOtY;
m;i197993;t070922.311;Dt20180622;ISOcY;ISOtY;
m;i197997;t070922.311;Dt20180622;ISOcY;ISOtY;
m;i207225;t070922.311;Dt20180622;ISOcY;ISOtY;
m;i207229;t070922.311;Dt20180622;ISOcY;ISOtY;
m;i207233;t070922.312;Dt20180622;ISOcY;ISOtY;

m;i207237;t070922.312;Dt20180622;ISOcY;ISOtY;
m;i207241;t070922.312;Dt20180622;ISOcY;ISOtY;
m;i207245;t070922.312;Dt20180622;ISOcY;ISOtY;
m;i207249;t070922.312;Dt20180622;ISOcY;ISOtY;
m;i207253;t070922.312;Dt20180622;ISOcY;ISOtY;
m;i207257;t070922.312;Dt20180622;ISOcY;ISOtY;
m;i207261;t070922.312;Dt20180622;ISOcY;ISOtY;
m;i207265;t070922.312;Dt20180622;ISOcY;ISOtY;
m;i207269;t070922.312;Dt20180622;ISOcY;ISOtY;
m;i207293;t070922.312;Dt20180622;ISOcY;ISOtY;
m;i207297;t070922.312;Dt20180622;ISOcY;ISOtY;
m;i207301;t070922.312;Dt20180622;ISOcY;ISOtY;
m;i207305;t070922.312;Dt20180622;ISOcY;ISOtY;
m;i207309;t070922.313;Dt20180622;ISOcY;ISOtY;
m;i207313;t070922.313;Dt20180622;ISOcY;ISOtY;
m;i207317;t070922.313;Dt20180622;ISOcY;ISOtY;
m;i207321;t070922.313;Dt20180622;ISOcY;ISOtY;
m;i207325;t070922.313;Dt20180622;ISOcY;ISOtY;
m;i207329;t070922.313;Dt20180622;ISOcY;ISOtY;
m;i207333;t070922.313;Dt20180622;ISOcY;ISOtY;
m;i207337;t070922.313;Dt20180622;ISOcY;ISOtY;
m;i207341;t070922.313;Dt20180622;ISOcY;ISOtY;
m;i207345;t070922.313;Dt20180622;ISOcY;ISOtY;
m;i207349;t070922.313;Dt20180622;ISOcY;ISOtY;
m;i207353;t070922.313;Dt20180622;ISOcY;ISOtY;

m;i207357;t070922.314;Dt20180622;ISOcY;ISOtY;
m;i207361;t070922.314;Dt20180622;ISOcY;ISOtY;
m;i207365;t070922.314;Dt20180622;ISOcY;ISOtY;
m;i207369;t070922.314;Dt20180622;ISOcY;ISOtY;
m;i207373;t070922.314;Dt20180622;ISOcY;ISOtY;
m;i207377;t070922.314;Dt20180622;ISOcY;ISOtY;
m;i207381;t070922.315;Dt20180622;ISOcY;ISOtY;
m;i207385;t070922.315;Dt20180622;ISOcY;ISOtY;
m;i207389;t070922.315;Dt20180622;ISOcY;ISOtY;
m;i207393;t070922.315;Dt20180622;ISOcY;ISOtY;
m;i207397;t070922.315;Dt20180622;ISOcY;ISOtY;
m;i207401;t070922.315;Dt20180622;ISOcY;ISOtY;
m;i207405;t070922.315;Dt20180622;ISOcY;ISOtY;
m;i207409;t070922.315;Dt20180622;ISOcY;ISOtY;
m;i207413;t070922.315;Dt20180622;ISOcY;ISOtY;
m;i207417;t070922.315;Dt20180622;ISOcY;ISOtY;
m;i207421;t070922.315;Dt20180622;ISOcY;ISOtY;
m;i207425;t070922.315;Dt20180622;ISOcY;ISOtY;
m;i207429;t070922.315;Dt20180622;ISOcY;ISOtY;
m;i207433;t070922.315;Dt20180622;ISOcY;ISOtY;
m;i207437;t070922.315;Dt20180622;ISOcY;ISOtY;
m;i207441;t070922.315;Dt20180622;ISOcY;ISOtY;
m;i207445;t070922.316;Dt20180622;ISOcY;ISOtY;
m;i207449;t070922.316;Dt20180622;ISOcY;ISOtY;
m;i207453;t070922.316;Dt20180622;ISOcY;ISOtY;

m;i207457;t070922.316;Dt20180622;ISOcY;ISOtY;
m;i207461;t070922.316;Dt20180622;ISOcY;ISOtY;
m;i207465;t070922.316;Dt20180622;ISOcY;ISOtY;
m;i207469;t070922.316;Dt20180622;ISOcY;ISOtY;
m;i207473;t070922.316;Dt20180622;ISOcY;ISOtY;
m;i207477;t070922.316;Dt20180622;ISOcY;ISOtY;
m;i207481;t070922.316;Dt20180622;ISOcY;ISOtY;
m;i207485;t070922.316;Dt20180622;ISOcY;ISOtY;
m;i207489;t070922.316;Dt20180622;ISOcY;ISOtY;
m;i207493;t070922.316;Dt20180622;ISOcY;ISOtY;
m;i207497;t070922.316;Dt20180622;ISOcY;ISOtY;
m;i207501;t070922.317;Dt20180622;ISOcY;ISOtY;
m;i207505;t070922.317;Dt20180622;ISOcY;ISOtY;
m;i207509;t070922.317;Dt20180622;ISOcY;ISOtY;
m;i207517;t070922.317;Dt20180622;ISOcY;ISOtY;
m;i207521;t070922.317;Dt20180622;ISOcY;ISOtY;
m;i207525;t070922.317;Dt20180622;ISOcY;ISOtY;
m;i207529;t070922.317;Dt20180622;ISOcY;ISOtY;
m;i207533;t070922.317;Dt20180622;ISOcY;ISOtY;
m;i207809;t070922.317;Dt20180622;ISOcY;ISOtY;
m;i207813;t070922.317;Dt20180622;ISOcY;ISOtY;
m;i207817;t070922.317;Dt20180622;ISOcY;ISOtY;
m;i207821;t070922.317;Dt20180622;ISOcY;ISOtY;
m;i207825;t070922.317;Dt20180622;ISOcY;ISOtY;
m;i207829;t070922.317;Dt20180622;ISOcY;ISOtY;

m;i207833;t070922.318;Dt20180622;ISOcY;ISOtY;
m;i207861;t070922.318;Dt20180622;ISOcY;ISOtY;
m;i207865;t070922.318;Dt20180622;ISOcY;ISOtY;
m;i207869;t070922.318;Dt20180622;ISOcY;ISOtY;
m;i207873;t070922.318;Dt20180622;ISOcY;ISOtY;
m;i207877;t070922.318;Dt20180622;ISOcY;ISOtY;
m;i207881;t070922.318;Dt20180622;ISOcY;ISOtY;
m;i207885;t070922.318;Dt20180622;ISOcY;ISOtY;
m;i207893;t070922.318;Dt20180622;ISOcY;ISOtY;
m;i207897;t070922.318;Dt20180622;ISOcY;ISOtY;
m;i207901;t070922.318;Dt20180622;ISOcY;ISOtY;
m;i207905;t070922.318;Dt20180622;ISOcY;ISOtY;
m;i207909;t070922.318;Dt20180622;ISOcY;ISOtY;
m;i207913;t070922.319;Dt20180622;ISOcY;ISOtY;
m;i207917;t070922.319;Dt20180622;ISOcY;ISOtY;
m;i207921;t070922.319;Dt20180622;ISOcY;ISOtY;
m;i207925;t070922.319;Dt20180622;ISOcY;ISOtY;
m;i207929;t070922.319;Dt20180622;ISOcY;ISOtY;
m;i207933;t070922.319;Dt20180622;ISOcY;ISOtY;
m;i207937;t070922.319;Dt20180622;ISOcY;ISOtY;
m;i207941;t070922.319;Dt20180622;ISOcY;ISOtY;
m;i207945;t070922.319;Dt20180622;ISOcY;ISOtY;
m;i207949;t070922.319;Dt20180622;ISOcY;ISOtY;
m;i207953;t070922.319;Dt20180622;ISOcY;ISOtY;
m;i207957;t070922.320;Dt20180622;ISOcY;ISOtY;

m;i207961;t070922.320;Dt20180622;ISOcY;ISOtY;
m;i207965;t070922.320;Dt20180622;ISOcY;ISOtY;
m;i207969;t070922.320;Dt20180622;ISOcY;ISOtY;
m;i207973;t070922.320;Dt20180622;ISOcY;ISOtY;
m;i207977;t070922.320;Dt20180622;ISOcY;ISOtY;
m;i207981;t070922.320;Dt20180622;ISOcY;ISOtY;
m;i207985;t070922.320;Dt20180622;ISOcY;ISOtY;
m;i207989;t070922.320;Dt20180622;ISOcY;ISOtY;
m;i207993;t070922.320;Dt20180622;ISOcY;ISOtY;
m;i213697;t070922.321;Dt20180622;ISOcY;ISOtY;
m;i213701;t070922.321;Dt20180622;ISOcY;ISOtY;
m;i213713;t070922.321;Dt20180622;ISOcY;ISOtY;
m;i213717;t070922.321;Dt20180622;ISOcY;ISOtY;
m;i213729;t070922.321;Dt20180622;ISOcY;ISOtY;
m;i213733;t070922.321;Dt20180622;ISOcY;ISOtY;
m;i213737;t070922.321;Dt20180622;ISOcY;ISOtY;
m;i213749;t070922.321;Dt20180622;ISOcY;ISOtY;
m;i213753;t070922.321;Dt20180622;ISOcY;ISOtY;
m;i213765;t070922.321;Dt20180622;ISOcY;ISOtY;
m;i213769;t070922.321;Dt20180622;ISOcY;ISOtY;
m;i213781;t070922.322;Dt20180622;ISOcY;ISOtY;
m;i213785;t070922.322;Dt20180622;ISOcY;ISOtY;
m;i213789;t070922.322;Dt20180622;ISOcY;ISOtY;
m;i220237;t070922.322;Dt20180622;ISOcY;ISOtY;
m;i220265;t070922.322;Dt20180622;ISOcY;ISOtY;

m;i220865;t070922.322;Dt20180622;ISOcY;ISOtY;
m;i220869;t070922.322;Dt20180622;ISOcY;ISOtY;
m;i220873;t070922.322;Dt20180622;ISOcY;ISOtY;
m;i220877;t070922.322;Dt20180622;ISOcY;ISOtY;
m;i220881;t070922.322;Dt20180622;ISOcY;ISOtY;
m;i220885;t070922.323;Dt20180622;ISOcY;ISOtY;
m;i220889;t070922.323;Dt20180622;ISOcY;ISOtY;
m;i220917;t070922.323;Dt20180622;ISOcY;ISOtY;
m;i220921;t070922.323;Dt20180622;ISOcY;ISOtY;
m;i220925;t070922.323;Dt20180622;ISOcY;ISOtY;
m;i220929;t070922.323;Dt20180622;ISOcY;ISOtY;
m;i220933;t070922.323;Dt20180622;ISOcY;ISOtY;
m;i220937;t070922.323;Dt20180622;ISOcY;ISOtY;
m;i220941;t070922.323;Dt20180622;ISOcY;ISOtY;
m;i225157;t070922.323;Dt20180622;ISOcY;ISOtY;
m;i225161;t070922.323;Dt20180622;ISOcY;ISOtY;
m;i225165;t070922.323;Dt20180622;ISOcY;ISOtY;
m;i225169;t070922.324;Dt20180622;ISOcY;ISOtY;
m;i225173;t070922.324;Dt20180622;ISOcY;ISOtY;
m;i225177;t070922.324;Dt20180622;ISOcY;ISOtY;
m;i225181;t070922.324;Dt20180622;ISOcY;ISOtY;
m;i225209;t070922.324;Dt20180622;ISOcY;ISOtY;
m;i225213;t070922.324;Dt20180622;ISOcY;ISOtY;
m;i225217;t070922.324;Dt20180622;ISOcY;ISOtY;
m;i225221;t070922.324;Dt20180622;ISOcY;ISOtY;

m;i225225;t070922.324;Dt20180622;ISOcY;ISOtY;
m;i225229;t070922.324;Dt20180622;ISOcY;ISOtY;
m;i225233;t070922.325;Dt20180622;ISOcY;ISOtY;
m;i227749;t070922.325;Dt20180622;ISOcY;ISOtY;
m;i227753;t070922.325;Dt20180622;ISOcY;ISOtY;
m;i227757;t070922.325;Dt20180622;ISOcY;ISOtY;
m;i227761;t070922.325;Dt20180622;ISOcY;ISOtY;
m;i227765;t070922.325;Dt20180622;ISOcY;ISOtY;
m;i227769;t070922.325;Dt20180622;ISOcY;ISOtY;
m;i227773;t070922.325;Dt20180622;ISOcY;ISOtY;
m;i227777;t070922.325;Dt20180622;ISOcY;ISOtY;
m;i227781;t070922.325;Dt20180622;ISOcY;ISOtY;
m;i227785;t070922.325;Dt20180622;ISOcY;ISOtY;
m;i227789;t070922.325;Dt20180622;ISOcY;ISOtY;
m;i227793;t070922.325;Dt20180622;ISOcY;ISOtY;
m;i227797;t070922.325;Dt20180622;ISOcY;ISOtY;
m;i227805;t070922.326;Dt20180622;ISOcY;ISOtY;
m;i227809;t070922.326;Dt20180622;ISOcY;ISOtY;
m;i227813;t070922.326;Dt20180622;ISOcY;ISOtY;
m;i227817;t070922.326;Dt20180622;ISOcY;ISOtY;
m;i227821;t070922.326;Dt20180622;ISOcY;ISOtY;
m;i227825;t070922.326;Dt20180622;ISOcY;ISOtY;
m;i227829;t070922.326;Dt20180622;ISOcY;ISOtY;
m;i227833;t070922.326;Dt20180622;ISOcY;ISOtY;
m;i227837;t070922.326;Dt20180622;ISOcY;ISOtY;

m;i227841;t070922.326;Dt20180622;ISOcY;ISOtY;
m;i227845;t070922.326;Dt20180622;ISOcY;ISOtY;
m;i227849;t070922.326;Dt20180622;ISOcY;ISOtY;
m;i227857;t070922.327;Dt20180622;ISOcY;ISOtY;
m;i227977;t070922.327;Dt20180622;ISOcY;ISOtY;
m;i227981;t070922.327;Dt20180622;ISOcY;ISOtY;
m;i227985;t070922.327;Dt20180622;ISOcY;ISOtY;
m;i227989;t070922.327;Dt20180622;ISOcY;ISOtY;
m;i227993;t070922.327;Dt20180622;ISOcY;ISOtY;
m;i227997;t070922.327;Dt20180622;ISOcY;ISOtY;
m;i228001;t070922.327;Dt20180622;ISOcY;ISOtY;
m;i228029;t070922.327;Dt20180622;ISOcY;ISOtY;
m;i228033;t070922.328;Dt20180622;ISOcY;ISOtY;
m;i228037;t070922.328;Dt20180622;ISOcY;ISOtY;
m;i228041;t070922.328;Dt20180622;ISOcY;ISOtY;
m;i228045;t070922.328;Dt20180622;ISOcY;ISOtY;
m;i228049;t070922.328;Dt20180622;ISOcY;ISOtY;
m;i228053;t070922.328;Dt20180622;ISOcY;ISOtY;
m;i228345;t070922.328;Dt20180622;ISOcY;ISOtY;
m;i228349;t070922.328;Dt20180622;ISOcY;ISOtY;
m;i228353;t070922.328;Dt20180622;ISOcY;ISOtY;
m;i228357;t070922.328;Dt20180622;ISOcY;ISOtY;
m;i228361;t070922.328;Dt20180622;ISOcY;ISOtY;
m;i228365;t070922.329;Dt20180622;ISOcY;ISOtY;
m;i228369;t070922.329;Dt20180622;ISOcY;ISOtY;

m;i228373;t070922.329;Dt20180622;ISOcY;ISOtY;
m;i228377;t070922.329;Dt20180622;ISOcY;ISOtY;
m;i228381;t070922.329;Dt20180622;ISOcY;ISOtY;
m;i228385;t070922.329;Dt20180622;ISOcY;ISOtY;
m;i228389;t070922.330;Dt20180622;ISOcY;ISOtY;
m;i228393;t070922.330;Dt20180622;ISOcY;ISOtY;
m;i228397;t070922.330;Dt20180622;ISOcY;ISOtY;
m;i228401;t070922.330;Dt20180622;ISOcY;ISOtY;
m;i228405;t070922.330;Dt20180622;ISOcY;ISOtY;
m;i228409;t070922.330;Dt20180622;ISOcY;ISOtY;
m;i228413;t070922.330;Dt20180622;ISOcY;ISOtY;
m;i228417;t070922.330;Dt20180622;ISOcY;ISOtY;
m;i228421;t070922.330;Dt20180622;ISOcY;ISOtY;
m;i228425;t070922.330;Dt20180622;ISOcY;ISOtY;
m;i228429;t070922.330;Dt20180622;ISOcY;ISOtY;
m;i228433;t070922.330;Dt20180622;ISOcY;ISOtY;
m;i228437;t070922.330;Dt20180622;ISOcY;ISOtY;
m;i228441;t070922.330;Dt20180622;ISOcY;ISOtY;
m;i228445;t070922.330;Dt20180622;ISOcY;ISOtY;
m;i228449;t070922.330;Dt20180622;ISOcY;ISOtY;
m;i228453;t070922.330;Dt20180622;ISOcY;ISOtY;
m;i228457;t070922.331;Dt20180622;ISOcY;ISOtY;
m;i228461;t070922.331;Dt20180622;ISOcY;ISOtY;
m;i228465;t070922.331;Dt20180622;ISOcY;ISOtY;
m;i228469;t070922.331;Dt20180622;ISOcY;ISOtY;

m;i228473;t070922.331;Dt20180622;ISOcY;ISOtY;
m;i228477;t070922.331;Dt20180622;ISOcY;ISOtY;
m;i228481;t070922.332;Dt20180622;ISOcY;ISOtY;
m;i228485;t070922.332;Dt20180622;ISOcY;ISOtY;
m;i228489;t070922.332;Dt20180622;ISOcY;ISOtY;
m;i228493;t070922.332;Dt20180622;ISOcY;ISOtY;
m;i228497;t070922.332;Dt20180622;ISOcY;ISOtY;
m;i228501;t070922.332;Dt20180622;ISOcY;ISOtY;
m;i228505;t070922.332;Dt20180622;ISOcY;ISOtY;
m;i228509;t070922.332;Dt20180622;ISOcY;ISOtY;
m;i228513;t070922.332;Dt20180622;ISOcY;ISOtY;
m;i228517;t070922.332;Dt20180622;ISOcY;ISOtY;
m;i228521;t070922.332;Dt20180622;ISOcY;ISOtY;
m;i228525;t070922.332;Dt20180622;ISOcY;ISOtY;
m;i228529;t070922.332;Dt20180622;ISOcY;ISOtY;
m;i228533;t070922.332;Dt20180622;ISOcY;ISOtY;
m;i228537;t070922.332;Dt20180622;ISOcY;ISOtY;
m;i228541;t070922.332;Dt20180622;ISOcY;ISOtY;
m;i228545;t070922.333;Dt20180622;ISOcY;ISOtY;
m;i228549;t070922.333;Dt20180622;ISOcY;ISOtY;
m;i230541;t070922.333;Dt20180622;ISOcY;ISOtY;
m;i230545;t070922.333;Dt20180622;ISOcY;ISOtY;
m;i230549;t070922.333;Dt20180622;ISOcY;ISOtY;
m;i230553;t070922.333;Dt20180622;ISOcY;ISOtY;
m;i230557;t070922.333;Dt20180622;ISOcY;ISOtY;

m;i230561;t070922.333;Dt20180622;ISOcY;ISOtY;
m;i230565;t070922.333;Dt20180622;ISOcY;ISOtY;
m;i230593;t070922.333;Dt20180622;ISOcY;ISOtY;
m;i230597;t070922.334;Dt20180622;ISOcY;ISOtY;
m;i230601;t070922.334;Dt20180622;ISOcY;ISOtY;
m;i230605;t070922.334;Dt20180622;ISOcY;ISOtY;
m;i230609;t070922.334;Dt20180622;ISOcY;ISOtY;
m;i230613;t070922.334;Dt20180622;ISOcY;ISOtY;
m;i230617;t070922.334;Dt20180622;ISOcY;ISOtY;
m;i233449;t070922.334;Dt20180622;ISOcY;ISOtY;
m;i233453;t070922.334;Dt20180622;ISOcY;ISOtY;
m;i233457;t070922.335;Dt20180622;ISOcY;ISOtY;
m;i233461;t070922.335;Dt20180622;ISOcY;ISOtY;
m;i233465;t070922.335;Dt20180622;ISOcY;ISOtY;
m;i233469;t070922.335;Dt20180622;ISOcY;ISOtY;
m;i233473;t070922.335;Dt20180622;ISOcY;ISOtY;
m;i233501;t070922.335;Dt20180622;ISOcY;ISOtY;
m;i233505;t070922.335;Dt20180622;ISOcY;ISOtY;
m;i233509;t070922.335;Dt20180622;ISOcY;ISOtY;
m;i233513;t070922.335;Dt20180622;ISOcY;ISOtY;
m;i233517;t070922.335;Dt20180622;ISOcY;ISOtY;
m;i233521;t070922.335;Dt20180622;ISOcY;ISOtY;
m;i233525;t070922.336;Dt20180622;ISOcY;ISOtY;
m;i233553;t070922.336;Dt20180622;ISOcY;ISOtY;
m;i233557;t070922.336;Dt20180622;ISOcY;ISOtY;

m;i233561;t070922.336;Dt20180622;ISOcY;ISOtY;
m;i233565;t070922.336;Dt20180622;ISOcY;ISOtY;
m;i233569;t070922.336;Dt20180622;ISOcY;ISOtY;
m;i233573;t070922.337;Dt20180622;ISOcY;ISOtY;
m;i233577;t070922.337;Dt20180622;ISOcY;ISOtY;
m;i233605;t070922.337;Dt20180622;ISOcY;ISOtY;
m;i233609;t070922.337;Dt20180622;ISOcY;ISOtY;
m;i233613;t070922.337;Dt20180622;ISOcY;ISOtY;
m;i233617;t070922.337;Dt20180622;ISOcY;ISOtY;
m;i233621;t070922.337;Dt20180622;ISOcY;ISOtY;
m;i233625;t070922.337;Dt20180622;ISOcY;ISOtY;
m;i233629;t070922.337;Dt20180622;ISOcY;ISOtY;
m;i233637;t070922.337;Dt20180622;ISOcY;ISOtY;
m;i233641;t070922.338;Dt20180622;ISOcY;ISOtY;
m;i233645;t070922.338;Dt20180622;ISOcY;ISOtY;
m;i233649;t070922.338;Dt20180622;ISOcY;ISOtY;
m;i233653;t070922.338;Dt20180622;ISOcY;ISOtY;
m;i233657;t070922.338;Dt20180622;ISOcY;ISOtY;
m;i233661;t070922.338;Dt20180622;ISOcY;ISOtY;
m;i233665;t070922.338;Dt20180622;ISOcY;ISOtY;
m;i233669;t070922.338;Dt20180622;ISOcY;ISOtY;
m;i233673;t070922.339;Dt20180622;ISOcY;ISOtY;
m;i233677;t070922.339;Dt20180622;ISOcY;ISOtY;
m;i233681;t070922.339;Dt20180622;ISOcY;ISOtY;
m;i233685;t070922.339;Dt20180622;ISOcY;ISOtY;

m;i233689;t070922.339;Dt20180622;ISOcY;ISOtY;
m;i233693;t070922.339;Dt20180622;ISOcY;ISOtY;
m;i233697;t070922.339;Dt20180622;ISOcY;ISOtY;
m;i233701;t070922.339;Dt20180622;ISOcY;ISOtY;
m;i233705;t070922.339;Dt20180622;ISOcY;ISOtY;
m;i233709;t070922.340;Dt20180622;ISOcY;ISOtY;
m;i233713;t070922.340;Dt20180622;ISOcY;ISOtY;
m;i233717;t070922.340;Dt20180622;ISOcY;ISOtY;
m;i233721;t070922.340;Dt20180622;ISOcY;ISOtY;
m;i233725;t070922.340;Dt20180622;ISOcY;ISOtY;
m;i233729;t070922.340;Dt20180622;ISOcY;ISOtY;
m;i233733;t070922.340;Dt20180622;ISOcY;ISOtY;
m;i233737;t070922.340;Dt20180622;ISOcY;ISOtY;
m;i237677;t070922.340;Dt20180622;ISOcY;ISOtY;
m;i237681;t070922.341;Dt20180622;ISOcY;ISOtY;
m;i237685;t070922.341;Dt20180622;ISOcY;ISOtY;
m;i237689;t070922.341;Dt20180622;ISOcY;ISOtY;
m;i237693;t070922.341;Dt20180622;ISOcY;ISOtY;
m;i237697;t070922.341;Dt20180622;ISOcY;ISOtY;
m;i237701;t070922.341;Dt20180622;ISOcY;ISOtY;
m;i237725;t070922.341;Dt20180622;ISOcY;ISOtY;
m;i237729;t070922.341;Dt20180622;ISOcY;ISOtY;
m;i237733;t070922.341;Dt20180622;ISOcY;ISOtY;
m;i237737;t070922.341;Dt20180622;ISOcY;ISOtY;
m;i237741;t070922.341;Dt20180622;ISOcY;ISOtY;

m;i237745;t070922.341;Dt20180622;ISOcY;ISOtY;
m;i237749;t070922.342;Dt20180622;ISOcY;ISOtY;
m;i239497;t070922.342;Dt20180622;ISOcY;ISOtY;
m;i239501;t070922.342;Dt20180622;ISOcY;ISOtY;
m;i239505;t070922.342;Dt20180622;ISOcY;ISOtY;
m;i239509;t070922.342;Dt20180622;ISOcY;ISOtY;
m;i239513;t070922.342;Dt20180622;ISOcY;ISOtY;
m;i239517;t070922.342;Dt20180622;ISOcY;ISOtY;
m;i239521;t070922.342;Dt20180622;ISOcY;ISOtY;
m;i239549;t070922.342;Dt20180622;ISOcY;ISOtY;
m;i239553;t070922.342;Dt20180622;ISOcY;ISOtY;
m;i239557;t070922.342;Dt20180622;ISOcY;ISOtY;
m;i239561;t070922.342;Dt20180622;ISOcY;ISOtY;
m;i239565;t070922.342;Dt20180622;ISOcY;ISOtY;
m;i239569;t070922.342;Dt20180622;ISOcY;ISOtY;
m;i239573;t070922.342;Dt20180622;ISOcY;ISOtY;
m;i242969;t070922.343;Dt20180622;ISOcY;ISOtY;
m;i242973;t070922.343;Dt20180622;ISOcY;ISOtY;
m;i242977;t070922.343;Dt20180622;ISOcY;ISOtY;
m;i242981;t070922.343;Dt20180622;ISOcY;ISOtY;
m;i242985;t070922.344;Dt20180622;ISOcY;ISOtY;
m;i242989;t070922.344;Dt20180622;ISOcY;ISOtY;
m;i242993;t070922.344;Dt20180622;ISOcY;ISOtY;
m;i243021;t070922.344;Dt20180622;ISOcY;ISOtY;
m;i243025;t070922.344;Dt20180622;ISOcY;ISOtY;

m;i243029;t070922.344;Dt20180622;ISOcY;ISOtY;
m;i243033;t070922.344;Dt20180622;ISOcY;ISOtY;
m;i243037;t070922.344;Dt20180622;ISOcY;ISOtY;
m;i243041;t070922.344;Dt20180622;ISOcY;ISOtY;
m;i243045;t070922.344;Dt20180622;ISOcY;ISOtY;
m;i243105;t070922.344;Dt20180622;ISOcY;ISOtY;
m;i243109;t070922.344;Dt20180622;ISOcY;ISOtY;
m;i243113;t070922.344;Dt20180622;ISOcY;ISOtY;
m;i243117;t070922.344;Dt20180622;ISOcY;ISOtY;
m;i243121;t070922.345;Dt20180622;ISOcY;ISOtY;
m;i243125;t070922.345;Dt20180622;ISOcY;ISOtY;
m;i243129;t070922.345;Dt20180622;ISOcY;ISOtY;
m;i243157;t070922.345;Dt20180622;ISOcY;ISOtY;
m;i243161;t070922.345;Dt20180622;ISOcY;ISOtY;
m;i243165;t070922.345;Dt20180622;ISOcY;ISOtY;
m;i243169;t070922.345;Dt20180622;ISOcY;ISOtY;
m;i243173;t070922.345;Dt20180622;ISOcY;ISOtY;
m;i243177;t070922.345;Dt20180622;ISOcY;ISOtY;
m;i243181;t070922.345;Dt20180622;ISOcY;ISOtY;
m;i243281;t070922.345;Dt20180622;ISOcY;ISOtY;
m;i243285;t070922.346;Dt20180622;ISOcY;ISOtY;
m;i243309;t070922.346;Dt20180622;ISOcY;ISOtY;
m;i243313;t070922.346;Dt20180622;ISOcY;ISOtY;
m;i243317;t070922.346;Dt20180622;ISOcY;ISOtY;
m;i243321;t070922.346;Dt20180622;ISOcY;ISOtY;

m;i243325;t070922.346;Dt20180622;ISOcY;ISOtY;
m;i243329;t070922.346;Dt20180622;ISOcY;ISOtY;
m;i243333;t070922.346;Dt20180622;ISOcY;ISOtY;
m;i243361;t070922.346;Dt20180622;ISOcY;ISOtY;
m;i243365;t070922.346;Dt20180622;ISOcY;ISOtY;
m;i243369;t070922.347;Dt20180622;ISOcY;ISOtY;
m;i243373;t070922.347;Dt20180622;ISOcY;ISOtY;
m;i243377;t070922.347;Dt20180622;ISOcY;ISOtY;
m;i243381;t070922.347;Dt20180622;ISOcY;ISOtY;
m;i243385;t070922.347;Dt20180622;ISOcY;ISOtY;
m;i243393;t070922.347;Dt20180622;ISOcY;ISOtY;
m;i243397;t070922.347;Dt20180622;ISOcY;ISOtY;
m;i243401;t070922.347;Dt20180622;ISOcY;ISOtY;
m;i243405;t070922.347;Dt20180622;ISOcY;ISOtY;
m;i243409;t070922.347;Dt20180622;ISOcY;ISOtY;
m;i243413;t070922.347;Dt20180622;ISOcY;ISOtY;
m;i243417;t070922.348;Dt20180622;ISOcY;ISOtY;
m;i243421;t070922.348;Dt20180622;ISOcY;ISOtY;
m;i243425;t070922.348;Dt20180622;ISOcY;ISOtY;
m;i243429;t070922.348;Dt20180622;ISOcY;ISOtY;
m;i243433;t070922.348;Dt20180622;ISOcY;ISOtY;
m;i243437;t070922.348;Dt20180622;ISOcY;ISOtY;
m;i243441;t070922.348;Dt20180622;ISOcY;ISOtY;
m;i243445;t070922.348;Dt20180622;ISOcY;ISOtY;
m;i243449;t070922.348;Dt20180622;ISOcY;ISOtY;

m;i243453;t070922.348;Dt20180622;ISOcY;ISOtY;
m;i243457;t070922.348;Dt20180622;ISOcY;ISOtY;
m;i243461;t070922.349;Dt20180622;ISOcY;ISOtY;
m;i243465;t070922.349;Dt20180622;ISOcY;ISOtY;
m;i243469;t070922.349;Dt20180622;ISOcY;ISOtY;
m;i243473;t070922.349;Dt20180622;ISOcY;ISOtY;
m;i243477;t070922.349;Dt20180622;ISOcY;ISOtY;
m;i243481;t070922.349;Dt20180622;ISOcY;ISOtY;
m;i243485;t070922.349;Dt20180622;ISOcY;ISOtY;
m;i243489;t070922.350;Dt20180622;ISOcY;ISOtY;
m;i243493;t070922.350;Dt20180622;ISOcY;ISOtY;
m;i243497;t070922.350;Dt20180622;ISOcY;ISOtY;
m;i243501;t070922.350;Dt20180622;ISOcY;ISOtY;
m;i243505;t070922.350;Dt20180622;ISOcY;ISOtY;
m;i243509;t070922.350;Dt20180622;ISOcY;ISOtY;
m;i243513;t070922.350;Dt20180622;ISOcY;ISOtY;
m;i243517;t070922.350;Dt20180622;ISOcY;ISOtY;
m;i243521;t070922.351;Dt20180622;ISOcY;ISOtY;
m;i243525;t070922.351;Dt20180622;ISOcY;ISOtY;
m;i243529;t070922.351;Dt20180622;ISOcY;ISOtY;
m;i243533;t070922.351;Dt20180622;ISOcY;ISOtY;
m;i243537;t070922.351;Dt20180622;ISOcY;ISOtY;
m;i243541;t070922.351;Dt20180622;ISOcY;ISOtY;
m;i243545;t070922.351;Dt20180622;ISOcY;ISOtY;
m;i243549;t070922.351;Dt20180622;ISOcY;ISOtY;

m;i243553;t070922.351;Dt20180622;ISOcY;ISOtY;
m;i243557;t070922.351;Dt20180622;ISOcY;ISOtY;
m;i243561;t070922.351;Dt20180622;ISOcY;ISOtY;
m;i243565;t070922.352;Dt20180622;ISOcY;ISOtY;
m;i243569;t070922.352;Dt20180622;ISOcY;ISOtY;
m;i243573;t070922.352;Dt20180622;ISOcY;ISOtY;
m;i243577;t070922.352;Dt20180622;ISOcY;ISOtY;
m;i243581;t070922.352;Dt20180622;ISOcY;ISOtY;
m;i243585;t070922.352;Dt20180622;ISOcY;ISOtY;
m;i243589;t070922.352;Dt20180622;ISOcY;ISOtY;
m;i243593;t070922.352;Dt20180622;ISOcY;ISOtY;
m;i243597;t070922.353;Dt20180622;ISOcY;ISOtY;
m;i243601;t070922.353;Dt20180622;ISOcY;ISOtY;
m;i243605;t070922.353;Dt20180622;ISOcY;ISOtY;
m;i243609;t070922.353;Dt20180622;ISOcY;ISOtY;
m;i243613;t070922.353;Dt20180622;ISOcY;ISOtY;
m;i243617;t070922.353;Dt20180622;ISOcY;ISOtY;
m;i243621;t070922.353;Dt20180622;ISOcY;ISOtY;
m;i243625;t070922.353;Dt20180622;ISOcY;ISOtY;
m;i243629;t070922.353;Dt20180622;ISOcY;ISOtY;
m;i243633;t070922.353;Dt20180622;ISOcY;ISOtY;
m;i243637;t070922.353;Dt20180622;ISOcY;ISOtY;
m;i243641;t070922.353;Dt20180622;ISOcY;ISOtY;
m;i243645;t070922.353;Dt20180622;ISOcY;ISOtY;
m;i243649;t070922.353;Dt20180622;ISOcY;ISOtY;

m;i243653;t070922.353;Dt20180622;ISOcY;ISOtY;
m;i243657;t070922.353;Dt20180622;ISOcY;ISOtY;
m;i243661;t070922.353;Dt20180622;ISOcY;ISOtY;
m;i243665;t070922.354;Dt20180622;ISOcY;ISOtY;
m;i243669;t070922.354;Dt20180622;ISOcY;ISOtY;
m;i243673;t070922.354;Dt20180622;ISOcY;ISOtY;
m;i243677;t070922.354;Dt20180622;ISOcY;ISOtY;
m;i243681;t070922.354;Dt20180622;ISOcY;ISOtY;
m;i243685;t070922.354;Dt20180622;ISOcY;ISOtY;
m;i243689;t070922.354;Dt20180622;ISOcY;ISOtY;
m;i243693;t070922.354;Dt20180622;ISOcY;ISOtY;
m;i243697;t070922.354;Dt20180622;ISOcY;ISOtY;
m;i243701;t070922.354;Dt20180622;ISOcY;ISOtY;
m;i252041;t070922.354;Dt20180622;ISOcY;ISOtY;
m;i252045;t070922.354;Dt20180622;ISOcY;ISOtY;
m;i252049;t070922.354;Dt20180622;ISOcY;ISOtY;
m;i252053;t070922.354;Dt20180622;ISOcY;ISOtY;
m;i252057;t070922.355;Dt20180622;ISOcY;ISOtY;
m;i252061;t070922.355;Dt20180622;ISOcY;ISOtY;
m;i252065;t070922.355;Dt20180622;ISOcY;ISOtY;
m;i252093;t070922.355;Dt20180622;ISOcY;ISOtY;
m;i252097;t070922.355;Dt20180622;ISOcY;ISOtY;
m;i252101;t070922.355;Dt20180622;ISOcY;ISOtY;
m;i252105;t070922.355;Dt20180622;ISOcY;ISOtY;
m;i252109;t070922.355;Dt20180622;ISOcY;ISOtY;

m;i252113;t070922.355;Dt20180622;ISOcY;ISOtY;
m;i252117;t070922.355;Dt20180622;ISOcY;ISOtY;
m;i258289;t070922.356;Dt20180622;ISOcY;ISOtY;
m;i258293;t070922.356;Dt20180622;ISOcY;ISOtY;
m;i258297;t070922.356;Dt20180622;ISOcY;ISOtY;
m;i258301;t070922.356;Dt20180622;ISOcY;ISOtY;
m;i258305;t070922.356;Dt20180622;ISOcY;ISOtY;
m;i258309;t070922.356;Dt20180622;ISOcY;ISOtY;
m;i258313;t070922.356;Dt20180622;ISOcY;ISOtY;
m;i258345;t070922.356;Dt20180622;ISOcY;ISOtY;
m;i258349;t070922.356;Dt20180622;ISOcY;ISOtY;
m;i258353;t070922.356;Dt20180622;ISOcY;ISOtY;
m;i258357;t070922.356;Dt20180622;ISOcY;ISOtY;
m;i258361;t070922.356;Dt20180622;ISOcY;ISOtY;
m;i258365;t070922.356;Dt20180622;ISOcY;ISOtY;
m;i258369;t070922.357;Dt20180622;ISOcY;ISOtY;
m;i260133;t070922.357;Dt20180622;ISOcY;ISOtY;
m;i260137;t070922.357;Dt20180622;ISOcY;ISOtY;
m;i260141;t070922.357;Dt20180622;ISOcY;ISOtY;
m;i260145;t070922.357;Dt20180622;ISOcY;ISOtY;
m;i260149;t070922.357;Dt20180622;ISOcY;ISOtY;
m;i260153;t070922.357;Dt20180622;ISOcY;ISOtY;
m;i260157;t070922.357;Dt20180622;ISOcY;ISOtY;
m;i260185;t070922.357;Dt20180622;ISOcY;ISOtY;
m;i260189;t070922.357;Dt20180622;ISOcY;ISOtY;

m;i260193;t070922.357;Dt20180622;ISOcY;ISOtY;
m;i260197;t070922.357;Dt20180622;ISOcY;ISOtY;
m;i260201;t070922.357;Dt20180622;ISOcY;ISOtY;
m;i260205;t070922.357;Dt20180622;ISOcY;ISOtY;
m;i260209;t070922.357;Dt20180622;ISOcY;ISOtY;
m;i262033;t070922.357;Dt20180622;ISOcY;ISOtY;
m;i262037;t070922.357;Dt20180622;ISOcY;ISOtY;
m;i262041;t070922.357;Dt20180622;ISOcY;ISOtY;
m;i262045;t070922.358;Dt20180622;ISOcY;ISOtY;
m;i262049;t070922.358;Dt20180622;ISOcY;ISOtY;
m;i262053;t070922.358;Dt20180622;ISOcY;ISOtY;
m;i262057;t070922.358;Dt20180622;ISOcY;ISOtY;
m;i262085;t070922.358;Dt20180622;ISOcY;ISOtY;
m;i262089;t070922.359;Dt20180622;ISOcY;ISOtY;
m;i262093;t070922.359;Dt20180622;ISOcY;ISOtY;
m;i262097;t070922.359;Dt20180622;ISOcY;ISOtY;
m;i262101;t070922.359;Dt20180622;ISOcY;ISOtY;
m;i262105;t070922.359;Dt20180622;ISOcY;ISOtY;
m;i262109;t070922.359;Dt20180622;ISOcY;ISOtY;
m;i263449;t070922.359;Dt20180622;ISOcY;ISOtY;
m;i263453;t070922.359;Dt20180622;ISOcY;ISOtY;
m;i263501;t070922.359;Dt20180622;ISOcY;ISOtY;
m;i263505;t070922.359;Dt20180622;ISOcY;ISOtY;
m;i264345;t070922.359;Dt20180622;ISOcY;ISOtY;
m;i264349;t070922.359;Dt20180622;ISOcY;ISOtY;

m;i264353;t070922.359;Dt20180622;ISOcY;ISOtY;
m;i264357;t070922.359;Dt20180622;ISOcY;ISOtY;
m;i264361;t070922.360;Dt20180622;ISOcY;ISOtY;
m;i264365;t070922.360;Dt20180622;ISOcY;ISOtY;
m;i264369;t070922.360;Dt20180622;ISOcY;ISOtY;
m;i264401;t070922.360;Dt20180622;ISOcY;ISOtY;
m;i264405;t070922.360;Dt20180622;ISOcY;ISOtY;
m;i264409;t070922.360;Dt20180622;ISOcY;ISOtY;
m;i264413;t070922.360;Dt20180622;ISOcY;ISOtY;
m;i264417;t070922.360;Dt20180622;ISOcY;ISOtY;
m;i264421;t070922.360;Dt20180622;ISOcY;ISOtY;
m;i264425;t070922.360;Dt20180622;ISOcY;ISOtY;
m;i264453;t070922.361;Dt20180622;ISOcY;ISOtY;
m;i264457;t070922.361;Dt20180622;ISOcY;ISOtY;
m;i264461;t070922.361;Dt20180622;ISOcY;ISOtY;
m;i264465;t070922.361;Dt20180622;ISOcY;ISOtY;
m;i264469;t070922.361;Dt20180622;ISOcY;ISOtY;
m;i264473;t070922.361;Dt20180622;ISOcY;ISOtY;
m;i264477;t070922.361;Dt20180622;ISOcY;ISOtY;
m;i264505;t070922.361;Dt20180622;ISOcY;ISOtY;
m;i264509;t070922.361;Dt20180622;ISOcY;ISOtY;
m;i264513;t070922.361;Dt20180622;ISOcY;ISOtY;
m;i264517;t070922.361;Dt20180622;ISOcY;ISOtY;
m;i264521;t070922.361;Dt20180622;ISOcY;ISOtY;
m;i264525;t070922.361;Dt20180622;ISOcY;ISOtY;

m;i264529;t070922.361;Dt20180622;ISOcY;ISOtY;
m;i264697;t070922.361;Dt20180622;ISOcY;ISOtY;
m;i264713;t070922.362;Dt20180622;ISOcY;ISOtY;
m;i265277;t070922.362;Dt20180622;ISOcY;ISOtY;
m;i265281;t070922.362;Dt20180622;ISOcY;ISOtY;
m;i265285;t070922.362;Dt20180622;ISOcY;ISOtY;
m;i265289;t070922.362;Dt20180622;ISOcY;ISOtY;
m;i265469;t070922.363;Dt20180622;ISOcY;ISOtY;
m;i265473;t070922.363;Dt20180622;ISOcY;ISOtY;
m;i265477;t070922.363;Dt20180622;ISOcY;ISOtY;
m;i265481;t070922.363;Dt20180622;ISOcY;ISOtY;
m;i265517;t070922.363;Dt20180622;ISOcY;ISOtY;
m;i265521;t070922.363;Dt20180622;ISOcY;ISOtY;
m;i266381;t070922.363;Dt20180622;ISOcY;ISOtY;
m;i266385;t070922.363;Dt20180622;ISOcY;ISOtY;
m;i266389;t070922.363;Dt20180622;ISOcY;ISOtY;
m;i266393;t070922.363;Dt20180622;ISOcY;ISOtY;
m;i266397;t070922.363;Dt20180622;ISOcY;ISOtY;
m;i266401;t070922.363;Dt20180622;ISOcY;ISOtY;
m;i266405;t070922.363;Dt20180622;ISOcY;ISOtY;
m;i266409;t070922.363;Dt20180622;ISOcY;ISOtY;
m;i266413;t070922.363;Dt20180622;ISOcY;ISOtY;
m;i266417;t070922.363;Dt20180622;ISOcY;ISOtY;
m;i266421;t070922.364;Dt20180622;ISOcY;ISOtY;
m;i266425;t070922.364;Dt20180622;ISOcY;ISOtY;

m;i266429;t070922.364;Dt20180622;ISOcY;ISOtY;
m;i266433;t070922.364;Dt20180622;ISOcY;ISOtY;
m;i266437;t070922.364;Dt20180622;ISOcY;ISOtY;
m;i266441;t070922.364;Dt20180622;ISOcY;ISOtY;
m;i266445;t070922.364;Dt20180622;ISOcY;ISOtY;
m;i266449;t070922.364;Dt20180622;ISOcY;ISOtY;
m;i266453;t070922.364;Dt20180622;ISOcY;ISOtY;
m;i266457;t070922.365;Dt20180622;ISOcY;ISOtY;
m;i266461;t070922.365;Dt20180622;ISOcY;ISOtY;
m;i266465;t070922.365;Dt20180622;ISOcY;ISOtY;
m;i266469;t070922.365;Dt20180622;ISOcY;ISOtY;
m;i266473;t070922.366;Dt20180622;ISOcY;ISOtY;
m;i266477;t070922.366;Dt20180622;ISOcY;ISOtY;
m;i266481;t070922.366;Dt20180622;ISOcY;ISOtY;
m;i266485;t070922.366;Dt20180622;ISOcY;ISOtY;
m;i266489;t070922.366;Dt20180622;ISOcY;ISOtY;
m;i266493;t070922.366;Dt20180622;ISOcY;ISOtY;
m;i266497;t070922.366;Dt20180622;ISOcY;ISOtY;
m;i266501;t070922.366;Dt20180622;ISOcY;ISOtY;
m;i266505;t070922.366;Dt20180622;ISOcY;ISOtY;
m;i266509;t070922.366;Dt20180622;ISOcY;ISOtY;
m;i266513;t070922.367;Dt20180622;ISOcY;ISOtY;
m;i266517;t070922.367;Dt20180622;ISOcY;ISOtY;
m;i266521;t070922.367;Dt20180622;ISOcY;ISOtY;
m;i266525;t070922.367;Dt20180622;ISOcY;ISOtY;

m;i266529;t070922.367;Dt20180622;ISOcY;ISOtY;
m;i266533;t070922.367;Dt20180622;ISOcY;ISOtY;
m;i266537;t070922.367;Dt20180622;ISOcY;ISOtY;
m;i266541;t070922.367;Dt20180622;ISOcY;ISOtY;
m;i266545;t070922.367;Dt20180622;ISOcY;ISOtY;
m;i266549;t070922.367;Dt20180622;ISOcY;ISOtY;
m;i266553;t070922.367;Dt20180622;ISOcY;ISOtY;
m;i266557;t070922.368;Dt20180622;ISOcY;ISOtY;
m;i266561;t070922.368;Dt20180622;ISOcY;ISOtY;
m;i266565;t070922.368;Dt20180622;ISOcY;ISOtY;
m;i266569;t070922.368;Dt20180622;ISOcY;ISOtY;
m;i266573;t070922.368;Dt20180622;ISOcY;ISOtY;
m;i266577;t070922.368;Dt20180622;ISOcY;ISOtY;
m;i266581;t070922.368;Dt20180622;ISOcY;ISOtY;
m;i266585;t070922.368;Dt20180622;ISOcY;ISOtY;
m;i266773;t070922.368;Dt20180622;ISOcY;ISOtY;
m;i266777;t070922.368;Dt20180622;ISOcY;ISOtY;
m;i266781;t070922.368;Dt20180622;ISOcY;ISOtY;
m;i266785;t070922.368;Dt20180622;ISOcY;ISOtY;
m;i266789;t070922.368;Dt20180622;ISOcY;ISOtY;
m;i266793;t070922.368;Dt20180622;ISOcY;ISOtY;
m;i266797;t070922.368;Dt20180622;ISOcY;ISOtY;
m;i266801;t070922.368;Dt20180622;ISOcY;ISOtY;
m;i266805;t070922.368;Dt20180622;ISOcY;ISOtY;
m;i266809;t070922.369;Dt20180622;ISOcY;ISOtY;

m;i266813;t070922.369;Dt20180622;ISOcY;ISOtY;
m;i266817;t070922.369;Dt20180622;ISOcY;ISOtY;
m;i266821;t070922.369;Dt20180622;ISOcY;ISOtY;
m;i266825;t070922.369;Dt20180622;ISOcY;ISOtY;
m;i266829;t070922.369;Dt20180622;ISOcY;ISOtY;
m;i266833;t070922.369;Dt20180622;ISOcY;ISOtY;
m;i266837;t070922.369;Dt20180622;ISOcY;ISOtY;
m;i266841;t070922.369;Dt20180622;ISOcY;ISOtY;
m;i266969;t070922.369;Dt20180622;ISOcY;ISOtY;
m;i266981;t070922.369;Dt20180622;ISOcY;ISOtY;
m;i267001;t070922.369;Dt20180622;ISOcY;ISOtY;
m;i267013;t070922.370;Dt20180622;ISOcY;ISOtY;
m;i267017;t070922.370;Dt20180622;ISOcY;ISOtY;
m;i267021;t070922.370;Dt20180622;ISOcY;ISOtY;
m;i267025;t070922.370;Dt20180622;ISOcY;ISOtY;
m;i267029;t070922.370;Dt20180622;ISOcY;ISOtY;
m;i267033;t070922.370;Dt20180622;ISOcY;ISOtY;
m;i267037;t070922.370;Dt20180622;ISOcY;ISOtY;
m;i267041;t070922.370;Dt20180622;ISOcY;ISOtY;
m;i267045;t070922.370;Dt20180622;ISOcY;ISOtY;
m;i267049;t070922.370;Dt20180622;ISOcY;ISOtY;
m;i267053;t070922.370;Dt20180622;ISOcY;ISOtY;
m;i267057;t070922.370;Dt20180622;ISOcY;ISOtY;
m;i267061;t070922.371;Dt20180622;ISOcY;ISOtY;
m;i267065;t070922.371;Dt20180622;ISOcY;ISOtY;

m;i267069;t070922.371;Dt20180622;ISOcY;ISOtY;
m;i267073;t070922.371;Dt20180622;ISOcY;ISOtY;
m;i267077;t070922.371;Dt20180622;ISOcY;ISOtY;
m;i267081;t070922.371;Dt20180622;ISOcY;ISOtY;
m;i267085;t070922.371;Dt20180622;ISOcY;ISOtY;
m;i267089;t070922.371;Dt20180622;ISOcY;ISOtY;
m;i268345;t070922.371;Dt20180622;ISOcY;ISOtY;
m;i268349;t070922.371;Dt20180622;ISOcY;ISOtY;
m;i268353;t070922.371;Dt20180622;ISOcY;ISOtY;
m;i268357;t070922.371;Dt20180622;ISOcY;ISOtY;
m;i268361;t070922.371;Dt20180622;ISOcY;ISOtY;
m;i268365;t070922.371;Dt20180622;ISOcY;ISOtY;
m;i268369;t070922.371;Dt20180622;ISOcY;ISOtY;
m;i268373;t070922.371;Dt20180622;ISOcY;ISOtY;
m;i268377;t070922.371;Dt20180622;ISOcY;ISOtY;
m;i268381;t070922.372;Dt20180622;ISOcY;ISOtY;
m;i268385;t070922.372;Dt20180622;ISOcY;ISOtY;
m;i268389;t070922.372;Dt20180622;ISOcY;ISOtY;
m;i272241;t070922.372;Dt20180622;ISOcY;ISOtY;
m;i272245;t070922.372;Dt20180622;ISOcY;ISOtY;
m;i272249;t070922.372;Dt20180622;ISOcY;ISOtY;
m;i272253;t070922.372;Dt20180622;ISOcY;ISOtY;
m;i272257;t070922.372;Dt20180622;ISOcY;ISOtY;
m;i272261;t070922.372;Dt20180622;ISOcY;ISOtY;
m;i272265;t070922.372;Dt20180622;ISOcY;ISOtY;

m;i272269;t070922.372;Dt20180622;ISOcY;ISOtY;
m;i272273;t070922.372;Dt20180622;ISOcY;ISOtY;
m;i272277;t070922.373;Dt20180622;ISOcY;ISOtY;
m;i272281;t070922.373;Dt20180622;ISOcY;ISOtY;
m;i272285;t070922.373;Dt20180622;ISOcY;ISOtY;
m;i272289;t070922.373;Dt20180622;ISOcY;ISOtY;
m;i272293;t070922.373;Dt20180622;ISOcY;ISOtY;
m;i272297;t070922.373;Dt20180622;ISOcY;ISOtY;
m;i272301;t070922.373;Dt20180622;ISOcY;ISOtY;
m;i272305;t070922.373;Dt20180622;ISOcY;ISOtY;
m;i272309;t070922.373;Dt20180622;ISOcY;ISOtY;
m;i272313;t070922.373;Dt20180622;ISOcY;ISOtY;
m;i272317;t070922.374;Dt20180622;ISOcY;ISOtY;
m;i272321;t070922.374;Dt20180622;ISOcY;ISOtY;
m;i272325;t070922.374;Dt20180622;ISOcY;ISOtY;
m;i272329;t070922.374;Dt20180622;ISOcY;ISOtY;
m;i272333;t070922.374;Dt20180622;ISOcY;ISOtY;
m;i272337;t070922.374;Dt20180622;ISOcY;ISOtY;
m;i272341;t070922.374;Dt20180622;ISOcY;ISOtY;
m;i272345;t070922.374;Dt20180622;ISOcY;ISOtY;
m;i272349;t070922.374;Dt20180622;ISOcY;ISOtY;
m;i272353;t070922.374;Dt20180622;ISOcY;ISOtY;
m;i272357;t070922.374;Dt20180622;ISOcY;ISOtY;
m;i272361;t070922.374;Dt20180622;ISOcY;ISOtY;
m;i272365;t070922.374;Dt20180622;ISOcY;ISOtY;

m;i272369;t070922.374;Dt20180622;ISOcY;ISOtY;
m;i272373;t070922.374;Dt20180622;ISOcY;ISOtY;
m;i272377;t070922.374;Dt20180622;ISOcY;ISOtY;
m;i272381;t070922.375;Dt20180622;ISOcY;ISOtY;
m;i272385;t070922.375;Dt20180622;ISOcY;ISOtY;
m;i272389;t070922.375;Dt20180622;ISOcY;ISOtY;
m;i272393;t070922.375;Dt20180622;ISOcY;ISOtY;
m;i272397;t070922.375;Dt20180622;ISOcY;ISOtY;
m;i272401;t070922.375;Dt20180622;ISOcY;ISOtY;
m;i272405;t070922.375;Dt20180622;ISOcY;ISOtY;
m;i272409;t070922.375;Dt20180622;ISOcY;ISOtY;
m;i272413;t070922.375;Dt20180622;ISOcY;ISOtY;
m;i272417;t070922.375;Dt20180622;ISOcY;ISOtY;
m;i272421;t070922.375;Dt20180622;ISOcY;ISOtY;
m;i272425;t070922.376;Dt20180622;ISOcY;ISOtY;
m;i272429;t070922.376;Dt20180622;ISOcY;ISOtY;
m;i272433;t070922.376;Dt20180622;ISOcY;ISOtY;
m;i272437;t070922.376;Dt20180622;ISOcY;ISOtY;
m;i272441;t070922.376;Dt20180622;ISOcY;ISOtY;
m;i272445;t070922.376;Dt20180622;ISOcY;ISOtY;
m;i272645;t070922.376;Dt20180622;ISOcY;ISOtY;
m;i272649;t070922.376;Dt20180622;ISOcY;ISOtY;
m;i272653;t070922.376;Dt20180622;ISOcY;ISOtY;
m;i272657;t070922.376;Dt20180622;ISOcY;ISOtY;
m;i272661;t070922.376;Dt20180622;ISOcY;ISOtY;

m;i272665;t070922.377;Dt20180622;ISOcY;ISOtY;
m;i272669;t070922.377;Dt20180622;ISOcY;ISOtY;
m;i272673;t070922.377;Dt20180622;ISOcY;ISOtY;
m;i272677;t070922.377;Dt20180622;ISOcY;ISOtY;
m;i272681;t070922.377;Dt20180622;ISOcY;ISOtY;
m;i272685;t070922.377;Dt20180622;ISOcY;ISOtY;
m;i272689;t070922.377;Dt20180622;ISOcY;ISOtY;
m;i272693;t070922.377;Dt20180622;ISOcY;ISOtY;
m;i272697;t070922.377;Dt20180622;ISOcY;ISOtY;
m;i272701;t070922.377;Dt20180622;ISOcY;ISOtY;
m;i272705;t070922.377;Dt20180622;ISOcY;ISOtY;
m;i272709;t070922.377;Dt20180622;ISOcY;ISOtY;
m;i272713;t070922.377;Dt20180622;ISOcY;ISOtY;
m;i272717;t070922.377;Dt20180622;ISOcY;ISOtY;
m;i272721;t070922.378;Dt20180622;ISOcY;ISOtY;
m;i272725;t070922.378;Dt20180622;ISOcY;ISOtY;
m;i272729;t070922.378;Dt20180622;ISOcY;ISOtY;
m;i272733;t070922.378;Dt20180622;ISOcY;ISOtY;
m;i272737;t070922.378;Dt20180622;ISOcY;ISOtY;
m;i274893;t070922.378;Dt20180622;ISOcY;ISOtY;
m;i274897;t070922.378;Dt20180622;ISOcY;ISOtY;
m;i274901;t070922.378;Dt20180622;ISOcY;ISOtY;
m;i274905;t070922.378;Dt20180622;ISOcY;ISOtY;
m;i274909;t070922.378;Dt20180622;ISOcY;ISOtY;
m;i274913;t070922.378;Dt20180622;ISOcY;ISOtY;

m;i274917;t070922.378;Dt20180622;ISOcY;ISOtY;
m;i274921;t070922.378;Dt20180622;ISOcY;ISOtY;
m;i274925;t070922.378;Dt20180622;ISOcY;ISOtY;
m;i274929;t070922.378;Dt20180622;ISOcY;ISOtY;
m;i274933;t070922.379;Dt20180622;ISOcY;ISOtY;
m;i274937;t070922.379;Dt20180622;ISOcY;ISOtY;
m;i274941;t070922.379;Dt20180622;ISOcY;ISOtY;
m;i274945;t070922.379;Dt20180622;ISOcY;ISOtY;
m;i274949;t070922.379;Dt20180622;ISOcY;ISOtY;
m;i274953;t070922.380;Dt20180622;ISOcY;ISOtY;
m;i274957;t070922.380;Dt20180622;ISOcY;ISOtY;
m;i274961;t070922.380;Dt20180622;ISOcY;ISOtY;
m;i274965;t070922.380;Dt20180622;ISOcY;ISOtY;
m;i274969;t070922.380;Dt20180622;ISOcY;ISOtY;
m;i274973;t070922.380;Dt20180622;ISOcY;ISOtY;
m;i274977;t070922.380;Dt20180622;ISOcY;ISOtY;
m;i274981;t070922.380;Dt20180622;ISOcY;ISOtY;
m;i274985;t070922.380;Dt20180622;ISOcY;ISOtY;
m;i274989;t070922.380;Dt20180622;ISOcY;ISOtY;
m;i274993;t070922.380;Dt20180622;ISOcY;ISOtY;
m;i274997;t070922.380;Dt20180622;ISOcY;ISOtY;
m;i275001;t070922.380;Dt20180622;ISOcY;ISOtY;
m;i275005;t070922.380;Dt20180622;ISOcY;ISOtY;
m;i275009;t070922.381;Dt20180622;ISOcY;ISOtY;
m;i275013;t070922.381;Dt20180622;ISOcY;ISOtY;

m;i275017;t070922.381;Dt20180622;ISOcY;ISOtY;
m;i275021;t070922.381;Dt20180622;ISOcY;ISOtY;
m;i275025;t070922.381;Dt20180622;ISOcY;ISOtY;
m;i275029;t070922.381;Dt20180622;ISOcY;ISOtY;
m;i275033;t070922.381;Dt20180622;ISOcY;ISOtY;
m;i275037;t070922.381;Dt20180622;ISOcY;ISOtY;
m;i275041;t070922.381;Dt20180622;ISOcY;ISOtY;
m;i275045;t070922.381;Dt20180622;ISOcY;ISOtY;
m;i275049;t070922.381;Dt20180622;ISOcY;ISOtY;
m;i275053;t070922.382;Dt20180622;ISOcY;ISOtY;
m;i275057;t070922.382;Dt20180622;ISOcY;ISOtY;
m;i275061;t070922.382;Dt20180622;ISOcY;ISOtY;
m;i275065;t070922.382;Dt20180622;ISOcY;ISOtY;
m;i275069;t070922.382;Dt20180622;ISOcY;ISOtY;
m;i275073;t070922.382;Dt20180622;ISOcY;ISOtY;
m;i275077;t070922.382;Dt20180622;ISOcY;ISOtY;
m;i275081;t070922.382;Dt20180622;ISOcY;ISOtY;
m;i275085;t070922.382;Dt20180622;ISOcY;ISOtY;
m;i275089;t070922.382;Dt20180622;ISOcY;ISOtY;
m;i275093;t070922.382;Dt20180622;ISOcY;ISOtY;
m;i275097;t070922.382;Dt20180622;ISOcY;ISOtY;
m;i275109;t070922.382;Dt20180622;ISOcY;ISOtY;
m;i275113;t070922.382;Dt20180622;ISOcY;ISOtY;
m;i275117;t070922.382;Dt20180622;ISOcY;ISOtY;
m;i275121;t070922.382;Dt20180622;ISOcY;ISOtY;

m;i275125;t070922.382;Dt20180622;ISOcY;ISOtY;
m;i275129;t070922.382;Dt20180622;ISOcY;ISOtY;
m;i275133;t070922.383;Dt20180622;ISOcY;ISOtY;
m;i275137;t070922.383;Dt20180622;ISOcY;ISOtY;
m;i275141;t070922.383;Dt20180622;ISOcY;ISOtY;
m;i275145;t070922.383;Dt20180622;ISOcY;ISOtY;
m;i275149;t070922.383;Dt20180622;ISOcY;ISOtY;
m;i275153;t070922.383;Dt20180622;ISOcY;ISOtY;
m;i275157;t070922.384;Dt20180622;ISOcY;ISOtY;
m;i275161;t070922.384;Dt20180622;ISOcY;ISOtY;
m;i275165;t070922.384;Dt20180622;ISOcY;ISOtY;
m;i275169;t070922.384;Dt20180622;ISOcY;ISOtY;
m;i275173;t070922.384;Dt20180622;ISOcY;ISOtY;
m;i275177;t070922.384;Dt20180622;ISOcY;ISOtY;
m;i275181;t070922.384;Dt20180622;ISOcY;ISOtY;
m;i275185;t070922.384;Dt20180622;ISOcY;ISOtY;
m;i275189;t070922.384;Dt20180622;ISOcY;ISOtY;
m;i275193;t070922.384;Dt20180622;ISOcY;ISOtY;
m;i275197;t070922.384;Dt20180622;ISOcY;ISOtY;
m;i275201;t070922.384;Dt20180622;ISOcY;ISOtY;
m;i275205;t070922.384;Dt20180622;ISOcY;ISOtY;
m;i275209;t070922.385;Dt20180622;ISOcY;ISOtY;
m;i275213;t070922.385;Dt20180622;ISOcY;ISOtY;
m;i275217;t070922.385;Dt20180622;ISOcY;ISOtY;
m;i275221;t070922.385;Dt20180622;ISOcY;ISOtY;

m;i275225;t070922.385;Dt20180622;ISOcY;ISOtY;
m;i275229;t070922.385;Dt20180622;ISOcY;ISOtY;
m;i275233;t070922.385;Dt20180622;ISOcY;ISOtY;
m;i275237;t070922.385;Dt20180622;ISOcY;ISOtY;
m;i275241;t070922.385;Dt20180622;ISOcY;ISOtY;
m;i275245;t070922.385;Dt20180622;ISOcY;ISOtY;
m;i275249;t070922.385;Dt20180622;ISOcY;ISOtY;
m;i275253;t070922.385;Dt20180622;ISOcY;ISOtY;
m;i275257;t070922.386;Dt20180622;ISOcY;ISOtY;
m;i275261;t070922.386;Dt20180622;ISOcY;ISOtY;
m;i275265;t070922.386;Dt20180622;ISOcY;ISOtY;
m;i275269;t070922.386;Dt20180622;ISOcY;ISOtY;
m;i275273;t070922.386;Dt20180622;ISOcY;ISOtY;
m;i275277;t070922.386;Dt20180622;ISOcY;ISOtY;
m;i275281;t070922.386;Dt20180622;ISOcY;ISOtY;
m;i275285;t070922.386;Dt20180622;ISOcY;ISOtY;
m;i275289;t070922.386;Dt20180622;ISOcY;ISOtY;
m;i275293;t070922.386;Dt20180622;ISOcY;ISOtY;
m;i275297;t070922.386;Dt20180622;ISOcY;ISOtY;
m;i275301;t070922.386;Dt20180622;ISOcY;ISOtY;
m;i275305;t070922.387;Dt20180622;ISOcY;ISOtY;
m;i275309;t070922.387;Dt20180622;ISOcY;ISOtY;
m;i275313;t070922.387;Dt20180622;ISOcY;ISOtY;
m;i276569;t070922.387;Dt20180622;ISOcY;ISOtY;
m;i276573;t070922.387;Dt20180622;ISOcY;ISOtY;

m;i276577;t070922.387;Dt20180622;ISOcY;ISOtY;
m;i276581;t070922.387;Dt20180622;ISOcY;ISOtY;
m;i278649;t070922.387;Dt20180622;ISOcY;ISOtY;
m;i278669;t070922.387;Dt20180622;ISOcY;ISOtY;
m;i279481;t070922.387;Dt20180622;ISOcY;ISOtY;
m;i279485;t070922.387;Dt20180622;ISOcY;ISOtY;
m;i279749;t070922.387;Dt20180622;ISOcY;ISOtY;
m;i279753;t070922.387;Dt20180622;ISOcY;ISOtY;
m;i279757;t070922.387;Dt20180622;ISOcY;ISOtY;
m;i279761;t070922.387;Dt20180622;ISOcY;ISOtY;
m;i279765;t070922.387;Dt20180622;ISOcY;ISOtY;
m;i279769;t070922.387;Dt20180622;ISOcY;ISOtY;
m;i279773;t070922.388;Dt20180622;ISOcY;ISOtY;
m;i279781;t070922.388;Dt20180622;ISOcY;ISOtY;
m;i279785;t070922.388;Dt20180622;ISOcY;ISOtY;
m;i279789;t070922.388;Dt20180622;ISOcY;ISOtY;
m;i279793;t070922.388;Dt20180622;ISOcY;ISOtY;
m;i279797;t070922.388;Dt20180622;ISOcY;ISOtY;
m;i279801;t070922.388;Dt20180622;ISOcY;ISOtY;
m;i279805;t070922.388;Dt20180622;ISOcY;ISOtY;
m;i279933;t070922.388;Dt20180622;ISOcY;ISOtY;
m;i279937;t070922.388;Dt20180622;ISOcY;ISOtY;
m;i279941;t070922.388;Dt20180622;ISOcY;ISOtY;
m;i279945;t070922.388;Dt20180622;ISOcY;ISOtY;
m;i279949;t070922.388;Dt20180622;ISOcY;ISOtY;

m;i279953;t070922.388;Dt20180622;ISOcY;ISOtY;
m;i279957;t070922.389;Dt20180622;ISOcY;ISOtY;
m;i279961;t070922.389;Dt20180622;ISOcY;ISOtY;
m;i279965;t070922.389;Dt20180622;ISOcY;ISOtY;
m;i279969;t070922.389;Dt20180622;ISOcY;ISOtY;
m;i279973;t070922.389;Dt20180622;ISOcY;ISOtY;
m;i279977;t070922.389;Dt20180622;ISOcY;ISOtY;
m;i279981;t070922.389;Dt20180622;ISOcY;ISOtY;
m;i279985;t070922.389;Dt20180622;ISOcY;ISOtY;
m;i279989;t070922.389;Dt20180622;ISOcY;ISOtY;
m;i279993;t070922.389;Dt20180622;ISOcY;ISOtY;
m;i279997;t070922.390;Dt20180622;ISOcY;ISOtY;
m;i280001;t070922.390;Dt20180622;ISOcY;ISOtY;
m;i280005;t070922.390;Dt20180622;ISOcY;ISOtY;
m;i280009;t070922.390;Dt20180622;ISOcY;ISOtY;
m;i280013;t070922.390;Dt20180622;ISOcY;ISOtY;
m;i280017;t070922.390;Dt20180622;ISOcY;ISOtY;
m;i280021;t070922.390;Dt20180622;ISOcY;ISOtY;
m;i280025;t070922.390;Dt20180622;ISOcY;ISOtY;
m;i280029;t070922.390;Dt20180622;ISOcY;ISOtY;
m;i280033;t070922.390;Dt20180622;ISOcY;ISOtY;
m;i280037;t070922.390;Dt20180622;ISOcY;ISOtY;
m;i280041;t070922.391;Dt20180622;ISOcY;ISOtY;
m;i280045;t070922.391;Dt20180622;ISOcY;ISOtY;
m;i280049;t070922.391;Dt20180622;ISOcY;ISOtY;

m;i280053;t070922.391;Dt20180622;ISOcY;ISOtY;
m;i280057;t070922.391;Dt20180622;ISOcY;ISOtY;
m;i280061;t070922.391;Dt20180622;ISOcY;ISOtY;
m;i280065;t070922.391;Dt20180622;ISOcY;ISOtY;
m;i280069;t070922.391;Dt20180622;ISOcY;ISOtY;
m;i280073;t070922.391;Dt20180622;ISOcY;ISOtY;
m;i280077;t070922.391;Dt20180622;ISOcY;ISOtY;
m;i280081;t070922.391;Dt20180622;ISOcY;ISOtY;
m;i280085;t070922.391;Dt20180622;ISOcY;ISOtY;
m;i280089;t070922.391;Dt20180622;ISOcY;ISOtY;
m;i280093;t070922.391;Dt20180622;ISOcY;ISOtY;
m;i280097;t070922.392;Dt20180622;ISOcY;ISOtY;
m;i280101;t070922.392;Dt20180622;ISOcY;ISOtY;
m;i280105;t070922.392;Dt20180622;ISOcY;ISOtY;
m;i280109;t070922.392;Dt20180622;ISOcY;ISOtY;
m;i280113;t070922.392;Dt20180622;ISOcY;ISOtY;
m;i280117;t070922.392;Dt20180622;ISOcY;ISOtY;
m;i280121;t070922.392;Dt20180622;ISOcY;ISOtY;
m;i280125;t070922.392;Dt20180622;ISOcY;ISOtY;
m;i280129;t070922.392;Dt20180622;ISOcY;ISOtY;
m;i280133;t070922.392;Dt20180622;ISOcY;ISOtY;
m;i280137;t070922.392;Dt20180622;ISOcY;ISOtY;
m;i280153;t070922.392;Dt20180622;ISOcY;ISOtY;
m;i280157;t070922.392;Dt20180622;ISOcY;ISOtY;
m;i280161;t070922.393;Dt20180622;ISOcY;ISOtY;

m;i280165;t070922.393;Dt20180622;ISOcY;ISOtY;
m;i280169;t070922.393;Dt20180622;ISOcY;ISOtY;
m;i280173;t070922.393;Dt20180622;ISOcY;ISOtY;
m;i280177;t070922.393;Dt20180622;ISOcY;ISOtY;
m;i280181;t070922.393;Dt20180622;ISOcY;ISOtY;
m;i280185;t070922.393;Dt20180622;ISOcY;ISOtY;
m;i280189;t070922.393;Dt20180622;ISOcY;ISOtY;
m;i281025;t070922.393;Dt20180622;ISOcY;ISOtY;
m;i281029;t070922.393;Dt20180622;ISOcY;ISOtY;
m;i281033;t070922.394;Dt20180622;ISOcY;ISOtY;
m;i281037;t070922.394;Dt20180622;ISOcY;ISOtY;
m;i281041;t070922.394;Dt20180622;ISOcY;ISOtY;
m;i281045;t070922.394;Dt20180622;ISOcY;ISOtY;
m;i281049;t070922.394;Dt20180622;ISOcY;ISOtY;
m;i281053;t070922.394;Dt20180622;ISOcY;ISOtY;
m;i281057;t070922.394;Dt20180622;ISOcY;ISOtY;
m;i281061;t070922.394;Dt20180622;ISOcY;ISOtY;
m;i281065;t070922.394;Dt20180622;ISOcY;ISOtY;
m;i281069;t070922.394;Dt20180622;ISOcY;ISOtY;
m;i281073;t070922.394;Dt20180622;ISOcY;ISOtY;
m;i281077;t070922.395;Dt20180622;ISOcY;ISOtY;
m;i282341;t070922.395;Dt20180622;ISOcY;ISOtY;
m;i282345;t070922.395;Dt20180622;ISOcY;ISOtY;
m;i284733;t070922.395;Dt20180622;ISOcY;ISOtY;
m;i284737;t070922.395;Dt20180622;ISOcY;ISOtY;

m;i284741;t070922.395;Dt20180622;ISOcY;ISOtY;
m;i284745;t070922.395;Dt20180622;ISOcY;ISOtY;
m;i284749;t070922.395;Dt20180622;ISOcY;ISOtY;
m;i284753;t070922.395;Dt20180622;ISOcY;ISOtY;
m;i284757;t070922.395;Dt20180622;ISOcY;ISOtY;
m;i284761;t070922.395;Dt20180622;ISOcY;ISOtY;
m;i285721;t070922.396;Dt20180622;ISOcY;ISOtY;
m;i285725;t070922.396;Dt20180622;ISOcY;ISOtY;
m;i286757;t070922.396;Dt20180622;ISOcY;ISOtY;
m;i286761;t070922.396;Dt20180622;ISOcY;ISOtY;
m;i286765;t070922.396;Dt20180622;ISOcY;ISOtY;
m;i286769;t070922.396;Dt20180622;ISOcY;ISOtY;
m;i286773;t070922.396;Dt20180622;ISOcY;ISOtY;
m;i286777;t070922.396;Dt20180622;ISOcY;ISOtY;
m;i286781;t070922.396;Dt20180622;ISOcY;ISOtY;
m;i286785;t070922.396;Dt20180622;ISOcY;ISOtY;
m;i286793;t070922.397;Dt20180622;ISOcY;ISOtY;
m;i286797;t070922.397;Dt20180622;ISOcY;ISOtY;
m;i286801;t070922.397;Dt20180622;ISOcY;ISOtY;
m;i286805;t070922.397;Dt20180622;ISOcY;ISOtY;
m;i286809;t070922.397;Dt20180622;ISOcY;ISOtY;
m;i286813;t070922.397;Dt20180622;ISOcY;ISOtY;
m;i286817;t070922.397;Dt20180622;ISOcY;ISOtY;
m;i286821;t070922.397;Dt20180622;ISOcY;ISOtY;
m;i286881;t070922.397;Dt20180622;ISOcY;ISOtY;

m;i286885;t070922.397;Dt20180622;ISOcY;ISOtY;
m;i287153;t070922.397;Dt20180622;ISOcY;ISOtY;
m;i287157;t070922.398;Dt20180622;ISOcY;ISOtY;
m;i287205;t070922.398;Dt20180622;ISOcY;ISOtY;
m;i287209;t070922.398;Dt20180622;ISOcY;ISOtY;
m;i287293;t070922.398;Dt20180622;ISOcY;ISOtY;
m;i287309;t070922.398;Dt20180622;ISOcY;ISOtY;
m;i287861;t070922.398;Dt20180622;ISOcY;ISOtY;
m;i287865;t070922.398;Dt20180622;ISOcY;ISOtY;
m;i287873;t070922.398;Dt20180622;ISOcY;ISOtY;
m;i287877;t070922.398;Dt20180622;ISOcY;ISOtY;
m;i289497;t070922.398;Dt20180622;ISOcY;ISOtY;
m;i289501;t070922.398;Dt20180622;ISOcY;ISOtY;
m;i290593;t070922.399;Dt20180622;ISOcY;ISOtY;
m;i290597;t070922.399;Dt20180622;ISOcY;ISOtY;
m;i290601;t070922.399;Dt20180622;ISOcY;ISOtY;
m;i290605;t070922.399;Dt20180622;ISOcY;ISOtY;
m;i290609;t070922.399;Dt20180622;ISOcY;ISOtY;
m;i290613;t070922.399;Dt20180622;ISOcY;ISOtY;
m;i290617;t070922.399;Dt20180622;ISOcY;ISOtY;
m;i290621;t070922.399;Dt20180622;ISOcY;ISOtY;
m;i291817;t070922.399;Dt20180622;ISOcY;ISOtY;
m;i291821;t070922.399;Dt20180622;ISOcY;ISOtY;
m;i291825;t070922.399;Dt20180622;ISOcY;ISOtY;
m;i291829;t070922.399;Dt20180622;ISOcY;ISOtY;

m;i291833;t070922.399;Dt20180622;ISOcY;ISOtY;
m;i291837;t070922.399;Dt20180622;ISOcY;ISOtY;
m;i291841;t070922.399;Dt20180622;ISOcY;ISOtY;
m;i291845;t070922.399;Dt20180622;ISOcY;ISOtY;
m;i291849;t070922.399;Dt20180622;ISOcY;ISOtY;
m;i291853;t070922.400;Dt20180622;ISOcY;ISOtY;
m;i291857;t070922.400;Dt20180622;ISOcY;ISOtY;
m;i291861;t070922.400;Dt20180622;ISOcY;ISOtY;
m;i291865;t070922.400;Dt20180622;ISOcY;ISOtY;
m;i291869;t070922.400;Dt20180622;ISOcY;ISOtY;
m;i291873;t070922.400;Dt20180622;ISOcY;ISOtY;
m;i291877;t070922.400;Dt20180622;ISOcY;ISOtY;
m;i291881;t070922.400;Dt20180622;ISOcY;ISOtY;
m;i291885;t070922.400;Dt20180622;ISOcY;ISOtY;
m;i291889;t070922.400;Dt20180622;ISOcY;ISOtY;
m;i291893;t070922.400;Dt20180622;ISOcY;ISOtY;
m;i291897;t070922.400;Dt20180622;ISOcY;ISOtY;
m;i291901;t070922.400;Dt20180622;ISOcY;ISOtY;
m;i291905;t070922.400;Dt20180622;ISOcY;ISOtY;
m;i291909;t070922.401;Dt20180622;ISOcY;ISOtY;
m;i291913;t070922.401;Dt20180622;ISOcY;ISOtY;
m;i291917;t070922.401;Dt20180622;ISOcY;ISOtY;
m;i293137;t070922.401;Dt20180622;ISOcY;ISOtY;
m;i293141;t070922.401;Dt20180622;ISOcY;ISOtY;
m;i293481;t070922.401;Dt20180622;ISOcY;ISOtY;

m;i293485;t070922.401;Dt20180622;ISOcY;ISOtY;
m;i293489;t070922.401;Dt20180622;ISOcY;ISOtY;
m;i293493;t070922.401;Dt20180622;ISOcY;ISOtY;
m;i293497;t070922.401;Dt20180622;ISOcY;ISOtY;
m;i293501;t070922.402;Dt20180622;ISOcY;ISOtY;
m;i293505;t070922.402;Dt20180622;ISOcY;ISOtY;
m;i293509;t070922.402;Dt20180622;ISOcY;ISOtY;
m;i293513;t070922.402;Dt20180622;ISOcY;ISOtY;
m;i293517;t070922.402;Dt20180622;ISOcY;ISOtY;
m;i293521;t070922.402;Dt20180622;ISOcY;ISOtY;
m;i293525;t070922.402;Dt20180622;ISOcY;ISOtY;
m;i293529;t070922.402;Dt20180622;ISOcY;ISOtY;
m;i293533;t070922.402;Dt20180622;ISOcY;ISOtY;
m;i293537;t070922.402;Dt20180622;ISOcY;ISOtY;
m;i293541;t070922.402;Dt20180622;ISOcY;ISOtY;
m;i293545;t070922.403;Dt20180622;ISOcY;ISOtY;
m;i293549;t070922.403;Dt20180622;ISOcY;ISOtY;
m;i293553;t070922.403;Dt20180622;ISOcY;ISOtY;
m;i293557;t070922.403;Dt20180622;ISOcY;ISOtY;
m;i293561;t070922.403;Dt20180622;ISOcY;ISOtY;
m;i293565;t070922.403;Dt20180622;ISOcY;ISOtY;
m;i293569;t070922.403;Dt20180622;ISOcY;ISOtY;
m;i293573;t070922.403;Dt20180622;ISOcY;ISOtY;
m;i293577;t070922.403;Dt20180622;ISOcY;ISOtY;
m;i293581;t070922.403;Dt20180622;ISOcY;ISOtY;

m;i293585;t070922.403;Dt20180622;ISOcY;ISOtY;
m;i293589;t070922.404;Dt20180622;ISOcY;ISOtY;
m;i293593;t070922.404;Dt20180622;ISOcY;ISOtY;
m;i293601;t070922.404;Dt20180622;ISOcY;ISOtY;
m;i293605;t070922.404;Dt20180622;ISOcY;ISOtY;
m;i293609;t070922.404;Dt20180622;ISOcY;ISOtY;
m;i293613;t070922.404;Dt20180622;ISOcY;ISOtY;
m;i293617;t070922.404;Dt20180622;ISOcY;ISOtY;
m;i293621;t070922.404;Dt20180622;ISOcY;ISOtY;
m;i293625;t070922.404;Dt20180622;ISOcY;ISOtY;
m;i293629;t070922.404;Dt20180622;ISOcY;ISOtY;
m;i293633;t070922.404;Dt20180622;ISOcY;ISOtY;
m;i293637;t070922.405;Dt20180622;ISOcY;ISOtY;
m;i293641;t070922.405;Dt20180622;ISOcY;ISOtY;
m;i293645;t070922.405;Dt20180622;ISOcY;ISOtY;
m;i293649;t070922.405;Dt20180622;ISOcY;ISOtY;
m;i293653;t070922.405;Dt20180622;ISOcY;ISOtY;
m;i293657;t070922.405;Dt20180622;ISOcY;ISOtY;
m;i293661;t070922.405;Dt20180622;ISOcY;ISOtY;
m;i293665;t070922.405;Dt20180622;ISOcY;ISOtY;
m;i293669;t070922.405;Dt20180622;ISOcY;ISOtY;
m;i293673;t070922.406;Dt20180622;ISOcY;ISOtY;
m;i293677;t070922.406;Dt20180622;ISOcY;ISOtY;
m;i293681;t070922.406;Dt20180622;ISOcY;ISOtY;
m;i293685;t070922.406;Dt20180622;ISOcY;ISOtY;

m;i293689;t070922.406;Dt20180622;ISOcY;ISOtY;
m;i294789;t070922.406;Dt20180622;ISOcY;ISOtY;
m;i294793;t070922.406;Dt20180622;ISOcY;ISOtY;
m;i295953;t070922.406;Dt20180622;ISOcY;ISOtY;
m;i295957;t070922.406;Dt20180622;ISOcY;ISOtY;
m;i296537;t070922.406;Dt20180622;ISOcY;ISOtY;
m;i296541;t070922.407;Dt20180622;ISOcY;ISOtY;
m;i297689;t070922.407;Dt20180622;ISOcY;ISOtY;
m;i297693;t070922.407;Dt20180622;ISOcY;ISOtY;
m;i299105;t070922.407;Dt20180622;ISOcY;ISOtY;
m;i299109;t070922.408;Dt20180622;ISOcY;ISOtY;
m;i299225;t070922.408;Dt20180622;ISOcY;ISOtY;
m;i299229;t070922.408;Dt20180622;ISOcY;ISOtY;
m;i299233;t070922.408;Dt20180622;ISOcY;ISOtY;
m;i299237;t070922.408;Dt20180622;ISOcY;ISOtY;
m;i299241;t070922.408;Dt20180622;ISOcY;ISOtY;
m;i299245;t070922.408;Dt20180622;ISOcY;ISOtY;
m;i299249;t070922.408;Dt20180622;ISOcY;ISOtY;
m;i299253;t070922.408;Dt20180622;ISOcY;ISOtY;
m;i299257;t070922.409;Dt20180622;ISOcY;ISOtY;
m;i299261;t070922.409;Dt20180622;ISOcY;ISOtY;
m;i299265;t070922.409;Dt20180622;ISOcY;ISOtY;
m;i299269;t070922.409;Dt20180622;ISOcY;ISOtY;
m;i299273;t070922.409;Dt20180622;ISOcY;ISOtY;
m;i299277;t070922.409;Dt20180622;ISOcY;ISOtY;

m;i299293;t070922.409;Dt20180622;ISOcY;ISOtY;
m;i299297;t070922.409;Dt20180622;ISOcY;ISOtY;
m;i299301;t070922.409;Dt20180622;ISOcY;ISOtY;
m;i299305;t070922.410;Dt20180622;ISOcY;ISOtY;
m;i299309;t070922.410;Dt20180622;ISOcY;ISOtY;
m;i299313;t070922.410;Dt20180622;ISOcY;ISOtY;
m;i299317;t070922.410;Dt20180622;ISOcY;ISOtY;
m;i299321;t070922.410;Dt20180622;ISOcY;ISOtY;
m;i299325;t070922.410;Dt20180622;ISOcY;ISOtY;
m;i299329;t070922.410;Dt20180622;ISOcY;ISOtY;
m;i299333;t070922.410;Dt20180622;ISOcY;ISOtY;
m;i299337;t070922.410;Dt20180622;ISOcY;ISOtY;
m;i299341;t070922.411;Dt20180622;ISOcY;ISOtY;
m;i299345;t070922.411;Dt20180622;ISOcY;ISOtY;
m;i299349;t070922.411;Dt20180622;ISOcY;ISOtY;
m;i299353;t070922.411;Dt20180622;ISOcY;ISOtY;
m;i299357;t070922.411;Dt20180622;ISOcY;ISOtY;
m;i299361;t070922.412;Dt20180622;ISOcY;ISOtY;
m;i299365;t070922.412;Dt20180622;ISOcY;ISOtY;
m;i299369;t070922.412;Dt20180622;ISOcY;ISOtY;
m;i299373;t070922.412;Dt20180622;ISOcY;ISOtY;
m;i299377;t070922.412;Dt20180622;ISOcY;ISOtY;
m;i299381;t070922.412;Dt20180622;ISOcY;ISOtY;
m;i299385;t070922.412;Dt20180622;ISOcY;ISOtY;
m;i299389;t070922.412;Dt20180622;ISOcY;ISOtY;

m;i299393;t070922.412;Dt20180622;ISOcY;ISOtY;
m;i299397;t070922.412;Dt20180622;ISOcY;ISOtY;
m;i299401;t070922.413;Dt20180622;ISOcY;ISOtY;
m;i299405;t070922.413;Dt20180622;ISOcY;ISOtY;
m;i299409;t070922.413;Dt20180622;ISOcY;ISOtY;
m;i299413;t070922.413;Dt20180622;ISOcY;ISOtY;
m;i299417;t070922.413;Dt20180622;ISOcY;ISOtY;
m;i299421;t070922.413;Dt20180622;ISOcY;ISOtY;
m;i299425;t070922.413;Dt20180622;ISOcY;ISOtY;
m;i299429;t070922.413;Dt20180622;ISOcY;ISOtY;
m;i299433;t070922.413;Dt20180622;ISOcY;ISOtY;
m;i299437;t070922.414;Dt20180622;ISOcY;ISOtY;
m;i299441;t070922.414;Dt20180622;ISOcY;ISOtY;
m;i299445;t070922.414;Dt20180622;ISOcY;ISOtY;
m;i299449;t070922.414;Dt20180622;ISOcY;ISOtY;
m;i299453;t070922.414;Dt20180622;ISOcY;ISOtY;
m;i299457;t070922.414;Dt20180622;ISOcY;ISOtY;
m;i299461;t070922.414;Dt20180622;ISOcY;ISOtY;
m;i299465;t070922.414;Dt20180622;ISOcY;ISOtY;
m;i299469;t070922.414;Dt20180622;ISOcY;ISOtY;
m;i299473;t070922.414;Dt20180622;ISOcY;ISOtY;
m;i299477;t070922.414;Dt20180622;ISOcY;ISOtY;
m;i299481;t070922.414;Dt20180622;ISOcY;ISOtY;
m;i299485;t070922.415;Dt20180622;ISOcY;ISOtY;
m;i299489;t070922.415;Dt20180622;ISOcY;ISOtY;

m;i299493;t070922.415;Dt20180622;ISOcY;ISOtY;
m;i299497;t070922.415;Dt20180622;ISOcY;ISOtY;
m;i299797;t070922.415;Dt20180622;ISOcY;ISOtY;
m;i299801;t070922.415;Dt20180622;ISOcY;ISOtY;
m;i299805;t070922.415;Dt20180622;ISOcY;ISOtY;
m;i299809;t070922.415;Dt20180622;ISOcY;ISOtY;
m;i299813;t070922.416;Dt20180622;ISOcY;ISOtY;
m;i299817;t070922.416;Dt20180622;ISOcY;ISOtY;
m;i299821;t070922.416;Dt20180622;ISOcY;ISOtY;
m;i299825;t070922.416;Dt20180622;ISOcY;ISOtY;
m;i299829;t070922.416;Dt20180622;ISOcY;ISOtY;
m;i299833;t070922.416;Dt20180622;ISOcY;ISOtY;
m;i299837;t070922.416;Dt20180622;ISOcY;ISOtY;
m;i299841;t070922.416;Dt20180622;ISOcY;ISOtY;
m;i299845;t070922.416;Dt20180622;ISOcY;ISOtY;
m;i299849;t070922.416;Dt20180622;ISOcY;ISOtY;
m;i299853;t070922.417;Dt20180622;ISOcY;ISOtY;
m;i299857;t070922.417;Dt20180622;ISOcY;ISOtY;
m;i299861;t070922.417;Dt20180622;ISOcY;ISOtY;
m;i299865;t070922.417;Dt20180622;ISOcY;ISOtY;
m;i299869;t070922.417;Dt20180622;ISOcY;ISOtY;
m;i299873;t070922.417;Dt20180622;ISOcY;ISOtY;
m;i300269;t070922.417;Dt20180622;ISOcY;ISOtY;
m;i300273;t070922.417;Dt20180622;ISOcY;ISOtY;
m;i300345;t070922.418;Dt20180622;ISOcY;ISOtY;

m;i300349;t070922.418;Dt20180622;ISOcY;ISOtY;
m;i300353;t070922.418;Dt20180622;ISOcY;ISOtY;
m;i300357;t070922.418;Dt20180622;ISOcY;ISOtY;
m;i300361;t070922.418;Dt20180622;ISOcY;ISOtY;
m;i300365;t070922.418;Dt20180622;ISOcY;ISOtY;
m;i300369;t070922.419;Dt20180622;ISOcY;ISOtY;
m;i300373;t070922.419;Dt20180622;ISOcY;ISOtY;
m;i300377;t070922.419;Dt20180622;ISOcY;ISOtY;
m;i300381;t070922.419;Dt20180622;ISOcY;ISOtY;
m;i300385;t070922.419;Dt20180622;ISOcY;ISOtY;
m;i300389;t070922.419;Dt20180622;ISOcY;ISOtY;
m;i303945;t070922.419;Dt20180622;ISOcY;ISOtY;
m;i303949;t070922.419;Dt20180622;ISOcY;ISOtY;
m;i303953;t070922.419;Dt20180622;ISOcY;ISOtY;
m;i303957;t070922.419;Dt20180622;ISOcY;ISOtY;
m;i303965;t070922.421;Dt20180622;ISOcY;ISOtY;
m;i303969;t070922.421;Dt20180622;ISOcY;ISOtY;
m;i303973;t070922.421;Dt20180622;ISOcY;ISOtY;
m;i303977;t070922.421;Dt20180622;ISOcY;ISOtY;
m;i1344922;t070922.421;Dt20180622;ISOcY;ISOtY;
m;i1344932;t070922.421;Dt20180622;ISOcY;ISOtY;
m;i1344944;t070922.421;Dt20180622;ISOcY;ISOtY;
m;i1345028;t070922.421;Dt20180622;ISOcY;ISOtY;
m;i1345060;t070922.421;Dt20180622;ISOcY;ISOtY;
m;i1345070;t070922.421;Dt20180622;ISOcY;ISOtY;

m;i1345126;t070922.423;Dt20180622;ISOcY;ISOtY;
m;i1345228;t070922.423;Dt20180622;ISOcY;ISOtY;
m;i1345240;t070922.423;Dt20180622;ISOcY;ISOtY;
m;i1345354;t070922.423;Dt20180622;ISOcY;ISOtY;
m;i1345362;t070922.423;Dt20180622;ISOcY;ISOtY;
m;i1345374;t070922.423;Dt20180622;ISOcY;ISOtY;
m;i1345394;t070922.423;Dt20180622;ISOcY;ISOtY;
m;i1345704;t070922.423;Dt20180622;ISOcY;ISOtY;
m;i1345850;t070922.423;Dt20180622;ISOcY;ISOtY;
m;i1345862;t070922.423;Dt20180622;ISOcY;ISOtY;
m;i1346048;t070922.425;Dt20180622;ISOcY;ISOtY;
m;i1346054;t070922.425;Dt20180622;ISOcY;ISOtY;
m;i1346070;t070922.425;Dt20180622;ISOcY;ISOtY;
m;i1346366;t070922.425;Dt20180622;ISOcY;ISOtY;
m;i1346376;t070922.425;Dt20180622;ISOcY;ISOtY;
m;i1346526;t070922.425;Dt20180622;ISOcY;ISOtY;
m;i1346588;t070922.425;Dt20180622;ISOcY;ISOtY;
m;i1346652;t070922.425;Dt20180622;ISOcY;ISOtY;
m;i1346944;t070922.425;Dt20180622;ISOcY;ISOtY;
m;i1346968;t070922.425;Dt20180622;ISOcY;ISOtY;
m;i1346974;t070922.425;Dt20180622;ISOcY;ISOtY;
m;i1347168;t070922.426;Dt20180622;ISOcY;ISOtY;
m;i1347224;t070922.426;Dt20180622;ISOcY;ISOtY;
m;i1347482;t070922.426;Dt20180622;ISOcY;ISOtY;
m;i1347532;t070922.426;Dt20180622;ISOcY;ISOtY;

m;i1347620;t070922.426;Dt20180622;ISOcY;ISOtY;
m;i1347700;t070922.426;Dt20180622;ISOcY;ISOtY;
m;i1347752;t070922.426;Dt20180622;ISOcY;ISOtY;
m;i1347880;t070922.426;Dt20180622;ISOcY;ISOtY;
m;i1347900;t070922.426;Dt20180622;ISOcY;ISOtY;
m;i1347966;t070922.426;Dt20180622;ISOcY;ISOtY;Rq15;
m;i1348016;t070922.428;Dt20180622;ISOcY;ISOtY;
m;i1348050;t070922.428;Dt20180622;ISOcY;ISOtY;
m;i1348154;t070922.428;Dt20180622;ISOcY;ISOtY;
m;i1348174;t070922.428;Dt20180622;ISOcY;ISOtY;Rq15;
m;i1348210;t070922.428;Dt20180622;ISOcY;ISOtY;
m;i1348348;t070922.428;Dt20180622;ISOcY;ISOtY;
m;i1348482;t070922.428;Dt20180622;ISOcY;ISOtY;
m;i1348542;t070922.428;Dt20180622;ISOcY;ISOtY;
m;i1348546;t070922.428;Dt20180622;ISOcY;ISOtY;
m;i1348584;t070922.428;Dt20180622;ISOcY;ISOtY;
m;i1348596;t070922.429;Dt20180622;ISOcY;ISOtY;
m;i1348764;t070922.429;Dt20180622;ISOcY;ISOtY;
m;i1348896;t070922.429;Dt20180622;ISOcY;ISOtY;
m;i1349010;t070922.430;Dt20180622;ISOcY;ISOtY;
m;i1349034;t070922.430;Dt20180622;ISOcY;ISOtY;
m;i1349086;t070922.430;Dt20180622;ISOcY;ISOtY;Rq65;
m;i1349170;t070922.430;Dt20180622;ISOcY;ISOtY;
m;i1349226;t070922.430;Dt20180622;ISOcY;ISOtY;
m;i1349344;t070922.430;Dt20180622;ISOcY;ISOtY;

m;i1349432;t070922.430;Dt20180622;ISOcY;ISOtY;
m;i1349546;t070922.432;Dt20180622;ISOcY;ISOtY;
m;i1349656;t070922.432;Dt20180622;ISOcY;ISOtY;
m;i1349768;t070922.432;Dt20180622;ISOcY;ISOtY;
m;i1349810;t070922.432;Dt20180622;ISOcY;ISOtY;
m;i1349916;t070922.432;Dt20180622;ISOcY;ISOtY;
m;i1349992;t070922.432;Dt20180622;ISOcY;ISOtY;
m;i1350030;t070922.432;Dt20180622;ISOcY;ISOtY;
m;i1350098;t070922.432;Dt20180622;ISOcY;ISOtY;
m;i1350206;t070922.432;Dt20180622;ISOcY;ISOtY;
m;i1350314;t070922.432;Dt20180622;ISOcY;ISOtY;
m;i1350388;t070922.432;Dt20180622;ISOcY;ISOtY;
m;i1350484;t070922.432;Dt20180622;ISOcY;ISOtY;
m;i1350510;t070922.432;Dt20180622;ISOcY;ISOtY;
m;i1350600;t070922.432;Dt20180622;ISOcY;ISOtY;
m;i1350620;t070922.433;Dt20180622;ISOcY;ISOtY;
m;i1350936;t070922.433;Dt20180622;ISOcY;ISOtY;
m;i1351068;t070922.433;Dt20180622;ISOcY;ISOtY;
m;i1351090;t070922.433;Dt20180622;ISOcY;ISOtY;Pl11800;LTd20140311;LPd20140311;
m;i1351198;t070922.433;Dt20180622;ISOcY;ISOtY;
m;i1351254;t070922.434;Dt20180622;ISOcY;ISOtY;
m;i1351320;t070922.434;Dt20180622;ISOcY;ISOtY;
m;i1351350;t070922.435;Dt20180622;ISOcY;ISOtY;
m;i1351410;t070922.436;Dt20180622;ISOcY;ISOtY;
m;i1351534;t070922.436;Dt20180622;ISOcY;ISOtY;

m;i1351616;t070922.437;Dt20180622;ISOcY;ISOtY;
m;i1351860;t070922.437;Dt20180622;ISOcY;ISOtY;
m;i1351866;t070922.438;Dt20180622;ISOcY;ISOtY;
m;i1351958;t070922.439;Dt20180622;ISOcY;ISOtY;
m;i1352022;t070922.439;Dt20180622;ISOcY;ISOtY;
m;i1352030;t070922.440;Dt20180622;ISOcY;ISOtY;
m;i1352108;t070922.441;Dt20180622;ISOcY;ISOtY;
m;i1352156;t070922.441;Dt20180622;ISOcY;ISOtY;
m;i1352206;t070922.442;Dt20180622;ISOcY;ISOtY;
m;i1352212;t070922.442;Dt20180622;ISOcY;ISOtY;
m;i1352240;t070922.443;Dt20180622;ISOcY;ISOtY;
m;i1352420;t070922.444;Dt20180622;ISOcY;ISOtY;
m;i1352436;t070922.444;Dt20180622;ISOcY;ISOtY;
m;i1352492;t070922.445;Dt20180622;ISOcY;ISOtY;
m;i1352644;t070922.446;Dt20180622;ISOcY;ISOtY;
m;i1352912;t070922.446;Dt20180622;ISOcY;ISOtY;PI11250;LTd20130910;LPd20130910;
m;i1352940;t070922.447;Dt20180622;ISOcY;ISOtY;
m;i1353068;t070922.447;Dt20180622;ISOcY;ISOtY;
m;i1353120;t070922.448;Dt20180622;ISOcY;ISOtY;
m;i1353144;t070922.448;Dt20180622;ISOcY;ISOtY;
m;i1353202;t070922.448;Dt20180622;ISOcY;ISOtY;
m;i1353226;t070922.448;Dt20180622;ISOcY;ISOtY;
m;i1353330;t070922.448;Dt20180622;ISOcY;ISOtY;PI11250;LTd20130910;LPd20130910;
m;i1353512;t070922.448;Dt20180622;ISOcY;ISOtY;
m;i1353612;t070922.448;Dt20180622;ISOcY;ISOtY;

m;i1353656;t070922.448;Dt20180622;ISOcY;ISOtY;
m;i1353676;t070922.448;Dt20180622;ISOcY;ISOtY;
m;i1353686;t070922.448;Dt20180622;ISOcY;ISOtY;
m;i1353776;t070922.448;Dt20180622;ISOcY;ISOtY;
m;i1353810;t070922.448;Dt20180622;ISOcY;ISOtY;
m;i1353852;t070922.448;Dt20180622;ISOcY;ISOtY;
m;i1353902;t070922.449;Dt20180622;ISOcY;ISOtY;
m;i1353962;t070922.449;Dt20180622;ISOcY;ISOtY;
m;i1353996;t070922.449;Dt20180622;ISOcY;ISOtY;
m;i1354124;t070922.449;Dt20180622;ISOcY;ISOtY;
m;i1354248;t070922.449;Dt20180622;ISOcY;ISOtY;
m;i1354262;t070922.449;Dt20180622;ISOcY;ISOtY;
m;i1354288;t070922.449;Dt20180622;ISOcY;ISOtY;
m;i1354332;t070922.449;Dt20180622;ISOcY;ISOtY;
m;i1354446;t070922.450;Dt20180622;ISOcY;ISOtY;
m;i1354628;t070922.450;Dt20180622;ISOcY;ISOtY;
m;i1354690;t070922.450;Dt20180622;ISOcY;ISOtY;
m;i1354836;t070922.450;Dt20180622;ISOcY;ISOtY;
m;i1354840;t070922.450;Dt20180622;ISOcY;ISOtY;
m;i1354864;t070922.450;Dt20180622;ISOcY;ISOtY;
m;i1354878;t070922.450;Dt20180622;ISOcY;ISOtY;
m;i1355004;t070922.450;Dt20180622;ISOcY;ISOtY;
m;i1355090;t070922.450;Dt20180622;ISOcY;ISOtY;
m;i1355166;t070922.450;Dt20180622;ISOcY;ISOtY;
m;i1355220;t070922.450;Dt20180622;ISOcY;ISOtY;

m;i1355294;t070922.450;Dt20180622;ISOcY;ISOtY;
m;i1535336;t070922.450;Dt20180622;ISOcY;ISOtY;
m;i1535462;t070922.450;Dt20180622;ISOcY;ISOtY;
m;i1535506;t070922.450;Dt20180622;ISOcY;ISOtY;
m;i1535598;t070922.450;Dt20180622;ISOcY;ISOtY;
m;i1535648;t070922.450;Dt20180622;ISOcY;ISOtY;
m;i1535764;t070922.450;Dt20180622;ISOcY;ISOtY;
m;i1535772;t070922.450;Dt20180622;ISOcY;ISOtY;
m;i1535776;t070922.450;Dt20180622;ISOcY;ISOtY;
m;i1535812;t070922.451;Dt20180622;ISOcY;ISOtY;
m;i1535818;t070922.451;Dt20180622;ISOcY;ISOtY;
m;i1535872;t070922.451;Dt20180622;ISOcY;ISOtY;
m;i1535888;t070922.451;Dt20180622;ISOcY;ISOtY;
m;i1535898;t070922.451;Dt20180622;ISOcY;ISOtY;
m;i1535922;t070922.451;Dt20180622;ISOcY;ISOtY;
m;i1535974;t070922.451;Dt20180622;ISOcY;ISOtY;
m;i1536156;t070922.451;Dt20180622;ISOcY;ISOtY;
m;i1536192;t070922.451;Dt20180622;ISOcY;ISOtY;
m;i1536244;t070922.451;Dt20180622;ISOcY;ISOtY;
m;i1536258;t070922.451;Dt20180622;ISOcY;ISOtY;
m;i1536262;t070922.452;Dt20180622;ISOcY;ISOtY;
m;i1536264;t070922.452;Dt20180622;ISOcY;ISOtY;
m;i1536304;t070922.452;Dt20180622;ISOcY;ISOtY;
m;i1536314;t070922.452;Dt20180622;ISOcY;ISOtY;
m;i1536338;t070922.452;Dt20180622;ISOcY;ISOtY;

m;i1536346;t070922.452;Dt20180622;ISOcY;ISOtY;
m;i1536382;t070922.452;Dt20180622;ISOcY;ISOtY;
m;i1536408;t070922.453;Dt20180622;ISOcY;ISOtY;
m;i1536452;t070922.453;Dt20180622;ISOcY;ISOtY;
m;i1536468;t070922.453;Dt20180622;ISOcY;ISOtY;
m;i1536480;t070922.453;Dt20180622;ISOcY;ISOtY;
m;i1536482;t070922.453;Dt20180622;ISOcY;ISOtY;
m;i1536494;t070922.453;Dt20180622;ISOcY;ISOtY;
m;i1536500;t070922.453;Dt20180622;ISOcY;ISOtY;
m;i1536516;t070922.453;Dt20180622;ISOcY;ISOtY;
m;i1536612;t070922.454;Dt20180622;ISOcY;ISOtY;
m;i1536742;t070922.454;Dt20180622;ISOcY;ISOtY;
m;i1536768;t070922.454;Dt20180622;ISOcY;ISOtY;
m;i1536774;t070922.454;Dt20180622;ISOcY;ISOtY;
m;i1536796;t070922.454;Dt20180622;ISOcY;ISOtY;
m;i1536852;t070922.454;Dt20180622;ISOcY;ISOtY;
m;i1536864;t070922.454;Dt20180622;ISOcY;ISOtY;
m;i1536892;t070922.454;Dt20180622;ISOcY;ISOtY;
m;i1536956;t070922.454;Dt20180622;ISOcY;ISOtY;
m;i1536960;t070922.454;Dt20180622;ISOcY;ISOtY;
m;i1536992;t070922.454;Dt20180622;ISOcY;ISOtY;
m;i1537014;t070922.454;Dt20180622;ISOcY;ISOtY;
m;i1537022;t070922.454;Dt20180622;ISOcY;ISOtY;
m;i1537154;t070922.455;Dt20180622;ISOcY;ISOtY;
m;i1537198;t070922.455;Dt20180622;ISOcY;ISOtY;

m;i1537266;t070922.455;Dt20180622;ISOcY;ISOtY;
m;i1537318;t070922.455;Dt20180622;ISOcY;ISOtY;
m;i1537360;t070922.455;Dt20180622;ISOcY;ISOtY;
m;i1537368;t070922.455;Dt20180622;ISOcY;ISOtY;
m;i1537382;t070922.455;Dt20180622;ISOcY;ISOtY;
m;i1537432;t070922.455;Dt20180622;ISOcY;ISOtY;
m;i1537542;t070922.455;Dt20180622;ISOcY;ISOtY;
m;i1537616;t070922.456;Dt20180622;ISOcY;ISOtY;
m;i1537622;t070922.456;Dt20180622;ISOcY;ISOtY;
m;i1537662;t070922.456;Dt20180622;ISOcY;ISOtY;
m;i1537672;t070922.456;Dt20180622;ISOcY;ISOtY;
m;i1537704;t070922.456;Dt20180622;ISOcY;ISOtY;
m;i1537706;t070922.456;Dt20180622;ISOcY;ISOtY;
m;i1537742;t070922.456;Dt20180622;ISOcY;ISOtY;
m;i1537744;t070922.456;Dt20180622;ISOcY;ISOtY;
m;i1537746;t070922.456;Dt20180622;ISOcY;ISOtY;
m;i1537756;t070922.456;Dt20180622;ISOcY;ISOtY;
m;i1537802;t070922.456;Dt20180622;ISOcY;ISOtY;
m;i1537806;t070922.456;Dt20180622;ISOcY;ISOtY;Rq240;
m;i1537816;t070922.456;Dt20180622;ISOcY;ISOtY;
m;i1537828;t070922.456;Dt20180622;ISOcY;ISOtY;
m;i1537850;t070922.456;Dt20180622;ISOcY;ISOtY;
m;i1537852;t070922.457;Dt20180622;ISOcY;ISOtY;
m;i1537860;t070922.457;Dt20180622;ISOcY;ISOtY;
m;i1537870;t070922.457;Dt20180622;ISOcY;ISOtY;

m;i1537926;t070922.457;Dt20180622;ISOcY;ISOtY;
m;i1537942;t070922.457;Dt20180622;ISOcY;ISOtY;
m;i1537964;t070922.457;Dt20180622;ISOcY;ISOtY;
m;i1538024;t070922.457;Dt20180622;ISOcY;ISOtY;
m;i1538042;t070922.457;Dt20180622;ISOcY;ISOtY;
m;i1538092;t070922.457;Dt20180622;ISOcY;ISOtY;
m;i1538154;t070922.457;Dt20180622;ISOcY;ISOtY;
m;i1538188;t070922.457;Dt20180622;ISOcY;ISOtY;
m;i1538236;t070922.458;Dt20180622;ISOcY;ISOtY;
m;i1538258;t070922.458;Dt20180622;ISOcY;ISOtY;
m;i1538286;t070922.458;Dt20180622;ISOcY;ISOtY;
m;i1538376;t070922.458;Dt20180622;ISOcY;ISOtY;
m;i1538486;t070922.458;Dt20180622;ISOcY;ISOtY;
m;i1538506;t070922.458;Dt20180622;ISOcY;ISOtY;
m;i1538540;t070922.458;Dt20180622;ISOcY;ISOtY;
m;i1538634;t070922.458;Dt20180622;ISOcY;ISOtY;
m;i1538680;t070922.458;Dt20180622;ISOcY;ISOtY;
m;i1538694;t070922.458;Dt20180622;ISOcY;ISOtY;
m;i1538738;t070922.458;Dt20180622;ISOcY;ISOtY;
m;i1538750;t070922.458;Dt20180622;ISOcY;ISOtY;
m;i1538772;t070922.458;Dt20180622;ISOcY;ISOtY;
m;i1538796;t070922.459;Dt20180622;ISOcY;ISOtY;
m;i1538816;t070922.459;Dt20180622;ISOcY;ISOtY;
m;i1538902;t070922.459;Dt20180622;ISOcY;ISOtY;
m;i1538916;t070922.459;Dt20180622;ISOcY;ISOtY;

m;i1538940;t070922.459;Dt20180622;ISOcY;ISOtY;
m;i1538944;t070922.459;Dt20180622;ISOcY;ISOtY;
m;i1538976;t070922.459;Dt20180622;ISOcY;ISOtY;
m;i1539010;t070922.459;Dt20180622;ISOcY;ISOtY;
m;i1539036;t070922.459;Dt20180622;ISOcY;ISOtY;
m;i1539046;t070922.459;Dt20180622;ISOcY;ISOtY;
m;i1539056;t070922.459;Dt20180622;ISOcY;ISOtY;
m;i1539098;t070922.459;Dt20180622;ISOcY;ISOtY;
m;i1539102;t070922.459;Dt20180622;ISOcY;ISOtY;
m;i1539140;t070922.459;Dt20180622;ISOcY;ISOtY;
m;i1539144;t070922.459;Dt20180622;ISOcY;ISOtY;
m;i1539154;t070922.459;Dt20180622;ISOcY;ISOtY;
m;i1539168;t070922.460;Dt20180622;ISOcY;ISOtY;
m;i1539220;t070922.460;Dt20180622;ISOcY;ISOtY;
m;i1539232;t070922.460;Dt20180622;ISOcY;ISOtY;
m;i1539356;t070922.460;Dt20180622;ISOcY;ISOtY;
m;i1539488;t070922.460;Dt20180622;ISOcY;ISOtY;
m;i1539572;t070922.460;Dt20180622;ISOcY;ISOtY;
m;i1539576;t070922.460;Dt20180622;ISOcY;ISOtY;
m;i1539664;t070922.460;Dt20180622;ISOcY;ISOtY;
m;i1539722;t070922.460;Dt20180622;ISOcY;ISOtY;
m;i1539724;t070922.460;Dt20180622;ISOcY;ISOtY;
m;i1539814;t070922.460;Dt20180622;ISOcY;ISOtY;
m;i1539880;t070922.460;Dt20180622;ISOcY;ISOtY;
m;i1539922;t070922.461;Dt20180622;ISOcY;ISOtY;

m;i1540028;t070922.461;Dt20180622;ISOcY;ISOtY;
m;i1540036;t070922.461;Dt20180622;ISOcY;ISOtY;
m;i1540048;t070922.461;Dt20180622;ISOcY;ISOtY;
m;i1540084;t070922.461;Dt20180622;ISOcY;ISOtY;
m;i1540088;t070922.461;Dt20180622;ISOcY;ISOtY;
m;i1540112;t070922.461;Dt20180622;ISOcY;ISOtY;
m;i1540124;t070922.461;Dt20180622;ISOcY;ISOtY;
m;i1540156;t070922.461;Dt20180622;ISOcY;ISOtY;
m;i1540166;t070922.461;Dt20180622;ISOcY;ISOtY;
m;i1540186;t070922.461;Dt20180622;ISOcY;ISOtY;
m;i1540196;t070922.461;Dt20180622;ISOcY;ISOtY;
m;i1540272;t070922.462;Dt20180622;ISOcY;ISOtY;
m;i1540274;t070922.462;Dt20180622;ISOcY;ISOtY;
m;i1540308;t070922.462;Dt20180622;ISOcY;ISOtY;
m;i1540328;t070922.462;Dt20180622;ISOcY;ISOtY;
m;i1540330;t070922.462;Dt20180622;ISOcY;ISOtY;
m;i1540342;t070922.462;Dt20180622;ISOcY;ISOtY;
m;i1540354;t070922.462;Dt20180622;ISOcY;ISOtY;
m;i1540444;t070922.462;Dt20180622;ISOcY;ISOtY;
m;i1540466;t070922.463;Dt20180622;ISOcY;ISOtY;
m;i1540474;t070922.463;Dt20180622;ISOcY;ISOtY;
m;i1540504;t070922.463;Dt20180622;ISOcY;ISOtY;
m;i1540528;t070922.463;Dt20180622;ISOcY;ISOtY;
m;i1540592;t070922.463;Dt20180622;ISOcY;ISOtY;
m;i1540596;t070922.463;Dt20180622;ISOcY;ISOtY;

m;i1540732;t070922.463;Dt20180622;ISOcY;ISOtY;Rq210;
m;i1540756;t070922.463;Dt20180622;ISOcY;ISOtY;
m;i1540794;t070922.463;Dt20180622;ISOcY;ISOtY;
m;i1540846;t070922.463;Dt20180622;ISOcY;ISOtY;
m;i1540928;t070922.463;Dt20180622;ISOcY;ISOtY;
m;i1540930;t070922.464;Dt20180622;ISOcY;ISOtY;
m;i1540968;t070922.464;Dt20180622;ISOcY;ISOtY;
m;i1541098;t070922.464;Dt20180622;ISOcY;ISOtY;
m;i1541322;t070922.464;Dt20180622;ISOcY;ISOtY;
m;i1541368;t070922.464;Dt20180622;ISOcY;ISOtY;
m;i1541372;t070922.464;Dt20180622;ISOcY;ISOtY;
m;i1541382;t070922.464;Dt20180622;ISOcY;ISOtY;
m;i1541406;t070922.464;Dt20180622;ISOcY;ISOtY;
m;i1541480;t070922.464;Dt20180622;ISOcY;ISOtY;
m;i1541518;t070922.464;Dt20180622;ISOcY;ISOtY;
m;i1541534;t070922.464;Dt20180622;ISOcY;ISOtY;
m;i1541572;t070922.464;Dt20180622;ISOcY;ISOtY;
m;i1541580;t070922.464;Dt20180622;ISOcY;ISOtY;
m;i1541622;t070922.464;Dt20180622;ISOcY;ISOtY;
m;i1541660;t070922.464;Dt20180622;ISOcY;ISOtY;
m;i1541680;t070922.464;Dt20180622;ISOcY;ISOtY;
m;i1541734;t070922.464;Dt20180622;ISOcY;ISOtY;
m;i1541738;t070922.464;Dt20180622;ISOcY;ISOtY;
m;i1541760;t070922.464;Dt20180622;ISOcY;ISOtY;
m;i1541838;t070922.464;Dt20180622;ISOcY;ISOtY;

m;i1541874;t070922.465;Dt20180622;ISOcY;ISOtY;
m;i1542038;t070922.465;Dt20180622;ISOcY;ISOtY;
m;i1542092;t070922.465;Dt20180622;ISOcY;ISOtY;
m;i1542098;t070922.465;Dt20180622;ISOcY;ISOtY;
m;i1542118;t070922.465;Dt20180622;ISOcY;ISOtY;
m;i1542130;t070922.465;Dt20180622;ISOcY;ISOtY;
m;i1542166;t070922.465;Dt20180622;ISOcY;ISOtY;
m;i1542168;t070922.465;Dt20180622;ISOcY;ISOtY;
m;i1542178;t070922.465;Dt20180622;ISOcY;ISOtY;
m;i1542206;t070922.465;Dt20180622;ISOcY;ISOtY;
m;i1542210;t070922.466;Dt20180622;ISOcY;ISOtY;
m;i1542232;t070922.466;Dt20180622;ISOcY;ISOtY;
m;i1542240;t070922.466;Dt20180622;ISOcY;ISOtY;
m;i1542242;t070922.466;Dt20180622;ISOcY;ISOtY;
m;i1542292;t070922.466;Dt20180622;ISOcY;ISOtY;
m;i1542298;t070922.466;Dt20180622;ISOcY;ISOtY;
m;i1542382;t070922.466;Dt20180622;ISOcY;ISOtY;
m;i1542384;t070922.466;Dt20180622;ISOcY;ISOtY;
m;i1542474;t070922.466;Dt20180622;ISOcY;ISOtY;
m;i1542584;t070922.466;Dt20180622;ISOcY;ISOtY;
m;i1542590;t070922.466;Dt20180622;ISOcY;ISOtY;
m;i1542646;t070922.467;Dt20180622;ISOcY;ISOtY;
m;i1542668;t070922.467;Dt20180622;ISOcY;ISOtY;
m;i1542688;t070922.467;Dt20180622;ISOcY;ISOtY;
m;i1542716;t070922.467;Dt20180622;ISOcY;ISOtY;

m;i1542750;t070922.467;Dt20180622;ISOcY;ISOtY;
m;i1542766;t070922.467;Dt20180622;ISOcY;ISOtY;
m;i1542772;t070922.467;Dt20180622;ISOcY;ISOtY;
m;i1542802;t070922.467;Dt20180622;ISOcY;ISOtY;
m;i1542832;t070922.467;Dt20180622;ISOcY;ISOtY;
m;i1542892;t070922.467;Dt20180622;ISOcY;ISOtY;
m;i1542898;t070922.467;Dt20180622;ISOcY;ISOtY;
m;i1542922;t070922.467;Dt20180622;ISOcY;ISOtY;
m;i1542930;t070922.467;Dt20180622;ISOcY;ISOtY;
m;i1542970;t070922.467;Dt20180622;ISOcY;ISOtY;
m;i1542992;t070922.467;Dt20180622;ISOcY;ISOtY;
m;i1543024;t070922.467;Dt20180622;ISOcY;ISOtY;
m;i1543030;t070922.468;Dt20180622;ISOcY;ISOtY;
m;i1567716;t070922.468;Dt20180622;ISOcY;ISOtY;
m;i1567718;t070922.468;Dt20180622;ISOcY;ISOtY;
m;i1567720;t070922.468;Dt20180622;ISOcY;ISOtY;
m;i1567726;t070922.468;Dt20180622;ISOcY;ISOtY;
m;i1567728;t070922.468;Dt20180622;ISOcY;ISOtY;Rq15;
m;i1567732;t070922.468;Dt20180622;ISOcY;ISOtY;
m;i1567734;t070922.468;Dt20180622;ISOcY;ISOtY;
m;i1567736;t070922.468;Dt20180622;ISOcY;ISOtY;
m;i1567746;t070922.468;Dt20180622;ISOcY;ISOtY;
m;i1567748;t070922.468;Dt20180622;ISOcY;ISOtY;
m;i1567750;t070922.468;Dt20180622;ISOcY;ISOtY;
m;i1567752;t070922.468;Dt20180622;ISOcY;ISOtY;

m;i1567754;t070922.468;Dt20180622;ISOcY;ISOtY;
m;i1567760;t070922.468;Dt20180622;ISOcY;ISOtY;
m;i1567766;t070922.469;Dt20180622;ISOcY;ISOtY;
m;i1567780;t070922.469;Dt20180622;ISOcY;ISOtY;
m;i1567794;t070922.469;Dt20180622;ISOcY;ISOtY;
m;i1567796;t070922.469;Dt20180622;ISOcY;ISOtY;
m;i1567798;t070922.469;Dt20180622;ISOcY;ISOtY;
m;i1567804;t070922.469;Dt20180622;ISOcY;ISOtY;
m;i1567808;t070922.469;Dt20180622;ISOcY;ISOtY;
m;i1567810;t070922.469;Dt20180622;ISOcY;ISOtY;
m;i1567812;t070922.469;Dt20180622;ISOcY;ISOtY;
m;i1567814;t070922.469;Dt20180622;ISOcY;ISOtY;
m;i1567818;t070922.470;Dt20180622;ISOcY;ISOtY;
m;i1567822;t070922.470;Dt20180622;ISOcY;ISOtY;
m;i1567834;t070922.470;Dt20180622;ISOcY;ISOtY;
m;i1567842;t070922.470;Dt20180622;ISOcY;ISOtY;
m;i1567846;t070922.470;Dt20180622;ISOcY;ISOtY;
m;i1567848;t070922.470;Dt20180622;ISOcY;ISOtY;
m;i1567850;t070922.470;Dt20180622;ISOcY;ISOtY;
m;i1567854;t070922.470;Dt20180622;ISOcY;ISOtY;
m;i1567860;t070922.470;Dt20180622;ISOcY;ISOtY;
m;i1567866;t070922.470;Dt20180622;ISOcY;ISOtY;
m;i1567872;t070922.470;Dt20180622;ISOcY;ISOtY;
m;i1567886;t070922.471;Dt20180622;ISOcY;ISOtY;
m;i1567894;t070922.471;Dt20180622;ISOcY;ISOtY;

m;i1567898;t070922.471;Dt20180622;ISOcY;ISOtY;
m;i1567902;t070922.471;Dt20180622;ISOcY;ISOtY;
m;i1567904;t070922.471;Dt20180622;ISOcY;ISOtY;
m;i1567906;t070922.471;Dt20180622;ISOcY;ISOtY;
m;i1567912;t070922.471;Dt20180622;ISOcY;ISOtY;
m;i1567918;t070922.471;Dt20180622;ISOcY;ISOtY;
m;i1567920;t070922.471;Dt20180622;ISOcY;ISOtY;
m;i1567922;t070922.471;Dt20180622;ISOcY;ISOtY;
m;i1567930;t070922.471;Dt20180622;ISOcY;ISOtY;
m;i1567932;t070922.471;Dt20180622;ISOcY;ISOtY;
m;i1567948;t070922.471;Dt20180622;ISOcY;ISOtY;
m;i1567950;t070922.471;Dt20180622;ISOcY;ISOtY;
m;i1567952;t070922.471;Dt20180622;ISOcY;ISOtY;
m;i1567954;t070922.471;Dt20180622;ISOcY;ISOtY;
m;i1567960;t070922.471;Dt20180622;ISOcY;ISOtY;
m;i1567968;t070922.471;Dt20180622;ISOcY;ISOtY;Rq45;
m;i1567972;t070922.471;Dt20180622;ISOcY;ISOtY;
m;i1567974;t070922.472;Dt20180622;ISOcY;ISOtY;
m;i1567976;t070922.472;Dt20180622;ISOcY;ISOtY;
m;i1567980;t070922.472;Dt20180622;ISOcY;ISOtY;
m;i1567986;t070922.472;Dt20180622;ISOcY;ISOtY;
m;i1567992;t070922.472;Dt20180622;ISOcY;ISOtY;
m;i1567998;t070922.472;Dt20180622;ISOcY;ISOtY;
m;i1568000;t070922.472;Dt20180622;ISOcY;ISOtY;
m;i1568002;t070922.472;Dt20180622;ISOcY;ISOtY;

m;i1568016;t070922.472;Dt20180622;ISOcY;ISOtY;
m;i1568018;t070922.472;Dt20180622;ISOcY;ISOtY;
m;i1568024;t070922.472;Dt20180622;ISOcY;ISOtY;
m;i1568026;t070922.473;Dt20180622;ISOcY;ISOtY;
m;i1568030;t070922.473;Dt20180622;ISOcY;ISOtY;
m;i1568032;t070922.473;Dt20180622;ISOcY;ISOtY;
m;i1568034;t070922.473;Dt20180622;ISOcY;ISOtY;
m;i1568040;t070922.473;Dt20180622;ISOcY;ISOtY;
m;i1568048;t070922.473;Dt20180622;ISOcY;ISOtY;
m;i1568050;t070922.473;Dt20180622;ISOcY;ISOtY;
m;i1568052;t070922.473;Dt20180622;ISOcY;ISOtY;
m;i1568064;t070922.473;Dt20180622;ISOcY;ISOtY;
m;i1568066;t070922.473;Dt20180622;ISOcY;ISOtY;
m;i1568068;t070922.473;Dt20180622;ISOcY;ISOtY;
m;i1568072;t070922.473;Dt20180622;ISOcY;ISOtY;
m;i1568074;t070922.473;Dt20180622;ISOcY;ISOtY;Rq90;
m;i1568076;t070922.473;Dt20180622;ISOcY;ISOtY;
m;i1568080;t070922.473;Dt20180622;ISOcY;ISOtY;
m;i1568084;t070922.473;Dt20180622;ISOcY;ISOtY;
m;i1568086;t070922.474;Dt20180622;ISOcY;ISOtY;
m;i1568088;t070922.474;Dt20180622;ISOcY;ISOtY;
m;i1568092;t070922.474;Dt20180622;ISOcY;ISOtY;
m;i1568094;t070922.474;Dt20180622;ISOcY;ISOtY;
m;i1568104;t070922.474;Dt20180622;ISOcY;ISOtY;
m;i1568106;t070922.474;Dt20180622;ISOcY;ISOtY;

m;i1568108;t070922.474;Dt20180622;ISOcY;ISOtY;
m;i1568110;t070922.474;Dt20180622;ISOcY;ISOtY;
m;i1568116;t070922.474;Dt20180622;ISOcY;ISOtY;
m;i1568118;t070922.474;Dt20180622;ISOcY;ISOtY;
m;i1568126;t070922.474;Dt20180622;ISOcY;ISOtY;
m;i1568132;t070922.475;Dt20180622;ISOcY;ISOtY;
m;i1568134;t070922.475;Dt20180622;ISOcY;ISOtY;
m;i1568140;t070922.475;Dt20180622;ISOcY;ISOtY;
m;i1568142;t070922.475;Dt20180622;ISOcY;ISOtY;
m;i1568144;t070922.475;Dt20180622;ISOcY;ISOtY;
m;i1568152;t070922.475;Dt20180622;ISOcY;ISOtY;
m;i1568160;t070922.475;Dt20180622;ISOcY;ISOtY;
m;i1568162;t070922.475;Dt20180622;ISOcY;ISOtY;
m;i1568164;t070922.475;Dt20180622;ISOcY;ISOtY;
m;i1568166;t070922.475;Dt20180622;ISOcY;ISOtY;
m;i1568168;t070922.475;Dt20180622;ISOcY;ISOtY;
m;i1568170;t070922.475;Dt20180622;ISOcY;ISOtY;
m;i1568180;t070922.475;Dt20180622;ISOcY;ISOtY;
m;i1568184;t070922.475;Dt20180622;ISOcY;ISOtY;
m;i1568186;t070922.475;Dt20180622;ISOcY;ISOtY;
m;i1568188;t070922.475;Dt20180622;ISOcY;ISOtY;
m;i1568190;t070922.475;Dt20180622;ISOcY;ISOtY;
m;i1568192;t070922.475;Dt20180622;ISOcY;ISOtY;
m;i1568194;t070922.475;Dt20180622;ISOcY;ISOtY;
m;i1568196;t070922.476;Dt20180622;ISOcY;ISOtY;

m;i1568200;t070922.476;Dt20180622;ISOcY;ISOtY;
m;i1568202;t070922.476;Dt20180622;ISOcY;ISOtY;
m;i1568206;t070922.476;Dt20180622;ISOcY;ISOtY;
m;i1568210;t070922.476;Dt20180622;ISOcY;ISOtY;
m;i1568212;t070922.476;Dt20180622;ISOcY;ISOtY;
m;i1568214;t070922.476;Dt20180622;ISOcY;ISOtY;
m;i1568216;t070922.476;Dt20180622;ISOcY;ISOtY;
m;i1568222;t070922.476;Dt20180622;ISOcY;ISOtY;
m;i1568226;t070922.476;Dt20180622;ISOcY;ISOtY;
m;i1568232;t070922.477;Dt20180622;ISOcY;ISOtY;
m;i1568234;t070922.477;Dt20180622;ISOcY;ISOtY;
m;i1568236;t070922.477;Dt20180622;ISOcY;ISOtY;
m;i1568248;t070922.477;Dt20180622;ISOcY;ISOtY;
m;i1568252;t070922.477;Dt20180622;ISOcY;ISOtY;
m;i1568256;t070922.477;Dt20180622;ISOcY;ISOtY;
m;i1568258;t070922.477;Dt20180622;ISOcY;ISOtY;
m;i1568268;t070922.477;Dt20180622;ISOcY;ISOtY;
m;i1568272;t070922.477;Dt20180622;ISOcY;ISOtY;
m;i1568276;t070922.477;Dt20180622;ISOcY;ISOtY;
m;i1568278;t070922.477;Dt20180622;ISOcY;ISOtY;
m;i1568290;t070922.477;Dt20180622;ISOcY;ISOtY;
m;i1568294;t070922.477;Dt20180622;ISOcY;ISOtY;
m;i1568296;t070922.478;Dt20180622;ISOcY;ISOtY;
m;i1568298;t070922.478;Dt20180622;ISOcY;ISOtY;
m;i1568300;t070922.478;Dt20180622;ISOcY;ISOtY;

m;i1568306;t070922.478;Dt20180622;ISOcY;ISOtY;
m;i1568308;t070922.478;Dt20180622;ISOcY;ISOtY;
m;i1568312;t070922.478;Dt20180622;ISOcY;ISOtY;
m;i1568318;t070922.478;Dt20180622;ISOcY;ISOtY;
m;i1568320;t070922.478;Dt20180622;ISOcY;ISOtY;
m;i1568322;t070922.479;Dt20180622;ISOcY;ISOtY;
m;i1568326;t070922.479;Dt20180622;ISOcY;ISOtY;
m;i1568328;t070922.479;Dt20180622;ISOcY;ISOtY;
m;i1568332;t070922.479;Dt20180622;ISOcY;ISOtY;
m;i1568334;t070922.479;Dt20180622;ISOcY;ISOtY;
m;i1568342;t070922.479;Dt20180622;ISOcY;ISOtY;
m;i1568344;t070922.479;Dt20180622;ISOcY;ISOtY;
m;i1568348;t070922.479;Dt20180622;ISOcY;ISOtY;
m;i1568350;t070922.479;Dt20180622;ISOcY;ISOtY;
m;i1568352;t070922.479;Dt20180622;ISOcY;ISOtY;
m;i1568354;t070922.479;Dt20180622;ISOcY;ISOtY;
m;i1568358;t070922.479;Dt20180622;ISOcY;ISOtY;
m;i1568360;t070922.479;Dt20180622;ISOcY;ISOtY;
m;i1568362;t070922.480;Dt20180622;ISOcY;ISOtY;
m;i1568370;t070922.480;Dt20180622;ISOcY;ISOtY;
m;i1568372;t070922.480;Dt20180622;ISOcY;ISOtY;
m;i1568384;t070922.480;Dt20180622;ISOcY;ISOtY;
m;i1568388;t070922.480;Dt20180622;ISOcY;ISOtY;
m;i1568390;t070922.480;Dt20180622;ISOcY;ISOtY;
m;i1568394;t070922.480;Dt20180622;ISOcY;ISOtY;

m;i1568402;t070922.480;Dt20180622;ISOcY;ISOtY;
m;i1568404;t070922.480;Dt20180622;ISOcY;ISOtY;
m;i1568412;t070922.480;Dt20180622;ISOcY;ISOtY;
m;i1568414;t070922.480;Dt20180622;ISOcY;ISOtY;
m;i1568418;t070922.480;Dt20180622;ISOcY;ISOtY;
m;i1568422;t070922.480;Dt20180622;ISOcY;ISOtY;
m;i1568428;t070922.480;Dt20180622;ISOcY;ISOtY;
m;i1568430;t070922.480;Dt20180622;ISOcY;ISOtY;
m;i1568432;t070922.480;Dt20180622;ISOcY;ISOtY;
m;i1568436;t070922.480;Dt20180622;ISOcY;ISOtY;
m;i1568438;t070922.481;Dt20180622;ISOcY;ISOtY;
m;i1568440;t070922.481;Dt20180622;ISOcY;ISOtY;
m;i1568442;t070922.481;Dt20180622;ISOcY;ISOtY;
m;i1568446;t070922.481;Dt20180622;ISOcY;ISOtY;
m;i1568452;t070922.481;Dt20180622;ISOcY;ISOtY;
m;i1568454;t070922.481;Dt20180622;ISOcY;ISOtY;
m;i1659080;t070922.481;Dt20180622;ISOcY;ISOtY;
m;i1659088;t070922.481;Dt20180622;ISOcY;ISOtY;
m;i1659118;t070922.481;Dt20180622;ISOcY;ISOtY;
m;i1659148;t070922.481;Dt20180622;ISOcY;ISOtY;
m;i1659180;t070922.482;Dt20180622;ISOcY;ISOtY;
m;i1659196;t070922.482;Dt20180622;ISOcY;ISOtY;
m;i1659208;t070922.482;Dt20180622;ISOcY;ISOtY;
m;i1659226;t070922.482;Dt20180622;ISOcY;ISOtY;
m;i1659258;t070922.482;Dt20180622;ISOcY;ISOtY;

m;i1659464;t070922.482;Dt20180622;ISOcY;ISOtY;
m;i1659668;t070922.482;Dt20180622;ISOcY;ISOtY;
m;i1659994;t070922.482;Dt20180622;ISOcY;ISOtY;
m;i1660008;t070922.482;Dt20180622;ISOcY;ISOtY;
m;i1660042;t070922.482;Dt20180622;ISOcY;ISOtY;
m;i1660066;t070922.483;Dt20180622;ISOcY;ISOtY;
m;i1660074;t070922.483;Dt20180622;ISOcY;ISOtY;
m;i1660114;t070922.483;Dt20180622;ISOcY;ISOtY;
m;i1660168;t070922.483;Dt20180622;ISOcY;ISOtY;
m;i1660332;t070922.483;Dt20180622;ISOcY;ISOtY;
m;i1660534;t070922.483;Dt20180622;ISOcY;ISOtY;
m;i1660598;t070922.483;Dt20180622;ISOcY;ISOtY;
m;i1660684;t070922.484;Dt20180622;ISOcY;ISOtY;
m;i1660752;t070922.484;Dt20180622;ISOcY;ISOtY;
m;i1660850;t070922.484;Dt20180622;ISOcY;ISOtY;
m;i1660990;t070922.484;Dt20180622;ISOcY;ISOtY;
m;i1661916;t070922.484;Dt20180622;ISOcY;ISOtY;
m;i1662396;t070922.484;Dt20180622;ISOcY;ISOtY;
m;i1887928;t070922.484;Dt20180622;ISOcY;ISOtY;
m;i1887932;t070922.484;Dt20180622;ISOcY;ISOtY;
m;i1887954;t070922.484;Dt20180622;ISOcY;ISOtY;
m;i1887956;t070922.485;Dt20180622;ISOcY;ISOtY;
m;i1887968;t070922.485;Dt20180622;ISOcY;ISOtY;
m;i1887974;t070922.485;Dt20180622;ISOcY;ISOtY;
m;i1887994;t070922.485;Dt20180622;ISOcY;ISOtY;

m;i1888014;t070922.485;Dt20180622;ISOcY;ISOtY;
m;i1888020;t070922.485;Dt20180622;ISOcY;ISOtY;
m;i1888038;t070922.485;Dt20180622;ISOcY;ISOtY;
m;i1888056;t070922.485;Dt20180622;ISOcY;ISOtY;
m;i1888072;t070922.485;Dt20180622;ISOcY;ISOtY;
m;i1888074;t070922.485;Dt20180622;ISOcY;ISOtY;
m;i1888106;t070922.486;Dt20180622;ISOcY;ISOtY;
m;i1888122;t070922.486;Dt20180622;ISOcY;ISOtY;
m;i1888154;t070922.486;Dt20180622;ISOcY;ISOtY;
m;i1888158;t070922.486;Dt20180622;ISOcY;ISOtY;
m;i1888192;t070922.486;Dt20180622;ISOcY;ISOtY;
m;i1888248;t070922.486;Dt20180622;ISOcY;ISOtY;
m;i1888262;t070922.486;Dt20180622;ISOcY;ISOtY;
m;i1888318;t070922.486;Dt20180622;ISOcY;ISOtY;
m;i1978692;t070922.486;Dt20180622;ISOcY;ISOtY;
m;i1978706;t070922.486;Dt20180622;ISOcY;ISOtY;
m;i1978710;t070922.486;Dt20180622;ISOcY;ISOtY;
m;i1978718;t070922.486;Dt20180622;ISOcY;ISOtY;
m;i1978724;t070922.487;Dt20180622;ISOcY;ISOtY;
m;i1978726;t070922.487;Dt20180622;ISOcY;ISOtY;
m;i1978734;t070922.487;Dt20180622;ISOcY;ISOtY;
m;i1978770;t070922.487;Dt20180622;ISOcY;ISOtY;
m;i1978772;t070922.487;Dt20180622;ISOcY;ISOtY;
m;i1978788;t070922.487;Dt20180622;ISOcY;ISOtY;
m;i1978792;t070922.487;Dt20180622;ISOcY;ISOtY;

m;i1978822;t070922.487;Dt20180622;ISOcY;ISOtY;
m;i1978826;t070922.488;Dt20180622;ISOcY;ISOtY;
m;i1978832;t070922.488;Dt20180622;ISOcY;ISOtY;
m;i1978846;t070922.488;Dt20180622;ISOcY;ISOtY;
m;i1978852;t070922.488;Dt20180622;ISOcY;ISOtY;
m;i1978862;t070922.488;Dt20180622;ISOcY;ISOtY;
m;i1978882;t070922.488;Dt20180622;ISOcY;ISOtY;
m;i1978890;t070922.488;Dt20180622;ISOcY;ISOtY;
m;i1978900;t070922.488;Dt20180622;ISOcY;ISOtY;
m;i1978914;t070922.488;Dt20180622;ISOcY;ISOtY;
m;i1978922;t070922.489;Dt20180622;ISOcY;ISOtY;
m;i1978934;t070922.489;Dt20180622;ISOcY;ISOtY;
m;i1978936;t070922.489;Dt20180622;ISOcY;ISOtY;
m;i1978940;t070922.489;Dt20180622;ISOcY;ISOtY;
m;i1978950;t070922.489;Dt20180622;ISOcY;ISOtY;
m;i1978964;t070922.489;Dt20180622;ISOcY;ISOtY;
m;i1978972;t070922.489;Dt20180622;ISOcY;ISOtY;
m;i1978974;t070922.489;Dt20180622;ISOcY;ISOtY;
m;i1978994;t070922.489;Dt20180622;ISOcY;ISOtY;
m;i1979014;t070922.489;Dt20180622;ISOcY;ISOtY;
m;i1979016;t070922.490;Dt20180622;ISOcY;ISOtY;
m;i1979036;t070922.490;Dt20180622;ISOcY;ISOtY;
m;i1979048;t070922.490;Dt20180622;ISOcY;ISOtY;
m;i1979060;t070922.490;Dt20180622;ISOcY;ISOtY;
m;i1979072;t070922.490;Dt20180622;ISOcY;ISOtY;

m;i1979074;t070922.490;Dt20180622;ISOcY;ISOtY;
m;i1979076;t070922.490;Dt20180622;ISOcY;ISOtY;
m;i1979080;t070922.490;Dt20180622;ISOcY;ISOtY;
m;i1979082;t070922.490;Dt20180622;ISOcY;ISOtY;
m;i1979086;t070922.490;Dt20180622;ISOcY;ISOtY;
m;i1979090;t070922.491;Dt20180622;ISOcY;ISOtY;
m;i1979104;t070922.491;Dt20180622;ISOcY;ISOtY;
m;i1979114;t070922.491;Dt20180622;ISOcY;ISOtY;
m;i1979134;t070922.491;Dt20180622;ISOcY;ISOtY;
m;i1979138;t070922.491;Dt20180622;ISOcY;ISOtY;
m;i1979140;t070922.491;Dt20180622;ISOcY;ISOtY;
m;i1979142;t070922.491;Dt20180622;ISOcY;ISOtY;
m;i1979146;t070922.491;Dt20180622;ISOcY;ISOtY;
m;i1979180;t070922.491;Dt20180622;ISOcY;ISOtY;
m;i1979204;t070922.492;Dt20180622;ISOcY;ISOtY;
m;i1979214;t070922.492;Dt20180622;ISOcY;ISOtY;
m;i1979220;t070922.492;Dt20180622;ISOcY;ISOtY;
m;i1979222;t070922.492;Dt20180622;ISOcY;ISOtY;
m;i1979228;t070922.492;Dt20180622;ISOcY;ISOtY;
m;i1979246;t070922.492;Dt20180622;ISOcY;ISOtY;
m;i1979284;t070922.492;Dt20180622;ISOcY;ISOtY;
m;i1979286;t070922.492;Dt20180622;ISOcY;ISOtY;
m;i1979294;t070922.492;Dt20180622;ISOcY;ISOtY;
m;i1979296;t070922.492;Dt20180622;ISOcY;ISOtY;
m;i1979300;t070922.493;Dt20180622;ISOcY;ISOtY;

m;i1979314;t070922.493;Dt20180622;ISOcY;ISOtY;
m;i1979322;t070922.493;Dt20180622;ISOcY;ISOtY;
m;i1979328;t070922.493;Dt20180622;ISOcY;ISOtY;
m;i1979362;t070922.493;Dt20180622;ISOcY;ISOtY;
m;i1979366;t070922.493;Dt20180622;ISOcY;ISOtY;
m;i1979376;t070922.493;Dt20180622;ISOcY;ISOtY;
m;i1979388;t070922.493;Dt20180622;ISOcY;ISOtY;
m;i1979394;t070922.493;Dt20180622;ISOcY;ISOtY;
m;i1979400;t070922.493;Dt20180622;ISOcY;ISOtY;
m;i1979422;t070922.494;Dt20180622;ISOcY;ISOtY;
m;i1979424;t070922.494;Dt20180622;ISOcY;ISOtY;
m;i1979426;t070922.494;Dt20180622;ISOcY;ISOtY;
m;i1979432;t070922.494;Dt20180622;ISOcY;ISOtY;
m;i1979436;t070922.494;Dt20180622;ISOcY;ISOtY;
m;i1979438;t070922.494;Dt20180622;ISOcY;ISOtY;
m;i1979444;t070922.494;Dt20180622;ISOcY;ISOtY;
m;i1979446;t070922.494;Dt20180622;ISOcY;ISOtY;
m;i1979448;t070922.494;Dt20180622;ISOcY;ISOtY;
m;i1979456;t070922.494;Dt20180622;ISOcY;ISOtY;
m;i1979458;t070922.494;Dt20180622;ISOcY;ISOtY;
m;i1979464;t070922.494;Dt20180622;ISOcY;ISOtY;
m;i1979468;t070922.494;Dt20180622;ISOcY;ISOtY;
m;i1979492;t070922.495;Dt20180622;ISOcY;ISOtY;
m;i1979496;t070922.495;Dt20180622;ISOcY;ISOtY;
m;i1979502;t070922.495;Dt20180622;ISOcY;ISOtY;

m;i1979504;t070922.495;Dt20180622;ISOcY;ISOtY;
m;i1979506;t070922.495;Dt20180622;ISOcY;ISOtY;
m;i1979510;t070922.495;Dt20180622;ISOcY;ISOtY;
m;i1979518;t070922.495;Dt20180622;ISOcY;ISOtY;
m;i1979522;t070922.495;Dt20180622;ISOcY;ISOtY;
m;i1979526;t070922.495;Dt20180622;ISOcY;ISOtY;
m;i1979530;t070922.496;Dt20180622;ISOcY;ISOtY;
m;i1979534;t070922.496;Dt20180622;ISOcY;ISOtY;
m;i1979536;t070922.496;Dt20180622;ISOcY;ISOtY;
m;i1979542;t070922.496;Dt20180622;ISOcY;ISOtY;
m;i1979554;t070922.496;Dt20180622;ISOcY;ISOtY;
m;i1979562;t070922.496;Dt20180622;ISOcY;ISOtY;
m;i1979572;t070922.496;Dt20180622;ISOcY;ISOtY;
m;i1979576;t070922.496;Dt20180622;ISOcY;ISOtY;
m;i1979584;t070922.497;Dt20180622;ISOcY;ISOtY;
m;i1979586;t070922.497;Dt20180622;ISOcY;ISOtY;
m;i1979588;t070922.497;Dt20180622;ISOcY;ISOtY;
m;i1979598;t070922.497;Dt20180622;ISOcY;ISOtY;
m;i1979614;t070922.497;Dt20180622;ISOcY;ISOtY;
m;i1979616;t070922.497;Dt20180622;ISOcY;ISOtY;
m;i1979630;t070922.497;Dt20180622;ISOcY;ISOtY;
m;i1979632;t070922.497;Dt20180622;ISOcY;ISOtY;
m;i1979634;t070922.497;Dt20180622;ISOcY;ISOtY;
m;i1979658;t070922.498;Dt20180622;ISOcY;ISOtY;
m;i1979672;t070922.498;Dt20180622;ISOcY;ISOtY;

m;i1979674;t070922.498;Dt20180622;ISOcY;ISOtY;
m;i1979682;t070922.498;Dt20180622;ISOcY;ISOtY;
m;i1979684;t070922.498;Dt20180622;ISOcY;ISOtY;
m;i1979686;t070922.498;Dt20180622;ISOcY;ISOtY;
m;i1979688;t070922.498;Dt20180622;ISOcY;ISOtY;
m;i1979690;t070922.498;Dt20180622;ISOcY;ISOtY;
m;i1979700;t070922.498;Dt20180622;ISOcY;ISOtY;
m;i1979704;t070922.499;Dt20180622;ISOcY;ISOtY;
m;i1979712;t070922.499;Dt20180622;ISOcY;ISOtY;
m;i1979714;t070922.499;Dt20180622;ISOcY;ISOtY;
m;i1979716;t070922.499;Dt20180622;ISOcY;ISOtY;
m;i1979718;t070922.499;Dt20180622;ISOcY;ISOtY;
m;i1979730;t070922.499;Dt20180622;ISOcY;ISOtY;
m;i1979736;t070922.499;Dt20180622;ISOcY;ISOtY;
m;i1979746;t070922.499;Dt20180622;ISOcY;ISOtY;
m;i1979750;t070922.499;Dt20180622;ISOcY;ISOtY;
m;i1979752;t070922.500;Dt20180622;ISOcY;ISOtY;
m;i1979764;t070922.500;Dt20180622;ISOcY;ISOtY;
m;i1979774;t070922.500;Dt20180622;ISOcY;ISOtY;
m;i2050324;t070922.500;Dt20180622;ISOcY;ISOtY;
m;i2050326;t070922.500;Dt20180622;ISOcY;ISOtY;
m;i2050328;t070922.500;Dt20180622;ISOcY;ISOtY;
m;i2050330;t070922.500;Dt20180622;ISOcY;ISOtY;
m;i2050332;t070922.500;Dt20180622;ISOcY;ISOtY;
m;i2050334;t070922.500;Dt20180622;ISOcY;ISOtY;

m;i2050376;t070922.501;Dt20180622;ISOcY;ISOtY;
m;i2050378;t070922.501;Dt20180622;ISOcY;ISOtY;
m;i2050380;t070922.501;Dt20180622;ISOcY;ISOtY;
m;i2050382;t070922.501;Dt20180622;ISOcY;ISOtY;
m;i2050384;t070922.501;Dt20180622;ISOcY;ISOtY;
m;i2050386;t070922.501;Dt20180622;ISOcY;ISOtY;
m;i2050388;t070922.501;Dt20180622;ISOcY;ISOtY;
m;i2050390;t070922.501;Dt20180622;ISOcY;ISOtY;
m;i2050392;t070922.501;Dt20180622;ISOcY;ISOtY;
m;i2050394;t070922.501;Dt20180622;ISOcY;ISOtY;
m;i2050396;t070922.501;Dt20180622;ISOcY;ISOtY;
m;i2050398;t070922.502;Dt20180622;ISOcY;ISOtY;
m;i2050424;t070922.502;Dt20180622;ISOcY;ISOtY;
m;i2050426;t070922.502;Dt20180622;ISOcY;ISOtY;
m;i2050428;t070922.502;Dt20180622;ISOcY;ISOtY;
m;i2050430;t070922.502;Dt20180622;ISOcY;ISOtY;
m;i2050432;t070922.502;Dt20180622;ISOcY;ISOtY;
m;i2050434;t070922.502;Dt20180622;ISOcY;ISOtY;
m;i2050436;t070922.502;Dt20180622;ISOcY;ISOtY;
m;i2050438;t070922.502;Dt20180622;ISOcY;ISOtY;
m;i2050440;t070922.502;Dt20180622;ISOcY;ISOtY;
m;i2050442;t070922.502;Dt20180622;ISOcY;ISOtY;
m;i2050444;t070922.502;Dt20180622;ISOcY;ISOtY;
m;i2050446;t070922.503;Dt20180622;ISOcY;ISOtY;
m;i2050472;t070922.503;Dt20180622;ISOcY;ISOtY;

m;i2050474;t070922.503;Dt20180622;ISOcY;ISOtY;
m;i2050476;t070922.503;Dt20180622;ISOcY;ISOtY;
m;i2050478;t070922.503;Dt20180622;ISOcY;ISOtY;
m;i2050480;t070922.503;Dt20180622;ISOcY;ISOtY;
m;i2050482;t070922.503;Dt20180622;ISOcY;ISOtY;
m;i2050506;t070922.503;Dt20180622;ISOcY;ISOtY;
m;i2050508;t070922.503;Dt20180622;ISOcY;ISOtY;
m;i2050510;t070922.503;Dt20180622;ISOcY;ISOtY;
m;i2050512;t070922.503;Dt20180622;ISOcY;ISOtY;
m;i2050514;t070922.504;Dt20180622;ISOcY;ISOtY;
m;i2050516;t070922.504;Dt20180622;ISOcY;ISOtY;
m;i2052046;t070922.504;Dt20180622;ISOcY;ISOtY;
m;i2052048;t070922.504;Dt20180622;ISOcY;ISOtY;
m;i2052050;t070922.504;Dt20180622;ISOcY;ISOtY;
m;i2052052;t070922.504;Dt20180622;ISOcY;ISOtY;
m;i2052054;t070922.504;Dt20180622;ISOcY;ISOtY;
m;i2052056;t070922.504;Dt20180622;ISOcY;ISOtY;
m;i2052058;t070922.504;Dt20180622;ISOcY;ISOtY;
m;i2052060;t070922.504;Dt20180622;ISOcY;ISOtY;
m;i2052062;t070922.505;Dt20180622;ISOcY;ISOtY;
m;i2052064;t070922.505;Dt20180622;ISOcY;ISOtY;
m;i2052066;t070922.505;Dt20180622;ISOcY;ISOtY;
m;i2052068;t070922.505;Dt20180622;ISOcY;ISOtY;
m;i2052070;t070922.505;Dt20180622;ISOcY;ISOtY;
m;i2052072;t070922.505;Dt20180622;ISOcY;ISOtY;

m;i2052074;t070922.505;Dt20180622;ISOcY;ISOtY;
m;i2052076;t070922.505;Dt20180622;ISOcY;ISOtY;
m;i2052078;t070922.505;Dt20180622;ISOcY;ISOtY;
m;i2052080;t070922.505;Dt20180622;ISOcY;ISOtY;
m;i2052082;t070922.506;Dt20180622;ISOcY;ISOtY;
m;i2052084;t070922.506;Dt20180622;ISOcY;ISOtY;
m;i2052086;t070922.506;Dt20180622;ISOcY;ISOtY;
m;i2052088;t070922.506;Dt20180622;ISOcY;ISOtY;
m;i2052090;t070922.506;Dt20180622;ISOcY;ISOtY;
m;i2052092;t070922.506;Dt20180622;ISOcY;ISOtY;
m;i2052094;t070922.506;Dt20180622;ISOcY;ISOtY;
m;i2052096;t070922.506;Dt20180622;ISOcY;ISOtY;
m;i2052098;t070922.506;Dt20180622;ISOcY;ISOtY;
m;i2052100;t070922.506;Dt20180622;ISOcY;ISOtY;
m;i2052102;t070922.507;Dt20180622;ISOcY;ISOtY;
m;i2052104;t070922.507;Dt20180622;ISOcY;ISOtY;
m;i2052106;t070922.507;Dt20180622;ISOcY;ISOtY;
m;i2052108;t070922.507;Dt20180622;ISOcY;ISOtY;
m;i2052110;t070922.507;Dt20180622;ISOcY;ISOtY;
m;i2052112;t070922.507;Dt20180622;ISOcY;ISOtY;
m;i2052114;t070922.508;Dt20180622;ISOcY;ISOtY;
m;i2052116;t070922.508;Dt20180622;ISOcY;ISOtY;
m;i2052118;t070922.508;Dt20180622;ISOcY;ISOtY;
m;i2052120;t070922.508;Dt20180622;ISOcY;ISOtY;
m;i2052122;t070922.508;Dt20180622;ISOcY;ISOtY;

m;i2052124;t070922.508;Dt20180622;ISOcY;ISOtY;
m;i2052166;t070922.508;Dt20180622;ISOcY;ISOtY;
m;i2052168;t070922.508;Dt20180622;ISOcY;ISOtY;
m;i2052170;t070922.508;Dt20180622;ISOcY;ISOtY;
m;i2052172;t070922.508;Dt20180622;ISOcY;ISOtY;
m;i2052174;t070922.509;Dt20180622;ISOcY;ISOtY;
m;i2052176;t070922.509;Dt20180622;ISOcY;ISOtY;
m;i2052178;t070922.509;Dt20180622;ISOcY;ISOtY;
m;i2052180;t070922.509;Dt20180622;ISOcY;ISOtY;
m;i2052182;t070922.509;Dt20180622;ISOcY;ISOtY;
m;i2052184;t070922.509;Dt20180622;ISOcY;ISOtY;
m;i2052186;t070922.509;Dt20180622;ISOcY;ISOtY;
m;i2052188;t070922.509;Dt20180622;ISOcY;ISOtY;
m;i2052190;t070922.509;Dt20180622;ISOcY;ISOtY;
m;i2052192;t070922.509;Dt20180622;ISOcY;ISOtY;
m;i2052194;t070922.509;Dt20180622;ISOcY;ISOtY;
m;i2052196;t070922.509;Dt20180622;ISOcY;ISOtY;
m;i2052198;t070922.509;Dt20180622;ISOcY;ISOtY;
m;i2052200;t070922.510;Dt20180622;ISOcY;ISOtY;
m;i2052202;t070922.510;Dt20180622;ISOcY;ISOtY;
m;i2052204;t070922.510;Dt20180622;ISOcY;ISOtY;
m;i2052206;t070922.510;Dt20180622;ISOcY;ISOtY;
m;i2052208;t070922.510;Dt20180622;ISOcY;ISOtY;
m;i2052210;t070922.510;Dt20180622;ISOcY;ISOtY;
m;i2052212;t070922.510;Dt20180622;ISOcY;ISOtY;

m;i2052214;t070922.510;Dt20180622;ISOcY;ISOtY;
m;i2052216;t070922.510;Dt20180622;ISOcY;ISOtY;
m;i2052218;t070922.510;Dt20180622;ISOcY;ISOtY;
m;i2052220;t070922.510;Dt20180622;ISOcY;ISOtY;
m;i2052222;t070922.511;Dt20180622;ISOcY;ISOtY;
m;i2052224;t070922.511;Dt20180622;ISOcY;ISOtY;
m;i2052226;t070922.511;Dt20180622;ISOcY;ISOtY;
m;i2052228;t070922.511;Dt20180622;ISOcY;ISOtY;
m;i2052230;t070922.511;Dt20180622;ISOcY;ISOtY;
m;i2052232;t070922.511;Dt20180622;ISOcY;ISOtY;
m;i2052234;t070922.511;Dt20180622;ISOcY;ISOtY;
m;i2052236;t070922.511;Dt20180622;ISOcY;ISOtY;
m;i2052238;t070922.511;Dt20180622;ISOcY;ISOtY;
m;i2052240;t070922.511;Dt20180622;ISOcY;ISOtY;
m;i2052242;t070922.511;Dt20180622;ISOcY;ISOtY;
m;i2052244;t070922.511;Dt20180622;ISOcY;ISOtY;
m;i2052286;t070922.512;Dt20180622;ISOcY;ISOtY;
m;i2052288;t070922.512;Dt20180622;ISOcY;ISOtY;
m;i2052290;t070922.512;Dt20180622;ISOcY;ISOtY;
m;i2052292;t070922.512;Dt20180622;ISOcY;ISOtY;
m;i2052294;t070922.512;Dt20180622;ISOcY;ISOtY;
m;i2052296;t070922.512;Dt20180622;ISOcY;ISOtY;
m;i2052298;t070922.512;Dt20180622;ISOcY;ISOtY;
m;i2052300;t070922.512;Dt20180622;ISOcY;ISOtY;
m;i2052302;t070922.513;Dt20180622;ISOcY;ISOtY;

m;i2052304;t070922.513;Dt20180622;ISOcY;ISOtY;
m;i2052306;t070922.513;Dt20180622;ISOcY;ISOtY;
m;i2052308;t070922.513;Dt20180622;ISOcY;ISOtY;
m;i2052310;t070922.514;Dt20180622;ISOcY;ISOtY;
m;i2052312;t070922.514;Dt20180622;ISOcY;ISOtY;
m;i2052314;t070922.514;Dt20180622;ISOcY;ISOtY;
m;i2052316;t070922.514;Dt20180622;ISOcY;ISOtY;
m;i2052318;t070922.514;Dt20180622;ISOcY;ISOtY;
m;i2052320;t070922.514;Dt20180622;ISOcY;ISOtY;
m;i2052322;t070922.514;Dt20180622;ISOcY;ISOtY;
m;i2052324;t070922.514;Dt20180622;ISOcY;ISOtY;
m;i2052326;t070922.515;Dt20180622;ISOcY;ISOtY;
m;i2052328;t070922.515;Dt20180622;ISOcY;ISOtY;
m;i2052330;t070922.515;Dt20180622;ISOcY;ISOtY;
m;i2052332;t070922.515;Dt20180622;ISOcY;ISOtY;
m;i2052334;t070922.515;Dt20180622;ISOcY;ISOtY;
m;i2052336;t070922.515;Dt20180622;ISOcY;ISOtY;
m;i2052338;t070922.515;Dt20180622;ISOcY;ISOtY;
m;i2052340;t070922.515;Dt20180622;ISOcY;ISOtY;
m;i2052342;t070922.515;Dt20180622;ISOcY;ISOtY;
m;i2052344;t070922.515;Dt20180622;ISOcY;ISOtY;
m;i2052346;t070922.516;Dt20180622;ISOcY;ISOtY;
m;i2052348;t070922.516;Dt20180622;ISOcY;ISOtY;
m;i2052350;t070922.516;Dt20180622;ISOcY;ISOtY;
m;i2052352;t070922.516;Dt20180622;ISOcY;ISOtY;

m;i2052354;t070922.516;Dt20180622;ISOcY;ISOtY;
m;i2052356;t070922.516;Dt20180622;ISOcY;ISOtY;
m;i2052358;t070922.516;Dt20180622;ISOcY;ISOtY;
m;i2052360;t070922.517;Dt20180622;ISOcY;ISOtY;
m;i2052362;t070922.517;Dt20180622;ISOcY;ISOtY;
m;i2052364;t070922.517;Dt20180622;ISOcY;ISOtY;
m;i2052406;t070922.517;Dt20180622;ISOcY;ISOtY;
m;i2052408;t070922.517;Dt20180622;ISOcY;ISOtY;
m;i2052410;t070922.517;Dt20180622;ISOcY;ISOtY;
m;i2052412;t070922.517;Dt20180622;ISOcY;ISOtY;
m;i2052414;t070922.517;Dt20180622;ISOcY;ISOtY;
m;i2052416;t070922.517;Dt20180622;ISOcY;ISOtY;
m;i2052418;t070922.518;Dt20180622;ISOcY;ISOtY;
m;i2052420;t070922.518;Dt20180622;ISOcY;ISOtY;
m;i2052422;t070922.518;Dt20180622;ISOcY;ISOtY;
m;i2052424;t070922.518;Dt20180622;ISOcY;ISOtY;
m;i2052426;t070922.518;Dt20180622;ISOcY;ISOtY;
m;i2052428;t070922.518;Dt20180622;ISOcY;ISOtY;
m;i2052430;t070922.518;Dt20180622;ISOcY;ISOtY;
m;i2052432;t070922.519;Dt20180622;ISOcY;ISOtY;
m;i2052434;t070922.519;Dt20180622;ISOcY;ISOtY;
m;i2052436;t070922.519;Dt20180622;ISOcY;ISOtY;
m;i2052526;t070922.519;Dt20180622;ISOcY;ISOtY;
m;i2052528;t070922.519;Dt20180622;ISOcY;ISOtY;
m;i2052530;t070922.519;Dt20180622;ISOcY;ISOtY;

m;i2052532;t070922.519;Dt20180622;ISOcY;ISOtY;
m;i2052534;t070922.519;Dt20180622;ISOcY;ISOtY;
m;i2052536;t070922.520;Dt20180622;ISOcY;ISOtY;
m;i2052538;t070922.520;Dt20180622;ISOcY;ISOtY;
m;i2052540;t070922.520;Dt20180622;ISOcY;ISOtY;
m;i2052542;t070922.520;Dt20180622;ISOcY;ISOtY;
m;i2052544;t070922.520;Dt20180622;ISOcY;ISOtY;
m;i2052546;t070922.520;Dt20180622;ISOcY;ISOtY;
m;i2052548;t070922.521;Dt20180622;ISOcY;ISOtY;
m;i2052550;t070922.521;Dt20180622;ISOcY;ISOtY;
m;i2052552;t070922.521;Dt20180622;ISOcY;ISOtY;
m;i2052554;t070922.521;Dt20180622;ISOcY;ISOtY;
m;i2052556;t070922.521;Dt20180622;ISOcY;ISOtY;
m;i2052646;t070922.521;Dt20180622;ISOcY;ISOtY;
m;i2052648;t070922.522;Dt20180622;ISOcY;ISOtY;
m;i2052650;t070922.522;Dt20180622;ISOcY;ISOtY;
m;i2052652;t070922.522;Dt20180622;ISOcY;ISOtY;
m;i2052654;t070922.522;Dt20180622;ISOcY;ISOtY;
m;i2052656;t070922.522;Dt20180622;ISOcY;ISOtY;
m;i2052658;t070922.523;Dt20180622;ISOcY;ISOtY;
m;i2052660;t070922.523;Dt20180622;ISOcY;ISOtY;
m;i2052662;t070922.523;Dt20180622;ISOcY;ISOtY;
m;i2052664;t070922.523;Dt20180622;ISOcY;ISOtY;
m;i2052666;t070922.523;Dt20180622;ISOcY;ISOtY;
m;i2052668;t070922.523;Dt20180622;ISOcY;ISOtY;

m;i2052670;t070922.523;Dt20180622;ISOcY;ISOtY;
m;i2052672;t070922.524;Dt20180622;ISOcY;ISOtY;
m;i2052674;t070922.524;Dt20180622;ISOcY;ISOtY;
m;i2052676;t070922.524;Dt20180622;ISOcY;ISOtY;
m;i2052678;t070922.524;Dt20180622;ISOcY;ISOtY;
m;i2052680;t070922.524;Dt20180622;ISOcY;ISOtY;
m;i2052682;t070922.524;Dt20180622;ISOcY;ISOtY;
m;i2052684;t070922.524;Dt20180622;ISOcY;ISOtY;
m;i2052686;t070922.525;Dt20180622;ISOcY;ISOtY;
m;i2052688;t070922.525;Dt20180622;ISOcY;ISOtY;
m;i2052690;t070922.525;Dt20180622;ISOcY;ISOtY;
m;i2052692;t070922.525;Dt20180622;ISOcY;ISOtY;
m;i2052694;t070922.525;Dt20180622;ISOcY;ISOtY;
m;i2052696;t070922.525;Dt20180622;ISOcY;ISOtY;
m;i2052698;t070922.525;Dt20180622;ISOcY;ISOtY;
m;i2052700;t070922.525;Dt20180622;ISOcY;ISOtY;
m;i2052702;t070922.525;Dt20180622;ISOcY;ISOtY;
m;i2052704;t070922.525;Dt20180622;ISOcY;ISOtY;
m;i2052706;t070922.526;Dt20180622;ISOcY;ISOtY;
m;i2052708;t070922.526;Dt20180622;ISOcY;ISOtY;
m;i2052710;t070922.526;Dt20180622;ISOcY;ISOtY;
m;i2052712;t070922.526;Dt20180622;ISOcY;ISOtY;
m;i2052714;t070922.526;Dt20180622;ISOcY;ISOtY;
m;i2052716;t070922.526;Dt20180622;ISOcY;ISOtY;
m;i2052718;t070922.526;Dt20180622;ISOcY;ISOtY;

m;i2052720;t070922.526;Dt20180622;ISOcY;ISOtY;
m;i2052722;t070922.527;Dt20180622;ISOcY;ISOtY;
m;i2052724;t070922.527;Dt20180622;ISOcY;ISOtY;
m;i2052766;t070922.527;Dt20180622;ISOcY;ISOtY;
m;i2052768;t070922.527;Dt20180622;ISOcY;ISOtY;
m;i2052770;t070922.527;Dt20180622;ISOcY;ISOtY;
m;i2052772;t070922.527;Dt20180622;ISOcY;ISOtY;
m;i2052774;t070922.527;Dt20180622;ISOcY;ISOtY;
m;i2052776;t070922.527;Dt20180622;ISOcY;ISOtY;
m;i2052778;t070922.527;Dt20180622;ISOcY;ISOtY;
m;i2052780;t070922.527;Dt20180622;ISOcY;ISOtY;
m;i2052782;t070922.527;Dt20180622;ISOcY;ISOtY;
m;i2052784;t070922.527;Dt20180622;ISOcY;ISOtY;
m;i2052786;t070922.527;Dt20180622;ISOcY;ISOtY;
m;i2052788;t070922.527;Dt20180622;ISOcY;ISOtY;
m;i2052790;t070922.528;Dt20180622;ISOcY;ISOtY;
m;i2052792;t070922.528;Dt20180622;ISOcY;ISOtY;
m;i2052794;t070922.528;Dt20180622;ISOcY;ISOtY;
m;i2052796;t070922.528;Dt20180622;ISOcY;ISOtY;
m;i2052798;t070922.528;Dt20180622;ISOcY;ISOtY;
m;i2052800;t070922.528;Dt20180622;ISOcY;ISOtY;
m;i2052802;t070922.528;Dt20180622;ISOcY;ISOtY;
m;i2052804;t070922.528;Dt20180622;ISOcY;ISOtY;
m;i2052806;t070922.528;Dt20180622;ISOcY;ISOtY;
m;i2052808;t070922.529;Dt20180622;ISOcY;ISOtY;

m;i2052810;t070922.529;Dt20180622;ISOcY;ISOtY;
m;i2052812;t070922.529;Dt20180622;ISOcY;ISOtY;
m;i2052814;t070922.529;Dt20180622;ISOcY;ISOtY;
m;i2052816;t070922.529;Dt20180622;ISOcY;ISOtY;
m;i2052818;t070922.529;Dt20180622;ISOcY;ISOtY;
m;i2052820;t070922.529;Dt20180622;ISOcY;ISOtY;
m;i2052822;t070922.529;Dt20180622;ISOcY;ISOtY;
m;i2052824;t070922.529;Dt20180622;ISOcY;ISOtY;
m;i2052826;t070922.529;Dt20180622;ISOcY;ISOtY;
m;i2052828;t070922.529;Dt20180622;ISOcY;ISOtY;
m;i2052830;t070922.530;Dt20180622;ISOcY;ISOtY;
m;i2052832;t070922.530;Dt20180622;ISOcY;ISOtY;
m;i2052834;t070922.530;Dt20180622;ISOcY;ISOtY;
m;i2052836;t070922.530;Dt20180622;ISOcY;ISOtY;
m;i2052838;t070922.530;Dt20180622;ISOcY;ISOtY;
m;i2052840;t070922.530;Dt20180622;ISOcY;ISOtY;
m;i2052842;t070922.530;Dt20180622;ISOcY;ISOtY;
m;i2052844;t070922.530;Dt20180622;ISOcY;ISOtY;
m;i2052886;t070922.530;Dt20180622;ISOcY;ISOtY;
m;i2052888;t070922.530;Dt20180622;ISOcY;ISOtY;
m;i2052890;t070922.531;Dt20180622;ISOcY;ISOtY;
m;i2052892;t070922.531;Dt20180622;ISOcY;ISOtY;
m;i2052894;t070922.531;Dt20180622;ISOcY;ISOtY;
m;i2052896;t070922.531;Dt20180622;ISOcY;ISOtY;
m;i2052898;t070922.531;Dt20180622;ISOcY;ISOtY;

m;i2052900;t070922.531;Dt20180622;ISOcY;ISOtY;
m;i2052902;t070922.531;Dt20180622;ISOcY;ISOtY;
m;i2052904;t070922.531;Dt20180622;ISOcY;ISOtY;
m;i2052906;t070922.531;Dt20180622;ISOcY;ISOtY;
m;i2052908;t070922.531;Dt20180622;ISOcY;ISOtY;
m;i2052910;t070922.531;Dt20180622;ISOcY;ISOtY;
m;i2052912;t070922.532;Dt20180622;ISOcY;ISOtY;
m;i2052914;t070922.532;Dt20180622;ISOcY;ISOtY;
m;i2052916;t070922.532;Dt20180622;ISOcY;ISOtY;
m;i2053006;t070922.532;Dt20180622;ISOcY;ISOtY;
m;i2053008;t070922.532;Dt20180622;ISOcY;ISOtY;
m;i2053010;t070922.532;Dt20180622;ISOcY;ISOtY;
m;i2053012;t070922.532;Dt20180622;ISOcY;ISOtY;
m;i2053014;t070922.532;Dt20180622;ISOcY;ISOtY;
m;i2053016;t070922.532;Dt20180622;ISOcY;ISOtY;
m;i2053018;t070922.533;Dt20180622;ISOcY;ISOtY;
m;i2053020;t070922.533;Dt20180622;ISOcY;ISOtY;
m;i2053022;t070922.533;Dt20180622;ISOcY;ISOtY;
m;i2053024;t070922.533;Dt20180622;ISOcY;ISOtY;
m;i2053026;t070922.533;Dt20180622;ISOcY;ISOtY;
m;i2053028;t070922.533;Dt20180622;ISOcY;ISOtY;
m;i2053030;t070922.533;Dt20180622;ISOcY;ISOtY;
m;i2053032;t070922.533;Dt20180622;ISOcY;ISOtY;
m;i2053034;t070922.533;Dt20180622;ISOcY;ISOtY;
m;i2053036;t070922.533;Dt20180622;ISOcY;ISOtY;

m;i2053126;t070922.533;Dt20180622;ISOcY;ISOtY;
m;i2053128;t070922.533;Dt20180622;ISOcY;ISOtY;
m;i2053130;t070922.533;Dt20180622;ISOcY;ISOtY;
m;i2053132;t070922.533;Dt20180622;ISOcY;ISOtY;
m;i2053134;t070922.534;Dt20180622;ISOcY;ISOtY;
m;i2053136;t070922.534;Dt20180622;ISOcY;ISOtY;
m;i2053138;t070922.534;Dt20180622;ISOcY;ISOtY;
m;i2053140;t070922.534;Dt20180622;ISOcY;ISOtY;
m;i2053142;t070922.534;Dt20180622;ISOcY;ISOtY;
m;i2053144;t070922.534;Dt20180622;ISOcY;ISOtY;
m;i2053146;t070922.534;Dt20180622;ISOcY;ISOtY;
m;i2053148;t070922.534;Dt20180622;ISOcY;ISOtY;
m;i2053150;t070922.534;Dt20180622;ISOcY;ISOtY;
m;i2053152;t070922.534;Dt20180622;ISOcY;ISOtY;
m;i2053154;t070922.535;Dt20180622;ISOcY;ISOtY;
m;i2053156;t070922.535;Dt20180622;ISOcY;ISOtY;
m;i2053158;t070922.535;Dt20180622;ISOcY;ISOtY;
m;i2053160;t070922.535;Dt20180622;ISOcY;ISOtY;
m;i2053162;t070922.535;Dt20180622;ISOcY;ISOtY;
m;i2053164;t070922.535;Dt20180622;ISOcY;ISOtY;
m;i2053166;t070922.535;Dt20180622;ISOcY;ISOtY;
m;i2053168;t070922.535;Dt20180622;ISOcY;ISOtY;
m;i2053170;t070922.535;Dt20180622;ISOcY;ISOtY;
m;i2053172;t070922.535;Dt20180622;ISOcY;ISOtY;
m;i2053174;t070922.535;Dt20180622;ISOcY;ISOtY;

m;i2053176;t070922.535;Dt20180622;ISOcY;ISOtY;
m;i2053178;t070922.535;Dt20180622;ISOcY;ISOtY;
m;i2053180;t070922.536;Dt20180622;ISOcY;ISOtY;
m;i2053182;t070922.536;Dt20180622;ISOcY;ISOtY;
m;i2053184;t070922.536;Dt20180622;ISOcY;ISOtY;
m;i2053186;t070922.536;Dt20180622;ISOcY;ISOtY;
m;i2053188;t070922.536;Dt20180622;ISOcY;ISOtY;
m;i2053190;t070922.536;Dt20180622;ISOcY;ISOtY;
m;i2053192;t070922.536;Dt20180622;ISOcY;ISOtY;
m;i2053194;t070922.536;Dt20180622;ISOcY;ISOtY;
m;i2053196;t070922.536;Dt20180622;ISOcY;ISOtY;
m;i2053198;t070922.536;Dt20180622;ISOcY;ISOtY;
m;i2053200;t070922.536;Dt20180622;ISOcY;ISOtY;
m;i2053202;t070922.536;Dt20180622;ISOcY;ISOtY;
m;i2053204;t070922.536;Dt20180622;ISOcY;ISOtY;
m;i2053246;t070922.537;Dt20180622;ISOcY;ISOtY;
m;i2053248;t070922.537;Dt20180622;ISOcY;ISOtY;
m;i2053250;t070922.537;Dt20180622;ISOcY;ISOtY;
m;i2053252;t070922.537;Dt20180622;ISOcY;ISOtY;
m;i2053254;t070922.537;Dt20180622;ISOcY;ISOtY;
m;i2053256;t070922.537;Dt20180622;ISOcY;ISOtY;
m;i2053258;t070922.537;Dt20180622;ISOcY;ISOtY;
m;i2053260;t070922.537;Dt20180622;ISOcY;ISOtY;
m;i2053262;t070922.537;Dt20180622;ISOcY;ISOtY;
m;i2053264;t070922.537;Dt20180622;ISOcY;ISOtY;

m;i2053266;t070922.537;Dt20180622;ISOcY;ISOtY;
m;i2053268;t070922.537;Dt20180622;ISOcY;ISOtY;
m;i2053270;t070922.537;Dt20180622;ISOcY;ISOtY;
m;i2053272;t070922.537;Dt20180622;ISOcY;ISOtY;
m;i2053274;t070922.537;Dt20180622;ISOcY;ISOtY;
m;i2053276;t070922.538;Dt20180622;ISOcY;ISOtY;
m;i2053366;t070922.538;Dt20180622;ISOcY;ISOtY;
m;i2053368;t070922.538;Dt20180622;ISOcY;ISOtY;
m;i2053370;t070922.538;Dt20180622;ISOcY;ISOtY;
m;i2053372;t070922.538;Dt20180622;ISOcY;ISOtY;
m;i2053374;t070922.538;Dt20180622;ISOcY;ISOtY;
m;i2053376;t070922.538;Dt20180622;ISOcY;ISOtY;
m;i2053378;t070922.538;Dt20180622;ISOcY;ISOtY;
m;i2053380;t070922.538;Dt20180622;ISOcY;ISOtY;
m;i2053382;t070922.538;Dt20180622;ISOcY;ISOtY;
m;i2053384;t070922.538;Dt20180622;ISOcY;ISOtY;
m;i2053386;t070922.538;Dt20180622;ISOcY;ISOtY;
m;i2053388;t070922.538;Dt20180622;ISOcY;ISOtY;
m;i2053390;t070922.538;Dt20180622;ISOcY;ISOtY;
m;i2053392;t070922.538;Dt20180622;ISOcY;ISOtY;
m;i2053394;t070922.538;Dt20180622;ISOcY;ISOtY;
m;i2053396;t070922.539;Dt20180622;ISOcY;ISOtY;
m;i2053398;t070922.539;Dt20180622;ISOcY;ISOtY;
m;i2053400;t070922.539;Dt20180622;ISOcY;ISOtY;
m;i2053402;t070922.539;Dt20180622;ISOcY;ISOtY;

m;i2053404;t070922.539;Dt20180622;ISOcY;ISOtY;
m;i2053406;t070922.540;Dt20180622;ISOcY;ISOtY;
m;i2053408;t070922.540;Dt20180622;ISOcY;ISOtY;
m;i2053410;t070922.540;Dt20180622;ISOcY;ISOtY;
m;i2053412;t070922.540;Dt20180622;ISOcY;ISOtY;
m;i2053414;t070922.540;Dt20180622;ISOcY;ISOtY;
m;i2053416;t070922.540;Dt20180622;ISOcY;ISOtY;
m;i2053418;t070922.540;Dt20180622;ISOcY;ISOtY;
m;i2053420;t070922.540;Dt20180622;ISOcY;ISOtY;
m;i2053422;t070922.540;Dt20180622;ISOcY;ISOtY;
m;i2053424;t070922.540;Dt20180622;ISOcY;ISOtY;
m;i2053426;t070922.540;Dt20180622;ISOcY;ISOtY;
m;i2053428;t070922.540;Dt20180622;ISOcY;ISOtY;
m;i2053430;t070922.540;Dt20180622;ISOcY;ISOtY;
m;i2053432;t070922.540;Dt20180622;ISOcY;ISOtY;
m;i2053434;t070922.541;Dt20180622;ISOcY;ISOtY;
m;i2053436;t070922.541;Dt20180622;ISOcY;ISOtY;
m;i2053438;t070922.541;Dt20180622;ISOcY;ISOtY;
m;i2053440;t070922.541;Dt20180622;ISOcY;ISOtY;
m;i2053442;t070922.541;Dt20180622;ISOcY;ISOtY;
m;i2053444;t070922.541;Dt20180622;ISOcY;ISOtY;
m;i2053486;t070922.541;Dt20180622;ISOcY;ISOtY;
m;i2053488;t070922.541;Dt20180622;ISOcY;ISOtY;
m;i2053490;t070922.541;Dt20180622;ISOcY;ISOtY;
m;i2053492;t070922.541;Dt20180622;ISOcY;ISOtY;

m;i2053494;t070922.541;Dt20180622;ISOcY;ISOtY;
m;i2053496;t070922.541;Dt20180622;ISOcY;ISOtY;
m;i2053498;t070922.541;Dt20180622;ISOcY;ISOtY;
m;i2053500;t070922.541;Dt20180622;ISOcY;ISOtY;
m;i2053502;t070922.541;Dt20180622;ISOcY;ISOtY;
m;i2053504;t070922.541;Dt20180622;ISOcY;ISOtY;
m;i2053506;t070922.542;Dt20180622;ISOcY;ISOtY;
m;i2053508;t070922.542;Dt20180622;ISOcY;ISOtY;
m;i2053510;t070922.542;Dt20180622;ISOcY;ISOtY;
m;i2053512;t070922.542;Dt20180622;ISOcY;ISOtY;
m;i2053514;t070922.542;Dt20180622;ISOcY;ISOtY;
m;i2053516;t070922.542;Dt20180622;ISOcY;ISOtY;
m;i2053606;t070922.542;Dt20180622;ISOcY;ISOtY;
m;i2053608;t070922.542;Dt20180622;ISOcY;ISOtY;
m;i2053610;t070922.542;Dt20180622;ISOcY;ISOtY;
m;i2053612;t070922.542;Dt20180622;ISOcY;ISOtY;
m;i2053614;t070922.543;Dt20180622;ISOcY;ISOtY;
m;i2053616;t070922.543;Dt20180622;ISOcY;ISOtY;
m;i2053618;t070922.543;Dt20180622;ISOcY;ISOtY;
m;i2053620;t070922.543;Dt20180622;ISOcY;ISOtY;
m;i2053622;t070922.543;Dt20180622;ISOcY;ISOtY;
m;i2053624;t070922.543;Dt20180622;ISOcY;ISOtY;
m;i2053626;t070922.543;Dt20180622;ISOcY;ISOtY;
m;i2053628;t070922.543;Dt20180622;ISOcY;ISOtY;
m;i2053630;t070922.543;Dt20180622;ISOcY;ISOtY;

m;i2053632;t070922.543;Dt20180622;ISOcY;ISOtY;
m;i2053634;t070922.543;Dt20180622;ISOcY;ISOtY;
m;i2053636;t070922.543;Dt20180622;ISOcY;ISOtY;
m;i2053638;t070922.543;Dt20180622;ISOcY;ISOtY;
m;i2053640;t070922.543;Dt20180622;ISOcY;ISOtY;
m;i2053642;t070922.544;Dt20180622;ISOcY;ISOtY;
m;i2053644;t070922.544;Dt20180622;ISOcY;ISOtY;
m;i2053646;t070922.544;Dt20180622;ISOcY;ISOtY;
m;i2053648;t070922.544;Dt20180622;ISOcY;ISOtY;
m;i2053650;t070922.544;Dt20180622;ISOcY;ISOtY;
m;i2053652;t070922.544;Dt20180622;ISOcY;ISOtY;
m;i2053698;t070922.544;Dt20180622;ISOcY;ISOtY;
m;i2053700;t070922.544;Dt20180622;ISOcY;ISOtY;
m;i2053702;t070922.545;Dt20180622;ISOcY;ISOtY;
m;i2053704;t070922.545;Dt20180622;ISOcY;ISOtY;
m;i2053706;t070922.545;Dt20180622;ISOcY;ISOtY;
m;i2053708;t070922.545;Dt20180622;ISOcY;ISOtY;
m;i2053710;t070922.545;Dt20180622;ISOcY;ISOtY;
m;i2053712;t070922.545;Dt20180622;ISOcY;ISOtY;
m;i2053714;t070922.545;Dt20180622;ISOcY;ISOtY;
m;i2053716;t070922.545;Dt20180622;ISOcY;ISOtY;
m;i2053718;t070922.545;Dt20180622;ISOcY;ISOtY;
m;i2053720;t070922.545;Dt20180622;ISOcY;ISOtY;
m;i2053722;t070922.545;Dt20180622;ISOcY;ISOtY;
m;i2053724;t070922.545;Dt20180622;ISOcY;ISOtY;

m;i2053726;t070922.545;Dt20180622;ISOcY;ISOtY;
m;i2053728;t070922.545;Dt20180622;ISOcY;ISOtY;
m;i2053730;t070922.545;Dt20180622;ISOcY;ISOtY;
m;i2053732;t070922.545;Dt20180622;ISOcY;ISOtY;
m;i2053734;t070922.546;Dt20180622;ISOcY;ISOtY;
m;i2053736;t070922.546;Dt20180622;ISOcY;ISOtY;
m;i2053738;t070922.546;Dt20180622;ISOcY;ISOtY;
m;i2053740;t070922.546;Dt20180622;ISOcY;ISOtY;
m;i2053742;t070922.546;Dt20180622;ISOcY;ISOtY;
m;i2053744;t070922.546;Dt20180622;ISOcY;ISOtY;
m;i2053790;t070922.546;Dt20180622;ISOcY;ISOtY;
m;i2053792;t070922.546;Dt20180622;ISOcY;ISOtY;
m;i2053794;t070922.546;Dt20180622;ISOcY;ISOtY;
m;i2053796;t070922.546;Dt20180622;ISOcY;ISOtY;
m;i2053798;t070922.547;Dt20180622;ISOcY;ISOtY;
m;i2053800;t070922.547;Dt20180622;ISOcY;ISOtY;
m;i2053802;t070922.547;Dt20180622;ISOcY;ISOtY;
m;i2053804;t070922.547;Dt20180622;ISOcY;ISOtY;
m;i2053806;t070922.547;Dt20180622;ISOcY;ISOtY;
m;i2053808;t070922.547;Dt20180622;ISOcY;ISOtY;
m;i2053810;t070922.547;Dt20180622;ISOcY;ISOtY;
m;i2053812;t070922.548;Dt20180622;ISOcY;ISOtY;
m;i2053814;t070922.548;Dt20180622;ISOcY;ISOtY;
m;i2053816;t070922.548;Dt20180622;ISOcY;ISOtY;
m;i2053818;t070922.548;Dt20180622;ISOcY;ISOtY;

m;i2053820;t070922.548;Dt20180622;ISOcY;ISOtY;
m;i2053822;t070922.548;Dt20180622;ISOcY;ISOtY;
m;i2053824;t070922.548;Dt20180622;ISOcY;ISOtY;
m;i2053826;t070922.548;Dt20180622;ISOcY;ISOtY;
m;i2053828;t070922.548;Dt20180622;ISOcY;ISOtY;
m;i2053830;t070922.548;Dt20180622;ISOcY;ISOtY;
m;i2053832;t070922.549;Dt20180622;ISOcY;ISOtY;
m;i2053834;t070922.549;Dt20180622;ISOcY;ISOtY;
m;i2053836;t070922.549;Dt20180622;ISOcY;ISOtY;
m;i2054066;t070922.549;Dt20180622;ISOcY;ISOtY;
m;i2054068;t070922.549;Dt20180622;ISOcY;ISOtY;
m;i2054070;t070922.549;Dt20180622;ISOcY;ISOtY;
m;i2054072;t070922.549;Dt20180622;ISOcY;ISOtY;
m;i2054074;t070922.549;Dt20180622;ISOcY;ISOtY;
m;i2054076;t070922.549;Dt20180622;ISOcY;ISOtY;
m;i2054078;t070922.549;Dt20180622;ISOcY;ISOtY;
m;i2054080;t070922.549;Dt20180622;ISOcY;ISOtY;
m;i2054082;t070922.550;Dt20180622;ISOcY;ISOtY;
m;i2054084;t070922.550;Dt20180622;ISOcY;ISOtY;
m;i2054086;t070922.550;Dt20180622;ISOcY;ISOtY;
m;i2054088;t070922.550;Dt20180622;ISOcY;ISOtY;
m;i2054090;t070922.550;Dt20180622;ISOcY;ISOtY;
m;i2054092;t070922.550;Dt20180622;ISOcY;ISOtY;
m;i2054094;t070922.550;Dt20180622;ISOcY;ISOtY;
m;i2054096;t070922.550;Dt20180622;ISOcY;ISOtY;

m;i2054098;t070922.550;Dt20180622;ISOcY;ISOtY;
m;i2054100;t070922.550;Dt20180622;ISOcY;ISOtY;
m;i2054102;t070922.550;Dt20180622;ISOcY;ISOtY;
m;i2054104;t070922.550;Dt20180622;ISOcY;ISOtY;
m;i2054106;t070922.550;Dt20180622;ISOcY;ISOtY;
m;i2054108;t070922.550;Dt20180622;ISOcY;ISOtY;
m;i2054110;t070922.551;Dt20180622;ISOcY;ISOtY;
m;i2054112;t070922.551;Dt20180622;ISOcY;ISOtY;
m;i2054158;t070922.551;Dt20180622;ISOcY;ISOtY;
m;i2054160;t070922.551;Dt20180622;ISOcY;ISOtY;
m;i2054162;t070922.551;Dt20180622;ISOcY;ISOtY;
m;i2054164;t070922.551;Dt20180622;ISOcY;ISOtY;
m;i2054166;t070922.551;Dt20180622;ISOcY;ISOtY;
m;i2054168;t070922.551;Dt20180622;ISOcY;ISOtY;
m;i2054170;t070922.551;Dt20180622;ISOcY;ISOtY;
m;i2054172;t070922.552;Dt20180622;ISOcY;ISOtY;
m;i2054174;t070922.552;Dt20180622;ISOcY;ISOtY;
m;i2054176;t070922.552;Dt20180622;ISOcY;ISOtY;
m;i2054178;t070922.552;Dt20180622;ISOcY;ISOtY;
m;i2054180;t070922.552;Dt20180622;ISOcY;ISOtY;
m;i2054182;t070922.552;Dt20180622;ISOcY;ISOtY;
m;i2054184;t070922.552;Dt20180622;ISOcY;ISOtY;
m;i2054186;t070922.552;Dt20180622;ISOcY;ISOtY;
m;i2054188;t070922.552;Dt20180622;ISOcY;ISOtY;
m;i2054190;t070922.552;Dt20180622;ISOcY;ISOtY;

m;i2054192;t070922.552;Dt20180622;ISOcY;ISOtY;
m;i2054194;t070922.552;Dt20180622;ISOcY;ISOtY;
m;i2054196;t070922.552;Dt20180622;ISOcY;ISOtY;
m;i2054198;t070922.552;Dt20180622;ISOcY;ISOtY;
m;i2054200;t070922.552;Dt20180622;ISOcY;ISOtY;
m;i2054202;t070922.552;Dt20180622;ISOcY;ISOtY;
m;i2054204;t070922.552;Dt20180622;ISOcY;ISOtY;
m;i2054434;t070922.552;Dt20180622;ISOcY;ISOtY;
m;i2054436;t070922.552;Dt20180622;ISOcY;ISOtY;
m;i2054438;t070922.552;Dt20180622;ISOcY;ISOtY;
m;i2054440;t070922.552;Dt20180622;ISOcY;ISOtY;
m;i2054442;t070922.553;Dt20180622;ISOcY;ISOtY;
m;i2054444;t070922.553;Dt20180622;ISOcY;ISOtY;
m;i2054446;t070922.553;Dt20180622;ISOcY;ISOtY;
m;i2054448;t070922.553;Dt20180622;ISOcY;ISOtY;
m;i2054450;t070922.553;Dt20180622;ISOcY;ISOtY;
m;i2054452;t070922.553;Dt20180622;ISOcY;ISOtY;
m;i2054454;t070922.553;Dt20180622;ISOcY;ISOtY;
m;i2054456;t070922.553;Dt20180622;ISOcY;ISOtY;
m;i2054458;t070922.553;Dt20180622;ISOcY;ISOtY;
m;i2054460;t070922.553;Dt20180622;ISOcY;ISOtY;
m;i2054462;t070922.554;Dt20180622;ISOcY;ISOtY;
m;i2054464;t070922.554;Dt20180622;ISOcY;ISOtY;
m;i2054466;t070922.554;Dt20180622;ISOcY;ISOtY;
m;i2054468;t070922.554;Dt20180622;ISOcY;ISOtY;

m;i2054470;t070922.554;Dt20180622;ISOcY;ISOtY;
m;i2054472;t070922.554;Dt20180622;ISOcY;ISOtY;
m;i2054474;t070922.554;Dt20180622;ISOcY;ISOtY;
m;i2054476;t070922.554;Dt20180622;ISOcY;ISOtY;
m;i2054478;t070922.554;Dt20180622;ISOcY;ISOtY;
m;i2054480;t070922.554;Dt20180622;ISOcY;ISOtY;
m;i2054624;t070922.555;Dt20180622;ISOcY;ISOtY;
m;i2054626;t070922.555;Dt20180622;ISOcY;ISOtY;
m;i2054628;t070922.555;Dt20180622;ISOcY;ISOtY;
m;i2054630;t070922.555;Dt20180622;ISOcY;ISOtY;
m;i2054632;t070922.555;Dt20180622;ISOcY;ISOtY;
m;i2054634;t070922.555;Dt20180622;ISOcY;ISOtY;
m;i2054636;t070922.555;Dt20180622;ISOcY;ISOtY;
m;i2054638;t070922.555;Dt20180622;ISOcY;ISOtY;
m;i2054640;t070922.555;Dt20180622;ISOcY;ISOtY;
m;i2054642;t070922.555;Dt20180622;ISOcY;ISOtY;
m;i2054644;t070922.555;Dt20180622;ISOcY;ISOtY;
m;i2054646;t070922.555;Dt20180622;ISOcY;ISOtY;
m;i2054648;t070922.555;Dt20180622;ISOcY;ISOtY;
m;i2054650;t070922.555;Dt20180622;ISOcY;ISOtY;
m;i2054652;t070922.556;Dt20180622;ISOcY;ISOtY;
m;i2054654;t070922.556;Dt20180622;ISOcY;ISOtY;
m;i2054656;t070922.556;Dt20180622;ISOcY;ISOtY;
m;i2054658;t070922.556;Dt20180622;ISOcY;ISOtY;
m;i2054660;t070922.556;Dt20180622;ISOcY;ISOtY;

m;i2054662;t070922.556;Dt20180622;ISOcY;ISOtY;
m;i2054664;t070922.556;Dt20180622;ISOcY;ISOtY;
m;i2054666;t070922.556;Dt20180622;ISOcY;ISOtY;
m;i2054668;t070922.556;Dt20180622;ISOcY;ISOtY;
m;i2054670;t070922.556;Dt20180622;ISOcY;ISOtY;
m;i2055472;t070922.556;Dt20180622;ISOcY;ISOtY;
m;i2055474;t070922.556;Dt20180622;ISOcY;ISOtY;
m;i2055476;t070922.556;Dt20180622;ISOcY;ISOtY;
m;i2055478;t070922.556;Dt20180622;ISOcY;ISOtY;
m;i2055480;t070922.556;Dt20180622;ISOcY;ISOtY;
m;i2055482;t070922.556;Dt20180622;ISOcY;ISOtY;
m;i2055484;t070922.556;Dt20180622;ISOcY;ISOtY;
m;i2055486;t070922.557;Dt20180622;ISOcY;ISOtY;
m;i2055488;t070922.557;Dt20180622;ISOcY;ISOtY;
m;i2055490;t070922.557;Dt20180622;ISOcY;ISOtY;
m;i2055492;t070922.557;Dt20180622;ISOcY;ISOtY;
m;i2055494;t070922.557;Dt20180622;ISOcY;ISOtY;
m;i2055496;t070922.557;Dt20180622;ISOcY;ISOtY;
m;i2055498;t070922.557;Dt20180622;ISOcY;ISOtY;
m;i2055500;t070922.557;Dt20180622;ISOcY;ISOtY;
m;i2055502;t070922.557;Dt20180622;ISOcY;ISOtY;
m;i2055504;t070922.557;Dt20180622;ISOcY;ISOtY;
m;i2055506;t070922.557;Dt20180622;ISOcY;ISOtY;
m;i2055508;t070922.558;Dt20180622;ISOcY;ISOtY;
m;i2055510;t070922.558;Dt20180622;ISOcY;ISOtY;

m;i2055512;t070922.558;Dt20180622;ISOcY;ISOtY;
m;i2055514;t070922.558;Dt20180622;ISOcY;ISOtY;
m;i2055516;t070922.558;Dt20180622;ISOcY;ISOtY;
m;i2055518;t070922.558;Dt20180622;ISOcY;ISOtY;
m;i2055520;t070922.558;Dt20180622;ISOcY;ISOtY;
m;i2055522;t070922.558;Dt20180622;ISOcY;ISOtY;
m;i2055524;t070922.558;Dt20180622;ISOcY;ISOtY;
m;i2055526;t070922.558;Dt20180622;ISOcY;ISOtY;
m;i2055528;t070922.559;Dt20180622;ISOcY;ISOtY;
m;i2055530;t070922.559;Dt20180622;ISOcY;ISOtY;
m;i2055532;t070922.559;Dt20180622;ISOcY;ISOtY;
m;i2055534;t070922.559;Dt20180622;ISOcY;ISOtY;
m;i2055536;t070922.559;Dt20180622;ISOcY;ISOtY;
m;i2055538;t070922.559;Dt20180622;ISOcY;ISOtY;
m;i2055540;t070922.559;Dt20180622;ISOcY;ISOtY;
m;i2055542;t070922.559;Dt20180622;ISOcY;ISOtY;
m;i2055544;t070922.559;Dt20180622;ISOcY;ISOtY;
m;i2055546;t070922.559;Dt20180622;ISOcY;ISOtY;
m;i2055548;t070922.559;Dt20180622;ISOcY;ISOtY;
m;i2055550;t070922.560;Dt20180622;ISOcY;ISOtY;
m;i2055552;t070922.560;Dt20180622;ISOcY;ISOtY;
m;i2055554;t070922.560;Dt20180622;ISOcY;ISOtY;
m;i2055556;t070922.560;Dt20180622;ISOcY;ISOtY;
m;i2055558;t070922.560;Dt20180622;ISOcY;ISOtY;
m;i2055560;t070922.560;Dt20180622;ISOcY;ISOtY;

m;i2055562;t070922.560;Dt20180622;ISOcY;ISOtY;
m;i2055564;t070922.560;Dt20180622;ISOcY;ISOtY;
m;i2055566;t070922.560;Dt20180622;ISOcY;ISOtY;
m;i2055568;t070922.560;Dt20180622;ISOcY;ISOtY;
m;i2055570;t070922.560;Dt20180622;ISOcY;ISOtY;
m;i2055572;t070922.560;Dt20180622;ISOcY;ISOtY;
m;i2055574;t070922.560;Dt20180622;ISOcY;ISOtY;
m;i2055576;t070922.561;Dt20180622;ISOcY;ISOtY;
m;i2055578;t070922.561;Dt20180622;ISOcY;ISOtY;
m;i2055580;t070922.561;Dt20180622;ISOcY;ISOtY;
m;i2055582;t070922.561;Dt20180622;ISOcY;ISOtY;
m;i2055584;t070922.561;Dt20180622;ISOcY;ISOtY;
m;i2055586;t070922.561;Dt20180622;ISOcY;ISOtY;
m;i2055588;t070922.561;Dt20180622;ISOcY;ISOtY;
m;i2055590;t070922.561;Dt20180622;ISOcY;ISOtY;
m;i2055592;t070922.561;Dt20180622;ISOcY;ISOtY;
m;i2055594;t070922.561;Dt20180622;ISOcY;ISOtY;
m;i2055596;t070922.561;Dt20180622;ISOcY;ISOtY;
m;i2055598;t070922.561;Dt20180622;ISOcY;ISOtY;
m;i2055600;t070922.561;Dt20180622;ISOcY;ISOtY;
m;i2055602;t070922.561;Dt20180622;ISOcY;ISOtY;
m;i2055604;t070922.561;Dt20180622;ISOcY;ISOtY;
m;i2055606;t070922.561;Dt20180622;ISOcY;ISOtY;
m;i2055608;t070922.562;Dt20180622;ISOcY;ISOtY;
m;i2055610;t070922.562;Dt20180622;ISOcY;ISOtY;

m;i2055612;t070922.562;Dt20180622;ISOcY;ISOtY;
m;i2055614;t070922.562;Dt20180622;ISOcY;ISOtY;
m;i2055616;t070922.562;Dt20180622;ISOcY;ISOtY;
m;i2055618;t070922.562;Dt20180622;ISOcY;ISOtY;
m;i2055620;t070922.562;Dt20180622;ISOcY;ISOtY;
m;i2055622;t070922.562;Dt20180622;ISOcY;ISOtY;
m;i2055624;t070922.562;Dt20180622;ISOcY;ISOtY;
m;i2055626;t070922.562;Dt20180622;ISOcY;ISOtY;
m;i2055628;t070922.562;Dt20180622;ISOcY;ISOtY;
m;i2055630;t070922.562;Dt20180622;ISOcY;ISOtY;
m;i2055632;t070922.562;Dt20180622;ISOcY;ISOtY;
m;i2055634;t070922.562;Dt20180622;ISOcY;ISOtY;
m;i2055636;t070922.563;Dt20180622;ISOcY;ISOtY;
m;i2055638;t070922.563;Dt20180622;ISOcY;ISOtY;
m;i2055640;t070922.563;Dt20180622;ISOcY;ISOtY;
m;i2055642;t070922.563;Dt20180622;ISOcY;ISOtY;
m;i2055644;t070922.563;Dt20180622;ISOcY;ISOtY;
m;i2055646;t070922.563;Dt20180622;ISOcY;ISOtY;
m;i2055648;t070922.563;Dt20180622;ISOcY;ISOtY;
m;i2055650;t070922.563;Dt20180622;ISOcY;ISOtY;
m;i2055652;t070922.563;Dt20180622;ISOcY;ISOtY;
m;i2055654;t070922.563;Dt20180622;ISOcY;ISOtY;
m;i2055656;t070922.563;Dt20180622;ISOcY;ISOtY;
m;i2055658;t070922.563;Dt20180622;ISOcY;ISOtY;
m;i2055660;t070922.564;Dt20180622;ISOcY;ISOtY;

m;i2055662;t070922.564;Dt20180622;ISOcY;ISOtY;
m;i2055664;t070922.564;Dt20180622;ISOcY;ISOtY;
m;i2055666;t070922.564;Dt20180622;ISOcY;ISOtY;
m;i2055668;t070922.564;Dt20180622;ISOcY;ISOtY;
m;i2055670;t070922.564;Dt20180622;ISOcY;ISOtY;
m;i2055672;t070922.564;Dt20180622;ISOcY;ISOtY;
m;i2055674;t070922.564;Dt20180622;ISOcY;ISOtY;
m;i2055676;t070922.564;Dt20180622;ISOcY;ISOtY;
m;i2055678;t070922.564;Dt20180622;ISOcY;ISOtY;
m;i2055680;t070922.564;Dt20180622;ISOcY;ISOtY;
m;i2055682;t070922.564;Dt20180622;ISOcY;ISOtY;
m;i2055684;t070922.565;Dt20180622;ISOcY;ISOtY;
m;i2055686;t070922.565;Dt20180622;ISOcY;ISOtY;
m;i2055688;t070922.565;Dt20180622;ISOcY;ISOtY;
m;i2055690;t070922.565;Dt20180622;ISOcY;ISOtY;
m;i2055692;t070922.565;Dt20180622;ISOcY;ISOtY;
m;i2055694;t070922.565;Dt20180622;ISOcY;ISOtY;
m;i2055696;t070922.565;Dt20180622;ISOcY;ISOtY;
m;i2055698;t070922.565;Dt20180622;ISOcY;ISOtY;
m;i2055700;t070922.565;Dt20180622;ISOcY;ISOtY;
m;i2055702;t070922.565;Dt20180622;ISOcY;ISOtY;
m;i2055704;t070922.565;Dt20180622;ISOcY;ISOtY;
m;i2055706;t070922.565;Dt20180622;ISOcY;ISOtY;
m;i2055708;t070922.566;Dt20180622;ISOcY;ISOtY;
m;i2055710;t070922.566;Dt20180622;ISOcY;ISOtY;

m;i2055712;t070922.566;Dt20180622;ISOcY;ISOtY;
m;i2055714;t070922.566;Dt20180622;ISOcY;ISOtY;
m;i2055716;t070922.566;Dt20180622;ISOcY;ISOtY;
m;i2055718;t070922.566;Dt20180622;ISOcY;ISOtY;
m;i2055720;t070922.566;Dt20180622;ISOcY;ISOtY;
m;i2055722;t070922.566;Dt20180622;ISOcY;ISOtY;
m;i2055724;t070922.566;Dt20180622;ISOcY;ISOtY;
m;i2055726;t070922.566;Dt20180622;ISOcY;ISOtY;
m;i2055728;t070922.567;Dt20180622;ISOcY;ISOtY;
m;i2055730;t070922.567;Dt20180622;ISOcY;ISOtY;
m;i2055732;t070922.567;Dt20180622;ISOcY;ISOtY;
m;i2055734;t070922.567;Dt20180622;ISOcY;ISOtY;
m;i2055736;t070922.567;Dt20180622;ISOcY;ISOtY;
m;i2055738;t070922.567;Dt20180622;ISOcY;ISOtY;
m;i2055740;t070922.567;Dt20180622;ISOcY;ISOtY;
m;i2055742;t070922.567;Dt20180622;ISOcY;ISOtY;
m;i2055744;t070922.567;Dt20180622;ISOcY;ISOtY;
m;i2055746;t070922.567;Dt20180622;ISOcY;ISOtY;
m;i2055748;t070922.567;Dt20180622;ISOcY;ISOtY;
m;i2055750;t070922.567;Dt20180622;ISOcY;ISOtY;
m;i2055752;t070922.567;Dt20180622;ISOcY;ISOtY;
m;i2055754;t070922.567;Dt20180622;ISOcY;ISOtY;
m;i2055756;t070922.567;Dt20180622;ISOcY;ISOtY;
m;i2055758;t070922.567;Dt20180622;ISOcY;ISOtY;
m;i2055760;t070922.568;Dt20180622;ISOcY;ISOtY;

m;i2055762;t070922.568;Dt20180622;ISOcY;ISOtY;
m;i2055764;t070922.568;Dt20180622;ISOcY;ISOtY;
m;i2055766;t070922.568;Dt20180622;ISOcY;ISOtY;
m;i2055768;t070922.568;Dt20180622;ISOcY;ISOtY;
m;i2055770;t070922.568;Dt20180622;ISOcY;ISOtY;
m;i2055772;t070922.568;Dt20180622;ISOcY;ISOtY;
m;i2055774;t070922.568;Dt20180622;ISOcY;ISOtY;
m;i2055776;t070922.568;Dt20180622;ISOcY;ISOtY;
m;i2055778;t070922.568;Dt20180622;ISOcY;ISOtY;
m;i2055780;t070922.569;Dt20180622;ISOcY;ISOtY;
m;i2055782;t070922.569;Dt20180622;ISOcY;ISOtY;
m;i2055784;t070922.569;Dt20180622;ISOcY;ISOtY;
m;i2055786;t070922.569;Dt20180622;ISOcY;ISOtY;
m;i2055788;t070922.569;Dt20180622;ISOcY;ISOtY;
m;i2055790;t070922.569;Dt20180622;ISOcY;ISOtY;
m;i2055792;t070922.569;Dt20180622;ISOcY;ISOtY;
m;i2055794;t070922.569;Dt20180622;ISOcY;ISOtY;
m;i2055796;t070922.569;Dt20180622;ISOcY;ISOtY;
m;i2055798;t070922.569;Dt20180622;ISOcY;ISOtY;
m;i2055800;t070922.569;Dt20180622;ISOcY;ISOtY;
m;i2055802;t070922.569;Dt20180622;ISOcY;ISOtY;
m;i2055804;t070922.569;Dt20180622;ISOcY;ISOtY;
m;i2055806;t070922.569;Dt20180622;ISOcY;ISOtY;
m;i2055808;t070922.569;Dt20180622;ISOcY;ISOtY;
m;i2055810;t070922.569;Dt20180622;ISOcY;ISOtY;

m;i2055812;t070922.569;Dt20180622;ISOcY;ISOtY;
m;i2055814;t070922.569;Dt20180622;ISOcY;ISOtY;
m;i2055816;t070922.569;Dt20180622;ISOcY;ISOtY;
m;i2055818;t070922.569;Dt20180622;ISOcY;ISOtY;
m;i2055820;t070922.569;Dt20180622;ISOcY;ISOtY;
m;i2055822;t070922.570;Dt20180622;ISOcY;ISOtY;
m;i2055824;t070922.570;Dt20180622;ISOcY;ISOtY;
m;i2055826;t070922.570;Dt20180622;ISOcY;ISOtY;
m;i2055828;t070922.570;Dt20180622;ISOcY;ISOtY;
m;i2055830;t070922.570;Dt20180622;ISOcY;ISOtY;
m;i2055832;t070922.570;Dt20180622;ISOcY;ISOtY;
m;i2055834;t070922.570;Dt20180622;ISOcY;ISOtY;
m;i2055836;t070922.570;Dt20180622;ISOcY;ISOtY;
m;i2055838;t070922.570;Dt20180622;ISOcY;ISOtY;
m;i2055840;t070922.570;Dt20180622;ISOcY;ISOtY;
m;i2055842;t070922.571;Dt20180622;ISOcY;ISOtY;
m;i2055844;t070922.571;Dt20180622;ISOcY;ISOtY;
m;i2055846;t070922.571;Dt20180622;ISOcY;ISOtY;
m;i2055848;t070922.571;Dt20180622;ISOcY;ISOtY;
m;i2055850;t070922.571;Dt20180622;ISOcY;ISOtY;
m;i2055852;t070922.571;Dt20180622;ISOcY;ISOtY;
m;i2055854;t070922.571;Dt20180622;ISOcY;ISOtY;
m;i2055856;t070922.571;Dt20180622;ISOcY;ISOtY;
m;i2055858;t070922.571;Dt20180622;ISOcY;ISOtY;
m;i2055860;t070922.571;Dt20180622;ISOcY;ISOtY;

m;i2055862;t070922.571;Dt20180622;ISOcY;ISOtY;
m;i2055864;t070922.572;Dt20180622;ISOcY;ISOtY;
m;i2055866;t070922.572;Dt20180622;ISOcY;ISOtY;
m;i2055868;t070922.572;Dt20180622;ISOcY;ISOtY;
m;i2055870;t070922.572;Dt20180622;ISOcY;ISOtY;
m;i2055872;t070922.572;Dt20180622;ISOcY;ISOtY;
m;i2055874;t070922.572;Dt20180622;ISOcY;ISOtY;
m;i2055876;t070922.572;Dt20180622;ISOcY;ISOtY;
m;i2055878;t070922.572;Dt20180622;ISOcY;ISOtY;
m;i2055880;t070922.572;Dt20180622;ISOcY;ISOtY;
m;i2055882;t070922.572;Dt20180622;ISOcY;ISOtY;
m;i2055884;t070922.572;Dt20180622;ISOcY;ISOtY;
m;i2055886;t070922.573;Dt20180622;ISOcY;ISOtY;
m;i2055888;t070922.573;Dt20180622;ISOcY;ISOtY;
m;i2055890;t070922.573;Dt20180622;ISOcY;ISOtY;
m;i2055892;t070922.573;Dt20180622;ISOcY;ISOtY;
m;i2055894;t070922.573;Dt20180622;ISOcY;ISOtY;
m;i2055896;t070922.573;Dt20180622;ISOcY;ISOtY;
m;i2055898;t070922.573;Dt20180622;ISOcY;ISOtY;
m;i2055900;t070922.573;Dt20180622;ISOcY;ISOtY;
m;i2055902;t070922.573;Dt20180622;ISOcY;ISOtY;
m;i2055904;t070922.573;Dt20180622;ISOcY;ISOtY;
m;i2055906;t070922.574;Dt20180622;ISOcY;ISOtY;
m;i2055908;t070922.574;Dt20180622;ISOcY;ISOtY;
m;i2055910;t070922.574;Dt20180622;ISOcY;ISOtY;

m;i2055912;t070922.574;Dt20180622;ISOcY;ISOtY;
m;i2055914;t070922.574;Dt20180622;ISOcY;ISOtY;
m;i2055916;t070922.574;Dt20180622;ISOcY;ISOtY;
m;i2055918;t070922.574;Dt20180622;ISOcY;ISOtY;
m;i2055920;t070922.574;Dt20180622;ISOcY;ISOtY;
m;i2055922;t070922.574;Dt20180622;ISOcY;ISOtY;
m;i2055924;t070922.574;Dt20180622;ISOcY;ISOtY;
m;i2055926;t070922.575;Dt20180622;ISOcY;ISOtY;
m;i2055928;t070922.575;Dt20180622;ISOcY;ISOtY;
m;i2055930;t070922.575;Dt20180622;ISOcY;ISOtY;
m;i2055932;t070922.575;Dt20180622;ISOcY;ISOtY;
m;i2055934;t070922.575;Dt20180622;ISOcY;ISOtY;
m;i2055936;t070922.575;Dt20180622;ISOcY;ISOtY;
m;i2055938;t070922.575;Dt20180622;ISOcY;ISOtY;
m;i2055940;t070922.575;Dt20180622;ISOcY;ISOtY;
m;i2055942;t070922.575;Dt20180622;ISOcY;ISOtY;
m;i2055944;t070922.575;Dt20180622;ISOcY;ISOtY;
m;i2055946;t070922.575;Dt20180622;ISOcY;ISOtY;
m;i2055948;t070922.576;Dt20180622;ISOcY;ISOtY;
m;i2055950;t070922.576;Dt20180622;ISOcY;ISOtY;
m;i2055952;t070922.576;Dt20180622;ISOcY;ISOtY;
m;i2055954;t070922.576;Dt20180622;ISOcY;ISOtY;
m;i2055956;t070922.576;Dt20180622;ISOcY;ISOtY;
m;i2055958;t070922.576;Dt20180622;ISOcY;ISOtY;
m;i2055960;t070922.576;Dt20180622;ISOcY;ISOtY;

m;i2055962;t070922.576;Dt20180622;ISOcY;ISOtY;
m;i2055964;t070922.576;Dt20180622;ISOcY;ISOtY;
m;i2055966;t070922.576;Dt20180622;ISOcY;ISOtY;
m;i2055968;t070922.576;Dt20180622;ISOcY;ISOtY;
m;i2055970;t070922.576;Dt20180622;ISOcY;ISOtY;
m;i2055972;t070922.576;Dt20180622;ISOcY;ISOtY;
m;i2055974;t070922.576;Dt20180622;ISOcY;ISOtY;
m;i2055976;t070922.576;Dt20180622;ISOcY;ISOtY;
m;i2055978;t070922.576;Dt20180622;ISOcY;ISOtY;
m;i2055980;t070922.577;Dt20180622;ISOcY;ISOtY;
m;i2055982;t070922.577;Dt20180622;ISOcY;ISOtY;
m;i2055984;t070922.577;Dt20180622;ISOcY;ISOtY;
m;i2055986;t070922.577;Dt20180622;ISOcY;ISOtY;
m;i2055988;t070922.577;Dt20180622;ISOcY;ISOtY;
m;i2055990;t070922.577;Dt20180622;ISOcY;ISOtY;
m;i2055992;t070922.577;Dt20180622;ISOcY;ISOtY;
m;i2055994;t070922.577;Dt20180622;ISOcY;ISOtY;
m;i2055996;t070922.577;Dt20180622;ISOcY;ISOtY;
m;i2055998;t070922.577;Dt20180622;ISOcY;ISOtY;
m;i2056000;t070922.578;Dt20180622;ISOcY;ISOtY;
m;i2056002;t070922.578;Dt20180622;ISOcY;ISOtY;
m;i2056004;t070922.578;Dt20180622;ISOcY;ISOtY;
m;i2056006;t070922.578;Dt20180622;ISOcY;ISOtY;
m;i2056008;t070922.578;Dt20180622;ISOcY;ISOtY;
m;i2056010;t070922.578;Dt20180622;ISOcY;ISOtY;

m;i2056012;t070922.578;Dt20180622;ISOcY;ISOtY;
m;i2056014;t070922.578;Dt20180622;ISOcY;ISOtY;
m;i2056016;t070922.578;Dt20180622;ISOcY;ISOtY;
m;i2056018;t070922.578;Dt20180622;ISOcY;ISOtY;
m;i2056020;t070922.578;Dt20180622;ISOcY;ISOtY;
m;i2056022;t070922.578;Dt20180622;ISOcY;ISOtY;
m;i2056024;t070922.578;Dt20180622;ISOcY;ISOtY;
m;i2056026;t070922.578;Dt20180622;ISOcY;ISOtY;
m;i2056028;t070922.578;Dt20180622;ISOcY;ISOtY;
m;i2056030;t070922.578;Dt20180622;ISOcY;ISOtY;
m;i2056032;t070922.578;Dt20180622;ISOcY;ISOtY;
m;i2056034;t070922.578;Dt20180622;ISOcY;ISOtY;
m;i2056036;t070922.578;Dt20180622;ISOcY;ISOtY;
m;i2056038;t070922.578;Dt20180622;ISOcY;ISOtY;
m;i2056040;t070922.579;Dt20180622;ISOcY;ISOtY;
m;i2056042;t070922.579;Dt20180622;ISOcY;ISOtY;
m;i2056044;t070922.579;Dt20180622;ISOcY;ISOtY;
m;i2056046;t070922.579;Dt20180622;ISOcY;ISOtY;
m;i2056048;t070922.579;Dt20180622;ISOcY;ISOtY;
m;i2056050;t070922.579;Dt20180622;ISOcY;ISOtY;
m;i2056052;t070922.579;Dt20180622;ISOcY;ISOtY;
m;i2056054;t070922.579;Dt20180622;ISOcY;ISOtY;
m;i2056056;t070922.579;Dt20180622;ISOcY;ISOtY;
m;i2056058;t070922.579;Dt20180622;ISOcY;ISOtY;
m;i2056060;t070922.579;Dt20180622;ISOcY;ISOtY;

m;i2056062;t070922.580;Dt20180622;ISOcY;ISOtY;
m;i2056064;t070922.580;Dt20180622;ISOcY;ISOtY;
m;i2056066;t070922.580;Dt20180622;ISOcY;ISOtY;
m;i2056068;t070922.580;Dt20180622;ISOcY;ISOtY;
m;i2056070;t070922.580;Dt20180622;ISOcY;ISOtY;
m;i2056096;t070922.580;Dt20180622;ISOcY;ISOtY;
m;i2056098;t070922.580;Dt20180622;ISOcY;ISOtY;
m;i2056100;t070922.580;Dt20180622;ISOcY;ISOtY;
m;i2056102;t070922.580;Dt20180622;ISOcY;ISOtY;
m;i2056104;t070922.580;Dt20180622;ISOcY;ISOtY;
m;i2056106;t070922.581;Dt20180622;ISOcY;ISOtY;
m;i2056108;t070922.581;Dt20180622;ISOcY;ISOtY;
m;i2056110;t070922.581;Dt20180622;ISOcY;ISOtY;
m;i2056112;t070922.581;Dt20180622;ISOcY;ISOtY;
m;i2056114;t070922.581;Dt20180622;ISOcY;ISOtY;
m;i2056116;t070922.581;Dt20180622;ISOcY;ISOtY;
m;i2056118;t070922.581;Dt20180622;ISOcY;ISOtY;
m;i2056120;t070922.581;Dt20180622;ISOcY;ISOtY;
m;i2056122;t070922.581;Dt20180622;ISOcY;ISOtY;
m;i2056124;t070922.581;Dt20180622;ISOcY;ISOtY;
m;i2056126;t070922.581;Dt20180622;ISOcY;ISOtY;
m;i2056128;t070922.581;Dt20180622;ISOcY;ISOtY;
m;i2056130;t070922.581;Dt20180622;ISOcY;ISOtY;
m;i2056132;t070922.582;Dt20180622;ISOcY;ISOtY;
m;i2056134;t070922.582;Dt20180622;ISOcY;ISOtY;

m;i2056136;t070922.582;Dt20180622;ISOcY;ISOtY;
m;i2056138;t070922.582;Dt20180622;ISOcY;ISOtY;
m;i2056140;t070922.582;Dt20180622;ISOcY;ISOtY;
m;i2056142;t070922.582;Dt20180622;ISOcY;ISOtY;
m;i2056144;t070922.582;Dt20180622;ISOcY;ISOtY;
m;i2056146;t070922.582;Dt20180622;ISOcY;ISOtY;
m;i2056148;t070922.582;Dt20180622;ISOcY;ISOtY;
m;i2056150;t070922.582;Dt20180622;ISOcY;ISOtY;
m;i2056152;t070922.582;Dt20180622;ISOcY;ISOtY;
m;i2056154;t070922.582;Dt20180622;ISOcY;ISOtY;
m;i2056156;t070922.582;Dt20180622;ISOcY;ISOtY;
m;i2056158;t070922.582;Dt20180622;ISOcY;ISOtY;
m;i2056160;t070922.582;Dt20180622;ISOcY;ISOtY;
m;i2056162;t070922.582;Dt20180622;ISOcY;ISOtY;
m;i2056164;t070922.583;Dt20180622;ISOcY;ISOtY;
m;i2056166;t070922.583;Dt20180622;ISOcY;ISOtY;
m;i2056168;t070922.583;Dt20180622;ISOcY;ISOtY;
m;i2056170;t070922.583;Dt20180622;ISOcY;ISOtY;
m;i2056172;t070922.583;Dt20180622;ISOcY;ISOtY;
m;i2056174;t070922.583;Dt20180622;ISOcY;ISOtY;
m;i2056176;t070922.583;Dt20180622;ISOcY;ISOtY;
m;i2056178;t070922.583;Dt20180622;ISOcY;ISOtY;
m;i2056180;t070922.584;Dt20180622;ISOcY;ISOtY;
m;i2056182;t070922.584;Dt20180622;ISOcY;ISOtY;
m;i2056184;t070922.584;Dt20180622;ISOcY;ISOtY;

m;i2056186;t070922.584;Dt20180622;ISOcY;ISOtY;
m;i2056188;t070922.584;Dt20180622;ISOcY;ISOtY;
m;i2056190;t070922.584;Dt20180622;ISOcY;ISOtY;
m;i2056192;t070922.584;Dt20180622;ISOcY;ISOtY;
m;i2056194;t070922.584;Dt20180622;ISOcY;ISOtY;
m;i2056196;t070922.584;Dt20180622;ISOcY;ISOtY;
m;i2056198;t070922.584;Dt20180622;ISOcY;ISOtY;
m;i2056200;t070922.585;Dt20180622;ISOcY;ISOtY;
m;i2056202;t070922.585;Dt20180622;ISOcY;ISOtY;
m;i2056204;t070922.585;Dt20180622;ISOcY;ISOtY;
m;i2056206;t070922.585;Dt20180622;ISOcY;ISOtY;
m;i2056208;t070922.585;Dt20180622;ISOcY;ISOtY;
m;i2056210;t070922.585;Dt20180622;ISOcY;ISOtY;
m;i2056212;t070922.585;Dt20180622;ISOcY;ISOtY;
m;i2056214;t070922.585;Dt20180622;ISOcY;ISOtY;
m;i2056216;t070922.585;Dt20180622;ISOcY;ISOtY;
m;i2056218;t070922.585;Dt20180622;ISOcY;ISOtY;
m;i2056220;t070922.585;Dt20180622;ISOcY;ISOtY;
m;i2056222;t070922.585;Dt20180622;ISOcY;ISOtY;
m;i2056224;t070922.585;Dt20180622;ISOcY;ISOtY;
m;i2056226;t070922.585;Dt20180622;ISOcY;ISOtY;
m;i2056252;t070922.585;Dt20180622;ISOcY;ISOtY;
m;i2056254;t070922.585;Dt20180622;ISOcY;ISOtY;
m;i2056256;t070922.586;Dt20180622;ISOcY;ISOtY;
m;i2056258;t070922.586;Dt20180622;ISOcY;ISOtY;

m;i2056260;t070922.586;Dt20180622;ISOcY;ISOtY;
m;i2056262;t070922.586;Dt20180622;ISOcY;ISOtY;
m;i2056264;t070922.586;Dt20180622;ISOcY;ISOtY;
m;i2056266;t070922.586;Dt20180622;ISOcY;ISOtY;
m;i2056268;t070922.586;Dt20180622;ISOcY;ISOtY;
m;i2056270;t070922.586;Dt20180622;ISOcY;ISOtY;
m;i2056272;t070922.587;Dt20180622;ISOcY;ISOtY;
m;i2056274;t070922.587;Dt20180622;ISOcY;ISOtY;
m;i2056276;t070922.587;Dt20180622;ISOcY;ISOtY;
m;i2056278;t070922.587;Dt20180622;ISOcY;ISOtY;
m;i2056280;t070922.587;Dt20180622;ISOcY;ISOtY;
m;i2056282;t070922.587;Dt20180622;ISOcY;ISOtY;
m;i2056284;t070922.587;Dt20180622;ISOcY;ISOtY;
m;i2056286;t070922.587;Dt20180622;ISOcY;ISOtY;
m;i2056288;t070922.587;Dt20180622;ISOcY;ISOtY;
m;i2056290;t070922.587;Dt20180622;ISOcY;ISOtY;
m;i2056292;t070922.587;Dt20180622;ISOcY;ISOtY;
m;i2056294;t070922.587;Dt20180622;ISOcY;ISOtY;
m;i2056296;t070922.588;Dt20180622;ISOcY;ISOtY;
m;i2056298;t070922.588;Dt20180622;ISOcY;ISOtY;
m;i2056300;t070922.588;Dt20180622;ISOcY;ISOtY;
m;i2056302;t070922.588;Dt20180622;ISOcY;ISOtY;
m;i2056304;t070922.588;Dt20180622;ISOcY;ISOtY;
m;i2056306;t070922.588;Dt20180622;ISOcY;ISOtY;
m;i2056308;t070922.588;Dt20180622;ISOcY;ISOtY;

m;i2056310;t070922.588;Dt20180622;ISOcY;ISOtY;
m;i2056312;t070922.588;Dt20180622;ISOcY;ISOtY;
m;i2056314;t070922.588;Dt20180622;ISOcY;ISOtY;
m;i2056316;t070922.588;Dt20180622;ISOcY;ISOtY;
m;i2056318;t070922.589;Dt20180622;ISOcY;ISOtY;
m;i2056320;t070922.589;Dt20180622;ISOcY;ISOtY;
m;i2056322;t070922.589;Dt20180622;ISOcY;ISOtY;
m;i2056324;t070922.589;Dt20180622;ISOcY;ISOtY;
m;i2056326;t070922.589;Dt20180622;ISOcY;ISOtY;
m;i2056328;t070922.589;Dt20180622;ISOcY;ISOtY;
m;i2056330;t070922.589;Dt20180622;ISOcY;ISOtY;
m;i2056332;t070922.589;Dt20180622;ISOcY;ISOtY;
m;i2056334;t070922.589;Dt20180622;ISOcY;ISOtY;
m;i2056336;t070922.589;Dt20180622;ISOcY;ISOtY;
m;i2056338;t070922.590;Dt20180622;ISOcY;ISOtY;
m;i2056340;t070922.590;Dt20180622;ISOcY;ISOtY;
m;i2056342;t070922.590;Dt20180622;ISOcY;ISOtY;
m;i2056344;t070922.590;Dt20180622;ISOcY;ISOtY;
m;i2056346;t070922.590;Dt20180622;ISOcY;ISOtY;
m;i2056348;t070922.590;Dt20180622;ISOcY;ISOtY;
m;i2056350;t070922.590;Dt20180622;ISOcY;ISOtY;
m;i2056352;t070922.590;Dt20180622;ISOcY;ISOtY;
m;i2056354;t070922.590;Dt20180622;ISOcY;ISOtY;
m;i2056356;t070922.590;Dt20180622;ISOcY;ISOtY;
m;i2056358;t070922.590;Dt20180622;ISOcY;ISOtY;

m;i2056360;t070922.590;Dt20180622;ISOcY;ISOtY;
m;i2056362;t070922.590;Dt20180622;ISOcY;ISOtY;
m;i2056364;t070922.590;Dt20180622;ISOcY;ISOtY;
m;i2056366;t070922.590;Dt20180622;ISOcY;ISOtY;
m;i2056368;t070922.590;Dt20180622;ISOcY;ISOtY;
m;i2056370;t070922.590;Dt20180622;ISOcY;ISOtY;
m;i2056372;t070922.590;Dt20180622;ISOcY;ISOtY;
m;i2056374;t070922.590;Dt20180622;ISOcY;ISOtY;
m;i2056376;t070922.590;Dt20180622;ISOcY;ISOtY;
m;i2056378;t070922.591;Dt20180622;ISOcY;ISOtY;
m;i2056380;t070922.591;Dt20180622;ISOcY;ISOtY;
m;i2056382;t070922.591;Dt20180622;ISOcY;ISOtY;
m;i2056384;t070922.591;Dt20180622;ISOcY;ISOtY;
m;i2056386;t070922.591;Dt20180622;ISOcY;ISOtY;
m;i2056388;t070922.591;Dt20180622;ISOcY;ISOtY;
m;i2056390;t070922.591;Dt20180622;ISOcY;ISOtY;
m;i2056392;t070922.591;Dt20180622;ISOcY;ISOtY;
m;i2056394;t070922.591;Dt20180622;ISOcY;ISOtY;
m;i2056396;t070922.591;Dt20180622;ISOcY;ISOtY;
m;i2056398;t070922.592;Dt20180622;ISOcY;ISOtY;
m;i2056400;t070922.592;Dt20180622;ISOcY;ISOtY;
m;i2056402;t070922.592;Dt20180622;ISOcY;ISOtY;
m;i2056404;t070922.592;Dt20180622;ISOcY;ISOtY;
m;i2056406;t070922.592;Dt20180622;ISOcY;ISOtY;
m;i2056408;t070922.592;Dt20180622;ISOcY;ISOtY;

m;i2056410;t070922.592;Dt20180622;ISOcY;ISOtY;
m;i2056412;t070922.592;Dt20180622;ISOcY;ISOtY;
m;i2056414;t070922.592;Dt20180622;ISOcY;ISOtY;
m;i2056416;t070922.592;Dt20180622;ISOcY;ISOtY;
m;i2056418;t070922.593;Dt20180622;ISOcY;ISOtY;
m;i2056420;t070922.593;Dt20180622;ISOcY;ISOtY;
m;i2056422;t070922.593;Dt20180622;ISOcY;ISOtY;
m;i2056424;t070922.593;Dt20180622;ISOcY;ISOtY;
m;i2056426;t070922.593;Dt20180622;ISOcY;ISOtY;
m;i2056428;t070922.593;Dt20180622;ISOcY;ISOtY;
m;i2056430;t070922.593;Dt20180622;ISOcY;ISOtY;
m;i2056432;t070922.593;Dt20180622;ISOcY;ISOtY;
m;i2056434;t070922.593;Dt20180622;ISOcY;ISOtY;
m;i2056436;t070922.593;Dt20180622;ISOcY;ISOtY;
m;i2056438;t070922.593;Dt20180622;ISOcY;ISOtY;
m;i2056440;t070922.593;Dt20180622;ISOcY;ISOtY;
m;i2056442;t070922.593;Dt20180622;ISOcY;ISOtY;
m;i2056444;t070922.593;Dt20180622;ISOcY;ISOtY;
m;i2056446;t070922.594;Dt20180622;ISOcY;ISOtY;
m;i2056448;t070922.594;Dt20180622;ISOcY;ISOtY;
m;i2056450;t070922.594;Dt20180622;ISOcY;ISOtY;
m;i2056452;t070922.594;Dt20180622;ISOcY;ISOtY;
m;i2056454;t070922.594;Dt20180622;ISOcY;ISOtY;
m;i2056456;t070922.594;Dt20180622;ISOcY;ISOtY;
m;i2056458;t070922.594;Dt20180622;ISOcY;ISOtY;

m;i2056460;t070922.594;Dt20180622;ISOcY;ISOtY;
m;i2056462;t070922.594;Dt20180622;ISOcY;ISOtY;
m;i2056464;t070922.594;Dt20180622;ISOcY;ISOtY;
m;i2056466;t070922.594;Dt20180622;ISOcY;ISOtY;
m;i2056468;t070922.594;Dt20180622;ISOcY;ISOtY;
m;i2056470;t070922.594;Dt20180622;ISOcY;ISOtY;
m;i2056472;t070922.595;Dt20180622;ISOcY;ISOtY;
m;i2056474;t070922.595;Dt20180622;ISOcY;ISOtY;
m;i2056476;t070922.595;Dt20180622;ISOcY;ISOtY;
m;i2056478;t070922.595;Dt20180622;ISOcY;ISOtY;
m;i2056480;t070922.595;Dt20180622;ISOcY;ISOtY;
m;i2056482;t070922.595;Dt20180622;ISOcY;ISOtY;
m;i2056484;t070922.595;Dt20180622;ISOcY;ISOtY;
m;i2056486;t070922.595;Dt20180622;ISOcY;ISOtY;
m;i2056488;t070922.595;Dt20180622;ISOcY;ISOtY;
m;i2056490;t070922.595;Dt20180622;ISOcY;ISOtY;
m;i2056492;t070922.595;Dt20180622;ISOcY;ISOtY;
m;i2056494;t070922.595;Dt20180622;ISOcY;ISOtY;
m;i2056496;t070922.595;Dt20180622;ISOcY;ISOtY;
m;i2056498;t070922.595;Dt20180622;ISOcY;ISOtY;
m;i2056500;t070922.595;Dt20180622;ISOcY;ISOtY;
m;i2056502;t070922.596;Dt20180622;ISOcY;ISOtY;
m;i2056504;t070922.596;Dt20180622;ISOcY;ISOtY;
m;i2056506;t070922.596;Dt20180622;ISOcY;ISOtY;
m;i2056508;t070922.596;Dt20180622;ISOcY;ISOtY;

m;i2056510;t070922.596;Dt20180622;ISOcY;ISOtY;
m;i2056512;t070922.596;Dt20180622;ISOcY;ISOtY;
m;i2056514;t070922.596;Dt20180622;ISOcY;ISOtY;
m;i2056516;t070922.596;Dt20180622;ISOcY;ISOtY;
m;i2056518;t070922.596;Dt20180622;ISOcY;ISOtY;
m;i2056520;t070922.596;Dt20180622;ISOcY;ISOtY;
m;i2056522;t070922.596;Dt20180622;ISOcY;ISOtY;
m;i2056524;t070922.597;Dt20180622;ISOcY;ISOtY;
m;i2056526;t070922.597;Dt20180622;ISOcY;ISOtY;
m;i2056528;t070922.597;Dt20180622;ISOcY;ISOtY;
m;i2056530;t070922.597;Dt20180622;ISOcY;ISOtY;
m;i2056532;t070922.597;Dt20180622;ISOcY;ISOtY;
m;i2056534;t070922.597;Dt20180622;ISOcY;ISOtY;
m;i2056536;t070922.597;Dt20180622;ISOcY;ISOtY;
m;i2056538;t070922.597;Dt20180622;ISOcY;ISOtY;
m;i2056540;t070922.597;Dt20180622;ISOcY;ISOtY;
m;i2056542;t070922.597;Dt20180622;ISOcY;ISOtY;
m;i2056544;t070922.597;Dt20180622;ISOcY;ISOtY;
m;i2056546;t070922.597;Dt20180622;ISOcY;ISOtY;
m;i2056548;t070922.597;Dt20180622;ISOcY;ISOtY;
m;i2056550;t070922.598;Dt20180622;ISOcY;ISOtY;
m;i2056552;t070922.598;Dt20180622;ISOcY;ISOtY;
m;i2056554;t070922.598;Dt20180622;ISOcY;ISOtY;
m;i2056556;t070922.598;Dt20180622;ISOcY;ISOtY;
m;i2056558;t070922.598;Dt20180622;ISOcY;ISOtY;

m;i2056560;t070922.598;Dt20180622;ISOcY;ISOtY;
m;i2056562;t070922.598;Dt20180622;ISOcY;ISOtY;
m;i2056564;t070922.598;Dt20180622;ISOcY;ISOtY;
m;i2056566;t070922.598;Dt20180622;ISOcY;ISOtY;
m;i2056568;t070922.598;Dt20180622;ISOcY;ISOtY;
m;i2056570;t070922.598;Dt20180622;ISOcY;ISOtY;
m;i2056572;t070922.598;Dt20180622;ISOcY;ISOtY;
m;i2056574;t070922.599;Dt20180622;ISOcY;ISOtY;
m;i2056576;t070922.599;Dt20180622;ISOcY;ISOtY;
m;i2056578;t070922.599;Dt20180622;ISOcY;ISOtY;
m;i2056580;t070922.599;Dt20180622;ISOcY;ISOtY;
m;i2056582;t070922.599;Dt20180622;ISOcY;ISOtY;
m;i2056584;t070922.599;Dt20180622;ISOcY;ISOtY;
m;i2056586;t070922.599;Dt20180622;ISOcY;ISOtY;
m;i2056588;t070922.599;Dt20180622;ISOcY;ISOtY;
m;i2056590;t070922.599;Dt20180622;ISOcY;ISOtY;
m;i2056592;t070922.599;Dt20180622;ISOcY;ISOtY;
m;i2056594;t070922.599;Dt20180622;ISOcY;ISOtY;
m;i2056596;t070922.600;Dt20180622;ISOcY;ISOtY;
m;i2056598;t070922.600;Dt20180622;ISOcY;ISOtY;
m;i2056600;t070922.600;Dt20180622;ISOcY;ISOtY;
m;i2056602;t070922.600;Dt20180622;ISOcY;ISOtY;
m;i2056604;t070922.600;Dt20180622;ISOcY;ISOtY;
m;i2056606;t070922.600;Dt20180622;ISOcY;ISOtY;
m;i2056608;t070922.600;Dt20180622;ISOcY;ISOtY;

m;i2056610;t070922.600;Dt20180622;ISOcY;ISOtY;
m;i2056612;t070922.600;Dt20180622;ISOcY;ISOtY;
m;i2056614;t070922.600;Dt20180622;ISOcY;ISOtY;
m;i2056616;t070922.600;Dt20180622;ISOcY;ISOtY;
m;i2056618;t070922.600;Dt20180622;ISOcY;ISOtY;
m;i2056620;t070922.600;Dt20180622;ISOcY;ISOtY;
m;i2056622;t070922.600;Dt20180622;ISOcY;ISOtY;
m;i2056624;t070922.600;Dt20180622;ISOcY;ISOtY;
m;i2056626;t070922.600;Dt20180622;ISOcY;ISOtY;
m;i2056628;t070922.601;Dt20180622;ISOcY;ISOtY;
m;i2056630;t070922.601;Dt20180622;ISOcY;ISOtY;
m;i2056632;t070922.601;Dt20180622;ISOcY;ISOtY;
m;i2056634;t070922.601;Dt20180622;ISOcY;ISOtY;
m;i2056636;t070922.601;Dt20180622;ISOcY;ISOtY;
m;i2056638;t070922.601;Dt20180622;ISOcY;ISOtY;
m;i2056640;t070922.601;Dt20180622;ISOcY;ISOtY;
m;i2056642;t070922.601;Dt20180622;ISOcY;ISOtY;
m;i2056644;t070922.601;Dt20180622;ISOcY;ISOtY;
m;i2056646;t070922.601;Dt20180622;ISOcY;ISOtY;
m;i2056648;t070922.602;Dt20180622;ISOcY;ISOtY;
m;i2056650;t070922.602;Dt20180622;ISOcY;ISOtY;
m;i2056652;t070922.602;Dt20180622;ISOcY;ISOtY;
m;i2056654;t070922.602;Dt20180622;ISOcY;ISOtY;
m;i2056656;t070922.602;Dt20180622;ISOcY;ISOtY;
m;i2056658;t070922.602;Dt20180622;ISOcY;ISOtY;

m;i2056660;t070922.602;Dt20180622;ISOcY;ISOtY;
m;i2056662;t070922.602;Dt20180622;ISOcY;ISOtY;
m;i2056664;t070922.602;Dt20180622;ISOcY;ISOtY;
m;i2056666;t070922.602;Dt20180622;ISOcY;ISOtY;
m;i2056668;t070922.602;Dt20180622;ISOcY;ISOtY;
m;i2056670;t070922.602;Dt20180622;ISOcY;ISOtY;
m;i2056672;t070922.603;Dt20180622;ISOcY;ISOtY;
m;i2056674;t070922.603;Dt20180622;ISOcY;ISOtY;
m;i2056676;t070922.603;Dt20180622;ISOcY;ISOtY;
m;i2056678;t070922.603;Dt20180622;ISOcY;ISOtY;
m;i2056680;t070922.603;Dt20180622;ISOcY;ISOtY;
m;i2056682;t070922.603;Dt20180622;ISOcY;ISOtY;
m;i2056684;t070922.603;Dt20180622;ISOcY;ISOtY;
m;i2056686;t070922.603;Dt20180622;ISOcY;ISOtY;
m;i2056688;t070922.603;Dt20180622;ISOcY;ISOtY;
m;i2056690;t070922.603;Dt20180622;ISOcY;ISOtY;
m;i2056692;t070922.604;Dt20180622;ISOcY;ISOtY;
m;i2056694;t070922.604;Dt20180622;ISOcY;ISOtY;
m;i2056720;t070922.604;Dt20180622;ISOcY;ISOtY;
m;i2056722;t070922.604;Dt20180622;ISOcY;ISOtY;
m;i2056724;t070922.604;Dt20180622;ISOcY;ISOtY;
m;i2056726;t070922.604;Dt20180622;ISOcY;ISOtY;
m;i2056728;t070922.604;Dt20180622;ISOcY;ISOtY;
m;i2056730;t070922.604;Dt20180622;ISOcY;ISOtY;
m;i2056732;t070922.604;Dt20180622;ISOcY;ISOtY;

m;i2056734;t070922.604;Dt20180622;ISOcY;ISOtY;
m;i2056736;t070922.604;Dt20180622;ISOcY;ISOtY;
m;i2056738;t070922.604;Dt20180622;ISOcY;ISOtY;
m;i2056740;t070922.604;Dt20180622;ISOcY;ISOtY;
m;i2056742;t070922.604;Dt20180622;ISOcY;ISOtY;
m;i2056744;t070922.604;Dt20180622;ISOcY;ISOtY;
m;i2056746;t070922.604;Dt20180622;ISOcY;ISOtY;
m;i2056748;t070922.605;Dt20180622;ISOcY;ISOtY;
m;i2056750;t070922.605;Dt20180622;ISOcY;ISOtY;
m;i2056752;t070922.605;Dt20180622;ISOcY;ISOtY;
m;i2056754;t070922.605;Dt20180622;ISOcY;ISOtY;
m;i2056756;t070922.605;Dt20180622;ISOcY;ISOtY;
m;i2056758;t070922.605;Dt20180622;ISOcY;ISOtY;
m;i2056760;t070922.605;Dt20180622;ISOcY;ISOtY;
m;i2056762;t070922.605;Dt20180622;ISOcY;ISOtY;
m;i2056764;t070922.605;Dt20180622;ISOcY;ISOtY;
m;i2056766;t070922.605;Dt20180622;ISOcY;ISOtY;
m;i2056768;t070922.605;Dt20180622;ISOcY;ISOtY;
m;i2056770;t070922.605;Dt20180622;ISOcY;ISOtY;
m;i2056772;t070922.605;Dt20180622;ISOcY;ISOtY;
m;i2056774;t070922.605;Dt20180622;ISOcY;ISOtY;
m;i2056776;t070922.606;Dt20180622;ISOcY;ISOtY;
m;i2056778;t070922.606;Dt20180622;ISOcY;ISOtY;
m;i2056780;t070922.606;Dt20180622;ISOcY;ISOtY;
m;i2056782;t070922.606;Dt20180622;ISOcY;ISOtY;

m;i2056784;t070922.606;Dt20180622;ISOcY;ISOtY;
m;i2056786;t070922.606;Dt20180622;ISOcY;ISOtY;
m;i2056788;t070922.606;Dt20180622;ISOcY;ISOtY;
m;i2056790;t070922.607;Dt20180622;ISOcY;ISOtY;
m;i2056792;t070922.607;Dt20180622;ISOcY;ISOtY;
m;i2056794;t070922.607;Dt20180622;ISOcY;ISOtY;
m;i2056796;t070922.607;Dt20180622;ISOcY;ISOtY;
m;i2056798;t070922.607;Dt20180622;ISOcY;ISOtY;
m;i2056800;t070922.607;Dt20180622;ISOcY;ISOtY;
m;i2056802;t070922.607;Dt20180622;ISOcY;ISOtY;
m;i2056804;t070922.607;Dt20180622;ISOcY;ISOtY;
m;i2056806;t070922.607;Dt20180622;ISOcY;ISOtY;
m;i2056808;t070922.607;Dt20180622;ISOcY;ISOtY;
m;i2056810;t070922.607;Dt20180622;ISOcY;ISOtY;
m;i2056812;t070922.607;Dt20180622;ISOcY;ISOtY;
m;i2056814;t070922.607;Dt20180622;ISOcY;ISOtY;
m;i2056816;t070922.607;Dt20180622;ISOcY;ISOtY;
m;i2056818;t070922.607;Dt20180622;ISOcY;ISOtY;
m;i2056820;t070922.607;Dt20180622;ISOcY;ISOtY;
m;i2056822;t070922.608;Dt20180622;ISOcY;ISOtY;
m;i2056824;t070922.608;Dt20180622;ISOcY;ISOtY;
m;i2056826;t070922.608;Dt20180622;ISOcY;ISOtY;
m;i2056828;t070922.608;Dt20180622;ISOcY;ISOtY;
m;i2056830;t070922.608;Dt20180622;ISOcY;ISOtY;
m;i2056832;t070922.608;Dt20180622;ISOcY;ISOtY;

m;i2056834;t070922.608;Dt20180622;ISOcY;ISOtY;
m;i2056836;t070922.608;Dt20180622;ISOcY;ISOtY;
m;i2056838;t070922.608;Dt20180622;ISOcY;ISOtY;
m;i2056840;t070922.608;Dt20180622;ISOcY;ISOtY;
m;i2056842;t070922.608;Dt20180622;ISOcY;ISOtY;
m;i2056844;t070922.609;Dt20180622;ISOcY;ISOtY;
m;i2056846;t070922.609;Dt20180622;ISOcY;ISOtY;
m;i2056848;t070922.609;Dt20180622;ISOcY;ISOtY;
m;i2056850;t070922.609;Dt20180622;ISOcY;ISOtY;
m;i2056876;t070922.609;Dt20180622;ISOcY;ISOtY;
m;i2056878;t070922.609;Dt20180622;ISOcY;ISOtY;
m;i2056880;t070922.609;Dt20180622;ISOcY;ISOtY;
m;i2056882;t070922.609;Dt20180622;ISOcY;ISOtY;
m;i2056884;t070922.609;Dt20180622;ISOcY;ISOtY;
m;i2056886;t070922.609;Dt20180622;ISOcY;ISOtY;
m;i2056888;t070922.609;Dt20180622;ISOcY;ISOtY;
m;i2056890;t070922.609;Dt20180622;ISOcY;ISOtY;
m;i2056892;t070922.609;Dt20180622;ISOcY;ISOtY;
m;i2056894;t070922.610;Dt20180622;ISOcY;ISOtY;
m;i2056896;t070922.610;Dt20180622;ISOcY;ISOtY;
m;i2056898;t070922.610;Dt20180622;ISOcY;ISOtY;
m;i2056900;t070922.610;Dt20180622;ISOcY;ISOtY;
m;i2056902;t070922.610;Dt20180622;ISOcY;ISOtY;
m;i2056904;t070922.610;Dt20180622;ISOcY;ISOtY;
m;i2056906;t070922.610;Dt20180622;ISOcY;ISOtY;

m;i2056908;t070922.610;Dt20180622;ISOcY;ISOtY;
m;i2056910;t070922.610;Dt20180622;ISOcY;ISOtY;
m;i2056912;t070922.610;Dt20180622;ISOcY;ISOtY;
m;i2056914;t070922.610;Dt20180622;ISOcY;ISOtY;
m;i2056916;t070922.610;Dt20180622;ISOcY;ISOtY;
m;i2056918;t070922.610;Dt20180622;ISOcY;ISOtY;
m;i2056920;t070922.610;Dt20180622;ISOcY;ISOtY;
m;i2056922;t070922.610;Dt20180622;ISOcY;ISOtY;
m;i2056924;t070922.610;Dt20180622;ISOcY;ISOtY;
m;i2056926;t070922.610;Dt20180622;ISOcY;ISOtY;
m;i2056928;t070922.611;Dt20180622;ISOcY;ISOtY;
m;i2056930;t070922.611;Dt20180622;ISOcY;ISOtY;
m;i2056932;t070922.611;Dt20180622;ISOcY;ISOtY;
m;i2056934;t070922.611;Dt20180622;ISOcY;ISOtY;
m;i2056936;t070922.611;Dt20180622;ISOcY;ISOtY;
m;i2056938;t070922.611;Dt20180622;ISOcY;ISOtY;
m;i2056940;t070922.611;Dt20180622;ISOcY;ISOtY;
m;i2056942;t070922.611;Dt20180622;ISOcY;ISOtY;
m;i2056944;t070922.611;Dt20180622;ISOcY;ISOtY;
m;i2056946;t070922.611;Dt20180622;ISOcY;ISOtY;
m;i2056948;t070922.611;Dt20180622;ISOcY;ISOtY;
m;i2056950;t070922.611;Dt20180622;ISOcY;ISOtY;
m;i2056952;t070922.611;Dt20180622;ISOcY;ISOtY;
m;i2056954;t070922.612;Dt20180622;ISOcY;ISOtY;
m;i2056956;t070922.612;Dt20180622;ISOcY;ISOtY;

m;i2056958;t070922.612;Dt20180622;ISOcY;ISOtY;
m;i2056960;t070922.612;Dt20180622;ISOcY;ISOtY;
m;i2056962;t070922.612;Dt20180622;ISOcY;ISOtY;
m;i2056964;t070922.612;Dt20180622;ISOcY;ISOtY;
m;i2056966;t070922.612;Dt20180622;ISOcY;ISOtY;
m;i2056968;t070922.613;Dt20180622;ISOcY;ISOtY;
m;i2056970;t070922.613;Dt20180622;ISOcY;ISOtY;
m;i2056972;t070922.613;Dt20180622;ISOcY;ISOtY;
m;i2056974;t070922.613;Dt20180622;ISOcY;ISOtY;
m;i2056976;t070922.613;Dt20180622;ISOcY;ISOtY;
m;i2056978;t070922.613;Dt20180622;ISOcY;ISOtY;
m;i2056980;t070922.613;Dt20180622;ISOcY;ISOtY;
m;i2056982;t070922.613;Dt20180622;ISOcY;ISOtY;
m;i2056984;t070922.613;Dt20180622;ISOcY;ISOtY;
m;i2056986;t070922.613;Dt20180622;ISOcY;ISOtY;
m;i2056988;t070922.613;Dt20180622;ISOcY;ISOtY;
m;i2056990;t070922.613;Dt20180622;ISOcY;ISOtY;
m;i2056992;t070922.613;Dt20180622;ISOcY;ISOtY;
m;i2056994;t070922.613;Dt20180622;ISOcY;ISOtY;
m;i2056996;t070922.613;Dt20180622;ISOcY;ISOtY;
m;i2056998;t070922.613;Dt20180622;ISOcY;ISOtY;
m;i2057000;t070922.614;Dt20180622;ISOcY;ISOtY;
m;i2057002;t070922.614;Dt20180622;ISOcY;ISOtY;
m;i2057004;t070922.614;Dt20180622;ISOcY;ISOtY;
m;i2057006;t070922.614;Dt20180622;ISOcY;ISOtY;

m;i2057008;t070922.614;Dt20180622;ISOcY;ISOtY;
m;i2057010;t070922.614;Dt20180622;ISOcY;ISOtY;
m;i2057012;t070922.614;Dt20180622;ISOcY;ISOtY;
m;i2057014;t070922.614;Dt20180622;ISOcY;ISOtY;
m;i2057016;t070922.614;Dt20180622;ISOcY;ISOtY;
m;i2057018;t070922.614;Dt20180622;ISOcY;ISOtY;
m;i2057020;t070922.614;Dt20180622;ISOcY;ISOtY;
m;i2057022;t070922.614;Dt20180622;ISOcY;ISOtY;
m;i2057024;t070922.614;Dt20180622;ISOcY;ISOtY;
m;i2057026;t070922.614;Dt20180622;ISOcY;ISOtY;
m;i2057028;t070922.614;Dt20180622;ISOcY;ISOtY;
m;i2057030;t070922.614;Dt20180622;ISOcY;ISOtY;
m;i2057032;t070922.614;Dt20180622;ISOcY;ISOtY;
m;i2057034;t070922.615;Dt20180622;ISOcY;ISOtY;
m;i2057036;t070922.615;Dt20180622;ISOcY;ISOtY;
m;i2057038;t070922.615;Dt20180622;ISOcY;ISOtY;
m;i2057040;t070922.615;Dt20180622;ISOcY;ISOtY;
m;i2057042;t070922.615;Dt20180622;ISOcY;ISOtY;
m;i2057044;t070922.615;Dt20180622;ISOcY;ISOtY;
m;i2057046;t070922.615;Dt20180622;ISOcY;ISOtY;
m;i2057048;t070922.615;Dt20180622;ISOcY;ISOtY;
m;i2057050;t070922.615;Dt20180622;ISOcY;ISOtY;
m;i2057052;t070922.616;Dt20180622;ISOcY;ISOtY;
m;i2057054;t070922.616;Dt20180622;ISOcY;ISOtY;
m;i2057056;t070922.616;Dt20180622;ISOcY;ISOtY;

m;i2057058;t070922.616;Dt20180622;ISOcY;ISOtY;
m;i2057060;t070922.616;Dt20180622;ISOcY;ISOtY;
m;i2057062;t070922.616;Dt20180622;ISOcY;ISOtY;
m;i2057064;t070922.616;Dt20180622;ISOcY;ISOtY;
m;i2057066;t070922.616;Dt20180622;ISOcY;ISOtY;
m;i2057068;t070922.616;Dt20180622;ISOcY;ISOtY;
m;i2057070;t070922.616;Dt20180622;ISOcY;ISOtY;
m;i2057072;t070922.616;Dt20180622;ISOcY;ISOtY;
m;i2057074;t070922.616;Dt20180622;ISOcY;ISOtY;
m;i2057076;t070922.616;Dt20180622;ISOcY;ISOtY;
m;i2057078;t070922.617;Dt20180622;ISOcY;ISOtY;
m;i2057080;t070922.617;Dt20180622;ISOcY;ISOtY;
m;i2057082;t070922.617;Dt20180622;ISOcY;ISOtY;
m;i2057084;t070922.617;Dt20180622;ISOcY;ISOtY;
m;i2057086;t070922.617;Dt20180622;ISOcY;ISOtY;
m;i2057088;t070922.617;Dt20180622;ISOcY;ISOtY;
m;i2057090;t070922.617;Dt20180622;ISOcY;ISOtY;
m;i2057092;t070922.617;Dt20180622;ISOcY;ISOtY;
m;i2057094;t070922.617;Dt20180622;ISOcY;ISOtY;
m;i2057096;t070922.617;Dt20180622;ISOcY;ISOtY;
m;i2057098;t070922.617;Dt20180622;ISOcY;ISOtY;
m;i2057100;t070922.617;Dt20180622;ISOcY;ISOtY;
m;i2057102;t070922.617;Dt20180622;ISOcY;ISOtY;
m;i2057104;t070922.617;Dt20180622;ISOcY;ISOtY;
m;i2057106;t070922.618;Dt20180622;ISOcY;ISOtY;

m;i2057108;t070922.618;Dt20180622;ISOcY;ISOtY;
m;i2057110;t070922.618;Dt20180622;ISOcY;ISOtY;
m;i2057112;t070922.618;Dt20180622;ISOcY;ISOtY;
m;i2057114;t070922.618;Dt20180622;ISOcY;ISOtY;
m;i2057116;t070922.618;Dt20180622;ISOcY;ISOtY;
m;i2057118;t070922.618;Dt20180622;ISOcY;ISOtY;
m;i2057120;t070922.618;Dt20180622;ISOcY;ISOtY;
m;i2057122;t070922.618;Dt20180622;ISOcY;ISOtY;
m;i2057124;t070922.618;Dt20180622;ISOcY;ISOtY;
m;i2057126;t070922.618;Dt20180622;ISOcY;ISOtY;
m;i2057128;t070922.618;Dt20180622;ISOcY;ISOtY;
m;i2057130;t070922.618;Dt20180622;ISOcY;ISOtY;
m;i2057132;t070922.619;Dt20180622;ISOcY;ISOtY;
m;i2057134;t070922.619;Dt20180622;ISOcY;ISOtY;
m;i2057136;t070922.619;Dt20180622;ISOcY;ISOtY;
m;i2057138;t070922.619;Dt20180622;ISOcY;ISOtY;
m;i2057140;t070922.619;Dt20180622;ISOcY;ISOtY;
m;i2057142;t070922.619;Dt20180622;ISOcY;ISOtY;
m;i2057144;t070922.619;Dt20180622;ISOcY;ISOtY;
m;i2057146;t070922.619;Dt20180622;ISOcY;ISOtY;
m;i2057148;t070922.619;Dt20180622;ISOcY;ISOtY;
m;i2057150;t070922.619;Dt20180622;ISOcY;ISOtY;
m;i2057152;t070922.620;Dt20180622;ISOcY;ISOtY;
m;i2057154;t070922.620;Dt20180622;ISOcY;ISOtY;
m;i2057156;t070922.620;Dt20180622;ISOcY;ISOtY;

m;i2057158;t070922.620;Dt20180622;ISOcY;ISOtY;
m;i2057160;t070922.620;Dt20180622;ISOcY;ISOtY;
m;i2057162;t070922.620;Dt20180622;ISOcY;ISOtY;
m;i2057188;t070922.620;Dt20180622;ISOcY;ISOtY;
m;i2057190;t070922.620;Dt20180622;ISOcY;ISOtY;
m;i2057192;t070922.620;Dt20180622;ISOcY;ISOtY;
m;i2057194;t070922.620;Dt20180622;ISOcY;ISOtY;
m;i2057196;t070922.621;Dt20180622;ISOcY;ISOtY;
m;i2057198;t070922.621;Dt20180622;ISOcY;ISOtY;
m;i2057200;t070922.621;Dt20180622;ISOcY;ISOtY;
m;i2057202;t070922.621;Dt20180622;ISOcY;ISOtY;
m;i2057204;t070922.621;Dt20180622;ISOcY;ISOtY;
m;i2057206;t070922.621;Dt20180622;ISOcY;ISOtY;
m;i2057208;t070922.621;Dt20180622;ISOcY;ISOtY;
m;i2057210;t070922.621;Dt20180622;ISOcY;ISOtY;
m;i2057212;t070922.621;Dt20180622;ISOcY;ISOtY;
m;i2057214;t070922.621;Dt20180622;ISOcY;ISOtY;
m;i2057216;t070922.622;Dt20180622;ISOcY;ISOtY;
m;i2057218;t070922.622;Dt20180622;ISOcY;ISOtY;
m;i2057220;t070922.622;Dt20180622;ISOcY;ISOtY;
m;i2057222;t070922.622;Dt20180622;ISOcY;ISOtY;
m;i2057224;t070922.622;Dt20180622;ISOcY;ISOtY;
m;i2057226;t070922.622;Dt20180622;ISOcY;ISOtY;
m;i2057228;t070922.622;Dt20180622;ISOcY;ISOtY;
m;i2057230;t070922.622;Dt20180622;ISOcY;ISOtY;

m;i2057232;t070922.622;Dt20180622;ISOcY;ISOtY;
m;i2057234;t070922.623;Dt20180622;ISOcY;ISOtY;
m;i2057236;t070922.623;Dt20180622;ISOcY;ISOtY;
m;i2057238;t070922.623;Dt20180622;ISOcY;ISOtY;
m;i2057240;t070922.623;Dt20180622;ISOcY;ISOtY;
m;i2057242;t070922.623;Dt20180622;ISOcY;ISOtY;
m;i2057244;t070922.623;Dt20180622;ISOcY;ISOtY;
m;i2057246;t070922.623;Dt20180622;ISOcY;ISOtY;
m;i2057248;t070922.623;Dt20180622;ISOcY;ISOtY;
m;i2057250;t070922.623;Dt20180622;ISOcY;ISOtY;
m;i2057252;t070922.623;Dt20180622;ISOcY;ISOtY;
m;i2057254;t070922.623;Dt20180622;ISOcY;ISOtY;
m;i2057256;t070922.624;Dt20180622;ISOcY;ISOtY;
m;i2057258;t070922.624;Dt20180622;ISOcY;ISOtY;
m;i2057260;t070922.624;Dt20180622;ISOcY;ISOtY;
m;i2057262;t070922.624;Dt20180622;ISOcY;ISOtY;
m;i2057264;t070922.624;Dt20180622;ISOcY;ISOtY;
m;i2057266;t070922.624;Dt20180622;ISOcY;ISOtY;
m;i2057268;t070922.624;Dt20180622;ISOcY;ISOtY;
m;i2057270;t070922.625;Dt20180622;ISOcY;ISOtY;
m;i2057272;t070922.625;Dt20180622;ISOcY;ISOtY;
m;i2057274;t070922.625;Dt20180622;ISOcY;ISOtY;
m;i2057276;t070922.625;Dt20180622;ISOcY;ISOtY;
m;i2057278;t070922.625;Dt20180622;ISOcY;ISOtY;
m;i2057280;t070922.625;Dt20180622;ISOcY;ISOtY;

m;i2057282;t070922.625;Dt20180622;ISOcY;ISOtY;
m;i2057284;t070922.625;Dt20180622;ISOcY;ISOtY;
m;i2057286;t070922.625;Dt20180622;ISOcY;ISOtY;
m;i2057288;t070922.625;Dt20180622;ISOcY;ISOtY;
m;i2057290;t070922.625;Dt20180622;ISOcY;ISOtY;
m;i2057292;t070922.625;Dt20180622;ISOcY;ISOtY;
m;i2057294;t070922.625;Dt20180622;ISOcY;ISOtY;
m;i2057296;t070922.626;Dt20180622;ISOcY;ISOtY;
m;i2057298;t070922.626;Dt20180622;ISOcY;ISOtY;
m;i2057300;t070922.626;Dt20180622;ISOcY;ISOtY;
m;i2057302;t070922.626;Dt20180622;ISOcY;ISOtY;
m;i2057304;t070922.626;Dt20180622;ISOcY;ISOtY;
m;i2057306;t070922.626;Dt20180622;ISOcY;ISOtY;
m;i2057308;t070922.626;Dt20180622;ISOcY;ISOtY;
m;i2057310;t070922.626;Dt20180622;ISOcY;ISOtY;
m;i2057312;t070922.626;Dt20180622;ISOcY;ISOtY;
m;i2057314;t070922.626;Dt20180622;ISOcY;ISOtY;
m;i2057316;t070922.626;Dt20180622;ISOcY;ISOtY;
m;i2057318;t070922.626;Dt20180622;ISOcY;ISOtY;
m;i2057320;t070922.626;Dt20180622;ISOcY;ISOtY;
m;i2057322;t070922.626;Dt20180622;ISOcY;ISOtY;
m;i2057324;t070922.626;Dt20180622;ISOcY;ISOtY;
m;i2057326;t070922.626;Dt20180622;ISOcY;ISOtY;
m;i2057328;t070922.626;Dt20180622;ISOcY;ISOtY;
m;i2057330;t070922.626;Dt20180622;ISOcY;ISOtY;

m;i2057332;t070922.627;Dt20180622;ISOcY;ISOtY;
m;i2057334;t070922.627;Dt20180622;ISOcY;ISOtY;
m;i2057336;t070922.627;Dt20180622;ISOcY;ISOtY;
m;i2057338;t070922.627;Dt20180622;ISOcY;ISOtY;
m;i2057340;t070922.627;Dt20180622;ISOcY;ISOtY;
m;i2057342;t070922.627;Dt20180622;ISOcY;ISOtY;
m;i2057344;t070922.627;Dt20180622;ISOcY;ISOtY;
m;i2057346;t070922.627;Dt20180622;ISOcY;ISOtY;
m;i2057348;t070922.627;Dt20180622;ISOcY;ISOtY;
m;i2057350;t070922.627;Dt20180622;ISOcY;ISOtY;
m;i2057352;t070922.627;Dt20180622;ISOcY;ISOtY;
m;i2057354;t070922.628;Dt20180622;ISOcY;ISOtY;
m;i2057356;t070922.628;Dt20180622;ISOcY;ISOtY;
m;i2057358;t070922.628;Dt20180622;ISOcY;ISOtY;
m;i2057360;t070922.628;Dt20180622;ISOcY;ISOtY;
m;i2057362;t070922.628;Dt20180622;ISOcY;ISOtY;
m;i2057364;t070922.628;Dt20180622;ISOcY;ISOtY;
m;i2057366;t070922.628;Dt20180622;ISOcY;ISOtY;
m;i2057368;t070922.628;Dt20180622;ISOcY;ISOtY;
m;i2057370;t070922.628;Dt20180622;ISOcY;ISOtY;
m;i2057372;t070922.628;Dt20180622;ISOcY;ISOtY;
m;i2057374;t070922.628;Dt20180622;ISOcY;ISOtY;
m;i2057376;t070922.629;Dt20180622;ISOcY;ISOtY;
m;i2057378;t070922.629;Dt20180622;ISOcY;ISOtY;
m;i2057380;t070922.629;Dt20180622;ISOcY;ISOtY;

m;i2057382;t070922.629;Dt20180622;ISOcY;ISOtY;
m;i2057384;t070922.629;Dt20180622;ISOcY;ISOtY;
m;i2057386;t070922.629;Dt20180622;ISOcY;ISOtY;
m;i2057388;t070922.629;Dt20180622;ISOcY;ISOtY;
m;i2057390;t070922.629;Dt20180622;ISOcY;ISOtY;
m;i2057392;t070922.629;Dt20180622;ISOcY;ISOtY;
m;i2057394;t070922.629;Dt20180622;ISOcY;ISOtY;
m;i2057396;t070922.629;Dt20180622;ISOcY;ISOtY;
m;i2057398;t070922.629;Dt20180622;ISOcY;ISOtY;
m;i2057400;t070922.629;Dt20180622;ISOcY;ISOtY;
m;i2057402;t070922.629;Dt20180622;ISOcY;ISOtY;
m;i2057404;t070922.629;Dt20180622;ISOcY;ISOtY;
m;i2057406;t070922.629;Dt20180622;ISOcY;ISOtY;
m;i2057408;t070922.630;Dt20180622;ISOcY;ISOtY;
m;i2057410;t070922.630;Dt20180622;ISOcY;ISOtY;
m;i2057412;t070922.630;Dt20180622;ISOcY;ISOtY;
m;i2057414;t070922.630;Dt20180622;ISOcY;ISOtY;
m;i2057416;t070922.630;Dt20180622;ISOcY;ISOtY;
m;i2057418;t070922.630;Dt20180622;ISOcY;ISOtY;
m;i2057420;t070922.630;Dt20180622;ISOcY;ISOtY;
m;i2057422;t070922.630;Dt20180622;ISOcY;ISOtY;
m;i2057424;t070922.630;Dt20180622;ISOcY;ISOtY;
m;i2057426;t070922.630;Dt20180622;ISOcY;ISOtY;
m;i2057428;t070922.631;Dt20180622;ISOcY;ISOtY;
m;i2057430;t070922.631;Dt20180622;ISOcY;ISOtY;

m;i2057432;t070922.631;Dt20180622;ISOcY;ISOtY;
m;i2057434;t070922.631;Dt20180622;ISOcY;ISOtY;
m;i2057436;t070922.631;Dt20180622;ISOcY;ISOtY;
m;i2057438;t070922.631;Dt20180622;ISOcY;ISOtY;
m;i2057440;t070922.631;Dt20180622;ISOcY;ISOtY;
m;i2057442;t070922.631;Dt20180622;ISOcY;ISOtY;
m;i2057444;t070922.631;Dt20180622;ISOcY;ISOtY;
m;i2057446;t070922.631;Dt20180622;ISOcY;ISOtY;
m;i2057448;t070922.631;Dt20180622;ISOcY;ISOtY;
m;i2057450;t070922.631;Dt20180622;ISOcY;ISOtY;
m;i2057452;t070922.632;Dt20180622;ISOcY;ISOtY;
m;i2057454;t070922.632;Dt20180622;ISOcY;ISOtY;
m;i2057456;t070922.632;Dt20180622;ISOcY;ISOtY;
m;i2057458;t070922.632;Dt20180622;ISOcY;ISOtY;
m;i2057460;t070922.632;Dt20180622;ISOcY;ISOtY;
m;i2057462;t070922.632;Dt20180622;ISOcY;ISOtY;
m;i2057464;t070922.632;Dt20180622;ISOcY;ISOtY;
m;i2057466;t070922.632;Dt20180622;ISOcY;ISOtY;
m;i2057468;t070922.632;Dt20180622;ISOcY;ISOtY;
m;i2057470;t070922.632;Dt20180622;ISOcY;ISOtY;
m;i2057472;t070922.632;Dt20180622;ISOcY;ISOtY;
m;i2057474;t070922.632;Dt20180622;ISOcY;ISOtY;
m;i2058306;t070922.632;Dt20180622;ISOcY;ISOtY;
m;i2058308;t070922.633;Dt20180622;ISOcY;ISOtY;
m;i2058310;t070922.633;Dt20180622;ISOcY;ISOtY;

m;i2058312;t070922.633;Dt20180622;ISOcY;ISOtY;
m;i2058314;t070922.633;Dt20180622;ISOcY;ISOtY;
m;i2058316;t070922.633;Dt20180622;ISOcY;ISOtY;
m;i2058318;t070922.633;Dt20180622;ISOcY;ISOtY;
m;i2058320;t070922.633;Dt20180622;ISOcY;ISOtY;
m;i2058322;t070922.633;Dt20180622;ISOcY;ISOtY;
m;i2058324;t070922.633;Dt20180622;ISOcY;ISOtY;
m;i2058326;t070922.633;Dt20180622;ISOcY;ISOtY;
m;i2058328;t070922.633;Dt20180622;ISOcY;ISOtY;
m;i2058330;t070922.633;Dt20180622;ISOcY;ISOtY;
m;i2058332;t070922.634;Dt20180622;ISOcY;ISOtY;
m;i2058334;t070922.634;Dt20180622;ISOcY;ISOtY;
m;i2058336;t070922.634;Dt20180622;ISOcY;ISOtY;
m;i2058338;t070922.634;Dt20180622;ISOcY;ISOtY;
m;i2058340;t070922.634;Dt20180622;ISOcY;ISOtY;
m;i2058342;t070922.634;Dt20180622;ISOcY;ISOtY;
m;i2058344;t070922.634;Dt20180622;ISOcY;ISOtY;
m;i2058346;t070922.634;Dt20180622;ISOcY;ISOtY;
m;i2058348;t070922.634;Dt20180622;ISOcY;ISOtY;
m;i2058350;t070922.634;Dt20180622;ISOcY;ISOtY;
m;i2058352;t070922.634;Dt20180622;ISOcY;ISOtY;
m;i2058354;t070922.634;Dt20180622;ISOcY;ISOtY;
m;i2058356;t070922.635;Dt20180622;ISOcY;ISOtY;
m;i2058358;t070922.635;Dt20180622;ISOcY;ISOtY;
m;i2058360;t070922.635;Dt20180622;ISOcY;ISOtY;

m;i2058362;t070922.635;Dt20180622;ISOcY;ISOtY;
m;i2058364;t070922.635;Dt20180622;ISOcY;ISOtY;
m;i2058366;t070922.635;Dt20180622;ISOcY;ISOtY;
m;i2058368;t070922.635;Dt20180622;ISOcY;ISOtY;
m;i2058370;t070922.635;Dt20180622;ISOcY;ISOtY;
m;i2058372;t070922.635;Dt20180622;ISOcY;ISOtY;
m;i2058374;t070922.635;Dt20180622;ISOcY;ISOtY;
m;i2058376;t070922.635;Dt20180622;ISOcY;ISOtY;
m;i2058378;t070922.636;Dt20180622;ISOcY;ISOtY;
m;i2058380;t070922.636;Dt20180622;ISOcY;ISOtY;
m;i2058382;t070922.636;Dt20180622;ISOcY;ISOtY;
m;i2058384;t070922.636;Dt20180622;ISOcY;ISOtY;
m;i2058386;t070922.636;Dt20180622;ISOcY;ISOtY;
m;i2058388;t070922.636;Dt20180622;ISOcY;ISOtY;
m;i2058390;t070922.636;Dt20180622;ISOcY;ISOtY;
m;i2058392;t070922.636;Dt20180622;ISOcY;ISOtY;
m;i2058394;t070922.636;Dt20180622;ISOcY;ISOtY;
m;i2058396;t070922.636;Dt20180622;ISOcY;ISOtY;
m;i2058398;t070922.636;Dt20180622;ISOcY;ISOtY;
m;i2058400;t070922.636;Dt20180622;ISOcY;ISOtY;
m;i2058402;t070922.636;Dt20180622;ISOcY;ISOtY;
m;i2058404;t070922.636;Dt20180622;ISOcY;ISOtY;
m;i2058406;t070922.636;Dt20180622;ISOcY;ISOtY;
m;i2058408;t070922.637;Dt20180622;ISOcY;ISOtY;
m;i2058410;t070922.637;Dt20180622;ISOcY;ISOtY;

m;i2058412;t070922.637;Dt20180622;ISOcY;ISOtY;
m;i2058414;t070922.637;Dt20180622;ISOcY;ISOtY;
m;i2058416;t070922.637;Dt20180622;ISOcY;ISOtY;
m;i2058418;t070922.637;Dt20180622;ISOcY;ISOtY;
m;i2058420;t070922.637;Dt20180622;ISOcY;ISOtY;
m;i2058422;t070922.637;Dt20180622;ISOcY;ISOtY;
m;i2058424;t070922.637;Dt20180622;ISOcY;ISOtY;
m;i2058426;t070922.637;Dt20180622;ISOcY;ISOtY;
m;i2058428;t070922.638;Dt20180622;ISOcY;ISOtY;
m;i2058430;t070922.638;Dt20180622;ISOcY;ISOtY;
m;i2058432;t070922.638;Dt20180622;ISOcY;ISOtY;
m;i2058434;t070922.638;Dt20180622;ISOcY;ISOtY;
m;i2058436;t070922.638;Dt20180622;ISOcY;ISOtY;
m;i2058438;t070922.638;Dt20180622;ISOcY;ISOtY;
m;i2058440;t070922.638;Dt20180622;ISOcY;ISOtY;
m;i2058442;t070922.638;Dt20180622;ISOcY;ISOtY;
m;i2058444;t070922.638;Dt20180622;ISOcY;ISOtY;
m;i2058446;t070922.638;Dt20180622;ISOcY;ISOtY;
m;i2058448;t070922.639;Dt20180622;ISOcY;ISOtY;
m;i2058450;t070922.639;Dt20180622;ISOcY;ISOtY;
m;i2058452;t070922.639;Dt20180622;ISOcY;ISOtY;
m;i2058454;t070922.639;Dt20180622;ISOcY;ISOtY;
m;i2058456;t070922.639;Dt20180622;ISOcY;ISOtY;
m;i2058458;t070922.639;Dt20180622;ISOcY;ISOtY;
m;i2058460;t070922.639;Dt20180622;ISOcY;ISOtY;

m;i2058462;t070922.639;Dt20180622;ISOcY;ISOtY;
m;i2058464;t070922.639;Dt20180622;ISOcY;ISOtY;
m;i2058466;t070922.639;Dt20180622;ISOcY;ISOtY;
m;i2058468;t070922.639;Dt20180622;ISOcY;ISOtY;
m;i2058470;t070922.639;Dt20180622;ISOcY;ISOtY;
m;i2058472;t070922.639;Dt20180622;ISOcY;ISOtY;
m;i2058474;t070922.639;Dt20180622;ISOcY;ISOtY;
m;i2058476;t070922.640;Dt20180622;ISOcY;ISOtY;
m;i2058478;t070922.640;Dt20180622;ISOcY;ISOtY;
m;i2058480;t070922.640;Dt20180622;ISOcY;ISOtY;
m;i2058482;t070922.640;Dt20180622;ISOcY;ISOtY;
m;i2058484;t070922.640;Dt20180622;ISOcY;ISOtY;
m;i2058486;t070922.640;Dt20180622;ISOcY;ISOtY;
m;i2058488;t070922.640;Dt20180622;ISOcY;ISOtY;
m;i2058490;t070922.640;Dt20180622;ISOcY;ISOtY;
m;i2058492;t070922.640;Dt20180622;ISOcY;ISOtY;
m;i2058494;t070922.640;Dt20180622;ISOcY;ISOtY;
m;i2058496;t070922.640;Dt20180622;ISOcY;ISOtY;
m;i2058498;t070922.640;Dt20180622;ISOcY;ISOtY;
m;i2058500;t070922.640;Dt20180622;ISOcY;ISOtY;
m;i2058502;t070922.641;Dt20180622;ISOcY;ISOtY;
m;i2058504;t070922.641;Dt20180622;ISOcY;ISOtY;
m;i2058506;t070922.641;Dt20180622;ISOcY;ISOtY;
m;i2058508;t070922.641;Dt20180622;ISOcY;ISOtY;
m;i2058510;t070922.641;Dt20180622;ISOcY;ISOtY;

m;i2058512;t070922.641;Dt20180622;ISOcY;ISOtY;
m;i2058514;t070922.641;Dt20180622;ISOcY;ISOtY;
m;i2058516;t070922.641;Dt20180622;ISOcY;ISOtY;
m;i2058518;t070922.641;Dt20180622;ISOcY;ISOtY;
m;i2058520;t070922.641;Dt20180622;ISOcY;ISOtY;
m;i2058522;t070922.641;Dt20180622;ISOcY;ISOtY;
m;i2058524;t070922.641;Dt20180622;ISOcY;ISOtY;
m;i2058526;t070922.641;Dt20180622;ISOcY;ISOtY;
m;i2058528;t070922.641;Dt20180622;ISOcY;ISOtY;
m;i2058530;t070922.641;Dt20180622;ISOcY;ISOtY;
m;i2058532;t070922.642;Dt20180622;ISOcY;ISOtY;
m;i2058534;t070922.642;Dt20180622;ISOcY;ISOtY;
m;i2058536;t070922.642;Dt20180622;ISOcY;ISOtY;
m;i2058538;t070922.642;Dt20180622;ISOcY;ISOtY;
m;i2058540;t070922.642;Dt20180622;ISOcY;ISOtY;
m;i2058542;t070922.642;Dt20180622;ISOcY;ISOtY;
m;i2058544;t070922.642;Dt20180622;ISOcY;ISOtY;
m;i2058546;t070922.642;Dt20180622;ISOcY;ISOtY;
m;i2058548;t070922.642;Dt20180622;ISOcY;ISOtY;
m;i2058550;t070922.642;Dt20180622;ISOcY;ISOtY;
m;i2058552;t070922.643;Dt20180622;ISOcY;ISOtY;
m;i2058554;t070922.643;Dt20180622;ISOcY;ISOtY;
m;i2058556;t070922.643;Dt20180622;ISOcY;ISOtY;
m;i2058558;t070922.643;Dt20180622;ISOcY;ISOtY;
m;i2058560;t070922.643;Dt20180622;ISOcY;ISOtY;

m;i2058562;t070922.643;Dt20180622;ISOcY;ISOtY;
m;i2058564;t070922.643;Dt20180622;ISOcY;ISOtY;
m;i2058566;t070922.643;Dt20180622;ISOcY;ISOtY;
m;i2058568;t070922.643;Dt20180622;ISOcY;ISOtY;
m;i2058570;t070922.643;Dt20180622;ISOcY;ISOtY;
m;i2058572;t070922.643;Dt20180622;ISOcY;ISOtY;
m;i2058574;t070922.643;Dt20180622;ISOcY;ISOtY;
m;i2058576;t070922.643;Dt20180622;ISOcY;ISOtY;
m;i2058578;t070922.643;Dt20180622;ISOcY;ISOtY;
m;i2058580;t070922.644;Dt20180622;ISOcY;ISOtY;
m;i2058582;t070922.644;Dt20180622;ISOcY;ISOtY;
m;i2058584;t070922.644;Dt20180622;ISOcY;ISOtY;
m;i2058586;t070922.644;Dt20180622;ISOcY;ISOtY;
m;i2058588;t070922.644;Dt20180622;ISOcY;ISOtY;
m;i2058590;t070922.644;Dt20180622;ISOcY;ISOtY;
m;i2058592;t070922.644;Dt20180622;ISOcY;ISOtY;
m;i2058594;t070922.644;Dt20180622;ISOcY;ISOtY;
m;i2058596;t070922.644;Dt20180622;ISOcY;ISOtY;
m;i2058598;t070922.644;Dt20180622;ISOcY;ISOtY;
m;i2058600;t070922.645;Dt20180622;ISOcY;ISOtY;
m;i2058602;t070922.645;Dt20180622;ISOcY;ISOtY;
m;i2058604;t070922.645;Dt20180622;ISOcY;ISOtY;
m;i2058606;t070922.645;Dt20180622;ISOcY;ISOtY;
m;i2058608;t070922.645;Dt20180622;ISOcY;ISOtY;
m;i2058610;t070922.645;Dt20180622;ISOcY;ISOtY;

m;i2058612;t070922.645;Dt20180622;ISOcY;ISOtY;
m;i2058614;t070922.645;Dt20180622;ISOcY;ISOtY;
m;i2058616;t070922.645;Dt20180622;ISOcY;ISOtY;
m;i2058618;t070922.645;Dt20180622;ISOcY;ISOtY;
m;i2058620;t070922.645;Dt20180622;ISOcY;ISOtY;
m;i2058622;t070922.645;Dt20180622;ISOcY;ISOtY;
m;i2058624;t070922.645;Dt20180622;ISOcY;ISOtY;
m;i2058626;t070922.645;Dt20180622;ISOcY;ISOtY;
m;i2058628;t070922.645;Dt20180622;ISOcY;ISOtY;
m;i2058630;t070922.645;Dt20180622;ISOcY;ISOtY;
m;i2058632;t070922.645;Dt20180622;ISOcY;ISOtY;
m;i2058634;t070922.645;Dt20180622;ISOcY;ISOtY;
m;i2058636;t070922.645;Dt20180622;ISOcY;ISOtY;
m;i2058638;t070922.646;Dt20180622;ISOcY;ISOtY;
m;i2058640;t070922.646;Dt20180622;ISOcY;ISOtY;
m;i2058642;t070922.646;Dt20180622;ISOcY;ISOtY;
m;i2058644;t070922.646;Dt20180622;ISOcY;ISOtY;
m;i2058646;t070922.646;Dt20180622;ISOcY;ISOtY;
m;i2058648;t070922.646;Dt20180622;ISOcY;ISOtY;
m;i2058650;t070922.647;Dt20180622;ISOcY;ISOtY;
m;i2058652;t070922.647;Dt20180622;ISOcY;ISOtY;
m;i2058654;t070922.647;Dt20180622;ISOcY;ISOtY;
m;i2058656;t070922.647;Dt20180622;ISOcY;ISOtY;
m;i2058658;t070922.647;Dt20180622;ISOcY;ISOtY;
m;i2058660;t070922.647;Dt20180622;ISOcY;ISOtY;

m;i2058662;t070922.647;Dt20180622;ISOcY;ISOtY;
m;i2058664;t070922.647;Dt20180622;ISOcY;ISOtY;
m;i2058666;t070922.648;Dt20180622;ISOcY;ISOtY;
m;i2058668;t070922.648;Dt20180622;ISOcY;ISOtY;
m;i2058670;t070922.648;Dt20180622;ISOcY;ISOtY;
m;i2058672;t070922.648;Dt20180622;ISOcY;ISOtY;
m;i2058674;t070922.648;Dt20180622;ISOcY;ISOtY;
m;i2058676;t070922.648;Dt20180622;ISOcY;ISOtY;
m;i2058678;t070922.648;Dt20180622;ISOcY;ISOtY;
m;i2058680;t070922.648;Dt20180622;ISOcY;ISOtY;
m;i2058682;t070922.648;Dt20180622;ISOcY;ISOtY;
m;i2058684;t070922.648;Dt20180622;ISOcY;ISOtY;
m;i2058686;t070922.649;Dt20180622;ISOcY;ISOtY;
m;i2058688;t070922.649;Dt20180622;ISOcY;ISOtY;
m;i2058690;t070922.649;Dt20180622;ISOcY;ISOtY;
m;i2058692;t070922.649;Dt20180622;ISOcY;ISOtY;
m;i2058694;t070922.649;Dt20180622;ISOcY;ISOtY;
m;i2058696;t070922.649;Dt20180622;ISOcY;ISOtY;
m;i2058698;t070922.649;Dt20180622;ISOcY;ISOtY;
m;i2058700;t070922.649;Dt20180622;ISOcY;ISOtY;
m;i2058702;t070922.649;Dt20180622;ISOcY;ISOtY;
m;i2058704;t070922.649;Dt20180622;ISOcY;ISOtY;
m;i2058706;t070922.649;Dt20180622;ISOcY;ISOtY;
m;i2058708;t070922.649;Dt20180622;ISOcY;ISOtY;
m;i2058710;t070922.649;Dt20180622;ISOcY;ISOtY;

m;i2058712;t070922.649;Dt20180622;ISOcY;ISOtY;
m;i2058714;t070922.650;Dt20180622;ISOcY;ISOtY;
m;i2058716;t070922.650;Dt20180622;ISOcY;ISOtY;
m;i2058718;t070922.650;Dt20180622;ISOcY;ISOtY;
m;i2058720;t070922.650;Dt20180622;ISOcY;ISOtY;
m;i2058722;t070922.650;Dt20180622;ISOcY;ISOtY;
m;i2058724;t070922.650;Dt20180622;ISOcY;ISOtY;
m;i2058726;t070922.650;Dt20180622;ISOcY;ISOtY;
m;i2058728;t070922.650;Dt20180622;ISOcY;ISOtY;
m;i2058730;t070922.651;Dt20180622;ISOcY;ISOtY;
m;i2058732;t070922.651;Dt20180622;ISOcY;ISOtY;
m;i2058734;t070922.651;Dt20180622;ISOcY;ISOtY;
m;i2058736;t070922.651;Dt20180622;ISOcY;ISOtY;
m;i2058738;t070922.651;Dt20180622;ISOcY;ISOtY;
m;i2058740;t070922.651;Dt20180622;ISOcY;ISOtY;
m;i2058742;t070922.651;Dt20180622;ISOcY;ISOtY;
m;i2058744;t070922.651;Dt20180622;ISOcY;ISOtY;
m;i2058746;t070922.651;Dt20180622;ISOcY;ISOtY;
m;i2058748;t070922.652;Dt20180622;ISOcY;ISOtY;
m;i2058750;t070922.652;Dt20180622;ISOcY;ISOtY;
m;i2058752;t070922.652;Dt20180622;ISOcY;ISOtY;
m;i2058754;t070922.652;Dt20180622;ISOcY;ISOtY;
m;i2058756;t070922.652;Dt20180622;ISOcY;ISOtY;
m;i2058758;t070922.652;Dt20180622;ISOcY;ISOtY;
m;i2058760;t070922.652;Dt20180622;ISOcY;ISOtY;

m;i2058786;t070922.652;Dt20180622;ISOcY;ISOtY;
m;i2058788;t070922.652;Dt20180622;ISOcY;ISOtY;
m;i2058790;t070922.652;Dt20180622;ISOcY;ISOtY;
m;i2058792;t070922.652;Dt20180622;ISOcY;ISOtY;
m;i2058794;t070922.652;Dt20180622;ISOcY;ISOtY;
m;i2058796;t070922.652;Dt20180622;ISOcY;ISOtY;
m;i2058798;t070922.652;Dt20180622;ISOcY;ISOtY;
m;i2058800;t070922.652;Dt20180622;ISOcY;ISOtY;
m;i2058802;t070922.653;Dt20180622;ISOcY;ISOtY;
m;i2058804;t070922.653;Dt20180622;ISOcY;ISOtY;
m;i2058806;t070922.653;Dt20180622;ISOcY;ISOtY;
m;i2058808;t070922.653;Dt20180622;ISOcY;ISOtY;
m;i2058810;t070922.653;Dt20180622;ISOcY;ISOtY;
m;i2058812;t070922.653;Dt20180622;ISOcY;ISOtY;
m;i2058814;t070922.653;Dt20180622;ISOcY;ISOtY;
m;i2058816;t070922.653;Dt20180622;ISOcY;ISOtY;
m;i2058818;t070922.653;Dt20180622;ISOcY;ISOtY;
m;i2058820;t070922.653;Dt20180622;ISOcY;ISOtY;
m;i2058822;t070922.653;Dt20180622;ISOcY;ISOtY;
m;i2058824;t070922.653;Dt20180622;ISOcY;ISOtY;
m;i2058826;t070922.653;Dt20180622;ISOcY;ISOtY;
m;i2058828;t070922.653;Dt20180622;ISOcY;ISOtY;
m;i2058830;t070922.653;Dt20180622;ISOcY;ISOtY;
m;i2058832;t070922.654;Dt20180622;ISOcY;ISOtY;
m;i2058834;t070922.654;Dt20180622;ISOcY;ISOtY;

m;i2058836;t070922.654;Dt20180622;ISOcY;ISOtY;
m;i2058838;t070922.654;Dt20180622;ISOcY;ISOtY;
m;i2058840;t070922.654;Dt20180622;ISOcY;ISOtY;
m;i2058842;t070922.654;Dt20180622;ISOcY;ISOtY;
m;i2058844;t070922.654;Dt20180622;ISOcY;ISOtY;
m;i2058846;t070922.654;Dt20180622;ISOcY;ISOtY;
m;i2058848;t070922.655;Dt20180622;ISOcY;ISOtY;
m;i2058850;t070922.655;Dt20180622;ISOcY;ISOtY;
m;i2058852;t070922.655;Dt20180622;ISOcY;ISOtY;
m;i2058854;t070922.655;Dt20180622;ISOcY;ISOtY;
m;i2058856;t070922.655;Dt20180622;ISOcY;ISOtY;
m;i2058858;t070922.655;Dt20180622;ISOcY;ISOtY;
m;i2058860;t070922.655;Dt20180622;ISOcY;ISOtY;
m;i2058862;t070922.655;Dt20180622;ISOcY;ISOtY;
m;i2058864;t070922.655;Dt20180622;ISOcY;ISOtY;
m;i2058866;t070922.656;Dt20180622;ISOcY;ISOtY;
m;i2058868;t070922.656;Dt20180622;ISOcY;ISOtY;
m;i2058870;t070922.656;Dt20180622;ISOcY;ISOtY;
m;i2058872;t070922.656;Dt20180622;ISOcY;ISOtY;
m;i2058874;t070922.656;Dt20180622;ISOcY;ISOtY;
m;i2058876;t070922.656;Dt20180622;ISOcY;ISOtY;
m;i2058878;t070922.656;Dt20180622;ISOcY;ISOtY;
m;i2058880;t070922.656;Dt20180622;ISOcY;ISOtY;
m;i2058906;t070922.657;Dt20180622;ISOcY;ISOtY;
m;i2058908;t070922.657;Dt20180622;ISOcY;ISOtY;

m;i2058910;t070922.657;Dt20180622;ISOcY;ISOtY;
m;i2058912;t070922.657;Dt20180622;ISOcY;ISOtY;
m;i2058914;t070922.657;Dt20180622;ISOcY;ISOtY;
m;i2058916;t070922.657;Dt20180622;ISOcY;ISOtY;
m;i2058918;t070922.657;Dt20180622;ISOcY;ISOtY;
m;i2058920;t070922.657;Dt20180622;ISOcY;ISOtY;
m;i2058922;t070922.657;Dt20180622;ISOcY;ISOtY;
m;i2058924;t070922.657;Dt20180622;ISOcY;ISOtY;
m;i2058926;t070922.657;Dt20180622;ISOcY;ISOtY;
m;i2058928;t070922.657;Dt20180622;ISOcY;ISOtY;
m;i2058930;t070922.657;Dt20180622;ISOcY;ISOtY;
m;i2058932;t070922.657;Dt20180622;ISOcY;ISOtY;
m;i2058934;t070922.657;Dt20180622;ISOcY;ISOtY;
m;i2058936;t070922.657;Dt20180622;ISOcY;ISOtY;
m;i2058938;t070922.657;Dt20180622;ISOcY;ISOtY;
m;i2058940;t070922.658;Dt20180622;ISOcY;ISOtY;
m;i2058942;t070922.658;Dt20180622;ISOcY;ISOtY;
m;i2058944;t070922.658;Dt20180622;ISOcY;ISOtY;
m;i2058946;t070922.658;Dt20180622;ISOcY;ISOtY;
m;i2058948;t070922.658;Dt20180622;ISOcY;ISOtY;
m;i2058950;t070922.658;Dt20180622;ISOcY;ISOtY;
m;i2058952;t070922.658;Dt20180622;ISOcY;ISOtY;
m;i2058954;t070922.658;Dt20180622;ISOcY;ISOtY;
m;i2058956;t070922.658;Dt20180622;ISOcY;ISOtY;
m;i2058958;t070922.658;Dt20180622;ISOcY;ISOtY;

m;i2058960;t070922.658;Dt20180622;ISOcY;ISOtY;
m;i2058962;t070922.658;Dt20180622;ISOcY;ISOtY;
m;i2058964;t070922.658;Dt20180622;ISOcY;ISOtY;
m;i2058966;t070922.658;Dt20180622;ISOcY;ISOtY;
m;i2058968;t070922.659;Dt20180622;ISOcY;ISOtY;
m;i2058970;t070922.659;Dt20180622;ISOcY;ISOtY;
m;i2058972;t070922.659;Dt20180622;ISOcY;ISOtY;
m;i2058974;t070922.659;Dt20180622;ISOcY;ISOtY;
m;i2058976;t070922.659;Dt20180622;ISOcY;ISOtY;
m;i2058978;t070922.659;Dt20180622;ISOcY;ISOtY;
m;i2058980;t070922.659;Dt20180622;ISOcY;ISOtY;
m;i2058982;t070922.659;Dt20180622;ISOcY;ISOtY;
m;i2058984;t070922.659;Dt20180622;ISOcY;ISOtY;
m;i2058986;t070922.660;Dt20180622;ISOcY;ISOtY;
m;i2058988;t070922.660;Dt20180622;ISOcY;ISOtY;
m;i2058990;t070922.660;Dt20180622;ISOcY;ISOtY;
m;i2058992;t070922.660;Dt20180622;ISOcY;ISOtY;
m;i2058994;t070922.660;Dt20180622;ISOcY;ISOtY;
m;i2058996;t070922.660;Dt20180622;ISOcY;ISOtY;
m;i2058998;t070922.660;Dt20180622;ISOcY;ISOtY;
m;i2059000;t070922.660;Dt20180622;ISOcY;ISOtY;
m;i2059002;t070922.660;Dt20180622;ISOcY;ISOtY;
m;i2059004;t070922.661;Dt20180622;ISOcY;ISOtY;
m;i2059006;t070922.661;Dt20180622;ISOcY;ISOtY;
m;i2059008;t070922.661;Dt20180622;ISOcY;ISOtY;

m;i2059010;t070922.661;Dt20180622;ISOcY;ISOtY;
m;i2059012;t070922.661;Dt20180622;ISOcY;ISOtY;
m;i2059014;t070922.661;Dt20180622;ISOcY;ISOtY;
m;i2059016;t070922.661;Dt20180622;ISOcY;ISOtY;
m;i2059018;t070922.661;Dt20180622;ISOcY;ISOtY;
m;i2059020;t070922.661;Dt20180622;ISOcY;ISOtY;
m;i2059022;t070922.661;Dt20180622;ISOcY;ISOtY;
m;i2059024;t070922.661;Dt20180622;ISOcY;ISOtY;
m;i2059026;t070922.661;Dt20180622;ISOcY;ISOtY;
m;i2059028;t070922.661;Dt20180622;ISOcY;ISOtY;
m;i2059030;t070922.662;Dt20180622;ISOcY;ISOtY;
m;i2059032;t070922.662;Dt20180622;ISOcY;ISOtY;
m;i2059034;t070922.662;Dt20180622;ISOcY;ISOtY;
m;i2059036;t070922.662;Dt20180622;ISOcY;ISOtY;
m;i2059038;t070922.662;Dt20180622;ISOcY;ISOtY;
m;i2059040;t070922.662;Dt20180622;ISOcY;ISOtY;
m;i2059042;t070922.662;Dt20180622;ISOcY;ISOtY;
m;i2059044;t070922.662;Dt20180622;ISOcY;ISOtY;
m;i2059046;t070922.662;Dt20180622;ISOcY;ISOtY;
m;i2059048;t070922.662;Dt20180622;ISOcY;ISOtY;
m;i2059050;t070922.662;Dt20180622;ISOcY;ISOtY;
m;i2059052;t070922.662;Dt20180622;ISOcY;ISOtY;
m;i2059054;t070922.662;Dt20180622;ISOcY;ISOtY;
m;i2059056;t070922.663;Dt20180622;ISOcY;ISOtY;
m;i2059058;t070922.663;Dt20180622;ISOcY;ISOtY;

m;i2059060;t070922.663;Dt20180622;ISOcY;ISOtY;
m;i2059062;t070922.663;Dt20180622;ISOcY;ISOtY;
m;i2059064;t070922.663;Dt20180622;ISOcY;ISOtY;
m;i2059066;t070922.663;Dt20180622;ISOcY;ISOtY;
m;i2059068;t070922.663;Dt20180622;ISOcY;ISOtY;
m;i2059070;t070922.663;Dt20180622;ISOcY;ISOtY;
m;i2059072;t070922.663;Dt20180622;ISOcY;ISOtY;
m;i2059074;t070922.663;Dt20180622;ISOcY;ISOtY;
m;i2059076;t070922.663;Dt20180622;ISOcY;ISOtY;
m;i2059078;t070922.663;Dt20180622;ISOcY;ISOtY;
m;i2059080;t070922.663;Dt20180622;ISOcY;ISOtY;
m;i2059082;t070922.663;Dt20180622;ISOcY;ISOtY;
m;i2059084;t070922.663;Dt20180622;ISOcY;ISOtY;
m;i2059086;t070922.663;Dt20180622;ISOcY;ISOtY;
m;i2059088;t070922.664;Dt20180622;ISOcY;ISOtY;
m;i2059090;t070922.664;Dt20180622;ISOcY;ISOtY;
m;i2059092;t070922.664;Dt20180622;ISOcY;ISOtY;
m;i2059094;t070922.664;Dt20180622;ISOcY;ISOtY;
m;i2059096;t070922.664;Dt20180622;ISOcY;ISOtY;
m;i2059098;t070922.664;Dt20180622;ISOcY;ISOtY;
m;i2059100;t070922.664;Dt20180622;ISOcY;ISOtY;
m;i2059102;t070922.664;Dt20180622;ISOcY;ISOtY;
m;i2059104;t070922.664;Dt20180622;ISOcY;ISOtY;
m;i2059106;t070922.664;Dt20180622;ISOcY;ISOtY;
m;i2059108;t070922.665;Dt20180622;ISOcY;ISOtY;

m;i2059110;t070922.665;Dt20180622;ISOcY;ISOtY;
m;i2059112;t070922.665;Dt20180622;ISOcY;ISOtY;
m;i2059114;t070922.665;Dt20180622;ISOcY;ISOtY;
m;i2059116;t070922.666;Dt20180622;ISOcY;ISOtY;
m;i2059118;t070922.666;Dt20180622;ISOcY;ISOtY;
m;i2059120;t070922.666;Dt20180622;ISOcY;ISOtY;
m;i2059122;t070922.666;Dt20180622;ISOcY;ISOtY;
m;i2059124;t070922.666;Dt20180622;ISOcY;ISOtY;
m;i2059126;t070922.666;Dt20180622;ISOcY;ISOtY;
m;i2059128;t070922.666;Dt20180622;ISOcY;ISOtY;
m;i2059130;t070922.666;Dt20180622;ISOcY;ISOtY;
m;i2059132;t070922.666;Dt20180622;ISOcY;ISOtY;
m;i2059134;t070922.666;Dt20180622;ISOcY;ISOtY;
m;i2059136;t070922.666;Dt20180622;ISOcY;ISOtY;
m;i2059138;t070922.666;Dt20180622;ISOcY;ISOtY;
m;i2059140;t070922.666;Dt20180622;ISOcY;ISOtY;
m;i2059142;t070922.666;Dt20180622;ISOcY;ISOtY;
m;i2059144;t070922.666;Dt20180622;ISOcY;ISOtY;
m;i2059146;t070922.667;Dt20180622;ISOcY;ISOtY;
m;i2059148;t070922.667;Dt20180622;ISOcY;ISOtY;
m;i2059150;t070922.667;Dt20180622;ISOcY;ISOtY;
m;i2059152;t070922.667;Dt20180622;ISOcY;ISOtY;
m;i2059154;t070922.667;Dt20180622;ISOcY;ISOtY;
m;i2059156;t070922.667;Dt20180622;ISOcY;ISOtY;
m;i2059158;t070922.667;Dt20180622;ISOcY;ISOtY;

m;i2059160;t070922.667;Dt20180622;ISOcY;ISOtY;
m;i2059162;t070922.667;Dt20180622;ISOcY;ISOtY;
m;i2059164;t070922.667;Dt20180622;ISOcY;ISOtY;
m;i2059166;t070922.668;Dt20180622;ISOcY;ISOtY;
m;i2059168;t070922.668;Dt20180622;ISOcY;ISOtY;
m;i2059170;t070922.668;Dt20180622;ISOcY;ISOtY;
m;i2059172;t070922.668;Dt20180622;ISOcY;ISOtY;
m;i2059174;t070922.668;Dt20180622;ISOcY;ISOtY;
m;i2059176;t070922.668;Dt20180622;ISOcY;ISOtY;
m;i2059178;t070922.668;Dt20180622;ISOcY;ISOtY;
m;i2059180;t070922.668;Dt20180622;ISOcY;ISOtY;
m;i2059182;t070922.668;Dt20180622;ISOcY;ISOtY;
m;i2059184;t070922.668;Dt20180622;ISOcY;ISOtY;
m;i2059186;t070922.668;Dt20180622;ISOcY;ISOtY;
m;i2059188;t070922.668;Dt20180622;ISOcY;ISOtY;
m;i2059190;t070922.668;Dt20180622;ISOcY;ISOtY;
m;i2059192;t070922.669;Dt20180622;ISOcY;ISOtY;
m;i2059194;t070922.669;Dt20180622;ISOcY;ISOtY;
m;i2059196;t070922.669;Dt20180622;ISOcY;ISOtY;
m;i2059198;t070922.669;Dt20180622;ISOcY;ISOtY;
m;i2059200;t070922.669;Dt20180622;ISOcY;ISOtY;
m;i2059202;t070922.669;Dt20180622;ISOcY;ISOtY;
m;i2059204;t070922.669;Dt20180622;ISOcY;ISOtY;
m;i2059206;t070922.669;Dt20180622;ISOcY;ISOtY;
m;i2059208;t070922.669;Dt20180622;ISOcY;ISOtY;

m;i2059210;t070922.669;Dt20180622;ISOcY;ISOtY;
m;i2059212;t070922.669;Dt20180622;ISOcY;ISOtY;
m;i2059214;t070922.669;Dt20180622;ISOcY;ISOtY;
m;i2059216;t070922.669;Dt20180622;ISOcY;ISOtY;
m;i2059218;t070922.669;Dt20180622;ISOcY;ISOtY;
m;i2059220;t070922.670;Dt20180622;ISOcY;ISOtY;
m;i2059222;t070922.670;Dt20180622;ISOcY;ISOtY;
m;i2059224;t070922.670;Dt20180622;ISOcY;ISOtY;
m;i2059226;t070922.670;Dt20180622;ISOcY;ISOtY;
m;i2059228;t070922.670;Dt20180622;ISOcY;ISOtY;
m;i2059230;t070922.670;Dt20180622;ISOcY;ISOtY;
m;i2059232;t070922.670;Dt20180622;ISOcY;ISOtY;
m;i2059234;t070922.670;Dt20180622;ISOcY;ISOtY;
m;i2059236;t070922.670;Dt20180622;ISOcY;ISOtY;
m;i2059238;t070922.670;Dt20180622;ISOcY;ISOtY;
m;i2059240;t070922.670;Dt20180622;ISOcY;ISOtY;
m;i2059266;t070922.670;Dt20180622;ISOcY;ISOtY;
m;i2059268;t070922.670;Dt20180622;ISOcY;ISOtY;
m;i2059270;t070922.670;Dt20180622;ISOcY;ISOtY;
m;i2059272;t070922.670;Dt20180622;ISOcY;ISOtY;
m;i2059274;t070922.671;Dt20180622;ISOcY;ISOtY;
m;i2059276;t070922.671;Dt20180622;ISOcY;ISOtY;
m;i2059278;t070922.671;Dt20180622;ISOcY;ISOtY;
m;i2059280;t070922.671;Dt20180622;ISOcY;ISOtY;
m;i2059282;t070922.671;Dt20180622;ISOcY;ISOtY;

m;i2059284;t070922.671;Dt20180622;ISOcY;ISOtY;
m;i2059286;t070922.671;Dt20180622;ISOcY;ISOtY;
m;i2059288;t070922.671;Dt20180622;ISOcY;ISOtY;
m;i2059290;t070922.671;Dt20180622;ISOcY;ISOtY;
m;i2059292;t070922.671;Dt20180622;ISOcY;ISOtY;
m;i2059294;t070922.672;Dt20180622;ISOcY;ISOtY;
m;i2059296;t070922.672;Dt20180622;ISOcY;ISOtY;
m;i2059298;t070922.672;Dt20180622;ISOcY;ISOtY;
m;i2059300;t070922.672;Dt20180622;ISOcY;ISOtY;
m;i2059302;t070922.672;Dt20180622;ISOcY;ISOtY;
m;i2059304;t070922.672;Dt20180622;ISOcY;ISOtY;
m;i2059306;t070922.672;Dt20180622;ISOcY;ISOtY;
m;i2059308;t070922.672;Dt20180622;ISOcY;ISOtY;
m;i2059310;t070922.672;Dt20180622;ISOcY;ISOtY;
m;i2059312;t070922.672;Dt20180622;ISOcY;ISOtY;
m;i2059314;t070922.672;Dt20180622;ISOcY;ISOtY;
m;i2059316;t070922.672;Dt20180622;ISOcY;ISOtY;
m;i2059318;t070922.673;Dt20180622;ISOcY;ISOtY;
m;i2059320;t070922.673;Dt20180622;ISOcY;ISOtY;
m;i2059322;t070922.673;Dt20180622;ISOcY;ISOtY;
m;i2059324;t070922.673;Dt20180622;ISOcY;ISOtY;
m;i2059326;t070922.673;Dt20180622;ISOcY;ISOtY;
m;i2059328;t070922.673;Dt20180622;ISOcY;ISOtY;
m;i2059330;t070922.673;Dt20180622;ISOcY;ISOtY;
m;i2059332;t070922.673;Dt20180622;ISOcY;ISOtY;

m;i2059334;t070922.673;Dt20180622;ISOcY;ISOtY;
m;i2059336;t070922.673;Dt20180622;ISOcY;ISOtY;
m;i2059338;t070922.673;Dt20180622;ISOcY;ISOtY;
m;i2059340;t070922.673;Dt20180622;ISOcY;ISOtY;
m;i2059342;t070922.673;Dt20180622;ISOcY;ISOtY;
m;i2059344;t070922.673;Dt20180622;ISOcY;ISOtY;
m;i2059346;t070922.673;Dt20180622;ISOcY;ISOtY;
m;i2059348;t070922.674;Dt20180622;ISOcY;ISOtY;
m;i2059350;t070922.674;Dt20180622;ISOcY;ISOtY;
m;i2059352;t070922.674;Dt20180622;ISOcY;ISOtY;
m;i2059354;t070922.674;Dt20180622;ISOcY;ISOtY;
m;i2059356;t070922.674;Dt20180622;ISOcY;ISOtY;
m;i2059358;t070922.674;Dt20180622;ISOcY;ISOtY;
m;i2059360;t070922.674;Dt20180622;ISOcY;ISOtY;
m;i2059386;t070922.674;Dt20180622;ISOcY;ISOtY;
m;i2059388;t070922.674;Dt20180622;ISOcY;ISOtY;
m;i2059390;t070922.674;Dt20180622;ISOcY;ISOtY;
m;i2059392;t070922.675;Dt20180622;ISOcY;ISOtY;
m;i2059394;t070922.675;Dt20180622;ISOcY;ISOtY;
m;i2059396;t070922.675;Dt20180622;ISOcY;ISOtY;
m;i2059398;t070922.675;Dt20180622;ISOcY;ISOtY;
m;i2059400;t070922.675;Dt20180622;ISOcY;ISOtY;
m;i2059402;t070922.675;Dt20180622;ISOcY;ISOtY;
m;i2059404;t070922.675;Dt20180622;ISOcY;ISOtY;
m;i2059406;t070922.676;Dt20180622;ISOcY;ISOtY;

m;i2059408;t070922.676;Dt20180622;ISOcY;ISOtY;
m;i2059410;t070922.676;Dt20180622;ISOcY;ISOtY;
m;i2059412;t070922.676;Dt20180622;ISOcY;ISOtY;
m;i2059414;t070922.676;Dt20180622;ISOcY;ISOtY;
m;i2059416;t070922.676;Dt20180622;ISOcY;ISOtY;
m;i2059418;t070922.676;Dt20180622;ISOcY;ISOtY;
m;i2059420;t070922.676;Dt20180622;ISOcY;ISOtY;
m;i2059422;t070922.676;Dt20180622;ISOcY;ISOtY;
m;i2059424;t070922.676;Dt20180622;ISOcY;ISOtY;
m;i2059426;t070922.676;Dt20180622;ISOcY;ISOtY;
m;i2059428;t070922.676;Dt20180622;ISOcY;ISOtY;
m;i2059430;t070922.676;Dt20180622;ISOcY;ISOtY;
m;i2059432;t070922.677;Dt20180622;ISOcY;ISOtY;
m;i2059434;t070922.677;Dt20180622;ISOcY;ISOtY;
m;i2059436;t070922.677;Dt20180622;ISOcY;ISOtY;
m;i2059438;t070922.677;Dt20180622;ISOcY;ISOtY;
m;i2059440;t070922.677;Dt20180622;ISOcY;ISOtY;
m;i2059442;t070922.677;Dt20180622;ISOcY;ISOtY;
m;i2059444;t070922.677;Dt20180622;ISOcY;ISOtY;
m;i2059446;t070922.677;Dt20180622;ISOcY;ISOtY;
m;i2059448;t070922.677;Dt20180622;ISOcY;ISOtY;
m;i2059450;t070922.677;Dt20180622;ISOcY;ISOtY;
m;i2059452;t070922.678;Dt20180622;ISOcY;ISOtY;
m;i2059454;t070922.678;Dt20180622;ISOcY;ISOtY;
m;i2059456;t070922.678;Dt20180622;ISOcY;ISOtY;

m;i2059458;t070922.678;Dt20180622;ISOcY;ISOtY;
m;i2059460;t070922.678;Dt20180622;ISOcY;ISOtY;
m;i2059462;t070922.678;Dt20180622;ISOcY;ISOtY;
m;i2059464;t070922.678;Dt20180622;ISOcY;ISOtY;
m;i2059466;t070922.679;Dt20180622;ISOcY;ISOtY;
m;i2059468;t070922.679;Dt20180622;ISOcY;ISOtY;
m;i2059470;t070922.679;Dt20180622;ISOcY;ISOtY;
m;i2059472;t070922.679;Dt20180622;ISOcY;ISOtY;
m;i2059474;t070922.679;Dt20180622;ISOcY;ISOtY;
m;i2059476;t070922.679;Dt20180622;ISOcY;ISOtY;
m;i2059478;t070922.679;Dt20180622;ISOcY;ISOtY;
m;i2059480;t070922.679;Dt20180622;ISOcY;ISOtY;
m;i2059482;t070922.680;Dt20180622;ISOcY;ISOtY;
m;i2059484;t070922.680;Dt20180622;ISOcY;ISOtY;
m;i2059486;t070922.680;Dt20180622;ISOcY;ISOtY;
m;i2059488;t070922.680;Dt20180622;ISOcY;ISOtY;
m;i2059490;t070922.680;Dt20180622;ISOcY;ISOtY;
m;i2059492;t070922.680;Dt20180622;ISOcY;ISOtY;
m;i2059494;t070922.680;Dt20180622;ISOcY;ISOtY;
m;i2059496;t070922.680;Dt20180622;ISOcY;ISOtY;
m;i2059498;t070922.680;Dt20180622;ISOcY;ISOtY;
m;i2059500;t070922.680;Dt20180622;ISOcY;ISOtY;
m;i2059502;t070922.680;Dt20180622;ISOcY;ISOtY;
m;i2059504;t070922.680;Dt20180622;ISOcY;ISOtY;
m;i2059506;t070922.680;Dt20180622;ISOcY;ISOtY;

m;i2059508;t070922.680;Dt20180622;ISOcY;ISOtY;
m;i2059510;t070922.680;Dt20180622;ISOcY;ISOtY;
m;i2059512;t070922.680;Dt20180622;ISOcY;ISOtY;
m;i2059514;t070922.681;Dt20180622;ISOcY;ISOtY;
m;i2059516;t070922.681;Dt20180622;ISOcY;ISOtY;
m;i2059518;t070922.681;Dt20180622;ISOcY;ISOtY;
m;i2059520;t070922.681;Dt20180622;ISOcY;ISOtY;
m;i2059522;t070922.681;Dt20180622;ISOcY;ISOtY;
m;i2059524;t070922.681;Dt20180622;ISOcY;ISOtY;
m;i2059526;t070922.681;Dt20180622;ISOcY;ISOtY;
m;i2059528;t070922.681;Dt20180622;ISOcY;ISOtY;
m;i2059530;t070922.681;Dt20180622;ISOcY;ISOtY;
m;i2059532;t070922.681;Dt20180622;ISOcY;ISOtY;
m;i2059534;t070922.681;Dt20180622;ISOcY;ISOtY;
m;i2059536;t070922.682;Dt20180622;ISOcY;ISOtY;
m;i2059538;t070922.682;Dt20180622;ISOcY;ISOtY;
m;i2059540;t070922.682;Dt20180622;ISOcY;ISOtY;
m;i2059542;t070922.682;Dt20180622;ISOcY;ISOtY;
m;i2059544;t070922.682;Dt20180622;ISOcY;ISOtY;
m;i2059546;t070922.682;Dt20180622;ISOcY;ISOtY;
m;i2059548;t070922.682;Dt20180622;ISOcY;ISOtY;
m;i2059550;t070922.682;Dt20180622;ISOcY;ISOtY;
m;i2059552;t070922.682;Dt20180622;ISOcY;ISOtY;
m;i2059554;t070922.682;Dt20180622;ISOcY;ISOtY;
m;i2059556;t070922.683;Dt20180622;ISOcY;ISOtY;

m;i2059558;t070922.683;Dt20180622;ISOcY;ISOtY;
m;i2059560;t070922.683;Dt20180622;ISOcY;ISOtY;
m;i2059562;t070922.683;Dt20180622;ISOcY;ISOtY;
m;i2059564;t070922.683;Dt20180622;ISOcY;ISOtY;
m;i2059566;t070922.683;Dt20180622;ISOcY;ISOtY;
m;i2059568;t070922.683;Dt20180622;ISOcY;ISOtY;
m;i2059570;t070922.683;Dt20180622;ISOcY;ISOtY;
m;i2059572;t070922.683;Dt20180622;ISOcY;ISOtY;
m;i2059574;t070922.683;Dt20180622;ISOcY;ISOtY;
m;i2059576;t070922.683;Dt20180622;ISOcY;ISOtY;
m;i2059578;t070922.683;Dt20180622;ISOcY;ISOtY;
m;i2059580;t070922.683;Dt20180622;ISOcY;ISOtY;
m;i2059582;t070922.683;Dt20180622;ISOcY;ISOtY;
m;i2059584;t070922.683;Dt20180622;ISOcY;ISOtY;
m;i2059586;t070922.683;Dt20180622;ISOcY;ISOtY;
m;i2059588;t070922.684;Dt20180622;ISOcY;ISOtY;
m;i2059590;t070922.684;Dt20180622;ISOcY;ISOtY;
m;i2059592;t070922.684;Dt20180622;ISOcY;ISOtY;
m;i2059594;t070922.684;Dt20180622;ISOcY;ISOtY;
m;i2059596;t070922.684;Dt20180622;ISOcY;ISOtY;
m;i2059598;t070922.684;Dt20180622;ISOcY;ISOtY;
m;i2059600;t070922.684;Dt20180622;ISOcY;ISOtY;
m;i2059626;t070922.684;Dt20180622;ISOcY;ISOtY;
m;i2059628;t070922.684;Dt20180622;ISOcY;ISOtY;
m;i2059630;t070922.684;Dt20180622;ISOcY;ISOtY;

m;i2059632;t070922.684;Dt20180622;ISOcY;ISOtY;
m;i2059634;t070922.684;Dt20180622;ISOcY;ISOtY;
m;i2059636;t070922.684;Dt20180622;ISOcY;ISOtY;
m;i2059638;t070922.685;Dt20180622;ISOcY;ISOtY;
m;i2059640;t070922.685;Dt20180622;ISOcY;ISOtY;
m;i2059642;t070922.685;Dt20180622;ISOcY;ISOtY;
m;i2059644;t070922.685;Dt20180622;ISOcY;ISOtY;
m;i2059646;t070922.685;Dt20180622;ISOcY;ISOtY;
m;i2059648;t070922.685;Dt20180622;ISOcY;ISOtY;
m;i2059650;t070922.685;Dt20180622;ISOcY;ISOtY;
m;i2059652;t070922.685;Dt20180622;ISOcY;ISOtY;
m;i2059654;t070922.685;Dt20180622;ISOcY;ISOtY;
m;i2059656;t070922.685;Dt20180622;ISOcY;ISOtY;
m;i2059658;t070922.685;Dt20180622;ISOcY;ISOtY;
m;i2059660;t070922.685;Dt20180622;ISOcY;ISOtY;
m;i2059662;t070922.685;Dt20180622;ISOcY;ISOtY;
m;i2059664;t070922.686;Dt20180622;ISOcY;ISOtY;
m;i2059666;t070922.686;Dt20180622;ISOcY;ISOtY;
m;i2059668;t070922.686;Dt20180622;ISOcY;ISOtY;
m;i2059670;t070922.686;Dt20180622;ISOcY;ISOtY;
m;i2059672;t070922.686;Dt20180622;ISOcY;ISOtY;
m;i2059674;t070922.686;Dt20180622;ISOcY;ISOtY;
m;i2059676;t070922.686;Dt20180622;ISOcY;ISOtY;
m;i2059678;t070922.686;Dt20180622;ISOcY;ISOtY;
m;i2059680;t070922.686;Dt20180622;ISOcY;ISOtY;

m;i2059682;t070922.686;Dt20180622;ISOcY;ISOtY;
m;i2059684;t070922.686;Dt20180622;ISOcY;ISOtY;
m;i2059686;t070922.687;Dt20180622;ISOcY;ISOtY;
m;i2059688;t070922.687;Dt20180622;ISOcY;ISOtY;
m;i2059690;t070922.687;Dt20180622;ISOcY;ISOtY;
m;i2059692;t070922.687;Dt20180622;ISOcY;ISOtY;
m;i2059694;t070922.687;Dt20180622;ISOcY;ISOtY;
m;i2059696;t070922.687;Dt20180622;ISOcY;ISOtY;
m;i2059698;t070922.687;Dt20180622;ISOcY;ISOtY;
m;i2059700;t070922.688;Dt20180622;ISOcY;ISOtY;
m;i2059702;t070922.688;Dt20180622;ISOcY;ISOtY;
m;i2059704;t070922.688;Dt20180622;ISOcY;ISOtY;
m;i2059706;t070922.688;Dt20180622;ISOcY;ISOtY;
m;i2059708;t070922.688;Dt20180622;ISOcY;ISOtY;
m;i2059710;t070922.688;Dt20180622;ISOcY;ISOtY;
m;i2059712;t070922.688;Dt20180622;ISOcY;ISOtY;
m;i2059714;t070922.688;Dt20180622;ISOcY;ISOtY;
m;i2059716;t070922.688;Dt20180622;ISOcY;ISOtY;
m;i2059718;t070922.688;Dt20180622;ISOcY;ISOtY;
m;i2059720;t070922.689;Dt20180622;ISOcY;ISOtY;
m;i2059722;t070922.689;Dt20180622;ISOcY;ISOtY;
m;i2059724;t070922.689;Dt20180622;ISOcY;ISOtY;
m;i2059726;t070922.689;Dt20180622;ISOcY;ISOtY;
m;i2059728;t070922.689;Dt20180622;ISOcY;ISOtY;
m;i2059730;t070922.689;Dt20180622;ISOcY;ISOtY;

m;i2059732;t070922.689;Dt20180622;ISOcY;ISOtY;
m;i2059734;t070922.689;Dt20180622;ISOcY;ISOtY;
m;i2059736;t070922.689;Dt20180622;ISOcY;ISOtY;
m;i2059738;t070922.689;Dt20180622;ISOcY;ISOtY;
m;i2059740;t070922.689;Dt20180622;ISOcY;ISOtY;
m;i2059742;t070922.689;Dt20180622;ISOcY;ISOtY;
m;i2059744;t070922.689;Dt20180622;ISOcY;ISOtY;
m;i2059746;t070922.689;Dt20180622;ISOcY;ISOtY;
m;i2059748;t070922.690;Dt20180622;ISOcY;ISOtY;
m;i2059750;t070922.690;Dt20180622;ISOcY;ISOtY;
m;i2059752;t070922.690;Dt20180622;ISOcY;ISOtY;
m;i2059754;t070922.690;Dt20180622;ISOcY;ISOtY;
m;i2059756;t070922.690;Dt20180622;ISOcY;ISOtY;
m;i2059758;t070922.690;Dt20180622;ISOcY;ISOtY;
m;i2059760;t070922.690;Dt20180622;ISOcY;ISOtY;
m;i2059762;t070922.690;Dt20180622;ISOcY;ISOtY;
m;i2059764;t070922.690;Dt20180622;ISOcY;ISOtY;
m;i2059766;t070922.690;Dt20180622;ISOcY;ISOtY;
m;i2059768;t070922.690;Dt20180622;ISOcY;ISOtY;
m;i2059770;t070922.690;Dt20180622;ISOcY;ISOtY;
m;i2059772;t070922.691;Dt20180622;ISOcY;ISOtY;
m;i2059774;t070922.691;Dt20180622;ISOcY;ISOtY;
m;i2059776;t070922.691;Dt20180622;ISOcY;ISOtY;
m;i2059778;t070922.691;Dt20180622;ISOcY;ISOtY;
m;i2059780;t070922.691;Dt20180622;ISOcY;ISOtY;

m;i2059782;t070922.691;Dt20180622;ISOcY;ISOtY;
m;i2059784;t070922.691;Dt20180622;ISOcY;ISOtY;
m;i2059786;t070922.691;Dt20180622;ISOcY;ISOtY;
m;i2059788;t070922.691;Dt20180622;ISOcY;ISOtY;
m;i2059790;t070922.691;Dt20180622;ISOcY;ISOtY;
m;i2059792;t070922.691;Dt20180622;ISOcY;ISOtY;
m;i2059794;t070922.692;Dt20180622;ISOcY;ISOtY;
m;i2059796;t070922.692;Dt20180622;ISOcY;ISOtY;
m;i2059798;t070922.692;Dt20180622;ISOcY;ISOtY;
m;i2059800;t070922.692;Dt20180622;ISOcY;ISOtY;
m;i2059802;t070922.692;Dt20180622;ISOcY;ISOtY;
m;i2059804;t070922.692;Dt20180622;ISOcY;ISOtY;
m;i2059806;t070922.692;Dt20180622;ISOcY;ISOtY;
m;i2059808;t070922.692;Dt20180622;ISOcY;ISOtY;
m;i2059810;t070922.692;Dt20180622;ISOcY;ISOtY;
m;i2059812;t070922.692;Dt20180622;ISOcY;ISOtY;
m;i2059814;t070922.693;Dt20180622;ISOcY;ISOtY;
m;i2059816;t070922.693;Dt20180622;ISOcY;ISOtY;
m;i2059818;t070922.693;Dt20180622;ISOcY;ISOtY;
m;i2059820;t070922.693;Dt20180622;ISOcY;ISOtY;
m;i2059822;t070922.693;Dt20180622;ISOcY;ISOtY;
m;i2059824;t070922.693;Dt20180622;ISOcY;ISOtY;
m;i2059826;t070922.693;Dt20180622;ISOcY;ISOtY;
m;i2059828;t070922.693;Dt20180622;ISOcY;ISOtY;
m;i2059830;t070922.693;Dt20180622;ISOcY;ISOtY;

m;i2059832;t070922.693;Dt20180622;ISOcY;ISOtY;
m;i2059834;t070922.693;Dt20180622;ISOcY;ISOtY;
m;i2059836;t070922.693;Dt20180622;ISOcY;ISOtY;
m;i2059838;t070922.693;Dt20180622;ISOcY;ISOtY;
m;i2059840;t070922.693;Dt20180622;ISOcY;ISOtY;
m;i2060176;t070922.693;Dt20180622;ISOcY;ISOtY;
m;i2060178;t070922.693;Dt20180622;ISOcY;ISOtY;
m;i2060180;t070922.693;Dt20180622;ISOcY;ISOtY;
m;i2060182;t070922.694;Dt20180622;ISOcY;ISOtY;
m;i2060184;t070922.694;Dt20180622;ISOcY;ISOtY;
m;i2060186;t070922.694;Dt20180622;ISOcY;ISOtY;
m;i2060188;t070922.694;Dt20180622;ISOcY;ISOtY;
m;i2060190;t070922.694;Dt20180622;ISOcY;ISOtY;
m;i2060192;t070922.694;Dt20180622;ISOcY;ISOtY;
m;i2060194;t070922.694;Dt20180622;ISOcY;ISOtY;
m;i2060196;t070922.694;Dt20180622;ISOcY;ISOtY;
m;i2060198;t070922.694;Dt20180622;ISOcY;ISOtY;
m;i2060200;t070922.694;Dt20180622;ISOcY;ISOtY;
m;i2060202;t070922.695;Dt20180622;ISOcY;ISOtY;
m;i2060204;t070922.695;Dt20180622;ISOcY;ISOtY;
m;i2060206;t070922.695;Dt20180622;ISOcY;ISOtY;
m;i2060208;t070922.695;Dt20180622;ISOcY;ISOtY;
m;i2060210;t070922.695;Dt20180622;ISOcY;ISOtY;
m;i2060212;t070922.695;Dt20180622;ISOcY;ISOtY;
m;i2060214;t070922.695;Dt20180622;ISOcY;ISOtY;

m;i2060216;t070922.695;Dt20180622;ISOcY;ISOtY;
m;i2060218;t070922.695;Dt20180622;ISOcY;ISOtY;
m;i2060220;t070922.695;Dt20180622;ISOcY;ISOtY;
m;i2060222;t070922.695;Dt20180622;ISOcY;ISOtY;
m;i2060224;t070922.695;Dt20180622;ISOcY;ISOtY;
m;i2060226;t070922.695;Dt20180622;ISOcY;ISOtY;
m;i2060228;t070922.695;Dt20180622;ISOcY;ISOtY;
m;i2060230;t070922.695;Dt20180622;ISOcY;ISOtY;
m;i2060232;t070922.695;Dt20180622;ISOcY;ISOtY;
m;i2060234;t070922.696;Dt20180622;ISOcY;ISOtY;
m;i2060236;t070922.696;Dt20180622;ISOcY;ISOtY;
m;i2060238;t070922.696;Dt20180622;ISOcY;ISOtY;
m;i2060240;t070922.696;Dt20180622;ISOcY;ISOtY;
m;i2060242;t070922.696;Dt20180622;ISOcY;ISOtY;
m;i2060244;t070922.696;Dt20180622;ISOcY;ISOtY;
m;i2060246;t070922.696;Dt20180622;ISOcY;ISOtY;
m;i2060248;t070922.696;Dt20180622;ISOcY;ISOtY;
m;i2060250;t070922.696;Dt20180622;ISOcY;ISOtY;
m;i2060252;t070922.696;Dt20180622;ISOcY;ISOtY;
m;i2060254;t070922.696;Dt20180622;ISOcY;ISOtY;
m;i2060256;t070922.696;Dt20180622;ISOcY;ISOtY;
m;i2060258;t070922.696;Dt20180622;ISOcY;ISOtY;
m;i2060260;t070922.697;Dt20180622;ISOcY;ISOtY;
m;i2060262;t070922.697;Dt20180622;ISOcY;ISOtY;
m;i2060264;t070922.697;Dt20180622;ISOcY;ISOtY;

m;i2060266;t070922.697;Dt20180622;ISOcY;ISOtY;
m;i2060268;t070922.697;Dt20180622;ISOcY;ISOtY;
m;i2060270;t070922.697;Dt20180622;ISOcY;ISOtY;
m;i2060272;t070922.697;Dt20180622;ISOcY;ISOtY;
m;i2060274;t070922.697;Dt20180622;ISOcY;ISOtY;
m;i2060276;t070922.697;Dt20180622;ISOcY;ISOtY;
m;i2060278;t070922.697;Dt20180622;ISOcY;ISOtY;
m;i2060280;t070922.697;Dt20180622;ISOcY;ISOtY;
m;i2060282;t070922.697;Dt20180622;ISOcY;ISOtY;
m;i2060284;t070922.697;Dt20180622;ISOcY;ISOtY;
m;i2060286;t070922.698;Dt20180622;ISOcY;ISOtY;
m;i2060288;t070922.698;Dt20180622;ISOcY;ISOtY;
m;i2060290;t070922.698;Dt20180622;ISOcY;ISOtY;
m;i2060292;t070922.698;Dt20180622;ISOcY;ISOtY;
m;i2060294;t070922.698;Dt20180622;ISOcY;ISOtY;
m;i2060296;t070922.698;Dt20180622;ISOcY;ISOtY;
m;i2060298;t070922.698;Dt20180622;ISOcY;ISOtY;
m;i2060300;t070922.698;Dt20180622;ISOcY;ISOtY;
m;i2060302;t070922.698;Dt20180622;ISOcY;ISOtY;
m;i2060304;t070922.698;Dt20180622;ISOcY;ISOtY;
m;i2060306;t070922.698;Dt20180622;ISOcY;ISOtY;
m;i2060308;t070922.698;Dt20180622;ISOcY;ISOtY;
m;i2060310;t070922.698;Dt20180622;ISOcY;ISOtY;
m;i2060312;t070922.698;Dt20180622;ISOcY;ISOtY;
m;i2060314;t070922.698;Dt20180622;ISOcY;ISOtY;

m;i2060316;t070922.698;Dt20180622;ISOcY;ISOtY;
m;i2060318;t070922.698;Dt20180622;ISOcY;ISOtY;
m;i2060320;t070922.698;Dt20180622;ISOcY;ISOtY;
m;i2060322;t070922.699;Dt20180622;ISOcY;ISOtY;
m;i2060324;t070922.699;Dt20180622;ISOcY;ISOtY;
m;i2060326;t070922.699;Dt20180622;ISOcY;ISOtY;
m;i2060328;t070922.699;Dt20180622;ISOcY;ISOtY;
m;i2060330;t070922.699;Dt20180622;ISOcY;ISOtY;
m;i2060332;t070922.699;Dt20180622;ISOcY;ISOtY;
m;i2060334;t070922.699;Dt20180622;ISOcY;ISOtY;
m;i2060336;t070922.699;Dt20180622;ISOcY;ISOtY;
m;i2060338;t070922.699;Dt20180622;ISOcY;ISOtY;
m;i2060340;t070922.699;Dt20180622;ISOcY;ISOtY;
m;i2060342;t070922.699;Dt20180622;ISOcY;ISOtY;
m;i2060344;t070922.700;Dt20180622;ISOcY;ISOtY;
m;i2060346;t070922.700;Dt20180622;ISOcY;ISOtY;
m;i2060348;t070922.700;Dt20180622;ISOcY;ISOtY;
m;i2060350;t070922.700;Dt20180622;ISOcY;ISOtY;
m;i2060352;t070922.700;Dt20180622;ISOcY;ISOtY;
m;i2060354;t070922.701;Dt20180622;ISOcY;ISOtY;
m;i2060356;t070922.701;Dt20180622;ISOcY;ISOtY;
m;i2060358;t070922.701;Dt20180622;ISOcY;ISOtY;
m;i2060360;t070922.701;Dt20180622;ISOcY;ISOtY;
m;i2060362;t070922.701;Dt20180622;ISOcY;ISOtY;
m;i2060364;t070922.701;Dt20180622;ISOcY;ISOtY;

m;i2060366;t070922.701;Dt20180622;ISOcY;ISOtY;
m;i2060368;t070922.701;Dt20180622;ISOcY;ISOtY;
m;i2060370;t070922.701;Dt20180622;ISOcY;ISOtY;
m;i2060372;t070922.701;Dt20180622;ISOcY;ISOtY;
m;i2060374;t070922.701;Dt20180622;ISOcY;ISOtY;
m;i2060376;t070922.701;Dt20180622;ISOcY;ISOtY;
m;i2060378;t070922.701;Dt20180622;ISOcY;ISOtY;
m;i2060380;t070922.701;Dt20180622;ISOcY;ISOtY;
m;i2060382;t070922.702;Dt20180622;ISOcY;ISOtY;
m;i2060384;t070922.702;Dt20180622;ISOcY;ISOtY;
m;i2060386;t070922.702;Dt20180622;ISOcY;ISOtY;
m;i2060388;t070922.702;Dt20180622;ISOcY;ISOtY;
m;i2060390;t070922.702;Dt20180622;ISOcY;ISOtY;
m;i2060392;t070922.702;Dt20180622;ISOcY;ISOtY;
m;i2060394;t070922.702;Dt20180622;ISOcY;ISOtY;
m;i2060396;t070922.702;Dt20180622;ISOcY;ISOtY;
m;i2060398;t070922.702;Dt20180622;ISOcY;ISOtY;
m;i2060400;t070922.702;Dt20180622;ISOcY;ISOtY;
m;i2060402;t070922.702;Dt20180622;ISOcY;ISOtY;
m;i2060404;t070922.702;Dt20180622;ISOcY;ISOtY;
m;i2060406;t070922.702;Dt20180622;ISOcY;ISOtY;
m;i2060408;t070922.703;Dt20180622;ISOcY;ISOtY;
m;i2060410;t070922.703;Dt20180622;ISOcY;ISOtY;
m;i2060412;t070922.703;Dt20180622;ISOcY;ISOtY;
m;i2060414;t070922.703;Dt20180622;ISOcY;ISOtY;

m;i2060416;t070922.703;Dt20180622;ISOcY;ISOtY;
m;i2060418;t070922.703;Dt20180622;ISOcY;ISOtY;
m;i2060420;t070922.703;Dt20180622;ISOcY;ISOtY;
m;i2060422;t070922.703;Dt20180622;ISOcY;ISOtY;
m;i2060424;t070922.703;Dt20180622;ISOcY;ISOtY;
m;i2060426;t070922.703;Dt20180622;ISOcY;ISOtY;
m;i2060428;t070922.703;Dt20180622;ISOcY;ISOtY;
m;i2060430;t070922.703;Dt20180622;ISOcY;ISOtY;
m;i2060432;t070922.703;Dt20180622;ISOcY;ISOtY;
m;i2060434;t070922.703;Dt20180622;ISOcY;ISOtY;
m;i2060436;t070922.704;Dt20180622;ISOcY;ISOtY;
m;i2060438;t070922.704;Dt20180622;ISOcY;ISOtY;
m;i2060440;t070922.704;Dt20180622;ISOcY;ISOtY;
m;i2060442;t070922.704;Dt20180622;ISOcY;ISOtY;
m;i2060444;t070922.704;Dt20180622;ISOcY;ISOtY;
m;i2060446;t070922.704;Dt20180622;ISOcY;ISOtY;
m;i2060448;t070922.704;Dt20180622;ISOcY;ISOtY;
m;i2060450;t070922.704;Dt20180622;ISOcY;ISOtY;
m;i2060452;t070922.704;Dt20180622;ISOcY;ISOtY;
m;i2060454;t070922.704;Dt20180622;ISOcY;ISOtY;
m;i2060456;t070922.704;Dt20180622;ISOcY;ISOtY;
m;i2060458;t070922.705;Dt20180622;ISOcY;ISOtY;
m;i2060460;t070922.705;Dt20180622;ISOcY;ISOtY;
m;i2060462;t070922.705;Dt20180622;ISOcY;ISOtY;
m;i2060464;t070922.705;Dt20180622;ISOcY;ISOtY;

m;i2060466;t070922.705;Dt20180622;ISOcY;ISOtY;
m;i2060468;t070922.705;Dt20180622;ISOcY;ISOtY;
m;i2060470;t070922.705;Dt20180622;ISOcY;ISOtY;
m;i2060472;t070922.705;Dt20180622;ISOcY;ISOtY;
m;i2060474;t070922.705;Dt20180622;ISOcY;ISOtY;
m;i2060476;t070922.705;Dt20180622;ISOcY;ISOtY;
m;i2060478;t070922.705;Dt20180622;ISOcY;ISOtY;
m;i2060480;t070922.705;Dt20180622;ISOcY;ISOtY;
m;i2060482;t070922.705;Dt20180622;ISOcY;ISOtY;
m;i2060484;t070922.706;Dt20180622;ISOcY;ISOtY;
m;i2060486;t070922.706;Dt20180622;ISOcY;ISOtY;
m;i2060488;t070922.706;Dt20180622;ISOcY;ISOtY;
m;i2060490;t070922.706;Dt20180622;ISOcY;ISOtY;
m;i2060492;t070922.706;Dt20180622;ISOcY;ISOtY;
m;i2060494;t070922.706;Dt20180622;ISOcY;ISOtY;
m;i2060512;t070922.706;Dt20180622;ISOcY;ISOtY;
m;i2060514;t070922.706;Dt20180622;ISOcY;ISOtY;
m;i2060516;t070922.706;Dt20180622;ISOcY;ISOtY;
m;i2060518;t070922.706;Dt20180622;ISOcY;ISOtY;
m;i2060520;t070922.706;Dt20180622;ISOcY;ISOtY;
m;i2060522;t070922.706;Dt20180622;ISOcY;ISOtY;
m;i2060524;t070922.706;Dt20180622;ISOcY;ISOtY;
m;i2060526;t070922.706;Dt20180622;ISOcY;ISOtY;
m;i2060528;t070922.706;Dt20180622;ISOcY;ISOtY;
m;i2060530;t070922.706;Dt20180622;ISOcY;ISOtY;

m;i2060532;t070922.706;Dt20180622;ISOcY;ISOtY;
m;i2060534;t070922.707;Dt20180622;ISOcY;ISOtY;
m;i2060536;t070922.707;Dt20180622;ISOcY;ISOtY;
m;i2060538;t070922.707;Dt20180622;ISOcY;ISOtY;
m;i2060540;t070922.707;Dt20180622;ISOcY;ISOtY;
m;i2060542;t070922.707;Dt20180622;ISOcY;ISOtY;
m;i2060544;t070922.707;Dt20180622;ISOcY;ISOtY;
m;i2060546;t070922.707;Dt20180622;ISOcY;ISOtY;
m;i2060548;t070922.708;Dt20180622;ISOcY;ISOtY;
m;i2060550;t070922.708;Dt20180622;ISOcY;ISOtY;
m;i2060552;t070922.708;Dt20180622;ISOcY;ISOtY;
m;i2060554;t070922.708;Dt20180622;ISOcY;ISOtY;
m;i2060556;t070922.708;Dt20180622;ISOcY;ISOtY;
m;i2060558;t070922.708;Dt20180622;ISOcY;ISOtY;
m;i2060560;t070922.708;Dt20180622;ISOcY;ISOtY;
m;i2060562;t070922.708;Dt20180622;ISOcY;ISOtY;
m;i2060564;t070922.708;Dt20180622;ISOcY;ISOtY;
m;i2060566;t070922.708;Dt20180622;ISOcY;ISOtY;
m;i2060568;t070922.708;Dt20180622;ISOcY;ISOtY;
m;i2060570;t070922.708;Dt20180622;ISOcY;ISOtY;
m;i2060572;t070922.708;Dt20180622;ISOcY;ISOtY;
m;i2060574;t070922.708;Dt20180622;ISOcY;ISOtY;
m;i2060576;t070922.709;Dt20180622;ISOcY;ISOtY;
m;i2060578;t070922.709;Dt20180622;ISOcY;ISOtY;
m;i2060596;t070922.709;Dt20180622;ISOcY;ISOtY;

m;i2060598;t070922.709;Dt20180622;ISOcY;ISOtY;
m;i2060600;t070922.709;Dt20180622;ISOcY;ISOtY;
m;i2060602;t070922.709;Dt20180622;ISOcY;ISOtY;
m;i2060604;t070922.709;Dt20180622;ISOcY;ISOtY;
m;i2060606;t070922.709;Dt20180622;ISOcY;ISOtY;
m;i2060608;t070922.709;Dt20180622;ISOcY;ISOtY;
m;i2060610;t070922.709;Dt20180622;ISOcY;ISOtY;
m;i2060612;t070922.709;Dt20180622;ISOcY;ISOtY;
m;i2060614;t070922.709;Dt20180622;ISOcY;ISOtY;
m;i2060616;t070922.709;Dt20180622;ISOcY;ISOtY;
m;i2060618;t070922.709;Dt20180622;ISOcY;ISOtY;
m;i2060620;t070922.709;Dt20180622;ISOcY;ISOtY;
m;i2060622;t070922.709;Dt20180622;ISOcY;ISOtY;
m;i2060624;t070922.709;Dt20180622;ISOcY;ISOtY;
m;i2060626;t070922.709;Dt20180622;ISOcY;ISOtY;
m;i2060628;t070922.710;Dt20180622;ISOcY;ISOtY;
m;i2060630;t070922.710;Dt20180622;ISOcY;ISOtY;
m;i2060632;t070922.710;Dt20180622;ISOcY;ISOtY;
m;i2060634;t070922.710;Dt20180622;ISOcY;ISOtY;
m;i2060636;t070922.710;Dt20180622;ISOcY;ISOtY;
m;i2060638;t070922.710;Dt20180622;ISOcY;ISOtY;
m;i2060640;t070922.710;Dt20180622;ISOcY;ISOtY;
m;i2060642;t070922.710;Dt20180622;ISOcY;ISOtY;
m;i2060644;t070922.710;Dt20180622;ISOcY;ISOtY;
m;i2060646;t070922.710;Dt20180622;ISOcY;ISOtY;

m;i2060648;t070922.711;Dt20180622;ISOcY;ISOtY;
m;i2060650;t070922.711;Dt20180622;ISOcY;ISOtY;
m;i2060652;t070922.711;Dt20180622;ISOcY;ISOtY;
m;i2060654;t070922.711;Dt20180622;ISOcY;ISOtY;
m;i2060656;t070922.711;Dt20180622;ISOcY;ISOtY;
m;i2060658;t070922.711;Dt20180622;ISOcY;ISOtY;
m;i2060660;t070922.711;Dt20180622;ISOcY;ISOtY;
m;i2060662;t070922.711;Dt20180622;ISOcY;ISOtY;
m;i2060664;t070922.711;Dt20180622;ISOcY;ISOtY;
m;i2060666;t070922.711;Dt20180622;ISOcY;ISOtY;
m;i2060668;t070922.711;Dt20180622;ISOcY;ISOtY;
m;i2060670;t070922.711;Dt20180622;ISOcY;ISOtY;
m;i2060672;t070922.711;Dt20180622;ISOcY;ISOtY;
m;i2060674;t070922.711;Dt20180622;ISOcY;ISOtY;
m;i2060676;t070922.711;Dt20180622;ISOcY;ISOtY;
m;i2060678;t070922.711;Dt20180622;ISOcY;ISOtY;
m;i2060680;t070922.711;Dt20180622;ISOcY;ISOtY;
m;i2060682;t070922.712;Dt20180622;ISOcY;ISOtY;
m;i2060684;t070922.712;Dt20180622;ISOcY;ISOtY;
m;i2060686;t070922.712;Dt20180622;ISOcY;ISOtY;
m;i2060688;t070922.712;Dt20180622;ISOcY;ISOtY;
m;i2060690;t070922.712;Dt20180622;ISOcY;ISOtY;
m;i2060692;t070922.712;Dt20180622;ISOcY;ISOtY;
m;i2060694;t070922.712;Dt20180622;ISOcY;ISOtY;
m;i2060696;t070922.712;Dt20180622;ISOcY;ISOtY;

m;i2060698;t070922.712;Dt20180622;ISOcY;ISOtY;
m;i2060700;t070922.713;Dt20180622;ISOcY;ISOtY;
m;i2060702;t070922.713;Dt20180622;ISOcY;ISOtY;
m;i2060704;t070922.713;Dt20180622;ISOcY;ISOtY;
m;i2060706;t070922.713;Dt20180622;ISOcY;ISOtY;
m;i2060708;t070922.713;Dt20180622;ISOcY;ISOtY;
m;i2060710;t070922.713;Dt20180622;ISOcY;ISOtY;
m;i2060712;t070922.713;Dt20180622;ISOcY;ISOtY;
m;i2060714;t070922.713;Dt20180622;ISOcY;ISOtY;
m;i2060716;t070922.713;Dt20180622;ISOcY;ISOtY;
m;i2060718;t070922.713;Dt20180622;ISOcY;ISOtY;
m;i2060720;t070922.713;Dt20180622;ISOcY;ISOtY;
m;i2060722;t070922.714;Dt20180622;ISOcY;ISOtY;
m;i2060724;t070922.714;Dt20180622;ISOcY;ISOtY;
m;i2060726;t070922.714;Dt20180622;ISOcY;ISOtY;
m;i2060728;t070922.714;Dt20180622;ISOcY;ISOtY;
m;i2060730;t070922.714;Dt20180622;ISOcY;ISOtY;
m;i2060732;t070922.714;Dt20180622;ISOcY;ISOtY;
m;i2060734;t070922.714;Dt20180622;ISOcY;ISOtY;
m;i2060736;t070922.714;Dt20180622;ISOcY;ISOtY;
m;i2060738;t070922.714;Dt20180622;ISOcY;ISOtY;
m;i2060740;t070922.714;Dt20180622;ISOcY;ISOtY;
m;i2060742;t070922.714;Dt20180622;ISOcY;ISOtY;
m;i2060744;t070922.714;Dt20180622;ISOcY;ISOtY;
m;i2060746;t070922.715;Dt20180622;ISOcY;ISOtY;

m;i2060748;t070922.715;Dt20180622;ISOcY;ISOtY;
m;i2060750;t070922.715;Dt20180622;ISOcY;ISOtY;
m;i2060752;t070922.715;Dt20180622;ISOcY;ISOtY;
m;i2060754;t070922.715;Dt20180622;ISOcY;ISOtY;
m;i2060756;t070922.715;Dt20180622;ISOcY;ISOtY;
m;i2060758;t070922.715;Dt20180622;ISOcY;ISOtY;
m;i2060760;t070922.715;Dt20180622;ISOcY;ISOtY;
m;i2060762;t070922.715;Dt20180622;ISOcY;ISOtY;
m;i2060764;t070922.715;Dt20180622;ISOcY;ISOtY;
m;i2060766;t070922.716;Dt20180622;ISOcY;ISOtY;
m;i2060768;t070922.716;Dt20180622;ISOcY;ISOtY;
m;i2060770;t070922.716;Dt20180622;ISOcY;ISOtY;
m;i2060772;t070922.716;Dt20180622;ISOcY;ISOtY;
m;i2060774;t070922.716;Dt20180622;ISOcY;ISOtY;
m;i2060776;t070922.716;Dt20180622;ISOcY;ISOtY;
m;i2060778;t070922.716;Dt20180622;ISOcY;ISOtY;
m;i2060780;t070922.716;Dt20180622;ISOcY;ISOtY;
m;i2060782;t070922.716;Dt20180622;ISOcY;ISOtY;
m;i2060784;t070922.716;Dt20180622;ISOcY;ISOtY;
m;i2060786;t070922.716;Dt20180622;ISOcY;ISOtY;
m;i2060788;t070922.716;Dt20180622;ISOcY;ISOtY;
m;i2060790;t070922.716;Dt20180622;ISOcY;ISOtY;
m;i2060792;t070922.716;Dt20180622;ISOcY;ISOtY;
m;i2060794;t070922.716;Dt20180622;ISOcY;ISOtY;
m;i2060796;t070922.716;Dt20180622;ISOcY;ISOtY;

m;i2060798;t070922.716;Dt20180622;ISOcY;ISOtY;
m;i2060800;t070922.716;Dt20180622;ISOcY;ISOtY;
m;i2060802;t070922.716;Dt20180622;ISOcY;ISOtY;
m;i2060804;t070922.716;Dt20180622;ISOcY;ISOtY;
m;i2060806;t070922.717;Dt20180622;ISOcY;ISOtY;
m;i2060808;t070922.717;Dt20180622;ISOcY;ISOtY;
m;i2060810;t070922.717;Dt20180622;ISOcY;ISOtY;
m;i2060812;t070922.717;Dt20180622;ISOcY;ISOtY;
m;i2060814;t070922.717;Dt20180622;ISOcY;ISOtY;
m;i2060816;t070922.717;Dt20180622;ISOcY;ISOtY;
m;i2060818;t070922.717;Dt20180622;ISOcY;ISOtY;
m;i2060820;t070922.717;Dt20180622;ISOcY;ISOtY;
m;i2060822;t070922.717;Dt20180622;ISOcY;ISOtY;
m;i2060824;t070922.717;Dt20180622;ISOcY;ISOtY;
m;i2060826;t070922.717;Dt20180622;ISOcY;ISOtY;
m;i2060828;t070922.718;Dt20180622;ISOcY;ISOtY;
m;i2060830;t070922.718;Dt20180622;ISOcY;ISOtY;
m;i2060848;t070922.718;Dt20180622;ISOcY;ISOtY;
m;i2060850;t070922.718;Dt20180622;ISOcY;ISOtY;
m;i2060852;t070922.718;Dt20180622;ISOcY;ISOtY;
m;i2060854;t070922.718;Dt20180622;ISOcY;ISOtY;
m;i2060856;t070922.718;Dt20180622;ISOcY;ISOtY;
m;i2060858;t070922.718;Dt20180622;ISOcY;ISOtY;
m;i2060860;t070922.718;Dt20180622;ISOcY;ISOtY;
m;i2060862;t070922.719;Dt20180622;ISOcY;ISOtY;

m;i2060864;t070922.719;Dt20180622;ISOcY;ISOtY;
m;i2060866;t070922.719;Dt20180622;ISOcY;ISOtY;
m;i2060868;t070922.719;Dt20180622;ISOcY;ISOtY;
m;i2060870;t070922.719;Dt20180622;ISOcY;ISOtY;
m;i2060872;t070922.719;Dt20180622;ISOcY;ISOtY;
m;i2060874;t070922.719;Dt20180622;ISOcY;ISOtY;
m;i2060876;t070922.720;Dt20180622;ISOcY;ISOtY;
m;i2060878;t070922.720;Dt20180622;ISOcY;ISOtY;
m;i2060880;t070922.720;Dt20180622;ISOcY;ISOtY;
m;i2060882;t070922.720;Dt20180622;ISOcY;ISOtY;
m;i2060884;t070922.720;Dt20180622;ISOcY;ISOtY;
m;i2060886;t070922.720;Dt20180622;ISOcY;ISOtY;
m;i2060888;t070922.720;Dt20180622;ISOcY;ISOtY;
m;i2060890;t070922.720;Dt20180622;ISOcY;ISOtY;
m;i2060892;t070922.720;Dt20180622;ISOcY;ISOtY;
m;i2060894;t070922.720;Dt20180622;ISOcY;ISOtY;
m;i2060896;t070922.720;Dt20180622;ISOcY;ISOtY;
m;i2060898;t070922.720;Dt20180622;ISOcY;ISOtY;
m;i2060900;t070922.720;Dt20180622;ISOcY;ISOtY;
m;i2060902;t070922.721;Dt20180622;ISOcY;ISOtY;
m;i2060904;t070922.721;Dt20180622;ISOcY;ISOtY;
m;i2060906;t070922.721;Dt20180622;ISOcY;ISOtY;
m;i2060908;t070922.721;Dt20180622;ISOcY;ISOtY;
m;i2060910;t070922.721;Dt20180622;ISOcY;ISOtY;
m;i2060912;t070922.721;Dt20180622;ISOcY;ISOtY;

m;i2060914;t070922.721;Dt20180622;ISOcY;ISOtY;
m;i2060932;t070922.721;Dt20180622;ISOcY;ISOtY;
m;i2060934;t070922.721;Dt20180622;ISOcY;ISOtY;
m;i2060936;t070922.721;Dt20180622;ISOcY;ISOtY;
m;i2060938;t070922.722;Dt20180622;ISOcY;ISOtY;
m;i2060940;t070922.722;Dt20180622;ISOcY;ISOtY;
m;i2060942;t070922.722;Dt20180622;ISOcY;ISOtY;
m;i2060944;t070922.722;Dt20180622;ISOcY;ISOtY;
m;i2060946;t070922.722;Dt20180622;ISOcY;ISOtY;
m;i2060948;t070922.722;Dt20180622;ISOcY;ISOtY;
m;i2060950;t070922.722;Dt20180622;ISOcY;ISOtY;
m;i2060952;t070922.722;Dt20180622;ISOcY;ISOtY;
m;i2060954;t070922.722;Dt20180622;ISOcY;ISOtY;
m;i2060956;t070922.722;Dt20180622;ISOcY;ISOtY;
m;i2060958;t070922.722;Dt20180622;ISOcY;ISOtY;
m;i2060960;t070922.722;Dt20180622;ISOcY;ISOtY;
m;i2060962;t070922.722;Dt20180622;ISOcY;ISOtY;
m;i2060964;t070922.722;Dt20180622;ISOcY;ISOtY;
m;i2060966;t070922.723;Dt20180622;ISOcY;ISOtY;
m;i2060968;t070922.723;Dt20180622;ISOcY;ISOtY;
m;i2060970;t070922.723;Dt20180622;ISOcY;ISOtY;
m;i2060972;t070922.723;Dt20180622;ISOcY;ISOtY;
m;i2060974;t070922.723;Dt20180622;ISOcY;ISOtY;
m;i2060976;t070922.723;Dt20180622;ISOcY;ISOtY;
m;i2060978;t070922.723;Dt20180622;ISOcY;ISOtY;

m;i2060980;t070922.723;Dt20180622;ISOcY;ISOtY;
m;i2060982;t070922.723;Dt20180622;ISOcY;ISOtY;
m;i2060984;t070922.723;Dt20180622;ISOcY;ISOtY;
m;i2060986;t070922.724;Dt20180622;ISOcY;ISOtY;
m;i2060988;t070922.724;Dt20180622;ISOcY;ISOtY;
m;i2060990;t070922.724;Dt20180622;ISOcY;ISOtY;
m;i2060992;t070922.724;Dt20180622;ISOcY;ISOtY;
m;i2060994;t070922.724;Dt20180622;ISOcY;ISOtY;
m;i2060996;t070922.724;Dt20180622;ISOcY;ISOtY;
m;i2060998;t070922.724;Dt20180622;ISOcY;ISOtY;
m;i2061000;t070922.724;Dt20180622;ISOcY;ISOtY;
m;i2061002;t070922.724;Dt20180622;ISOcY;ISOtY;
m;i2061004;t070922.724;Dt20180622;ISOcY;ISOtY;
m;i2061006;t070922.724;Dt20180622;ISOcY;ISOtY;
m;i2061008;t070922.724;Dt20180622;ISOcY;ISOtY;
m;i2061010;t070922.724;Dt20180622;ISOcY;ISOtY;
m;i2061012;t070922.724;Dt20180622;ISOcY;ISOtY;
m;i2061014;t070922.725;Dt20180622;ISOcY;ISOtY;
m;i2061016;t070922.725;Dt20180622;ISOcY;ISOtY;
m;i2061018;t070922.725;Dt20180622;ISOcY;ISOtY;
m;i2061020;t070922.725;Dt20180622;ISOcY;ISOtY;
m;i2061022;t070922.725;Dt20180622;ISOcY;ISOtY;
m;i2061024;t070922.725;Dt20180622;ISOcY;ISOtY;
m;i2061026;t070922.725;Dt20180622;ISOcY;ISOtY;
m;i2061028;t070922.725;Dt20180622;ISOcY;ISOtY;

m;i2061030;t070922.725;Dt20180622;ISOcY;ISOtY;
m;i2061032;t070922.726;Dt20180622;ISOcY;ISOtY;
m;i2061034;t070922.726;Dt20180622;ISOcY;ISOtY;
m;i2061036;t070922.726;Dt20180622;ISOcY;ISOtY;
m;i2061038;t070922.726;Dt20180622;ISOcY;ISOtY;
m;i2061040;t070922.726;Dt20180622;ISOcY;ISOtY;
m;i2061042;t070922.726;Dt20180622;ISOcY;ISOtY;
m;i2061044;t070922.726;Dt20180622;ISOcY;ISOtY;
m;i2061046;t070922.726;Dt20180622;ISOcY;ISOtY;
m;i2061048;t070922.726;Dt20180622;ISOcY;ISOtY;
m;i2061050;t070922.726;Dt20180622;ISOcY;ISOtY;
m;i2061052;t070922.726;Dt20180622;ISOcY;ISOtY;
m;i2061054;t070922.726;Dt20180622;ISOcY;ISOtY;
m;i2061056;t070922.726;Dt20180622;ISOcY;ISOtY;
m;i2061058;t070922.726;Dt20180622;ISOcY;ISOtY;
m;i2061060;t070922.727;Dt20180622;ISOcY;ISOtY;
m;i2061062;t070922.727;Dt20180622;ISOcY;ISOtY;
m;i2061064;t070922.727;Dt20180622;ISOcY;ISOtY;
m;i2061066;t070922.727;Dt20180622;ISOcY;ISOtY;
m;i2061068;t070922.727;Dt20180622;ISOcY;ISOtY;
m;i2061070;t070922.727;Dt20180622;ISOcY;ISOtY;
m;i2061072;t070922.727;Dt20180622;ISOcY;ISOtY;
m;i2061074;t070922.728;Dt20180622;ISOcY;ISOtY;
m;i2061076;t070922.728;Dt20180622;ISOcY;ISOtY;
m;i2061078;t070922.728;Dt20180622;ISOcY;ISOtY;

m;i2061080;t070922.728;Dt20180622;ISOcY;ISOtY;
m;i2061082;t070922.728;Dt20180622;ISOcY;ISOtY;
m;i2061100;t070922.728;Dt20180622;ISOcY;ISOtY;
m;i2061102;t070922.728;Dt20180622;ISOcY;ISOtY;
m;i2061104;t070922.728;Dt20180622;ISOcY;ISOtY;
m;i2061106;t070922.728;Dt20180622;ISOcY;ISOtY;
m;i2061108;t070922.728;Dt20180622;ISOcY;ISOtY;
m;i2061110;t070922.728;Dt20180622;ISOcY;ISOtY;
m;i2061112;t070922.728;Dt20180622;ISOcY;ISOtY;
m;i2061114;t070922.728;Dt20180622;ISOcY;ISOtY;
m;i2061116;t070922.728;Dt20180622;ISOcY;ISOtY;
m;i2061118;t070922.728;Dt20180622;ISOcY;ISOtY;
m;i2061120;t070922.728;Dt20180622;ISOcY;ISOtY;
m;i2061122;t070922.729;Dt20180622;ISOcY;ISOtY;
m;i2061124;t070922.729;Dt20180622;ISOcY;ISOtY;
m;i2061126;t070922.729;Dt20180622;ISOcY;ISOtY;
m;i2061128;t070922.729;Dt20180622;ISOcY;ISOtY;
m;i2061130;t070922.729;Dt20180622;ISOcY;ISOtY;
m;i2061132;t070922.729;Dt20180622;ISOcY;ISOtY;
m;i2061134;t070922.729;Dt20180622;ISOcY;ISOtY;
m;i2061136;t070922.729;Dt20180622;ISOcY;ISOtY;
m;i2061138;t070922.729;Dt20180622;ISOcY;ISOtY;
m;i2061140;t070922.729;Dt20180622;ISOcY;ISOtY;
m;i2061142;t070922.729;Dt20180622;ISOcY;ISOtY;
m;i2061144;t070922.730;Dt20180622;ISOcY;ISOtY;

m;i2061146;t070922.730;Dt20180622;ISOcY;ISOtY;
m;i2061148;t070922.730;Dt20180622;ISOcY;ISOtY;
m;i2061150;t070922.730;Dt20180622;ISOcY;ISOtY;
m;i2061152;t070922.730;Dt20180622;ISOcY;ISOtY;
m;i2061154;t070922.730;Dt20180622;ISOcY;ISOtY;
m;i2061156;t070922.730;Dt20180622;ISOcY;ISOtY;
m;i2061158;t070922.730;Dt20180622;ISOcY;ISOtY;
m;i2061160;t070922.730;Dt20180622;ISOcY;ISOtY;
m;i2061162;t070922.730;Dt20180622;ISOcY;ISOtY;
m;i2061164;t070922.730;Dt20180622;ISOcY;ISOtY;
m;i2061166;t070922.730;Dt20180622;ISOcY;ISOtY;
m;i2061168;t070922.731;Dt20180622;ISOcY;ISOtY;
m;i2061170;t070922.731;Dt20180622;ISOcY;ISOtY;
m;i2061172;t070922.731;Dt20180622;ISOcY;ISOtY;
m;i2061174;t070922.731;Dt20180622;ISOcY;ISOtY;
m;i2061176;t070922.731;Dt20180622;ISOcY;ISOtY;
m;i2061178;t070922.731;Dt20180622;ISOcY;ISOtY;
m;i2061180;t070922.731;Dt20180622;ISOcY;ISOtY;
m;i2061182;t070922.731;Dt20180622;ISOcY;ISOtY;
m;i2061184;t070922.731;Dt20180622;ISOcY;ISOtY;
m;i2061186;t070922.731;Dt20180622;ISOcY;ISOtY;
m;i2061188;t070922.732;Dt20180622;ISOcY;ISOtY;
m;i2061190;t070922.732;Dt20180622;ISOcY;ISOtY;
m;i2061192;t070922.732;Dt20180622;ISOcY;ISOtY;
m;i2061194;t070922.732;Dt20180622;ISOcY;ISOtY;

m;i2061196;t070922.732;Dt20180622;ISOcY;ISOtY;
m;i2061198;t070922.732;Dt20180622;ISOcY;ISOtY;
m;i2061200;t070922.732;Dt20180622;ISOcY;ISOtY;
m;i2061202;t070922.732;Dt20180622;ISOcY;ISOtY;
m;i2061204;t070922.732;Dt20180622;ISOcY;ISOtY;
m;i2061206;t070922.732;Dt20180622;ISOcY;ISOtY;
m;i2061208;t070922.732;Dt20180622;ISOcY;ISOtY;
m;i2061210;t070922.732;Dt20180622;ISOcY;ISOtY;
m;i2061212;t070922.732;Dt20180622;ISOcY;ISOtY;
m;i2061214;t070922.733;Dt20180622;ISOcY;ISOtY;
m;i2061216;t070922.733;Dt20180622;ISOcY;ISOtY;
m;i2061218;t070922.733;Dt20180622;ISOcY;ISOtY;
m;i2061220;t070922.733;Dt20180622;ISOcY;ISOtY;
m;i2061222;t070922.733;Dt20180622;ISOcY;ISOtY;
m;i2061224;t070922.733;Dt20180622;ISOcY;ISOtY;
m;i2061226;t070922.733;Dt20180622;ISOcY;ISOtY;
m;i2061228;t070922.734;Dt20180622;ISOcY;ISOtY;
m;i2061230;t070922.734;Dt20180622;ISOcY;ISOtY;
m;i2061232;t070922.734;Dt20180622;ISOcY;ISOtY;
m;i2061234;t070922.734;Dt20180622;ISOcY;ISOtY;
m;i2061236;t070922.734;Dt20180622;ISOcY;ISOtY;
m;i2061238;t070922.734;Dt20180622;ISOcY;ISOtY;
m;i2061240;t070922.734;Dt20180622;ISOcY;ISOtY;
m;i2061242;t070922.734;Dt20180622;ISOcY;ISOtY;
m;i2061244;t070922.734;Dt20180622;ISOcY;ISOtY;

m;i2061246;t070922.734;Dt20180622;ISOcY;ISOtY;
m;i2061248;t070922.735;Dt20180622;ISOcY;ISOtY;
m;i2061250;t070922.735;Dt20180622;ISOcY;ISOtY;
m;i2284560;t070922.735;Dt20180622;ISOcY;ISOtY;
m;i2284562;t070922.735;Dt20180622;ISOcY;ISOtY;
m;i2284564;t070922.735;Dt20180622;ISOcY;ISOtY;
m;i2284566;t070922.735;Dt20180622;ISOcY;ISOtY;
m;i2284568;t070922.735;Dt20180622;ISOcY;ISOtY;
m;i2284570;t070922.735;Dt20180622;ISOcY;ISOtY;
m;i2284572;t070922.735;Dt20180622;ISOcY;ISOtY;
m;i2284574;t070922.735;Dt20180622;ISOcY;ISOtY;
m;i2284576;t070922.736;Dt20180622;ISOcY;ISOtY;
m;i2284578;t070922.736;Dt20180622;ISOcY;ISOtY;
m;i2284580;t070922.736;Dt20180622;ISOcY;ISOtY;
m;i2284582;t070922.736;Dt20180622;ISOcY;ISOtY;
m;i2284584;t070922.736;Dt20180622;ISOcY;ISOtY;
m;i2284586;t070922.736;Dt20180622;ISOcY;ISOtY;
m;i2284588;t070922.736;Dt20180622;ISOcY;ISOtY;
m;i2284590;t070922.736;Dt20180622;ISOcY;ISOtY;
m;i2284592;t070922.736;Dt20180622;ISOcY;ISOtY;
m;i2284594;t070922.736;Dt20180622;ISOcY;ISOtY;
m;i2284596;t070922.736;Dt20180622;ISOcY;ISOtY;
m;i2284598;t070922.736;Dt20180622;ISOcY;ISOtY;
m;i2284600;t070922.736;Dt20180622;ISOcY;ISOtY;
m;i2284602;t070922.736;Dt20180622;ISOcY;ISOtY;

m;i2284604;t070922.736;Dt20180622;ISOcY;ISOtY;
m;i2284606;t070922.736;Dt20180622;ISOcY;ISOtY;
m;i2284608;t070922.737;Dt20180622;ISOcY;ISOtY;
m;i2284610;t070922.737;Dt20180622;ISOcY;ISOtY;
m;i2284632;t070922.737;Dt20180622;ISOcY;ISOtY;
m;i2284634;t070922.737;Dt20180622;ISOcY;ISOtY;
m;i2284636;t070922.737;Dt20180622;ISOcY;ISOtY;
m;i2284638;t070922.737;Dt20180622;ISOcY;ISOtY;
m;i2284640;t070922.737;Dt20180622;ISOcY;ISOtY;
m;i2284642;t070922.737;Dt20180622;ISOcY;ISOtY;
m;i2284644;t070922.737;Dt20180622;ISOcY;ISOtY;
m;i2284646;t070922.737;Dt20180622;ISOcY;ISOtY;
m;i2284648;t070922.737;Dt20180622;ISOcY;ISOtY;
m;i2284650;t070922.737;Dt20180622;ISOcY;ISOtY;
m;i2284652;t070922.737;Dt20180622;ISOcY;ISOtY;
m;i2284654;t070922.737;Dt20180622;ISOcY;ISOtY;
m;i2284656;t070922.738;Dt20180622;ISOcY;ISOtY;
m;i2284802;t070922.738;Dt20180622;ISOcY;ISOtY;
m;i2284804;t070922.738;Dt20180622;ISOcY;ISOtY;
m;i2284806;t070922.738;Dt20180622;ISOcY;ISOtY;
m;i2284808;t070922.738;Dt20180622;ISOcY;ISOtY;
m;i2284810;t070922.738;Dt20180622;ISOcY;ISOtY;
m;i2284812;t070922.739;Dt20180622;ISOcY;ISOtY;
m;i2284814;t070922.739;Dt20180622;ISOcY;ISOtY;
m;i2284816;t070922.739;Dt20180622;ISOcY;ISOtY;

m;i2284818;t070922.739;Dt20180622;ISOcY;ISOtY;
m;i2284820;t070922.739;Dt20180622;ISOcY;ISOtY;
m;i2284822;t070922.739;Dt20180622;ISOcY;ISOtY;
m;i2284824;t070922.739;Dt20180622;ISOcY;ISOtY;
m;i2284826;t070922.739;Dt20180622;ISOcY;ISOtY;
m;i2284960;t070922.739;Dt20180622;ISOcY;ISOtY;
m;i2284962;t070922.739;Dt20180622;ISOcY;ISOtY;
m;i2284964;t070922.739;Dt20180622;ISOcY;ISOtY;
m;i2284966;t070922.739;Dt20180622;ISOcY;ISOtY;
m;i2284968;t070922.739;Dt20180622;ISOcY;ISOtY;
m;i2284970;t070922.739;Dt20180622;ISOcY;ISOtY;
m;i2284972;t070922.740;Dt20180622;ISOcY;ISOtY;
m;i2284974;t070922.740;Dt20180622;ISOcY;ISOtY;
m;i2284976;t070922.740;Dt20180622;ISOcY;ISOtY;
m;i2284978;t070922.740;Dt20180622;ISOcY;ISOtY;
m;i2284980;t070922.740;Dt20180622;ISOcY;ISOtY;
m;i2284982;t070922.740;Dt20180622;ISOcY;ISOtY;
m;i2284984;t070922.740;Dt20180622;ISOcY;ISOtY;
m;i2284986;t070922.740;Dt20180622;ISOcY;ISOtY;
m;i2284988;t070922.740;Dt20180622;ISOcY;ISOtY;
m;i2284990;t070922.740;Dt20180622;ISOcY;ISOtY;
m;i2284992;t070922.740;Dt20180622;ISOcY;ISOtY;
m;i2284994;t070922.740;Dt20180622;ISOcY;ISOtY;
m;i2284996;t070922.740;Dt20180622;ISOcY;ISOtY;
m;i2284998;t070922.740;Dt20180622;ISOcY;ISOtY;

m;i2285000;t070922.740;Dt20180622;ISOcY;ISOtY;
m;i2285002;t070922.740;Dt20180622;ISOcY;ISOtY;
m;i2285004;t070922.740;Dt20180622;ISOcY;ISOtY;
m;i2285006;t070922.741;Dt20180622;ISOcY;ISOtY;
m;i2285008;t070922.741;Dt20180622;ISOcY;ISOtY;
m;i2285010;t070922.741;Dt20180622;ISOcY;ISOtY;
m;i2285062;t070922.741;Dt20180622;ISOcY;ISOtY;
m;i2285064;t070922.741;Dt20180622;ISOcY;ISOtY;
m;i2285066;t070922.741;Dt20180622;ISOcY;ISOtY;
m;i2285068;t070922.741;Dt20180622;ISOcY;ISOtY;
m;i2285070;t070922.741;Dt20180622;ISOcY;ISOtY;
m;i2285072;t070922.741;Dt20180622;ISOcY;ISOtY;
m;i2285074;t070922.741;Dt20180622;ISOcY;ISOtY;
m;i2285076;t070922.741;Dt20180622;ISOcY;ISOtY;
m;i2285078;t070922.741;Dt20180622;ISOcY;ISOtY;
m;i2285080;t070922.741;Dt20180622;ISOcY;ISOtY;
m;i2285082;t070922.741;Dt20180622;ISOcY;ISOtY;
m;i2285084;t070922.742;Dt20180622;ISOcY;ISOtY;
m;i2285086;t070922.742;Dt20180622;ISOcY;ISOtY;
m;i2285088;t070922.742;Dt20180622;ISOcY;ISOtY;
m;i2285090;t070922.742;Dt20180622;ISOcY;ISOtY;
m;i2285092;t070922.742;Dt20180622;ISOcY;ISOtY;
m;i2285098;t070922.743;Dt20180622;ISOcY;ISOtY;
m;i2285100;t070922.743;Dt20180622;ISOcY;ISOtY;
m;i2285106;t070922.743;Dt20180622;ISOcY;ISOtY;

m;i2285110;t070922.743;Dt20180622;ISOcY;ISOtY;
m;i2285114;t070922.743;Dt20180622;ISOcY;ISOtY;
m;i2285116;t070922.743;Dt20180622;ISOcY;ISOtY;
m;i2285118;t070922.743;Dt20180622;ISOcY;ISOtY;
m;i2285120;t070922.743;Dt20180622;ISOcY;ISOtY;
m;i2285122;t070922.743;Dt20180622;ISOcY;ISOtY;
m;i2285124;t070922.743;Dt20180622;ISOcY;ISOtY;
m;i2285126;t070922.743;Dt20180622;ISOcY;ISOtY;
m;i2285128;t070922.743;Dt20180622;ISOcY;ISOtY;
m;i2285130;t070922.743;Dt20180622;ISOcY;ISOtY;
m;i2285132;t070922.743;Dt20180622;ISOcY;ISOtY;
m;i2285134;t070922.743;Dt20180622;ISOcY;ISOtY;
m;i2285136;t070922.743;Dt20180622;ISOcY;ISOtY;
m;i2285138;t070922.743;Dt20180622;ISOcY;ISOtY;
m;i2285794;t070922.743;Dt20180622;ISOcY;ISOtY;
m;i2285796;t070922.744;Dt20180622;ISOcY;ISOtY;
m;i2285798;t070922.744;Dt20180622;ISOcY;ISOtY;
m;i2285800;t070922.744;Dt20180622;ISOcY;ISOtY;
m;i2285802;t070922.744;Dt20180622;ISOcY;ISOtY;
m;i2285804;t070922.744;Dt20180622;ISOcY;ISOtY;
m;i2285806;t070922.744;Dt20180622;ISOcY;ISOtY;
m;i2285808;t070922.744;Dt20180622;ISOcY;ISOtY;
m;i2285810;t070922.744;Dt20180622;ISOcY;ISOtY;
m;i2285812;t070922.744;Dt20180622;ISOcY;ISOtY;
m;i2285814;t070922.744;Dt20180622;ISOcY;ISOtY;

m;i2285816;t070922.744;Dt20180622;ISOcY;ISOtY;
m;i2285818;t070922.745;Dt20180622;ISOcY;ISOtY;
m;i2285820;t070922.745;Dt20180622;ISOcY;ISOtY;
m;i2285822;t070922.745;Dt20180622;ISOcY;ISOtY;
m;i2285824;t070922.745;Dt20180622;ISOcY;ISOtY;
m;i2285826;t070922.745;Dt20180622;ISOcY;ISOtY;
m;i2285828;t070922.745;Dt20180622;ISOcY;ISOtY;
m;i2285830;t070922.745;Dt20180622;ISOcY;ISOtY;
m;i2285832;t070922.745;Dt20180622;ISOcY;ISOtY;
m;i2285834;t070922.745;Dt20180622;ISOcY;ISOtY;
m;i2285836;t070922.745;Dt20180622;ISOcY;ISOtY;
m;i2285838;t070922.745;Dt20180622;ISOcY;ISOtY;
m;i2285840;t070922.745;Dt20180622;ISOcY;ISOtY;
m;i2285842;t070922.745;Dt20180622;ISOcY;ISOtY;
m;i2285844;t070922.746;Dt20180622;ISOcY;ISOtY;
m;i2438430;t070922.746;Dt20180622;ISOcY;ISOtY;
m;i2438432;t070922.746;Dt20180622;ISOcY;ISOtY;
m;i2438690;t070922.746;Dt20180622;ISOcY;ISOtY;
m;i2438694;t070922.746;Dt20180622;ISOcY;ISOtY;
m;i2438698;t070922.746;Dt20180622;ISOcY;ISOtY;
m;i2439700;t070922.746;Dt20180622;ISOcY;ISOtY;
m;i2439702;t070922.746;Dt20180622;ISOcY;ISOtY;
m;i2439704;t070922.746;Dt20180622;ISOcY;ISOtY;
m;i2515702;t070922.746;Dt20180622;ISOcY;ISOtY;
m;i2515706;t070922.746;Dt20180622;ISOcY;ISOtY;

m;i2515710;t070922.746;Dt20180622;ISOcY;ISOtY;
m;i2516306;t070922.747;Dt20180622;ISOcY;ISOtY;
m;i2516336;t070922.747;Dt20180622;ISOcY;ISOtY;
m;i2516338;t070922.747;Dt20180622;ISOcY;ISOtY;
m;i2516340;t070922.747;Dt20180622;ISOcY;ISOtY;
m;i2516342;t070922.747;Dt20180622;ISOcY;ISOtY;
m;i2516344;t070922.747;Dt20180622;ISOcY;ISOtY;
m;i2516346;t070922.747;Dt20180622;ISOcY;ISOtY;
m;i2516348;t070922.747;Dt20180622;ISOcY;ISOtY;
m;i2516350;t070922.747;Dt20180622;ISOcY;ISOtY;
m;i2516352;t070922.747;Dt20180622;ISOcY;ISOtY;
m;i2516354;t070922.747;Dt20180622;ISOcY;ISOtY;
m;i2516356;t070922.747;Dt20180622;ISOcY;ISOtY;
m;i2516358;t070922.747;Dt20180622;ISOcY;ISOtY;
m;i2516364;t070922.748;Dt20180622;ISOcY;ISOtY;
m;i2516366;t070922.748;Dt20180622;ISOcY;ISOtY;
m;i2517380;t070922.748;Dt20180622;ISOcY;ISOtY;
m;i2517382;t070922.748;Dt20180622;ISOcY;ISOtY;
m;i2517384;t070922.748;Dt20180622;ISOcY;ISOtY;
m;i2565644;t070922.748;Dt20180622;ISOcY;ISOtY;
m;i2565646;t070922.748;Dt20180622;ISOcY;ISOtY;
m;i2565648;t070922.748;Dt20180622;ISOcY;ISOtY;
m;i2565650;t070922.749;Dt20180622;ISOcY;ISOtY;
m;i2565652;t070922.749;Dt20180622;ISOcY;ISOtY;
m;i2565654;t070922.749;Dt20180622;ISOcY;ISOtY;

m;i2565656;t070922.749;Dt20180622;ISOcY;ISOtY;
m;i2565658;t070922.749;Dt20180622;ISOcY;ISOtY;
m;i2565660;t070922.749;Dt20180622;ISOcY;ISOtY;
m;i2565662;t070922.749;Dt20180622;ISOcY;ISOtY;
m;i2565664;t070922.749;Dt20180622;ISOcY;ISOtY;
m;i2565666;t070922.749;Dt20180622;ISOcY;ISOtY;
m;i2565668;t070922.750;Dt20180622;ISOcY;ISOtY;
m;i2565670;t070922.750;Dt20180622;ISOcY;ISOtY;
m;i2565672;t070922.750;Dt20180622;ISOcY;ISOtY;
m;i2565674;t070922.750;Dt20180622;ISOcY;ISOtY;
m;i2565676;t070922.750;Dt20180622;ISOcY;ISOtY;
m;i2565678;t070922.750;Dt20180622;ISOcY;ISOtY;
m;i2565680;t070922.750;Dt20180622;ISOcY;ISOtY;
m;i2565682;t070922.750;Dt20180622;ISOcY;ISOtY;
m;i2565684;t070922.750;Dt20180622;ISOcY;ISOtY;
m;i2565686;t070922.750;Dt20180622;ISOcY;ISOtY;
m;i2565688;t070922.751;Dt20180622;ISOcY;ISOtY;
m;i2565690;t070922.751;Dt20180622;ISOcY;ISOtY;
m;i2565692;t070922.751;Dt20180622;ISOcY;ISOtY;
m;i2565694;t070922.751;Dt20180622;ISOcY;ISOtY;
m;i2565696;t070922.751;Dt20180622;ISOcY;ISOtY;
m;i2565698;t070922.751;Dt20180622;ISOcY;ISOtY;
m;i2565700;t070922.751;Dt20180622;ISOcY;ISOtY;
m;i2565702;t070922.751;Dt20180622;ISOcY;ISOtY;
m;i2565704;t070922.751;Dt20180622;ISOcY;ISOtY;

m;i2565706;t070922.752;Dt20180622;ISOcY;ISOtY;
m;i2565708;t070922.752;Dt20180622;ISOcY;ISOtY;
m;i2565710;t070922.752;Dt20180622;ISOcY;ISOtY;
m;i2565712;t070922.752;Dt20180622;ISOcY;ISOtY;
m;i2565714;t070922.752;Dt20180622;ISOcY;ISOtY;
m;i2565716;t070922.752;Dt20180622;ISOcY;ISOtY;
m;i2565718;t070922.752;Dt20180622;ISOcY;ISOtY;
m;i2565720;t070922.752;Dt20180622;ISOcY;ISOtY;
m;i2568854;t070922.752;Dt20180622;ISOcY;ISOtY;
m;i2568856;t070922.752;Dt20180622;ISOcY;ISOtY;
m;i2568858;t070922.753;Dt20180622;ISOcY;ISOtY;
m;i2568860;t070922.753;Dt20180622;ISOcY;ISOtY;
m;i2568862;t070922.753;Dt20180622;ISOcY;ISOtY;
m;i2568864;t070922.753;Dt20180622;ISOcY;ISOtY;
m;i2568866;t070922.753;Dt20180622;ISOcY;ISOtY;
m;i2568868;t070922.754;Dt20180622;ISOcY;ISOtY;
m;i2568874;t070922.754;Dt20180622;ISOcY;ISOtY;
m;i2568876;t070922.754;Dt20180622;ISOcY;ISOtY;
m;i2568878;t070922.754;Dt20180622;ISOcY;ISOtY;
m;i2568880;t070922.754;Dt20180622;ISOcY;ISOtY;
m;i2568886;t070922.754;Dt20180622;ISOcY;ISOtY;
m;i2568888;t070922.754;Dt20180622;ISOcY;ISOtY;
m;i2568890;t070922.754;Dt20180622;ISOcY;ISOtY;
m;i2568892;t070922.754;Dt20180622;ISOcY;ISOtY;
m;i2582706;t070922.754;Dt20180622;ISOcY;ISOtY;

m;i2582708;t070922.755;Dt20180622;ISOcY;ISOtY;
m;i2582710;t070922.755;Dt20180622;ISOcY;ISOtY;
m;i2582712;t070922.755;Dt20180622;ISOcY;ISOtY;
m;i2582714;t070922.755;Dt20180622;ISOcY;ISOtY;
m;i2582716;t070922.755;Dt20180622;ISOcY;ISOtY;
m;i2582718;t070922.755;Dt20180622;ISOcY;ISOtY;
m;i2582720;t070922.755;Dt20180622;ISOcY;ISOtY;
m;i2582722;t070922.755;Dt20180622;ISOcY;ISOtY;
m;i2582724;t070922.755;Dt20180622;ISOcY;ISOtY;
m;i2582726;t070922.755;Dt20180622;ISOcY;ISOtY;
m;i2582728;t070922.756;Dt20180622;ISOcY;ISOtY;
m;i2582730;t070922.756;Dt20180622;ISOcY;ISOtY;
m;i2582732;t070922.756;Dt20180622;ISOcY;ISOtY;
m;i2582734;t070922.756;Dt20180622;ISOcY;ISOtY;
m;i2582736;t070922.756;Dt20180622;ISOcY;ISOtY;
m;i2582738;t070922.756;Dt20180622;ISOcY;ISOtY;
m;i2582740;t070922.756;Dt20180622;ISOcY;ISOtY;
m;i2582742;t070922.756;Dt20180622;ISOcY;ISOtY;
m;i2582744;t070922.757;Dt20180622;ISOcY;ISOtY;
m;i2582746;t070922.757;Dt20180622;ISOcY;ISOtY;
m;i2582748;t070922.757;Dt20180622;ISOcY;ISOtY;
m;i2582750;t070922.757;Dt20180622;ISOcY;ISOtY;
m;i2582752;t070922.757;Dt20180622;ISOcY;ISOtY;
m;i2582754;t070922.757;Dt20180622;ISOcY;ISOtY;
m;i2582756;t070922.758;Dt20180622;ISOcY;ISOtY;

m;i2582758;t070922.758;Dt20180622;ISOcY;ISOtY;
m;i2582760;t070922.758;Dt20180622;ISOcY;ISOtY;
m;i2582762;t070922.758;Dt20180622;ISOcY;ISOtY;
m;i2582764;t070922.758;Dt20180622;ISOcY;ISOtY;
m;i2582766;t070922.758;Dt20180622;ISOcY;ISOtY;
m;i2582768;t070922.758;Dt20180622;ISOcY;ISOtY;
m;i2582774;t070922.758;Dt20180622;ISOcY;ISOtY;
m;i2582776;t070922.759;Dt20180622;ISOcY;ISOtY;
m;i2582778;t070922.759;Dt20180622;ISOcY;ISOtY;
m;i2582780;t070922.759;Dt20180622;ISOcY;ISOtY;
m;i2582782;t070922.759;Dt20180622;ISOcY;ISOtY;
m;i2582784;t070922.759;Dt20180622;ISOcY;ISOtY;
m;i2582786;t070922.759;Dt20180622;ISOcY;ISOtY;
m;i2582788;t070922.759;Dt20180622;ISOcY;ISOtY;
m;i2582794;t070922.759;Dt20180622;ISOcY;ISOtY;
m;i2582796;t070922.759;Dt20180622;ISOcY;ISOtY;
m;i2582798;t070922.760;Dt20180622;ISOcY;ISOtY;
m;i2582800;t070922.760;Dt20180622;ISOcY;ISOtY;
m;i2582802;t070922.760;Dt20180622;ISOcY;ISOtY;
m;i2582804;t070922.760;Dt20180622;ISOcY;ISOtY;
m;i2582806;t070922.760;Dt20180622;ISOcY;ISOtY;
m;i2582808;t070922.760;Dt20180622;ISOcY;ISOtY;
m;i2582810;t070922.760;Dt20180622;ISOcY;ISOtY;
m;i2582812;t070922.760;Dt20180622;ISOcY;ISOtY;
m;i2582814;t070922.761;Dt20180622;ISOcY;ISOtY;

m;i2582816;t070922.761;Dt20180622;ISOcY;ISOtY;
m;i2582818;t070922.761;Dt20180622;ISOcY;ISOtY;
m;i2582820;t070922.761;Dt20180622;ISOcY;ISOtY;
m;i2582822;t070922.761;Dt20180622;ISOcY;ISOtY;
m;i2582824;t070922.761;Dt20180622;ISOcY;ISOtY;
m;i2582826;t070922.761;Dt20180622;ISOcY;ISOtY;
m;i2582828;t070922.762;Dt20180622;ISOcY;ISOtY;
m;i2582830;t070922.762;Dt20180622;ISOcY;ISOtY;
m;i2582832;t070922.762;Dt20180622;ISOcY;ISOtY;
m;i2582834;t070922.762;Dt20180622;ISOcY;ISOtY;
m;i2582836;t070922.762;Dt20180622;ISOcY;ISOtY;
m;i2582838;t070922.762;Dt20180622;ISOcY;ISOtY;
m;i2582840;t070922.762;Dt20180622;ISOcY;ISOtY;
m;i2582842;t070922.763;Dt20180622;ISOcY;ISOtY;
m;i2582844;t070922.763;Dt20180622;ISOcY;ISOtY;
m;i2582850;t070922.763;Dt20180622;ISOcY;ISOtY;
m;i2582852;t070922.763;Dt20180622;ISOcY;ISOtY;
m;i2582854;t070922.763;Dt20180622;ISOcY;ISOtY;
m;i2582856;t070922.763;Dt20180622;ISOcY;ISOtY;
m;i2582858;t070922.763;Dt20180622;ISOcY;ISOtY;
m;i2582860;t070922.763;Dt20180622;ISOcY;ISOtY;
m;i2582862;t070922.763;Dt20180622;ISOcY;ISOtY;
m;i2582864;t070922.763;Dt20180622;ISOcY;ISOtY;
m;i2582870;t070922.764;Dt20180622;ISOcY;ISOtY;
m;i2582872;t070922.764;Dt20180622;ISOcY;ISOtY;

m;i2582874;t070922.764;Dt20180622;ISOcY;ISOtY;
m;i2582876;t070922.764;Dt20180622;ISOcY;ISOtY;
m;i2582878;t070922.764;Dt20180622;ISOcY;ISOtY;
m;i2582880;t070922.764;Dt20180622;ISOcY;ISOtY;
m;i2582882;t070922.765;Dt20180622;ISOcY;ISOtY;
m;i2582884;t070922.765;Dt20180622;ISOcY;ISOtY;
m;i2582886;t070922.765;Dt20180622;ISOcY;ISOtY;
m;i2582888;t070922.765;Dt20180622;ISOcY;ISOtY;
m;i2582890;t070922.765;Dt20180622;ISOcY;ISOtY;
m;i2582892;t070922.765;Dt20180622;ISOcY;ISOtY;
m;i2582894;t070922.765;Dt20180622;ISOcY;ISOtY;
m;i2582896;t070922.766;Dt20180622;ISOcY;ISOtY;
m;i2582898;t070922.766;Dt20180622;ISOcY;ISOtY;
m;i2582900;t070922.766;Dt20180622;ISOcY;ISOtY;
m;i2582902;t070922.766;Dt20180622;ISOcY;ISOtY;
m;i2582904;t070922.766;Dt20180622;ISOcY;ISOtY;
m;i2582906;t070922.766;Dt20180622;ISOcY;ISOtY;
m;i2582908;t070922.766;Dt20180622;ISOcY;ISOtY;
m;i2582910;t070922.766;Dt20180622;ISOcY;ISOtY;
m;i2582912;t070922.766;Dt20180622;ISOcY;ISOtY;
m;i2582914;t070922.767;Dt20180622;ISOcY;ISOtY;
m;i2582916;t070922.767;Dt20180622;ISOcY;ISOtY;
m;i2582922;t070922.767;Dt20180622;ISOcY;ISOtY;
m;i2582924;t070922.767;Dt20180622;ISOcY;ISOtY;
m;i2582926;t070922.767;Dt20180622;ISOcY;ISOtY;

m;i2582928;t070922.767;Dt20180622;ISOcY;ISOtY;
m;i2582930;t070922.768;Dt20180622;ISOcY;ISOtY;
m;i2582932;t070922.768;Dt20180622;ISOcY;ISOtY;
m;i2582934;t070922.768;Dt20180622;ISOcY;ISOtY;
m;i2582936;t070922.768;Dt20180622;ISOcY;ISOtY;
m;i2588352;t070922.768;Dt20180622;ISOcY;ISOtY;
m;i2588354;t070922.768;Dt20180622;ISOcY;ISOtY;
m;i2588356;t070922.768;Dt20180622;ISOcY;ISOtY;
m;i2588358;t070922.769;Dt20180622;ISOcY;ISOtY;
m;i2588936;t070922.769;Dt20180622;ISOcY;ISOtY;
m;i2588938;t070922.769;Dt20180622;ISOcY;ISOtY;
m;i2588940;t070922.769;Dt20180622;ISOcY;ISOtY;
m;i2588942;t070922.769;Dt20180622;ISOcY;ISOtY;
m;i2588944;t070922.769;Dt20180622;ISOcY;ISOtY;
m;i2588946;t070922.769;Dt20180622;ISOcY;ISOtY;
m;i2589014;t070922.770;Dt20180622;ISOcY;ISOtY;
m;i2589016;t070922.770;Dt20180622;ISOcY;ISOtY;
m;i2589018;t070922.770;Dt20180622;ISOcY;ISOtY;
m;i2589020;t070922.770;Dt20180622;ISOcY;ISOtY;
m;i2593094;t070922.770;Dt20180622;ISOcY;ISOtY;
m;i2593096;t070922.770;Dt20180622;ISOcY;ISOtY;
m;i2593098;t070922.771;Dt20180622;ISOcY;ISOtY;
m;i2593100;t070922.771;Dt20180622;ISOcY;ISOtY;
m;i2593102;t070922.771;Dt20180622;ISOcY;ISOtY;
m;i2593104;t070922.771;Dt20180622;ISOcY;ISOtY;

m;i2593106;t070922.771;Dt20180622;ISOcY;ISOtY;
m;i2593108;t070922.771;Dt20180622;ISOcY;ISOtY;
m;i2593110;t070922.772;Dt20180622;ISOcY;ISOtY;
m;i2593112;t070922.772;Dt20180622;ISOcY;ISOtY;
m;i2593114;t070922.772;Dt20180622;ISOcY;ISOtY;
m;i2593116;t070922.772;Dt20180622;ISOcY;ISOtY;
m;i2593146;t070922.772;Dt20180622;ISOcY;ISOtY;
m;i2593148;t070922.772;Dt20180622;ISOcY;ISOtY;
m;i2593150;t070922.772;Dt20180622;ISOcY;ISOtY;
m;i2593152;t070922.772;Dt20180622;ISOcY;ISOtY;
m;i2593154;t070922.773;Dt20180622;ISOcY;ISOtY;
m;i2593156;t070922.773;Dt20180622;ISOcY;ISOtY;
m;i2593158;t070922.773;Dt20180622;ISOcY;ISOtY;
m;i2593160;t070922.773;Dt20180622;ISOcY;ISOtY;
m;i2593162;t070922.773;Dt20180622;ISOcY;ISOtY;
m;i2593164;t070922.774;Dt20180622;ISOcY;ISOtY;
m;i2593166;t070922.774;Dt20180622;ISOcY;ISOtY;
m;i2593168;t070922.774;Dt20180622;ISOcY;ISOtY;
m;i2593170;t070922.774;Dt20180622;ISOcY;ISOtY;
m;i2593172;t070922.774;Dt20180622;ISOcY;ISOtY;
m;i2593202;t070922.774;Dt20180622;ISOcY;ISOtY;
m;i2593204;t070922.775;Dt20180622;ISOcY;ISOtY;
m;i2593206;t070922.775;Dt20180622;ISOcY;ISOtY;
m;i2593208;t070922.775;Dt20180622;ISOcY;ISOtY;
m;i2593210;t070922.775;Dt20180622;ISOcY;ISOtY;

m;i2593212;t070922.775;Dt20180622;ISOcY;ISOtY;
m;i2593214;t070922.775;Dt20180622;ISOcY;ISOtY;
m;i2593216;t070922.776;Dt20180622;ISOcY;ISOtY;
m;i2593218;t070922.776;Dt20180622;ISOcY;ISOtY;
m;i2593220;t070922.776;Dt20180622;ISOcY;ISOtY;
m;i2593222;t070922.776;Dt20180622;ISOcY;ISOtY;
m;i2593224;t070922.776;Dt20180622;ISOcY;ISOtY;
m;i2593226;t070922.776;Dt20180622;ISOcY;ISOtY;
m;i2593228;t070922.776;Dt20180622;ISOcY;ISOtY;
m;i2593258;t070922.776;Dt20180622;ISOcY;ISOtY;
m;i2593260;t070922.777;Dt20180622;ISOcY;ISOtY;
m;i2593382;t070922.777;Dt20180622;ISOcY;ISOtY;
m;i2593384;t070922.777;Dt20180622;ISOcY;ISOtY;
m;i2593386;t070922.777;Dt20180622;ISOcY;ISOtY;
m;i2593388;t070922.777;Dt20180622;ISOcY;ISOtY;
m;i2593390;t070922.777;Dt20180622;ISOcY;ISOtY;
m;i2593392;t070922.778;Dt20180622;ISOcY;ISOtY;
m;i2593394;t070922.778;Dt20180622;ISOcY;ISOtY;
m;i2593396;t070922.778;Dt20180622;ISOcY;ISOtY;
m;i2593398;t070922.778;Dt20180622;ISOcY;ISOtY;
m;i2593400;t070922.778;Dt20180622;ISOcY;ISOtY;
m;i2593402;t070922.778;Dt20180622;ISOcY;ISOtY;
m;i2593404;t070922.779;Dt20180622;ISOcY;ISOtY;
m;i2593406;t070922.779;Dt20180622;ISOcY;ISOtY;
m;i2593484;t070922.779;Dt20180622;ISOcY;ISOtY;

m;i2593486;t070922.779;Dt20180622;ISOcY;ISOtY;
m;i2593488;t070922.779;Dt20180622;ISOcY;ISOtY;
m;i2593490;t070922.780;Dt20180622;ISOcY;ISOtY;
m;i2593492;t070922.780;Dt20180622;ISOcY;ISOtY;
m;i2593494;t070922.780;Dt20180622;ISOcY;ISOtY;
m;i2593496;t070922.780;Dt20180622;ISOcY;ISOtY;
m;i2593498;t070922.780;Dt20180622;ISOcY;ISOtY;
m;i2593500;t070922.780;Dt20180622;ISOcY;ISOtY;
m;i2593502;t070922.781;Dt20180622;ISOcY;ISOtY;
m;i2593504;t070922.781;Dt20180622;ISOcY;ISOtY;
m;i2593506;t070922.781;Dt20180622;ISOcY;ISOtY;
m;i2593508;t070922.781;Dt20180622;ISOcY;ISOtY;
m;i2593510;t070922.781;Dt20180622;ISOcY;ISOtY;
m;i2593512;t070922.781;Dt20180622;ISOcY;ISOtY;
m;i2593514;t070922.782;Dt20180622;ISOcY;ISOtY;
m;i2593516;t070922.782;Dt20180622;ISOcY;ISOtY;
m;i2593518;t070922.782;Dt20180622;ISOcY;ISOtY;
m;i2593520;t070922.782;Dt20180622;ISOcY;ISOtY;
m;i2593522;t070922.782;Dt20180622;ISOcY;ISOtY;
m;i2593524;t070922.783;Dt20180622;ISOcY;ISOtY;
m;i2593526;t070922.783;Dt20180622;ISOcY;ISOtY;
m;i2593528;t070922.783;Dt20180622;ISOcY;ISOtY;
m;i2593530;t070922.783;Dt20180622;ISOcY;ISOtY;
m;i2593532;t070922.783;Dt20180622;ISOcY;ISOtY;
m;i2593534;t070922.783;Dt20180622;ISOcY;ISOtY;

m;i2593536;t070922.784;Dt20180622;ISOcY;ISOtY;
m;i2593538;t070922.784;Dt20180622;ISOcY;ISOtY;
m;i2593540;t070922.784;Dt20180622;ISOcY;ISOtY;
m;i2593542;t070922.784;Dt20180622;ISOcY;ISOtY;
m;i2593544;t070922.784;Dt20180622;ISOcY;ISOtY;
m;i2593546;t070922.784;Dt20180622;ISOcY;ISOtY;
m;i2593548;t070922.785;Dt20180622;ISOcY;ISOtY;
m;i2593550;t070922.785;Dt20180622;ISOcY;ISOtY;
m;i2593552;t070922.785;Dt20180622;ISOcY;ISOtY;
m;i2593554;t070922.785;Dt20180622;ISOcY;ISOtY;
m;i2593556;t070922.785;Dt20180622;ISOcY;ISOtY;
m;i2593558;t070922.786;Dt20180622;ISOcY;ISOtY;
m;i2593560;t070922.786;Dt20180622;ISOcY;ISOtY;
m;i2593562;t070922.786;Dt20180622;ISOcY;ISOtY;
m;i2593564;t070922.786;Dt20180622;ISOcY;ISOtY;
m;i2593566;t070922.786;Dt20180622;ISOcY;ISOtY;
m;i2593568;t070922.786;Dt20180622;ISOcY;ISOtY;
m;i2593570;t070922.787;Dt20180622;ISOcY;ISOtY;
m;i2593572;t070922.787;Dt20180622;ISOcY;ISOtY;
m;i2593574;t070922.787;Dt20180622;ISOcY;ISOtY;
m;i2593576;t070922.787;Dt20180622;ISOcY;ISOtY;
m;i2593578;t070922.787;Dt20180622;ISOcY;ISOtY;
m;i2593580;t070922.787;Dt20180622;ISOcY;ISOtY;
m;i2593582;t070922.788;Dt20180622;ISOcY;ISOtY;
m;i2593584;t070922.788;Dt20180622;ISOcY;ISOtY;

m;i2593586;t070922.788;Dt20180622;ISOcY;ISOtY;
m;i2593588;t070922.788;Dt20180622;ISOcY;ISOtY;
m;i2593590;t070922.788;Dt20180622;ISOcY;ISOtY;
m;i2593592;t070922.789;Dt20180622;ISOcY;ISOtY;
m;i2593594;t070922.789;Dt20180622;ISOcY;ISOtY;
m;i2593596;t070922.789;Dt20180622;ISOcY;ISOtY;
m;i2593598;t070922.789;Dt20180622;ISOcY;ISOtY;
m;i2593600;t070922.789;Dt20180622;ISOcY;ISOtY;
m;i2593602;t070922.789;Dt20180622;ISOcY;ISOtY;
m;i2593604;t070922.790;Dt20180622;ISOcY;ISOtY;
m;i2593606;t070922.790;Dt20180622;ISOcY;ISOtY;
m;i2593608;t070922.790;Dt20180622;ISOcY;ISOtY;
m;i2593610;t070922.790;Dt20180622;ISOcY;ISOtY;
m;i2593612;t070922.790;Dt20180622;ISOcY;ISOtY;
m;i2593614;t070922.790;Dt20180622;ISOcY;ISOtY;
m;i2593616;t070922.790;Dt20180622;ISOcY;ISOtY;
m;i2593618;t070922.791;Dt20180622;ISOcY;ISOtY;
m;i2593620;t070922.791;Dt20180622;ISOcY;ISOtY;
m;i2593622;t070922.791;Dt20180622;ISOcY;ISOtY;
m;i2593624;t070922.791;Dt20180622;ISOcY;ISOtY;
m;i2593668;t070922.791;Dt20180622;ISOcY;ISOtY;
m;i2593670;t070922.792;Dt20180622;ISOcY;ISOtY;
m;i2593672;t070922.792;Dt20180622;ISOcY;ISOtY;
m;i2593674;t070922.792;Dt20180622;ISOcY;ISOtY;
m;i2593676;t070922.792;Dt20180622;ISOcY;ISOtY;

m;i2593678;t070922.792;Dt20180622;ISOcY;ISOtY;
m;i2593680;t070922.792;Dt20180622;ISOcY;ISOtY;
m;i2593682;t070922.793;Dt20180622;ISOcY;ISOtY;
m;i2593684;t070922.793;Dt20180622;ISOcY;ISOtY;
m;i2593686;t070922.793;Dt20180622;ISOcY;ISOtY;
m;i2593688;t070922.793;Dt20180622;ISOcY;ISOtY;
m;i2593778;t070922.793;Dt20180622;ISOcY;ISOtY;
m;i2593780;t070922.794;Dt20180622;ISOcY;ISOtY;
m;i2593782;t070922.794;Dt20180622;ISOcY;ISOtY;
m;i2593784;t070922.794;Dt20180622;ISOcY;ISOtY;
m;i2593786;t070922.794;Dt20180622;ISOcY;ISOtY;
m;i2593788;t070922.794;Dt20180622;ISOcY;ISOtY;
m;i2593790;t070922.795;Dt20180622;ISOcY;ISOtY;
m;i2593792;t070922.795;Dt20180622;ISOcY;ISOtY;
m;i2593794;t070922.795;Dt20180622;ISOcY;ISOtY;
m;i2593796;t070922.795;Dt20180622;ISOcY;ISOtY;
m;i2593798;t070922.795;Dt20180622;ISOcY;ISOtY;
m;i2593800;t070922.795;Dt20180622;ISOcY;ISOtY;
m;i2593802;t070922.796;Dt20180622;ISOcY;ISOtY;
m;i2593804;t070922.796;Dt20180622;ISOcY;ISOtY;
m;i2593806;t070922.796;Dt20180622;ISOcY;ISOtY;
m;i2593808;t070922.796;Dt20180622;ISOcY;ISOtY;
m;i2593810;t070922.796;Dt20180622;ISOcY;ISOtY;
m;i2593812;t070922.796;Dt20180622;ISOcY;ISOtY;
m;i2593814;t070922.797;Dt20180622;ISOcY;ISOtY;

m;i2593816;t070922.797;Dt20180622;ISOcY;ISOtY;
m;i2593818;t070922.797;Dt20180622;ISOcY;ISOtY;
m;i2593820;t070922.797;Dt20180622;ISOcY;ISOtY;
m;i2593822;t070922.797;Dt20180622;ISOcY;ISOtY;
m;i2593824;t070922.798;Dt20180622;ISOcY;ISOtY;
m;i2593826;t070922.798;Dt20180622;ISOcY;ISOtY;
m;i2593828;t070922.798;Dt20180622;ISOcY;ISOtY;
m;i2593830;t070922.798;Dt20180622;ISOcY;ISOtY;
m;i2593832;t070922.798;Dt20180622;ISOcY;ISOtY;
m;i2626020;t070922.799;Dt20180622;ISOcY;ISOtY;
m;i2626022;t070922.799;Dt20180622;ISOcY;ISOtY;
m;i2627924;t070922.799;Dt20180622;ISOcY;ISOtY;
m;i2627926;t070922.800;Dt20180622;ISOcY;ISOtY;
m;i2627928;t070922.800;Dt20180622;ISOcY;ISOtY;
m;i2627930;t070922.800;Dt20180622;ISOcY;ISOtY;
m;i2627932;t070922.800;Dt20180622;ISOcY;ISOtY;
m;i2627934;t070922.800;Dt20180622;ISOcY;ISOtY;
m;i2627936;t070922.801;Dt20180622;ISOcY;ISOtY;
m;i2627938;t070922.801;Dt20180622;ISOcY;ISOtY;
m;i2668250;t070922.801;Dt20180622;ISOcY;ISOtY;
m;i2668252;t070922.801;Dt20180622;ISOcY;ISOtY;
m;i2673856;t070922.801;Dt20180622;ISOcY;ISOtY;
m;i2673860;t070922.802;Dt20180622;ISOcY;ISOtY;
m;i2673864;t070922.802;Dt20180622;ISOcY;ISOtY;
m;i2677042;t070922.802;Dt20180622;ISOcY;ISOtY;

m;i2677044;t070922.802;Dt20180622;ISOcY;ISOtY;
m;i2677046;t070922.802;Dt20180622;ISOcY;ISOtY;
m;i2677380;t070922.803;Dt20180622;ISOcY;ISOtY;
m;i2698520;t070922.803;Dt20180622;ISOcY;ISOtY;
m;i2698522;t070922.803;Dt20180622;ISOcY;ISOtY;
m;i2698524;t070922.803;Dt20180622;ISOcY;ISOtY;
m;i2698526;t070922.804;Dt20180622;ISOcY;ISOtY;
m;i2698528;t070922.804;Dt20180622;ISOcY;ISOtY;
m;i2698530;t070922.804;Dt20180622;ISOcY;ISOtY;
m;i2698532;t070922.804;Dt20180622;ISOcY;ISOtY;
m;i2698534;t070922.804;Dt20180622;ISOcY;ISOtY;
m;i2698536;t070922.804;Dt20180622;ISOcY;ISOtY;
m;i2698538;t070922.805;Dt20180622;ISOcY;ISOtY;
m;i2698540;t070922.805;Dt20180622;ISOcY;ISOtY;
m;i2698542;t070922.805;Dt20180622;ISOcY;ISOtY;
m;i2698544;t070922.805;Dt20180622;ISOcY;ISOtY;
m;i2698546;t070922.805;Dt20180622;ISOcY;ISOtY;
m;i2698548;t070922.805;Dt20180622;ISOcY;ISOtY;
m;i2698550;t070922.806;Dt20180622;ISOcY;ISOtY;
m;i2698552;t070922.806;Dt20180622;ISOcY;ISOtY;
m;i2698554;t070922.806;Dt20180622;ISOcY;ISOtY;
m;i2698556;t070922.806;Dt20180622;ISOcY;ISOtY;
m;i2698558;t070922.806;Dt20180622;ISOcY;ISOtY;
m;i2698560;t070922.806;Dt20180622;ISOcY;ISOtY;
m;i2698562;t070922.806;Dt20180622;ISOcY;ISOtY;

m;i2698564;t070922.806;Dt20180622;ISOcY;ISOtY;
m;i2698566;t070922.806;Dt20180622;ISOcY;ISOtY;
m;i2698568;t070922.806;Dt20180622;ISOcY;ISOtY;
m;i2698570;t070922.807;Dt20180622;ISOcY;ISOtY;
m;i2698572;t070922.807;Dt20180622;ISOcY;ISOtY;
m;i2698574;t070922.807;Dt20180622;ISOcY;ISOtY;
m;i2698576;t070922.807;Dt20180622;ISOcY;ISOtY;
m;i2698578;t070922.807;Dt20180622;ISOcY;ISOtY;
m;i2698580;t070922.807;Dt20180622;ISOcY;ISOtY;
m;i2698582;t070922.807;Dt20180622;ISOcY;ISOtY;
m;i2698584;t070922.807;Dt20180622;ISOcY;ISOtY;
m;i2698586;t070922.807;Dt20180622;ISOcY;ISOtY;
m;i2698588;t070922.807;Dt20180622;ISOcY;ISOtY;
m;i2698590;t070922.808;Dt20180622;ISOcY;ISOtY;
m;i2698592;t070922.808;Dt20180622;ISOcY;ISOtY;
m;i2698594;t070922.808;Dt20180622;ISOcY;ISOtY;
m;i2698596;t070922.808;Dt20180622;ISOcY;ISOtY;
m;i2698598;t070922.808;Dt20180622;ISOcY;ISOtY;
m;i2698600;t070922.808;Dt20180622;ISOcY;ISOtY;
m;i2698602;t070922.808;Dt20180622;ISOcY;ISOtY;
m;i2698604;t070922.808;Dt20180622;ISOcY;ISOtY;
m;i2698606;t070922.808;Dt20180622;ISOcY;ISOtY;
m;i2698608;t070922.809;Dt20180622;ISOcY;ISOtY;
m;i2698610;t070922.809;Dt20180622;ISOcY;ISOtY;
m;i2698612;t070922.809;Dt20180622;ISOcY;ISOtY;

m;i2698614;t070922.809;Dt20180622;ISOcY;ISOtY;
m;i2698616;t070922.809;Dt20180622;ISOcY;ISOtY;
m;i2698618;t070922.809;Dt20180622;ISOcY;ISOtY;
m;i2698620;t070922.809;Dt20180622;ISOcY;ISOtY;
m;i2698622;t070922.809;Dt20180622;ISOcY;ISOtY;
m;i2698624;t070922.809;Dt20180622;ISOcY;ISOtY;
m;i2698626;t070922.810;Dt20180622;ISOcY;ISOtY;
m;i2698628;t070922.810;Dt20180622;ISOcY;ISOtY;
m;i2698630;t070922.810;Dt20180622;ISOcY;ISOtY;
m;i2698632;t070922.810;Dt20180622;ISOcY;ISOtY;
m;i2698634;t070922.810;Dt20180622;ISOcY;ISOtY;
m;i2698636;t070922.810;Dt20180622;ISOcY;ISOtY;
m;i2698638;t070922.810;Dt20180622;ISOcY;ISOtY;
m;i2698640;t070922.810;Dt20180622;ISOcY;ISOtY;
m;i2698642;t070922.811;Dt20180622;ISOcY;ISOtY;
m;i2698644;t070922.811;Dt20180622;ISOcY;ISOtY;
m;i2698646;t070922.811;Dt20180622;ISOcY;ISOtY;
m;i2698648;t070922.811;Dt20180622;ISOcY;ISOtY;
m;i2698650;t070922.811;Dt20180622;ISOcY;ISOtY;
m;i2698652;t070922.811;Dt20180622;ISOcY;ISOtY;
m;i2698654;t070922.812;Dt20180622;ISOcY;ISOtY;
m;i2698656;t070922.812;Dt20180622;ISOcY;ISOtY;
m;i2698658;t070922.812;Dt20180622;ISOcY;ISOtY;
m;i2698660;t070922.812;Dt20180622;ISOcY;ISOtY;
m;i2698662;t070922.812;Dt20180622;ISOcY;ISOtY;

m;i2698664;t070922.812;Dt20180622;ISOcY;ISOtY;
m;i2698666;t070922.812;Dt20180622;ISOcY;ISOtY;
m;i2698668;t070922.812;Dt20180622;ISOcY;ISOtY;
m;i2698670;t070922.812;Dt20180622;ISOcY;ISOtY;
m;i2698672;t070922.813;Dt20180622;ISOcY;ISOtY;
m;i2698674;t070922.813;Dt20180622;ISOcY;ISOtY;
m;i2698676;t070922.813;Dt20180622;ISOcY;ISOtY;
m;i2698678;t070922.813;Dt20180622;ISOcY;ISOtY;
m;i2698680;t070922.813;Dt20180622;ISOcY;ISOtY;
m;i2698682;t070922.813;Dt20180622;ISOcY;ISOtY;
m;i2698684;t070922.813;Dt20180622;ISOcY;ISOtY;
m;i2698686;t070922.813;Dt20180622;ISOcY;ISOtY;
m;i2698688;t070922.813;Dt20180622;ISOcY;ISOtY;
m;i2698690;t070922.814;Dt20180622;ISOcY;ISOtY;
m;i2698692;t070922.814;Dt20180622;ISOcY;ISOtY;
m;i2698694;t070922.814;Dt20180622;ISOcY;ISOtY;
m;i2698696;t070922.814;Dt20180622;ISOcY;ISOtY;
m;i2698698;t070922.814;Dt20180622;ISOcY;ISOtY;
m;i2698700;t070922.814;Dt20180622;ISOcY;ISOtY;
m;i2698702;t070922.814;Dt20180622;ISOcY;ISOtY;
m;i2698704;t070922.814;Dt20180622;ISOcY;ISOtY;
m;i2698706;t070922.814;Dt20180622;ISOcY;ISOtY;
m;i2698708;t070922.815;Dt20180622;ISOcY;ISOtY;
m;i2698710;t070922.815;Dt20180622;ISOcY;ISOtY;
m;i2698712;t070922.815;Dt20180622;ISOcY;ISOtY;

m;i2698714;t070922.815;Dt20180622;ISOcY;ISOtY;
m;i2698716;t070922.815;Dt20180622;ISOcY;ISOtY;
m;i2698718;t070922.815;Dt20180622;ISOcY;ISOtY;
m;i2698720;t070922.816;Dt20180622;ISOcY;ISOtY;
m;i2698722;t070922.816;Dt20180622;ISOcY;ISOtY;
m;i2698724;t070922.816;Dt20180622;ISOcY;ISOtY;
m;i2698726;t070922.816;Dt20180622;ISOcY;ISOtY;
m;i2698728;t070922.816;Dt20180622;ISOcY;ISOtY;
m;i2698730;t070922.816;Dt20180622;ISOcY;ISOtY;
m;i2698732;t070922.816;Dt20180622;ISOcY;ISOtY;
m;i2698734;t070922.816;Dt20180622;ISOcY;ISOtY;
m;i2698736;t070922.817;Dt20180622;ISOcY;ISOtY;
m;i2698738;t070922.817;Dt20180622;ISOcY;ISOtY;
m;i2698740;t070922.817;Dt20180622;ISOcY;ISOtY;
m;i2698742;t070922.817;Dt20180622;ISOcY;ISOtY;
m;i2698744;t070922.817;Dt20180622;ISOcY;ISOtY;
m;i2698746;t070922.817;Dt20180622;ISOcY;ISOtY;
m;i2698748;t070922.817;Dt20180622;ISOcY;ISOtY;
m;i2698750;t070922.817;Dt20180622;ISOcY;ISOtY;
m;i2698752;t070922.817;Dt20180622;ISOcY;ISOtY;
m;i2698754;t070922.818;Dt20180622;ISOcY;ISOtY;
m;i2698756;t070922.818;Dt20180622;ISOcY;ISOtY;
m;i2698758;t070922.818;Dt20180622;ISOcY;ISOtY;
m;i2698760;t070922.818;Dt20180622;ISOcY;ISOtY;
m;i2698762;t070922.818;Dt20180622;ISOcY;ISOtY;

m;i2698764;t070922.818;Dt20180622;ISOcY;ISOtY;
m;i2698766;t070922.818;Dt20180622;ISOcY;ISOtY;
m;i2698768;t070922.818;Dt20180622;ISOcY;ISOtY;
m;i2698770;t070922.819;Dt20180622;ISOcY;ISOtY;
m;i2698772;t070922.819;Dt20180622;ISOcY;ISOtY;
m;i2698774;t070922.819;Dt20180622;ISOcY;ISOtY;
m;i2698776;t070922.819;Dt20180622;ISOcY;ISOtY;
m;i2698778;t070922.819;Dt20180622;ISOcY;ISOtY;
m;i2698780;t070922.819;Dt20180622;ISOcY;ISOtY;
m;i2698782;t070922.820;Dt20180622;ISOcY;ISOtY;
m;i2698784;t070922.820;Dt20180622;ISOcY;ISOtY;
m;i2698786;t070922.820;Dt20180622;ISOcY;ISOtY;
m;i2698788;t070922.820;Dt20180622;ISOcY;ISOtY;
m;i2698790;t070922.820;Dt20180622;ISOcY;ISOtY;
m;i2698792;t070922.820;Dt20180622;ISOcY;ISOtY;
m;i2698794;t070922.820;Dt20180622;ISOcY;ISOtY;
m;i2698796;t070922.820;Dt20180622;ISOcY;ISOtY;
m;i2698798;t070922.820;Dt20180622;ISOcY;ISOtY;
m;i2698800;t070922.821;Dt20180622;ISOcY;ISOtY;
m;i2698802;t070922.821;Dt20180622;ISOcY;ISOtY;
m;i2698804;t070922.821;Dt20180622;ISOcY;ISOtY;
m;i2698806;t070922.821;Dt20180622;ISOcY;ISOtY;
m;i2698808;t070922.821;Dt20180622;ISOcY;ISOtY;
m;i2698810;t070922.821;Dt20180622;ISOcY;ISOtY;
m;i2698812;t070922.821;Dt20180622;ISOcY;ISOtY;

m;i2698814;t070922.821;Dt20180622;ISOcY;ISOtY;
m;i2698816;t070922.822;Dt20180622;ISOcY;ISOtY;
m;i2698818;t070922.822;Dt20180622;ISOcY;ISOtY;
m;i2698820;t070922.822;Dt20180622;ISOcY;ISOtY;
m;i2698822;t070922.822;Dt20180622;ISOcY;ISOtY;
m;i2698824;t070922.822;Dt20180622;ISOcY;ISOtY;
m;i2698826;t070922.823;Dt20180622;ISOcY;ISOtY;
m;i2698828;t070922.823;Dt20180622;ISOcY;ISOtY;
m;i2698830;t070922.823;Dt20180622;ISOcY;ISOtY;
m;i2698832;t070922.823;Dt20180622;ISOcY;ISOtY;
m;i2698834;t070922.823;Dt20180622;ISOcY;ISOtY;
m;i2698836;t070922.823;Dt20180622;ISOcY;ISOtY;
m;i2698838;t070922.823;Dt20180622;ISOcY;ISOtY;
m;i2698840;t070922.823;Dt20180622;ISOcY;ISOtY;
m;i2698842;t070922.823;Dt20180622;ISOcY;ISOtY;
m;i2698844;t070922.824;Dt20180622;ISOcY;ISOtY;
m;i2698846;t070922.824;Dt20180622;ISOcY;ISOtY;
m;i2698848;t070922.824;Dt20180622;ISOcY;ISOtY;
m;i2698850;t070922.824;Dt20180622;ISOcY;ISOtY;
m;i2698852;t070922.824;Dt20180622;ISOcY;ISOtY;
m;i2698854;t070922.824;Dt20180622;ISOcY;ISOtY;
m;i2698856;t070922.824;Dt20180622;ISOcY;ISOtY;
m;i2698858;t070922.824;Dt20180622;ISOcY;ISOtY;
m;i2698860;t070922.824;Dt20180622;ISOcY;ISOtY;
m;i2698862;t070922.825;Dt20180622;ISOcY;ISOtY;

m;i2698864;t070922.825;Dt20180622;ISOcY;ISOtY;
m;i2698866;t070922.825;Dt20180622;ISOcY;ISOtY;
m;i2698868;t070922.825;Dt20180622;ISOcY;ISOtY;
m;i2698870;t070922.825;Dt20180622;ISOcY;ISOtY;
m;i2698872;t070922.825;Dt20180622;ISOcY;ISOtY;
m;i2698874;t070922.825;Dt20180622;ISOcY;ISOtY;
m;i2698876;t070922.825;Dt20180622;ISOcY;ISOtY;
m;i2698878;t070922.825;Dt20180622;ISOcY;ISOtY;
m;i2698880;t070922.826;Dt20180622;ISOcY;ISOtY;
m;i2698882;t070922.826;Dt20180622;ISOcY;ISOtY;
m;i2698884;t070922.826;Dt20180622;ISOcY;ISOtY;
m;i2698886;t070922.826;Dt20180622;ISOcY;ISOtY;
m;i2698888;t070922.826;Dt20180622;ISOcY;ISOtY;
m;i2698890;t070922.827;Dt20180622;ISOcY;ISOtY;
m;i2698892;t070922.827;Dt20180622;ISOcY;ISOtY;
m;i2698894;t070922.827;Dt20180622;ISOcY;ISOtY;
m;i2698896;t070922.827;Dt20180622;ISOcY;ISOtY;
m;i2698898;t070922.827;Dt20180622;ISOcY;ISOtY;
m;i2698900;t070922.827;Dt20180622;ISOcY;ISOtY;
m;i2698902;t070922.827;Dt20180622;ISOcY;ISOtY;
m;i2698904;t070922.828;Dt20180622;ISOcY;ISOtY;
m;i2698906;t070922.828;Dt20180622;ISOcY;ISOtY;
m;i2698908;t070922.828;Dt20180622;ISOcY;ISOtY;
m;i2698910;t070922.828;Dt20180622;ISOcY;ISOtY;
m;i2698912;t070922.828;Dt20180622;ISOcY;ISOtY;

m;i2698914;t070922.828;Dt20180622;ISOcY;ISOtY;
m;i2698916;t070922.828;Dt20180622;ISOcY;ISOtY;
m;i2698918;t070922.829;Dt20180622;ISOcY;ISOtY;
m;i2698920;t070922.829;Dt20180622;ISOcY;ISOtY;
m;i2698922;t070922.829;Dt20180622;ISOcY;ISOtY;
m;i2698924;t070922.829;Dt20180622;ISOcY;ISOtY;
m;i2698926;t070922.830;Dt20180622;ISOcY;ISOtY;
m;i2698928;t070922.830;Dt20180622;ISOcY;ISOtY;
m;i2698930;t070922.830;Dt20180622;ISOcY;ISOtY;
m;i2698932;t070922.830;Dt20180622;ISOcY;ISOtY;
m;i2698934;t070922.830;Dt20180622;ISOcY;ISOtY;
m;i2698936;t070922.830;Dt20180622;ISOcY;ISOtY;
m;i2698938;t070922.830;Dt20180622;ISOcY;ISOtY;
m;i2698940;t070922.831;Dt20180622;ISOcY;ISOtY;
m;i2698942;t070922.831;Dt20180622;ISOcY;ISOtY;
m;i2698944;t070922.831;Dt20180622;ISOcY;ISOtY;
m;i2698946;t070922.831;Dt20180622;ISOcY;ISOtY;
m;i2698948;t070922.832;Dt20180622;ISOcY;ISOtY;
m;i2698950;t070922.832;Dt20180622;ISOcY;ISOtY;
m;i2698952;t070922.832;Dt20180622;ISOcY;ISOtY;
m;i2698954;t070922.832;Dt20180622;ISOcY;ISOtY;
m;i2698956;t070922.832;Dt20180622;ISOcY;ISOtY;
m;i2698958;t070922.832;Dt20180622;ISOcY;ISOtY;
m;i2698960;t070922.833;Dt20180622;ISOcY;ISOtY;
m;i2698962;t070922.833;Dt20180622;ISOcY;ISOtY;

m;i2698964;t070922.833;Dt20180622;ISOcY;ISOtY;
m;i2698966;t070922.833;Dt20180622;ISOcY;ISOtY;
m;i2698968;t070922.834;Dt20180622;ISOcY;ISOtY;
m;i2698970;t070922.834;Dt20180622;ISOcY;ISOtY;
m;i2698972;t070922.834;Dt20180622;ISOcY;ISOtY;
m;i2698974;t070922.834;Dt20180622;ISOcY;ISOtY;
m;i2698976;t070922.834;Dt20180622;ISOcY;ISOtY;
m;i2698978;t070922.834;Dt20180622;ISOcY;ISOtY;
m;i2698980;t070922.835;Dt20180622;ISOcY;ISOtY;
m;i2698982;t070922.835;Dt20180622;ISOcY;ISOtY;
m;i2698984;t070922.835;Dt20180622;ISOcY;ISOtY;
m;i2698986;t070922.835;Dt20180622;ISOcY;ISOtY;
m;i2698988;t070922.835;Dt20180622;ISOcY;ISOtY;
m;i2698990;t070922.835;Dt20180622;ISOcY;ISOtY;
m;i2698992;t070922.835;Dt20180622;ISOcY;ISOtY;
m;i2698994;t070922.835;Dt20180622;ISOcY;ISOtY;
m;i2698996;t070922.835;Dt20180622;ISOcY;ISOtY;
m;i2698998;t070922.836;Dt20180622;ISOcY;ISOtY;
m;i2699000;t070922.836;Dt20180622;ISOcY;ISOtY;
m;i2699002;t070922.836;Dt20180622;ISOcY;ISOtY;
m;i2699004;t070922.836;Dt20180622;ISOcY;ISOtY;
m;i2699006;t070922.836;Dt20180622;ISOcY;ISOtY;
m;i2699008;t070922.836;Dt20180622;ISOcY;ISOtY;
m;i2699010;t070922.836;Dt20180622;ISOcY;ISOtY;
m;i2699012;t070922.836;Dt20180622;ISOcY;ISOtY;

m;i2699014;t070922.836;Dt20180622;ISOcY;ISOtY;
m;i2699016;t070922.837;Dt20180622;ISOcY;ISOtY;
m;i2699018;t070922.837;Dt20180622;ISOcY;ISOtY;
m;i2699020;t070922.837;Dt20180622;ISOcY;ISOtY;
m;i2699022;t070922.837;Dt20180622;ISOcY;ISOtY;
m;i2699024;t070922.837;Dt20180622;ISOcY;ISOtY;
m;i2699026;t070922.837;Dt20180622;ISOcY;ISOtY;
m;i2699028;t070922.837;Dt20180622;ISOcY;ISOtY;
m;i2699030;t070922.837;Dt20180622;ISOcY;ISOtY;
m;i2699032;t070922.837;Dt20180622;ISOcY;ISOtY;
m;i2699034;t070922.838;Dt20180622;ISOcY;ISOtY;
m;i2699036;t070922.838;Dt20180622;ISOcY;ISOtY;
m;i2699038;t070922.838;Dt20180622;ISOcY;ISOtY;
m;i2699040;t070922.838;Dt20180622;ISOcY;ISOtY;
m;i2699042;t070922.838;Dt20180622;ISOcY;ISOtY;
m;i2699044;t070922.838;Dt20180622;ISOcY;ISOtY;
m;i2699046;t070922.839;Dt20180622;ISOcY;ISOtY;
m;i2699048;t070922.839;Dt20180622;ISOcY;ISOtY;
m;i2699050;t070922.839;Dt20180622;ISOcY;ISOtY;
m;i2699080;t070922.839;Dt20180622;ISOcY;ISOtY;
m;i2699082;t070922.839;Dt20180622;ISOcY;ISOtY;
m;i2699084;t070922.839;Dt20180622;ISOcY;ISOtY;
m;i2699086;t070922.839;Dt20180622;ISOcY;ISOtY;
m;i2699088;t070922.839;Dt20180622;ISOcY;ISOtY;
m;i2699090;t070922.839;Dt20180622;ISOcY;ISOtY;

m;i2699092;t070922.839;Dt20180622;ISOcY;ISOtY;
m;i2699094;t070922.840;Dt20180622;ISOcY;ISOtY;
m;i2699096;t070922.840;Dt20180622;ISOcY;ISOtY;
m;i2699098;t070922.840;Dt20180622;ISOcY;ISOtY;
m;i2699100;t070922.840;Dt20180622;ISOcY;ISOtY;
m;i2699102;t070922.840;Dt20180622;ISOcY;ISOtY;
m;i2699104;t070922.840;Dt20180622;ISOcY;ISOtY;
m;i2699106;t070922.840;Dt20180622;ISOcY;ISOtY;
m;i2699108;t070922.840;Dt20180622;ISOcY;ISOtY;
m;i2699110;t070922.840;Dt20180622;ISOcY;ISOtY;
m;i2699112;t070922.840;Dt20180622;ISOcY;ISOtY;
m;i2699114;t070922.841;Dt20180622;ISOcY;ISOtY;
m;i2699116;t070922.841;Dt20180622;ISOcY;ISOtY;
m;i2699118;t070922.841;Dt20180622;ISOcY;ISOtY;
m;i2699120;t070922.841;Dt20180622;ISOcY;ISOtY;
m;i2699122;t070922.841;Dt20180622;ISOcY;ISOtY;
m;i2699124;t070922.841;Dt20180622;ISOcY;ISOtY;
m;i2699126;t070922.841;Dt20180622;ISOcY;ISOtY;
m;i2699128;t070922.841;Dt20180622;ISOcY;ISOtY;
m;i2699130;t070922.841;Dt20180622;ISOcY;ISOtY;
m;i2699132;t070922.841;Dt20180622;ISOcY;ISOtY;
m;i2699134;t070922.841;Dt20180622;ISOcY;ISOtY;
m;i2699136;t070922.842;Dt20180622;ISOcY;ISOtY;
m;i2699138;t070922.842;Dt20180622;ISOcY;ISOtY;
m;i2699140;t070922.842;Dt20180622;ISOcY;ISOtY;

m;i2699142;t070922.842;Dt20180622;ISOcY;ISOtY;
m;i2699144;t070922.842;Dt20180622;ISOcY;ISOtY;
m;i2699146;t070922.842;Dt20180622;ISOcY;ISOtY;
m;i2699148;t070922.842;Dt20180622;ISOcY;ISOtY;
m;i2699150;t070922.842;Dt20180622;ISOcY;ISOtY;
m;i2699152;t070922.842;Dt20180622;ISOcY;ISOtY;
m;i2699154;t070922.842;Dt20180622;ISOcY;ISOtY;
m;i2699156;t070922.842;Dt20180622;ISOcY;ISOtY;
m;i2699158;t070922.843;Dt20180622;ISOcY;ISOtY;
m;i2699160;t070922.843;Dt20180622;ISOcY;ISOtY;
m;i2699162;t070922.843;Dt20180622;ISOcY;ISOtY;
m;i2699164;t070922.843;Dt20180622;ISOcY;ISOtY;
m;i2699166;t070922.843;Dt20180622;ISOcY;ISOtY;
m;i2699168;t070922.843;Dt20180622;ISOcY;ISOtY;
m;i2699170;t070922.843;Dt20180622;ISOcY;ISOtY;
m;i2699172;t070922.843;Dt20180622;ISOcY;ISOtY;
m;i2699174;t070922.844;Dt20180622;ISOcY;ISOtY;
m;i2699176;t070922.844;Dt20180622;ISOcY;ISOtY;
m;i2699178;t070922.844;Dt20180622;ISOcY;ISOtY;
m;i2699180;t070922.844;Dt20180622;ISOcY;ISOtY;
m;i2699182;t070922.844;Dt20180622;ISOcY;ISOtY;
m;i2699184;t070922.844;Dt20180622;ISOcY;ISOtY;
m;i2699186;t070922.844;Dt20180622;ISOcY;ISOtY;
m;i2699188;t070922.844;Dt20180622;ISOcY;ISOtY;
m;i2699190;t070922.844;Dt20180622;ISOcY;ISOtY;

m;i2699192;t070922.845;Dt20180622;ISOcY;ISOtY;
m;i2699194;t070922.845;Dt20180622;ISOcY;ISOtY;
m;i2699196;t070922.845;Dt20180622;ISOcY;ISOtY;
m;i2699198;t070922.845;Dt20180622;ISOcY;ISOtY;
m;i2699200;t070922.845;Dt20180622;ISOcY;ISOtY;
m;i2699202;t070922.845;Dt20180622;ISOcY;ISOtY;
m;i2699204;t070922.846;Dt20180622;ISOcY;ISOtY;
m;i2699206;t070922.846;Dt20180622;ISOcY;ISOtY;
m;i2699208;t070922.846;Dt20180622;ISOcY;ISOtY;
m;i2699210;t070922.846;Dt20180622;ISOcY;ISOtY;
m;i2699212;t070922.846;Dt20180622;ISOcY;ISOtY;
m;i2699214;t070922.846;Dt20180622;ISOcY;ISOtY;
m;i2699216;t070922.846;Dt20180622;ISOcY;ISOtY;
m;i2699218;t070922.846;Dt20180622;ISOcY;ISOtY;
m;i2699220;t070922.846;Dt20180622;ISOcY;ISOtY;
m;i2699222;t070922.847;Dt20180622;ISOcY;ISOtY;
m;i2699224;t070922.847;Dt20180622;ISOcY;ISOtY;
m;i2699226;t070922.847;Dt20180622;ISOcY;ISOtY;
m;i2699228;t070922.847;Dt20180622;ISOcY;ISOtY;
m;i2699230;t070922.847;Dt20180622;ISOcY;ISOtY;
m;i2699232;t070922.847;Dt20180622;ISOcY;ISOtY;
m;i2699234;t070922.847;Dt20180622;ISOcY;ISOtY;
m;i2699236;t070922.847;Dt20180622;ISOcY;ISOtY;
m;i2699238;t070922.848;Dt20180622;ISOcY;ISOtY;
m;i2699240;t070922.848;Dt20180622;ISOcY;ISOtY;

m;i2699242;t070922.848;Dt20180622;ISOcY;ISOtY;
m;i2699244;t070922.848;Dt20180622;ISOcY;ISOtY;
m;i2699246;t070922.848;Dt20180622;ISOcY;ISOtY;
m;i2699248;t070922.848;Dt20180622;ISOcY;ISOtY;
m;i2699250;t070922.849;Dt20180622;ISOcY;ISOtY;
m;i2699252;t070922.849;Dt20180622;ISOcY;ISOtY;
m;i2699254;t070922.849;Dt20180622;ISOcY;ISOtY;
m;i2699256;t070922.849;Dt20180622;ISOcY;ISOtY;
m;i2699258;t070922.849;Dt20180622;ISOcY;ISOtY;
m;i2699260;t070922.849;Dt20180622;ISOcY;ISOtY;
m;i2699262;t070922.849;Dt20180622;ISOcY;ISOtY;
m;i2699264;t070922.850;Dt20180622;ISOcY;ISOtY;
m;i2699266;t070922.850;Dt20180622;ISOcY;ISOtY;
m;i2699268;t070922.850;Dt20180622;ISOcY;ISOtY;
m;i2699270;t070922.850;Dt20180622;ISOcY;ISOtY;
m;i2699272;t070922.850;Dt20180622;ISOcY;ISOtY;
m;i2699274;t070922.850;Dt20180622;ISOcY;ISOtY;
m;i2699276;t070922.850;Dt20180622;ISOcY;ISOtY;
m;i2699278;t070922.851;Dt20180622;ISOcY;ISOtY;
m;i2699280;t070922.851;Dt20180622;ISOcY;ISOtY;
m;i2699282;t070922.851;Dt20180622;ISOcY;ISOtY;
m;i2699284;t070922.851;Dt20180622;ISOcY;ISOtY;
m;i2699286;t070922.851;Dt20180622;ISOcY;ISOtY;
m;i2699288;t070922.851;Dt20180622;ISOcY;ISOtY;
m;i2699290;t070922.851;Dt20180622;ISOcY;ISOtY;

m;i2699292;t070922.852;Dt20180622;ISOcY;ISOtY;
m;i2699294;t070922.852;Dt20180622;ISOcY;ISOtY;
m;i2699296;t070922.852;Dt20180622;ISOcY;ISOtY;
m;i2699298;t070922.852;Dt20180622;ISOcY;ISOtY;
m;i2699300;t070922.852;Dt20180622;ISOcY;ISOtY;
m;i2699302;t070922.852;Dt20180622;ISOcY;ISOtY;
m;i2699304;t070922.853;Dt20180622;ISOcY;ISOtY;
m;i2699306;t070922.853;Dt20180622;ISOcY;ISOtY;
m;i2699308;t070922.853;Dt20180622;ISOcY;ISOtY;
m;i2699310;t070922.853;Dt20180622;ISOcY;ISOtY;
m;i2699312;t070922.853;Dt20180622;ISOcY;ISOtY;
m;i2699314;t070922.853;Dt20180622;ISOcY;ISOtY;
m;i2699316;t070922.853;Dt20180622;ISOcY;ISOtY;
m;i2699318;t070922.854;Dt20180622;ISOcY;ISOtY;
m;i2699320;t070922.854;Dt20180622;ISOcY;ISOtY;
m;i2699322;t070922.854;Dt20180622;ISOcY;ISOtY;
m;i2699324;t070922.854;Dt20180622;ISOcY;ISOtY;
m;i2699326;t070922.854;Dt20180622;ISOcY;ISOtY;
m;i2699328;t070922.854;Dt20180622;ISOcY;ISOtY;
m;i2699330;t070922.855;Dt20180622;ISOcY;ISOtY;
m;i2699332;t070922.855;Dt20180622;ISOcY;ISOtY;
m;i2699334;t070922.855;Dt20180622;ISOcY;ISOtY;
m;i2699336;t070922.855;Dt20180622;ISOcY;ISOtY;
m;i2699338;t070922.855;Dt20180622;ISOcY;ISOtY;
m;i2699340;t070922.855;Dt20180622;ISOcY;ISOtY;

m;i2699342;t070922.855;Dt20180622;ISOcY;ISOtY;
m;i2699344;t070922.855;Dt20180622;ISOcY;ISOtY;
m;i2699346;t070922.856;Dt20180622;ISOcY;ISOtY;
m;i2699348;t070922.856;Dt20180622;ISOcY;ISOtY;
m;i2699350;t070922.856;Dt20180622;ISOcY;ISOtY;
m;i2699352;t070922.856;Dt20180622;ISOcY;ISOtY;
m;i2699354;t070922.856;Dt20180622;ISOcY;ISOtY;
m;i2699356;t070922.856;Dt20180622;ISOcY;ISOtY;
m;i2699358;t070922.857;Dt20180622;ISOcY;ISOtY;
m;i2699360;t070922.857;Dt20180622;ISOcY;ISOtY;
m;i2699362;t070922.857;Dt20180622;ISOcY;ISOtY;
m;i2699364;t070922.857;Dt20180622;ISOcY;ISOtY;
m;i2699366;t070922.857;Dt20180622;ISOcY;ISOtY;
m;i2699368;t070922.857;Dt20180622;ISOcY;ISOtY;
m;i2699370;t070922.857;Dt20180622;ISOcY;ISOtY;
m;i2699372;t070922.858;Dt20180622;ISOcY;ISOtY;
m;i2699374;t070922.858;Dt20180622;ISOcY;ISOtY;
m;i2699376;t070922.858;Dt20180622;ISOcY;ISOtY;
m;i2699378;t070922.858;Dt20180622;ISOcY;ISOtY;
m;i2699380;t070922.858;Dt20180622;ISOcY;ISOtY;
m;i2699382;t070922.858;Dt20180622;ISOcY;ISOtY;
m;i2699384;t070922.858;Dt20180622;ISOcY;ISOtY;
m;i2699386;t070922.858;Dt20180622;ISOcY;ISOtY;
m;i2699388;t070922.859;Dt20180622;ISOcY;ISOtY;
m;i2699390;t070922.859;Dt20180622;ISOcY;ISOtY;

m;i2699392;t070922.859;Dt20180622;ISOcY;ISOtY;
m;i2699394;t070922.859;Dt20180622;ISOcY;ISOtY;
m;i2699396;t070922.859;Dt20180622;ISOcY;ISOtY;
m;i2699398;t070922.859;Dt20180622;ISOcY;ISOtY;
m;i2699400;t070922.859;Dt20180622;ISOcY;ISOtY;
m;i2699402;t070922.860;Dt20180622;ISOcY;ISOtY;
m;i2699404;t070922.860;Dt20180622;ISOcY;ISOtY;
m;i2699406;t070922.860;Dt20180622;ISOcY;ISOtY;
m;i2699408;t070922.860;Dt20180622;ISOcY;ISOtY;
m;i2699410;t070922.860;Dt20180622;ISOcY;ISOtY;
m;i2699412;t070922.860;Dt20180622;ISOcY;ISOtY;
m;i2699414;t070922.861;Dt20180622;ISOcY;ISOtY;
m;i2699416;t070922.861;Dt20180622;ISOcY;ISOtY;
m;i2699418;t070922.861;Dt20180622;ISOcY;ISOtY;
m;i2699420;t070922.861;Dt20180622;ISOcY;ISOtY;
m;i2699422;t070922.861;Dt20180622;ISOcY;ISOtY;
m;i2699424;t070922.861;Dt20180622;ISOcY;ISOtY;
m;i2699426;t070922.861;Dt20180622;ISOcY;ISOtY;
m;i2699428;t070922.862;Dt20180622;ISOcY;ISOtY;
m;i2699430;t070922.862;Dt20180622;ISOcY;ISOtY;
m;i2699432;t070922.862;Dt20180622;ISOcY;ISOtY;
m;i2699434;t070922.862;Dt20180622;ISOcY;ISOtY;
m;i2699436;t070922.862;Dt20180622;ISOcY;ISOtY;
m;i2699438;t070922.862;Dt20180622;ISOcY;ISOtY;
m;i2699440;t070922.863;Dt20180622;ISOcY;ISOtY;

m;i2699442;t070922.863;Dt20180622;ISOcY;ISOtY;
m;i2699444;t070922.863;Dt20180622;ISOcY;ISOtY;
m;i2699446;t070922.863;Dt20180622;ISOcY;ISOtY;
m;i2699448;t070922.863;Dt20180622;ISOcY;ISOtY;
m;i2699450;t070922.863;Dt20180622;ISOcY;ISOtY;
m;i2699452;t070922.864;Dt20180622;ISOcY;ISOtY;
m;i2699454;t070922.864;Dt20180622;ISOcY;ISOtY;
m;i2699456;t070922.864;Dt20180622;ISOcY;ISOtY;
m;i2699458;t070922.864;Dt20180622;ISOcY;ISOtY;
m;i2699460;t070922.864;Dt20180622;ISOcY;ISOtY;
m;i2699462;t070922.865;Dt20180622;ISOcY;ISOtY;
m;i2699464;t070922.865;Dt20180622;ISOcY;ISOtY;
m;i2699466;t070922.865;Dt20180622;ISOcY;ISOtY;
m;i2699468;t070922.865;Dt20180622;ISOcY;ISOtY;
m;i2699470;t070922.865;Dt20180622;ISOcY;ISOtY;
m;i2699472;t070922.866;Dt20180622;ISOcY;ISOtY;
m;i2699474;t070922.866;Dt20180622;ISOcY;ISOtY;
m;i2699476;t070922.866;Dt20180622;ISOcY;ISOtY;
m;i2699478;t070922.866;Dt20180622;ISOcY;ISOtY;
m;i2699480;t070922.866;Dt20180622;ISOcY;ISOtY;
m;i2699482;t070922.866;Dt20180622;ISOcY;ISOtY;
m;i2699484;t070922.866;Dt20180622;ISOcY;ISOtY;
m;i2699486;t070922.867;Dt20180622;ISOcY;ISOtY;
m;i2699488;t070922.867;Dt20180622;ISOcY;ISOtY;
m;i2699490;t070922.867;Dt20180622;ISOcY;ISOtY;

m;i2699492;t070922.867;Dt20180622;ISOcY;ISOtY;
m;i2699494;t070922.867;Dt20180622;ISOcY;ISOtY;
m;i2699496;t070922.868;Dt20180622;ISOcY;ISOtY;
m;i2699498;t070922.868;Dt20180622;ISOcY;ISOtY;
m;i2699500;t070922.868;Dt20180622;ISOcY;ISOtY;
m;i2699502;t070922.868;Dt20180622;ISOcY;ISOtY;
m;i2699504;t070922.868;Dt20180622;ISOcY;ISOtY;
m;i2699506;t070922.868;Dt20180622;ISOcY;ISOtY;
m;i2699508;t070922.868;Dt20180622;ISOcY;ISOtY;
m;i2699510;t070922.869;Dt20180622;ISOcY;ISOtY;
m;i2699512;t070922.869;Dt20180622;ISOcY;ISOtY;
m;i2699514;t070922.869;Dt20180622;ISOcY;ISOtY;
m;i2699516;t070922.869;Dt20180622;ISOcY;ISOtY;
m;i2699518;t070922.869;Dt20180622;ISOcY;ISOtY;
m;i2699520;t070922.870;Dt20180622;ISOcY;ISOtY;
m;i2699522;t070922.870;Dt20180622;ISOcY;ISOtY;
m;i2699524;t070922.870;Dt20180622;ISOcY;ISOtY;
m;i2699526;t070922.870;Dt20180622;ISOcY;ISOtY;
m;i2699528;t070922.870;Dt20180622;ISOcY;ISOtY;
m;i2699530;t070922.870;Dt20180622;ISOcY;ISOtY;
m;i2699532;t070922.871;Dt20180622;ISOcY;ISOtY;
m;i2699534;t070922.871;Dt20180622;ISOcY;ISOtY;
m;i2699536;t070922.871;Dt20180622;ISOcY;ISOtY;
m;i2699538;t070922.871;Dt20180622;ISOcY;ISOtY;
m;i2699540;t070922.871;Dt20180622;ISOcY;ISOtY;

m;i2699542;t070922.872;Dt20180622;ISOcY;ISOtY;
m;i2699544;t070922.872;Dt20180622;ISOcY;ISOtY;
m;i2699546;t070922.872;Dt20180622;ISOcY;ISOtY;
m;i2699548;t070922.872;Dt20180622;ISOcY;ISOtY;
m;i2699550;t070922.872;Dt20180622;ISOcY;ISOtY;
m;i2699552;t070922.872;Dt20180622;ISOcY;ISOtY;
m;i2699554;t070922.872;Dt20180622;ISOcY;ISOtY;
m;i2699556;t070922.873;Dt20180622;ISOcY;ISOtY;
m;i2699558;t070922.873;Dt20180622;ISOcY;ISOtY;
m;i2699560;t070922.873;Dt20180622;ISOcY;ISOtY;
m;i2699562;t070922.873;Dt20180622;ISOcY;ISOtY;
m;i2699564;t070922.873;Dt20180622;ISOcY;ISOtY;
m;i2699566;t070922.873;Dt20180622;ISOcY;ISOtY;
m;i2699568;t070922.873;Dt20180622;ISOcY;ISOtY;
m;i2699570;t070922.874;Dt20180622;ISOcY;ISOtY;
m;i2699572;t070922.874;Dt20180622;ISOcY;ISOtY;
m;i2699574;t070922.874;Dt20180622;ISOcY;ISOtY;
m;i2699576;t070922.874;Dt20180622;ISOcY;ISOtY;
m;i2699578;t070922.875;Dt20180622;ISOcY;ISOtY;
m;i2699580;t070922.875;Dt20180622;ISOcY;ISOtY;
m;i2699582;t070922.875;Dt20180622;ISOcY;ISOtY;
m;i2699584;t070922.875;Dt20180622;ISOcY;ISOtY;
m;i2699586;t070922.875;Dt20180622;ISOcY;ISOtY;
m;i2699588;t070922.875;Dt20180622;ISOcY;ISOtY;
m;i2699590;t070922.875;Dt20180622;ISOcY;ISOtY;

m;i2699592;t070922.876;Dt20180622;ISOcY;ISOtY;
m;i2699594;t070922.876;Dt20180622;ISOcY;ISOtY;
m;i2699596;t070922.876;Dt20180622;ISOcY;ISOtY;
m;i2699598;t070922.876;Dt20180622;ISOcY;ISOtY;
m;i2699600;t070922.876;Dt20180622;ISOcY;ISOtY;
m;i2699602;t070922.877;Dt20180622;ISOcY;ISOtY;
m;i2699604;t070922.877;Dt20180622;ISOcY;ISOtY;
m;i2699606;t070922.877;Dt20180622;ISOcY;ISOtY;
m;i2699608;t070922.877;Dt20180622;ISOcY;ISOtY;
m;i2699610;t070922.877;Dt20180622;ISOcY;ISOtY;
m;i2699612;t070922.877;Dt20180622;ISOcY;ISOtY;
m;i2699614;t070922.878;Dt20180622;ISOcY;ISOtY;
m;i2699616;t070922.878;Dt20180622;ISOcY;ISOtY;
m;i2699618;t070922.878;Dt20180622;ISOcY;ISOtY;
m;i2699620;t070922.878;Dt20180622;ISOcY;ISOtY;
m;i2699622;t070922.878;Dt20180622;ISOcY;ISOtY;
m;i2699624;t070922.879;Dt20180622;ISOcY;ISOtY;
m;i2699626;t070922.879;Dt20180622;ISOcY;ISOtY;
m;i2699628;t070922.879;Dt20180622;ISOcY;ISOtY;
m;i2699630;t070922.879;Dt20180622;ISOcY;ISOtY;
m;i2699632;t070922.879;Dt20180622;ISOcY;ISOtY;
m;i2699634;t070922.879;Dt20180622;ISOcY;ISOtY;
m;i2699636;t070922.879;Dt20180622;ISOcY;ISOtY;
m;i2699638;t070922.880;Dt20180622;ISOcY;ISOtY;
m;i2699640;t070922.880;Dt20180622;ISOcY;ISOtY;

m;i2699642;t070922.880;Dt20180622;ISOcY;ISOtY;
m;i2699644;t070922.880;Dt20180622;ISOcY;ISOtY;
m;i2699646;t070922.880;Dt20180622;ISOcY;ISOtY;
m;i2699648;t070922.881;Dt20180622;ISOcY;ISOtY;
m;i2699650;t070922.881;Dt20180622;ISOcY;ISOtY;
m;i2699652;t070922.881;Dt20180622;ISOcY;ISOtY;
m;i2699654;t070922.881;Dt20180622;ISOcY;ISOtY;
m;i2699656;t070922.881;Dt20180622;ISOcY;ISOtY;
m;i2699658;t070922.881;Dt20180622;ISOcY;ISOtY;
m;i2699660;t070922.882;Dt20180622;ISOcY;ISOtY;
m;i2699662;t070922.882;Dt20180622;ISOcY;ISOtY;
m;i2699664;t070922.882;Dt20180622;ISOcY;ISOtY;
m;i2699666;t070922.882;Dt20180622;ISOcY;ISOtY;
m;i2699668;t070922.882;Dt20180622;ISOcY;ISOtY;
m;i2699670;t070922.883;Dt20180622;ISOcY;ISOtY;
m;i2699672;t070922.883;Dt20180622;ISOcY;ISOtY;
m;i2699674;t070922.883;Dt20180622;ISOcY;ISOtY;
m;i2699676;t070922.883;Dt20180622;ISOcY;ISOtY;
m;i2699678;t070922.883;Dt20180622;ISOcY;ISOtY;
m;i2699680;t070922.884;Dt20180622;ISOcY;ISOtY;
m;i2699682;t070922.884;Dt20180622;ISOcY;ISOtY;
m;i2699684;t070922.884;Dt20180622;ISOcY;ISOtY;
m;i2699686;t070922.884;Dt20180622;ISOcY;ISOtY;
m;i2699688;t070922.884;Dt20180622;ISOcY;ISOtY;
m;i2699690;t070922.885;Dt20180622;ISOcY;ISOtY;

m;i2699692;t070922.885;Dt20180622;ISOcY;ISOtY;
m;i2699694;t070922.885;Dt20180622;ISOcY;ISOtY;
m;i2699696;t070922.885;Dt20180622;ISOcY;ISOtY;
m;i2699698;t070922.885;Dt20180622;ISOcY;ISOtY;
m;i2699700;t070922.885;Dt20180622;ISOcY;ISOtY;
m;i2699702;t070922.886;Dt20180622;ISOcY;ISOtY;
m;i2699704;t070922.886;Dt20180622;ISOcY;ISOtY;
m;i2699706;t070922.886;Dt20180622;ISOcY;ISOtY;
m;i2699708;t070922.886;Dt20180622;ISOcY;ISOtY;
m;i2699710;t070922.886;Dt20180622;ISOcY;ISOtY;
m;i2699712;t070922.886;Dt20180622;ISOcY;ISOtY;
m;i2699714;t070922.887;Dt20180622;ISOcY;ISOtY;
m;i2699716;t070922.887;Dt20180622;ISOcY;ISOtY;
m;i2699718;t070922.887;Dt20180622;ISOcY;ISOtY;
m;i2699720;t070922.887;Dt20180622;ISOcY;ISOtY;
m;i2699722;t070922.887;Dt20180622;ISOcY;ISOtY;
m;i2699724;t070922.888;Dt20180622;ISOcY;ISOtY;
m;i2699726;t070922.888;Dt20180622;ISOcY;ISOtY;
m;i2699728;t070922.888;Dt20180622;ISOcY;ISOtY;
m;i2699730;t070922.888;Dt20180622;ISOcY;ISOtY;
m;i2699732;t070922.888;Dt20180622;ISOcY;ISOtY;
m;i2699734;t070922.888;Dt20180622;ISOcY;ISOtY;
m;i2699736;t070922.889;Dt20180622;ISOcY;ISOtY;
m;i2699738;t070922.889;Dt20180622;ISOcY;ISOtY;
m;i2699740;t070922.889;Dt20180622;ISOcY;ISOtY;

m;i2699742;t070922.889;Dt20180622;ISOcY;ISOtY;
m;i2699744;t070922.890;Dt20180622;ISOcY;ISOtY;
m;i2699746;t070922.890;Dt20180622;ISOcY;ISOtY;
m;i2699748;t070922.890;Dt20180622;ISOcY;ISOtY;
m;i2699750;t070922.890;Dt20180622;ISOcY;ISOtY;
m;i2699752;t070922.890;Dt20180622;ISOcY;ISOtY;
m;i2699754;t070922.890;Dt20180622;ISOcY;ISOtY;
m;i2699756;t070922.891;Dt20180622;ISOcY;ISOtY;
m;i2699758;t070922.891;Dt20180622;ISOcY;ISOtY;
m;i2699760;t070922.891;Dt20180622;ISOcY;ISOtY;
m;i2699762;t070922.891;Dt20180622;ISOcY;ISOtY;
m;i2699764;t070922.892;Dt20180622;ISOcY;ISOtY;
m;i2699766;t070922.892;Dt20180622;ISOcY;ISOtY;
m;i2699768;t070922.892;Dt20180622;ISOcY;ISOtY;
m;i2699770;t070922.892;Dt20180622;ISOcY;ISOtY;
m;i2699772;t070922.892;Dt20180622;ISOcY;ISOtY;
m;i2699774;t070922.892;Dt20180622;ISOcY;ISOtY;
m;i2699776;t070922.893;Dt20180622;ISOcY;ISOtY;
m;i2699778;t070922.893;Dt20180622;ISOcY;ISOtY;
m;i2699780;t070922.893;Dt20180622;ISOcY;ISOtY;
m;i2699782;t070922.893;Dt20180622;ISOcY;ISOtY;
m;i2699784;t070922.893;Dt20180622;ISOcY;ISOtY;
m;i2699786;t070922.893;Dt20180622;ISOcY;ISOtY;
m;i2699788;t070922.893;Dt20180622;ISOcY;ISOtY;
m;i2699790;t070922.894;Dt20180622;ISOcY;ISOtY;

m;i2699792;t070922.894;Dt20180622;ISOcY;ISOtY;
m;i2699794;t070922.894;Dt20180622;ISOcY;ISOtY;
m;i2699796;t070922.894;Dt20180622;ISOcY;ISOtY;
m;i2699798;t070922.894;Dt20180622;ISOcY;ISOtY;
m;i2699800;t070922.894;Dt20180622;ISOcY;ISOtY;
m;i2699802;t070922.894;Dt20180622;ISOcY;ISOtY;
m;i2699804;t070922.895;Dt20180622;ISOcY;ISOtY;
m;i2699806;t070922.895;Dt20180622;ISOcY;ISOtY;
m;i2699808;t070922.895;Dt20180622;ISOcY;ISOtY;
m;i2699810;t070922.895;Dt20180622;ISOcY;ISOtY;
m;i2699812;t070922.895;Dt20180622;ISOcY;ISOtY;
m;i2699814;t070922.895;Dt20180622;ISOcY;ISOtY;
m;i2699816;t070922.895;Dt20180622;ISOcY;ISOtY;
m;i2699818;t070922.895;Dt20180622;ISOcY;ISOtY;
m;i2699820;t070922.896;Dt20180622;ISOcY;ISOtY;
m;i2699822;t070922.896;Dt20180622;ISOcY;ISOtY;
m;i2699824;t070922.896;Dt20180622;ISOcY;ISOtY;
m;i2699826;t070922.896;Dt20180622;ISOcY;ISOtY;
m;i2699828;t070922.896;Dt20180622;ISOcY;ISOtY;
m;i2699830;t070922.896;Dt20180622;ISOcY;ISOtY;
m;i2699832;t070922.897;Dt20180622;ISOcY;ISOtY;
m;i2699834;t070922.897;Dt20180622;ISOcY;ISOtY;
m;i2699836;t070922.897;Dt20180622;ISOcY;ISOtY;
m;i2699838;t070922.897;Dt20180622;ISOcY;ISOtY;
m;i2699840;t070922.897;Dt20180622;ISOcY;ISOtY;

m;i2699842;t070922.897;Dt20180622;ISOcY;ISOtY;
m;i2699844;t070922.897;Dt20180622;ISOcY;ISOtY;
m;i2699846;t070922.898;Dt20180622;ISOcY;ISOtY;
m;i2699848;t070922.898;Dt20180622;ISOcY;ISOtY;
m;i2699850;t070922.898;Dt20180622;ISOcY;ISOtY;
m;i2699852;t070922.898;Dt20180622;ISOcY;ISOtY;
m;i2699854;t070922.898;Dt20180622;ISOcY;ISOtY;
m;i2699856;t070922.898;Dt20180622;ISOcY;ISOtY;
m;i2699858;t070922.898;Dt20180622;ISOcY;ISOtY;
m;i2699860;t070922.898;Dt20180622;ISOcY;ISOtY;
m;i2699862;t070922.898;Dt20180622;ISOcY;ISOtY;
m;i2699864;t070922.899;Dt20180622;ISOcY;ISOtY;
m;i2699866;t070922.899;Dt20180622;ISOcY;ISOtY;
m;i2699868;t070922.899;Dt20180622;ISOcY;ISOtY;
m;i2699870;t070922.899;Dt20180622;ISOcY;ISOtY;
m;i2699872;t070922.899;Dt20180622;ISOcY;ISOtY;
m;i2699874;t070922.900;Dt20180622;ISOcY;ISOtY;
m;i2699876;t070922.900;Dt20180622;ISOcY;ISOtY;
m;i2699878;t070922.900;Dt20180622;ISOcY;ISOtY;
m;i2699880;t070922.900;Dt20180622;ISOcY;ISOtY;
m;i2699882;t070922.900;Dt20180622;ISOcY;ISOtY;
m;i2699884;t070922.900;Dt20180622;ISOcY;ISOtY;
m;i2699886;t070922.900;Dt20180622;ISOcY;ISOtY;
m;i2699888;t070922.901;Dt20180622;ISOcY;ISOtY;
m;i2699890;t070922.901;Dt20180622;ISOcY;ISOtY;

m;i2699892;t070922.901;Dt20180622;ISOcY;ISOtY;
m;i2699894;t070922.901;Dt20180622;ISOcY;ISOtY;
m;i2699896;t070922.901;Dt20180622;ISOcY;ISOtY;
m;i2699898;t070922.901;Dt20180622;ISOcY;ISOtY;
m;i2699900;t070922.901;Dt20180622;ISOcY;ISOtY;
m;i2699902;t070922.901;Dt20180622;ISOcY;ISOtY;
m;i2699904;t070922.902;Dt20180622;ISOcY;ISOtY;
m;i2699906;t070922.902;Dt20180622;ISOcY;ISOtY;
m;i2699908;t070922.902;Dt20180622;ISOcY;ISOtY;
m;i2699910;t070922.902;Dt20180622;ISOcY;ISOtY;
m;i2699912;t070922.902;Dt20180622;ISOcY;ISOtY;
m;i2699914;t070922.903;Dt20180622;ISOcY;ISOtY;
m;i2699916;t070922.903;Dt20180622;ISOcY;ISOtY;
m;i2699918;t070922.903;Dt20180622;ISOcY;ISOtY;
m;i2699920;t070922.903;Dt20180622;ISOcY;ISOtY;
m;i2699922;t070922.903;Dt20180622;ISOcY;ISOtY;
m;i2699924;t070922.903;Dt20180622;ISOcY;ISOtY;
m;i2699926;t070922.903;Dt20180622;ISOcY;ISOtY;
m;i2699928;t070922.903;Dt20180622;ISOcY;ISOtY;
m;i2699930;t070922.904;Dt20180622;ISOcY;ISOtY;
m;i2699932;t070922.904;Dt20180622;ISOcY;ISOtY;
m;i2699934;t070922.904;Dt20180622;ISOcY;ISOtY;
m;i2699936;t070922.904;Dt20180622;ISOcY;ISOtY;
m;i2699938;t070922.904;Dt20180622;ISOcY;ISOtY;
m;i2699940;t070922.904;Dt20180622;ISOcY;ISOtY;

m;i2699942;t070922.905;Dt20180622;ISOcY;ISOtY;
m;i2699944;t070922.905;Dt20180622;ISOcY;ISOtY;
m;i2699946;t070922.905;Dt20180622;ISOcY;ISOtY;
m;i2699948;t070922.905;Dt20180622;ISOcY;ISOtY;
m;i2699950;t070922.905;Dt20180622;ISOcY;ISOtY;
m;i2699952;t070922.905;Dt20180622;ISOcY;ISOtY;
m;i2699954;t070922.905;Dt20180622;ISOcY;ISOtY;
m;i2699956;t070922.906;Dt20180622;ISOcY;ISOtY;
m;i2699958;t070922.906;Dt20180622;ISOcY;ISOtY;
m;i2699960;t070922.906;Dt20180622;ISOcY;ISOtY;
m;i2699962;t070922.906;Dt20180622;ISOcY;ISOtY;
m;i2699964;t070922.906;Dt20180622;ISOcY;ISOtY;
m;i2699966;t070922.906;Dt20180622;ISOcY;ISOtY;
m;i2699968;t070922.906;Dt20180622;ISOcY;ISOtY;
m;i2699970;t070922.906;Dt20180622;ISOcY;ISOtY;
m;i2699972;t070922.906;Dt20180622;ISOcY;ISOtY;
m;i2699974;t070922.907;Dt20180622;ISOcY;ISOtY;
m;i2699976;t070922.907;Dt20180622;ISOcY;ISOtY;
m;i2699978;t070922.907;Dt20180622;ISOcY;ISOtY;
m;i2699980;t070922.907;Dt20180622;ISOcY;ISOtY;
m;i2699982;t070922.907;Dt20180622;ISOcY;ISOtY;
m;i2699984;t070922.907;Dt20180622;ISOcY;ISOtY;
m;i2699986;t070922.908;Dt20180622;ISOcY;ISOtY;
m;i2699988;t070922.908;Dt20180622;ISOcY;ISOtY;
m;i2699990;t070922.908;Dt20180622;ISOcY;ISOtY;

m;i2699992;t070922.908;Dt20180622;ISOcY;ISOtY;
m;i2699994;t070922.908;Dt20180622;ISOcY;ISOtY;
m;i2699996;t070922.908;Dt20180622;ISOcY;ISOtY;
m;i2699998;t070922.909;Dt20180622;ISOcY;ISOtY;
m;i2700000;t070922.909;Dt20180622;ISOcY;ISOtY;
m;i2700002;t070922.909;Dt20180622;ISOcY;ISOtY;
m;i2700004;t070922.909;Dt20180622;ISOcY;ISOtY;
m;i2700006;t070922.909;Dt20180622;ISOcY;ISOtY;
m;i2700008;t070922.909;Dt20180622;ISOcY;ISOtY;
m;i2700010;t070922.909;Dt20180622;ISOcY;ISOtY;
m;i2700012;t070922.909;Dt20180622;ISOcY;ISOtY;
m;i2700014;t070922.909;Dt20180622;ISOcY;ISOtY;
m;i2700016;t070922.910;Dt20180622;ISOcY;ISOtY;
m;i2700018;t070922.910;Dt20180622;ISOcY;ISOtY;
m;i2700020;t070922.910;Dt20180622;ISOcY;ISOtY;
m;i2700022;t070922.910;Dt20180622;ISOcY;ISOtY;
m;i2700024;t070922.910;Dt20180622;ISOcY;ISOtY;
m;i2700026;t070922.910;Dt20180622;ISOcY;ISOtY;
m;i2700028;t070922.910;Dt20180622;ISOcY;ISOtY;
m;i2700030;t070922.911;Dt20180622;ISOcY;ISOtY;
m;i2700032;t070922.911;Dt20180622;ISOcY;ISOtY;
m;i2700034;t070922.911;Dt20180622;ISOcY;ISOtY;
m;i2700036;t070922.911;Dt20180622;ISOcY;ISOtY;
m;i2700038;t070922.911;Dt20180622;ISOcY;ISOtY;
m;i2700040;t070922.911;Dt20180622;ISOcY;ISOtY;

m;i2700042;t070922.912;Dt20180622;ISOcY;ISOtY;
m;i2700044;t070922.912;Dt20180622;ISOcY;ISOtY;
m;i2700046;t070922.912;Dt20180622;ISOcY;ISOtY;
m;i2700048;t070922.912;Dt20180622;ISOcY;ISOtY;
m;i2700050;t070922.912;Dt20180622;ISOcY;ISOtY;
m;i2700052;t070922.912;Dt20180622;ISOcY;ISOtY;
m;i2700054;t070922.912;Dt20180622;ISOcY;ISOtY;
m;i2700056;t070922.913;Dt20180622;ISOcY;ISOtY;
m;i2700058;t070922.913;Dt20180622;ISOcY;ISOtY;
m;i2700060;t070922.913;Dt20180622;ISOcY;ISOtY;
m;i2700062;t070922.913;Dt20180622;ISOcY;ISOtY;
m;i2700064;t070922.913;Dt20180622;ISOcY;ISOtY;
m;i2700066;t070922.913;Dt20180622;ISOcY;ISOtY;
m;i2700068;t070922.913;Dt20180622;ISOcY;ISOtY;
m;i2700070;t070922.914;Dt20180622;ISOcY;ISOtY;
m;i2700072;t070922.914;Dt20180622;ISOcY;ISOtY;
m;i2700074;t070922.914;Dt20180622;ISOcY;ISOtY;
m;i2700076;t070922.914;Dt20180622;ISOcY;ISOtY;
m;i2700078;t070922.914;Dt20180622;ISOcY;ISOtY;
m;i2700080;t070922.914;Dt20180622;ISOcY;ISOtY;
m;i2700082;t070922.915;Dt20180622;ISOcY;ISOtY;
m;i2700084;t070922.915;Dt20180622;ISOcY;ISOtY;
m;i2700086;t070922.915;Dt20180622;ISOcY;ISOtY;
m;i2700222;t070922.915;Dt20180622;ISOcY;ISOtY;
m;i2700224;t070922.915;Dt20180622;ISOcY;ISOtY;

m;i2700226;t070922.915;Dt20180622;ISOcY;ISOtY;
m;i2700228;t070922.915;Dt20180622;ISOcY;ISOtY;
m;i2700230;t070922.916;Dt20180622;ISOcY;ISOtY;
m;i2700232;t070922.916;Dt20180622;ISOcY;ISOtY;
m;i2700234;t070922.916;Dt20180622;ISOcY;ISOtY;
m;i2700236;t070922.916;Dt20180622;ISOcY;ISOtY;
m;i2700238;t070922.916;Dt20180622;ISOcY;ISOtY;
m;i2700240;t070922.916;Dt20180622;ISOcY;ISOtY;
m;i2700242;t070922.916;Dt20180622;ISOcY;ISOtY;
m;i2700244;t070922.917;Dt20180622;ISOcY;ISOtY;
m;i2700246;t070922.917;Dt20180622;ISOcY;ISOtY;
m;i2700248;t070922.917;Dt20180622;ISOcY;ISOtY;
m;i2700250;t070922.917;Dt20180622;ISOcY;ISOtY;
m;i2700252;t070922.917;Dt20180622;ISOcY;ISOtY;
m;i2700254;t070922.917;Dt20180622;ISOcY;ISOtY;
m;i2700256;t070922.917;Dt20180622;ISOcY;ISOtY;
m;i2700258;t070922.918;Dt20180622;ISOcY;ISOtY;
m;i2700260;t070922.918;Dt20180622;ISOcY;ISOtY;
m;i2700262;t070922.918;Dt20180622;ISOcY;ISOtY;
m;i2700264;t070922.918;Dt20180622;ISOcY;ISOtY;
m;i2700266;t070922.918;Dt20180622;ISOcY;ISOtY;
m;i2700268;t070922.918;Dt20180622;ISOcY;ISOtY;
m;i2700270;t070922.918;Dt20180622;ISOcY;ISOtY;
m;i2700272;t070922.918;Dt20180622;ISOcY;ISOtY;
m;i2700274;t070922.919;Dt20180622;ISOcY;ISOtY;

m;i2700276;t070922.919;Dt20180622;ISOcY;ISOtY;
m;i2700278;t070922.919;Dt20180622;ISOcY;ISOtY;
m;i2700280;t070922.919;Dt20180622;ISOcY;ISOtY;
m;i2700282;t070922.919;Dt20180622;ISOcY;ISOtY;
m;i2700284;t070922.919;Dt20180622;ISOcY;ISOtY;
m;i2700286;t070922.919;Dt20180622;ISOcY;ISOtY;
m;i2700288;t070922.920;Dt20180622;ISOcY;ISOtY;
m;i2700290;t070922.920;Dt20180622;ISOcY;ISOtY;
m;i2700292;t070922.920;Dt20180622;ISOcY;ISOtY;
m;i2700294;t070922.920;Dt20180622;ISOcY;ISOtY;
m;i2700296;t070922.920;Dt20180622;ISOcY;ISOtY;
m;i2700298;t070922.920;Dt20180622;ISOcY;ISOtY;
m;i2700300;t070922.921;Dt20180622;ISOcY;ISOtY;
m;i2700302;t070922.921;Dt20180622;ISOcY;ISOtY;
m;i2700304;t070922.921;Dt20180622;ISOcY;ISOtY;
m;i2700306;t070922.921;Dt20180622;ISOcY;ISOtY;
m;i2700308;t070922.921;Dt20180622;ISOcY;ISOtY;
m;i2700310;t070922.921;Dt20180622;ISOcY;ISOtY;
m;i2700312;t070922.921;Dt20180622;ISOcY;ISOtY;
m;i2700314;t070922.921;Dt20180622;ISOcY;ISOtY;
m;i2700316;t070922.922;Dt20180622;ISOcY;ISOtY;
m;i2700318;t070922.922;Dt20180622;ISOcY;ISOtY;
m;i2700320;t070922.922;Dt20180622;ISOcY;ISOtY;
m;i2700322;t070922.922;Dt20180622;ISOcY;ISOtY;
m;i2700324;t070922.922;Dt20180622;ISOcY;ISOtY;

m;i2700326;t070922.922;Dt20180622;ISOcY;ISOtY;
m;i2700328;t070922.922;Dt20180622;ISOcY;ISOtY;
m;i2700330;t070922.922;Dt20180622;ISOcY;ISOtY;
m;i2700332;t070922.922;Dt20180622;ISOcY;ISOtY;
m;i2700334;t070922.923;Dt20180622;ISOcY;ISOtY;
m;i2700336;t070922.923;Dt20180622;ISOcY;ISOtY;
m;i2700338;t070922.923;Dt20180622;ISOcY;ISOtY;
m;i2700340;t070922.923;Dt20180622;ISOcY;ISOtY;
m;i2700342;t070922.923;Dt20180622;ISOcY;ISOtY;
m;i2700344;t070922.924;Dt20180622;ISOcY;ISOtY;
m;i2700346;t070922.924;Dt20180622;ISOcY;ISOtY;
m;i2700348;t070922.924;Dt20180622;ISOcY;ISOtY;
m;i2700350;t070922.924;Dt20180622;ISOcY;ISOtY;
m;i2700352;t070922.924;Dt20180622;ISOcY;ISOtY;
m;i2700354;t070922.924;Dt20180622;ISOcY;ISOtY;
m;i2700356;t070922.924;Dt20180622;ISOcY;ISOtY;
m;i2700358;t070922.924;Dt20180622;ISOcY;ISOtY;
m;i2700360;t070922.925;Dt20180622;ISOcY;ISOtY;
m;i2700362;t070922.925;Dt20180622;ISOcY;ISOtY;
m;i2700364;t070922.925;Dt20180622;ISOcY;ISOtY;
m;i2700366;t070922.925;Dt20180622;ISOcY;ISOtY;
m;i2700368;t070922.925;Dt20180622;ISOcY;ISOtY;
m;i2700370;t070922.925;Dt20180622;ISOcY;ISOtY;
m;i2700372;t070922.925;Dt20180622;ISOcY;ISOtY;
m;i2700374;t070922.925;Dt20180622;ISOcY;ISOtY;

m;i2700376;t070922.926;Dt20180622;ISOcY;ISOtY;
m;i2700378;t070922.926;Dt20180622;ISOcY;ISOtY;
m;i2700380;t070922.926;Dt20180622;ISOcY;ISOtY;
m;i2700382;t070922.926;Dt20180622;ISOcY;ISOtY;
m;i2700384;t070922.926;Dt20180622;ISOcY;ISOtY;
m;i2700386;t070922.926;Dt20180622;ISOcY;ISOtY;
m;i2700388;t070922.927;Dt20180622;ISOcY;ISOtY;
m;i2700390;t070922.927;Dt20180622;ISOcY;ISOtY;
m;i2700392;t070922.927;Dt20180622;ISOcY;ISOtY;
m;i2700394;t070922.927;Dt20180622;ISOcY;ISOtY;
m;i2700396;t070922.927;Dt20180622;ISOcY;ISOtY;
m;i2700398;t070922.927;Dt20180622;ISOcY;ISOtY;
m;i2700400;t070922.927;Dt20180622;ISOcY;ISOtY;
m;i2700402;t070922.927;Dt20180622;ISOcY;ISOtY;
m;i2700404;t070922.928;Dt20180622;ISOcY;ISOtY;
m;i2700406;t070922.928;Dt20180622;ISOcY;ISOtY;
m;i2700408;t070922.928;Dt20180622;ISOcY;ISOtY;
m;i2700410;t070922.928;Dt20180622;ISOcY;ISOtY;
m;i2700412;t070922.928;Dt20180622;ISOcY;ISOtY;
m;i2700414;t070922.928;Dt20180622;ISOcY;ISOtY;
m;i2700416;t070922.928;Dt20180622;ISOcY;ISOtY;
m;i2700418;t070922.929;Dt20180622;ISOcY;ISOtY;
m;i2700420;t070922.929;Dt20180622;ISOcY;ISOtY;
m;i2700422;t070922.929;Dt20180622;ISOcY;ISOtY;
m;i2700424;t070922.929;Dt20180622;ISOcY;ISOtY;

m;i2700426;t070922.929;Dt20180622;ISOcY;ISOtY;
m;i2700428;t070922.929;Dt20180622;ISOcY;ISOtY;
m;i2700430;t070922.930;Dt20180622;ISOcY;ISOtY;
m;i2700432;t070922.930;Dt20180622;ISOcY;ISOtY;
m;i2700434;t070922.930;Dt20180622;ISOcY;ISOtY;
m;i2700436;t070922.930;Dt20180622;ISOcY;ISOtY;
m;i2700438;t070922.930;Dt20180622;ISOcY;ISOtY;
m;i2700440;t070922.930;Dt20180622;ISOcY;ISOtY;
m;i2700442;t070922.930;Dt20180622;ISOcY;ISOtY;
m;i2700444;t070922.931;Dt20180622;ISOcY;ISOtY;
m;i2700446;t070922.931;Dt20180622;ISOcY;ISOtY;
m;i2700448;t070922.931;Dt20180622;ISOcY;ISOtY;
m;i2700450;t070922.931;Dt20180622;ISOcY;ISOtY;
m;i2700452;t070922.931;Dt20180622;ISOcY;ISOtY;
m;i2700454;t070922.931;Dt20180622;ISOcY;ISOtY;
m;i2700456;t070922.931;Dt20180622;ISOcY;ISOtY;
m;i2700458;t070922.931;Dt20180622;ISOcY;ISOtY;
m;i2700460;t070922.932;Dt20180622;ISOcY;ISOtY;
m;i2700462;t070922.932;Dt20180622;ISOcY;ISOtY;
m;i2700464;t070922.932;Dt20180622;ISOcY;ISOtY;
m;i2700466;t070922.932;Dt20180622;ISOcY;ISOtY;
m;i2700468;t070922.932;Dt20180622;ISOcY;ISOtY;
m;i2700470;t070922.933;Dt20180622;ISOcY;ISOtY;
m;i2700472;t070922.933;Dt20180622;ISOcY;ISOtY;
m;i2700474;t070922.933;Dt20180622;ISOcY;ISOtY;

m;i2700476;t070922.933;Dt20180622;ISOcY;ISOtY;
m;i2700478;t070922.933;Dt20180622;ISOcY;ISOtY;
m;i2700480;t070922.933;Dt20180622;ISOcY;ISOtY;
m;i2700482;t070922.934;Dt20180622;ISOcY;ISOtY;
m;i2700484;t070922.934;Dt20180622;ISOcY;ISOtY;
m;i2700486;t070922.934;Dt20180622;ISOcY;ISOtY;
m;i2700488;t070922.934;Dt20180622;ISOcY;ISOtY;
m;i2700490;t070922.934;Dt20180622;ISOcY;ISOtY;
m;i2700492;t070922.934;Dt20180622;ISOcY;ISOtY;
m;i2700494;t070922.934;Dt20180622;ISOcY;ISOtY;
m;i2700496;t070922.934;Dt20180622;ISOcY;ISOtY;
m;i2700498;t070922.935;Dt20180622;ISOcY;ISOtY;
m;i2700500;t070922.935;Dt20180622;ISOcY;ISOtY;
m;i2700502;t070922.935;Dt20180622;ISOcY;ISOtY;
m;i2700504;t070922.935;Dt20180622;ISOcY;ISOtY;
m;i2700506;t070922.935;Dt20180622;ISOcY;ISOtY;
m;i2700508;t070922.936;Dt20180622;ISOcY;ISOtY;
m;i2700510;t070922.936;Dt20180622;ISOcY;ISOtY;
m;i2700512;t070922.936;Dt20180622;ISOcY;ISOtY;
m;i2700514;t070922.936;Dt20180622;ISOcY;ISOtY;
m;i2700516;t070922.936;Dt20180622;ISOcY;ISOtY;
m;i2700518;t070922.936;Dt20180622;ISOcY;ISOtY;
m;i2700520;t070922.936;Dt20180622;ISOcY;ISOtY;
m;i2700522;t070922.937;Dt20180622;ISOcY;ISOtY;
m;i2700524;t070922.937;Dt20180622;ISOcY;ISOtY;

m;i2700526;t070922.937;Dt20180622;ISOcY;ISOtY;
m;i2700528;t070922.937;Dt20180622;ISOcY;ISOtY;
m;i2700530;t070922.937;Dt20180622;ISOcY;ISOtY;
m;i2700532;t070922.938;Dt20180622;ISOcY;ISOtY;
m;i2700534;t070922.938;Dt20180622;ISOcY;ISOtY;
m;i2700536;t070922.938;Dt20180622;ISOcY;ISOtY;
m;i2700538;t070922.938;Dt20180622;ISOcY;ISOtY;
m;i2700540;t070922.938;Dt20180622;ISOcY;ISOtY;
m;i2700542;t070922.938;Dt20180622;ISOcY;ISOtY;
m;i2700544;t070922.939;Dt20180622;ISOcY;ISOtY;
m;i2700546;t070922.939;Dt20180622;ISOcY;ISOtY;
m;i2700548;t070922.939;Dt20180622;ISOcY;ISOtY;
m;i2700550;t070922.939;Dt20180622;ISOcY;ISOtY;
m;i2700552;t070922.939;Dt20180622;ISOcY;ISOtY;
m;i2700554;t070922.939;Dt20180622;ISOcY;ISOtY;
m;i2700556;t070922.939;Dt20180622;ISOcY;ISOtY;
m;i2700558;t070922.940;Dt20180622;ISOcY;ISOtY;
m;i2700560;t070922.940;Dt20180622;ISOcY;ISOtY;
m;i2700562;t070922.940;Dt20180622;ISOcY;ISOtY;
m;i2700564;t070922.940;Dt20180622;ISOcY;ISOtY;
m;i2700566;t070922.940;Dt20180622;ISOcY;ISOtY;
m;i2700568;t070922.941;Dt20180622;ISOcY;ISOtY;
m;i2700570;t070922.941;Dt20180622;ISOcY;ISOtY;
m;i2700572;t070922.941;Dt20180622;ISOcY;ISOtY;
m;i2700574;t070922.941;Dt20180622;ISOcY;ISOtY;

m;i2700576;t070922.941;Dt20180622;ISOcY;ISOtY;
m;i2700578;t070922.941;Dt20180622;ISOcY;ISOtY;
m;i2700580;t070922.941;Dt20180622;ISOcY;ISOtY;
m;i2700582;t070922.941;Dt20180622;ISOcY;ISOtY;
m;i2700584;t070922.942;Dt20180622;ISOcY;ISOtY;
m;i2700586;t070922.942;Dt20180622;ISOcY;ISOtY;
m;i2700588;t070922.942;Dt20180622;ISOcY;ISOtY;
m;i2700590;t070922.942;Dt20180622;ISOcY;ISOtY;
m;i2700592;t070922.943;Dt20180622;ISOcY;ISOtY;
m;i2700594;t070922.943;Dt20180622;ISOcY;ISOtY;
m;i2700596;t070922.943;Dt20180622;ISOcY;ISOtY;
m;i2700598;t070922.943;Dt20180622;ISOcY;ISOtY;
m;i2700600;t070922.943;Dt20180622;ISOcY;ISOtY;
m;i2700602;t070922.943;Dt20180622;ISOcY;ISOtY;
m;i2700604;t070922.943;Dt20180622;ISOcY;ISOtY;
m;i2700606;t070922.944;Dt20180622;ISOcY;ISOtY;
m;i2700608;t070922.944;Dt20180622;ISOcY;ISOtY;
m;i2700610;t070922.944;Dt20180622;ISOcY;ISOtY;
m;i2700612;t070922.944;Dt20180622;ISOcY;ISOtY;
m;i2700614;t070922.944;Dt20180622;ISOcY;ISOtY;
m;i2700616;t070922.945;Dt20180622;ISOcY;ISOtY;
m;i2700618;t070922.945;Dt20180622;ISOcY;ISOtY;
m;i2700620;t070922.945;Dt20180622;ISOcY;ISOtY;
m;i2700622;t070922.945;Dt20180622;ISOcY;ISOtY;
m;i2700624;t070922.945;Dt20180622;ISOcY;ISOtY;

m;i2700626;t070922.945;Dt20180622;ISOcY;ISOtY;
m;i2700628;t070922.945;Dt20180622;ISOcY;ISOtY;
m;i2700630;t070922.946;Dt20180622;ISOcY;ISOtY;
m;i2700632;t070922.946;Dt20180622;ISOcY;ISOtY;
m;i2700634;t070922.946;Dt20180622;ISOcY;ISOtY;
m;i2700636;t070922.946;Dt20180622;ISOcY;ISOtY;
m;i2700638;t070922.946;Dt20180622;ISOcY;ISOtY;
m;i2700640;t070922.946;Dt20180622;ISOcY;ISOtY;
m;i2700642;t070922.947;Dt20180622;ISOcY;ISOtY;
m;i2700644;t070922.947;Dt20180622;ISOcY;ISOtY;
m;i2700646;t070922.947;Dt20180622;ISOcY;ISOtY;
m;i2700648;t070922.947;Dt20180622;ISOcY;ISOtY;
m;i2700650;t070922.947;Dt20180622;ISOcY;ISOtY;
m;i2700652;t070922.948;Dt20180622;ISOcY;ISOtY;
m;i2700654;t070922.948;Dt20180622;ISOcY;ISOtY;
m;i2700656;t070922.948;Dt20180622;ISOcY;ISOtY;
m;i2700658;t070922.948;Dt20180622;ISOcY;ISOtY;
m;i2700660;t070922.948;Dt20180622;ISOcY;ISOtY;
m;i2700662;t070922.948;Dt20180622;ISOcY;ISOtY;
m;i2700664;t070922.948;Dt20180622;ISOcY;ISOtY;
m;i2700666;t070922.949;Dt20180622;ISOcY;ISOtY;
m;i2700668;t070922.949;Dt20180622;ISOcY;ISOtY;
m;i2700670;t070922.949;Dt20180622;ISOcY;ISOtY;
m;i2700672;t070922.949;Dt20180622;ISOcY;ISOtY;
m;i2700674;t070922.949;Dt20180622;ISOcY;ISOtY;

m;i2700676;t070922.950;Dt20180622;ISOcY;ISOtY;
m;i2700678;t070922.950;Dt20180622;ISOcY;ISOtY;
m;i2700680;t070922.950;Dt20180622;ISOcY;ISOtY;
m;i2700682;t070922.950;Dt20180622;ISOcY;ISOtY;
m;i2700684;t070922.950;Dt20180622;ISOcY;ISOtY;
m;i2700686;t070922.950;Dt20180622;ISOcY;ISOtY;
m;i2700688;t070922.950;Dt20180622;ISOcY;ISOtY;
m;i2700690;t070922.951;Dt20180622;ISOcY;ISOtY;
m;i2700692;t070922.951;Dt20180622;ISOcY;ISOtY;
m;i2700694;t070922.951;Dt20180622;ISOcY;ISOtY;
m;i2700696;t070922.951;Dt20180622;ISOcY;ISOtY;
m;i2700698;t070922.951;Dt20180622;ISOcY;ISOtY;
m;i2700700;t070922.952;Dt20180622;ISOcY;ISOtY;
m;i2700702;t070922.952;Dt20180622;ISOcY;ISOtY;
m;i2700704;t070922.952;Dt20180622;ISOcY;ISOtY;
m;i2700706;t070922.952;Dt20180622;ISOcY;ISOtY;
m;i2700708;t070922.952;Dt20180622;ISOcY;ISOtY;
m;i2700710;t070922.952;Dt20180622;ISOcY;ISOtY;
m;i2700712;t070922.953;Dt20180622;ISOcY;ISOtY;
m;i2700714;t070922.953;Dt20180622;ISOcY;ISOtY;
m;i2700716;t070922.953;Dt20180622;ISOcY;ISOtY;
m;i2700718;t070922.953;Dt20180622;ISOcY;ISOtY;
m;i2700720;t070922.953;Dt20180622;ISOcY;ISOtY;
m;i2700722;t070922.953;Dt20180622;ISOcY;ISOtY;
m;i2700724;t070922.954;Dt20180622;ISOcY;ISOtY;

m;i2700726;t070922.954;Dt20180622;ISOcY;ISOtY;
m;i2700728;t070922.954;Dt20180622;ISOcY;ISOtY;
m;i2700730;t070922.954;Dt20180622;ISOcY;ISOtY;
m;i2700732;t070922.954;Dt20180622;ISOcY;ISOtY;
m;i2700734;t070922.955;Dt20180622;ISOcY;ISOtY;
m;i2700736;t070922.955;Dt20180622;ISOcY;ISOtY;
m;i2700738;t070922.955;Dt20180622;ISOcY;ISOtY;
m;i2700740;t070922.955;Dt20180622;ISOcY;ISOtY;
m;i2700742;t070922.955;Dt20180622;ISOcY;ISOtY;
m;i2700744;t070922.955;Dt20180622;ISOcY;ISOtY;
m;i2700746;t070922.955;Dt20180622;ISOcY;ISOtY;
m;i2700748;t070922.956;Dt20180622;ISOcY;ISOtY;
m;i2700750;t070922.956;Dt20180622;ISOcY;ISOtY;
m;i2700752;t070922.956;Dt20180622;ISOcY;ISOtY;
m;i2700754;t070922.956;Dt20180622;ISOcY;ISOtY;
m;i2700756;t070922.956;Dt20180622;ISOcY;ISOtY;
m;i2700758;t070922.957;Dt20180622;ISOcY;ISOtY;
m;i2700760;t070922.957;Dt20180622;ISOcY;ISOtY;
m;i2700762;t070922.957;Dt20180622;ISOcY;ISOtY;
m;i2700764;t070922.957;Dt20180622;ISOcY;ISOtY;
m;i2700766;t070922.957;Dt20180622;ISOcY;ISOtY;
m;i2700768;t070922.957;Dt20180622;ISOcY;ISOtY;
m;i2700770;t070922.958;Dt20180622;ISOcY;ISOtY;
m;i2700772;t070922.958;Dt20180622;ISOcY;ISOtY;
m;i2700774;t070922.958;Dt20180622;ISOcY;ISOtY;

m;i2700776;t070922.958;Dt20180622;ISOcY;ISOtY;
m;i2700778;t070922.958;Dt20180622;ISOcY;ISOtY;
m;i2700780;t070922.959;Dt20180622;ISOcY;ISOtY;
m;i2700782;t070922.959;Dt20180622;ISOcY;ISOtY;
m;i2700784;t070922.959;Dt20180622;ISOcY;ISOtY;
m;i2700786;t070922.959;Dt20180622;ISOcY;ISOtY;
m;i2700788;t070922.959;Dt20180622;ISOcY;ISOtY;
m;i2700790;t070922.959;Dt20180622;ISOcY;ISOtY;
m;i2700792;t070922.959;Dt20180622;ISOcY;ISOtY;
m;i2700794;t070922.960;Dt20180622;ISOcY;ISOtY;
m;i2700796;t070922.960;Dt20180622;ISOcY;ISOtY;
m;i2700798;t070922.960;Dt20180622;ISOcY;ISOtY;
m;i2700800;t070922.960;Dt20180622;ISOcY;ISOtY;
m;i2700802;t070922.960;Dt20180622;ISOcY;ISOtY;
m;i2700804;t070922.960;Dt20180622;ISOcY;ISOtY;
m;i2700806;t070922.961;Dt20180622;ISOcY;ISOtY;
m;i2700808;t070922.961;Dt20180622;ISOcY;ISOtY;
m;i2700810;t070922.961;Dt20180622;ISOcY;ISOtY;
m;i2700812;t070922.961;Dt20180622;ISOcY;ISOtY;
m;i2700814;t070922.961;Dt20180622;ISOcY;ISOtY;
m;i2700816;t070922.961;Dt20180622;ISOcY;ISOtY;
m;i2700818;t070922.962;Dt20180622;ISOcY;ISOtY;
m;i2700820;t070922.962;Dt20180622;ISOcY;ISOtY;
m;i2700822;t070922.962;Dt20180622;ISOcY;ISOtY;
m;i2700824;t070922.962;Dt20180622;ISOcY;ISOtY;

m;i2700826;t070922.962;Dt20180622;ISOcY;ISOtY;
m;i2700828;t070922.962;Dt20180622;ISOcY;ISOtY;
m;i2700830;t070922.962;Dt20180622;ISOcY;ISOtY;
m;i2700832;t070922.963;Dt20180622;ISOcY;ISOtY;
m;i2700834;t070922.963;Dt20180622;ISOcY;ISOtY;
m;i2700836;t070922.963;Dt20180622;ISOcY;ISOtY;
m;i2700838;t070922.963;Dt20180622;ISOcY;ISOtY;
m;i2700840;t070922.963;Dt20180622;ISOcY;ISOtY;
m;i2700842;t070922.964;Dt20180622;ISOcY;ISOtY;
m;i2700844;t070922.964;Dt20180622;ISOcY;ISOtY;
m;i2700846;t070922.964;Dt20180622;ISOcY;ISOtY;
m;i2700848;t070922.964;Dt20180622;ISOcY;ISOtY;
m;i2700850;t070922.964;Dt20180622;ISOcY;ISOtY;
m;i2700852;t070922.964;Dt20180622;ISOcY;ISOtY;
m;i2700854;t070922.964;Dt20180622;ISOcY;ISOtY;
m;i2700856;t070922.965;Dt20180622;ISOcY;ISOtY;
m;i2700858;t070922.965;Dt20180622;ISOcY;ISOtY;
m;i2700860;t070922.965;Dt20180622;ISOcY;ISOtY;
m;i2700862;t070922.965;Dt20180622;ISOcY;ISOtY;
m;i2700864;t070922.965;Dt20180622;ISOcY;ISOtY;
m;i2700866;t070922.965;Dt20180622;ISOcY;ISOtY;
m;i2700868;t070922.965;Dt20180622;ISOcY;ISOtY;
m;i2700870;t070922.965;Dt20180622;ISOcY;ISOtY;
m;i2700872;t070922.966;Dt20180622;ISOcY;ISOtY;
m;i2700874;t070922.966;Dt20180622;ISOcY;ISOtY;

m;i2700876;t070922.966;Dt20180622;ISOcY;ISOtY;
m;i2700878;t070922.966;Dt20180622;ISOcY;ISOtY;
m;i2700880;t070922.966;Dt20180622;ISOcY;ISOtY;
m;i2700882;t070922.967;Dt20180622;ISOcY;ISOtY;
m;i2700884;t070922.967;Dt20180622;ISOcY;ISOtY;
m;i2700886;t070922.967;Dt20180622;ISOcY;ISOtY;
m;i2700888;t070922.967;Dt20180622;ISOcY;ISOtY;
m;i2700890;t070922.967;Dt20180622;ISOcY;ISOtY;
m;i2700892;t070922.967;Dt20180622;ISOcY;ISOtY;
m;i2700894;t070922.968;Dt20180622;ISOcY;ISOtY;
m;i2700896;t070922.968;Dt20180622;ISOcY;ISOtY;
m;i2700898;t070922.968;Dt20180622;ISOcY;ISOtY;
m;i2700900;t070922.968;Dt20180622;ISOcY;ISOtY;
m;i2700902;t070922.968;Dt20180622;ISOcY;ISOtY;
m;i2700904;t070922.969;Dt20180622;ISOcY;ISOtY;
m;i2700906;t070922.969;Dt20180622;ISOcY;ISOtY;
m;i2700908;t070922.969;Dt20180622;ISOcY;ISOtY;
m;i2700910;t070922.969;Dt20180622;ISOcY;ISOtY;
m;i2700912;t070922.969;Dt20180622;ISOcY;ISOtY;
m;i2700914;t070922.969;Dt20180622;ISOcY;ISOtY;
m;i2700916;t070922.969;Dt20180622;ISOcY;ISOtY;
m;i2700918;t070922.970;Dt20180622;ISOcY;ISOtY;
m;i2700920;t070922.970;Dt20180622;ISOcY;ISOtY;
m;i2700922;t070922.970;Dt20180622;ISOcY;ISOtY;
m;i2700924;t070922.970;Dt20180622;ISOcY;ISOtY;

m;i2700926;t070922.970;Dt20180622;ISOcY;ISOtY;
m;i2700928;t070922.970;Dt20180622;ISOcY;ISOtY;
m;i2700930;t070922.971;Dt20180622;ISOcY;ISOtY;
m;i2700932;t070922.971;Dt20180622;ISOcY;ISOtY;
m;i2700934;t070922.971;Dt20180622;ISOcY;ISOtY;
m;i2700936;t070922.971;Dt20180622;ISOcY;ISOtY;
m;i2700938;t070922.971;Dt20180622;ISOcY;ISOtY;
m;i2700940;t070922.971;Dt20180622;ISOcY;ISOtY;
m;i2700942;t070922.972;Dt20180622;ISOcY;ISOtY;
m;i2700944;t070922.972;Dt20180622;ISOcY;ISOtY;
m;i2700946;t070922.972;Dt20180622;ISOcY;ISOtY;
m;i2700948;t070922.972;Dt20180622;ISOcY;ISOtY;
m;i2700950;t070922.972;Dt20180622;ISOcY;ISOtY;
m;i2700952;t070922.973;Dt20180622;ISOcY;ISOtY;
m;i2700954;t070922.973;Dt20180622;ISOcY;ISOtY;
m;i2700956;t070922.973;Dt20180622;ISOcY;ISOtY;
m;i2700958;t070922.973;Dt20180622;ISOcY;ISOtY;
m;i2700960;t070922.973;Dt20180622;ISOcY;ISOtY;
m;i2700962;t070922.974;Dt20180622;ISOcY;ISOtY;
m;i2700964;t070922.974;Dt20180622;ISOcY;ISOtY;
m;i2700966;t070922.974;Dt20180622;ISOcY;ISOtY;
m;i2700968;t070922.974;Dt20180622;ISOcY;ISOtY;
m;i2700970;t070922.974;Dt20180622;ISOcY;ISOtY;
m;i2700972;t070922.974;Dt20180622;ISOcY;ISOtY;
m;i2700974;t070922.975;Dt20180622;ISOcY;ISOtY;

m;i2700976;t070922.975;Dt20180622;ISOcY;ISOtY;
m;i2700978;t070922.975;Dt20180622;ISOcY;ISOtY;
m;i2700980;t070922.975;Dt20180622;ISOcY;ISOtY;
m;i2700982;t070922.975;Dt20180622;ISOcY;ISOtY;
m;i2700984;t070922.976;Dt20180622;ISOcY;ISOtY;
m;i2700986;t070922.976;Dt20180622;ISOcY;ISOtY;
m;i2700988;t070922.976;Dt20180622;ISOcY;ISOtY;
m;i2700990;t070922.976;Dt20180622;ISOcY;ISOtY;
m;i2700992;t070922.976;Dt20180622;ISOcY;ISOtY;
m;i2700994;t070922.976;Dt20180622;ISOcY;ISOtY;
m;i2700996;t070922.977;Dt20180622;ISOcY;ISOtY;
m;i2700998;t070922.977;Dt20180622;ISOcY;ISOtY;
m;i2701000;t070922.977;Dt20180622;ISOcY;ISOtY;
m;i2701002;t070922.977;Dt20180622;ISOcY;ISOtY;
m;i2701004;t070922.977;Dt20180622;ISOcY;ISOtY;
m;i2701006;t070922.978;Dt20180622;ISOcY;ISOtY;
m;i2701008;t070922.978;Dt20180622;ISOcY;ISOtY;
m;i2701096;t070922.978;Dt20180622;ISOcY;ISOtY;
m;i2701098;t070922.978;Dt20180622;ISOcY;ISOtY;
m;i2701100;t070922.978;Dt20180622;ISOcY;ISOtY;
m;i2701102;t070922.978;Dt20180622;ISOcY;ISOtY;
m;i2701104;t070922.979;Dt20180622;ISOcY;ISOtY;
m;i2701106;t070922.979;Dt20180622;ISOcY;ISOtY;
m;i2701108;t070922.979;Dt20180622;ISOcY;ISOtY;
m;i2701110;t070922.979;Dt20180622;ISOcY;ISOtY;

m;i2701112;t070922.979;Dt20180622;ISOcY;ISOtY;
m;i2701114;t070922.980;Dt20180622;ISOcY;ISOtY;
m;i2701116;t070922.980;Dt20180622;ISOcY;ISOtY;
m;i2701118;t070922.980;Dt20180622;ISOcY;ISOtY;
m;i2701120;t070922.980;Dt20180622;ISOcY;ISOtY;
m;i2701122;t070922.980;Dt20180622;ISOcY;ISOtY;
m;i2701124;t070922.980;Dt20180622;ISOcY;ISOtY;
m;i2701126;t070922.981;Dt20180622;ISOcY;ISOtY;
m;i2701128;t070922.981;Dt20180622;ISOcY;ISOtY;
m;i2701130;t070922.981;Dt20180622;ISOcY;ISOtY;
m;i2701132;t070922.981;Dt20180622;ISOcY;ISOtY;
m;i2701134;t070922.982;Dt20180622;ISOcY;ISOtY;
m;i2701136;t070922.982;Dt20180622;ISOcY;ISOtY;
m;i2701138;t070922.982;Dt20180622;ISOcY;ISOtY;
m;i2701140;t070922.982;Dt20180622;ISOcY;ISOtY;
m;i2701142;t070922.982;Dt20180622;ISOcY;ISOtY;
m;i2701144;t070922.982;Dt20180622;ISOcY;ISOtY;
m;i2701146;t070922.983;Dt20180622;ISOcY;ISOtY;
m;i2701148;t070922.983;Dt20180622;ISOcY;ISOtY;
m;i2701150;t070922.983;Dt20180622;ISOcY;ISOtY;
m;i2701152;t070922.983;Dt20180622;ISOcY;ISOtY;
m;i2701154;t070922.984;Dt20180622;ISOcY;ISOtY;
m;i2701156;t070922.984;Dt20180622;ISOcY;ISOtY;
m;i2701158;t070922.984;Dt20180622;ISOcY;ISOtY;
m;i2701160;t070922.984;Dt20180622;ISOcY;ISOtY;

m;i2701162;t070922.984;Dt20180622;ISOcY;ISOtY;
m;i2701164;t070922.984;Dt20180622;ISOcY;ISOtY;
m;i2701166;t070922.985;Dt20180622;ISOcY;ISOtY;
m;i2701168;t070922.985;Dt20180622;ISOcY;ISOtY;
m;i2701170;t070922.985;Dt20180622;ISOcY;ISOtY;
m;i2701172;t070922.985;Dt20180622;ISOcY;ISOtY;
m;i2701174;t070922.985;Dt20180622;ISOcY;ISOtY;
m;i2701176;t070922.986;Dt20180622;ISOcY;ISOtY;
m;i2701178;t070922.986;Dt20180622;ISOcY;ISOtY;
m;i2701180;t070922.986;Dt20180622;ISOcY;ISOtY;
m;i2701182;t070922.986;Dt20180622;ISOcY;ISOtY;
m;i2701184;t070922.986;Dt20180622;ISOcY;ISOtY;
m;i2701186;t070922.986;Dt20180622;ISOcY;ISOtY;
m;i2701188;t070922.987;Dt20180622;ISOcY;ISOtY;
m;i2701190;t070922.987;Dt20180622;ISOcY;ISOtY;
m;i2701192;t070922.987;Dt20180622;ISOcY;ISOtY;
m;i2701194;t070922.987;Dt20180622;ISOcY;ISOtY;
m;i2701196;t070922.987;Dt20180622;ISOcY;ISOtY;
m;i2701198;t070922.988;Dt20180622;ISOcY;ISOtY;
m;i2701200;t070922.988;Dt20180622;ISOcY;ISOtY;
m;i2701202;t070922.988;Dt20180622;ISOcY;ISOtY;
m;i2701204;t070922.988;Dt20180622;ISOcY;ISOtY;
m;i2701206;t070922.988;Dt20180622;ISOcY;ISOtY;
m;i2701208;t070922.988;Dt20180622;ISOcY;ISOtY;
m;i2701210;t070922.989;Dt20180622;ISOcY;ISOtY;

m;i2701212;t070922.989;Dt20180622;ISOcY;ISOtY;
m;i2701214;t070922.989;Dt20180622;ISOcY;ISOtY;
m;i2701216;t070922.989;Dt20180622;ISOcY;ISOtY;
m;i2701218;t070922.989;Dt20180622;ISOcY;ISOtY;
m;i2701220;t070922.990;Dt20180622;ISOcY;ISOtY;
m;i2701222;t070922.990;Dt20180622;ISOcY;ISOtY;
m;i2701224;t070922.990;Dt20180622;ISOcY;ISOtY;
m;i2701226;t070922.990;Dt20180622;ISOcY;ISOtY;
m;i2701228;t070922.990;Dt20180622;ISOcY;ISOtY;
m;i2701230;t070922.990;Dt20180622;ISOcY;ISOtY;
m;i2701232;t070922.991;Dt20180622;ISOcY;ISOtY;
m;i2701234;t070922.991;Dt20180622;ISOcY;ISOtY;
m;i2701236;t070922.991;Dt20180622;ISOcY;ISOtY;
m;i2701238;t070922.991;Dt20180622;ISOcY;ISOtY;
m;i2701240;t070922.992;Dt20180622;ISOcY;ISOtY;
m;i2701242;t070922.992;Dt20180622;ISOcY;ISOtY;
m;i2701244;t070922.992;Dt20180622;ISOcY;ISOtY;
m;i2701246;t070922.992;Dt20180622;ISOcY;ISOtY;
m;i2701248;t070922.992;Dt20180622;ISOcY;ISOtY;
m;i2701250;t070922.992;Dt20180622;ISOcY;ISOtY;
m;i2701252;t070922.992;Dt20180622;ISOcY;ISOtY;
m;i2701254;t070922.993;Dt20180622;ISOcY;ISOtY;
m;i2701256;t070922.993;Dt20180622;ISOcY;ISOtY;
m;i2701258;t070922.993;Dt20180622;ISOcY;ISOtY;
m;i2701260;t070922.993;Dt20180622;ISOcY;ISOtY;

m;i2701262;t070922.994;Dt20180622;ISOcY;ISOtY;
m;i2701264;t070922.994;Dt20180622;ISOcY;ISOtY;
m;i2701266;t070922.994;Dt20180622;ISOcY;ISOtY;
m;i2701268;t070922.994;Dt20180622;ISOcY;ISOtY;
m;i2701270;t070922.994;Dt20180622;ISOcY;ISOtY;
m;i2701272;t070922.994;Dt20180622;ISOcY;ISOtY;
m;i2701274;t070922.994;Dt20180622;ISOcY;ISOtY;
m;i2701276;t070922.995;Dt20180622;ISOcY;ISOtY;
m;i2701278;t070922.995;Dt20180622;ISOcY;ISOtY;
m;i2701280;t070922.995;Dt20180622;ISOcY;ISOtY;
m;i2701282;t070922.995;Dt20180622;ISOcY;ISOtY;
m;i2701284;t070922.995;Dt20180622;ISOcY;ISOtY;
m;i2701286;t070922.995;Dt20180622;ISOcY;ISOtY;
m;i2701288;t070922.995;Dt20180622;ISOcY;ISOtY;
m;i2701290;t070922.996;Dt20180622;ISOcY;ISOtY;
m;i2701292;t070922.996;Dt20180622;ISOcY;ISOtY;
m;i2701294;t070922.996;Dt20180622;ISOcY;ISOtY;
m;i2701296;t070922.996;Dt20180622;ISOcY;ISOtY;
m;i2701298;t070922.996;Dt20180622;ISOcY;ISOtY;
m;i2701300;t070922.996;Dt20180622;ISOcY;ISOtY;
m;i2701302;t070922.997;Dt20180622;ISOcY;ISOtY;
m;i2701304;t070922.997;Dt20180622;ISOcY;ISOtY;
m;i2701306;t070922.997;Dt20180622;ISOcY;ISOtY;
m;i2701308;t070922.997;Dt20180622;ISOcY;ISOtY;
m;i2701310;t070922.997;Dt20180622;ISOcY;ISOtY;

m;i2701312;t070922.997;Dt20180622;ISOcY;ISOtY;
m;i2701314;t070922.997;Dt20180622;ISOcY;ISOtY;
m;i2701316;t070922.998;Dt20180622;ISOcY;ISOtY;
m;i2701318;t070922.998;Dt20180622;ISOcY;ISOtY;
m;i2701320;t070922.998;Dt20180622;ISOcY;ISOtY;
m;i2701322;t070922.998;Dt20180622;ISOcY;ISOtY;
m;i2701324;t070922.998;Dt20180622;ISOcY;ISOtY;
m;i2701326;t070922.998;Dt20180622;ISOcY;ISOtY;
m;i2701328;t070922.998;Dt20180622;ISOcY;ISOtY;
m;i2701330;t070922.999;Dt20180622;ISOcY;ISOtY;
m;i2701332;t070922.999;Dt20180622;ISOcY;ISOtY;
m;i2701334;t070922.999;Dt20180622;ISOcY;ISOtY;
m;i2701336;t070922.999;Dt20180622;ISOcY;ISOtY;
m;i2701338;t070922.999;Dt20180622;ISOcY;ISOtY;
m;i2701340;t070923;Dt20180622;ISOcY;ISOtY;
m;i2701342;t070923;Dt20180622;ISOcY;ISOtY;
m;i2701344;t070923;Dt20180622;ISOcY;ISOtY;
m;i2701346;t070923;Dt20180622;ISOcY;ISOtY;
m;i2701348;t070923;Dt20180622;ISOcY;ISOtY;
m;i2701350;t070923;Dt20180622;ISOcY;ISOtY;
m;i2701352;t070923;Dt20180622;ISOcY;ISOtY;
m;i2701354;t070923;Dt20180622;ISOcY;ISOtY;
m;i2701356;t070923.001;Dt20180622;ISOcY;ISOtY;
m;i2701358;t070923.001;Dt20180622;ISOcY;ISOtY;
m;i2701360;t070923.001;Dt20180622;ISOcY;ISOtY;

m;i2701362;t070923.002;Dt20180622;ISOcY;ISOtY;
m;i2701364;t070923.002;Dt20180622;ISOcY;ISOtY;
m;i2701366;t070923.002;Dt20180622;ISOcY;ISOtY;
m;i2701368;t070923.002;Dt20180622;ISOcY;ISOtY;
m;i2701370;t070923.002;Dt20180622;ISOcY;ISOtY;
m;i2701372;t070923.002;Dt20180622;ISOcY;ISOtY;
m;i2701374;t070923.003;Dt20180622;ISOcY;ISOtY;
m;i2701376;t070923.003;Dt20180622;ISOcY;ISOtY;
m;i2701378;t070923.003;Dt20180622;ISOcY;ISOtY;
m;i2701380;t070923.003;Dt20180622;ISOcY;ISOtY;
m;i2701382;t070923.003;Dt20180622;ISOcY;ISOtY;
m;i2701384;t070923.003;Dt20180622;ISOcY;ISOtY;
m;i2701386;t070923.003;Dt20180622;ISOcY;ISOtY;
m;i2701388;t070923.003;Dt20180622;ISOcY;ISOtY;
m;i2701390;t070923.003;Dt20180622;ISOcY;ISOtY;
m;i2701392;t070923.003;Dt20180622;ISOcY;ISOtY;
m;i2701394;t070923.003;Dt20180622;ISOcY;ISOtY;
m;i2701396;t070923.004;Dt20180622;ISOcY;ISOtY;
m;i2701398;t070923.004;Dt20180622;ISOcY;ISOtY;
m;i2701400;t070923.004;Dt20180622;ISOcY;ISOtY;
m;i2701402;t070923.004;Dt20180622;ISOcY;ISOtY;
m;i2701404;t070923.004;Dt20180622;ISOcY;ISOtY;
m;i2701406;t070923.004;Dt20180622;ISOcY;ISOtY;
m;i2701408;t070923.004;Dt20180622;ISOcY;ISOtY;
m;i2701410;t070923.004;Dt20180622;ISOcY;ISOtY;

m;i2701412;t070923.004;Dt20180622;ISOcY;ISOtY;
m;i2701414;t070923.004;Dt20180622;ISOcY;ISOtY;
m;i2701416;t070923.004;Dt20180622;ISOcY;ISOtY;
m;i2701418;t070923.004;Dt20180622;ISOcY;ISOtY;
m;i2701420;t070923.004;Dt20180622;ISOcY;ISOtY;
m;i2701422;t070923.005;Dt20180622;ISOcY;ISOtY;
m;i2701424;t070923.005;Dt20180622;ISOcY;ISOtY;
m;i2701426;t070923.005;Dt20180622;ISOcY;ISOtY;
m;i2701428;t070923.005;Dt20180622;ISOcY;ISOtY;
m;i2701430;t070923.005;Dt20180622;ISOcY;ISOtY;
m;i2701432;t070923.005;Dt20180622;ISOcY;ISOtY;
m;i2701434;t070923.005;Dt20180622;ISOcY;ISOtY;
m;i2701436;t070923.005;Dt20180622;ISOcY;ISOtY;
m;i2701438;t070923.005;Dt20180622;ISOcY;ISOtY;
m;i2701440;t070923.005;Dt20180622;ISOcY;ISOtY;
m;i2701442;t070923.006;Dt20180622;ISOcY;ISOtY;
m;i2701444;t070923.006;Dt20180622;ISOcY;ISOtY;
m;i2701446;t070923.006;Dt20180622;ISOcY;ISOtY;
m;i2701448;t070923.006;Dt20180622;ISOcY;ISOtY;
m;i2701450;t070923.006;Dt20180622;ISOcY;ISOtY;
m;i2701452;t070923.006;Dt20180622;ISOcY;ISOtY;
m;i2701454;t070923.006;Dt20180622;ISOcY;ISOtY;
m;i2701456;t070923.006;Dt20180622;ISOcY;ISOtY;
m;i2701458;t070923.006;Dt20180622;ISOcY;ISOtY;
m;i2701460;t070923.006;Dt20180622;ISOcY;ISOtY;

m;i2701462;t070923.006;Dt20180622;ISOcY;ISOtY;
m;i2701464;t070923.006;Dt20180622;ISOcY;ISOtY;
m;i2701466;t070923.006;Dt20180622;ISOcY;ISOtY;
m;i2701468;t070923.006;Dt20180622;ISOcY;ISOtY;
m;i2701470;t070923.006;Dt20180622;ISOcY;ISOtY;
m;i2701472;t070923.006;Dt20180622;ISOcY;ISOtY;
m;i2701474;t070923.006;Dt20180622;ISOcY;ISOtY;
m;i2701476;t070923.006;Dt20180622;ISOcY;ISOtY;
m;i2701478;t070923.006;Dt20180622;ISOcY;ISOtY;
m;i2701480;t070923.006;Dt20180622;ISOcY;ISOtY;
m;i2701482;t070923.007;Dt20180622;ISOcY;ISOtY;
m;i2701484;t070923.007;Dt20180622;ISOcY;ISOtY;
m;i2701486;t070923.007;Dt20180622;ISOcY;ISOtY;
m;i2701488;t070923.007;Dt20180622;ISOcY;ISOtY;
m;i2701490;t070923.007;Dt20180622;ISOcY;ISOtY;
m;i2701492;t070923.007;Dt20180622;ISOcY;ISOtY;
m;i2701494;t070923.008;Dt20180622;ISOcY;ISOtY;
m;i2701496;t070923.008;Dt20180622;ISOcY;ISOtY;
m;i2701498;t070923.008;Dt20180622;ISOcY;ISOtY;
m;i2701500;t070923.008;Dt20180622;ISOcY;ISOtY;
m;i2701502;t070923.008;Dt20180622;ISOcY;ISOtY;
m;i2701504;t070923.008;Dt20180622;ISOcY;ISOtY;
m;i2701506;t070923.008;Dt20180622;ISOcY;ISOtY;
m;i2701508;t070923.008;Dt20180622;ISOcY;ISOtY;
m;i2701510;t070923.008;Dt20180622;ISOcY;ISOtY;

m;i2701512;t070923.008;Dt20180622;ISOcY;ISOtY;
m;i2701514;t070923.008;Dt20180622;ISOcY;ISOtY;
m;i2701516;t070923.008;Dt20180622;ISOcY;ISOtY;
m;i2701518;t070923.008;Dt20180622;ISOcY;ISOtY;
m;i2701520;t070923.008;Dt20180622;ISOcY;ISOtY;
m;i2701522;t070923.008;Dt20180622;ISOcY;ISOtY;
m;i2701524;t070923.008;Dt20180622;ISOcY;ISOtY;
m;i2701526;t070923.008;Dt20180622;ISOcY;ISOtY;
m;i2701528;t070923.008;Dt20180622;ISOcY;ISOtY;
m;i2701530;t070923.008;Dt20180622;ISOcY;ISOtY;
m;i2701532;t070923.008;Dt20180622;ISOcY;ISOtY;
m;i2701534;t070923.009;Dt20180622;ISOcY;ISOtY;
m;i2701536;t070923.009;Dt20180622;ISOcY;ISOtY;
m;i2701538;t070923.009;Dt20180622;ISOcY;ISOtY;
m;i2701540;t070923.009;Dt20180622;ISOcY;ISOtY;
m;i2701542;t070923.009;Dt20180622;ISOcY;ISOtY;
m;i2701544;t070923.009;Dt20180622;ISOcY;ISOtY;
m;i2701546;t070923.009;Dt20180622;ISOcY;ISOtY;
m;i2701548;t070923.009;Dt20180622;ISOcY;ISOtY;
m;i2701550;t070923.009;Dt20180622;ISOcY;ISOtY;
m;i2701552;t070923.009;Dt20180622;ISOcY;ISOtY;
m;i2701554;t070923.010;Dt20180622;ISOcY;ISOtY;
m;i2701556;t070923.010;Dt20180622;ISOcY;ISOtY;
m;i2701558;t070923.010;Dt20180622;ISOcY;ISOtY;
m;i2701560;t070923.010;Dt20180622;ISOcY;ISOtY;

m;i2701562;t070923.010;Dt20180622;ISOcY;ISOtY;
m;i2701564;t070923.010;Dt20180622;ISOcY;ISOtY;
m;i2701566;t070923.010;Dt20180622;ISOcY;ISOtY;
m;i2701568;t070923.010;Dt20180622;ISOcY;ISOtY;
m;i2701570;t070923.010;Dt20180622;ISOcY;ISOtY;
m;i2701572;t070923.010;Dt20180622;ISOcY;ISOtY;
m;i2701574;t070923.010;Dt20180622;ISOcY;ISOtY;
m;i2701576;t070923.011;Dt20180622;ISOcY;ISOtY;
m;i2701578;t070923.011;Dt20180622;ISOcY;ISOtY;
m;i2701580;t070923.011;Dt20180622;ISOcY;ISOtY;
m;i2701582;t070923.011;Dt20180622;ISOcY;ISOtY;
m;i2701584;t070923.011;Dt20180622;ISOcY;ISOtY;
m;i2701586;t070923.011;Dt20180622;ISOcY;ISOtY;
m;i2701588;t070923.011;Dt20180622;ISOcY;ISOtY;
m;i2701590;t070923.011;Dt20180622;ISOcY;ISOtY;
m;i2701592;t070923.011;Dt20180622;ISOcY;ISOtY;
m;i2701594;t070923.011;Dt20180622;ISOcY;ISOtY;
m;i2701596;t070923.011;Dt20180622;ISOcY;ISOtY;
m;i2701598;t070923.011;Dt20180622;ISOcY;ISOtY;
m;i2701600;t070923.011;Dt20180622;ISOcY;ISOtY;
m;i2701602;t070923.011;Dt20180622;ISOcY;ISOtY;
m;i2701604;t070923.011;Dt20180622;ISOcY;ISOtY;
m;i2701606;t070923.011;Dt20180622;ISOcY;ISOtY;
m;i2701608;t070923.011;Dt20180622;ISOcY;ISOtY;
m;i2701610;t070923.011;Dt20180622;ISOcY;ISOtY;

m;i2701612;t070923.011;Dt20180622;ISOcY;ISOtY;
m;i2701614;t070923.011;Dt20180622;ISOcY;ISOtY;
m;i2701616;t070923.012;Dt20180622;ISOcY;ISOtY;
m;i2701618;t070923.012;Dt20180622;ISOcY;ISOtY;
m;i2701620;t070923.012;Dt20180622;ISOcY;ISOtY;
m;i2701622;t070923.012;Dt20180622;ISOcY;ISOtY;
m;i2701624;t070923.012;Dt20180622;ISOcY;ISOtY;
m;i2701626;t070923.012;Dt20180622;ISOcY;ISOtY;
m;i2701628;t070923.012;Dt20180622;ISOcY;ISOtY;
m;i2701630;t070923.012;Dt20180622;ISOcY;ISOtY;
m;i2701632;t070923.012;Dt20180622;ISOcY;ISOtY;
m;i2701634;t070923.012;Dt20180622;ISOcY;ISOtY;
m;i2701636;t070923.013;Dt20180622;ISOcY;ISOtY;
m;i2701638;t070923.013;Dt20180622;ISOcY;ISOtY;
m;i2701640;t070923.013;Dt20180622;ISOcY;ISOtY;
m;i2701642;t070923.013;Dt20180622;ISOcY;ISOtY;
m;i2701644;t070923.013;Dt20180622;ISOcY;ISOtY;
m;i2701646;t070923.013;Dt20180622;ISOcY;ISOtY;
m;i2701648;t070923.013;Dt20180622;ISOcY;ISOtY;
m;i2701650;t070923.013;Dt20180622;ISOcY;ISOtY;
m;i2701652;t070923.013;Dt20180622;ISOcY;ISOtY;
m;i2701654;t070923.013;Dt20180622;ISOcY;ISOtY;
m;i2701656;t070923.013;Dt20180622;ISOcY;ISOtY;
m;i2701658;t070923.013;Dt20180622;ISOcY;ISOtY;
m;i2701660;t070923.013;Dt20180622;ISOcY;ISOtY;

m;i2701662;t070923.014;Dt20180622;ISOcY;ISOtY;
m;i2701664;t070923.014;Dt20180622;ISOcY;ISOtY;
m;i2701666;t070923.014;Dt20180622;ISOcY;ISOtY;
m;i2701668;t070923.014;Dt20180622;ISOcY;ISOtY;
m;i2701670;t070923.014;Dt20180622;ISOcY;ISOtY;
m;i2701672;t070923.014;Dt20180622;ISOcY;ISOtY;
m;i2701674;t070923.014;Dt20180622;ISOcY;ISOtY;
m;i2701676;t070923.014;Dt20180622;ISOcY;ISOtY;
m;i2701678;t070923.014;Dt20180622;ISOcY;ISOtY;
m;i2701680;t070923.014;Dt20180622;ISOcY;ISOtY;
m;i2701682;t070923.015;Dt20180622;ISOcY;ISOtY;
m;i2701684;t070923.015;Dt20180622;ISOcY;ISOtY;
m;i2701686;t070923.015;Dt20180622;ISOcY;ISOtY;
m;i2701688;t070923.015;Dt20180622;ISOcY;ISOtY;
m;i2701690;t070923.015;Dt20180622;ISOcY;ISOtY;
m;i2701692;t070923.015;Dt20180622;ISOcY;ISOtY;
m;i2701694;t070923.015;Dt20180622;ISOcY;ISOtY;
m;i2701704;t070923.015;Dt20180622;ISOcY;ISOtY;
m;i2701706;t070923.015;Dt20180622;ISOcY;ISOtY;
m;i2701708;t070923.015;Dt20180622;ISOcY;ISOtY;
m;i2701710;t070923.016;Dt20180622;ISOcY;ISOtY;
m;i2701712;t070923.016;Dt20180622;ISOcY;ISOtY;
m;i2701714;t070923.016;Dt20180622;ISOcY;ISOtY;
m;i2701716;t070923.016;Dt20180622;ISOcY;ISOtY;
m;i2701718;t070923.016;Dt20180622;ISOcY;ISOtY;

m;i2701720;t070923.016;Dt20180622;ISOcY;ISOtY;
m;i2701722;t070923.016;Dt20180622;ISOcY;ISOtY;
m;i2701724;t070923.016;Dt20180622;ISOcY;ISOtY;
m;i2701726;t070923.016;Dt20180622;ISOcY;ISOtY;
m;i2701728;t070923.016;Dt20180622;ISOcY;ISOtY;
m;i2701730;t070923.016;Dt20180622;ISOcY;ISOtY;
m;i2701732;t070923.016;Dt20180622;ISOcY;ISOtY;
m;i2701734;t070923.016;Dt20180622;ISOcY;ISOtY;
m;i2701736;t070923.016;Dt20180622;ISOcY;ISOtY;
m;i2701738;t070923.016;Dt20180622;ISOcY;ISOtY;
m;i2701740;t070923.016;Dt20180622;ISOcY;ISOtY;
m;i2701742;t070923.016;Dt20180622;ISOcY;ISOtY;
m;i2701744;t070923.016;Dt20180622;ISOcY;ISOtY;
m;i2701746;t070923.016;Dt20180622;ISOcY;ISOtY;
m;i2701748;t070923.016;Dt20180622;ISOcY;ISOtY;
m;i2701750;t070923.016;Dt20180622;ISOcY;ISOtY;
m;i2701752;t070923.017;Dt20180622;ISOcY;ISOtY;
m;i2701754;t070923.017;Dt20180622;ISOcY;ISOtY;
m;i2701756;t070923.017;Dt20180622;ISOcY;ISOtY;
m;i2701758;t070923.017;Dt20180622;ISOcY;ISOtY;
m;i2701760;t070923.017;Dt20180622;ISOcY;ISOtY;
m;i2701762;t070923.017;Dt20180622;ISOcY;ISOtY;
m;i2701764;t070923.017;Dt20180622;ISOcY;ISOtY;
m;i2701766;t070923.017;Dt20180622;ISOcY;ISOtY;
m;i2701768;t070923.017;Dt20180622;ISOcY;ISOtY;

m;i2701770;t070923.017;Dt20180622;ISOcY;ISOtY;
m;i2701772;t070923.018;Dt20180622;ISOcY;ISOtY;
m;i2701774;t070923.018;Dt20180622;ISOcY;ISOtY;
m;i2701776;t070923.018;Dt20180622;ISOcY;ISOtY;
m;i2701778;t070923.018;Dt20180622;ISOcY;ISOtY;
m;i2701780;t070923.018;Dt20180622;ISOcY;ISOtY;
m;i2701782;t070923.018;Dt20180622;ISOcY;ISOtY;
m;i2701784;t070923.018;Dt20180622;ISOcY;ISOtY;
m;i2701786;t070923.018;Dt20180622;ISOcY;ISOtY;
m;i2701788;t070923.018;Dt20180622;ISOcY;ISOtY;
m;i2701790;t070923.018;Dt20180622;ISOcY;ISOtY;
m;i2701792;t070923.019;Dt20180622;ISOcY;ISOtY;
m;i2701794;t070923.019;Dt20180622;ISOcY;ISOtY;
m;i2701796;t070923.019;Dt20180622;ISOcY;ISOtY;
m;i2701798;t070923.019;Dt20180622;ISOcY;ISOtY;
m;i2701800;t070923.019;Dt20180622;ISOcY;ISOtY;
m;i2701802;t070923.019;Dt20180622;ISOcY;ISOtY;
m;i2701804;t070923.019;Dt20180622;ISOcY;ISOtY;
m;i2701806;t070923.019;Dt20180622;ISOcY;ISOtY;
m;i2701808;t070923.019;Dt20180622;ISOcY;ISOtY;
m;i2701810;t070923.019;Dt20180622;ISOcY;ISOtY;
m;i2701812;t070923.019;Dt20180622;ISOcY;ISOtY;
m;i2701814;t070923.019;Dt20180622;ISOcY;ISOtY;
m;i2701816;t070923.019;Dt20180622;ISOcY;ISOtY;
m;i2701818;t070923.020;Dt20180622;ISOcY;ISOtY;

m;i2701820;t070923.020;Dt20180622;ISOcY;ISOtY;
m;i2701822;t070923.020;Dt20180622;ISOcY;ISOtY;
m;i2701824;t070923.020;Dt20180622;ISOcY;ISOtY;
m;i2701826;t070923.020;Dt20180622;ISOcY;ISOtY;
m;i2702102;t070923.020;Dt20180622;ISOcY;ISOtY;
m;i2702104;t070923.020;Dt20180622;ISOcY;ISOtY;
m;i2702106;t070923.021;Dt20180622;ISOcY;ISOtY;
m;i2702108;t070923.021;Dt20180622;ISOcY;ISOtY;
m;i2702110;t070923.021;Dt20180622;ISOcY;ISOtY;
m;i2702112;t070923.021;Dt20180622;ISOcY;ISOtY;
m;i2702114;t070923.021;Dt20180622;ISOcY;ISOtY;
m;i2702116;t070923.021;Dt20180622;ISOcY;ISOtY;
m;i2702118;t070923.021;Dt20180622;ISOcY;ISOtY;
m;i2702120;t070923.021;Dt20180622;ISOcY;ISOtY;
m;i2702122;t070923.021;Dt20180622;ISOcY;ISOtY;
m;i2702124;t070923.021;Dt20180622;ISOcY;ISOtY;
m;i2702126;t070923.021;Dt20180622;ISOcY;ISOtY;
m;i2702128;t070923.021;Dt20180622;ISOcY;ISOtY;
m;i2702130;t070923.021;Dt20180622;ISOcY;ISOtY;
m;i2702132;t070923.021;Dt20180622;ISOcY;ISOtY;
m;i2702134;t070923.022;Dt20180622;ISOcY;ISOtY;
m;i2702136;t070923.022;Dt20180622;ISOcY;ISOtY;
m;i2702138;t070923.022;Dt20180622;ISOcY;ISOtY;
m;i2702140;t070923.022;Dt20180622;ISOcY;ISOtY;
m;i2702142;t070923.022;Dt20180622;ISOcY;ISOtY;

m;i2702144;t070923.022;Dt20180622;ISOcY;ISOtY;
m;i2702146;t070923.022;Dt20180622;ISOcY;ISOtY;
m;i2702148;t070923.022;Dt20180622;ISOcY;ISOtY;
m;i2702150;t070923.022;Dt20180622;ISOcY;ISOtY;
m;i2702152;t070923.022;Dt20180622;ISOcY;ISOtY;
m;i2702154;t070923.022;Dt20180622;ISOcY;ISOtY;
m;i2702156;t070923.022;Dt20180622;ISOcY;ISOtY;
m;i2702158;t070923.023;Dt20180622;ISOcY;ISOtY;
m;i2702160;t070923.023;Dt20180622;ISOcY;ISOtY;
m;i2702162;t070923.023;Dt20180622;ISOcY;ISOtY;
m;i2702164;t070923.023;Dt20180622;ISOcY;ISOtY;
m;i2702166;t070923.023;Dt20180622;ISOcY;ISOtY;
m;i2702168;t070923.023;Dt20180622;ISOcY;ISOtY;
m;i2702170;t070923.023;Dt20180622;ISOcY;ISOtY;
m;i2702172;t070923.023;Dt20180622;ISOcY;ISOtY;
m;i2702174;t070923.023;Dt20180622;ISOcY;ISOtY;
m;i2702176;t070923.023;Dt20180622;ISOcY;ISOtY;
m;i2702178;t070923.023;Dt20180622;ISOcY;ISOtY;
m;i2702180;t070923.023;Dt20180622;ISOcY;ISOtY;
m;i2702182;t070923.024;Dt20180622;ISOcY;ISOtY;
m;i2702184;t070923.024;Dt20180622;ISOcY;ISOtY;
m;i2702186;t070923.024;Dt20180622;ISOcY;ISOtY;
m;i2702188;t070923.025;Dt20180622;ISOcY;ISOtY;
m;i2702190;t070923.025;Dt20180622;ISOcY;ISOtY;
m;i2702192;t070923.025;Dt20180622;ISOcY;ISOtY;

m;i2702194;t070923.025;Dt20180622;ISOcY;ISOtY;
m;i2702196;t070923.025;Dt20180622;ISOcY;ISOtY;
m;i2702198;t070923.025;Dt20180622;ISOcY;ISOtY;
m;i2702200;t070923.025;Dt20180622;ISOcY;ISOtY;
m;i2702202;t070923.025;Dt20180622;ISOcY;ISOtY;
m;i2702204;t070923.025;Dt20180622;ISOcY;ISOtY;
m;i2702206;t070923.025;Dt20180622;ISOcY;ISOtY;
m;i2702208;t070923.025;Dt20180622;ISOcY;ISOtY;
m;i2702210;t070923.025;Dt20180622;ISOcY;ISOtY;
m;i2702212;t070923.025;Dt20180622;ISOcY;ISOtY;
m;i2702214;t070923.025;Dt20180622;ISOcY;ISOtY;
m;i2702216;t070923.026;Dt20180622;ISOcY;ISOtY;
m;i2702218;t070923.026;Dt20180622;ISOcY;ISOtY;
m;i2702220;t070923.026;Dt20180622;ISOcY;ISOtY;
m;i2702222;t070923.026;Dt20180622;ISOcY;ISOtY;
m;i2702224;t070923.026;Dt20180622;ISOcY;ISOtY;
m;i2702226;t070923.026;Dt20180622;ISOcY;ISOtY;
m;i2702228;t070923.026;Dt20180622;ISOcY;ISOtY;
m;i2702230;t070923.026;Dt20180622;ISOcY;ISOtY;
m;i2702232;t070923.026;Dt20180622;ISOcY;ISOtY;
m;i2702234;t070923.026;Dt20180622;ISOcY;ISOtY;
m;i2702236;t070923.026;Dt20180622;ISOcY;ISOtY;
m;i2702238;t070923.026;Dt20180622;ISOcY;ISOtY;
m;i2702240;t070923.026;Dt20180622;ISOcY;ISOtY;
m;i2702242;t070923.027;Dt20180622;ISOcY;ISOtY;

m;i2702244;t070923.027;Dt20180622;ISOcY;ISOtY;
m;i2702246;t070923.027;Dt20180622;ISOcY;ISOtY;
m;i2702248;t070923.027;Dt20180622;ISOcY;ISOtY;
m;i2702250;t070923.027;Dt20180622;ISOcY;ISOtY;
m;i2702252;t070923.027;Dt20180622;ISOcY;ISOtY;
m;i2702254;t070923.027;Dt20180622;ISOcY;ISOtY;
m;i2702256;t070923.027;Dt20180622;ISOcY;ISOtY;
m;i2702258;t070923.027;Dt20180622;ISOcY;ISOtY;
m;i2702260;t070923.027;Dt20180622;ISOcY;ISOtY;
m;i2702262;t070923.027;Dt20180622;ISOcY;ISOtY;
m;i2702264;t070923.027;Dt20180622;ISOcY;ISOtY;
m;i2702266;t070923.027;Dt20180622;ISOcY;ISOtY;
m;i2702268;t070923.027;Dt20180622;ISOcY;ISOtY;
m;i2702270;t070923.027;Dt20180622;ISOcY;ISOtY;
m;i2702272;t070923.027;Dt20180622;ISOcY;ISOtY;
m;i2702274;t070923.027;Dt20180622;ISOcY;ISOtY;
m;i2702276;t070923.028;Dt20180622;ISOcY;ISOtY;
m;i2702278;t070923.028;Dt20180622;ISOcY;ISOtY;
m;i2702280;t070923.028;Dt20180622;ISOcY;ISOtY;
m;i2702282;t070923.028;Dt20180622;ISOcY;ISOtY;
m;i2702284;t070923.028;Dt20180622;ISOcY;ISOtY;
m;i2702286;t070923.028;Dt20180622;ISOcY;ISOtY;
m;i2702288;t070923.028;Dt20180622;ISOcY;ISOtY;
m;i2702290;t070923.028;Dt20180622;ISOcY;ISOtY;
m;i2702292;t070923.028;Dt20180622;ISOcY;ISOtY;

m;i2702294;t070923.028;Dt20180622;ISOcY;ISOtY;
m;i2702296;t070923.029;Dt20180622;ISOcY;ISOtY;
m;i2702298;t070923.029;Dt20180622;ISOcY;ISOtY;
m;i2702300;t070923.029;Dt20180622;ISOcY;ISOtY;
m;i2702302;t070923.029;Dt20180622;ISOcY;ISOtY;
m;i2702304;t070923.029;Dt20180622;ISOcY;ISOtY;
m;i2702306;t070923.029;Dt20180622;ISOcY;ISOtY;
m;i2702308;t070923.029;Dt20180622;ISOcY;ISOtY;
m;i2702310;t070923.029;Dt20180622;ISOcY;ISOtY;
m;i2702312;t070923.029;Dt20180622;ISOcY;ISOtY;
m;i2702314;t070923.029;Dt20180622;ISOcY;ISOtY;
m;i2702316;t070923.030;Dt20180622;ISOcY;ISOtY;
m;i2702318;t070923.030;Dt20180622;ISOcY;ISOtY;
m;i2702320;t070923.030;Dt20180622;ISOcY;ISOtY;
m;i2702322;t070923.030;Dt20180622;ISOcY;ISOtY;
m;i2702324;t070923.030;Dt20180622;ISOcY;ISOtY;
m;i2702326;t070923.030;Dt20180622;ISOcY;ISOtY;
m;i2702328;t070923.030;Dt20180622;ISOcY;ISOtY;
m;i2702330;t070923.030;Dt20180622;ISOcY;ISOtY;
m;i2702332;t070923.030;Dt20180622;ISOcY;ISOtY;
m;i2702334;t070923.030;Dt20180622;ISOcY;ISOtY;
m;i2702336;t070923.030;Dt20180622;ISOcY;ISOtY;
m;i2702338;t070923.030;Dt20180622;ISOcY;ISOtY;
m;i2702340;t070923.030;Dt20180622;ISOcY;ISOtY;
m;i2702342;t070923.030;Dt20180622;ISOcY;ISOtY;

m;i2702344;t070923.030;Dt20180622;ISOcY;ISOtY;
m;i2702346;t070923.030;Dt20180622;ISOcY;ISOtY;
m;i2702348;t070923.030;Dt20180622;ISOcY;ISOtY;
m;i2702350;t070923.031;Dt20180622;ISOcY;ISOtY;
m;i2702352;t070923.031;Dt20180622;ISOcY;ISOtY;
m;i2702354;t070923.031;Dt20180622;ISOcY;ISOtY;
m;i2702356;t070923.031;Dt20180622;ISOcY;ISOtY;
m;i2702358;t070923.031;Dt20180622;ISOcY;ISOtY;
m;i2702360;t070923.031;Dt20180622;ISOcY;ISOtY;
m;i2702362;t070923.031;Dt20180622;ISOcY;ISOtY;
m;i2702364;t070923.031;Dt20180622;ISOcY;ISOtY;
m;i2702366;t070923.031;Dt20180622;ISOcY;ISOtY;
m;i2702368;t070923.031;Dt20180622;ISOcY;ISOtY;
m;i2702370;t070923.032;Dt20180622;ISOcY;ISOtY;
m;i2702372;t070923.032;Dt20180622;ISOcY;ISOtY;
m;i2702374;t070923.032;Dt20180622;ISOcY;ISOtY;
m;i2702376;t070923.032;Dt20180622;ISOcY;ISOtY;
m;i2702378;t070923.032;Dt20180622;ISOcY;ISOtY;
m;i2702380;t070923.032;Dt20180622;ISOcY;ISOtY;
m;i2702382;t070923.032;Dt20180622;ISOcY;ISOtY;
m;i2702384;t070923.032;Dt20180622;ISOcY;ISOtY;
m;i2702386;t070923.032;Dt20180622;ISOcY;ISOtY;
m;i2702388;t070923.032;Dt20180622;ISOcY;ISOtY;
m;i2702390;t070923.032;Dt20180622;ISOcY;ISOtY;
m;i2702392;t070923.032;Dt20180622;ISOcY;ISOtY;

m;i2702394;t070923.032;Dt20180622;ISOcY;ISOtY;
m;i2702396;t070923.033;Dt20180622;ISOcY;ISOtY;
m;i2702398;t070923.033;Dt20180622;ISOcY;ISOtY;
m;i2702400;t070923.033;Dt20180622;ISOcY;ISOtY;
m;i2702402;t070923.033;Dt20180622;ISOcY;ISOtY;
m;i2702404;t070923.033;Dt20180622;ISOcY;ISOtY;
m;i2702406;t070923.033;Dt20180622;ISOcY;ISOtY;
m;i2702408;t070923.033;Dt20180622;ISOcY;ISOtY;
m;i2702410;t070923.033;Dt20180622;ISOcY;ISOtY;
m;i2702412;t070923.033;Dt20180622;ISOcY;ISOtY;
m;i2702414;t070923.033;Dt20180622;ISOcY;ISOtY;
m;i2702416;t070923.034;Dt20180622;ISOcY;ISOtY;
m;i2702418;t070923.034;Dt20180622;ISOcY;ISOtY;
m;i2702420;t070923.034;Dt20180622;ISOcY;ISOtY;
m;i2702422;t070923.034;Dt20180622;ISOcY;ISOtY;
m;i2702424;t070923.034;Dt20180622;ISOcY;ISOtY;
m;i2702426;t070923.034;Dt20180622;ISOcY;ISOtY;
m;i2702428;t070923.034;Dt20180622;ISOcY;ISOtY;
m;i2702430;t070923.034;Dt20180622;ISOcY;ISOtY;
m;i2702432;t070923.034;Dt20180622;ISOcY;ISOtY;
m;i2702434;t070923.034;Dt20180622;ISOcY;ISOtY;
m;i2702436;t070923.034;Dt20180622;ISOcY;ISOtY;
m;i2702438;t070923.034;Dt20180622;ISOcY;ISOtY;
m;i2702440;t070923.035;Dt20180622;ISOcY;ISOtY;
m;i2702442;t070923.035;Dt20180622;ISOcY;ISOtY;

m;i2702444;t070923.035;Dt20180622;ISOcY;ISOtY;
m;i2702446;t070923.035;Dt20180622;ISOcY;ISOtY;
m;i2702448;t070923.035;Dt20180622;ISOcY;ISOtY;
m;i2702450;t070923.035;Dt20180622;ISOcY;ISOtY;
m;i2702452;t070923.035;Dt20180622;ISOcY;ISOtY;
m;i2702454;t070923.035;Dt20180622;ISOcY;ISOtY;
m;i2702456;t070923.035;Dt20180622;ISOcY;ISOtY;
m;i2702458;t070923.036;Dt20180622;ISOcY;ISOtY;
m;i2702460;t070923.036;Dt20180622;ISOcY;ISOtY;
m;i2702462;t070923.036;Dt20180622;ISOcY;ISOtY;
m;i2702464;t070923.036;Dt20180622;ISOcY;ISOtY;
m;i2702466;t070923.036;Dt20180622;ISOcY;ISOtY;
m;i2702468;t070923.036;Dt20180622;ISOcY;ISOtY;
m;i2702470;t070923.036;Dt20180622;ISOcY;ISOtY;
m;i2702472;t070923.036;Dt20180622;ISOcY;ISOtY;
m;i2702474;t070923.036;Dt20180622;ISOcY;ISOtY;
m;i2702476;t070923.036;Dt20180622;ISOcY;ISOtY;
m;i2702478;t070923.036;Dt20180622;ISOcY;ISOtY;
m;i2702480;t070923.037;Dt20180622;ISOcY;ISOtY;
m;i2702482;t070923.037;Dt20180622;ISOcY;ISOtY;
m;i2702484;t070923.037;Dt20180622;ISOcY;ISOtY;
m;i2702486;t070923.037;Dt20180622;ISOcY;ISOtY;
m;i2702488;t070923.037;Dt20180622;ISOcY;ISOtY;
m;i2702490;t070923.037;Dt20180622;ISOcY;ISOtY;
m;i2702492;t070923.037;Dt20180622;ISOcY;ISOtY;

m;i2702494;t070923.038;Dt20180622;ISOcY;ISOtY;
m;i2702496;t070923.038;Dt20180622;ISOcY;ISOtY;
m;i2702498;t070923.038;Dt20180622;ISOcY;ISOtY;
m;i2702500;t070923.038;Dt20180622;ISOcY;ISOtY;
m;i2702502;t070923.038;Dt20180622;ISOcY;ISOtY;
m;i2702504;t070923.038;Dt20180622;ISOcY;ISOtY;
m;i2702506;t070923.038;Dt20180622;ISOcY;ISOtY;
m;i2702508;t070923.038;Dt20180622;ISOcY;ISOtY;
m;i2702510;t070923.038;Dt20180622;ISOcY;ISOtY;
m;i2702512;t070923.038;Dt20180622;ISOcY;ISOtY;
m;i2702514;t070923.038;Dt20180622;ISOcY;ISOtY;
m;i2702516;t070923.038;Dt20180622;ISOcY;ISOtY;
m;i2702518;t070923.038;Dt20180622;ISOcY;ISOtY;
m;i2702520;t070923.039;Dt20180622;ISOcY;ISOtY;
m;i2702522;t070923.039;Dt20180622;ISOcY;ISOtY;
m;i2702524;t070923.039;Dt20180622;ISOcY;ISOtY;
m;i2702526;t070923.039;Dt20180622;ISOcY;ISOtY;
m;i2702528;t070923.039;Dt20180622;ISOcY;ISOtY;
m;i2702530;t070923.039;Dt20180622;ISOcY;ISOtY;
m;i2702532;t070923.039;Dt20180622;ISOcY;ISOtY;
m;i2702534;t070923.039;Dt20180622;ISOcY;ISOtY;
m;i2702536;t070923.039;Dt20180622;ISOcY;ISOtY;
m;i2702538;t070923.039;Dt20180622;ISOcY;ISOtY;
m;i2702540;t070923.039;Dt20180622;ISOcY;ISOtY;
m;i2702542;t070923.039;Dt20180622;ISOcY;ISOtY;

m;i2702544;t070923.039;Dt20180622;ISOcY;ISOtY;
m;i2702546;t070923.040;Dt20180622;ISOcY;ISOtY;
m;i2702548;t070923.040;Dt20180622;ISOcY;ISOtY;
m;i2702550;t070923.040;Dt20180622;ISOcY;ISOtY;
m;i2702552;t070923.040;Dt20180622;ISOcY;ISOtY;
m;i2702554;t070923.040;Dt20180622;ISOcY;ISOtY;
m;i2702556;t070923.040;Dt20180622;ISOcY;ISOtY;
m;i2702558;t070923.040;Dt20180622;ISOcY;ISOtY;
m;i2702560;t070923.040;Dt20180622;ISOcY;ISOtY;
m;i2702562;t070923.041;Dt20180622;ISOcY;ISOtY;
m;i2702564;t070923.041;Dt20180622;ISOcY;ISOtY;
m;i2702566;t070923.041;Dt20180622;ISOcY;ISOtY;
m;i2702568;t070923.041;Dt20180622;ISOcY;ISOtY;
m;i2702570;t070923.041;Dt20180622;ISOcY;ISOtY;
m;i2702572;t070923.041;Dt20180622;ISOcY;ISOtY;
m;i2702574;t070923.041;Dt20180622;ISOcY;ISOtY;
m;i2702576;t070923.041;Dt20180622;ISOcY;ISOtY;
m;i2702578;t070923.041;Dt20180622;ISOcY;ISOtY;
m;i2702580;t070923.042;Dt20180622;ISOcY;ISOtY;
m;i2702582;t070923.042;Dt20180622;ISOcY;ISOtY;
m;i2702584;t070923.042;Dt20180622;ISOcY;ISOtY;
m;i2702586;t070923.042;Dt20180622;ISOcY;ISOtY;
m;i2702588;t070923.042;Dt20180622;ISOcY;ISOtY;
m;i2702590;t070923.042;Dt20180622;ISOcY;ISOtY;
m;i2702592;t070923.042;Dt20180622;ISOcY;ISOtY;

m;i2702594;t070923.042;Dt20180622;ISOcY;ISOtY;
m;i2702596;t070923.043;Dt20180622;ISOcY;ISOtY;
m;i2702598;t070923.043;Dt20180622;ISOcY;ISOtY;
m;i2702600;t070923.043;Dt20180622;ISOcY;ISOtY;
m;i2702602;t070923.043;Dt20180622;ISOcY;ISOtY;
m;i2702604;t070923.043;Dt20180622;ISOcY;ISOtY;
m;i2702606;t070923.043;Dt20180622;ISOcY;ISOtY;
m;i2702608;t070923.043;Dt20180622;ISOcY;ISOtY;
m;i2702610;t070923.044;Dt20180622;ISOcY;ISOtY;
m;i2702612;t070923.044;Dt20180622;ISOcY;ISOtY;
m;i2702614;t070923.044;Dt20180622;ISOcY;ISOtY;
m;i2702616;t070923.044;Dt20180622;ISOcY;ISOtY;
m;i2702618;t070923.044;Dt20180622;ISOcY;ISOtY;
m;i2702620;t070923.044;Dt20180622;ISOcY;ISOtY;
m;i2702622;t070923.044;Dt20180622;ISOcY;ISOtY;
m;i2702624;t070923.044;Dt20180622;ISOcY;ISOtY;
m;i2702626;t070923.044;Dt20180622;ISOcY;ISOtY;
m;i2702628;t070923.044;Dt20180622;ISOcY;ISOtY;
m;i2702630;t070923.045;Dt20180622;ISOcY;ISOtY;
m;i2702632;t070923.045;Dt20180622;ISOcY;ISOtY;
m;i2702634;t070923.045;Dt20180622;ISOcY;ISOtY;
m;i2702636;t070923.045;Dt20180622;ISOcY;ISOtY;
m;i2702638;t070923.045;Dt20180622;ISOcY;ISOtY;
m;i2702640;t070923.045;Dt20180622;ISOcY;ISOtY;
m;i2702642;t070923.045;Dt20180622;ISOcY;ISOtY;

m;i2702644;t070923.045;Dt20180622;ISOcY;ISOtY;
m;i2702646;t070923.046;Dt20180622;ISOcY;ISOtY;
m;i2702648;t070923.046;Dt20180622;ISOcY;ISOtY;
m;i2702650;t070923.046;Dt20180622;ISOcY;ISOtY;
m;i2702652;t070923.046;Dt20180622;ISOcY;ISOtY;
m;i2702654;t070923.046;Dt20180622;ISOcY;ISOtY;
m;i2702656;t070923.046;Dt20180622;ISOcY;ISOtY;
m;i2702658;t070923.046;Dt20180622;ISOcY;ISOtY;
m;i2702660;t070923.046;Dt20180622;ISOcY;ISOtY;
m;i2702662;t070923.046;Dt20180622;ISOcY;ISOtY;
m;i2702664;t070923.047;Dt20180622;ISOcY;ISOtY;
m;i2702666;t070923.047;Dt20180622;ISOcY;ISOtY;
m;i2702668;t070923.047;Dt20180622;ISOcY;ISOtY;
m;i2702670;t070923.047;Dt20180622;ISOcY;ISOtY;
m;i2702672;t070923.047;Dt20180622;ISOcY;ISOtY;
m;i2702674;t070923.048;Dt20180622;ISOcY;ISOtY;
m;i2702676;t070923.048;Dt20180622;ISOcY;ISOtY;
m;i2702678;t070923.048;Dt20180622;ISOcY;ISOtY;
m;i2702680;t070923.048;Dt20180622;ISOcY;ISOtY;
m;i2702682;t070923.048;Dt20180622;ISOcY;ISOtY;
m;i2702684;t070923.048;Dt20180622;ISOcY;ISOtY;
m;i2702686;t070923.048;Dt20180622;ISOcY;ISOtY;
m;i2702688;t070923.048;Dt20180622;ISOcY;ISOtY;
m;i2702690;t070923.049;Dt20180622;ISOcY;ISOtY;
m;i2702692;t070923.049;Dt20180622;ISOcY;ISOtY;

m;i2702694;t070923.049;Dt20180622;ISOcY;ISOtY;
m;i2702696;t070923.049;Dt20180622;ISOcY;ISOtY;
m;i2702698;t070923.049;Dt20180622;ISOcY;ISOtY;
m;i2702700;t070923.049;Dt20180622;ISOcY;ISOtY;
m;i2702702;t070923.049;Dt20180622;ISOcY;ISOtY;
m;i2702704;t070923.049;Dt20180622;ISOcY;ISOtY;
m;i2702706;t070923.050;Dt20180622;ISOcY;ISOtY;
m;i2702708;t070923.050;Dt20180622;ISOcY;ISOtY;
m;i2702710;t070923.050;Dt20180622;ISOcY;ISOtY;
m;i2702712;t070923.050;Dt20180622;ISOcY;ISOtY;
m;i2702714;t070923.050;Dt20180622;ISOcY;ISOtY;
m;i2702716;t070923.050;Dt20180622;ISOcY;ISOtY;
m;i2702718;t070923.050;Dt20180622;ISOcY;ISOtY;
m;i2702720;t070923.051;Dt20180622;ISOcY;ISOtY;
m;i2702722;t070923.051;Dt20180622;ISOcY;ISOtY;
m;i2702724;t070923.051;Dt20180622;ISOcY;ISOtY;
m;i2702726;t070923.051;Dt20180622;ISOcY;ISOtY;
m;i2702728;t070923.051;Dt20180622;ISOcY;ISOtY;
m;i2702730;t070923.051;Dt20180622;ISOcY;ISOtY;
m;i2702732;t070923.051;Dt20180622;ISOcY;ISOtY;
m;i2702734;t070923.052;Dt20180622;ISOcY;ISOtY;
m;i2702736;t070923.052;Dt20180622;ISOcY;ISOtY;
m;i2702738;t070923.052;Dt20180622;ISOcY;ISOtY;
m;i2702740;t070923.052;Dt20180622;ISOcY;ISOtY;
m;i2702742;t070923.052;Dt20180622;ISOcY;ISOtY;

m;i2702744;t070923.052;Dt20180622;ISOcY;ISOtY;
m;i2702746;t070923.052;Dt20180622;ISOcY;ISOtY;
m;i2702748;t070923.053;Dt20180622;ISOcY;ISOtY;
m;i2702750;t070923.053;Dt20180622;ISOcY;ISOtY;
m;i2702752;t070923.053;Dt20180622;ISOcY;ISOtY;
m;i2702754;t070923.053;Dt20180622;ISOcY;ISOtY;
m;i2702756;t070923.053;Dt20180622;ISOcY;ISOtY;
m;i2702758;t070923.053;Dt20180622;ISOcY;ISOtY;
m;i2702760;t070923.053;Dt20180622;ISOcY;ISOtY;
m;i2702762;t070923.053;Dt20180622;ISOcY;ISOtY;
m;i2702764;t070923.053;Dt20180622;ISOcY;ISOtY;
m;i2702766;t070923.054;Dt20180622;ISOcY;ISOtY;
m;i2702768;t070923.054;Dt20180622;ISOcY;ISOtY;
m;i2702770;t070923.054;Dt20180622;ISOcY;ISOtY;
m;i2702772;t070923.054;Dt20180622;ISOcY;ISOtY;
m;i2702774;t070923.054;Dt20180622;ISOcY;ISOtY;
m;i2702776;t070923.054;Dt20180622;ISOcY;ISOtY;
m;i2702778;t070923.055;Dt20180622;ISOcY;ISOtY;
m;i2702780;t070923.055;Dt20180622;ISOcY;ISOtY;
m;i2702782;t070923.055;Dt20180622;ISOcY;ISOtY;
m;i2702784;t070923.055;Dt20180622;ISOcY;ISOtY;
m;i2702786;t070923.055;Dt20180622;ISOcY;ISOtY;
m;i2702788;t070923.055;Dt20180622;ISOcY;ISOtY;
m;i2702790;t070923.055;Dt20180622;ISOcY;ISOtY;
m;i2702792;t070923.055;Dt20180622;ISOcY;ISOtY;

m;i2702794;t070923.056;Dt20180622;ISOcY;ISOtY;
m;i2702796;t070923.056;Dt20180622;ISOcY;ISOtY;
m;i2702798;t070923.056;Dt20180622;ISOcY;ISOtY;
m;i2702800;t070923.056;Dt20180622;ISOcY;ISOtY;
m;i2702802;t070923.056;Dt20180622;ISOcY;ISOtY;
m;i2702804;t070923.056;Dt20180622;ISOcY;ISOtY;
m;i2702806;t070923.057;Dt20180622;ISOcY;ISOtY;
m;i2702808;t070923.057;Dt20180622;ISOcY;ISOtY;
m;i2702810;t070923.057;Dt20180622;ISOcY;ISOtY;
m;i2702812;t070923.057;Dt20180622;ISOcY;ISOtY;
m;i2702814;t070923.057;Dt20180622;ISOcY;ISOtY;
m;i2702816;t070923.058;Dt20180622;ISOcY;ISOtY;
m;i2702818;t070923.058;Dt20180622;ISOcY;ISOtY;
m;i2702820;t070923.058;Dt20180622;ISOcY;ISOtY;
m;i2702822;t070923.058;Dt20180622;ISOcY;ISOtY;
m;i2702824;t070923.058;Dt20180622;ISOcY;ISOtY;
m;i2702830;t070923.058;Dt20180622;ISOcY;ISOtY;
m;i2702832;t070923.058;Dt20180622;ISOcY;ISOtY;
m;i2702834;t070923.059;Dt20180622;ISOcY;ISOtY;
m;i2702836;t070923.059;Dt20180622;ISOcY;ISOtY;
m;i2702838;t070923.059;Dt20180622;ISOcY;ISOtY;
m;i2702840;t070923.059;Dt20180622;ISOcY;ISOtY;
m;i2702842;t070923.059;Dt20180622;ISOcY;ISOtY;
m;i2702844;t070923.059;Dt20180622;ISOcY;ISOtY;
m;i2702846;t070923.059;Dt20180622;ISOcY;ISOtY;

m;i2702848;t070923.060;Dt20180622;ISOcY;ISOtY;
m;i2702850;t070923.060;Dt20180622;ISOcY;ISOtY;
m;i2702852;t070923.060;Dt20180622;ISOcY;ISOtY;
m;i2702854;t070923.060;Dt20180622;ISOcY;ISOtY;
m;i2702856;t070923.060;Dt20180622;ISOcY;ISOtY;
m;i2702858;t070923.061;Dt20180622;ISOcY;ISOtY;
m;i2702860;t070923.061;Dt20180622;ISOcY;ISOtY;
m;i2702862;t070923.061;Dt20180622;ISOcY;ISOtY;
m;i2702864;t070923.061;Dt20180622;ISOcY;ISOtY;
m;i2702866;t070923.061;Dt20180622;ISOcY;ISOtY;
m;i2702868;t070923.061;Dt20180622;ISOcY;ISOtY;
m;i2702870;t070923.061;Dt20180622;ISOcY;ISOtY;
m;i2702872;t070923.062;Dt20180622;ISOcY;ISOtY;
m;i2702874;t070923.062;Dt20180622;ISOcY;ISOtY;
m;i2702876;t070923.062;Dt20180622;ISOcY;ISOtY;
m;i2702878;t070923.062;Dt20180622;ISOcY;ISOtY;
m;i2702880;t070923.062;Dt20180622;ISOcY;ISOtY;
m;i2702882;t070923.062;Dt20180622;ISOcY;ISOtY;
m;i2702884;t070923.063;Dt20180622;ISOcY;ISOtY;
m;i2702886;t070923.063;Dt20180622;ISOcY;ISOtY;
m;i2702888;t070923.063;Dt20180622;ISOcY;ISOtY;
m;i2702890;t070923.063;Dt20180622;ISOcY;ISOtY;
m;i2702892;t070923.063;Dt20180622;ISOcY;ISOtY;
m;i2702894;t070923.063;Dt20180622;ISOcY;ISOtY;
m;i2702896;t070923.064;Dt20180622;ISOcY;ISOtY;

m;i2702898;t070923.064;Dt20180622;ISOcY;ISOtY;
m;i2702900;t070923.064;Dt20180622;ISOcY;ISOtY;
m;i2702902;t070923.064;Dt20180622;ISOcY;ISOtY;
m;i2702904;t070923.064;Dt20180622;ISOcY;ISOtY;
m;i2702906;t070923.064;Dt20180622;ISOcY;ISOtY;
m;i2702908;t070923.065;Dt20180622;ISOcY;ISOtY;
m;i2702910;t070923.065;Dt20180622;ISOcY;ISOtY;
m;i2702912;t070923.065;Dt20180622;ISOcY;ISOtY;
m;i2702914;t070923.065;Dt20180622;ISOcY;ISOtY;
m;i2702916;t070923.065;Dt20180622;ISOcY;ISOtY;
m;i2702918;t070923.065;Dt20180622;ISOcY;ISOtY;
m;i2702920;t070923.066;Dt20180622;ISOcY;ISOtY;
m;i2702922;t070923.066;Dt20180622;ISOcY;ISOtY;
m;i2702924;t070923.066;Dt20180622;ISOcY;ISOtY;
m;i2702926;t070923.066;Dt20180622;ISOcY;ISOtY;
m;i2702928;t070923.066;Dt20180622;ISOcY;ISOtY;
m;i2702930;t070923.066;Dt20180622;ISOcY;ISOtY;
m;i2702932;t070923.067;Dt20180622;ISOcY;ISOtY;
m;i2702934;t070923.067;Dt20180622;ISOcY;ISOtY;
m;i2702936;t070923.067;Dt20180622;ISOcY;ISOtY;
m;i2702938;t070923.067;Dt20180622;ISOcY;ISOtY;
m;i2702940;t070923.067;Dt20180622;ISOcY;ISOtY;
m;i2702942;t070923.068;Dt20180622;ISOcY;ISOtY;
m;i2702944;t070923.068;Dt20180622;ISOcY;ISOtY;
m;i2702946;t070923.068;Dt20180622;ISOcY;ISOtY;

m;i2702948;t070923.068;Dt20180622;ISOcY;ISOtY;
m;i2702950;t070923.068;Dt20180622;ISOcY;ISOtY;
m;i2702952;t070923.068;Dt20180622;ISOcY;ISOtY;
m;i2702954;t070923.068;Dt20180622;ISOcY;ISOtY;
m;i2702956;t070923.069;Dt20180622;ISOcY;ISOtY;
m;i2702958;t070923.069;Dt20180622;ISOcY;ISOtY;
m;i2702960;t070923.069;Dt20180622;ISOcY;ISOtY;
m;i2702962;t070923.069;Dt20180622;ISOcY;ISOtY;
m;i2702964;t070923.069;Dt20180622;ISOcY;ISOtY;
m;i2702966;t070923.070;Dt20180622;ISOcY;ISOtY;
m;i2702968;t070923.070;Dt20180622;ISOcY;ISOtY;
m;i2702970;t070923.070;Dt20180622;ISOcY;ISOtY;
m;i2702972;t070923.070;Dt20180622;ISOcY;ISOtY;
m;i2702974;t070923.070;Dt20180622;ISOcY;ISOtY;
m;i2702976;t070923.070;Dt20180622;ISOcY;ISOtY;
m;i2702978;t070923.071;Dt20180622;ISOcY;ISOtY;
m;i2702980;t070923.071;Dt20180622;ISOcY;ISOtY;
m;i2702982;t070923.071;Dt20180622;ISOcY;ISOtY;
m;i2702984;t070923.071;Dt20180622;ISOcY;ISOtY;
m;i2702986;t070923.071;Dt20180622;ISOcY;ISOtY;
m;i2702988;t070923.072;Dt20180622;ISOcY;ISOtY;
m;i2702990;t070923.072;Dt20180622;ISOcY;ISOtY;
m;i2702992;t070923.072;Dt20180622;ISOcY;ISOtY;
m;i2702994;t070923.072;Dt20180622;ISOcY;ISOtY;
m;i2702996;t070923.072;Dt20180622;ISOcY;ISOtY;

m;i2702998;t070923.072;Dt20180622;ISOcY;ISOtY;
m;i2703000;t070923.073;Dt20180622;ISOcY;ISOtY;
m;i2703002;t070923.073;Dt20180622;ISOcY;ISOtY;
m;i2703004;t070923.073;Dt20180622;ISOcY;ISOtY;
m;i2703006;t070923.073;Dt20180622;ISOcY;ISOtY;
m;i2703008;t070923.074;Dt20180622;ISOcY;ISOtY;
m;i2703010;t070923.074;Dt20180622;ISOcY;ISOtY;
m;i2703012;t070923.074;Dt20180622;ISOcY;ISOtY;
m;i2703014;t070923.074;Dt20180622;ISOcY;ISOtY;
m;i2703016;t070923.074;Dt20180622;ISOcY;ISOtY;
m;i2703018;t070923.074;Dt20180622;ISOcY;ISOtY;
m;i2703020;t070923.075;Dt20180622;ISOcY;ISOtY;
m;i2703022;t070923.075;Dt20180622;ISOcY;ISOtY;
m;i2703024;t070923.075;Dt20180622;ISOcY;ISOtY;
m;i2703026;t070923.075;Dt20180622;ISOcY;ISOtY;
m;i2703028;t070923.075;Dt20180622;ISOcY;ISOtY;
m;i2703030;t070923.076;Dt20180622;ISOcY;ISOtY;
m;i2703032;t070923.076;Dt20180622;ISOcY;ISOtY;
m;i2703034;t070923.076;Dt20180622;ISOcY;ISOtY;
m;i2703036;t070923.076;Dt20180622;ISOcY;ISOtY;
m;i2703038;t070923.076;Dt20180622;ISOcY;ISOtY;
m;i2703040;t070923.076;Dt20180622;ISOcY;ISOtY;
m;i2703042;t070923.077;Dt20180622;ISOcY;ISOtY;
m;i2703044;t070923.077;Dt20180622;ISOcY;ISOtY;
m;i2703046;t070923.077;Dt20180622;ISOcY;ISOtY;

m;i2703048;t070923.077;Dt20180622;ISOcY;ISOtY;
m;i2703050;t070923.078;Dt20180622;ISOcY;ISOtY;
m;i2703052;t070923.078;Dt20180622;ISOcY;ISOtY;
m;i2703054;t070923.078;Dt20180622;ISOcY;ISOtY;
m;i2703056;t070923.078;Dt20180622;ISOcY;ISOtY;
m;i2703058;t070923.078;Dt20180622;ISOcY;ISOtY;
m;i2703060;t070923.078;Dt20180622;ISOcY;ISOtY;
m;i2703062;t070923.079;Dt20180622;ISOcY;ISOtY;
m;i2703064;t070923.079;Dt20180622;ISOcY;ISOtY;
m;i2703066;t070923.079;Dt20180622;ISOcY;ISOtY;
m;i2703068;t070923.080;Dt20180622;ISOcY;ISOtY;
m;i2703070;t070923.080;Dt20180622;ISOcY;ISOtY;
m;i2703072;t070923.080;Dt20180622;ISOcY;ISOtY;
m;i2703074;t070923.080;Dt20180622;ISOcY;ISOtY;
m;i2703076;t070923.080;Dt20180622;ISOcY;ISOtY;
m;i2703078;t070923.080;Dt20180622;ISOcY;ISOtY;
m;i2703080;t070923.080;Dt20180622;ISOcY;ISOtY;
m;i2703082;t070923.081;Dt20180622;ISOcY;ISOtY;
m;i2703084;t070923.081;Dt20180622;ISOcY;ISOtY;
m;i2703086;t070923.081;Dt20180622;ISOcY;ISOtY;
m;i2703088;t070923.081;Dt20180622;ISOcY;ISOtY;
m;i2703090;t070923.082;Dt20180622;ISOcY;ISOtY;
m;i2703092;t070923.082;Dt20180622;ISOcY;ISOtY;
m;i2703094;t070923.082;Dt20180622;ISOcY;ISOtY;
m;i2703096;t070923.082;Dt20180622;ISOcY;ISOtY;

m;i2703098;t070923.082;Dt20180622;ISOcY;ISOtY;
m;i2703100;t070923.082;Dt20180622;ISOcY;ISOtY;
m;i2703102;t070923.083;Dt20180622;ISOcY;ISOtY;
m;i2703104;t070923.083;Dt20180622;ISOcY;ISOtY;
m;i2703106;t070923.083;Dt20180622;ISOcY;ISOtY;
m;i2703108;t070923.083;Dt20180622;ISOcY;ISOtY;
m;i2703110;t070923.084;Dt20180622;ISOcY;ISOtY;
m;i2703112;t070923.084;Dt20180622;ISOcY;ISOtY;
m;i2703114;t070923.084;Dt20180622;ISOcY;ISOtY;
m;i2703116;t070923.084;Dt20180622;ISOcY;ISOtY;
m;i2703118;t070923.084;Dt20180622;ISOcY;ISOtY;
m;i2703120;t070923.084;Dt20180622;ISOcY;ISOtY;
m;i2703122;t070923.084;Dt20180622;ISOcY;ISOtY;
m;i2703124;t070923.085;Dt20180622;ISOcY;ISOtY;
m;i2703126;t070923.085;Dt20180622;ISOcY;ISOtY;
m;i2703128;t070923.085;Dt20180622;ISOcY;ISOtY;
m;i2703130;t070923.085;Dt20180622;ISOcY;ISOtY;
m;i2703132;t070923.085;Dt20180622;ISOcY;ISOtY;
m;i2703134;t070923.086;Dt20180622;ISOcY;ISOtY;
m;i2703136;t070923.086;Dt20180622;ISOcY;ISOtY;
m;i2703138;t070923.086;Dt20180622;ISOcY;ISOtY;
m;i2703140;t070923.086;Dt20180622;ISOcY;ISOtY;
m;i2703142;t070923.086;Dt20180622;ISOcY;ISOtY;
m;i2703144;t070923.086;Dt20180622;ISOcY;ISOtY;
m;i2703146;t070923.087;Dt20180622;ISOcY;ISOtY;

m;i2703148;t070923.087;Dt20180622;ISOcY;ISOtY;
m;i2703150;t070923.087;Dt20180622;ISOcY;ISOtY;
m;i2703152;t070923.087;Dt20180622;ISOcY;ISOtY;
m;i2703154;t070923.087;Dt20180622;ISOcY;ISOtY;
m;i2703156;t070923.087;Dt20180622;ISOcY;ISOtY;
m;i2703158;t070923.088;Dt20180622;ISOcY;ISOtY;
m;i2703160;t070923.088;Dt20180622;ISOcY;ISOtY;
m;i2703162;t070923.088;Dt20180622;ISOcY;ISOtY;
m;i2703164;t070923.088;Dt20180622;ISOcY;ISOtY;
m;i2703166;t070923.089;Dt20180622;ISOcY;ISOtY;
m;i2703168;t070923.089;Dt20180622;ISOcY;ISOtY;
m;i2703170;t070923.089;Dt20180622;ISOcY;ISOtY;
m;i2703172;t070923.089;Dt20180622;ISOcY;ISOtY;
m;i2703174;t070923.089;Dt20180622;ISOcY;ISOtY;
m;i2703176;t070923.089;Dt20180622;ISOcY;ISOtY;
m;i2703178;t070923.090;Dt20180622;ISOcY;ISOtY;
m;i2703180;t070923.090;Dt20180622;ISOcY;ISOtY;
m;i2703182;t070923.090;Dt20180622;ISOcY;ISOtY;
m;i2703184;t070923.090;Dt20180622;ISOcY;ISOtY;
m;i2703186;t070923.090;Dt20180622;ISOcY;ISOtY;
m;i2703188;t070923.091;Dt20180622;ISOcY;ISOtY;
m;i2703190;t070923.091;Dt20180622;ISOcY;ISOtY;
m;i2703192;t070923.091;Dt20180622;ISOcY;ISOtY;
m;i2703194;t070923.091;Dt20180622;ISOcY;ISOtY;
m;i2703196;t070923.091;Dt20180622;ISOcY;ISOtY;

m;i2703198;t070923.091;Dt20180622;ISOcY;ISOtY;
m;i2703200;t070923.092;Dt20180622;ISOcY;ISOtY;
m;i2703312;t070923.092;Dt20180622;ISOcY;ISOtY;
m;i2703314;t070923.092;Dt20180622;ISOcY;ISOtY;
m;i2703316;t070923.092;Dt20180622;ISOcY;ISOtY;
m;i2703318;t070923.093;Dt20180622;ISOcY;ISOtY;
m;i2703320;t070923.093;Dt20180622;ISOcY;ISOtY;
m;i2703322;t070923.093;Dt20180622;ISOcY;ISOtY;
m;i2703324;t070923.093;Dt20180622;ISOcY;ISOtY;
m;i2703326;t070923.093;Dt20180622;ISOcY;ISOtY;
m;i2703328;t070923.093;Dt20180622;ISOcY;ISOtY;
m;i2703330;t070923.094;Dt20180622;ISOcY;ISOtY;
m;i2703332;t070923.094;Dt20180622;ISOcY;ISOtY;
m;i2703334;t070923.094;Dt20180622;ISOcY;ISOtY;
m;i2703336;t070923.094;Dt20180622;ISOcY;ISOtY;
m;i2703338;t070923.095;Dt20180622;ISOcY;ISOtY;
m;i2703340;t070923.095;Dt20180622;ISOcY;ISOtY;
m;i2703342;t070923.095;Dt20180622;ISOcY;ISOtY;
m;i2703344;t070923.095;Dt20180622;ISOcY;ISOtY;
m;i2703346;t070923.095;Dt20180622;ISOcY;ISOtY;
m;i2703348;t070923.095;Dt20180622;ISOcY;ISOtY;
m;i2703350;t070923.096;Dt20180622;ISOcY;ISOtY;
m;i2703352;t070923.096;Dt20180622;ISOcY;ISOtY;
m;i2703354;t070923.096;Dt20180622;ISOcY;ISOtY;
m;i2703356;t070923.096;Dt20180622;ISOcY;ISOtY;

m;i2703358;t070923.097;Dt20180622;ISOcY;ISOtY;
m;i2703360;t070923.097;Dt20180622;ISOcY;ISOtY;
m;i2703362;t070923.097;Dt20180622;ISOcY;ISOtY;
m;i2703364;t070923.097;Dt20180622;ISOcY;ISOtY;
m;i2703366;t070923.097;Dt20180622;ISOcY;ISOtY;
m;i2703368;t070923.098;Dt20180622;ISOcY;ISOtY;
m;i2703370;t070923.098;Dt20180622;ISOcY;ISOtY;
m;i2703372;t070923.098;Dt20180622;ISOcY;ISOtY;
m;i2703374;t070923.098;Dt20180622;ISOcY;ISOtY;
m;i2703376;t070923.098;Dt20180622;ISOcY;ISOtY;
m;i2703378;t070923.099;Dt20180622;ISOcY;ISOtY;
m;i2703380;t070923.099;Dt20180622;ISOcY;ISOtY;
m;i2703382;t070923.099;Dt20180622;ISOcY;ISOtY;
m;i2703384;t070923.099;Dt20180622;ISOcY;ISOtY;
m;i2703386;t070923.100;Dt20180622;ISOcY;ISOtY;
m;i2703388;t070923.100;Dt20180622;ISOcY;ISOtY;
m;i2703390;t070923.100;Dt20180622;ISOcY;ISOtY;
m;i2703392;t070923.100;Dt20180622;ISOcY;ISOtY;
m;i2703394;t070923.100;Dt20180622;ISOcY;ISOtY;
m;i2703396;t070923.100;Dt20180622;ISOcY;ISOtY;
m;i2703398;t070923.101;Dt20180622;ISOcY;ISOtY;
m;i2703400;t070923.101;Dt20180622;ISOcY;ISOtY;
m;i2703402;t070923.101;Dt20180622;ISOcY;ISOtY;
m;i2703404;t070923.101;Dt20180622;ISOcY;ISOtY;
m;i2703406;t070923.102;Dt20180622;ISOcY;ISOtY;

m;i2703408;t070923.102;Dt20180622;ISOcY;ISOtY;
m;i2703410;t070923.102;Dt20180622;ISOcY;ISOtY;
m;i2703412;t070923.102;Dt20180622;ISOcY;ISOtY;
m;i2703414;t070923.102;Dt20180622;ISOcY;ISOtY;
m;i2703416;t070923.103;Dt20180622;ISOcY;ISOtY;
m;i2703418;t070923.103;Dt20180622;ISOcY;ISOtY;
m;i2703420;t070923.103;Dt20180622;ISOcY;ISOtY;
m;i2703422;t070923.103;Dt20180622;ISOcY;ISOtY;
m;i2703424;t070923.103;Dt20180622;ISOcY;ISOtY;
m;i2703426;t070923.104;Dt20180622;ISOcY;ISOtY;
m;i2703428;t070923.104;Dt20180622;ISOcY;ISOtY;
m;i2703430;t070923.104;Dt20180622;ISOcY;ISOtY;
m;i2703432;t070923.104;Dt20180622;ISOcY;ISOtY;
m;i2703434;t070923.105;Dt20180622;ISOcY;ISOtY;
m;i2703436;t070923.105;Dt20180622;ISOcY;ISOtY;
m;i2703438;t070923.105;Dt20180622;ISOcY;ISOtY;
m;i2703440;t070923.105;Dt20180622;ISOcY;ISOtY;
m;i2703442;t070923.105;Dt20180622;ISOcY;ISOtY;
m;i2703444;t070923.106;Dt20180622;ISOcY;ISOtY;
m;i2703446;t070923.106;Dt20180622;ISOcY;ISOtY;
m;i2703448;t070923.106;Dt20180622;ISOcY;ISOtY;
m;i2703450;t070923.106;Dt20180622;ISOcY;ISOtY;
m;i2703452;t070923.106;Dt20180622;ISOcY;ISOtY;
m;i2703454;t070923.106;Dt20180622;ISOcY;ISOtY;
m;i2703456;t070923.106;Dt20180622;ISOcY;ISOtY;

m;i2703458;t070923.107;Dt20180622;ISOcY;ISOtY;
m;i2703460;t070923.107;Dt20180622;ISOcY;ISOtY;
m;i2703462;t070923.107;Dt20180622;ISOcY;ISOtY;
m;i2703464;t070923.107;Dt20180622;ISOcY;ISOtY;
m;i2703466;t070923.107;Dt20180622;ISOcY;ISOtY;
m;i2703468;t070923.107;Dt20180622;ISOcY;ISOtY;
m;i2703470;t070923.107;Dt20180622;ISOcY;ISOtY;
m;i2703472;t070923.107;Dt20180622;ISOcY;ISOtY;
m;i2703474;t070923.108;Dt20180622;ISOcY;ISOtY;
m;i2703476;t070923.108;Dt20180622;ISOcY;ISOtY;
m;i2703478;t070923.108;Dt20180622;ISOcY;ISOtY;
m;i2703480;t070923.108;Dt20180622;ISOcY;ISOtY;
m;i2703482;t070923.108;Dt20180622;ISOcY;ISOtY;
m;i2703484;t070923.108;Dt20180622;ISOcY;ISOtY;
m;i2703486;t070923.109;Dt20180622;ISOcY;ISOtY;
m;i2703488;t070923.109;Dt20180622;ISOcY;ISOtY;
m;i2703490;t070923.109;Dt20180622;ISOcY;ISOtY;
m;i2703492;t070923.109;Dt20180622;ISOcY;ISOtY;
m;i2703494;t070923.109;Dt20180622;ISOcY;ISOtY;
m;i2703496;t070923.109;Dt20180622;ISOcY;ISOtY;
m;i2703498;t070923.109;Dt20180622;ISOcY;ISOtY;
m;i2703500;t070923.109;Dt20180622;ISOcY;ISOtY;
m;i2703502;t070923.110;Dt20180622;ISOcY;ISOtY;
m;i2703504;t070923.110;Dt20180622;ISOcY;ISOtY;
m;i2703506;t070923.110;Dt20180622;ISOcY;ISOtY;

m;i2703508;t070923.110;Dt20180622;ISOcY;ISOtY;
m;i2703510;t070923.110;Dt20180622;ISOcY;ISOtY;
m;i2703512;t070923.111;Dt20180622;ISOcY;ISOtY;
m;i2703514;t070923.111;Dt20180622;ISOcY;ISOtY;
m;i2703516;t070923.111;Dt20180622;ISOcY;ISOtY;
m;i2703518;t070923.111;Dt20180622;ISOcY;ISOtY;
m;i2703520;t070923.111;Dt20180622;ISOcY;ISOtY;
m;i2703522;t070923.111;Dt20180622;ISOcY;ISOtY;
m;i2703524;t070923.112;Dt20180622;ISOcY;ISOtY;
m;i2703526;t070923.112;Dt20180622;ISOcY;ISOtY;
m;i2703528;t070923.112;Dt20180622;ISOcY;ISOtY;
m;i2703530;t070923.112;Dt20180622;ISOcY;ISOtY;
m;i2703532;t070923.112;Dt20180622;ISOcY;ISOtY;
m;i2703534;t070923.112;Dt20180622;ISOcY;ISOtY;
m;i2703536;t070923.113;Dt20180622;ISOcY;ISOtY;
m;i2703538;t070923.113;Dt20180622;ISOcY;ISOtY;
m;i2703540;t070923.113;Dt20180622;ISOcY;ISOtY;
m;i2703542;t070923.113;Dt20180622;ISOcY;ISOtY;
m;i2703544;t070923.113;Dt20180622;ISOcY;ISOtY;
m;i2703546;t070923.114;Dt20180622;ISOcY;ISOtY;
m;i2703548;t070923.114;Dt20180622;ISOcY;ISOtY;
m;i2703550;t070923.114;Dt20180622;ISOcY;ISOtY;
m;i2703552;t070923.114;Dt20180622;ISOcY;ISOtY;
m;i2703554;t070923.114;Dt20180622;ISOcY;ISOtY;
m;i2703556;t070923.114;Dt20180622;ISOcY;ISOtY;

m;i2703558;t070923.115;Dt20180622;ISOcY;ISOtY;
m;i2703560;t070923.115;Dt20180622;ISOcY;ISOtY;
m;i2703562;t070923.115;Dt20180622;ISOcY;ISOtY;
m;i2703564;t070923.115;Dt20180622;ISOcY;ISOtY;
m;i2703566;t070923.115;Dt20180622;ISOcY;ISOtY;
m;i2703568;t070923.115;Dt20180622;ISOcY;ISOtY;
m;i2703570;t070923.115;Dt20180622;ISOcY;ISOtY;
m;i2703572;t070923.116;Dt20180622;ISOcY;ISOtY;
m;i2703574;t070923.116;Dt20180622;ISOcY;ISOtY;
m;i2703576;t070923.116;Dt20180622;ISOcY;ISOtY;
m;i2703578;t070923.116;Dt20180622;ISOcY;ISOtY;
m;i2703580;t070923.116;Dt20180622;ISOcY;ISOtY;
m;i2703582;t070923.116;Dt20180622;ISOcY;ISOtY;
m;i2703584;t070923.117;Dt20180622;ISOcY;ISOtY;
m;i2703586;t070923.117;Dt20180622;ISOcY;ISOtY;
m;i2703588;t070923.117;Dt20180622;ISOcY;ISOtY;
m;i2703590;t070923.117;Dt20180622;ISOcY;ISOtY;
m;i2703592;t070923.117;Dt20180622;ISOcY;ISOtY;
m;i2703594;t070923.117;Dt20180622;ISOcY;ISOtY;
m;i2703596;t070923.118;Dt20180622;ISOcY;ISOtY;
m;i2703598;t070923.118;Dt20180622;ISOcY;ISOtY;
m;i2703600;t070923.118;Dt20180622;ISOcY;ISOtY;
m;i2703602;t070923.118;Dt20180622;ISOcY;ISOtY;
m;i2703604;t070923.118;Dt20180622;ISOcY;ISOtY;
m;i2703606;t070923.118;Dt20180622;ISOcY;ISOtY;

m;i2703608;t070923.118;Dt20180622;ISOcY;ISOtY;
m;i2703610;t070923.119;Dt20180622;ISOcY;ISOtY;
m;i2703612;t070923.119;Dt20180622;ISOcY;ISOtY;
m;i2703614;t070923.119;Dt20180622;ISOcY;ISOtY;
m;i2703616;t070923.119;Dt20180622;ISOcY;ISOtY;
m;i2703618;t070923.119;Dt20180622;ISOcY;ISOtY;
m;i2703620;t070923.119;Dt20180622;ISOcY;ISOtY;
m;i2703622;t070923.119;Dt20180622;ISOcY;ISOtY;
m;i2703624;t070923.120;Dt20180622;ISOcY;ISOtY;
m;i2703626;t070923.120;Dt20180622;ISOcY;ISOtY;
m;i2703628;t070923.120;Dt20180622;ISOcY;ISOtY;
m;i2703630;t070923.120;Dt20180622;ISOcY;ISOtY;
m;i2703632;t070923.120;Dt20180622;ISOcY;ISOtY;
m;i2703634;t070923.120;Dt20180622;ISOcY;ISOtY;
m;i2703636;t070923.121;Dt20180622;ISOcY;ISOtY;
m;i2703638;t070923.121;Dt20180622;ISOcY;ISOtY;
m;i2703640;t070923.121;Dt20180622;ISOcY;ISOtY;
m;i2703642;t070923.121;Dt20180622;ISOcY;ISOtY;
m;i2703644;t070923.121;Dt20180622;ISOcY;ISOtY;
m;i2703646;t070923.121;Dt20180622;ISOcY;ISOtY;
m;i2703648;t070923.121;Dt20180622;ISOcY;ISOtY;
m;i2703650;t070923.122;Dt20180622;ISOcY;ISOtY;
m;i2703652;t070923.122;Dt20180622;ISOcY;ISOtY;
m;i2703654;t070923.122;Dt20180622;ISOcY;ISOtY;
m;i2703656;t070923.122;Dt20180622;ISOcY;ISOtY;

m;i2703658;t070923.122;Dt20180622;ISOcY;ISOtY;
m;i2703660;t070923.122;Dt20180622;ISOcY;ISOtY;
m;i2703662;t070923.123;Dt20180622;ISOcY;ISOtY;
m;i2703664;t070923.123;Dt20180622;ISOcY;ISOtY;
m;i2703666;t070923.123;Dt20180622;ISOcY;ISOtY;
m;i2703668;t070923.123;Dt20180622;ISOcY;ISOtY;
m;i2703670;t070923.123;Dt20180622;ISOcY;ISOtY;
m;i2703672;t070923.123;Dt20180622;ISOcY;ISOtY;
m;i2703674;t070923.124;Dt20180622;ISOcY;ISOtY;
m;i2703676;t070923.124;Dt20180622;ISOcY;ISOtY;
m;i2703678;t070923.124;Dt20180622;ISOcY;ISOtY;
m;i2703680;t070923.124;Dt20180622;ISOcY;ISOtY;
m;i2703682;t070923.124;Dt20180622;ISOcY;ISOtY;
m;i2703684;t070923.124;Dt20180622;ISOcY;ISOtY;
m;i2703686;t070923.124;Dt20180622;ISOcY;ISOtY;
m;i2703688;t070923.125;Dt20180622;ISOcY;ISOtY;
m;i2703690;t070923.125;Dt20180622;ISOcY;ISOtY;
m;i2703692;t070923.125;Dt20180622;ISOcY;ISOtY;
m;i2703694;t070923.125;Dt20180622;ISOcY;ISOtY;
m;i2703696;t070923.125;Dt20180622;ISOcY;ISOtY;
m;i2703698;t070923.125;Dt20180622;ISOcY;ISOtY;
m;i2703700;t070923.126;Dt20180622;ISOcY;ISOtY;
m;i2703702;t070923.126;Dt20180622;ISOcY;ISOtY;
m;i2703704;t070923.126;Dt20180622;ISOcY;ISOtY;
m;i2703706;t070923.126;Dt20180622;ISOcY;ISOtY;

m;i2703708;t070923.126;Dt20180622;ISOcY;ISOtY;
m;i2703710;t070923.126;Dt20180622;ISOcY;ISOtY;
m;i2703712;t070923.127;Dt20180622;ISOcY;ISOtY;
m;i2703714;t070923.127;Dt20180622;ISOcY;ISOtY;
m;i2703716;t070923.127;Dt20180622;ISOcY;ISOtY;
m;i2703718;t070923.127;Dt20180622;ISOcY;ISOtY;
m;i2703720;t070923.127;Dt20180622;ISOcY;ISOtY;
m;i2703722;t070923.127;Dt20180622;ISOcY;ISOtY;
m;i2703724;t070923.127;Dt20180622;ISOcY;ISOtY;
m;i2703726;t070923.127;Dt20180622;ISOcY;ISOtY;
m;i2703728;t070923.128;Dt20180622;ISOcY;ISOtY;
m;i2703730;t070923.128;Dt20180622;ISOcY;ISOtY;
m;i2703732;t070923.128;Dt20180622;ISOcY;ISOtY;
m;i2703734;t070923.128;Dt20180622;ISOcY;ISOtY;
m;i2703736;t070923.128;Dt20180622;ISOcY;ISOtY;
m;i2703738;t070923.129;Dt20180622;ISOcY;ISOtY;
m;i2703740;t070923.129;Dt20180622;ISOcY;ISOtY;
m;i2703742;t070923.129;Dt20180622;ISOcY;ISOtY;
m;i2703744;t070923.129;Dt20180622;ISOcY;ISOtY;
m;i2703746;t070923.129;Dt20180622;ISOcY;ISOtY;
m;i2703748;t070923.129;Dt20180622;ISOcY;ISOtY;
m;i2703750;t070923.130;Dt20180622;ISOcY;ISOtY;
m;i2703752;t070923.130;Dt20180622;ISOcY;ISOtY;
m;i2703754;t070923.130;Dt20180622;ISOcY;ISOtY;
m;i2703756;t070923.130;Dt20180622;ISOcY;ISOtY;

m;i2703758;t070923.130;Dt20180622;ISOcY;ISOtY;
m;i2703760;t070923.130;Dt20180622;ISOcY;ISOtY;
m;i2703762;t070923.130;Dt20180622;ISOcY;ISOtY;
m;i2703764;t070923.131;Dt20180622;ISOcY;ISOtY;
m;i2703766;t070923.131;Dt20180622;ISOcY;ISOtY;
m;i2703768;t070923.131;Dt20180622;ISOcY;ISOtY;
m;i2703770;t070923.131;Dt20180622;ISOcY;ISOtY;
m;i2703772;t070923.131;Dt20180622;ISOcY;ISOtY;
m;i2703774;t070923.131;Dt20180622;ISOcY;ISOtY;
m;i2703776;t070923.132;Dt20180622;ISOcY;ISOtY;
m;i2703778;t070923.132;Dt20180622;ISOcY;ISOtY;
m;i2703780;t070923.132;Dt20180622;ISOcY;ISOtY;
m;i2703782;t070923.132;Dt20180622;ISOcY;ISOtY;
m;i2703784;t070923.132;Dt20180622;ISOcY;ISOtY;
m;i2703786;t070923.132;Dt20180622;ISOcY;ISOtY;
m;i2703788;t070923.133;Dt20180622;ISOcY;ISOtY;
m;i2703790;t070923.133;Dt20180622;ISOcY;ISOtY;
m;i2703792;t070923.133;Dt20180622;ISOcY;ISOtY;
m;i2703794;t070923.133;Dt20180622;ISOcY;ISOtY;
m;i2703796;t070923.133;Dt20180622;ISOcY;ISOtY;
m;i2703798;t070923.133;Dt20180622;ISOcY;ISOtY;
m;i2703800;t070923.133;Dt20180622;ISOcY;ISOtY;
m;i2703802;t070923.133;Dt20180622;ISOcY;ISOtY;
m;i2703804;t070923.134;Dt20180622;ISOcY;ISOtY;
m;i2703806;t070923.134;Dt20180622;ISOcY;ISOtY;

m;i2703808;t070923.134;Dt20180622;ISOcY;ISOtY;
m;i2703810;t070923.134;Dt20180622;ISOcY;ISOtY;
m;i2703812;t070923.134;Dt20180622;ISOcY;ISOtY;
m;i2703814;t070923.134;Dt20180622;ISOcY;ISOtY;
m;i2703816;t070923.135;Dt20180622;ISOcY;ISOtY;
m;i2703818;t070923.135;Dt20180622;ISOcY;ISOtY;
m;i2703820;t070923.135;Dt20180622;ISOcY;ISOtY;
m;i2703822;t070923.135;Dt20180622;ISOcY;ISOtY;
m;i2703824;t070923.135;Dt20180622;ISOcY;ISOtY;
m;i2703826;t070923.135;Dt20180622;ISOcY;ISOtY;
m;i2703828;t070923.136;Dt20180622;ISOcY;ISOtY;
m;i2703830;t070923.136;Dt20180622;ISOcY;ISOtY;
m;i2703832;t070923.136;Dt20180622;ISOcY;ISOtY;
m;i2703834;t070923.136;Dt20180622;ISOcY;ISOtY;
m;i2703836;t070923.136;Dt20180622;ISOcY;ISOtY;
m;i2703838;t070923.136;Dt20180622;ISOcY;ISOtY;
m;i2703840;t070923.136;Dt20180622;ISOcY;ISOtY;
m;i2703842;t070923.136;Dt20180622;ISOcY;ISOtY;
m;i2703844;t070923.137;Dt20180622;ISOcY;ISOtY;
m;i2703846;t070923.137;Dt20180622;ISOcY;ISOtY;
m;i2703848;t070923.137;Dt20180622;ISOcY;ISOtY;
m;i2703850;t070923.137;Dt20180622;ISOcY;ISOtY;
m;i2703852;t070923.137;Dt20180622;ISOcY;ISOtY;
m;i2703854;t070923.137;Dt20180622;ISOcY;ISOtY;
m;i2703856;t070923.138;Dt20180622;ISOcY;ISOtY;

m;i2703858;t070923.138;Dt20180622;ISOcY;ISOtY;
m;i2703860;t070923.138;Dt20180622;ISOcY;ISOtY;
m;i2703862;t070923.138;Dt20180622;ISOcY;ISOtY;
m;i2703864;t070923.138;Dt20180622;ISOcY;ISOtY;
m;i2703866;t070923.138;Dt20180622;ISOcY;ISOtY;
m;i2703868;t070923.138;Dt20180622;ISOcY;ISOtY;
m;i2703870;t070923.139;Dt20180622;ISOcY;ISOtY;
m;i2703872;t070923.139;Dt20180622;ISOcY;ISOtY;
m;i2703874;t070923.139;Dt20180622;ISOcY;ISOtY;
m;i2703876;t070923.139;Dt20180622;ISOcY;ISOtY;
m;i2703878;t070923.140;Dt20180622;ISOcY;ISOtY;
m;i2703880;t070923.140;Dt20180622;ISOcY;ISOtY;
m;i2703882;t070923.140;Dt20180622;ISOcY;ISOtY;
m;i2703884;t070923.140;Dt20180622;ISOcY;ISOtY;
m;i2703886;t070923.140;Dt20180622;ISOcY;ISOtY;
m;i2703888;t070923.140;Dt20180622;ISOcY;ISOtY;
m;i2703890;t070923.140;Dt20180622;ISOcY;ISOtY;
m;i2703892;t070923.140;Dt20180622;ISOcY;ISOtY;
m;i2703894;t070923.140;Dt20180622;ISOcY;ISOtY;
m;i2703896;t070923.140;Dt20180622;ISOcY;ISOtY;
m;i2703898;t070923.141;Dt20180622;ISOcY;ISOtY;
m;i2703900;t070923.141;Dt20180622;ISOcY;ISOtY;
m;i2703902;t070923.141;Dt20180622;ISOcY;ISOtY;
m;i2703904;t070923.141;Dt20180622;ISOcY;ISOtY;
m;i2703906;t070923.141;Dt20180622;ISOcY;ISOtY;

m;i2703908;t070923.141;Dt20180622;ISOcY;ISOtY;
m;i2703910;t070923.141;Dt20180622;ISOcY;ISOtY;
m;i2703912;t070923.141;Dt20180622;ISOcY;ISOtY;
m;i2703914;t070923.141;Dt20180622;ISOcY;ISOtY;
m;i2703916;t070923.141;Dt20180622;ISOcY;ISOtY;
m;i2703918;t070923.142;Dt20180622;ISOcY;ISOtY;
m;i2703920;t070923.142;Dt20180622;ISOcY;ISOtY;
m;i2703922;t070923.142;Dt20180622;ISOcY;ISOtY;
m;i2703924;t070923.142;Dt20180622;ISOcY;ISOtY;
m;i2703926;t070923.142;Dt20180622;ISOcY;ISOtY;
m;i2703928;t070923.142;Dt20180622;ISOcY;ISOtY;
m;i2703930;t070923.142;Dt20180622;ISOcY;ISOtY;
m;i2703932;t070923.142;Dt20180622;ISOcY;ISOtY;
m;i2703934;t070923.143;Dt20180622;ISOcY;ISOtY;
m;i2703936;t070923.143;Dt20180622;ISOcY;ISOtY;
m;i2703938;t070923.143;Dt20180622;ISOcY;ISOtY;
m;i2703940;t070923.143;Dt20180622;ISOcY;ISOtY;
m;i2703942;t070923.143;Dt20180622;ISOcY;ISOtY;
m;i2703944;t070923.143;Dt20180622;ISOcY;ISOtY;
m;i2703946;t070923.143;Dt20180622;ISOcY;ISOtY;
m;i2703948;t070923.144;Dt20180622;ISOcY;ISOtY;
m;i2703950;t070923.144;Dt20180622;ISOcY;ISOtY;
m;i2703952;t070923.144;Dt20180622;ISOcY;ISOtY;
m;i2703954;t070923.144;Dt20180622;ISOcY;ISOtY;
m;i2703956;t070923.144;Dt20180622;ISOcY;ISOtY;

m;i2703958;t070923.144;Dt20180622;ISOcY;ISOtY;
m;i2703960;t070923.145;Dt20180622;ISOcY;ISOtY;
m;i2703962;t070923.145;Dt20180622;ISOcY;ISOtY;
m;i2703964;t070923.145;Dt20180622;ISOcY;ISOtY;
m;i2703966;t070923.145;Dt20180622;ISOcY;ISOtY;
m;i2703968;t070923.145;Dt20180622;ISOcY;ISOtY;
m;i2703970;t070923.145;Dt20180622;ISOcY;ISOtY;
m;i2703972;t070923.145;Dt20180622;ISOcY;ISOtY;
m;i2703974;t070923.145;Dt20180622;ISOcY;ISOtY;
m;i2703976;t070923.145;Dt20180622;ISOcY;ISOtY;
m;i2703978;t070923.146;Dt20180622;ISOcY;ISOtY;
m;i2703980;t070923.146;Dt20180622;ISOcY;ISOtY;
m;i2703982;t070923.146;Dt20180622;ISOcY;ISOtY;
m;i2703984;t070923.146;Dt20180622;ISOcY;ISOtY;
m;i2703986;t070923.147;Dt20180622;ISOcY;ISOtY;
m;i2703988;t070923.147;Dt20180622;ISOcY;ISOtY;
m;i2703990;t070923.147;Dt20180622;ISOcY;ISOtY;
m;i2703992;t070923.147;Dt20180622;ISOcY;ISOtY;
m;i2703994;t070923.147;Dt20180622;ISOcY;ISOtY;
m;i2703996;t070923.147;Dt20180622;ISOcY;ISOtY;
m;i2703998;t070923.147;Dt20180622;ISOcY;ISOtY;
m;i2704000;t070923.147;Dt20180622;ISOcY;ISOtY;
m;i2704002;t070923.147;Dt20180622;ISOcY;ISOtY;
m;i2704004;t070923.148;Dt20180622;ISOcY;ISOtY;
m;i2704006;t070923.148;Dt20180622;ISOcY;ISOtY;

m;i2704008;t070923.148;Dt20180622;ISOcY;ISOtY;
m;i2704010;t070923.148;Dt20180622;ISOcY;ISOtY;
m;i2704012;t070923.148;Dt20180622;ISOcY;ISOtY;
m;i2704014;t070923.148;Dt20180622;ISOcY;ISOtY;
m;i2704016;t070923.148;Dt20180622;ISOcY;ISOtY;
m;i2704018;t070923.148;Dt20180622;ISOcY;ISOtY;
m;i2704020;t070923.148;Dt20180622;ISOcY;ISOtY;
m;i2704022;t070923.149;Dt20180622;ISOcY;ISOtY;
m;i2704024;t070923.149;Dt20180622;ISOcY;ISOtY;
m;i2704026;t070923.149;Dt20180622;ISOcY;ISOtY;
m;i2704028;t070923.149;Dt20180622;ISOcY;ISOtY;
m;i2704030;t070923.149;Dt20180622;ISOcY;ISOtY;
m;i2704032;t070923.149;Dt20180622;ISOcY;ISOtY;
m;i2704034;t070923.149;Dt20180622;ISOcY;ISOtY;
m;i2704036;t070923.150;Dt20180622;ISOcY;ISOtY;
m;i2704038;t070923.150;Dt20180622;ISOcY;ISOtY;
m;i2704040;t070923.150;Dt20180622;ISOcY;ISOtY;
m;i2704042;t070923.150;Dt20180622;ISOcY;ISOtY;
m;i2704044;t070923.150;Dt20180622;ISOcY;ISOtY;
m;i2704046;t070923.150;Dt20180622;ISOcY;ISOtY;
m;i2704048;t070923.151;Dt20180622;ISOcY;ISOtY;
m;i2704050;t070923.151;Dt20180622;ISOcY;ISOtY;
m;i2704052;t070923.151;Dt20180622;ISOcY;ISOtY;
m;i2704054;t070923.151;Dt20180622;ISOcY;ISOtY;
m;i2704056;t070923.151;Dt20180622;ISOcY;ISOtY;

m;i2704058;t070923.151;Dt20180622;ISOcY;ISOtY;
m;i2704060;t070923.151;Dt20180622;ISOcY;ISOtY;
m;i2704062;t070923.151;Dt20180622;ISOcY;ISOtY;
m;i2704064;t070923.151;Dt20180622;ISOcY;ISOtY;
m;i2704066;t070923.152;Dt20180622;ISOcY;ISOtY;
m;i2704068;t070923.152;Dt20180622;ISOcY;ISOtY;
m;i2704070;t070923.152;Dt20180622;ISOcY;ISOtY;
m;i2704072;t070923.152;Dt20180622;ISOcY;ISOtY;
m;i2704074;t070923.152;Dt20180622;ISOcY;ISOtY;
m;i2704076;t070923.152;Dt20180622;ISOcY;ISOtY;
m;i2704078;t070923.152;Dt20180622;ISOcY;ISOtY;
m;i2704080;t070923.152;Dt20180622;ISOcY;ISOtY;
m;i2704082;t070923.152;Dt20180622;ISOcY;ISOtY;
m;i2704084;t070923.153;Dt20180622;ISOcY;ISOtY;
m;i2704086;t070923.153;Dt20180622;ISOcY;ISOtY;
m;i2704088;t070923.153;Dt20180622;ISOcY;ISOtY;
m;i2704090;t070923.153;Dt20180622;ISOcY;ISOtY;
m;i2704092;t070923.153;Dt20180622;ISOcY;ISOtY;
m;i2704094;t070923.153;Dt20180622;ISOcY;ISOtY;
m;i2704096;t070923.153;Dt20180622;ISOcY;ISOtY;
m;i2704098;t070923.153;Dt20180622;ISOcY;ISOtY;
m;i2704100;t070923.154;Dt20180622;ISOcY;ISOtY;
m;i2704102;t070923.154;Dt20180622;ISOcY;ISOtY;
m;i2704104;t070923.154;Dt20180622;ISOcY;ISOtY;
m;i2704106;t070923.154;Dt20180622;ISOcY;ISOtY;

m;i2704108;t070923.154;Dt20180622;ISOcY;ISOtY;
m;i2704110;t070923.154;Dt20180622;ISOcY;ISOtY;
m;i2704112;t070923.155;Dt20180622;ISOcY;ISOtY;
m;i2704114;t070923.155;Dt20180622;ISOcY;ISOtY;
m;i2704116;t070923.155;Dt20180622;ISOcY;ISOtY;
m;i2704118;t070923.155;Dt20180622;ISOcY;ISOtY;
m;i2704120;t070923.155;Dt20180622;ISOcY;ISOtY;
m;i2704122;t070923.155;Dt20180622;ISOcY;ISOtY;
m;i2704124;t070923.155;Dt20180622;ISOcY;ISOtY;
m;i2704126;t070923.155;Dt20180622;ISOcY;ISOtY;
m;i2704128;t070923.156;Dt20180622;ISOcY;ISOtY;
m;i2704130;t070923.156;Dt20180622;ISOcY;ISOtY;
m;i2704132;t070923.156;Dt20180622;ISOcY;ISOtY;
m;i2704134;t070923.156;Dt20180622;ISOcY;ISOtY;
m;i2704136;t070923.156;Dt20180622;ISOcY;ISOtY;
m;i2704138;t070923.156;Dt20180622;ISOcY;ISOtY;
m;i2704140;t070923.156;Dt20180622;ISOcY;ISOtY;
m;i2704142;t070923.157;Dt20180622;ISOcY;ISOtY;
m;i2704144;t070923.157;Dt20180622;ISOcY;ISOtY;
m;i2704146;t070923.157;Dt20180622;ISOcY;ISOtY;
m;i2704148;t070923.157;Dt20180622;ISOcY;ISOtY;
m;i2704150;t070923.157;Dt20180622;ISOcY;ISOtY;
m;i2704152;t070923.157;Dt20180622;ISOcY;ISOtY;
m;i2704154;t070923.158;Dt20180622;ISOcY;ISOtY;
m;i2704156;t070923.158;Dt20180622;ISOcY;ISOtY;

m;i2704158;t070923.158;Dt20180622;ISOcY;ISOtY;
m;i2704160;t070923.158;Dt20180622;ISOcY;ISOtY;
m;i2704162;t070923.158;Dt20180622;ISOcY;ISOtY;
m;i2704164;t070923.158;Dt20180622;ISOcY;ISOtY;
m;i2704166;t070923.158;Dt20180622;ISOcY;ISOtY;
m;i2704168;t070923.159;Dt20180622;ISOcY;ISOtY;
m;i2704170;t070923.159;Dt20180622;ISOcY;ISOtY;
m;i2704172;t070923.159;Dt20180622;ISOcY;ISOtY;
m;i2704174;t070923.159;Dt20180622;ISOcY;ISOtY;
m;i2704176;t070923.159;Dt20180622;ISOcY;ISOtY;
m;i2704178;t070923.159;Dt20180622;ISOcY;ISOtY;
m;i2704180;t070923.159;Dt20180622;ISOcY;ISOtY;
m;i2704182;t070923.160;Dt20180622;ISOcY;ISOtY;
m;i2704184;t070923.160;Dt20180622;ISOcY;ISOtY;
m;i2704186;t070923.160;Dt20180622;ISOcY;ISOtY;
m;i2704188;t070923.160;Dt20180622;ISOcY;ISOtY;
m;i2704190;t070923.160;Dt20180622;ISOcY;ISOtY;
m;i2704192;t070923.160;Dt20180622;ISOcY;ISOtY;
m;i2704194;t070923.161;Dt20180622;ISOcY;ISOtY;
m;i2704196;t070923.161;Dt20180622;ISOcY;ISOtY;
m;i2704198;t070923.161;Dt20180622;ISOcY;ISOtY;
m;i2704200;t070923.161;Dt20180622;ISOcY;ISOtY;
m;i2704202;t070923.161;Dt20180622;ISOcY;ISOtY;
m;i2704204;t070923.161;Dt20180622;ISOcY;ISOtY;
m;i2704206;t070923.161;Dt20180622;ISOcY;ISOtY;

m;i2704208;t070923.161;Dt20180622;ISOcY;ISOtY;
m;i2704210;t070923.162;Dt20180622;ISOcY;ISOtY;
m;i2704212;t070923.162;Dt20180622;ISOcY;ISOtY;
m;i2704214;t070923.162;Dt20180622;ISOcY;ISOtY;
m;i2704216;t070923.162;Dt20180622;ISOcY;ISOtY;
m;i2704218;t070923.162;Dt20180622;ISOcY;ISOtY;
m;i2704220;t070923.162;Dt20180622;ISOcY;ISOtY;
m;i2704222;t070923.162;Dt20180622;ISOcY;ISOtY;
m;i2704224;t070923.162;Dt20180622;ISOcY;ISOtY;
m;i2704226;t070923.163;Dt20180622;ISOcY;ISOtY;
m;i2704228;t070923.163;Dt20180622;ISOcY;ISOtY;
m;i2704230;t070923.163;Dt20180622;ISOcY;ISOtY;
m;i2704232;t070923.163;Dt20180622;ISOcY;ISOtY;
m;i2704234;t070923.163;Dt20180622;ISOcY;ISOtY;
m;i2704236;t070923.163;Dt20180622;ISOcY;ISOtY;
m;i2704238;t070923.163;Dt20180622;ISOcY;ISOtY;
m;i2704240;t070923.164;Dt20180622;ISOcY;ISOtY;
m;i2704242;t070923.164;Dt20180622;ISOcY;ISOtY;
m;i2704244;t070923.164;Dt20180622;ISOcY;ISOtY;
m;i2704246;t070923.164;Dt20180622;ISOcY;ISOtY;
m;i2704248;t070923.164;Dt20180622;ISOcY;ISOtY;
m;i2704250;t070923.164;Dt20180622;ISOcY;ISOtY;
m;i2704252;t070923.165;Dt20180622;ISOcY;ISOtY;
m;i2704254;t070923.165;Dt20180622;ISOcY;ISOtY;
m;i2704256;t070923.165;Dt20180622;ISOcY;ISOtY;

m;i2704258;t070923.165;Dt20180622;ISOcY;ISOtY;
m;i2704260;t070923.165;Dt20180622;ISOcY;ISOtY;
m;i2704262;t070923.165;Dt20180622;ISOcY;ISOtY;
m;i2704264;t070923.165;Dt20180622;ISOcY;ISOtY;
m;i2704266;t070923.165;Dt20180622;ISOcY;ISOtY;
m;i2704268;t070923.166;Dt20180622;ISOcY;ISOtY;
m;i2704270;t070923.166;Dt20180622;ISOcY;ISOtY;
m;i2704272;t070923.166;Dt20180622;ISOcY;ISOtY;
m;i2704274;t070923.166;Dt20180622;ISOcY;ISOtY;
m;i2704276;t070923.166;Dt20180622;ISOcY;ISOtY;
m;i2704278;t070923.166;Dt20180622;ISOcY;ISOtY;
m;i2704280;t070923.167;Dt20180622;ISOcY;ISOtY;
m;i2704282;t070923.167;Dt20180622;ISOcY;ISOtY;
m;i2704284;t070923.167;Dt20180622;ISOcY;ISOtY;
m;i2704286;t070923.167;Dt20180622;ISOcY;ISOtY;
m;i2704288;t070923.167;Dt20180622;ISOcY;ISOtY;
m;i2704290;t070923.167;Dt20180622;ISOcY;ISOtY;
m;i2704292;t070923.167;Dt20180622;ISOcY;ISOtY;
m;i2704294;t070923.168;Dt20180622;ISOcY;ISOtY;
m;i2704296;t070923.168;Dt20180622;ISOcY;ISOtY;
m;i2704298;t070923.168;Dt20180622;ISOcY;ISOtY;
m;i2704300;t070923.168;Dt20180622;ISOcY;ISOtY;
m;i2704302;t070923.168;Dt20180622;ISOcY;ISOtY;
m;i2704304;t070923.168;Dt20180622;ISOcY;ISOtY;
m;i2704306;t070923.168;Dt20180622;ISOcY;ISOtY;

m;i2704308;t070923.168;Dt20180622;ISOcY;ISOtY;
m;i2704310;t070923.168;Dt20180622;ISOcY;ISOtY;
m;i2704312;t070923.168;Dt20180622;ISOcY;ISOtY;
m;i2704314;t070923.168;Dt20180622;ISOcY;ISOtY;
m;i2704316;t070923.168;Dt20180622;ISOcY;ISOtY;
m;i2704318;t070923.168;Dt20180622;ISOcY;ISOtY;
m;i2704348;t070923.169;Dt20180622;ISOcY;ISOtY;
m;i2704350;t070923.169;Dt20180622;ISOcY;ISOtY;
m;i2704352;t070923.169;Dt20180622;ISOcY;ISOtY;
m;i2704354;t070923.169;Dt20180622;ISOcY;ISOtY;
m;i2704356;t070923.169;Dt20180622;ISOcY;ISOtY;
m;i2704358;t070923.169;Dt20180622;ISOcY;ISOtY;
m;i2704360;t070923.169;Dt20180622;ISOcY;ISOtY;
m;i2704362;t070923.169;Dt20180622;ISOcY;ISOtY;
m;i2704364;t070923.169;Dt20180622;ISOcY;ISOtY;
m;i2704366;t070923.169;Dt20180622;ISOcY;ISOtY;
m;i2704368;t070923.170;Dt20180622;ISOcY;ISOtY;
m;i2704370;t070923.170;Dt20180622;ISOcY;ISOtY;
m;i2704372;t070923.170;Dt20180622;ISOcY;ISOtY;
m;i2704374;t070923.170;Dt20180622;ISOcY;ISOtY;
m;i2704376;t070923.170;Dt20180622;ISOcY;ISOtY;
m;i2704378;t070923.170;Dt20180622;ISOcY;ISOtY;
m;i2704380;t070923.170;Dt20180622;ISOcY;ISOtY;
m;i2704382;t070923.170;Dt20180622;ISOcY;ISOtY;
m;i2704384;t070923.170;Dt20180622;ISOcY;ISOtY;

m;i2704386;t070923.170;Dt20180622;ISOcY;ISOtY;
m;i2704388;t070923.170;Dt20180622;ISOcY;ISOtY;
m;i2704390;t070923.171;Dt20180622;ISOcY;ISOtY;
m;i2704392;t070923.171;Dt20180622;ISOcY;ISOtY;
m;i2704394;t070923.171;Dt20180622;ISOcY;ISOtY;
m;i2704396;t070923.171;Dt20180622;ISOcY;ISOtY;
m;i2704398;t070923.171;Dt20180622;ISOcY;ISOtY;
m;i2704400;t070923.171;Dt20180622;ISOcY;ISOtY;
m;i2704402;t070923.171;Dt20180622;ISOcY;ISOtY;
m;i2704404;t070923.171;Dt20180622;ISOcY;ISOtY;
m;i2704406;t070923.171;Dt20180622;ISOcY;ISOtY;
m;i2704408;t070923.171;Dt20180622;ISOcY;ISOtY;
m;i2704410;t070923.171;Dt20180622;ISOcY;ISOtY;
m;i2704412;t070923.171;Dt20180622;ISOcY;ISOtY;
m;i2704414;t070923.171;Dt20180622;ISOcY;ISOtY;
m;i2704416;t070923.171;Dt20180622;ISOcY;ISOtY;
m;i2704418;t070923.171;Dt20180622;ISOcY;ISOtY;
m;i2704420;t070923.171;Dt20180622;ISOcY;ISOtY;
m;i2704422;t070923.171;Dt20180622;ISOcY;ISOtY;
m;i2704424;t070923.171;Dt20180622;ISOcY;ISOtY;
m;i2704426;t070923.171;Dt20180622;ISOcY;ISOtY;
m;i2704428;t070923.172;Dt20180622;ISOcY;ISOtY;
m;i2704430;t070923.172;Dt20180622;ISOcY;ISOtY;
m;i2704432;t070923.172;Dt20180622;ISOcY;ISOtY;
m;i2704434;t070923.172;Dt20180622;ISOcY;ISOtY;

m;i2704436;t070923.172;Dt20180622;ISOcY;ISOtY;
m;i2704438;t070923.172;Dt20180622;ISOcY;ISOtY;
m;i2704440;t070923.172;Dt20180622;ISOcY;ISOtY;
m;i2704442;t070923.172;Dt20180622;ISOcY;ISOtY;
m;i2704444;t070923.172;Dt20180622;ISOcY;ISOtY;
m;i2704446;t070923.172;Dt20180622;ISOcY;ISOtY;
m;i2704448;t070923.173;Dt20180622;ISOcY;ISOtY;
m;i2704450;t070923.173;Dt20180622;ISOcY;ISOtY;
m;i2704452;t070923.173;Dt20180622;ISOcY;ISOtY;
m;i2704454;t070923.173;Dt20180622;ISOcY;ISOtY;
m;i2704456;t070923.173;Dt20180622;ISOcY;ISOtY;
m;i2704458;t070923.173;Dt20180622;ISOcY;ISOtY;
m;i2704460;t070923.173;Dt20180622;ISOcY;ISOtY;
m;i2704462;t070923.173;Dt20180622;ISOcY;ISOtY;
m;i2704464;t070923.173;Dt20180622;ISOcY;ISOtY;
m;i2704466;t070923.174;Dt20180622;ISOcY;ISOtY;
m;i2704468;t070923.174;Dt20180622;ISOcY;ISOtY;
m;i2704470;t070923.174;Dt20180622;ISOcY;ISOtY;
m;i2704472;t070923.174;Dt20180622;ISOcY;ISOtY;
m;i2704474;t070923.174;Dt20180622;ISOcY;ISOtY;
m;i2704476;t070923.174;Dt20180622;ISOcY;ISOtY;
m;i2704478;t070923.174;Dt20180622;ISOcY;ISOtY;
m;i2704480;t070923.174;Dt20180622;ISOcY;ISOtY;
m;i2704482;t070923.174;Dt20180622;ISOcY;ISOtY;
m;i2704484;t070923.174;Dt20180622;ISOcY;ISOtY;

m;i2704486;t070923.174;Dt20180622;ISOcY;ISOtY;
m;i2704488;t070923.175;Dt20180622;ISOcY;ISOtY;
m;i2704490;t070923.175;Dt20180622;ISOcY;ISOtY;
m;i2704492;t070923.175;Dt20180622;ISOcY;ISOtY;
m;i2704494;t070923.175;Dt20180622;ISOcY;ISOtY;
m;i2704496;t070923.175;Dt20180622;ISOcY;ISOtY;
m;i2704498;t070923.175;Dt20180622;ISOcY;ISOtY;
m;i2704500;t070923.175;Dt20180622;ISOcY;ISOtY;
m;i2704502;t070923.175;Dt20180622;ISOcY;ISOtY;
m;i2704504;t070923.175;Dt20180622;ISOcY;ISOtY;
m;i2704506;t070923.176;Dt20180622;ISOcY;ISOtY;
m;i2704508;t070923.176;Dt20180622;ISOcY;ISOtY;
m;i2704510;t070923.176;Dt20180622;ISOcY;ISOtY;
m;i2704512;t070923.176;Dt20180622;ISOcY;ISOtY;
m;i2704514;t070923.176;Dt20180622;ISOcY;ISOtY;
m;i2704516;t070923.176;Dt20180622;ISOcY;ISOtY;
m;i2704518;t070923.176;Dt20180622;ISOcY;ISOtY;
m;i2704520;t070923.176;Dt20180622;ISOcY;ISOtY;
m;i2704522;t070923.176;Dt20180622;ISOcY;ISOtY;
m;i2704524;t070923.176;Dt20180622;ISOcY;ISOtY;
m;i2704526;t070923.177;Dt20180622;ISOcY;ISOtY;
m;i2704528;t070923.177;Dt20180622;ISOcY;ISOtY;
m;i2704530;t070923.177;Dt20180622;ISOcY;ISOtY;
m;i2704532;t070923.177;Dt20180622;ISOcY;ISOtY;
m;i2704534;t070923.177;Dt20180622;ISOcY;ISOtY;

m;i2704536;t070923.177;Dt20180622;ISOcY;ISOtY;
m;i2704538;t070923.177;Dt20180622;ISOcY;ISOtY;
m;i2704540;t070923.177;Dt20180622;ISOcY;ISOtY;
m;i2704542;t070923.177;Dt20180622;ISOcY;ISOtY;
m;i2704544;t070923.178;Dt20180622;ISOcY;ISOtY;
m;i2704546;t070923.178;Dt20180622;ISOcY;ISOtY;
m;i2704548;t070923.178;Dt20180622;ISOcY;ISOtY;
m;i2704550;t070923.178;Dt20180622;ISOcY;ISOtY;
m;i2704552;t070923.178;Dt20180622;ISOcY;ISOtY;
m;i2704554;t070923.178;Dt20180622;ISOcY;ISOtY;
m;i2704556;t070923.178;Dt20180622;ISOcY;ISOtY;
m;i2704558;t070923.178;Dt20180622;ISOcY;ISOtY;
m;i2704560;t070923.179;Dt20180622;ISOcY;ISOtY;
m;i2704562;t070923.179;Dt20180622;ISOcY;ISOtY;
m;i2704564;t070923.179;Dt20180622;ISOcY;ISOtY;
m;i2704566;t070923.179;Dt20180622;ISOcY;ISOtY;
m;i2704568;t070923.179;Dt20180622;ISOcY;ISOtY;
m;i2704570;t070923.180;Dt20180622;ISOcY;ISOtY;
m;i2704572;t070923.180;Dt20180622;ISOcY;ISOtY;
m;i2704574;t070923.180;Dt20180622;ISOcY;ISOtY;
m;i2704576;t070923.180;Dt20180622;ISOcY;ISOtY;
m;i2704578;t070923.180;Dt20180622;ISOcY;ISOtY;
m;i2704580;t070923.180;Dt20180622;ISOcY;ISOtY;
m;i2704582;t070923.180;Dt20180622;ISOcY;ISOtY;
m;i2704584;t070923.180;Dt20180622;ISOcY;ISOtY;

m;i2704586;t070923.181;Dt20180622;ISOcY;ISOtY;
m;i2704588;t070923.181;Dt20180622;ISOcY;ISOtY;
m;i2704590;t070923.181;Dt20180622;ISOcY;ISOtY;
m;i2704592;t070923.181;Dt20180622;ISOcY;ISOtY;
m;i2704594;t070923.181;Dt20180622;ISOcY;ISOtY;
m;i2704596;t070923.181;Dt20180622;ISOcY;ISOtY;
m;i2704598;t070923.181;Dt20180622;ISOcY;ISOtY;
m;i2704600;t070923.181;Dt20180622;ISOcY;ISOtY;
m;i2704602;t070923.181;Dt20180622;ISOcY;ISOtY;
m;i2704604;t070923.181;Dt20180622;ISOcY;ISOtY;
m;i2704606;t070923.182;Dt20180622;ISOcY;ISOtY;
m;i2704608;t070923.182;Dt20180622;ISOcY;ISOtY;
m;i2704610;t070923.182;Dt20180622;ISOcY;ISOtY;
m;i2704612;t070923.182;Dt20180622;ISOcY;ISOtY;
m;i2704614;t070923.182;Dt20180622;ISOcY;ISOtY;
m;i2704616;t070923.182;Dt20180622;ISOcY;ISOtY;
m;i2704618;t070923.182;Dt20180622;ISOcY;ISOtY;
m;i2704620;t070923.182;Dt20180622;ISOcY;ISOtY;
m;i2704622;t070923.183;Dt20180622;ISOcY;ISOtY;
m;i2704624;t070923.183;Dt20180622;ISOcY;ISOtY;
m;i2704626;t070923.183;Dt20180622;ISOcY;ISOtY;
m;i2704628;t070923.183;Dt20180622;ISOcY;ISOtY;
m;i2704630;t070923.183;Dt20180622;ISOcY;ISOtY;
m;i2704632;t070923.183;Dt20180622;ISOcY;ISOtY;
m;i2704634;t070923.183;Dt20180622;ISOcY;ISOtY;

m;i2704636;t070923.183;Dt20180622;ISOcY;ISOtY;
m;i2704638;t070923.183;Dt20180622;ISOcY;ISOtY;
m;i2704640;t070923.183;Dt20180622;ISOcY;ISOtY;
m;i2704642;t070923.183;Dt20180622;ISOcY;ISOtY;
m;i2704644;t070923.184;Dt20180622;ISOcY;ISOtY;
m;i2704646;t070923.184;Dt20180622;ISOcY;ISOtY;
m;i2704648;t070923.184;Dt20180622;ISOcY;ISOtY;
m;i2704650;t070923.184;Dt20180622;ISOcY;ISOtY;
m;i2704652;t070923.184;Dt20180622;ISOcY;ISOtY;
m;i2704654;t070923.184;Dt20180622;ISOcY;ISOtY;
m;i2704656;t070923.184;Dt20180622;ISOcY;ISOtY;
m;i2704658;t070923.185;Dt20180622;ISOcY;ISOtY;
m;i2704660;t070923.185;Dt20180622;ISOcY;ISOtY;
m;i2704662;t070923.185;Dt20180622;ISOcY;ISOtY;
m;i2704664;t070923.185;Dt20180622;ISOcY;ISOtY;
m;i2704666;t070923.185;Dt20180622;ISOcY;ISOtY;
m;i2704668;t070923.185;Dt20180622;ISOcY;ISOtY;
m;i2704670;t070923.185;Dt20180622;ISOcY;ISOtY;
m;i2704672;t070923.185;Dt20180622;ISOcY;ISOtY;
m;i2704674;t070923.185;Dt20180622;ISOcY;ISOtY;
m;i2704676;t070923.185;Dt20180622;ISOcY;ISOtY;
m;i2704678;t070923.185;Dt20180622;ISOcY;ISOtY;
m;i2704680;t070923.186;Dt20180622;ISOcY;ISOtY;
m;i2704682;t070923.186;Dt20180622;ISOcY;ISOtY;
m;i2704684;t070923.186;Dt20180622;ISOcY;ISOtY;

m;i2704686;t070923.186;Dt20180622;ISOcY;ISOtY;
m;i2704688;t070923.186;Dt20180622;ISOcY;ISOtY;
m;i2704690;t070923.186;Dt20180622;ISOcY;ISOtY;
m;i2704692;t070923.186;Dt20180622;ISOcY;ISOtY;
m;i2704694;t070923.186;Dt20180622;ISOcY;ISOtY;
m;i2704696;t070923.187;Dt20180622;ISOcY;ISOtY;
m;i2704698;t070923.187;Dt20180622;ISOcY;ISOtY;
m;i2704700;t070923.187;Dt20180622;ISOcY;ISOtY;
m;i2704702;t070923.187;Dt20180622;ISOcY;ISOtY;
m;i2704704;t070923.187;Dt20180622;ISOcY;ISOtY;
m;i2704706;t070923.187;Dt20180622;ISOcY;ISOtY;
m;i2704708;t070923.187;Dt20180622;ISOcY;ISOtY;
m;i2704710;t070923.187;Dt20180622;ISOcY;ISOtY;
m;i2704712;t070923.188;Dt20180622;ISOcY;ISOtY;
m;i2704714;t070923.188;Dt20180622;ISOcY;ISOtY;
m;i2704716;t070923.188;Dt20180622;ISOcY;ISOtY;
m;i2704718;t070923.188;Dt20180622;ISOcY;ISOtY;
m;i2704720;t070923.188;Dt20180622;ISOcY;ISOtY;
m;i2704722;t070923.188;Dt20180622;ISOcY;ISOtY;
m;i2704724;t070923.188;Dt20180622;ISOcY;ISOtY;
m;i2704726;t070923.189;Dt20180622;ISOcY;ISOtY;
m;i2704728;t070923.189;Dt20180622;ISOcY;ISOtY;
m;i2704730;t070923.189;Dt20180622;ISOcY;ISOtY;
m;i2704732;t070923.189;Dt20180622;ISOcY;ISOtY;
m;i2704734;t070923.189;Dt20180622;ISOcY;ISOtY;

m;i2704736;t070923.189;Dt20180622;ISOcY;ISOtY;
m;i2704738;t070923.190;Dt20180622;ISOcY;ISOtY;
m;i2704740;t070923.190;Dt20180622;ISOcY;ISOtY;
m;i2704742;t070923.190;Dt20180622;ISOcY;ISOtY;
m;i2704744;t070923.190;Dt20180622;ISOcY;ISOtY;
m;i2704746;t070923.190;Dt20180622;ISOcY;ISOtY;
m;i2704748;t070923.190;Dt20180622;ISOcY;ISOtY;
m;i2704750;t070923.190;Dt20180622;ISOcY;ISOtY;
m;i2704752;t070923.190;Dt20180622;ISOcY;ISOtY;
m;i2704754;t070923.191;Dt20180622;ISOcY;ISOtY;
m;i2704756;t070923.191;Dt20180622;ISOcY;ISOtY;
m;i2704758;t070923.191;Dt20180622;ISOcY;ISOtY;
m;i2704760;t070923.191;Dt20180622;ISOcY;ISOtY;
m;i2704762;t070923.191;Dt20180622;ISOcY;ISOtY;
m;i2704764;t070923.191;Dt20180622;ISOcY;ISOtY;
m;i2704766;t070923.191;Dt20180622;ISOcY;ISOtY;
m;i2704768;t070923.191;Dt20180622;ISOcY;ISOtY;
m;i2704770;t070923.192;Dt20180622;ISOcY;ISOtY;
m;i2704772;t070923.192;Dt20180622;ISOcY;ISOtY;
m;i2704774;t070923.192;Dt20180622;ISOcY;ISOtY;
m;i2704776;t070923.192;Dt20180622;ISOcY;ISOtY;
m;i2704778;t070923.192;Dt20180622;ISOcY;ISOtY;
m;i2704780;t070923.192;Dt20180622;ISOcY;ISOtY;
m;i2704782;t070923.192;Dt20180622;ISOcY;ISOtY;
m;i2704784;t070923.192;Dt20180622;ISOcY;ISOtY;

m;i2704786;t070923.192;Dt20180622;ISOcY;ISOtY;
m;i2704788;t070923.193;Dt20180622;ISOcY;ISOtY;
m;i2704790;t070923.193;Dt20180622;ISOcY;ISOtY;
m;i2704792;t070923.193;Dt20180622;ISOcY;ISOtY;
m;i2704794;t070923.193;Dt20180622;ISOcY;ISOtY;
m;i2704796;t070923.193;Dt20180622;ISOcY;ISOtY;
m;i2704798;t070923.193;Dt20180622;ISOcY;ISOtY;
m;i2704800;t070923.194;Dt20180622;ISOcY;ISOtY;
m;i2704802;t070923.194;Dt20180622;ISOcY;ISOtY;
m;i2704804;t070923.194;Dt20180622;ISOcY;ISOtY;
m;i2704806;t070923.194;Dt20180622;ISOcY;ISOtY;
m;i2704808;t070923.194;Dt20180622;ISOcY;ISOtY;
m;i2704810;t070923.194;Dt20180622;ISOcY;ISOtY;
m;i2704812;t070923.194;Dt20180622;ISOcY;ISOtY;
m;i2704814;t070923.194;Dt20180622;ISOcY;ISOtY;
m;i2704816;t070923.195;Dt20180622;ISOcY;ISOtY;
m;i2704818;t070923.195;Dt20180622;ISOcY;ISOtY;
m;i2704820;t070923.195;Dt20180622;ISOcY;ISOtY;
m;i2704822;t070923.195;Dt20180622;ISOcY;ISOtY;
m;i2704824;t070923.195;Dt20180622;ISOcY;ISOtY;
m;i2704826;t070923.195;Dt20180622;ISOcY;ISOtY;
m;i2704828;t070923.195;Dt20180622;ISOcY;ISOtY;
m;i2704830;t070923.195;Dt20180622;ISOcY;ISOtY;
m;i2704832;t070923.196;Dt20180622;ISOcY;ISOtY;
m;i2704834;t070923.196;Dt20180622;ISOcY;ISOtY;

m;i2704836;t070923.196;Dt20180622;ISOcY;ISOtY;
m;i2704838;t070923.196;Dt20180622;ISOcY;ISOtY;
m;i2704840;t070923.196;Dt20180622;ISOcY;ISOtY;
m;i2704842;t070923.196;Dt20180622;ISOcY;ISOtY;
m;i2704844;t070923.196;Dt20180622;ISOcY;ISOtY;
m;i2704846;t070923.197;Dt20180622;ISOcY;ISOtY;
m;i2704848;t070923.197;Dt20180622;ISOcY;ISOtY;
m;i2704850;t070923.197;Dt20180622;ISOcY;ISOtY;
m;i2704852;t070923.197;Dt20180622;ISOcY;ISOtY;
m;i2704854;t070923.197;Dt20180622;ISOcY;ISOtY;
m;i2704856;t070923.197;Dt20180622;ISOcY;ISOtY;
m;i2704858;t070923.198;Dt20180622;ISOcY;ISOtY;
m;i2704860;t070923.198;Dt20180622;ISOcY;ISOtY;
m;i2704862;t070923.198;Dt20180622;ISOcY;ISOtY;
m;i2704864;t070923.198;Dt20180622;ISOcY;ISOtY;
m;i2704866;t070923.198;Dt20180622;ISOcY;ISOtY;
m;i2704868;t070923.198;Dt20180622;ISOcY;ISOtY;
m;i2704870;t070923.198;Dt20180622;ISOcY;ISOtY;
m;i2704872;t070923.199;Dt20180622;ISOcY;ISOtY;
m;i2704874;t070923.199;Dt20180622;ISOcY;ISOtY;
m;i2704876;t070923.199;Dt20180622;ISOcY;ISOtY;
m;i2704878;t070923.199;Dt20180622;ISOcY;ISOtY;
m;i2704880;t070923.199;Dt20180622;ISOcY;ISOtY;
m;i2704882;t070923.200;Dt20180622;ISOcY;ISOtY;
m;i2704884;t070923.200;Dt20180622;ISOcY;ISOtY;

m;i2704886;t070923.200;Dt20180622;ISOcY;ISOtY;
m;i2704888;t070923.200;Dt20180622;ISOcY;ISOtY;
m;i2704890;t070923.200;Dt20180622;ISOcY;ISOtY;
m;i2704892;t070923.201;Dt20180622;ISOcY;ISOtY;
m;i2704894;t070923.201;Dt20180622;ISOcY;ISOtY;
m;i2704896;t070923.201;Dt20180622;ISOcY;ISOtY;
m;i2704898;t070923.201;Dt20180622;ISOcY;ISOtY;
m;i2704900;t070923.201;Dt20180622;ISOcY;ISOtY;
m;i2704902;t070923.202;Dt20180622;ISOcY;ISOtY;
m;i2704904;t070923.202;Dt20180622;ISOcY;ISOtY;
m;i2704906;t070923.202;Dt20180622;ISOcY;ISOtY;
m;i2704908;t070923.202;Dt20180622;ISOcY;ISOtY;
m;i2704910;t070923.202;Dt20180622;ISOcY;ISOtY;
m;i2704912;t070923.203;Dt20180622;ISOcY;ISOtY;
m;i2704914;t070923.203;Dt20180622;ISOcY;ISOtY;
m;i2704916;t070923.203;Dt20180622;ISOcY;ISOtY;
m;i2704918;t070923.203;Dt20180622;ISOcY;ISOtY;
m;i2704920;t070923.203;Dt20180622;ISOcY;ISOtY;
m;i2704922;t070923.203;Dt20180622;ISOcY;ISOtY;
m;i2704924;t070923.204;Dt20180622;ISOcY;ISOtY;
m;i2704926;t070923.204;Dt20180622;ISOcY;ISOtY;
m;i2704928;t070923.204;Dt20180622;ISOcY;ISOtY;
m;i2704930;t070923.204;Dt20180622;ISOcY;ISOtY;
m;i2704932;t070923.204;Dt20180622;ISOcY;ISOtY;
m;i2704934;t070923.204;Dt20180622;ISOcY;ISOtY;

m;i2704936;t070923.204;Dt20180622;ISOcY;ISOtY;
m;i2704938;t070923.204;Dt20180622;ISOcY;ISOtY;
m;i2704940;t070923.205;Dt20180622;ISOcY;ISOtY;
m;i2704942;t070923.205;Dt20180622;ISOcY;ISOtY;
m;i2704944;t070923.205;Dt20180622;ISOcY;ISOtY;
m;i2704946;t070923.205;Dt20180622;ISOcY;ISOtY;
m;i2704948;t070923.205;Dt20180622;ISOcY;ISOtY;
m;i2704950;t070923.205;Dt20180622;ISOcY;ISOtY;
m;i2704952;t070923.205;Dt20180622;ISOcY;ISOtY;
m;i2704954;t070923.205;Dt20180622;ISOcY;ISOtY;
m;i2704956;t070923.206;Dt20180622;ISOcY;ISOtY;
m;i2704958;t070923.206;Dt20180622;ISOcY;ISOtY;
m;i2704960;t070923.206;Dt20180622;ISOcY;ISOtY;
m;i2704962;t070923.206;Dt20180622;ISOcY;ISOtY;
m;i2704964;t070923.206;Dt20180622;ISOcY;ISOtY;
m;i2704966;t070923.206;Dt20180622;ISOcY;ISOtY;
m;i2704968;t070923.207;Dt20180622;ISOcY;ISOtY;
m;i2704970;t070923.207;Dt20180622;ISOcY;ISOtY;
m;i2704972;t070923.207;Dt20180622;ISOcY;ISOtY;
m;i2704974;t070923.207;Dt20180622;ISOcY;ISOtY;
m;i2704976;t070923.207;Dt20180622;ISOcY;ISOtY;
m;i2704978;t070923.207;Dt20180622;ISOcY;ISOtY;
m;i2704980;t070923.208;Dt20180622;ISOcY;ISOtY;
m;i2704982;t070923.208;Dt20180622;ISOcY;ISOtY;
m;i2704984;t070923.208;Dt20180622;ISOcY;ISOtY;

m;i2704986;t070923.208;Dt20180622;ISOcY;ISOtY;
m;i2704988;t070923.208;Dt20180622;ISOcY;ISOtY;
m;i2704990;t070923.208;Dt20180622;ISOcY;ISOtY;
m;i2704992;t070923.209;Dt20180622;ISOcY;ISOtY;
m;i2704994;t070923.209;Dt20180622;ISOcY;ISOtY;
m;i2704996;t070923.209;Dt20180622;ISOcY;ISOtY;
m;i2704998;t070923.209;Dt20180622;ISOcY;ISOtY;
m;i2705000;t070923.209;Dt20180622;ISOcY;ISOtY;
m;i2705002;t070923.209;Dt20180622;ISOcY;ISOtY;
m;i2705004;t070923.210;Dt20180622;ISOcY;ISOtY;
m;i2705006;t070923.210;Dt20180622;ISOcY;ISOtY;
m;i2705008;t070923.210;Dt20180622;ISOcY;ISOtY;
m;i2705010;t070923.210;Dt20180622;ISOcY;ISOtY;
m;i2705012;t070923.211;Dt20180622;ISOcY;ISOtY;
m;i2705014;t070923.211;Dt20180622;ISOcY;ISOtY;
m;i2705016;t070923.211;Dt20180622;ISOcY;ISOtY;
m;i2705018;t070923.211;Dt20180622;ISOcY;ISOtY;
m;i2705020;t070923.211;Dt20180622;ISOcY;ISOtY;
m;i2705022;t070923.211;Dt20180622;ISOcY;ISOtY;
m;i2705024;t070923.211;Dt20180622;ISOcY;ISOtY;
m;i2705026;t070923.212;Dt20180622;ISOcY;ISOtY;
m;i2705028;t070923.212;Dt20180622;ISOcY;ISOtY;
m;i2705030;t070923.212;Dt20180622;ISOcY;ISOtY;
m;i2705032;t070923.212;Dt20180622;ISOcY;ISOtY;
m;i2705034;t070923.212;Dt20180622;ISOcY;ISOtY;

m;i2705036;t070923.212;Dt20180622;ISOcY;ISOtY;
m;i2705038;t070923.212;Dt20180622;ISOcY;ISOtY;
m;i2705040;t070923.213;Dt20180622;ISOcY;ISOtY;
m;i2705042;t070923.213;Dt20180622;ISOcY;ISOtY;
m;i2705044;t070923.213;Dt20180622;ISOcY;ISOtY;
m;i2705046;t070923.213;Dt20180622;ISOcY;ISOtY;
m;i2705048;t070923.213;Dt20180622;ISOcY;ISOtY;
m;i2705050;t070923.213;Dt20180622;ISOcY;ISOtY;
m;i2705052;t070923.214;Dt20180622;ISOcY;ISOtY;
m;i2705054;t070923.214;Dt20180622;ISOcY;ISOtY;
m;i2705056;t070923.214;Dt20180622;ISOcY;ISOtY;
m;i2705058;t070923.214;Dt20180622;ISOcY;ISOtY;
m;i2705060;t070923.214;Dt20180622;ISOcY;ISOtY;
m;i2705062;t070923.214;Dt20180622;ISOcY;ISOtY;
m;i2705064;t070923.215;Dt20180622;ISOcY;ISOtY;
m;i2705066;t070923.215;Dt20180622;ISOcY;ISOtY;
m;i2705068;t070923.215;Dt20180622;ISOcY;ISOtY;
m;i2705070;t070923.215;Dt20180622;ISOcY;ISOtY;
m;i2705072;t070923.215;Dt20180622;ISOcY;ISOtY;
m;i2705074;t070923.216;Dt20180622;ISOcY;ISOtY;
m;i2705076;t070923.216;Dt20180622;ISOcY;ISOtY;
m;i2705078;t070923.216;Dt20180622;ISOcY;ISOtY;
m;i2705080;t070923.216;Dt20180622;ISOcY;ISOtY;
m;i2705082;t070923.216;Dt20180622;ISOcY;ISOtY;
m;i2705084;t070923.216;Dt20180622;ISOcY;ISOtY;

m;i2705086;t070923.216;Dt20180622;ISOcY;ISOtY;
m;i2705088;t070923.216;Dt20180622;ISOcY;ISOtY;
m;i2705090;t070923.217;Dt20180622;ISOcY;ISOtY;
m;i2705092;t070923.217;Dt20180622;ISOcY;ISOtY;
m;i2705094;t070923.217;Dt20180622;ISOcY;ISOtY;
m;i2705096;t070923.217;Dt20180622;ISOcY;ISOtY;
m;i2705098;t070923.217;Dt20180622;ISOcY;ISOtY;
m;i2705100;t070923.217;Dt20180622;ISOcY;ISOtY;
m;i2705102;t070923.217;Dt20180622;ISOcY;ISOtY;
m;i2705104;t070923.218;Dt20180622;ISOcY;ISOtY;
m;i2705106;t070923.218;Dt20180622;ISOcY;ISOtY;
m;i2705108;t070923.218;Dt20180622;ISOcY;ISOtY;
m;i2705110;t070923.218;Dt20180622;ISOcY;ISOtY;
m;i2705112;t070923.218;Dt20180622;ISOcY;ISOtY;
m;i2705114;t070923.218;Dt20180622;ISOcY;ISOtY;
m;i2705116;t070923.219;Dt20180622;ISOcY;ISOtY;
m;i2705118;t070923.219;Dt20180622;ISOcY;ISOtY;
m;i2705120;t070923.219;Dt20180622;ISOcY;ISOtY;
m;i2705122;t070923.219;Dt20180622;ISOcY;ISOtY;
m;i2705124;t070923.219;Dt20180622;ISOcY;ISOtY;
m;i2705126;t070923.219;Dt20180622;ISOcY;ISOtY;
m;i2705128;t070923.219;Dt20180622;ISOcY;ISOtY;
m;i2705130;t070923.219;Dt20180622;ISOcY;ISOtY;
m;i2705132;t070923.220;Dt20180622;ISOcY;ISOtY;
m;i2705134;t070923.220;Dt20180622;ISOcY;ISOtY;

m;i2705136;t070923.220;Dt20180622;ISOcY;ISOtY;
m;i2705138;t070923.220;Dt20180622;ISOcY;ISOtY;
m;i2705140;t070923.220;Dt20180622;ISOcY;ISOtY;
m;i2705142;t070923.220;Dt20180622;ISOcY;ISOtY;
m;i2705144;t070923.220;Dt20180622;ISOcY;ISOtY;
m;i2705146;t070923.221;Dt20180622;ISOcY;ISOtY;
m;i2705148;t070923.221;Dt20180622;ISOcY;ISOtY;
m;i2705150;t070923.221;Dt20180622;ISOcY;ISOtY;
m;i2705152;t070923.221;Dt20180622;ISOcY;ISOtY;
m;i2705154;t070923.221;Dt20180622;ISOcY;ISOtY;
m;i2705156;t070923.221;Dt20180622;ISOcY;ISOtY;
m;i2705158;t070923.221;Dt20180622;ISOcY;ISOtY;
m;i2705160;t070923.221;Dt20180622;ISOcY;ISOtY;
m;i2705162;t070923.222;Dt20180622;ISOcY;ISOtY;
m;i2705164;t070923.222;Dt20180622;ISOcY;ISOtY;
m;i2705166;t070923.222;Dt20180622;ISOcY;ISOtY;
m;i2705168;t070923.222;Dt20180622;ISOcY;ISOtY;
m;i2705170;t070923.222;Dt20180622;ISOcY;ISOtY;
m;i2705172;t070923.222;Dt20180622;ISOcY;ISOtY;
m;i2705174;t070923.223;Dt20180622;ISOcY;ISOtY;
m;i2705176;t070923.223;Dt20180622;ISOcY;ISOtY;
m;i2705178;t070923.223;Dt20180622;ISOcY;ISOtY;
m;i2705180;t070923.223;Dt20180622;ISOcY;ISOtY;
m;i2705182;t070923.223;Dt20180622;ISOcY;ISOtY;
m;i2705184;t070923.223;Dt20180622;ISOcY;ISOtY;

m;i2705186;t070923.223;Dt20180622;ISOcY;ISOtY;
m;i2705188;t070923.223;Dt20180622;ISOcY;ISOtY;
m;i2705190;t070923.224;Dt20180622;ISOcY;ISOtY;
m;i2705192;t070923.224;Dt20180622;ISOcY;ISOtY;
m;i2705194;t070923.224;Dt20180622;ISOcY;ISOtY;
m;i2705196;t070923.224;Dt20180622;ISOcY;ISOtY;
m;i2705198;t070923.224;Dt20180622;ISOcY;ISOtY;
m;i2705200;t070923.224;Dt20180622;ISOcY;ISOtY;
m;i2705202;t070923.225;Dt20180622;ISOcY;ISOtY;
m;i2705204;t070923.225;Dt20180622;ISOcY;ISOtY;
m;i2705206;t070923.225;Dt20180622;ISOcY;ISOtY;
m;i2705208;t070923.225;Dt20180622;ISOcY;ISOtY;
m;i2705210;t070923.225;Dt20180622;ISOcY;ISOtY;
m;i2705212;t070923.225;Dt20180622;ISOcY;ISOtY;
m;i2705214;t070923.225;Dt20180622;ISOcY;ISOtY;
m;i2705216;t070923.225;Dt20180622;ISOcY;ISOtY;
m;i2705218;t070923.226;Dt20180622;ISOcY;ISOtY;
m;i2705220;t070923.226;Dt20180622;ISOcY;ISOtY;
m;i2705222;t070923.226;Dt20180622;ISOcY;ISOtY;
m;i2705224;t070923.226;Dt20180622;ISOcY;ISOtY;
m;i2705226;t070923.226;Dt20180622;ISOcY;ISOtY;
m;i2705228;t070923.226;Dt20180622;ISOcY;ISOtY;
m;i2705230;t070923.226;Dt20180622;ISOcY;ISOtY;
m;i2705232;t070923.227;Dt20180622;ISOcY;ISOtY;
m;i2705234;t070923.227;Dt20180622;ISOcY;ISOtY;

m;i2705236;t070923.227;Dt20180622;ISOcY;ISOtY;
m;i2705238;t070923.227;Dt20180622;ISOcY;ISOtY;
m;i2705240;t070923.227;Dt20180622;ISOcY;ISOtY;
m;i2705242;t070923.227;Dt20180622;ISOcY;ISOtY;
m;i2705244;t070923.227;Dt20180622;ISOcY;ISOtY;
m;i2705246;t070923.228;Dt20180622;ISOcY;ISOtY;
m;i2705248;t070923.228;Dt20180622;ISOcY;ISOtY;
m;i2705250;t070923.228;Dt20180622;ISOcY;ISOtY;
m;i2705252;t070923.228;Dt20180622;ISOcY;ISOtY;
m;i2705254;t070923.228;Dt20180622;ISOcY;ISOtY;
m;i2705256;t070923.228;Dt20180622;ISOcY;ISOtY;
m;i2705258;t070923.229;Dt20180622;ISOcY;ISOtY;
m;i2705260;t070923.229;Dt20180622;ISOcY;ISOtY;
m;i2705262;t070923.229;Dt20180622;ISOcY;ISOtY;
m;i2705264;t070923.229;Dt20180622;ISOcY;ISOtY;
m;i2705266;t070923.229;Dt20180622;ISOcY;ISOtY;
m;i2705268;t070923.229;Dt20180622;ISOcY;ISOtY;
m;i2705270;t070923.230;Dt20180622;ISOcY;ISOtY;
m;i2705272;t070923.230;Dt20180622;ISOcY;ISOtY;
m;i2705274;t070923.230;Dt20180622;ISOcY;ISOtY;
m;i2705276;t070923.230;Dt20180622;ISOcY;ISOtY;
m;i2705278;t070923.230;Dt20180622;ISOcY;ISOtY;
m;i2705280;t070923.230;Dt20180622;ISOcY;ISOtY;
m;i2705282;t070923.230;Dt20180622;ISOcY;ISOtY;
m;i2705284;t070923.231;Dt20180622;ISOcY;ISOtY;

m;i2705286;t070923.231;Dt20180622;ISOcY;ISOtY;
m;i2705288;t070923.231;Dt20180622;ISOcY;ISOtY;
m;i2705290;t070923.231;Dt20180622;ISOcY;ISOtY;
m;i2705292;t070923.231;Dt20180622;ISOcY;ISOtY;
m;i2705294;t070923.231;Dt20180622;ISOcY;ISOtY;
m;i2705296;t070923.231;Dt20180622;ISOcY;ISOtY;
m;i2705298;t070923.231;Dt20180622;ISOcY;ISOtY;
m;i2705300;t070923.231;Dt20180622;ISOcY;ISOtY;
m;i2705302;t070923.232;Dt20180622;ISOcY;ISOtY;
m;i2705304;t070923.232;Dt20180622;ISOcY;ISOtY;
m;i2705306;t070923.232;Dt20180622;ISOcY;ISOtY;
m;i2705308;t070923.232;Dt20180622;ISOcY;ISOtY;
m;i2705310;t070923.232;Dt20180622;ISOcY;ISOtY;
m;i2705312;t070923.232;Dt20180622;ISOcY;ISOtY;
m;i2705314;t070923.232;Dt20180622;ISOcY;ISOtY;
m;i2705316;t070923.232;Dt20180622;ISOcY;ISOtY;
m;i2705318;t070923.233;Dt20180622;ISOcY;ISOtY;
m;i2705320;t070923.233;Dt20180622;ISOcY;ISOtY;
m;i2705322;t070923.233;Dt20180622;ISOcY;ISOtY;
m;i2705324;t070923.233;Dt20180622;ISOcY;ISOtY;
m;i2705326;t070923.233;Dt20180622;ISOcY;ISOtY;
m;i2705328;t070923.233;Dt20180622;ISOcY;ISOtY;
m;i2705330;t070923.233;Dt20180622;ISOcY;ISOtY;
m;i2705332;t070923.233;Dt20180622;ISOcY;ISOtY;
m;i2705334;t070923.234;Dt20180622;ISOcY;ISOtY;

m;i2705336;t070923.234;Dt20180622;ISOcY;ISOtY;
m;i2705338;t070923.234;Dt20180622;ISOcY;ISOtY;
m;i2705340;t070923.234;Dt20180622;ISOcY;ISOtY;
m;i2705342;t070923.234;Dt20180622;ISOcY;ISOtY;
m;i2705344;t070923.234;Dt20180622;ISOcY;ISOtY;
m;i2705346;t070923.234;Dt20180622;ISOcY;ISOtY;
m;i2705348;t070923.234;Dt20180622;ISOcY;ISOtY;
m;i2705350;t070923.234;Dt20180622;ISOcY;ISOtY;
m;i2705352;t070923.234;Dt20180622;ISOcY;ISOtY;
m;i2705354;t070923.234;Dt20180622;ISOcY;ISOtY;
m;i2705356;t070923.234;Dt20180622;ISOcY;ISOtY;
m;i2705358;t070923.235;Dt20180622;ISOcY;ISOtY;
m;i2705360;t070923.235;Dt20180622;ISOcY;ISOtY;
m;i2705362;t070923.235;Dt20180622;ISOcY;ISOtY;
m;i2705364;t070923.235;Dt20180622;ISOcY;ISOtY;
m;i2705366;t070923.235;Dt20180622;ISOcY;ISOtY;
m;i2705368;t070923.235;Dt20180622;ISOcY;ISOtY;
m;i2705370;t070923.235;Dt20180622;ISOcY;ISOtY;
m;i2705372;t070923.235;Dt20180622;ISOcY;ISOtY;
m;i2705374;t070923.235;Dt20180622;ISOcY;ISOtY;
m;i2705376;t070923.235;Dt20180622;ISOcY;ISOtY;
m;i2705378;t070923.235;Dt20180622;ISOcY;ISOtY;
m;i2705380;t070923.235;Dt20180622;ISOcY;ISOtY;
m;i2705382;t070923.236;Dt20180622;ISOcY;ISOtY;
m;i2705384;t070923.236;Dt20180622;ISOcY;ISOtY;

m;i2705386;t070923.236;Dt20180622;ISOcY;ISOtY;
m;i2705388;t070923.236;Dt20180622;ISOcY;ISOtY;
m;i2705390;t070923.236;Dt20180622;ISOcY;ISOtY;
m;i2705392;t070923.236;Dt20180622;ISOcY;ISOtY;
m;i2705394;t070923.236;Dt20180622;ISOcY;ISOtY;
m;i2705396;t070923.236;Dt20180622;ISOcY;ISOtY;
m;i2705398;t070923.236;Dt20180622;ISOcY;ISOtY;
m;i2705400;t070923.236;Dt20180622;ISOcY;ISOtY;
m;i2705402;t070923.236;Dt20180622;ISOcY;ISOtY;
m;i2705404;t070923.237;Dt20180622;ISOcY;ISOtY;
m;i2705406;t070923.237;Dt20180622;ISOcY;ISOtY;
m;i2705408;t070923.237;Dt20180622;ISOcY;ISOtY;
m;i2705410;t070923.237;Dt20180622;ISOcY;ISOtY;
m;i2705412;t070923.237;Dt20180622;ISOcY;ISOtY;
m;i2705414;t070923.237;Dt20180622;ISOcY;ISOtY;
m;i2705416;t070923.237;Dt20180622;ISOcY;ISOtY;
m;i2705418;t070923.237;Dt20180622;ISOcY;ISOtY;
m;i2705420;t070923.237;Dt20180622;ISOcY;ISOtY;
m;i2705422;t070923.237;Dt20180622;ISOcY;ISOtY;
m;i2705424;t070923.238;Dt20180622;ISOcY;ISOtY;
m;i2705426;t070923.238;Dt20180622;ISOcY;ISOtY;
m;i2705428;t070923.238;Dt20180622;ISOcY;ISOtY;
m;i2705430;t070923.238;Dt20180622;ISOcY;ISOtY;
m;i2705432;t070923.238;Dt20180622;ISOcY;ISOtY;
m;i2705434;t070923.238;Dt20180622;ISOcY;ISOtY;

m;i2705436;t070923.238;Dt20180622;ISOcY;ISOtY;
m;i2705438;t070923.238;Dt20180622;ISOcY;ISOtY;
m;i2705440;t070923.239;Dt20180622;ISOcY;ISOtY;
m;i2705442;t070923.239;Dt20180622;ISOcY;ISOtY;
m;i2705444;t070923.239;Dt20180622;ISOcY;ISOtY;
m;i2705446;t070923.239;Dt20180622;ISOcY;ISOtY;
m;i2705448;t070923.239;Dt20180622;ISOcY;ISOtY;
m;i2705450;t070923.239;Dt20180622;ISOcY;ISOtY;
m;i2705452;t070923.239;Dt20180622;ISOcY;ISOtY;
m;i2705454;t070923.240;Dt20180622;ISOcY;ISOtY;
m;i2705456;t070923.240;Dt20180622;ISOcY;ISOtY;
m;i2705458;t070923.240;Dt20180622;ISOcY;ISOtY;
m;i2705460;t070923.240;Dt20180622;ISOcY;ISOtY;
m;i2705462;t070923.240;Dt20180622;ISOcY;ISOtY;
m;i2705464;t070923.240;Dt20180622;ISOcY;ISOtY;
m;i2705466;t070923.240;Dt20180622;ISOcY;ISOtY;
m;i2705468;t070923.240;Dt20180622;ISOcY;ISOtY;
m;i2705470;t070923.241;Dt20180622;ISOcY;ISOtY;
m;i2705472;t070923.241;Dt20180622;ISOcY;ISOtY;
m;i2705474;t070923.241;Dt20180622;ISOcY;ISOtY;
m;i2705476;t070923.241;Dt20180622;ISOcY;ISOtY;
m;i2705478;t070923.241;Dt20180622;ISOcY;ISOtY;
m;i2705480;t070923.241;Dt20180622;ISOcY;ISOtY;
m;i2705482;t070923.241;Dt20180622;ISOcY;ISOtY;
m;i2705484;t070923.242;Dt20180622;ISOcY;ISOtY;

m;i2705486;t070923.242;Dt20180622;ISOcY;ISOtY;
m;i2705488;t070923.242;Dt20180622;ISOcY;ISOtY;
m;i2705490;t070923.242;Dt20180622;ISOcY;ISOtY;
m;i2705492;t070923.242;Dt20180622;ISOcY;ISOtY;
m;i2705494;t070923.242;Dt20180622;ISOcY;ISOtY;
m;i2705496;t070923.243;Dt20180622;ISOcY;ISOtY;
m;i2705498;t070923.243;Dt20180622;ISOcY;ISOtY;
m;i2705500;t070923.243;Dt20180622;ISOcY;ISOtY;
m;i2705502;t070923.243;Dt20180622;ISOcY;ISOtY;
m;i2705504;t070923.243;Dt20180622;ISOcY;ISOtY;
m;i2705506;t070923.243;Dt20180622;ISOcY;ISOtY;
m;i2705508;t070923.243;Dt20180622;ISOcY;ISOtY;
m;i2705510;t070923.243;Dt20180622;ISOcY;ISOtY;
m;i2705512;t070923.243;Dt20180622;ISOcY;ISOtY;
m;i2705514;t070923.243;Dt20180622;ISOcY;ISOtY;
m;i2705516;t070923.244;Dt20180622;ISOcY;ISOtY;
m;i2705518;t070923.244;Dt20180622;ISOcY;ISOtY;
m;i2705520;t070923.244;Dt20180622;ISOcY;ISOtY;
m;i2705522;t070923.244;Dt20180622;ISOcY;ISOtY;
m;i2705524;t070923.244;Dt20180622;ISOcY;ISOtY;
m;i2705526;t070923.244;Dt20180622;ISOcY;ISOtY;
m;i2705528;t070923.244;Dt20180622;ISOcY;ISOtY;
m;i2705530;t070923.244;Dt20180622;ISOcY;ISOtY;
m;i2705532;t070923.245;Dt20180622;ISOcY;ISOtY;
m;i2705534;t070923.245;Dt20180622;ISOcY;ISOtY;

m;i2705536;t070923.245;Dt20180622;ISOcY;ISOtY;
m;i2705538;t070923.245;Dt20180622;ISOcY;ISOtY;
m;i2705540;t070923.245;Dt20180622;ISOcY;ISOtY;
m;i2705542;t070923.245;Dt20180622;ISOcY;ISOtY;
m;i2705544;t070923.245;Dt20180622;ISOcY;ISOtY;
m;i2705546;t070923.245;Dt20180622;ISOcY;ISOtY;
m;i2705548;t070923.245;Dt20180622;ISOcY;ISOtY;
m;i2705550;t070923.245;Dt20180622;ISOcY;ISOtY;
m;i2705552;t070923.245;Dt20180622;ISOcY;ISOtY;
m;i2705554;t070923.245;Dt20180622;ISOcY;ISOtY;
m;i2705556;t070923.246;Dt20180622;ISOcY;ISOtY;
m;i2705558;t070923.246;Dt20180622;ISOcY;ISOtY;
m;i2705560;t070923.246;Dt20180622;ISOcY;ISOtY;
m;i2705562;t070923.246;Dt20180622;ISOcY;ISOtY;
m;i2705564;t070923.246;Dt20180622;ISOcY;ISOtY;
m;i2705566;t070923.246;Dt20180622;ISOcY;ISOtY;
m;i2705568;t070923.246;Dt20180622;ISOcY;ISOtY;
m;i2705570;t070923.246;Dt20180622;ISOcY;ISOtY;
m;i2705572;t070923.246;Dt20180622;ISOcY;ISOtY;
m;i2705574;t070923.247;Dt20180622;ISOcY;ISOtY;
m;i2705576;t070923.247;Dt20180622;ISOcY;ISOtY;
m;i2705578;t070923.247;Dt20180622;ISOcY;ISOtY;
m;i2705580;t070923.247;Dt20180622;ISOcY;ISOtY;
m;i2705582;t070923.247;Dt20180622;ISOcY;ISOtY;
m;i2705584;t070923.247;Dt20180622;ISOcY;ISOtY;

m;i2705586;t070923.247;Dt20180622;ISOcY;ISOtY;
m;i2705588;t070923.247;Dt20180622;ISOcY;ISOtY;
m;i2705590;t070923.247;Dt20180622;ISOcY;ISOtY;
m;i2705592;t070923.248;Dt20180622;ISOcY;ISOtY;
m;i2705594;t070923.248;Dt20180622;ISOcY;ISOtY;
m;i2705596;t070923.248;Dt20180622;ISOcY;ISOtY;
m;i2705598;t070923.248;Dt20180622;ISOcY;ISOtY;
m;i2705600;t070923.248;Dt20180622;ISOcY;ISOtY;
m;i2705602;t070923.248;Dt20180622;ISOcY;ISOtY;
m;i2705604;t070923.248;Dt20180622;ISOcY;ISOtY;
m;i2705606;t070923.249;Dt20180622;ISOcY;ISOtY;
m;i2705608;t070923.249;Dt20180622;ISOcY;ISOtY;
m;i2705610;t070923.249;Dt20180622;ISOcY;ISOtY;
m;i2705612;t070923.249;Dt20180622;ISOcY;ISOtY;
m;i2705614;t070923.249;Dt20180622;ISOcY;ISOtY;
m;i2705616;t070923.249;Dt20180622;ISOcY;ISOtY;
m;i2705618;t070923.249;Dt20180622;ISOcY;ISOtY;
m;i2705620;t070923.249;Dt20180622;ISOcY;ISOtY;
m;i2705622;t070923.249;Dt20180622;ISOcY;ISOtY;
m;i2705624;t070923.249;Dt20180622;ISOcY;ISOtY;
m;i2705626;t070923.250;Dt20180622;ISOcY;ISOtY;
m;i2705628;t070923.250;Dt20180622;ISOcY;ISOtY;
m;i2705630;t070923.250;Dt20180622;ISOcY;ISOtY;
m;i2705632;t070923.250;Dt20180622;ISOcY;ISOtY;
m;i2705634;t070923.250;Dt20180622;ISOcY;ISOtY;

m;i2705636;t070923.250;Dt20180622;ISOcY;ISOtY;
m;i2705638;t070923.250;Dt20180622;ISOcY;ISOtY;
m;i2705640;t070923.250;Dt20180622;ISOcY;ISOtY;
m;i2705642;t070923.251;Dt20180622;ISOcY;ISOtY;
m;i2705644;t070923.251;Dt20180622;ISOcY;ISOtY;
m;i2705646;t070923.251;Dt20180622;ISOcY;ISOtY;
m;i2705648;t070923.251;Dt20180622;ISOcY;ISOtY;
m;i2705650;t070923.251;Dt20180622;ISOcY;ISOtY;
m;i2705652;t070923.251;Dt20180622;ISOcY;ISOtY;
m;i2705654;t070923.251;Dt20180622;ISOcY;ISOtY;
m;i2705656;t070923.251;Dt20180622;ISOcY;ISOtY;
m;i2705658;t070923.251;Dt20180622;ISOcY;ISOtY;
m;i2705660;t070923.252;Dt20180622;ISOcY;ISOtY;
m;i2705662;t070923.252;Dt20180622;ISOcY;ISOtY;
m;i2705664;t070923.252;Dt20180622;ISOcY;ISOtY;
m;i2705666;t070923.252;Dt20180622;ISOcY;ISOtY;
m;i2705668;t070923.252;Dt20180622;ISOcY;ISOtY;
m;i2705670;t070923.252;Dt20180622;ISOcY;ISOtY;
m;i2705672;t070923.252;Dt20180622;ISOcY;ISOtY;
m;i2705674;t070923.252;Dt20180622;ISOcY;ISOtY;
m;i2705676;t070923.252;Dt20180622;ISOcY;ISOtY;
m;i2705678;t070923.253;Dt20180622;ISOcY;ISOtY;
m;i2705680;t070923.253;Dt20180622;ISOcY;ISOtY;
m;i2705682;t070923.253;Dt20180622;ISOcY;ISOtY;
m;i2705684;t070923.253;Dt20180622;ISOcY;ISOtY;

m;i2705686;t070923.253;Dt20180622;ISOcY;ISOtY;
m;i2705688;t070923.253;Dt20180622;ISOcY;ISOtY;
m;i2705690;t070923.254;Dt20180622;ISOcY;ISOtY;
m;i2705692;t070923.254;Dt20180622;ISOcY;ISOtY;
m;i2705694;t070923.254;Dt20180622;ISOcY;ISOtY;
m;i2705696;t070923.254;Dt20180622;ISOcY;ISOtY;
m;i2705698;t070923.254;Dt20180622;ISOcY;ISOtY;
m;i2705700;t070923.254;Dt20180622;ISOcY;ISOtY;
m;i2705702;t070923.254;Dt20180622;ISOcY;ISOtY;
m;i2705704;t070923.254;Dt20180622;ISOcY;ISOtY;
m;i2705706;t070923.255;Dt20180622;ISOcY;ISOtY;
m;i2705708;t070923.255;Dt20180622;ISOcY;ISOtY;
m;i2705710;t070923.255;Dt20180622;ISOcY;ISOtY;
m;i2705712;t070923.255;Dt20180622;ISOcY;ISOtY;
m;i2705714;t070923.255;Dt20180622;ISOcY;ISOtY;
m;i2705716;t070923.255;Dt20180622;ISOcY;ISOtY;
m;i2705718;t070923.255;Dt20180622;ISOcY;ISOtY;
m;i2705720;t070923.255;Dt20180622;ISOcY;ISOtY;
m;i2705722;t070923.256;Dt20180622;ISOcY;ISOtY;
m;i2705724;t070923.256;Dt20180622;ISOcY;ISOtY;
m;i2705726;t070923.256;Dt20180622;ISOcY;ISOtY;
m;i2705728;t070923.256;Dt20180622;ISOcY;ISOtY;
m;i2705730;t070923.256;Dt20180622;ISOcY;ISOtY;
m;i2705732;t070923.256;Dt20180622;ISOcY;ISOtY;
m;i2705734;t070923.256;Dt20180622;ISOcY;ISOtY;

m;i2705736;t070923.256;Dt20180622;ISOcY;ISOtY;
m;i2705738;t070923.257;Dt20180622;ISOcY;ISOtY;
m;i2705740;t070923.257;Dt20180622;ISOcY;ISOtY;
m;i2705742;t070923.257;Dt20180622;ISOcY;ISOtY;
m;i2705744;t070923.257;Dt20180622;ISOcY;ISOtY;
m;i2705746;t070923.257;Dt20180622;ISOcY;ISOtY;
m;i2705748;t070923.258;Dt20180622;ISOcY;ISOtY;
m;i2705750;t070923.258;Dt20180622;ISOcY;ISOtY;
m;i2705752;t070923.258;Dt20180622;ISOcY;ISOtY;
m;i2705754;t070923.258;Dt20180622;ISOcY;ISOtY;
m;i2705756;t070923.258;Dt20180622;ISOcY;ISOtY;
m;i2705758;t070923.258;Dt20180622;ISOcY;ISOtY;
m;i2705760;t070923.258;Dt20180622;ISOcY;ISOtY;
m;i2705762;t070923.258;Dt20180622;ISOcY;ISOtY;
m;i2705764;t070923.258;Dt20180622;ISOcY;ISOtY;
m;i2705766;t070923.259;Dt20180622;ISOcY;ISOtY;
m;i2705768;t070923.259;Dt20180622;ISOcY;ISOtY;
m;i2705770;t070923.259;Dt20180622;ISOcY;ISOtY;
m;i2705772;t070923.259;Dt20180622;ISOcY;ISOtY;
m;i2705774;t070923.259;Dt20180622;ISOcY;ISOtY;
m;i2705776;t070923.259;Dt20180622;ISOcY;ISOtY;
m;i2705778;t070923.259;Dt20180622;ISOcY;ISOtY;
m;i2705780;t070923.260;Dt20180622;ISOcY;ISOtY;
m;i2705782;t070923.260;Dt20180622;ISOcY;ISOtY;
m;i2705784;t070923.260;Dt20180622;ISOcY;ISOtY;

m;i2705786;t070923.260;Dt20180622;ISOcY;ISOtY;
m;i2705788;t070923.260;Dt20180622;ISOcY;ISOtY;
m;i2705790;t070923.260;Dt20180622;ISOcY;ISOtY;
m;i2705792;t070923.261;Dt20180622;ISOcY;ISOtY;
m;i2705794;t070923.261;Dt20180622;ISOcY;ISOtY;
m;i2705796;t070923.261;Dt20180622;ISOcY;ISOtY;
m;i2705798;t070923.261;Dt20180622;ISOcY;ISOtY;
m;i2705800;t070923.261;Dt20180622;ISOcY;ISOtY;
m;i2705802;t070923.261;Dt20180622;ISOcY;ISOtY;
m;i2705804;t070923.261;Dt20180622;ISOcY;ISOtY;
m;i2705806;t070923.261;Dt20180622;ISOcY;ISOtY;
m;i2705808;t070923.262;Dt20180622;ISOcY;ISOtY;
m;i2705810;t070923.262;Dt20180622;ISOcY;ISOtY;
m;i2705812;t070923.262;Dt20180622;ISOcY;ISOtY;
m;i2705814;t070923.262;Dt20180622;ISOcY;ISOtY;
m;i2705816;t070923.262;Dt20180622;ISOcY;ISOtY;
m;i2705818;t070923.262;Dt20180622;ISOcY;ISOtY;
m;i2705820;t070923.262;Dt20180622;ISOcY;ISOtY;
m;i2705822;t070923.262;Dt20180622;ISOcY;ISOtY;
m;i2705824;t070923.263;Dt20180622;ISOcY;ISOtY;
m;i2705826;t070923.263;Dt20180622;ISOcY;ISOtY;
m;i2705828;t070923.263;Dt20180622;ISOcY;ISOtY;
m;i2705830;t070923.263;Dt20180622;ISOcY;ISOtY;
m;i2705832;t070923.263;Dt20180622;ISOcY;ISOtY;
m;i2705834;t070923.263;Dt20180622;ISOcY;ISOtY;

m;i2705836;t070923.263;Dt20180622;ISOcY;ISOtY;
m;i2705838;t070923.264;Dt20180622;ISOcY;ISOtY;
m;i2705840;t070923.264;Dt20180622;ISOcY;ISOtY;
m;i2705842;t070923.264;Dt20180622;ISOcY;ISOtY;
m;i2705844;t070923.264;Dt20180622;ISOcY;ISOtY;
m;i2705846;t070923.264;Dt20180622;ISOcY;ISOtY;
m;i2705848;t070923.264;Dt20180622;ISOcY;ISOtY;
m;i2705850;t070923.265;Dt20180622;ISOcY;ISOtY;
m;i2705852;t070923.265;Dt20180622;ISOcY;ISOtY;
m;i2705854;t070923.265;Dt20180622;ISOcY;ISOtY;
m;i2705876;t070923.265;Dt20180622;ISOcY;ISOtY;
m;i2705878;t070923.265;Dt20180622;ISOcY;ISOtY;
m;i2705880;t070923.265;Dt20180622;ISOcY;ISOtY;
m;i2705882;t070923.265;Dt20180622;ISOcY;ISOtY;
m;i2705884;t070923.266;Dt20180622;ISOcY;ISOtY;
m;i2705886;t070923.266;Dt20180622;ISOcY;ISOtY;
m;i2705888;t070923.266;Dt20180622;ISOcY;ISOtY;
m;i2705890;t070923.266;Dt20180622;ISOcY;ISOtY;
m;i2705892;t070923.266;Dt20180622;ISOcY;ISOtY;
m;i2705894;t070923.266;Dt20180622;ISOcY;ISOtY;
m;i2705896;t070923.267;Dt20180622;ISOcY;ISOtY;
m;i2705898;t070923.267;Dt20180622;ISOcY;ISOtY;
m;i2705900;t070923.267;Dt20180622;ISOcY;ISOtY;
m;i2705902;t070923.267;Dt20180622;ISOcY;ISOtY;
m;i2705904;t070923.267;Dt20180622;ISOcY;ISOtY;

m;i2705906;t070923.267;Dt20180622;ISOcY;ISOtY;
m;i2705908;t070923.267;Dt20180622;ISOcY;ISOtY;
m;i2705910;t070923.267;Dt20180622;ISOcY;ISOtY;
m;i2705912;t070923.268;Dt20180622;ISOcY;ISOtY;
m;i2705914;t070923.268;Dt20180622;ISOcY;ISOtY;
m;i2705916;t070923.268;Dt20180622;ISOcY;ISOtY;
m;i2705918;t070923.268;Dt20180622;ISOcY;ISOtY;
m;i2705920;t070923.268;Dt20180622;ISOcY;ISOtY;
m;i2705922;t070923.269;Dt20180622;ISOcY;ISOtY;
m;i2705924;t070923.269;Dt20180622;ISOcY;ISOtY;
m;i2705926;t070923.269;Dt20180622;ISOcY;ISOtY;
m;i2705928;t070923.269;Dt20180622;ISOcY;ISOtY;
m;i2705930;t070923.269;Dt20180622;ISOcY;ISOtY;
m;i2705932;t070923.269;Dt20180622;ISOcY;ISOtY;
m;i2705934;t070923.269;Dt20180622;ISOcY;ISOtY;
m;i2705936;t070923.270;Dt20180622;ISOcY;ISOtY;
m;i2705938;t070923.270;Dt20180622;ISOcY;ISOtY;
m;i2705940;t070923.270;Dt20180622;ISOcY;ISOtY;
m;i2705942;t070923.270;Dt20180622;ISOcY;ISOtY;
m;i2705944;t070923.270;Dt20180622;ISOcY;ISOtY;
m;i2705946;t070923.270;Dt20180622;ISOcY;ISOtY;
m;i2705948;t070923.270;Dt20180622;ISOcY;ISOtY;
m;i2705950;t070923.270;Dt20180622;ISOcY;ISOtY;
m;i2705952;t070923.271;Dt20180622;ISOcY;ISOtY;
m;i2705954;t070923.271;Dt20180622;ISOcY;ISOtY;

m;i2705956;t070923.271;Dt20180622;ISOcY;ISOtY;
m;i2705958;t070923.271;Dt20180622;ISOcY;ISOtY;
m;i2705960;t070923.271;Dt20180622;ISOcY;ISOtY;
m;i2705962;t070923.271;Dt20180622;ISOcY;ISOtY;
m;i2705964;t070923.272;Dt20180622;ISOcY;ISOtY;
m;i2705966;t070923.272;Dt20180622;ISOcY;ISOtY;
m;i2705968;t070923.272;Dt20180622;ISOcY;ISOtY;
m;i2705970;t070923.272;Dt20180622;ISOcY;ISOtY;
m;i2705972;t070923.272;Dt20180622;ISOcY;ISOtY;
m;i2705974;t070923.272;Dt20180622;ISOcY;ISOtY;
m;i2705976;t070923.272;Dt20180622;ISOcY;ISOtY;
m;i2705978;t070923.273;Dt20180622;ISOcY;ISOtY;
m;i2705980;t070923.273;Dt20180622;ISOcY;ISOtY;
m;i2705982;t070923.273;Dt20180622;ISOcY;ISOtY;
m;i2705984;t070923.273;Dt20180622;ISOcY;ISOtY;
m;i2705986;t070923.273;Dt20180622;ISOcY;ISOtY;
m;i2705988;t070923.273;Dt20180622;ISOcY;ISOtY;
m;i2705990;t070923.273;Dt20180622;ISOcY;ISOtY;
m;i2705992;t070923.274;Dt20180622;ISOcY;ISOtY;
m;i2705994;t070923.274;Dt20180622;ISOcY;ISOtY;
m;i2705996;t070923.274;Dt20180622;ISOcY;ISOtY;
m;i2705998;t070923.274;Dt20180622;ISOcY;ISOtY;
m;i2706000;t070923.274;Dt20180622;ISOcY;ISOtY;
m;i2706002;t070923.275;Dt20180622;ISOcY;ISOtY;
m;i2706004;t070923.275;Dt20180622;ISOcY;ISOtY;

m;i2706006;t070923.275;Dt20180622;ISOcY;ISOtY;
m;i2706008;t070923.275;Dt20180622;ISOcY;ISOtY;
m;i2706010;t070923.275;Dt20180622;ISOcY;ISOtY;
m;i2706012;t070923.275;Dt20180622;ISOcY;ISOtY;
m;i2706014;t070923.275;Dt20180622;ISOcY;ISOtY;
m;i2706016;t070923.275;Dt20180622;ISOcY;ISOtY;
m;i2706018;t070923.276;Dt20180622;ISOcY;ISOtY;
m;i2706020;t070923.276;Dt20180622;ISOcY;ISOtY;
m;i2706022;t070923.276;Dt20180622;ISOcY;ISOtY;
m;i2706024;t070923.276;Dt20180622;ISOcY;ISOtY;
m;i2706026;t070923.276;Dt20180622;ISOcY;ISOtY;
m;i2706028;t070923.276;Dt20180622;ISOcY;ISOtY;
m;i2706030;t070923.276;Dt20180622;ISOcY;ISOtY;
m;i2706032;t070923.276;Dt20180622;ISOcY;ISOtY;
m;i2706034;t070923.277;Dt20180622;ISOcY;ISOtY;
m;i2706036;t070923.277;Dt20180622;ISOcY;ISOtY;
m;i2706038;t070923.277;Dt20180622;ISOcY;ISOtY;
m;i2706040;t070923.277;Dt20180622;ISOcY;ISOtY;
m;i2706042;t070923.277;Dt20180622;ISOcY;ISOtY;
m;i2706044;t070923.277;Dt20180622;ISOcY;ISOtY;
m;i2706046;t070923.278;Dt20180622;ISOcY;ISOtY;
m;i2706048;t070923.278;Dt20180622;ISOcY;ISOtY;
m;i2706050;t070923.278;Dt20180622;ISOcY;ISOtY;
m;i2706052;t070923.278;Dt20180622;ISOcY;ISOtY;
m;i2706054;t070923.278;Dt20180622;ISOcY;ISOtY;

m;i2706056;t070923.278;Dt20180622;ISOcY;ISOtY;
m;i2706058;t070923.278;Dt20180622;ISOcY;ISOtY;
m;i2706060;t070923.279;Dt20180622;ISOcY;ISOtY;
m;i2706062;t070923.279;Dt20180622;ISOcY;ISOtY;
m;i2706064;t070923.279;Dt20180622;ISOcY;ISOtY;
m;i2706066;t070923.279;Dt20180622;ISOcY;ISOtY;
m;i2706068;t070923.279;Dt20180622;ISOcY;ISOtY;
m;i2706070;t070923.279;Dt20180622;ISOcY;ISOtY;
m;i2706072;t070923.279;Dt20180622;ISOcY;ISOtY;
m;i2706074;t070923.279;Dt20180622;ISOcY;ISOtY;
m;i2706076;t070923.280;Dt20180622;ISOcY;ISOtY;
m;i2706078;t070923.280;Dt20180622;ISOcY;ISOtY;
m;i2706080;t070923.280;Dt20180622;ISOcY;ISOtY;
m;i2706082;t070923.280;Dt20180622;ISOcY;ISOtY;
m;i2706084;t070923.280;Dt20180622;ISOcY;ISOtY;
m;i2706086;t070923.281;Dt20180622;ISOcY;ISOtY;
m;i2706088;t070923.281;Dt20180622;ISOcY;ISOtY;
m;i2706090;t070923.281;Dt20180622;ISOcY;ISOtY;
m;i2706092;t070923.281;Dt20180622;ISOcY;ISOtY;
m;i2706094;t070923.281;Dt20180622;ISOcY;ISOtY;
m;i2706096;t070923.281;Dt20180622;ISOcY;ISOtY;
m;i2706098;t070923.281;Dt20180622;ISOcY;ISOtY;
m;i2706100;t070923.282;Dt20180622;ISOcY;ISOtY;
m;i2706102;t070923.282;Dt20180622;ISOcY;ISOtY;
m;i2706104;t070923.282;Dt20180622;ISOcY;ISOtY;

m;i2706106;t070923.282;Dt20180622;ISOcY;ISOtY;
m;i2706108;t070923.283;Dt20180622;ISOcY;ISOtY;
m;i2706110;t070923.283;Dt20180622;ISOcY;ISOtY;
m;i2706112;t070923.283;Dt20180622;ISOcY;ISOtY;
m;i2706114;t070923.283;Dt20180622;ISOcY;ISOtY;
m;i2706116;t070923.283;Dt20180622;ISOcY;ISOtY;
m;i2706118;t070923.283;Dt20180622;ISOcY;ISOtY;
m;i2706120;t070923.284;Dt20180622;ISOcY;ISOtY;
m;i2706122;t070923.284;Dt20180622;ISOcY;ISOtY;
m;i2706124;t070923.284;Dt20180622;ISOcY;ISOtY;
m;i2706126;t070923.284;Dt20180622;ISOcY;ISOtY;
m;i2706128;t070923.284;Dt20180622;ISOcY;ISOtY;
m;i2706130;t070923.284;Dt20180622;ISOcY;ISOtY;
m;i2706132;t070923.284;Dt20180622;ISOcY;ISOtY;
m;i2706134;t070923.284;Dt20180622;ISOcY;ISOtY;
m;i2706136;t070923.285;Dt20180622;ISOcY;ISOtY;
m;i2706138;t070923.285;Dt20180622;ISOcY;ISOtY;
m;i2706140;t070923.285;Dt20180622;ISOcY;ISOtY;
m;i2706142;t070923.286;Dt20180622;ISOcY;ISOtY;
m;i2706144;t070923.286;Dt20180622;ISOcY;ISOtY;
m;i2706146;t070923.286;Dt20180622;ISOcY;ISOtY;
m;i2706148;t070923.286;Dt20180622;ISOcY;ISOtY;
m;i2706150;t070923.286;Dt20180622;ISOcY;ISOtY;
m;i2706152;t070923.286;Dt20180622;ISOcY;ISOtY;
m;i2706154;t070923.286;Dt20180622;ISOcY;ISOtY;

m;i2706156;t070923.286;Dt20180622;ISOcY;ISOtY;
m;i2706158;t070923.287;Dt20180622;ISOcY;ISOtY;
m;i2706160;t070923.287;Dt20180622;ISOcY;ISOtY;
m;i2706162;t070923.287;Dt20180622;ISOcY;ISOtY;
m;i2706164;t070923.287;Dt20180622;ISOcY;ISOtY;
m;i2706166;t070923.287;Dt20180622;ISOcY;ISOtY;
m;i2706168;t070923.288;Dt20180622;ISOcY;ISOtY;
m;i2706170;t070923.288;Dt20180622;ISOcY;ISOtY;
m;i2706172;t070923.288;Dt20180622;ISOcY;ISOtY;
m;i2706174;t070923.288;Dt20180622;ISOcY;ISOtY;
m;i2706176;t070923.288;Dt20180622;ISOcY;ISOtY;
m;i2706178;t070923.288;Dt20180622;ISOcY;ISOtY;
m;i2706180;t070923.289;Dt20180622;ISOcY;ISOtY;
m;i2706182;t070923.289;Dt20180622;ISOcY;ISOtY;
m;i2706184;t070923.289;Dt20180622;ISOcY;ISOtY;
m;i2706186;t070923.289;Dt20180622;ISOcY;ISOtY;
m;i2706188;t070923.289;Dt20180622;ISOcY;ISOtY;
m;i2706190;t070923.290;Dt20180622;ISOcY;ISOtY;
m;i2706192;t070923.290;Dt20180622;ISOcY;ISOtY;
m;i2706194;t070923.290;Dt20180622;ISOcY;ISOtY;
m;i2706196;t070923.290;Dt20180622;ISOcY;ISOtY;
m;i2706198;t070923.290;Dt20180622;ISOcY;ISOtY;
m;i2706200;t070923.290;Dt20180622;ISOcY;ISOtY;
m;i2706202;t070923.291;Dt20180622;ISOcY;ISOtY;
m;i2706204;t070923.291;Dt20180622;ISOcY;ISOtY;

m;i2706206;t070923.291;Dt20180622;ISOcY;ISOtY;
m;i2706208;t070923.291;Dt20180622;ISOcY;ISOtY;
m;i2706210;t070923.292;Dt20180622;ISOcY;ISOtY;
m;i2706212;t070923.292;Dt20180622;ISOcY;ISOtY;
m;i2706214;t070923.292;Dt20180622;ISOcY;ISOtY;
m;i2706216;t070923.292;Dt20180622;ISOcY;ISOtY;
m;i2706218;t070923.292;Dt20180622;ISOcY;ISOtY;
m;i2706220;t070923.292;Dt20180622;ISOcY;ISOtY;
m;i2706222;t070923.293;Dt20180622;ISOcY;ISOtY;
m;i2706224;t070923.293;Dt20180622;ISOcY;ISOtY;
m;i2706226;t070923.293;Dt20180622;ISOcY;ISOtY;
m;i2706228;t070923.293;Dt20180622;ISOcY;ISOtY;
m;i2706230;t070923.293;Dt20180622;ISOcY;ISOtY;
m;i2706232;t070923.293;Dt20180622;ISOcY;ISOtY;
m;i2706234;t070923.294;Dt20180622;ISOcY;ISOtY;
m;i2706236;t070923.294;Dt20180622;ISOcY;ISOtY;
m;i2706238;t070923.294;Dt20180622;ISOcY;ISOtY;
m;i2706240;t070923.294;Dt20180622;ISOcY;ISOtY;
m;i2706242;t070923.294;Dt20180622;ISOcY;ISOtY;
m;i2706244;t070923.294;Dt20180622;ISOcY;ISOtY;
m;i2706246;t070923.295;Dt20180622;ISOcY;ISOtY;
m;i2706248;t070923.295;Dt20180622;ISOcY;ISOtY;
m;i2706250;t070923.295;Dt20180622;ISOcY;ISOtY;
m;i2706252;t070923.295;Dt20180622;ISOcY;ISOtY;
m;i2706254;t070923.295;Dt20180622;ISOcY;ISOtY;

m;i2706256;t070923.295;Dt20180622;ISOcY;ISOtY;
m;i2706258;t070923.296;Dt20180622;ISOcY;ISOtY;
m;i2706260;t070923.296;Dt20180622;ISOcY;ISOtY;
m;i2706262;t070923.296;Dt20180622;ISOcY;ISOtY;
m;i2706264;t070923.296;Dt20180622;ISOcY;ISOtY;
m;i2706266;t070923.297;Dt20180622;ISOcY;ISOtY;
m;i2706268;t070923.297;Dt20180622;ISOcY;ISOtY;
m;i2706270;t070923.297;Dt20180622;ISOcY;ISOtY;
m;i2706272;t070923.297;Dt20180622;ISOcY;ISOtY;
m;i2706274;t070923.297;Dt20180622;ISOcY;ISOtY;
m;i2706276;t070923.297;Dt20180622;ISOcY;ISOtY;
m;i2706278;t070923.298;Dt20180622;ISOcY;ISOtY;
m;i2706280;t070923.298;Dt20180622;ISOcY;ISOtY;
m;i2706282;t070923.298;Dt20180622;ISOcY;ISOtY;
m;i2706284;t070923.298;Dt20180622;ISOcY;ISOtY;
m;i2706286;t070923.298;Dt20180622;ISOcY;ISOtY;
m;i2706288;t070923.299;Dt20180622;ISOcY;ISOtY;
m;i2706290;t070923.299;Dt20180622;ISOcY;ISOtY;
m;i2706292;t070923.299;Dt20180622;ISOcY;ISOtY;
m;i2706294;t070923.299;Dt20180622;ISOcY;ISOtY;
m;i2706296;t070923.299;Dt20180622;ISOcY;ISOtY;
m;i2706298;t070923.299;Dt20180622;ISOcY;ISOtY;
m;i2706300;t070923.300;Dt20180622;ISOcY;ISOtY;
m;i2706302;t070923.300;Dt20180622;ISOcY;ISOtY;
m;i2706304;t070923.300;Dt20180622;ISOcY;ISOtY;

m;i2706306;t070923.300;Dt20180622;ISOcY;ISOtY;
m;i2706308;t070923.301;Dt20180622;ISOcY;ISOtY;
m;i2706310;t070923.301;Dt20180622;ISOcY;ISOtY;
m;i2706312;t070923.301;Dt20180622;ISOcY;ISOtY;
m;i2706314;t070923.301;Dt20180622;ISOcY;ISOtY;
m;i2706316;t070923.301;Dt20180622;ISOcY;ISOtY;
m;i2706318;t070923.301;Dt20180622;ISOcY;ISOtY;
m;i2706320;t070923.301;Dt20180622;ISOcY;ISOtY;
m;i2706322;t070923.302;Dt20180622;ISOcY;ISOtY;
m;i2706324;t070923.302;Dt20180622;ISOcY;ISOtY;
m;i2706326;t070923.302;Dt20180622;ISOcY;ISOtY;
m;i2706328;t070923.302;Dt20180622;ISOcY;ISOtY;
m;i2706330;t070923.303;Dt20180622;ISOcY;ISOtY;
m;i2706332;t070923.303;Dt20180622;ISOcY;ISOtY;
m;i2706334;t070923.303;Dt20180622;ISOcY;ISOtY;
m;i2706336;t070923.303;Dt20180622;ISOcY;ISOtY;
m;i2706338;t070923.303;Dt20180622;ISOcY;ISOtY;
m;i2706340;t070923.303;Dt20180622;ISOcY;ISOtY;
m;i2706342;t070923.303;Dt20180622;ISOcY;ISOtY;
m;i2706344;t070923.304;Dt20180622;ISOcY;ISOtY;
m;i2706346;t070923.304;Dt20180622;ISOcY;ISOtY;
m;i2706348;t070923.304;Dt20180622;ISOcY;ISOtY;
m;i2706350;t070923.304;Dt20180622;ISOcY;ISOtY;
m;i2706352;t070923.304;Dt20180622;ISOcY;ISOtY;
m;i2706354;t070923.304;Dt20180622;ISOcY;ISOtY;

m;i2706356;t070923.305;Dt20180622;ISOcY;ISOtY;
m;i2706358;t070923.305;Dt20180622;ISOcY;ISOtY;
m;i2706360;t070923.305;Dt20180622;ISOcY;ISOtY;
m;i2706362;t070923.305;Dt20180622;ISOcY;ISOtY;
m;i2706364;t070923.305;Dt20180622;ISOcY;ISOtY;
m;i2706366;t070923.305;Dt20180622;ISOcY;ISOtY;
m;i2706368;t070923.306;Dt20180622;ISOcY;ISOtY;
m;i2706370;t070923.306;Dt20180622;ISOcY;ISOtY;
m;i2706372;t070923.306;Dt20180622;ISOcY;ISOtY;
m;i2706374;t070923.306;Dt20180622;ISOcY;ISOtY;
m;i2706376;t070923.306;Dt20180622;ISOcY;ISOtY;
m;i2706378;t070923.306;Dt20180622;ISOcY;ISOtY;
m;i2706380;t070923.306;Dt20180622;ISOcY;ISOtY;
m;i2706382;t070923.307;Dt20180622;ISOcY;ISOtY;
m;i2707326;t070923.307;Dt20180622;ISOcY;ISOtY;
m;i2707328;t070923.307;Dt20180622;ISOcY;ISOtY;
m;i2707430;t070923.307;Dt20180622;ISOcY;ISOtY;
m;i2707432;t070923.307;Dt20180622;ISOcY;ISOtY;
m;i2707990;t070923.307;Dt20180622;ISOcY;ISOtY;
m;i2707992;t070923.308;Dt20180622;ISOcY;ISOtY;
m;i2707994;t070923.308;Dt20180622;ISOcY;ISOtY;
m;i2707996;t070923.308;Dt20180622;ISOcY;ISOtY;
m;i2707998;t070923.308;Dt20180622;ISOcY;ISOtY;
m;i2708000;t070923.308;Dt20180622;ISOcY;ISOtY;
m;i2708002;t070923.308;Dt20180622;ISOcY;ISOtY;

m;i2708004;t070923.309;Dt20180622;ISOcY;ISOtY;
m;i2708006;t070923.309;Dt20180622;ISOcY;ISOtY;
m;i2708008;t070923.309;Dt20180622;ISOcY;ISOtY;
m;i2708010;t070923.309;Dt20180622;ISOcY;ISOtY;
m;i2708012;t070923.309;Dt20180622;ISOcY;ISOtY;
m;i2708014;t070923.310;Dt20180622;ISOcY;ISOtY;
m;i2708016;t070923.310;Dt20180622;ISOcY;ISOtY;
m;i2708018;t070923.310;Dt20180622;ISOcY;ISOtY;
m;i2708020;t070923.310;Dt20180622;ISOcY;ISOtY;
m;i2708022;t070923.310;Dt20180622;ISOcY;ISOtY;
m;i2708024;t070923.310;Dt20180622;ISOcY;ISOtY;
m;i2708026;t070923.311;Dt20180622;ISOcY;ISOtY;
m;i2708028;t070923.311;Dt20180622;ISOcY;ISOtY;
m;i2708030;t070923.311;Dt20180622;ISOcY;ISOtY;
m;i2708032;t070923.311;Dt20180622;ISOcY;ISOtY;
m;i2708034;t070923.311;Dt20180622;ISOcY;ISOtY;
m;i2708036;t070923.312;Dt20180622;ISOcY;ISOtY;
m;i2708042;t070923.312;Dt20180622;ISOcY;ISOtY;
m;i2708310;t070923.312;Dt20180622;ISOcY;ISOtY;
m;i2708312;t070923.312;Dt20180622;ISOcY;ISOtY;
m;i2708314;t070923.312;Dt20180622;ISOcY;ISOtY;
m;i2708316;t070923.312;Dt20180622;ISOcY;ISOtY;
m;i2708318;t070923.313;Dt20180622;ISOcY;ISOtY;
m;i2708320;t070923.313;Dt20180622;ISOcY;ISOtY;
m;i2708322;t070923.313;Dt20180622;ISOcY;ISOtY;

m;i2708324;t070923.313;Dt20180622;ISOcY;ISOtY;
m;i2708326;t070923.314;Dt20180622;ISOcY;ISOtY;
m;i2708328;t070923.314;Dt20180622;ISOcY;ISOtY;
m;i2708330;t070923.314;Dt20180622;ISOcY;ISOtY;
m;i2708332;t070923.314;Dt20180622;ISOcY;ISOtY;
m;i2708334;t070923.314;Dt20180622;ISOcY;ISOtY;
m;i2708336;t070923.315;Dt20180622;ISOcY;ISOtY;
m;i2708338;t070923.315;Dt20180622;ISOcY;ISOtY;
m;i2708340;t070923.315;Dt20180622;ISOcY;ISOtY;
m;i2708342;t070923.315;Dt20180622;ISOcY;ISOtY;
m;i2708344;t070923.315;Dt20180622;ISOcY;ISOtY;
m;i2708346;t070923.316;Dt20180622;ISOcY;ISOtY;
m;i2708348;t070923.316;Dt20180622;ISOcY;ISOtY;
m;i2708350;t070923.316;Dt20180622;ISOcY;ISOtY;
m;i2708352;t070923.316;Dt20180622;ISOcY;ISOtY;
m;i2708354;t070923.317;Dt20180622;ISOcY;ISOtY;
m;i2708356;t070923.317;Dt20180622;ISOcY;ISOtY;
m;i2709188;t070923.317;Dt20180622;ISOcY;ISOtY;
m;i2709190;t070923.317;Dt20180622;ISOcY;ISOtY;
m;i2709192;t070923.318;Dt20180622;ISOcY;ISOtY;
m;i2709194;t070923.318;Dt20180622;ISOcY;ISOtY;
m;i2709448;t070923.318;Dt20180622;ISOcY;ISOtY;
m;i2709450;t070923.318;Dt20180622;ISOcY;ISOtY;
m;i2710010;t070923.319;Dt20180622;ISOcY;ISOtY;
m;i2710012;t070923.319;Dt20180622;ISOcY;ISOtY;

m;i2710852;t070923.319;Dt20180622;ISOcY;ISOtY;
m;i2710854;t070923.319;Dt20180622;ISOcY;ISOtY;
m;i2710856;t070923.320;Dt20180622;ISOcY;ISOtY;
m;i2710858;t070923.320;Dt20180622;ISOcY;ISOtY;
m;i2710860;t070923.320;Dt20180622;ISOcY;ISOtY;
m;i2710862;t070923.320;Dt20180622;ISOcY;ISOtY;
m;i2714804;t070923.321;Dt20180622;ISOcY;ISOtY;
m;i2714806;t070923.321;Dt20180622;ISOcY;ISOtY;
m;i2714808;t070923.321;Dt20180622;ISOcY;ISOtY;
m;i2714810;t070923.321;Dt20180622;ISOcY;ISOtY;
m;i2715176;t070923.321;Dt20180622;ISOcY;ISOtY;
m;i2715178;t070923.322;Dt20180622;ISOcY;ISOtY;
m;i2716932;t070923.322;Dt20180622;ISOcY;ISOtY;
m;i2716934;t070923.322;Dt20180622;ISOcY;ISOtY;
m;i2716974;t070923.322;Dt20180622;ISOcY;ISOtY;
m;i2716976;t070923.322;Dt20180622;ISOcY;ISOtY;
m;i2716978;t070923.323;Dt20180622;ISOcY;ISOtY;
m;i2716980;t070923.323;Dt20180622;ISOcY;ISOtY;
m;i2716982;t070923.323;Dt20180622;ISOcY;ISOtY;
m;i2716984;t070923.323;Dt20180622;ISOcY;ISOtY;
m;i2716986;t070923.323;Dt20180622;ISOcY;ISOtY;
m;i2716988;t070923.323;Dt20180622;ISOcY;ISOtY;
m;i2717042;t070923.324;Dt20180622;ISOcY;ISOtY;
m;i2717044;t070923.324;Dt20180622;ISOcY;ISOtY;
m;i2717046;t070923.324;Dt20180622;ISOcY;ISOtY;

m;i2717048;t070923.324;Dt20180622;ISOcY;ISOtY;
m;i2717050;t070923.324;Dt20180622;ISOcY;ISOtY;
m;i2717052;t070923.325;Dt20180622;ISOcY;ISOtY;
m;i2717054;t070923.325;Dt20180622;ISOcY;ISOtY;
m;i2717056;t070923.325;Dt20180622;ISOcY;ISOtY;
m;i2717058;t070923.325;Dt20180622;ISOcY;ISOtY;
m;i2717060;t070923.325;Dt20180622;ISOcY;ISOtY;
m;i2717062;t070923.326;Dt20180622;ISOcY;ISOtY;
m;i2717064;t070923.326;Dt20180622;ISOcY;ISOtY;
m;i2717066;t070923.326;Dt20180622;ISOcY;ISOtY;
m;i2717068;t070923.326;Dt20180622;ISOcY;ISOtY;
m;i2717070;t070923.326;Dt20180622;ISOcY;ISOtY;
m;i2717072;t070923.327;Dt20180622;ISOcY;ISOtY;
m;i2717074;t070923.327;Dt20180622;ISOcY;ISOtY;
m;i2717076;t070923.327;Dt20180622;ISOcY;ISOtY;
m;i2717078;t070923.327;Dt20180622;ISOcY;ISOtY;
m;i2717080;t070923.327;Dt20180622;ISOcY;ISOtY;
m;i2717082;t070923.328;Dt20180622;ISOcY;ISOtY;
m;i2717084;t070923.328;Dt20180622;ISOcY;ISOtY;
m;i2717086;t070923.328;Dt20180622;ISOcY;ISOtY;
m;i2717088;t070923.328;Dt20180622;ISOcY;ISOtY;
m;i2717090;t070923.328;Dt20180622;ISOcY;ISOtY;
m;i2717092;t070923.328;Dt20180622;ISOcY;ISOtY;
m;i2717390;t070923.329;Dt20180622;ISOcY;ISOtY;
m;i2717392;t070923.329;Dt20180622;ISOcY;ISOtY;

m;i2717462;t070923.329;Dt20180622;ISOcY;ISOtY;
m;i2717464;t070923.329;Dt20180622;ISOcY;ISOtY;
m;i2717622;t070923.329;Dt20180622;ISOcY;ISOtY;
m;i2717624;t070923.330;Dt20180622;ISOcY;ISOtY;
m;i2717626;t070923.330;Dt20180622;ISOcY;ISOtY;
m;i2717628;t070923.330;Dt20180622;ISOcY;ISOtY;
m;i2717630;t070923.330;Dt20180622;ISOcY;ISOtY;
m;i2717632;t070923.330;Dt20180622;ISOcY;ISOtY;
m;i2717634;t070923.331;Dt20180622;ISOcY;ISOtY;
m;i2717636;t070923.331;Dt20180622;ISOcY;ISOtY;
m;i2717640;t070923.331;Dt20180622;ISOcY;ISOtY;
m;i2717642;t070923.331;Dt20180622;ISOcY;ISOtY;
m;i2717644;t070923.331;Dt20180622;ISOcY;ISOtY;
m;i2717646;t070923.332;Dt20180622;ISOcY;ISOtY;
m;i2717648;t070923.332;Dt20180622;ISOcY;ISOtY;
m;i2717650;t070923.332;Dt20180622;ISOcY;ISOtY;
m;i2717652;t070923.332;Dt20180622;ISOcY;ISOtY;
m;i2717654;t070923.332;Dt20180622;ISOcY;ISOtY;
m;i2717656;t070923.332;Dt20180622;ISOcY;ISOtY;
m;i2717658;t070923.333;Dt20180622;ISOcY;ISOtY;
m;i2717740;t070923.333;Dt20180622;ISOcY;ISOtY;
m;i2717742;t070923.333;Dt20180622;ISOcY;ISOtY;
m;i2717744;t070923.333;Dt20180622;ISOcY;ISOtY;
m;i2717746;t070923.333;Dt20180622;ISOcY;ISOtY;
m;i2717748;t070923.333;Dt20180622;ISOcY;ISOtY;

m;i2717750;t070923.334;Dt20180622;ISOcY;ISOtY;
m;i2718038;t070923.334;Dt20180622;ISOcY;ISOtY;
m;i2718040;t070923.334;Dt20180622;ISOcY;ISOtY;
m;i2718070;t070923.334;Dt20180622;ISOcY;ISOtY;
m;i2718072;t070923.334;Dt20180622;ISOcY;ISOtY;
m;i2718136;t070923.335;Dt20180622;ISOcY;ISOtY;
m;i2718138;t070923.335;Dt20180622;ISOcY;ISOtY;
m;i2718140;t070923.335;Dt20180622;ISOcY;ISOtY;
m;i2718142;t070923.335;Dt20180622;ISOcY;ISOtY;
m;i2718144;t070923.335;Dt20180622;ISOcY;ISOtY;
m;i2718146;t070923.335;Dt20180622;ISOcY;ISOtY;
m;i2718148;t070923.336;Dt20180622;ISOcY;ISOtY;
m;i2718150;t070923.336;Dt20180622;ISOcY;ISOtY;
m;i2718152;t070923.336;Dt20180622;ISOcY;ISOtY;
m;i2718154;t070923.336;Dt20180622;ISOcY;ISOtY;
m;i2718156;t070923.336;Dt20180622;ISOcY;ISOtY;
m;i2718158;t070923.337;Dt20180622;ISOcY;ISOtY;
m;i2718160;t070923.337;Dt20180622;ISOcY;ISOtY;
m;i2718162;t070923.337;Dt20180622;ISOcY;ISOtY;
m;i2718164;t070923.337;Dt20180622;ISOcY;ISOtY;
m;i2718166;t070923.337;Dt20180622;ISOcY;ISOtY;
m;i2718168;t070923.337;Dt20180622;ISOcY;ISOtY;
m;i2718170;t070923.338;Dt20180622;ISOcY;ISOtY;
m;i2718172;t070923.338;Dt20180622;ISOcY;ISOtY;
m;i2718174;t070923.338;Dt20180622;ISOcY;ISOtY;

m;i2718176;t070923.338;Dt20180622;ISOcY;ISOtY;
m;i2718178;t070923.338;Dt20180622;ISOcY;ISOtY;
m;i2718180;t070923.338;Dt20180622;ISOcY;ISOtY;
m;i2718182;t070923.339;Dt20180622;ISOcY;ISOtY;
m;i2718184;t070923.339;Dt20180622;ISOcY;ISOtY;
m;i2718186;t070923.339;Dt20180622;ISOcY;ISOtY;
m;i2718188;t070923.339;Dt20180622;ISOcY;ISOtY;
m;i2718190;t070923.339;Dt20180622;ISOcY;ISOtY;
m;i2718192;t070923.339;Dt20180622;ISOcY;ISOtY;
m;i2718194;t070923.339;Dt20180622;ISOcY;ISOtY;
m;i2719284;t070923.340;Dt20180622;ISOcY;ISOtY;
m;i2719286;t070923.340;Dt20180622;ISOcY;ISOtY;
m;i2730474;t070923.340;Dt20180622;ISOcY;ISOtY;
m;i2730476;t070923.340;Dt20180622;ISOcY;ISOtY;
m;i2730478;t070923.340;Dt20180622;ISOcY;ISOtY;
m;i2730480;t070923.340;Dt20180622;ISOcY;ISOtY;
m;i2730482;t070923.341;Dt20180622;ISOcY;ISOtY;
m;i2730484;t070923.341;Dt20180622;ISOcY;ISOtY;
m;i2730908;t070923.341;Dt20180622;ISOcY;ISOtY;
m;i2730910;t070923.341;Dt20180622;ISOcY;ISOtY;
m;i2730912;t070923.341;Dt20180622;ISOcY;ISOtY;
m;i2730914;t070923.341;Dt20180622;ISOcY;ISOtY;
m;i2731372;t070923.342;Dt20180622;ISOcY;ISOtY;
m;i2731374;t070923.342;Dt20180622;ISOcY;ISOtY;
m;i2731376;t070923.342;Dt20180622;ISOcY;ISOtY;

m;i2731378;t070923.342;Dt20180622;ISOcY;ISOtY;
m;i2731380;t070923.342;Dt20180622;ISOcY;ISOtY;
m;i2731382;t070923.342;Dt20180622;ISOcY;ISOtY;
m;i2731384;t070923.342;Dt20180622;ISOcY;ISOtY;
m;i2731386;t070923.342;Dt20180622;ISOcY;ISOtY;
m;i2731388;t070923.343;Dt20180622;ISOcY;ISOtY;
m;i2731390;t070923.343;Dt20180622;ISOcY;ISOtY;
m;i2731392;t070923.343;Dt20180622;ISOcY;ISOtY;
m;i2731394;t070923.343;Dt20180622;ISOcY;ISOtY;
m;i2731396;t070923.343;Dt20180622;ISOcY;ISOtY;
m;i2731398;t070923.343;Dt20180622;ISOcY;ISOtY;
m;i2731400;t070923.344;Dt20180622;ISOcY;ISOtY;
m;i2731402;t070923.344;Dt20180622;ISOcY;ISOtY;
m;i2731404;t070923.344;Dt20180622;ISOcY;ISOtY;
m;i2731406;t070923.344;Dt20180622;ISOcY;ISOtY;
m;i2731408;t070923.344;Dt20180622;ISOcY;ISOtY;
m;i2731410;t070923.344;Dt20180622;ISOcY;ISOtY;
m;i2731412;t070923.345;Dt20180622;ISOcY;ISOtY;
m;i2731414;t070923.345;Dt20180622;ISOcY;ISOtY;
m;i2731416;t070923.345;Dt20180622;ISOcY;ISOtY;
m;i2731418;t070923.345;Dt20180622;ISOcY;ISOtY;
m;i2731420;t070923.345;Dt20180622;ISOcY;ISOtY;
m;i2731422;t070923.345;Dt20180622;ISOcY;ISOtY;
m;i2731424;t070923.345;Dt20180622;ISOcY;ISOtY;
m;i2731426;t070923.345;Dt20180622;ISOcY;ISOtY;

m;i2731480;t070923.346;Dt20180622;ISOcY;ISOtY;
m;i2731482;t070923.346;Dt20180622;ISOcY;ISOtY;
m;i2731484;t070923.346;Dt20180622;ISOcY;ISOtY;
m;i2731486;t070923.346;Dt20180622;ISOcY;ISOtY;
m;i2731488;t070923.346;Dt20180622;ISOcY;ISOtY;
m;i2731490;t070923.347;Dt20180622;ISOcY;ISOtY;
m;i2731492;t070923.347;Dt20180622;ISOcY;ISOtY;
m;i2731494;t070923.347;Dt20180622;ISOcY;ISOtY;
m;i2731496;t070923.347;Dt20180622;ISOcY;ISOtY;
m;i2731498;t070923.347;Dt20180622;ISOcY;ISOtY;
m;i2731500;t070923.347;Dt20180622;ISOcY;ISOtY;
m;i2731502;t070923.348;Dt20180622;ISOcY;ISOtY;
m;i2731504;t070923.348;Dt20180622;ISOcY;ISOtY;
m;i2731506;t070923.348;Dt20180622;ISOcY;ISOtY;
m;i2731508;t070923.348;Dt20180622;ISOcY;ISOtY;
m;i2731510;t070923.348;Dt20180622;ISOcY;ISOtY;
m;i2731512;t070923.348;Dt20180622;ISOcY;ISOtY;
m;i2731514;t070923.349;Dt20180622;ISOcY;ISOtY;
m;i2731516;t070923.349;Dt20180622;ISOcY;ISOtY;
m;i2731518;t070923.349;Dt20180622;ISOcY;ISOtY;
m;i2732898;t070923.349;Dt20180622;ISOcY;ISOtY;
m;i2732900;t070923.349;Dt20180622;ISOcY;ISOtY;
m;i2732902;t070923.350;Dt20180622;ISOcY;ISOtY;
m;i2732904;t070923.350;Dt20180622;ISOcY;ISOtY;
m;i2732906;t070923.350;Dt20180622;ISOcY;ISOtY;

m;i2732908;t070923.350;Dt20180622;ISOcY;ISOtY;
m;i2733512;t070923.350;Dt20180622;ISOcY;ISOtY;
m;i2733514;t070923.350;Dt20180622;ISOcY;ISOtY;
m;i2733564;t070923.350;Dt20180622;ISOcY;ISOtY;
m;i2733566;t070923.351;Dt20180622;ISOcY;ISOtY;
m;i2733568;t070923.351;Dt20180622;ISOcY;ISOtY;
m;i2733570;t070923.351;Dt20180622;ISOcY;ISOtY;
m;i2733572;t070923.351;Dt20180622;ISOcY;ISOtY;
m;i2733574;t070923.351;Dt20180622;ISOcY;ISOtY;
m;i2735724;t070923.351;Dt20180622;ISOcY;ISOtY;
m;i2735726;t070923.352;Dt20180622;ISOcY;ISOtY;
m;i2735728;t070923.352;Dt20180622;ISOcY;ISOtY;
m;i2735730;t070923.352;Dt20180622;ISOcY;ISOtY;
m;i2735732;t070923.352;Dt20180622;ISOcY;ISOtY;
m;i2735734;t070923.352;Dt20180622;ISOcY;ISOtY;
m;i2735736;t070923.352;Dt20180622;ISOcY;ISOtY;
m;i2735738;t070923.352;Dt20180622;ISOcY;ISOtY;
m;i2735740;t070923.353;Dt20180622;ISOcY;ISOtY;
m;i2735742;t070923.353;Dt20180622;ISOcY;ISOtY;
m;i2735744;t070923.353;Dt20180622;ISOcY;ISOtY;
m;i2735746;t070923.353;Dt20180622;ISOcY;ISOtY;
m;i2735748;t070923.353;Dt20180622;ISOcY;ISOtY;
m;i2735750;t070923.353;Dt20180622;ISOcY;ISOtY;
m;i2735752;t070923.353;Dt20180622;ISOcY;ISOtY;
m;i2735754;t070923.353;Dt20180622;ISOcY;ISOtY;

m;i2735756;t070923.353;Dt20180622;ISOcY;ISOtY;
m;i2735758;t070923.353;Dt20180622;ISOcY;ISOtY;
m;i2735760;t070923.354;Dt20180622;ISOcY;ISOtY;
m;i2735762;t070923.354;Dt20180622;ISOcY;ISOtY;
m;i2735764;t070923.354;Dt20180622;ISOcY;ISOtY;
m;i2735766;t070923.354;Dt20180622;ISOcY;ISOtY;
m;i2735768;t070923.354;Dt20180622;ISOcY;ISOtY;
m;i2735770;t070923.354;Dt20180622;ISOcY;ISOtY;
m;i2735772;t070923.354;Dt20180622;ISOcY;ISOtY;
m;i2735774;t070923.354;Dt20180622;ISOcY;ISOtY;
m;i2735776;t070923.354;Dt20180622;ISOcY;ISOtY;
m;i2735778;t070923.354;Dt20180622;ISOcY;ISOtY;
m;i2735780;t070923.354;Dt20180622;ISOcY;ISOtY;
m;i2735782;t070923.354;Dt20180622;ISOcY;ISOtY;
m;i2735784;t070923.354;Dt20180622;ISOcY;ISOtY;
m;i2735786;t070923.355;Dt20180622;ISOcY;ISOtY;
m;i2735788;t070923.355;Dt20180622;ISOcY;ISOtY;
m;i2735790;t070923.355;Dt20180622;ISOcY;ISOtY;
m;i2735792;t070923.355;Dt20180622;ISOcY;ISOtY;
m;i2735794;t070923.355;Dt20180622;ISOcY;ISOtY;
m;i2735796;t070923.355;Dt20180622;ISOcY;ISOtY;
m;i2735798;t070923.355;Dt20180622;ISOcY;ISOtY;
m;i2735800;t070923.355;Dt20180622;ISOcY;ISOtY;
m;i2735802;t070923.355;Dt20180622;ISOcY;ISOtY;
m;i2735804;t070923.355;Dt20180622;ISOcY;ISOtY;

m;i2735806;t070923.355;Dt20180622;ISOcY;ISOtY;
m;i2735808;t070923.355;Dt20180622;ISOcY;ISOtY;
m;i2735810;t070923.355;Dt20180622;ISOcY;ISOtY;
m;i2735812;t070923.355;Dt20180622;ISOcY;ISOtY;
m;i2735814;t070923.355;Dt20180622;ISOcY;ISOtY;
m;i2735816;t070923.355;Dt20180622;ISOcY;ISOtY;
m;i2735818;t070923.356;Dt20180622;ISOcY;ISOtY;
m;i122777;t070923.356;Dt20180622;ISOcY;ISOtY;
m;i122785;t070923.356;Dt20180622;ISOcY;ISOtY;
m;i122789;t070923.356;Dt20180622;ISOcY;ISOtY;Rq70;
m;i122793;t070923.356;Dt20180622;ISOcY;ISOtY;Rq25;
m;i122797;t070923.356;Dt20180622;ISOcY;ISOtY;
m;i122801;t070923.356;Dt20180622;ISOcY;ISOtY;
m;i122809;t070923.356;Dt20180622;ISOcY;ISOtY;
m;i205645;t070923.357;Dt20180622;ISOcY;ISOtY;
m;i205649;t070923.357;Dt20180622;ISOcY;ISOtY;
m;i205653;t070923.357;Dt20180622;ISOcY;ISOtY;
m;i205657;t070923.357;Dt20180622;ISOcY;ISOtY;
m;i228713;t070923.357;Dt20180622;ISOcY;ISOtY;
m;i228717;t070923.357;Dt20180622;ISOcY;ISOtY;
m;i273833;t070923.357;Dt20180622;ISOcY;ISOtY;
m;i1873416;t070923.357;Dt20180622;ISOcY;ISOtY;
m;i1873444;t070923.357;Dt20180622;ISOcY;ISOtY;
m;i1873504;t070923.357;Dt20180622;ISOcY;ISOtY;
m;i1873612;t070923.357;Dt20180622;ISOcY;ISOtY;

m;i1873874;t070923.357;Dt20180622;ISOcY;ISOtY;
m;i1873902;t070923.357;Dt20180622;ISOcY;ISOtY;
m;i1873918;t070923.357;Dt20180622;ISOcY;ISOtY;Rq3650;
m;i1978736;t070923.357;Dt20180622;ISOcY;ISOtY;
m;i1978824;t070923.358;Dt20180622;ISOcY;ISOtY;
m;i1978874;t070923.358;Dt20180622;ISOcY;ISOtY;
m;i1979066;t070923.358;Dt20180622;ISOcY;ISOtY;
m;i1979150;t070923.358;Dt20180622;ISOcY;ISOtY;
m;i1979154;t070923.358;Dt20180622;ISOcY;ISOtY;
m;i1979198;t070923.358;Dt20180622;ISOcY;ISOtY;
m;i1979208;t070923.358;Dt20180622;ISOcY;ISOtY;
m;i1979226;t070923.358;Dt20180622;ISOcY;ISOtY;Rq390;
m;i1979308;t070923.358;Dt20180622;ISOcY;ISOtY;
m;i1979312;t070923.358;Dt20180622;ISOcY;ISOtY;Rq650;
m;i1979386;t070923.358;Dt20180622;ISOcY;ISOtY;
m;i1979512;t070923.358;Dt20180622;ISOcY;ISOtY;
m;i1979656;t070923.358;Dt20180622;ISOcY;ISOtY;
m;i1982044;t070923.359;Dt20180622;ISOcY;ISOtY;
m;i1982202;t070923.359;Dt20180622;ISOcY;ISOtY;
m;i1982432;t070923.359;Dt20180622;ISOcY;ISOtY;
m;i1982612;t070923.359;Dt20180622;ISOcY;ISOtY;
m;i1982644;t070923.359;Dt20180622;ISOcY;ISOtY;
m;i1982650;t070923.359;Dt20180622;ISOcY;ISOtY;
m;i1982652;t070923.359;Dt20180622;ISOcY;ISOtY;
m;i1982696;t070923.359;Dt20180622;ISOcY;ISOtY;

m;i2065222;t070923.359;Dt20180622;ISOcY;ISOtY;
m;i2065226;t070923.359;Dt20180622;ISOcY;ISOtY;
m;i2065230;t070923.359;Dt20180622;ISOcY;ISOtY;
m;i2065234;t070923.359;Dt20180622;ISOcY;ISOtY;
m;i2065238;t070923.360;Dt20180622;ISOcY;ISOtY;
m;i2065242;t070923.360;Dt20180622;ISOcY;ISOtY;
m;i2065246;t070923.360;Dt20180622;ISOcY;ISOtY;
m;i2065250;t070923.360;Dt20180622;ISOcY;ISOtY;
m;i2065254;t070923.360;Dt20180622;ISOcY;ISOtY;
m;i2065258;t070923.360;Dt20180622;ISOcY;ISOtY;
m;i2065262;t070923.360;Dt20180622;ISOcY;ISOtY;
m;i2065266;t070923.360;Dt20180622;ISOcY;ISOtY;
m;i2065270;t070923.360;Dt20180622;ISOcY;ISOtY;
m;i2065492;t070923.361;Dt20180622;ISOcY;ISOtY;
m;i2065496;t070923.361;Dt20180622;ISOcY;ISOtY;
m;i2065500;t070923.361;Dt20180622;ISOcY;ISOtY;
m;i2065504;t070923.361;Dt20180622;ISOcY;ISOtY;
m;i2065508;t070923.361;Dt20180622;ISOcY;ISOtY;
m;i2065512;t070923.361;Dt20180622;ISOcY;ISOtY;
m;i2065516;t070923.361;Dt20180622;ISOcY;ISOtY;
m;i2065520;t070923.361;Dt20180622;ISOcY;ISOtY;
m;i2065524;t070923.361;Dt20180622;ISOcY;ISOtY;
m;i2065528;t070923.361;Dt20180622;ISOcY;ISOtY;
m;i2065532;t070923.361;Dt20180622;ISOcY;ISOtY;
m;i2065536;t070923.361;Dt20180622;ISOcY;ISOtY;

m;i2065540;t070923.361;Dt20180622;ISOcY;ISOtY;
m;i2284734;t070923.361;Dt20180622;ISOcY;ISOtY;
m;i2284736;t070923.361;Dt20180622;ISOcY;ISOtY;
m;i2284738;t070923.361;Dt20180622;ISOcY;ISOtY;
m;i2284740;t070923.362;Dt20180622;ISOcY;ISOtY;
m;i2284742;t070923.362;Dt20180622;ISOcY;ISOtY;
m;i2284744;t070923.362;Dt20180622;ISOcY;ISOtY;
m;i2284746;t070923.362;Dt20180622;ISOcY;ISOtY;
m;i2284748;t070923.362;Dt20180622;ISOcY;ISOtY;
m;i2284750;t070923.362;Dt20180622;ISOcY;ISOtY;
m;i2284752;t070923.362;Dt20180622;ISOcY;ISOtY;
m;i2284754;t070923.362;Dt20180622;ISOcY;ISOtY;
m;i2284756;t070923.362;Dt20180622;ISOcY;ISOtY;
m;i2284758;t070923.363;Dt20180622;ISOcY;ISOtY;
m;i2439022;t070923.363;Dt20180622;ISOcY;ISOtY;
m;i2517058;t070923.363;Dt20180622;ISOcY;ISOtY;
m;i2593326;t070923.363;Dt20180622;ISOcY;ISOtY;
m;i2593764;t070923.363;Dt20180622;ISOcY;ISOtY;
m;i2676400;t070923.363;Dt20180622;ISOcY;ISOtY;
m;i1978694;t070923.363;Dt20180622;ISOcY;ISOtY;
m;i1978722;t070923.363;Dt20180622;ISOcY;ISOtY;
m;i1978748;t070923.363;Dt20180622;ISOcY;ISOtY;
m;i1978790;t070923.363;Dt20180622;ISOcY;ISOtY;
m;i1978872;t070923.363;Dt20180622;ISOcY;ISOtY;
m;i1978918;t070923.363;Dt20180622;ISOcY;ISOtY;

m;i1978966;t070923.363;Dt20180622;ISOcY;ISOtY;
m;i1979022;t070923.363;Dt20180622;ISOcY;ISOtY;
m;i1979056;t070923.363;Dt20180622;ISOcY;ISOtY;
m;i1979078;t070923.364;Dt20180622;ISOcY;ISOtY;
m;i1979106;t070923.364;Dt20180622;ISOcY;ISOtY;
m;i1979116;t070923.364;Dt20180622;ISOcY;ISOtY;
m;i1979128;t070923.364;Dt20180622;ISOcY;ISOtY;
m;i1979156;t070923.364;Dt20180622;ISOcY;ISOtY;
m;i1979194;t070923.364;Dt20180622;ISOcY;ISOtY;
m;i1979206;t070923.364;Dt20180622;ISOcY;ISOtY;
m;i1979212;t070923.364;Dt20180622;ISOcY;ISOtY;
m;i1979218;t070923.364;Dt20180622;ISOcY;ISOtY;
m;i1979252;t070923.364;Dt20180622;ISOcY;ISOtY;
m;i1979256;t070923.364;Dt20180622;ISOcY;ISOtY;
m;i1979274;t070923.364;Dt20180622;ISOcY;ISOtY;
m;i1979290;t070923.364;Dt20180622;ISOcY;ISOtY;
m;i1979310;t070923.364;Dt20180622;ISOcY;ISOtY;
m;i1979316;t070923.364;Dt20180622;ISOcY;ISOtY;
m;i1979320;t070923.365;Dt20180622;ISOcY;ISOtY;
m;i1979348;t070923.365;Dt20180622;ISOcY;ISOtY;
m;i1979374;t070923.365;Dt20180622;ISOcY;ISOtY;
m;i1979392;t070923.365;Dt20180622;ISOcY;ISOtY;
m;i1979404;t070923.365;Dt20180622;ISOcY;ISOtY;
m;i1979430;t070923.365;Dt20180622;ISOcY;ISOtY;
m;i1979450;t070923.365;Dt20180622;ISOcY;ISOtY;

m;i1979474;t070923.365;Dt20180622;ISOcY;ISOtY;
m;i1979498;t070923.365;Dt20180622;ISOcY;ISOtY;
m;i1979500;t070923.365;Dt20180622;ISOcY;ISOtY;
m;i1979508;t070923.366;Dt20180622;ISOcY;ISOtY;
m;i1979528;t070923.366;Dt20180622;ISOcY;ISOtY;
m;i1979540;t070923.366;Dt20180622;ISOcY;ISOtY;
m;i1979556;t070923.366;Dt20180622;ISOcY;ISOtY;
m;i1979582;t070923.366;Dt20180622;ISOcY;ISOtY;
m;i1979592;t070923.366;Dt20180622;ISOcY;ISOtY;
m;i1979600;t070923.366;Dt20180622;ISOcY;ISOtY;
m;i1979618;t070923.366;Dt20180622;ISOcY;ISOtY;
m;i1979626;t070923.366;Dt20180622;ISOcY;ISOtY;
m;i1979646;t070923.366;Dt20180622;ISOcY;ISOtY;
m;i1979648;t070923.367;Dt20180622;ISOcY;ISOtY;
m;i1979652;t070923.367;Dt20180622;ISOcY;ISOtY;
m;i1979710;t070923.367;Dt20180622;ISOcY;ISOtY;
m;i1979726;t070923.367;Dt20180622;ISOcY;ISOtY;
m;i1979734;t070923.367;Dt20180622;ISOcY;ISOtY;
m;i2104890;t070923.367;Dt20180622;ISOcY;ISOtY;
m;i2104906;t070923.367;Dt20180622;ISOcY;ISOtY;
m;i2104912;t070923.367;Dt20180622;ISOcY;ISOtY;
m;i2104926;t070923.367;Dt20180622;ISOcY;ISOtY;
m;i2104930;t070923.367;Dt20180622;ISOcY;ISOtY;
m;i2104944;t070923.367;Dt20180622;ISOcY;ISOtY;
m;i2104954;t070923.368;Dt20180622;ISOcY;ISOtY;

m;i2104964;t070923.368;Dt20180622;ISOcY;ISOtY;
m;i2104980;t070923.368;Dt20180622;ISOcY;ISOtY;
m;i2104986;t070923.368;Dt20180622;ISOcY;ISOtY;
m;i2105000;t070923.368;Dt20180622;ISOcY;ISOtY;
m;i2105004;t070923.368;Dt20180622;ISOcY;ISOtY;
m;i2105018;t070923.368;Dt20180622;ISOcY;ISOtY;
m;i2105028;t070923.368;Dt20180622;ISOcY;ISOtY;
m;i2284298;t070923.368;Dt20180622;ISOcY;ISOtY;
m;i2284300;t070923.368;Dt20180622;ISOcY;ISOtY;
m;i2284302;t070923.368;Dt20180622;ISOcY;ISOtY;
m;i2284304;t070923.368;Dt20180622;ISOcY;ISOtY;
m;i2284306;t070923.368;Dt20180622;ISOcY;ISOtY;
m;i2284308;t070923.369;Dt20180622;ISOcY;ISOtY;
m;i2284310;t070923.369;Dt20180622;ISOcY;ISOtY;
m;i2284312;t070923.369;Dt20180622;ISOcY;ISOtY;
m;i2284314;t070923.369;Dt20180622;ISOcY;ISOtY;
m;i2284316;t070923.369;Dt20180622;ISOcY;ISOtY;
m;i2284318;t070923.369;Dt20180622;ISOcY;ISOtY;
m;i2284320;t070923.369;Dt20180622;ISOcY;ISOtY;
m;i2284322;t070923.369;Dt20180622;ISOcY;ISOtY;
m;i2284324;t070923.369;Dt20180622;ISOcY;ISOtY;
m;i2284326;t070923.369;Dt20180622;ISOcY;ISOtY;
m;i2284328;t070923.369;Dt20180622;ISOcY;ISOtY;
m;i2284330;t070923.369;Dt20180622;ISOcY;ISOtY;
m;i2284332;t070923.369;Dt20180622;ISOcY;ISOtY;

m;i2284334;t070923.369;Dt20180622;ISOcY;ISOtY;
m;i2284336;t070923.370;Dt20180622;ISOcY;ISOtY;
m;i2284338;t070923.370;Dt20180622;ISOcY;ISOtY;
m;i2284340;t070923.370;Dt20180622;ISOcY;ISOtY;
m;i2284342;t070923.370;Dt20180622;ISOcY;ISOtY;
m;i2284344;t070923.370;Dt20180622;ISOcY;ISOtY;
m;i2284346;t070923.370;Dt20180622;ISOcY;ISOtY;
m;i2284348;t070923.370;Dt20180622;ISOcY;ISOtY;
m;i2284350;t070923.370;Dt20180622;ISOcY;ISOtY;
m;i2284352;t070923.370;Dt20180622;ISOcY;ISOtY;
m;i2284354;t070923.370;Dt20180622;ISOcY;ISOtY;
m;i2284356;t070923.371;Dt20180622;ISOcY;ISOtY;
m;i2284358;t070923.371;Dt20180622;ISOcY;ISOtY;
m;i2284360;t070923.371;Dt20180622;ISOcY;ISOtY;
m;i2284362;t070923.371;Dt20180622;ISOcY;ISOtY;
m;i2284364;t070923.371;Dt20180622;ISOcY;ISOtY;
m;i2284366;t070923.371;Dt20180622;ISOcY;ISOtY;
m;i2284368;t070923.371;Dt20180622;ISOcY;ISOtY;
m;i2284370;t070923.371;Dt20180622;ISOcY;ISOtY;
m;i2284372;t070923.371;Dt20180622;ISOcY;ISOtY;
m;i2284374;t070923.372;Dt20180622;ISOcY;ISOtY;
m;i2284376;t070923.372;Dt20180622;ISOcY;ISOtY;
m;i2284378;t070923.372;Dt20180622;ISOcY;ISOtY;
m;i2284380;t070923.372;Dt20180622;ISOcY;ISOtY;
m;i2284382;t070923.372;Dt20180622;ISOcY;ISOtY;

m;i2284384;t070923.372;Dt20180622;ISOcY;ISOtY;
m;i2284386;t070923.372;Dt20180622;ISOcY;ISOtY;
m;i2284388;t070923.372;Dt20180622;ISOcY;ISOtY;
m;i2284390;t070923.372;Dt20180622;ISOcY;ISOtY;
m;i2284392;t070923.373;Dt20180622;ISOcY;ISOtY;
m;i2284394;t070923.373;Dt20180622;ISOcY;ISOtY;
m;i2284396;t070923.373;Dt20180622;ISOcY;ISOtY;
m;i2284398;t070923.373;Dt20180622;ISOcY;ISOtY;
m;i2284400;t070923.373;Dt20180622;ISOcY;ISOtY;
m;i2284402;t070923.373;Dt20180622;ISOcY;ISOtY;
m;i2284404;t070923.373;Dt20180622;ISOcY;ISOtY;
m;i2284406;t070923.373;Dt20180622;ISOcY;ISOtY;
m;i2284408;t070923.374;Dt20180622;ISOcY;ISOtY;
m;i2284410;t070923.374;Dt20180622;ISOcY;ISOtY;
m;i2284412;t070923.374;Dt20180622;ISOcY;ISOtY;
m;i2284414;t070923.374;Dt20180622;ISOcY;ISOtY;
m;i2284416;t070923.374;Dt20180622;ISOcY;ISOtY;
m;i2284418;t070923.374;Dt20180622;ISOcY;ISOtY;
m;i2284420;t070923.374;Dt20180622;ISOcY;ISOtY;
m;i2284422;t070923.375;Dt20180622;ISOcY;ISOtY;
m;i2284424;t070923.375;Dt20180622;ISOcY;ISOtY;
m;i2284426;t070923.375;Dt20180622;ISOcY;ISOtY;
m;i2284428;t070923.375;Dt20180622;ISOcY;ISOtY;
m;i2284430;t070923.375;Dt20180622;ISOcY;ISOtY;
m;i2284432;t070923.375;Dt20180622;ISOcY;ISOtY;

m;i2284434;t070923.375;Dt20180622;ISOcY;ISOtY;
m;i2284436;t070923.375;Dt20180622;ISOcY;ISOtY;
m;i2284438;t070923.376;Dt20180622;ISOcY;ISOtY;
m;i2284440;t070923.376;Dt20180622;ISOcY;ISOtY;
m;i2284442;t070923.376;Dt20180622;ISOcY;ISOtY;
m;i2284444;t070923.376;Dt20180622;ISOcY;ISOtY;
m;i2284446;t070923.376;Dt20180622;ISOcY;ISOtY;
m;i2284448;t070923.376;Dt20180622;ISOcY;ISOtY;
m;i2284450;t070923.376;Dt20180622;ISOcY;ISOtY;
m;i2284452;t070923.377;Dt20180622;ISOcY;ISOtY;
m;i2284454;t070923.377;Dt20180622;ISOcY;ISOtY;
m;i2284456;t070923.377;Dt20180622;ISOcY;ISOtY;
m;i2284458;t070923.377;Dt20180622;ISOcY;ISOtY;
m;i2284460;t070923.377;Dt20180622;ISOcY;ISOtY;
m;i2284462;t070923.377;Dt20180622;ISOcY;ISOtY;
m;i2284464;t070923.377;Dt20180622;ISOcY;ISOtY;
m;i2284466;t070923.377;Dt20180622;ISOcY;ISOtY;
m;i2284468;t070923.377;Dt20180622;ISOcY;ISOtY;
m;i2284470;t070923.377;Dt20180622;ISOcY;ISOtY;
m;i2284472;t070923.378;Dt20180622;ISOcY;ISOtY;
m;i2284474;t070923.378;Dt20180622;ISOcY;ISOtY;
m;i2284476;t070923.378;Dt20180622;ISOcY;ISOtY;
m;i2284478;t070923.378;Dt20180622;ISOcY;ISOtY;
m;i2284480;t070923.378;Dt20180622;ISOcY;ISOtY;
m;i2284482;t070923.378;Dt20180622;ISOcY;ISOtY;

m;i2284484;t070923.378;Dt20180622;ISOcY;ISOtY;
m;i2284486;t070923.378;Dt20180622;ISOcY;ISOtY;
m;i2284488;t070923.378;Dt20180622;ISOcY;ISOtY;
m;i2284490;t070923.379;Dt20180622;ISOcY;ISOtY;
m;i2284492;t070923.379;Dt20180622;ISOcY;ISOtY;
m;i2284494;t070923.379;Dt20180622;ISOcY;ISOtY;
m;i2284496;t070923.379;Dt20180622;ISOcY;ISOtY;
m;i2284498;t070923.379;Dt20180622;ISOcY;ISOtY;
m;i2284500;t070923.379;Dt20180622;ISOcY;ISOtY;
m;i2284502;t070923.379;Dt20180622;ISOcY;ISOtY;
m;i2284504;t070923.380;Dt20180622;ISOcY;ISOtY;
m;i2284764;t070923.380;Dt20180622;ISOcY;ISOtY;
m;i2284766;t070923.380;Dt20180622;ISOcY;ISOtY;
m;i2284768;t070923.380;Dt20180622;ISOcY;ISOtY;
m;i2284770;t070923.380;Dt20180622;ISOcY;ISOtY;
m;i2284772;t070923.380;Dt20180622;ISOcY;ISOtY;
m;i2284774;t070923.380;Dt20180622;ISOcY;ISOtY;
m;i2284776;t070923.380;Dt20180622;ISOcY;ISOtY;
m;i2284778;t070923.381;Dt20180622;ISOcY;ISOtY;
m;i2284780;t070923.381;Dt20180622;ISOcY;ISOtY;
m;i2284782;t070923.381;Dt20180622;ISOcY;ISOtY;
m;i2284784;t070923.381;Dt20180622;ISOcY;ISOtY;
m;i2284786;t070923.381;Dt20180622;ISOcY;ISOtY;
m;i2284788;t070923.381;Dt20180622;ISOcY;ISOtY;
m;i2360786;t070923.381;Dt20180622;ISOcY;ISOtY;

m;i2360788;t070923.381;Dt20180622;ISOcY;ISOtY;
m;i2360790;t070923.381;Dt20180622;ISOcY;ISOtY;
m;i2360792;t070923.382;Dt20180622;ISOcY;ISOtY;
m;i2360794;t070923.382;Dt20180622;ISOcY;ISOtY;
m;i2360796;t070923.382;Dt20180622;ISOcY;ISOtY;
m;i2360798;t070923.382;Dt20180622;ISOcY;ISOtY;
m;i2360800;t070923.382;Dt20180622;ISOcY;ISOtY;
m;i2361724;t070923.382;Dt20180622;ISOcY;ISOtY;
m;i2438250;t070923.382;Dt20180622;ISOcY;ISOtY;
m;i2438252;t070923.383;Dt20180622;ISOcY;ISOtY;
m;i2438254;t070923.383;Dt20180622;ISOcY;ISOtY;
m;i2438256;t070923.383;Dt20180622;ISOcY;ISOtY;
m;i2438258;t070923.383;Dt20180622;ISOcY;ISOtY;
m;i2438260;t070923.383;Dt20180622;ISOcY;ISOtY;
m;i2438262;t070923.383;Dt20180622;ISOcY;ISOtY;
m;i2438264;t070923.383;Dt20180622;ISOcY;ISOtY;
m;i2439078;t070923.384;Dt20180622;ISOcY;ISOtY;
m;i2516208;t070923.384;Dt20180622;ISOcY;ISOtY;
m;i2516210;t070923.384;Dt20180622;ISOcY;ISOtY;
m;i2516212;t070923.384;Dt20180622;ISOcY;ISOtY;
m;i2516214;t070923.384;Dt20180622;ISOcY;ISOtY;
m;i2516216;t070923.384;Dt20180622;ISOcY;ISOtY;
m;i2516218;t070923.384;Dt20180622;ISOcY;ISOtY;
m;i2516220;t070923.384;Dt20180622;ISOcY;ISOtY;
m;i2516222;t070923.385;Dt20180622;ISOcY;ISOtY;

m;i2517084;t070923.385;Dt20180622;ISOcY;ISOtY;
m;i2593354;t070923.385;Dt20180622;ISOcY;ISOtY;
m;i2593356;t070923.385;Dt20180622;ISOcY;ISOtY;
m;i2593358;t070923.385;Dt20180622;ISOcY;ISOtY;
m;i2593360;t070923.385;Dt20180622;ISOcY;ISOtY;
m;i2593362;t070923.385;Dt20180622;ISOcY;ISOtY;
m;i2593364;t070923.386;Dt20180622;ISOcY;ISOtY;
m;i2593366;t070923.386;Dt20180622;ISOcY;ISOtY;
m;i2593368;t070923.386;Dt20180622;ISOcY;ISOtY;
m;i2593370;t070923.386;Dt20180622;ISOcY;ISOtY;
m;i2593372;t070923.386;Dt20180622;ISOcY;ISOtY;
m;i2593374;t070923.386;Dt20180622;ISOcY;ISOtY;
m;i2593376;t070923.386;Dt20180622;ISOcY;ISOtY;
m;i2593378;t070923.386;Dt20180622;ISOcY;ISOtY;
m;i2593380;t070923.387;Dt20180622;ISOcY;ISOtY;
m;i2593944;t070923.387;Dt20180622;ISOcY;ISOtY;
m;i2593946;t070923.387;Dt20180622;ISOcY;ISOtY;
m;i2593948;t070923.387;Dt20180622;ISOcY;ISOtY;
m;i2593950;t070923.387;Dt20180622;ISOcY;ISOtY;
m;i2593952;t070923.387;Dt20180622;ISOcY;ISOtY;
m;i2593954;t070923.387;Dt20180622;ISOcY;ISOtY;
m;i2593956;t070923.387;Dt20180622;ISOcY;ISOtY;
m;i2593958;t070923.387;Dt20180622;ISOcY;ISOtY;
m;i2593960;t070923.388;Dt20180622;ISOcY;ISOtY;
m;i2593962;t070923.388;Dt20180622;ISOcY;ISOtY;

m;i2593964;t070923.388;Dt20180622;ISOcY;ISOtY;
m;i2593966;t070923.388;Dt20180622;ISOcY;ISOtY;
m;i2593968;t070923.388;Dt20180622;ISOcY;ISOtY;
m;i2593970;t070923.388;Dt20180622;ISOcY;ISOtY;
m;i2593972;t070923.388;Dt20180622;ISOcY;ISOtY;
m;i2593974;t070923.389;Dt20180622;ISOcY;ISOtY;
m;i2593976;t070923.389;Dt20180622;ISOcY;ISOtY;
m;i2593978;t070923.389;Dt20180622;ISOcY;ISOtY;
m;i2593980;t070923.389;Dt20180622;ISOcY;ISOtY;
m;i2593982;t070923.389;Dt20180622;ISOcY;ISOtY;
m;i2593984;t070923.389;Dt20180622;ISOcY;ISOtY;
m;i2593986;t070923.389;Dt20180622;ISOcY;ISOtY;
m;i2593988;t070923.389;Dt20180622;ISOcY;ISOtY;
m;i2593990;t070923.390;Dt20180622;ISOcY;ISOtY;
m;i2593992;t070923.390;Dt20180622;ISOcY;ISOtY;
m;i2593994;t070923.390;Dt20180622;ISOcY;ISOtY;
m;i2593996;t070923.390;Dt20180622;ISOcY;ISOtY;
m;i2593998;t070923.390;Dt20180622;ISOcY;ISOtY;
m;i2594000;t070923.390;Dt20180622;ISOcY;ISOtY;
m;i2594002;t070923.391;Dt20180622;ISOcY;ISOtY;
m;i2594004;t070923.391;Dt20180622;ISOcY;ISOtY;
m;i2594006;t070923.391;Dt20180622;ISOcY;ISOtY;
m;i2594008;t070923.391;Dt20180622;ISOcY;ISOtY;
m;i2594010;t070923.391;Dt20180622;ISOcY;ISOtY;
m;i2594012;t070923.391;Dt20180622;ISOcY;ISOtY;

m;i2594014;t070923.392;Dt20180622;ISOcY;ISOtY;
m;i2594016;t070923.392;Dt20180622;ISOcY;ISOtY;
m;i2594018;t070923.392;Dt20180622;ISOcY;ISOtY;
m;i2594020;t070923.392;Dt20180622;ISOcY;ISOtY;
m;i2594022;t070923.392;Dt20180622;ISOcY;ISOtY;
m;i2594024;t070923.392;Dt20180622;ISOcY;ISOtY;
m;i2594026;t070923.393;Dt20180622;ISOcY;ISOtY;
m;i2594028;t070923.393;Dt20180622;ISOcY;ISOtY;
m;i2594030;t070923.393;Dt20180622;ISOcY;ISOtY;
m;i2594032;t070923.393;Dt20180622;ISOcY;ISOtY;
m;i2594034;t070923.393;Dt20180622;ISOcY;ISOtY;
m;i2594036;t070923.393;Dt20180622;ISOcY;ISOtY;
m;i2594038;t070923.394;Dt20180622;ISOcY;ISOtY;
m;i2594040;t070923.394;Dt20180622;ISOcY;ISOtY;
m;i2594042;t070923.394;Dt20180622;ISOcY;ISOtY;
m;i2594044;t070923.394;Dt20180622;ISOcY;ISOtY;
m;i2594046;t070923.394;Dt20180622;ISOcY;ISOtY;
m;i2594048;t070923.394;Dt20180622;ISOcY;ISOtY;
m;i2594050;t070923.394;Dt20180622;ISOcY;ISOtY;
m;i2594052;t070923.395;Dt20180622;ISOcY;ISOtY;
m;i2594054;t070923.395;Dt20180622;ISOcY;ISOtY;
m;i2594056;t070923.395;Dt20180622;ISOcY;ISOtY;
m;i2594058;t070923.395;Dt20180622;ISOcY;ISOtY;
m;i2594060;t070923.395;Dt20180622;ISOcY;ISOtY;
m;i2594062;t070923.395;Dt20180622;ISOcY;ISOtY;

m;i2594064;t070923.395;Dt20180622;ISOcY;ISOtY;
m;i2594066;t070923.396;Dt20180622;ISOcY;ISOtY;
m;i2594068;t070923.396;Dt20180622;ISOcY;ISOtY;
m;i2594070;t070923.396;Dt20180622;ISOcY;ISOtY;
m;i2594072;t070923.396;Dt20180622;ISOcY;ISOtY;
m;i2594074;t070923.396;Dt20180622;ISOcY;ISOtY;
m;i2594076;t070923.396;Dt20180622;ISOcY;ISOtY;
m;i2594078;t070923.397;Dt20180622;ISOcY;ISOtY;
m;i2594080;t070923.397;Dt20180622;ISOcY;ISOtY;
m;i2594082;t070923.397;Dt20180622;ISOcY;ISOtY;
m;i2594084;t070923.397;Dt20180622;ISOcY;ISOtY;
m;i2594086;t070923.397;Dt20180622;ISOcY;ISOtY;
m;i2594088;t070923.397;Dt20180622;ISOcY;ISOtY;
m;i2594090;t070923.398;Dt20180622;ISOcY;ISOtY;
m;i2594092;t070923.398;Dt20180622;ISOcY;ISOtY;
m;i2594094;t070923.398;Dt20180622;ISOcY;ISOtY;
m;i2594096;t070923.398;Dt20180622;ISOcY;ISOtY;
m;i2594098;t070923.398;Dt20180622;ISOcY;ISOtY;
m;i2594100;t070923.398;Dt20180622;ISOcY;ISOtY;
m;i2594102;t070923.398;Dt20180622;ISOcY;ISOtY;
m;i2594104;t070923.399;Dt20180622;ISOcY;ISOtY;
m;i2594106;t070923.399;Dt20180622;ISOcY;ISOtY;
m;i2594108;t070923.399;Dt20180622;ISOcY;ISOtY;
m;i2594110;t070923.399;Dt20180622;ISOcY;ISOtY;
m;i2594112;t070923.399;Dt20180622;ISOcY;ISOtY;

m;i2594114;t070923.399;Dt20180622;ISOcY;ISOtY;
m;i2594116;t070923.400;Dt20180622;ISOcY;ISOtY;
m;i2594118;t070923.400;Dt20180622;ISOcY;ISOtY;
m;i2594120;t070923.400;Dt20180622;ISOcY;ISOtY;
m;i2594122;t070923.400;Dt20180622;ISOcY;ISOtY;
m;i2594124;t070923.400;Dt20180622;ISOcY;ISOtY;
m;i2594126;t070923.400;Dt20180622;ISOcY;ISOtY;
m;i2594128;t070923.400;Dt20180622;ISOcY;ISOtY;
m;i2594130;t070923.401;Dt20180622;ISOcY;ISOtY;
m;i2594132;t070923.401;Dt20180622;ISOcY;ISOtY;
m;i2594134;t070923.401;Dt20180622;ISOcY;ISOtY;
m;i2594136;t070923.401;Dt20180622;ISOcY;ISOtY;
m;i2594138;t070923.401;Dt20180622;ISOcY;ISOtY;
m;i2594140;t070923.401;Dt20180622;ISOcY;ISOtY;
m;i2594142;t070923.402;Dt20180622;ISOcY;ISOtY;
m;i2594144;t070923.402;Dt20180622;ISOcY;ISOtY;
m;i2594146;t070923.402;Dt20180622;ISOcY;ISOtY;
m;i2594148;t070923.402;Dt20180622;ISOcY;ISOtY;
m;i2594150;t070923.402;Dt20180622;ISOcY;ISOtY;
m;i2594152;t070923.403;Dt20180622;ISOcY;ISOtY;
m;i2594154;t070923.403;Dt20180622;ISOcY;ISOtY;
m;i2594156;t070923.403;Dt20180622;ISOcY;ISOtY;
m;i2594158;t070923.403;Dt20180622;ISOcY;ISOtY;
m;i2594160;t070923.403;Dt20180622;ISOcY;ISOtY;
m;i2594162;t070923.403;Dt20180622;ISOcY;ISOtY;

m;i2594164;t070923.404;Dt20180622;ISOcY;ISOtY;
m;i2594166;t070923.404;Dt20180622;ISOcY;ISOtY;
m;i2676406;t070923.404;Dt20180622;ISOcY;ISOtY;
m;i2677456;t070923.404;Dt20180622;ISOcY;ISOtY;
m;i2677458;t070923.404;Dt20180622;ISOcY;ISOtY;
m;i2677460;t070923.405;Dt20180622;ISOcY;ISOtY;
m;i2677462;t070923.405;Dt20180622;ISOcY;ISOtY;
m;i2677464;t070923.405;Dt20180622;ISOcY;ISOtY;
m;i2677466;t070923.405;Dt20180622;ISOcY;ISOtY;
m;i2677468;t070923.405;Dt20180622;ISOcY;ISOtY;
m;i2677470;t070923.405;Dt20180622;ISOcY;ISOtY;
m;i227877;t070923.405;Dt20180622;ISOcY;ISOtY;
m;i1978750;t070923.406;Dt20180622;ISOcY;ISOtY;
m;i1978796;t070923.406;Dt20180622;ISOcY;ISOtY;
m;i1978806;t070923.406;Dt20180622;ISOcY;ISOtY;
m;i1978834;t070923.406;Dt20180622;ISOcY;ISOtY;
m;i1978840;t070923.406;Dt20180622;ISOcY;ISOtY;
m;i1978880;t070923.406;Dt20180622;ISOcY;ISOtY;
m;i1978932;t070923.407;Dt20180622;ISOcY;ISOtY;
m;i1978960;t070923.407;Dt20180622;ISOcY;ISOtY;
m;i1978990;t070923.407;Dt20180622;ISOcY;ISOtY;
m;i1979004;t070923.407;Dt20180622;ISOcY;ISOtY;
m;i1979032;t070923.407;Dt20180622;ISOcY;ISOtY;
m;i1979046;t070923.407;Dt20180622;ISOcY;ISOtY;
m;i1979098;t070923.408;Dt20180622;ISOcY;ISOtY;

m;i1979100;t070923.408;Dt20180622;ISOcY;ISOtY;
m;i1979118;t070923.408;Dt20180622;ISOcY;ISOtY;
m;i1979136;t070923.408;Dt20180622;ISOcY;ISOtY;
m;i1979144;t070923.408;Dt20180622;ISOcY;ISOtY;
m;i1979240;t070923.409;Dt20180622;ISOcY;ISOtY;
m;i1979242;t070923.409;Dt20180622;ISOcY;ISOtY;
m;i1979350;t070923.409;Dt20180622;ISOcY;ISOtY;
m;i1979410;t070923.409;Dt20180622;ISOcY;ISOtY;
m;i1979482;t070923.409;Dt20180622;ISOcY;ISOtY;
m;i1979602;t070923.410;Dt20180622;ISOcY;ISOtY;
m;i1979606;t070923.410;Dt20180622;ISOcY;ISOtY;
m;i1979644;t070923.410;Dt20180622;ISOcY;ISOtY;
m;i1979676;t070923.410;Dt20180622;ISOcY;ISOtY;
m;i1979742;t070923.410;Dt20180622;ISOcY;ISOtY;
m;i1979756;t070923.410;Dt20180622;ISOcY;ISOtY;
m;i2284194;t070923.411;Dt20180622;ISOcY;ISOtY;
m;i2284196;t070923.411;Dt20180622;ISOcY;ISOtY;
m;i2284198;t070923.411;Dt20180622;ISOcY;ISOtY;
m;i2284200;t070923.411;Dt20180622;ISOcY;ISOtY;
m;i2284202;t070923.411;Dt20180622;ISOcY;ISOtY;
m;i2284204;t070923.412;Dt20180622;ISOcY;ISOtY;
m;i2284206;t070923.412;Dt20180622;ISOcY;ISOtY;
m;i2284208;t070923.412;Dt20180622;ISOcY;ISOtY;
m;i2284210;t070923.412;Dt20180622;ISOcY;ISOtY;
m;i2284212;t070923.412;Dt20180622;ISOcY;ISOtY;

m;i2284214;t070923.413;Dt20180622;ISOcY;ISOtY;
m;i2284216;t070923.413;Dt20180622;ISOcY;ISOtY;
m;i2284218;t070923.413;Dt20180622;ISOcY;ISOtY;
m;i2284220;t070923.413;Dt20180622;ISOcY;ISOtY;
m;i2284222;t070923.413;Dt20180622;ISOcY;ISOtY;
m;i2284224;t070923.414;Dt20180622;ISOcY;ISOtY;
m;i2284226;t070923.414;Dt20180622;ISOcY;ISOtY;
m;i2284228;t070923.414;Dt20180622;ISOcY;ISOtY;
m;i2284230;t070923.414;Dt20180622;ISOcY;ISOtY;
m;i2284232;t070923.414;Dt20180622;ISOcY;ISOtY;
m;i2284234;t070923.415;Dt20180622;ISOcY;ISOtY;
m;i2284236;t070923.415;Dt20180622;ISOcY;ISOtY;
m;i2284238;t070923.415;Dt20180622;ISOcY;ISOtY;
m;i2284240;t070923.415;Dt20180622;ISOcY;ISOtY;
m;i2284242;t070923.415;Dt20180622;ISOcY;ISOtY;
m;i2284244;t070923.416;Dt20180622;ISOcY;ISOtY;
m;i2284246;t070923.416;Dt20180622;ISOcY;ISOtY;
m;i2284248;t070923.416;Dt20180622;ISOcY;ISOtY;
m;i2284250;t070923.416;Dt20180622;ISOcY;ISOtY;
m;i2284252;t070923.416;Dt20180622;ISOcY;ISOtY;
m;i2284254;t070923.417;Dt20180622;ISOcY;ISOtY;
m;i2284256;t070923.417;Dt20180622;ISOcY;ISOtY;
m;i2284258;t070923.417;Dt20180622;ISOcY;ISOtY;
m;i2284260;t070923.417;Dt20180622;ISOcY;ISOtY;
m;i2284262;t070923.417;Dt20180622;ISOcY;ISOtY;

m;i2284264;t070923.418;Dt20180622;ISOcY;ISOtY;
m;i2284266;t070923.418;Dt20180622;ISOcY;ISOtY;
m;i2284268;t070923.418;Dt20180622;ISOcY;ISOtY;
m;i2284270;t070923.418;Dt20180622;ISOcY;ISOtY;
m;i2284272;t070923.418;Dt20180622;ISOcY;ISOtY;
m;i2284274;t070923.418;Dt20180622;ISOcY;ISOtY;
m;i2284276;t070923.419;Dt20180622;ISOcY;ISOtY;
m;i2284278;t070923.419;Dt20180622;ISOcY;ISOtY;
m;i2284280;t070923.419;Dt20180622;ISOcY;ISOtY;
m;i2284282;t070923.419;Dt20180622;ISOcY;ISOtY;
m;i2284284;t070923.419;Dt20180622;ISOcY;ISOtY;
m;i2284286;t070923.420;Dt20180622;ISOcY;ISOtY;
m;i2284288;t070923.420;Dt20180622;ISOcY;ISOtY;
m;i2284290;t070923.420;Dt20180622;ISOcY;ISOtY;
m;i2284292;t070923.420;Dt20180622;ISOcY;ISOtY;
m;i2284294;t070923.420;Dt20180622;ISOcY;ISOtY;
m;i2284296;t070923.420;Dt20180622;ISOcY;ISOtY;
m;i2359562;t070923.421;Dt20180622;ISOcY;ISOtY;
m;i2359564;t070923.421;Dt20180622;ISOcY;ISOtY;
m;i2359566;t070923.421;Dt20180622;ISOcY;ISOtY;
m;i2359568;t070923.421;Dt20180622;ISOcY;ISOtY;
m;i2359570;t070923.421;Dt20180622;ISOcY;ISOtY;
m;i2359572;t070923.422;Dt20180622;ISOcY;ISOtY;
m;i2359574;t070923.422;Dt20180622;ISOcY;ISOtY;
m;i2359576;t070923.422;Dt20180622;ISOcY;ISOtY;

m;i2359578;t070923.422;Dt20180622;ISOcY;ISOtY;
m;i2359580;t070923.422;Dt20180622;ISOcY;ISOtY;
m;i2359582;t070923.423;Dt20180622;ISOcY;ISOtY;
m;i2359584;t070923.423;Dt20180622;ISOcY;ISOtY;
m;i2359586;t070923.423;Dt20180622;ISOcY;ISOtY;
m;i2360778;t070923.423;Dt20180622;ISOcY;ISOtY;
m;i2360780;t070923.423;Dt20180622;ISOcY;ISOtY;
m;i2360782;t070923.424;Dt20180622;ISOcY;ISOtY;
m;i2360784;t070923.424;Dt20180622;ISOcY;ISOtY;
m;i2438244;t070923.424;Dt20180622;ISOcY;ISOtY;
m;i2438246;t070923.424;Dt20180622;ISOcY;ISOtY;
m;i2438248;t070923.424;Dt20180622;ISOcY;ISOtY;
m;i2516200;t070923.425;Dt20180622;ISOcY;ISOtY;
m;i2516202;t070923.425;Dt20180622;ISOcY;ISOtY;
m;i2516204;t070923.425;Dt20180622;ISOcY;ISOtY;
m;i2516206;t070923.425;Dt20180622;ISOcY;ISOtY;
m;i2594168;t070923.425;Dt20180622;ISOcY;ISOtY;
m;i2594170;t070923.425;Dt20180622;ISOcY;ISOtY;
m;i2594172;t070923.426;Dt20180622;ISOcY;ISOtY;
m;i2594174;t070923.426;Dt20180622;ISOcY;ISOtY;
m;i2594176;t070923.426;Dt20180622;ISOcY;ISOtY;
m;i2594178;t070923.426;Dt20180622;ISOcY;ISOtY;
m;i2594180;t070923.426;Dt20180622;ISOcY;ISOtY;
m;i2594182;t070923.426;Dt20180622;ISOcY;ISOtY;
m;i2594184;t070923.427;Dt20180622;ISOcY;ISOtY;

m;i2594186;t070923.427;Dt20180622;ISOcY;ISOtY;
m;i2594188;t070923.427;Dt20180622;ISOcY;ISOtY;
m;i2594190;t070923.427;Dt20180622;ISOcY;ISOtY;
m;i2594192;t070923.428;Dt20180622;ISOcY;ISOtY;
m;i2594194;t070923.428;Dt20180622;ISOcY;ISOtY;
m;i2594196;t070923.428;Dt20180622;ISOcY;ISOtY;
m;i2594198;t070923.428;Dt20180622;ISOcY;ISOtY;
m;i2594200;t070923.428;Dt20180622;ISOcY;ISOtY;
m;i2594202;t070923.428;Dt20180622;ISOcY;ISOtY;
m;i2594204;t070923.428;Dt20180622;ISOcY;ISOtY;
m;i2594206;t070923.429;Dt20180622;ISOcY;ISOtY;
m;i2594208;t070923.429;Dt20180622;ISOcY;ISOtY;
m;i2594210;t070923.429;Dt20180622;ISOcY;ISOtY;
m;i2594212;t070923.429;Dt20180622;ISOcY;ISOtY;
m;i2594214;t070923.429;Dt20180622;ISOcY;ISOtY;
m;i2594216;t070923.430;Dt20180622;ISOcY;ISOtY;
m;i2594218;t070923.430;Dt20180622;ISOcY;ISOtY;
m;i2594220;t070923.430;Dt20180622;ISOcY;ISOtY;
m;i2594222;t070923.430;Dt20180622;ISOcY;ISOtY;
m;i2594224;t070923.430;Dt20180622;ISOcY;ISOtY;
m;i2594226;t070923.430;Dt20180622;ISOcY;ISOtY;
m;i2594228;t070923.431;Dt20180622;ISOcY;ISOtY;
m;i2594230;t070923.431;Dt20180622;ISOcY;ISOtY;
m;i2594232;t070923.431;Dt20180622;ISOcY;ISOtY;
m;i2594234;t070923.431;Dt20180622;ISOcY;ISOtY;

m;i2594236;t070923.431;Dt20180622;ISOcY;ISOtY;
m;i2594238;t070923.432;Dt20180622;ISOcY;ISOtY;
m;i2594240;t070923.432;Dt20180622;ISOcY;ISOtY;
m;i2594242;t070923.432;Dt20180622;ISOcY;ISOtY;
m;i2594244;t070923.432;Dt20180622;ISOcY;ISOtY;
m;i2594246;t070923.432;Dt20180622;ISOcY;ISOtY;
m;i2594248;t070923.432;Dt20180622;ISOcY;ISOtY;
m;i2594250;t070923.432;Dt20180622;ISOcY;ISOtY;
m;i2594252;t070923.433;Dt20180622;ISOcY;ISOtY;
m;i2677472;t070923.433;Dt20180622;ISOcY;ISOtY;
m;i2677474;t070923.433;Dt20180622;ISOcY;ISOtY;
m;i2677476;t070923.433;Dt20180622;ISOcY;ISOtY;
m;i2677478;t070923.433;Dt20180622;ISOcY;ISOtY;
m;i1115352;t070923.597;Dt20180622;ISOcY;ISOtY;
m;i1115354;t070923.597;Dt20180622;ISOcY;ISOtY;
m;i1115356;t070923.597;Dt20180622;ISOcY;ISOtY;
m;i1115362;t070923.597;Dt20180622;ISOcY;ISOtY;
m;i1115364;t070923.597;Dt20180622;ISOcY;ISOtY;
m;i1115366;t070923.597;Dt20180622;ISOcY;ISOtY;
m;i1115368;t070923.597;Dt20180622;ISOcY;ISOtY;
m;i1115370;t070923.597;Dt20180622;ISOcY;ISOtY;
m;i1115374;t070923.597;Dt20180622;ISOcY;ISOtY;
m;i1115378;t070923.597;Dt20180622;ISOcY;ISOtY;
m;i1115396;t070923.598;Dt20180622;ISOcY;ISOtY;
m;i1115418;t070923.598;Dt20180622;ISOcY;ISOtY;

m;i1115422;t070923.598;Dt20180622;ISOcY;ISOtY;
m;i1115426;t070923.598;Dt20180622;ISOcY;ISOtY;
m;i1115428;t070923.598;Dt20180622;ISOcY;ISOtY;
m;i1115432;t070923.598;Dt20180622;ISOcY;ISOtY;
m;i1115434;t070923.598;Dt20180622;ISOcY;ISOtY;
m;i1115436;t070923.598;Dt20180622;ISOcY;ISOtY;
m;i1115438;t070923.598;Dt20180622;ISOcY;ISOtY;
m;i1115440;t070923.598;Dt20180622;ISOcY;ISOtY;
m;i1115442;t070923.599;Dt20180622;ISOcY;ISOtY;
m;i1115446;t070923.599;Dt20180622;ISOcY;ISOtY;
m;i1115448;t070923.599;Dt20180622;ISOcY;ISOtY;
m;i1115450;t070923.599;Dt20180622;ISOcY;ISOtY;
m;i1115454;t070923.599;Dt20180622;ISOcY;ISOtY;
m;i1115456;t070923.599;Dt20180622;ISOcY;ISOtY;
m;i1130486;t070923.600;Dt20180622;ISOcY;ISOtY;
m;i1130742;t070923.600;Dt20180622;ISOcY;ISOtY;
m;i1230814;t070923.600;Dt20180622;ISOcY;ISOtY;
m;i1230950;t070923.600;Dt20180622;ISOcY;ISOtY;
m;i1231124;t070923.600;Dt20180622;ISOcY;ISOtY;
m;i1231144;t070923.600;Dt20180622;ISOcY;ISOtY;
m;i1318788;t070923.600;Dt20180622;ISOcY;ISOtY;
m;i1318802;t070923.600;Dt20180622;ISOcY;ISOtY;
m;i1318846;t070923.600;Dt20180622;ISOcY;ISOtY;
m;i1318860;t070923.601;Dt20180622;ISOcY;ISOtY;
m;i1318874;t070923.601;Dt20180622;ISOcY;ISOtY;

m;i1318924;t070923.601;Dt20180622;ISOcY;ISOtY;
m;i1318930;t070923.601;Dt20180622;ISOcY;ISOtY;
m;i1318954;t070923.601;Dt20180622;ISOcY;ISOtY;
m;i1318956;t070923.601;Dt20180622;ISOcY;ISOtY;
m;i1318964;t070923.601;Dt20180622;ISOcY;ISOtY;
m;i1318968;t070923.602;Dt20180622;ISOcY;ISOtY;
m;i1318972;t070923.602;Dt20180622;ISOcY;ISOtY;
m;i1318978;t070923.602;Dt20180622;ISOcY;ISOtY;
m;i1318988;t070923.602;Dt20180622;ISOcY;ISOtY;
m;i1318990;t070923.602;Dt20180622;ISOcY;ISOtY;
m;i1318998;t070923.602;Dt20180622;ISOcY;ISOtY;
m;i1319006;t070923.602;Dt20180622;ISOcY;ISOtY;
m;i1319008;t070923.602;Dt20180622;ISOcY;ISOtY;
m;i1319012;t070923.603;Dt20180622;ISOcY;ISOtY;
m;i1319014;t070923.603;Dt20180622;ISOcY;ISOtY;
m;i1319018;t070923.603;Dt20180622;ISOcY;ISOtY;
m;i1319030;t070923.603;Dt20180622;ISOcY;ISOtY;
m;i1319032;t070923.603;Dt20180622;ISOcY;ISOtY;
m;i1319036;t070923.604;Dt20180622;ISOcY;ISOtY;
m;i1319038;t070923.604;Dt20180622;ISOcY;ISOtY;
m;i1319040;t070923.604;Dt20180622;ISOcY;ISOtY;
m;i1319042;t070923.604;Dt20180622;ISOcY;ISOtY;
m;i1319046;t070923.604;Dt20180622;ISOcY;ISOtY;
m;i1319048;t070923.604;Dt20180622;ISOcY;ISOtY;
m;i1319050;t070923.604;Dt20180622;ISOcY;ISOtY;

m;i1319052;t070923.605;Dt20180622;ISOcY;ISOtY;
m;i1319056;t070923.605;Dt20180622;ISOcY;ISOtY;
m;i1319058;t070923.605;Dt20180622;ISOcY;ISOtY;
m;i1319062;t070923.605;Dt20180622;ISOcY;ISOtY;
m;i1319064;t070923.605;Dt20180622;ISOcY;ISOtY;
m;i1319066;t070923.605;Dt20180622;ISOcY;ISOtY;
m;i1319070;t070923.605;Dt20180622;ISOcY;ISOtY;
m;i1319072;t070923.605;Dt20180622;ISOcY;ISOtY;
m;i1319106;t070923.605;Dt20180622;ISOcY;ISOtY;
m;i1319108;t070923.606;Dt20180622;ISOcY;ISOtY;
m;i1319138;t070923.606;Dt20180622;ISOcY;ISOtY;
m;i1319198;t070923.606;Dt20180622;ISOcY;ISOtY;
m;i1319254;t070923.606;Dt20180622;ISOcY;ISOtY;
m;i1319292;t070923.606;Dt20180622;ISOcY;ISOtY;
m;i1319328;t070923.607;Dt20180622;ISOcY;ISOtY;
m;i1319356;t070923.607;Dt20180622;ISOcY;ISOtY;
m;i1319452;t070923.607;Dt20180622;ISOcY;ISOtY;
m;i1319496;t070923.607;Dt20180622;ISOcY;ISOtY;
m;i1471362;t070923.607;Dt20180622;ISOcY;ISOtY;
m;i1550926;t070923.607;Dt20180622;ISOcY;ISOtY;
m;i1550952;t070923.608;Dt20180622;ISOcY;ISOtY;
m;i1551266;t070923.608;Dt20180622;ISOcY;ISOtY;
m;i1551294;t070923.608;Dt20180622;ISOcY;ISOtY;
m;i1231342;t070923.608;Dt20180622;ISOcY;ISOtY;
m;i1231372;t070923.608;Dt20180622;ISOcY;ISOtY;

m;i1231204;t070923.608;Dt20180622;ISOcY;ISOtY;
m;i1231262;t070923.608;Dt20180622;ISOcY;ISOtY;
m;i1231034;t070923.615;Dt20180622;ISOcY;ISOtY;
m;i1986730;t070923.615;Dt20180622;ISOcY;ISOtY;
m;i1986804;t070923.615;Dt20180622;ISOcY;ISOtY;
m;i1986884;t070923.615;Dt20180622;ISOcY;ISOtY;
m;i1986950;t070923.615;Dt20180622;ISOcY;ISOtY;
m;i1987016;t070923.615;Dt20180622;ISOcY;ISOtY;
m;i1987048;t070923.616;Dt20180622;ISOcY;ISOtY;
m;i1987060;t070923.616;Dt20180622;ISOcY;ISOtY;
m;i1987344;t070923.616;Dt20180622;ISOcY;ISOtY;
m;i1987392;t070923.616;Dt20180622;ISOcY;ISOtY;
m;i1987398;t070923.616;Dt20180622;ISOcY;ISOtY;
m;i2202914;t070923.616;Dt20180622;ISOcY;ISOtY;
m;i2202916;t070923.616;Dt20180622;ISOcY;ISOtY;
m;i2202918;t070923.616;Dt20180622;ISOcY;ISOtY;
m;i2202920;t070923.616;Dt20180622;ISOcY;ISOtY;
m;i2202922;t070923.616;Dt20180622;ISOcY;ISOtY;
m;i2202924;t070923.616;Dt20180622;ISOcY;ISOtY;
m;i2202926;t070923.616;Dt20180622;ISOcY;ISOtY;
m;i2202928;t070923.616;Dt20180622;ISOcY;ISOtY;
m;i2202930;t070923.616;Dt20180622;ISOcY;ISOtY;
m;i2202932;t070923.617;Dt20180622;ISOcY;ISOtY;
m;i2202934;t070923.617;Dt20180622;ISOcY;ISOtY;
m;i2202936;t070923.617;Dt20180622;ISOcY;ISOtY;

m;i2202938;t070923.617;Dt20180622;ISOcY;ISOtY;
m;i2202940;t070923.617;Dt20180622;ISOcY;ISOtY;
m;i2202942;t070923.617;Dt20180622;ISOcY;ISOtY;
m;i2202944;t070923.617;Dt20180622;ISOcY;ISOtY;
m;i2202946;t070923.617;Dt20180622;ISOcY;ISOtY;Rq50;
m;i2202948;t070923.617;Dt20180622;ISOcY;ISOtY;
m;i2202950;t070923.617;Dt20180622;ISOcY;ISOtY;
m;i2612092;t070923.618;Dt20180622;ISOcY;ISOtY;
m;i2612094;t070923.618;Dt20180622;ISOcY;ISOtY;
m;i2612096;t070923.618;Dt20180622;ISOcY;ISOtY;
m;i2612098;t070923.618;Dt20180622;ISOcY;ISOtY;
m;i2612100;t070923.618;Dt20180622;ISOcY;ISOtY;
m;i2612102;t070923.618;Dt20180622;ISOcY;ISOtY;
m;i2612104;t070923.618;Dt20180622;ISOcY;ISOtY;
m;i2612106;t070923.618;Dt20180622;ISOcY;ISOtY;
m;i2612108;t070923.618;Dt20180622;ISOcY;ISOtY;
m;i2612110;t070923.618;Dt20180622;ISOcY;ISOtY;
m;i2612112;t070923.618;Dt20180622;ISOcY;ISOtY;
m;i2612114;t070923.619;Dt20180622;ISOcY;ISOtY;
m;i2612116;t070923.619;Dt20180622;ISOcY;ISOtY;
m;i2612118;t070923.619;Dt20180622;ISOcY;ISOtY;
m;i2612120;t070923.619;Dt20180622;ISOcY;ISOtY;
m;i2612122;t070923.619;Dt20180622;ISOcY;ISOtY;
m;i2612124;t070923.619;Dt20180622;ISOcY;ISOtY;
m;i2612126;t070923.619;Dt20180622;ISOcY;ISOtY;

m;i2612128;t070923.619;Dt20180622;ISOcY;ISOtY;

m;i2660990;t070923.622;Dt20180622;ISOcY;ISOtY;d3.75;BPr1106.75;API1140.5;Pf1123.5;PI1123.5;Ph1123.5;LOp1123.5;Pd5.75;q1;o2;HPm1138.25;HPMd20180615;LPm1107;LPMd20180619;HPy1138.25;HPYd20180615;LPy1107;LPYd20180619;LTd20180622;LPd20180622;

m;i2685430;t070923.623;Dt20180622;ISOcY;ISOtY;

m;i2475560;t070923.623;Dt20180622;ISOcY;ISOtY;

m;i2410180;t070923.623;Dt20180622;ISOcY;ISOtY;

m;i2629756;t070923.623;Dt20180622;ISOcY;ISOtY;

m;i2720720;t070923.623;Dt20180622;ISOcY;ISOtY;

m;i2549438;t070923.623;Dt20180622;ISOcY;ISOtY;

m;i2711620;t070923.623;Dt20180622;ISOcY;ISOtY;

m;i2660988;t070923.623;Dt20180622;ISOcY;ISOtY;

m;i2708446;t070923.623;Dt20180622;ISOcY;ISOtY;

m;i2720848;t070923.623;Dt20180622;ISOcY;ISOtY;

m;i2660986;t070923.623;Dt20180622;ISOcY;ISOtY;

m;i2720846;t070923.623;Dt20180622;ISOcY;ISOtY;

m;i2694348;t070923.623;Dt20180622;ISOcY;ISOtY;

m;i2720844;t070923.623;Dt20180622;ISOcY;ISOtY;

m;i2660984;t070923.623;Dt20180622;ISOcY;ISOtY;d4.25;BPr82.5;API86.5;

m;i2720842;t070923.623;Dt20180622;ISOcY;ISOtY;d4.25;BPr77.75;API81.75;

m;i2689640;t070923.623;Dt20180622;ISOcY;ISOtY;d4.5;BPr73;API77;

m;i2720840;t070923.623;Dt20180622;ISOcY;ISOtY;d4.25;BPr68.5;API72.5;

m;i2660982;t070923.623;Dt20180622;ISOcY;ISOtY;d4;BPr63.75;API67.75;

m;i2720838;t070923.623;Dt20180622;ISOcY;ISOtY;d3.75;BPr59;API63;

m;i2689638;t070923.623;Dt20180622;ISOcY;ISOtY;d4.25;BPr54.75;API58.75;

m;i2720836;t070923.623;Dt20180622;ISOcY;ISOtY;d4;BPr50.25;API54.25;

m;i2660980;t070923.623;Dt20180622;ISOcY;ISOtY;d4;BPr46;API50;

m;i2720834;t070923.624;Dt20180622;ISOcY;ISOtY;d3.5;BPr41.5;API45.5;

m;i2689636;t070923.624;Dt20180622;ISOcY;ISOtY;d3.5;BPr37.5;API41.5;

m;i2720832;t070923.624;Dt20180622;ISOcY;ISOtY;d3.25;BPr33.5;API37.5;

m;i2660978;t070923.624;Dt20180622;ISOcY;ISOtY;d2.75;BPr30;API34;

m;i2720830;t070923.624;Dt20180622;ISOcY;ISOtY;d2.75;BPr26.5;API30;

m;i2689634;t070923.625;Dt20180622;ISOcY;ISOtY;d2.5;BPr23;API26.5;

m;i2720828;t070923.625;Dt20180622;ISOcY;ISOtY;d2.25;BPr20.25;API23.25;

m;i2660976;t070923.625;Dt20180622;ISOcY;ISOtY;d2;BPr17.25;API19.75;

m;i2720826;t070923.625;Dt20180622;ISOcY;ISOtY;d1.75;BPr14.75;API16.75;

m;i2689632;t070923.625;Dt20180622;ISOcY;ISOtY;d1.75;BPr12.25;API14.25;

m;i2720824;t070923.625;Dt20180622;ISOcY;ISOtY;d1.3;BPr10.5;API12;

m;i2660974;t070923.625;Dt20180622;ISOcY;ISOtY;d1.2;BPr8.3;API9.6;

m;i2720822;t070923.625;Dt20180622;ISOcY;ISOtY;d1;BPr6.7;API7.7;

m;i2689630;t070923.625;Dt20180622;ISOcY;ISOtY;d0.8;BPr5;API6.5;

m;i2720820;t070923.625;Dt20180622;ISOcY;ISOtY;d0.7;BPr3.9;API4.7;

m;i2660972;t070923.625;Dt20180622;ISOcY;ISOtY;d0.45;BPr2.7;API3.7;PI11;HPY11;HPYd20180430;LPY11;LPYd20180430;LTd20180430;LPd20180430;

m;i2720818;t070923.625;Dt20180622;ISOcY;ISOtY;d0.45;BPr2.2;API2.75;

m;i2689628;t070923.625;Dt20180622;ISOcY;ISOtY;d0.3;BPr1.35;API2.1;

m;i2720816;t070923.625;Dt20180622;ISOcY;ISOtY;d0.25;BPr0.95;API1.65;

m;i2660970;t070923.625;Dt20180622;ISOcY;ISOtY;d0.3;BPr0.5;API1.3;PI6.75;HPY6.75;HPYd20180430;LPY6.75;LPYd20180430;LTd20180430;LPd20180430;

m;i2720814;t070923.625;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.2;API1.2;

m;i2689626;t070923.625;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.85;

m;i2720812;t070923.625;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2660968;t070923.625;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.55;
m;i2720810;t070923.625;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2689624;t070923.625;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.55;
m;i2730408;t070923.625;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.55;
m;i2667698;t070923.625;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.5;
m;i2731658;t070923.625;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.5;
m;i2689622;t070923.625;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.5;
m;i2733104;t070923.625;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.5;
m;i2678314;t070923.626;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.5;
m;i2689620;t070923.626;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.5;
m;i2683074;t070923.626;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.5;
m;i2711618;t070923.626;Dt20180622;ISOcY;ISOtY;
m;i2711124;t070923.626;Dt20180622;ISOcY;ISOtY;d4.25;BPr121.25;API125.25;
m;i2708444;t070923.626;Dt20180622;ISOcY;ISOtY;d4.75;BPr112;API116;
m;i2694346;t070923.626;Dt20180622;ISOcY;ISOtY;d4.25;BPr102.5;API106.5;
m;i2694344;t070923.626;Dt20180622;ISOcY;ISOtY;d4;BPr93.25;API97.25;
m;i2689618;t070923.626;Dt20180622;ISOcY;ISOtY;d4;BPr84.25;API88.25;
m;i2689616;t070923.626;Dt20180622;ISOcY;ISOtY;d3.5;BPr75;API79;
m;i2685428;t070923.626;Dt20180622;ISOcY;ISOtY;d3.75;BPr66.75;API70.75;
m;i2689614;t070923.626;Dt20180622;ISOcY;ISOtY;d3.5;BPr58;API62;
m;i2685426;t070923.626;Dt20180622;ISOcY;ISOtY;d3.5;BPr50.5;API54.5;
m;i2689612;t070923.626;Dt20180622;ISOcY;ISOtY;d3;BPr42.5;API46.5;
m;i2685424;t070923.626;Dt20180622;ISOcY;ISOtY;d2.75;BPr35.5;API39.5;
m;i2689610;t070923.626;Dt20180622;ISOcY;ISOtY;d2.5;BPr29.25;API32.75;
m;i2685422;t070923.626;Dt20180622;ISOcY;ISOtY;d2.25;BPr23.5;API27;

m;i2689608;t070923.626;Dt20180622;ISOcY;ISOtY;d1.75;BPr18.5;API21;

m;i2685420;t070923.626;Dt20180622;ISOcY;ISOtY;d1.5;BPr14.25;API16.25;

m;i2689606;t070923.627;Dt20180622;ISOcY;ISOtY;d0.55;BPr10.25;API12.25;

m;i2685418;t070923.627;Dt20180622;ISOcY;ISOtY;d0.9;BPr7.8;API8.9;

m;i2689604;t070923.627;Dt20180622;ISOcY;ISOtY;d0.7;BPr5.3;API6.5;

m;i2685416;t070923.627;Dt20180622;ISOcY;ISOtY;d0.5;BPr3.4;API4.35;

m;i2689602;t070923.627;Dt20180622;ISOcY;ISOtY;d0.15;BPr2;API3;PI5.7;HPm5.7;HPMd20180604;LPm5.7;LPMd20180604;HPy5.7;HPYd20180604;LPy5.7;LPYd20180604;LTd20180604;LPd20180604;

m;i2685414;t070923.627;Dt20180622;ISOcY;ISOtY;d0.2;BPr1.2;API2;

m;i2689600;t070923.627;Dt20180622;ISOcY;ISOtY;

m;i2685412;t070923.627;Dt20180622;ISOcY;ISOtY;

m;i2689598;t070923.627;Dt20180622;ISOcY;ISOtY;

m;i2685410;t070923.627;Dt20180622;ISOcY;ISOtY;

m;i2689596;t070923.627;Dt20180622;ISOcY;ISOtY;

m;i2685408;t070923.628;Dt20180622;ISOcY;ISOtY;

m;i2598280;t070923.628;Dt20180622;ISOcY;ISOtY;

m;i2523938;t070923.628;Dt20180622;ISOcY;ISOtY;d5.75;BPr161.5;API165.5;

m;i2475538;t070923.628;Dt20180622;ISOcY;ISOtY;d5.75;BPr142.75;API146.75;

m;i2711616;t070923.628;Dt20180622;ISOcY;ISOtY;d5.75;BPr133.5;API137.5;

m;i2475558;t070923.628;Dt20180622;ISOcY;ISOtY;d5.5;BPr124.25;API128.25;

m;i2708442;t070923.628;Dt20180622;ISOcY;ISOtY;d5;BPr114.75;API118.75;

m;i2640970;t070923.628;Dt20180622;ISOcY;ISOtY;d5.5;BPr106.25;API110.25;

m;i2694342;t070923.628;Dt20180622;ISOcY;ISOtY;d4.75;BPr97;API101;

m;i2475556;t070923.628;Dt20180622;ISOcY;ISOtY;d4.75;BPr88.5;API92.5;

m;i2689594;t070923.628;Dt20180622;ISOcY;ISOtY;d4.5;BPr80;API84;

m;i2629776;t070923.628;Dt20180622;ISOcY;ISOtY;d4.5;BPr72;API76;

m;i2689592;t070923.628;Dt20180622;ISOcY;ISOtY;d4.25;BPr64;API68;
m;i2475554;t070923.629;Dt20180622;ISOcY;ISOtY;d4.25;BPr56.5;API60.5;
m;i2689590;t070923.629;Dt20180622;ISOcY;ISOtY;d4;BPr49.25;API53.25;
m;i2629774;t070923.629;Dt20180622;ISOcY;ISOtY;d2.5;BPr43;API46.5;
m;i2689588;t070923.629;Dt20180622;ISOcY;ISOtY;d2.25;BPr36.25;API40;
m;i2475552;t070923.629;Dt20180622;ISOcY;ISOtY;d1.75;BPr30;API34;
m;i2689586;t070923.629;Dt20180622;ISOcY;ISOtY;d2.25;BPr25;API28.5;
m;i2629772;t070923.629;Dt20180622;ISOcY;ISOtY;d1.75;BPr20;API23;
m;i2689584;t070923.629;Dt20180622;ISOcY;ISOtY;d1.75;BPr16;API18.5;
m;i2475550;t070923.629;Dt20180622;ISOcY;ISOtY;d1.5;BPr12.5;API14.5;
m;i2689582;t070923.629;Dt20180622;ISOcY;ISOtY;d1;BPr9.5;API10.5;
m;i2629770;t070923.629;Dt20180622;ISOcY;ISOtY;d0.9;BPr6.9;API8;
m;i2689580;t070923.630;Dt20180622;ISOcY;ISOtY;d0.7;BPr5;API5.9;
m;i2475548;t070923.630;Dt20180622;ISOcY;ISOtY;d0.65;BPr3.4;API4.4;
m;i2689578;t070923.630;Dt20180622;ISOcY;ISOtY;d0.35;BPr2.15;API3.15;
m;i2629768;t070923.630;Dt20180622;ISOcY;ISOtY;d0.4;BPr1.4;API2.2;
m;i2689576;t070923.630;Dt20180622;ISOcY;ISOtY;
m;i2475546;t070923.630;Dt20180622;ISOcY;ISOtY;
m;i2689574;t070923.630;Dt20180622;ISOcY;ISOtY;
m;i2683072;t070923.630;Dt20180622;ISOcY;ISOtY;
m;i2475544;t070923.630;Dt20180622;ISOcY;ISOtY;
m;i2475542;t070923.630;Dt20180622;ISOcY;ISOtY;
m;i2475540;t070923.630;Dt20180622;ISOcY;ISOtY;
m;i2493456;t070923.630;Dt20180622;ISOcY;ISOtY;
m;i2711614;t070923.631;Dt20180622;ISOcY;ISOtY;

m;i2708440;t070923.631;Dt20180622;ISOcY;ISOtY;
m;i2694340;t070923.631;Dt20180622;ISOcY;ISOtY;
m;i2689554;t070923.631;Dt20180622;ISOcY;ISOtY;
m;i2598278;t070923.631;Dt20180622;ISOcY;ISOtY;
m;i2535420;t070923.631;Dt20180622;ISOcY;ISOtY;d4.25;BPr166;API172;
m;i2410158;t070923.631;Dt20180622;ISOcY;ISOtY;d4.25;BPr148.25;API154.25;
m;i2720786;t070923.631;Dt20180622;ISOcY;ISOtY;d4;BPr139.5;API145.5;
m;i2410178;t070923.631;Dt20180622;ISOcY;ISOtY;d4;BPr131;API137;
m;i2720808;t070923.631;Dt20180622;ISOcY;ISOtY;d4;BPr122.5;API128.5;
m;i2689572;t070923.632;Dt20180622;ISOcY;ISOtY;d3.75;BPr114.25;API120.25;
m;i2720806;t070923.632;Dt20180622;ISOcY;ISOtY;d4;BPr106.25;API112.25;
m;i2410176;t070923.632;Dt20180622;ISOcY;ISOtY;d3.75;BPr98.25;API104.25;
m;i2720804;t070923.632;Dt20180622;ISOcY;ISOtY;d3.5;BPr90.5;API96.5;
m;i2689570;t070923.632;Dt20180622;ISOcY;ISOtY;d3.5;BPr83;API89;
m;i2720802;t070923.632;Dt20180622;ISOcY;ISOtY;d3.5;BPr75.75;API81.75;
m;i2410174;t070923.632;Dt20180622;ISOcY;ISOtY;d3.25;BPr68.75;API74.75;
m;i2720800;t070923.632;Dt20180622;ISOcY;ISOtY;d2.5;BPr61.25;API67.25;
m;i2689568;t070923.632;Dt20180622;ISOcY;ISOtY;d2.5;BPr55;API61;
m;i2720798;t070923.632;Dt20180622;ISOcY;ISOtY;d2.25;BPr48.75;API54.75;
m;i2410172;t070923.632;Dt20180622;ISOcY;ISOtY;d2;BPr43;API49;
m;i2720796;t070923.632;Dt20180622;ISOcY;ISOtY;d2;BPr37.75;API43.75;
m;i2689566;t070923.632;Dt20180622;ISOcY;ISOtY;d2;BPr32.75;API38.75;
m;i2720794;t070923.632;Dt20180622;ISOcY;ISOtY;d1.5;BPr28.25;API33.25;
m;i2410170;t070923.633;Dt20180622;ISOcY;ISOtY;d1.5;BPr24;API29;
m;i2720792;t070923.633;Dt20180622;ISOcY;ISOtY;d0.75;BPr20;API25;

m;i2689564;t070923.633;Dt20180622;ISOcY;ISOtY;d1.25;BPr17.25;API21.25;
m;i2720790;t070923.633;Dt20180622;ISOcY;ISOtY;d0.75;BPr14.25;API17.25;
m;i2410168;t070923.633;Dt20180622;ISOcY;ISOtY;d0.75;BPr11.5;API14.5;
m;i2720788;t070923.633;Dt20180622;ISOcY;ISOtY;d0.5;BPr9.8;API11.75;
m;i2689562;t070923.633;Dt20180622;ISOcY;ISOtY;d0.5;BPr7.7;API9.7;
m;i2731656;t070923.633;Dt20180622;ISOcY;ISOtY;d0.5;BPr6;API8;
m;i2410166;t070923.633;Dt20180622;ISOcY;ISOtY;d0.3;BPr4.7;API6.2;
m;i2689560;t070923.633;Dt20180622;ISOcY;ISOtY;d0.2;BPr2.5;API4;
m;i2410164;t070923.633;Dt20180622;ISOcY;ISOtY;BPr1.25;API2.45;
m;i2689558;t070923.634;Dt20180622;ISOcY;ISOtY;
m;i2410162;t070923.634;Dt20180622;ISOcY;ISOtY;
m;i2689556;t070923.634;Dt20180622;ISOcY;ISOtY;
m;i2410160;t070923.634;Dt20180622;ISOcY;ISOtY;
m;i2497464;t070923.634;Dt20180622;ISOcY;ISOtY;
m;i2711598;t070923.634;Dt20180622;ISOcY;ISOtY;
m;i2708426;t070923.634;Dt20180622;ISOcY;ISOtY;
m;i2694320;t070923.634;Dt20180622;ISOcY;ISOtY;
m;i2689322;t070923.634;Dt20180622;ISOcY;ISOtY;
m;i2653068;t070923.635;Dt20180622;ISOcY;ISOtY;
m;i2629736;t070923.635;Dt20180622;ISOcY;ISOtY;d4.25;BPr165.25;API171.25;
m;i2629734;t070923.635;Dt20180622;ISOcY;ISOtY;d4;BPr148.25;API154.25;
m;i2629754;t070923.635;Dt20180622;ISOcY;ISOtY;d4;BPr132;API138;
m;i2689340;t070923.635;Dt20180622;ISOcY;ISOtY;d3.75;BPr116.25;API122.25;
m;i2629752;t070923.635;Dt20180622;ISOcY;ISOtY;d3.75;BPr101.25;API107.25;
m;i2689338;t070923.635;Dt20180622;ISOcY;ISOtY;d2.75;BPr86.25;API92.25;

m;i2629750;t070923.635;Dt20180622;ISOcY;ISOtY;d2.5;BPr72.75;API78.75;
m;i2689336;t070923.635;Dt20180622;ISOcY;ISOtY;d2.25;BPr60.5;API66.5;
m;i2629748;t070923.635;Dt20180622;ISOcY;ISOtY;d2;BPr49.25;API55.25;
m;i2689334;t070923.635;Dt20180622;ISOcY;ISOtY;d2;BPr39.25;API45.25;
m;i2629746;t070923.635;Dt20180622;ISOcY;ISOtY;d0.75;BPr30;API36;
m;i2689332;t070923.635;Dt20180622;ISOcY;ISOtY;d1.25;BPr23.25;API28.25;
m;i2629744;t070923.635;Dt20180622;ISOcY;ISOtY;d0.75;BPr17;API21;
m;i2689330;t070923.635;Dt20180622;ISOcY;ISOtY;d1;BPr12.75;API15.75;
m;i2629742;t070923.636;Dt20180622;ISOcY;ISOtY;d0.5;BPr9;API11;
m;i2689328;t070923.636;Dt20180622;ISOcY;ISOtY;d0.5;BPr6;API8;
m;i2629740;t070923.636;Dt20180622;ISOcY;ISOtY;d0.2;BPr3.8;API5.3;
m;i2689326;t070923.636;Dt20180622;ISOcY;ISOtY;
m;i2629738;t070923.636;Dt20180622;ISOcY;ISOtY;
m;i2689324;t070923.636;Dt20180622;ISOcY;ISOtY;
m;i2639804;t070923.636;Dt20180622;ISOcY;ISOtY;
m;i2720684;t070923.636;Dt20180622;ISOcY;ISOtY;
m;i2720682;t070923.636;Dt20180622;ISOcY;ISOtY;
m;i2720680;t070923.636;Dt20180622;ISOcY;ISOtY;
m;i2720678;t070923.636;Dt20180622;ISOcY;ISOtY;
m;i2720676;t070923.636;Dt20180622;ISOcY;ISOtY;d3.75;BPr162.25;API168.25;
m;i2720674;t070923.636;Dt20180622;ISOcY;ISOtY;d3.5;BPr146.25;API152.25;
m;i2720718;t070923.636;Dt20180622;ISOcY;ISOtY;d3.5;BPr131;API137;
m;i2720716;t070923.636;Dt20180622;ISOcY;ISOtY;d2.75;BPr115.5;API121.5;
m;i2720714;t070923.636;Dt20180622;ISOcY;ISOtY;d2.5;BPr101.5;API107.5;
m;i2720712;t070923.637;Dt20180622;ISOcY;ISOtY;d2.5;BPr88.25;API94.25;

m;i2720710;t070923.637;Dt20180622;ISOcY;ISOtY;d2.25;BPr75.75;API81.75;
m;i2720708;t070923.637;Dt20180622;ISOcY;ISOtY;d2;BPr64.25;API70.25;
m;i2720706;t070923.637;Dt20180622;ISOcY;ISOtY;d1.75;BPr53.75;API59.75;
m;i2720704;t070923.637;Dt20180622;ISOcY;ISOtY;d1.75;BPr44.25;API50.25;
m;i2720702;t070923.637;Dt20180622;ISOcY;ISOtY;d1.5;BPr35.75;API41.75;
m;i2720700;t070923.637;Dt20180622;ISOcY;ISOtY;d1;BPr28.5;API33.5;
m;i2720698;t070923.637;Dt20180622;ISOcY;ISOtY;d1;BPr22.25;API27.25;
m;i2720696;t070923.637;Dt20180622;ISOcY;ISOtY;d0.75;BPr17.25;API21.25;
m;i2720694;t070923.637;Dt20180622;ISOcY;ISOtY;d0.75;BPr13.25;API16.25;
m;i2720692;t070923.637;Dt20180622;ISOcY;ISOtY;d0.5;BPr10;API13;
m;i2720690;t070923.637;Dt20180622;ISOcY;ISOtY;d0.3;BPr7;API9;
m;i2720688;t070923.637;Dt20180622;ISOcY;ISOtY;
m;i2720686;t070923.637;Dt20180622;ISOcY;ISOtY;
m;i2733100;t070923.637;Dt20180622;ISOcY;ISOtY;
m;i2711596;t070923.637;Dt20180622;ISOcY;ISOtY;
m;i2708424;t070923.637;Dt20180622;ISOcY;ISOtY;
m;i2694318;t070923.637;Dt20180622;ISOcY;ISOtY;
m;i2689302;t070923.638;Dt20180622;ISOcY;ISOtY;
m;i2598270;t070923.638;Dt20180622;ISOcY;ISOtY;
m;i2549418;t070923.638;Dt20180622;ISOcY;ISOtY;d3.75;BPr170.25;API176.25;
m;i2549416;t070923.638;Dt20180622;ISOcY;ISOtY;d3.5;BPr155.5;API161.5;
m;i2549436;t070923.638;Dt20180622;ISOcY;ISOtY;d3.5;BPr141.25;API147.25;
m;i2689320;t070923.638;Dt20180622;ISOcY;ISOtY;d2.75;BPr127;API133;
m;i2549434;t070923.638;Dt20180622;ISOcY;ISOtY;d2.5;BPr114;API120;
m;i2689318;t070923.638;Dt20180622;ISOcY;ISOtY;d2.25;BPr101.5;API107.5;

m;i2549432;t070923.638;Dt20180622;ISOcY;ISOtY;d2.25;BPr90;API96;
m;i2689316;t070923.638;Dt20180622;ISOcY;ISOtY;d2;BPr79;API85;
m;i2549430;t070923.638;Dt20180622;ISOcY;ISOtY;d2;BPr69;API75;
m;i2689314;t070923.638;Dt20180622;ISOcY;ISOtY;d1.75;BPr59.5;API65.5;
m;i2549428;t070923.638;Dt20180622;ISOcY;ISOtY;d1.5;BPr51;API57;
m;i2689312;t070923.638;Dt20180622;ISOcY;ISOtY;d1.25;BPr43;API49;
m;i2549426;t070923.638;Dt20180622;ISOcY;ISOtY;d1.25;BPr36;API42;
m;i2689310;t070923.639;Dt20180622;ISOcY;ISOtY;d0.75;BPr30;API36;
m;i2549424;t070923.639;Dt20180622;ISOcY;ISOtY;d0.75;BPr24.5;API29.5;
m;i2689308;t070923.639;Dt20180622;ISOcY;ISOtY;d0.25;BPr20;API25;
m;i2549422;t070923.639;Dt20180622;ISOcY;ISOtY;d0.25;BPr15.75;API19.75;
m;i2689306;t070923.639;Dt20180622;ISOcY;ISOtY;
m;i2549420;t070923.639;Dt20180622;ISOcY;ISOtY;
m;i2689304;t070923.639;Dt20180622;ISOcY;ISOtY;
m;i2564172;t070923.639;Dt20180622;ISOcY;ISOtY;
m;i2711606;t070923.639;Dt20180622;ISOcY;ISOtY;
m;i2660966;t070923.639;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.7;
m;i2708434;t070923.639;Dt20180622;ISOcY;ISOtY;
m;i2720784;t070923.639;Dt20180622;ISOcY;ISOtY;
m;i2660964;t070923.639;Dt20180622;ISOcY;ISOtY;d-0.14;BPr0.01;API0.95;
m;i2720782;t070923.639;Dt20180622;ISOcY;ISOtY;d-0.25;BPr0.05;API1.05;
m;i2694330;t070923.639;Dt20180622;ISOcY;ISOtY;d-0.25;BPr0.2;API1.2;
m;i2720780;t070923.640;Dt20180622;ISOcY;ISOtY;d-0.55;BPr0.35;API1.35;
m;i2660962;t070923.640;Dt20180622;ISOcY;ISOtY;d-0.45;BPr0.75;API1.55;
m;i2720778;t070923.640;Dt20180622;ISOcY;ISOtY;d-0.5;BPr1;API1.7;

m;i2689428;t070923.640;Dt20180622;ISOcY;ISOtY;d-0.55;BPr1.3;API2;
m;i2720776;t070923.640;Dt20180622;ISOcY;ISOtY;d-0.55;BPr1.55;API2.3;
m;i2660960;t070923.640;Dt20180622;ISOcY;ISOtY;d-0.65;BPr1.95;API2.75;
m;i2720774;t070923.640;Dt20180622;ISOcY;ISOtY;d-0.8;BPr2.3;API3.05;
m;i2689426;t070923.640;Dt20180622;ISOcY;ISOtY;d-0.95;BPr2.8;API3.8;
m;i2720772;t070923.641;Dt20180622;ISOcY;ISOtY;d-1;BPr3.4;API4.4;
m;i2660958;t070923.641;Dt20180622;ISOcY;ISOtY;d-1;BPr4.1;API5.1;
m;i2720770;t070923.641;Dt20180622;ISOcY;ISOtY;d-1.2;BPr4.8;API5.8;
m;i2689424;t070923.641;Dt20180622;ISOcY;ISOtY;d-1.5;BPr5.6;API6.8;
m;i2720768;t070923.641;Dt20180622;ISOcY;ISOtY;d-1.7;BPr6.6;API7.9;
m;i2660956;t070923.641;Dt20180622;ISOcY;ISOtY;d-1.8;BPr8;API9.2;
m;i2720766;t070923.641;Dt20180622;ISOcY;ISOtY;d-2;BPr9;API10.5;
m;i2689422;t070923.641;Dt20180622;ISOcY;ISOtY;d-2.25;BPr10.5;API12.5;
m;i2720764;t070923.641;Dt20180622;ISOcY;ISOtY;d-2.5;BPr12.25;API14.25;
m;i2660954;t070923.641;Dt20180622;ISOcY;ISOtY;d-2.25;BPr14.25;API16.25;
m;i2720762;t070923.641;Dt20180622;ISOcY;ISOtY;d-2.75;BPr16.25;API18.75;
m;i2689420;t070923.641;Dt20180622;ISOcY;ISOtY;d-3;BPr18.5;API21;
m;i2720760;t070923.641;Dt20180622;ISOcY;ISOtY;d-3.75;BPr20.75;API24.25;
m;i2660952;t070923.641;Dt20180622;ISOcY;ISOtY;d-3.5;BPr23.75;API27.25;
m;i2720758;t070923.642;Dt20180622;ISOcY;ISOtY;d-3.5;BPr27;API30.25;
m;i2689418;t070923.642;Dt20180622;ISOcY;ISOtY;d-4.5;BPr30;API34;
m;i2720756;t070923.642;Dt20180622;ISOcY;ISOtY;d-4.25;BPr33.75;API37.75;
m;i2660950;t070923.642;Dt20180622;ISOcY;ISOtY;d-4.5;BPr37.75;API41.75;
m;i2720754;t070923.642;Dt20180622;ISOcY;ISOtY;d-4.5;BPr42;API46;
m;i2689416;t070923.642;Dt20180622;ISOcY;ISOtY;d-4.5;BPr46.25;API50.25;

m;i2720752;t070923.642;Dt20180622;ISOcY;ISOtY;d-4.5;BPr51;API55;
m;i2660948;t070923.642;Dt20180622;ISOcY;ISOtY;d-4;BPr55.5;API59.5;
m;i2720750;t070923.642;Dt20180622;ISOcY;ISOtY;d-4.5;BPr59.75;API64.75;
m;i2689414;t070923.642;Dt20180622;ISOcY;ISOtY;d-4.5;BPr64.5;API69.5;
m;i2720748;t070923.643;Dt20180622;ISOcY;ISOtY;
m;i2660946;t070923.643;Dt20180622;ISOcY;ISOtY;
m;i2720746;t070923.643;Dt20180622;ISOcY;ISOtY;
m;i2689412;t070923.643;Dt20180622;ISOcY;ISOtY;
m;i2730406;t070923.643;Dt20180622;ISOcY;ISOtY;
m;i2667696;t070923.644;Dt20180622;ISOcY;ISOtY;
m;i2732968;t070923.644;Dt20180622;ISOcY;ISOtY;
m;i2689410;t070923.644;Dt20180622;ISOcY;ISOtY;
m;i2733102;t070923.644;Dt20180622;ISOcY;ISOtY;
m;i2678312;t070923.644;Dt20180622;ISOcY;ISOtY;
m;i2689408;t070923.644;Dt20180622;ISOcY;ISOtY;
m;i2683070;t070923.644;Dt20180622;ISOcY;ISOtY;
m;i2711604;t070923.644;Dt20180622;ISOcY;ISOtY;
m;i2711120;t070923.644;Dt20180622;ISOcY;ISOtY;d-0.3;BPr1.7;API2.5;
m;i2708432;t070923.644;Dt20180622;ISOcY;ISOtY;d-0.55;BPr2.05;API3.05;
m;i2694328;t070923.644;Dt20180622;ISOcY;ISOtY;d-0.55;BPr2.75;API3.75;
m;i2694326;t070923.644;Dt20180622;ISOcY;ISOtY;d-0.55;BPr3.55;API4.55;
m;i2689406;t070923.644;Dt20180622;ISOcY;ISOtY;d-0.6;BPr4.4;API5.4;
m;i2689404;t070923.644;Dt20180622;ISOcY;ISOtY;d-
1.1;BPr5.2;API6.1;PI8.8;HPm8.8;HPMd20180611;LPm8.8;LPMd20180611;HPy8.8;HPYd20180611;LPy8.8;
LPYd20180611;LTd20180611;LPd20180611;
m;i2685406;t070923.644;Dt20180622;ISOcY;ISOtY;d-1.2;BPr6.6;API7.5;

m;i2689402;t070923.644;Dt20180622;ISOcY;ISOtY;d-1.2;BPr8.3;API9.3;
m;i2685404;t070923.644;Dt20180622;ISOcY;ISOtY;d-1.5;BPr10;API11.25;
m;i2689400;t070923.644;Dt20180622;ISOcY;ISOtY;d-1.75;BPr12.5;API14.5;
m;i2685402;t070923.644;Dt20180622;ISOcY;ISOtY;d-2.25;BPr15;API17.5;
m;i2689398;t070923.644;Dt20180622;ISOcY;ISOtY;d-2;BPr18.5;API21;
m;i2685400;t070923.644;Dt20180622;ISOcY;ISOtY;d-2.75;BPr22;API25.5;
m;i2689396;t070923.645;Dt20180622;ISOcY;ISOtY;d-3;BPr26.75;API30.25;
m;i2685398;t070923.645;Dt20180622;ISOcY;ISOtY;d-3.5;BPr32;API36;
m;i2689394;t070923.645;Dt20180622;ISOcY;ISOtY;d-3.75;BPr38.25;API42.25;
m;i2685396;t070923.645;Dt20180622;ISOcY;ISOtY;d-3.75;BPr45.25;API49.25;
m;i2689392;t070923.645;Dt20180622;ISOcY;ISOtY;d-4.25;BPr52.75;API56.75;
m;i2685394;t070923.645;Dt20180622;ISOcY;ISOtY;d-4;BPr61;API65;
m;i2689390;t070923.645;Dt20180622;ISOcY;ISOtY;d-4.5;BPr69.25;API73.25;
m;i2685392;t070923.645;Dt20180622;ISOcY;ISOtY;d-4.5;BPr78.5;API82.5;
m;i2689388;t070923.645;Dt20180622;ISOcY;ISOtY;
m;i2685390;t070923.645;Dt20180622;ISOcY;ISOtY;
m;i2689386;t070923.645;Dt20180622;ISOcY;ISOtY;
m;i2685388;t070923.645;Dt20180622;ISOcY;ISOtY;
m;i2689384;t070923.645;Dt20180622;ISOcY;ISOtY;
m;i2685386;t070923.645;Dt20180622;ISOcY;ISOtY;
m;i2598274;t070923.645;Dt20180622;ISOcY;ISOtY;
m;i2523934;t070923.645;Dt20180622;ISOcY;ISOtY;d-0.2;BPr3.15;API4.15;
m;i2475504;t070923.645;Dt20180622;ISOcY;ISOtY;d-0.3;BPr4.3;API5.3;
m;i2711602;t070923.646;Dt20180622;ISOcY;ISOtY;d-0.2;BPr5;API6.5;
m;i2475524;t070923.646;Dt20180622;ISOcY;ISOtY;d-0.4;BPr5.6;API7.1;

m;i2708430;t070923.646;Dt20180622;ISOcY;ISOtY;d-0.6;BPr6.5;API8;
m;i2640968;t070923.646;Dt20180622;ISOcY;ISOtY;d-0.7;BPr7.6;API9.1;
m;i2694324;t070923.646;Dt20180622;ISOcY;ISOtY;d-0.7;BPr8.8;API10.25;
m;i2475522;t070923.646;Dt20180622;ISOcY;ISOtY;d-0.5;BPr10;API12;
m;i2689382;t070923.646;Dt20180622;ISOcY;ISOtY;d-0.75;BPr11.5;API13.5;
m;i2629766;t070923.646;Dt20180622;ISOcY;ISOtY;d-1;BPr13.25;API15.25;
m;i2689380;t070923.646;Dt20180622;ISOcY;ISOtY;d-1.75;BPr16.25;API17.75;
m;i2475520;t070923.646;Dt20180622;ISOcY;ISOtY;d-1.75;BPr18.5;API20;
m;i2689378;t070923.646;Dt20180622;ISOcY;ISOtY;d-2;BPr20.5;API23.5;
m;i2629764;t070923.646;Dt20180622;ISOcY;ISOtY;d-2;BPr23.5;API26.75;
m;i2689376;t070923.646;Dt20180622;ISOcY;ISOtY;d-2.25;BPr26.75;API30;
m;i2475518;t070923.646;Dt20180622;ISOcY;ISOtY;d-2.25;BPr30.25;API34.25;
m;i2689374;t070923.646;Dt20180622;ISOcY;ISOtY;d-2;BPr35;API39;
m;i2629762;t070923.647;Dt20180622;ISOcY;ISOtY;d-2.5;BPr40;API44;
m;i2689372;t070923.647;Dt20180622;ISOcY;ISOtY;d-2.25;BPr45.75;API49.5;
m;i2475516;t070923.647;Dt20180622;ISOcY;ISOtY;d-2.75;BPr52;API55.5;
m;i2689370;t070923.647;Dt20180622;ISOcY;ISOtY;d-3.5;BPr58.5;API62.5;
m;i2629760;t070923.647;Dt20180622;ISOcY;ISOtY;d-3.25;BPr66.25;API70.25;
m;i2689368;t070923.647;Dt20180622;ISOcY;ISOtY;d-3.75;BPr73.75;API77.75;
m;i2475514;t070923.647;Dt20180622;ISOcY;ISOtY;d-4;BPr82.25;API86.25;
m;i2689366;t070923.647;Dt20180622;ISOcY;ISOtY;d-4;BPr91;API95;
m;i2629758;t070923.647;Dt20180622;ISOcY;ISOtY;d-4;BPr100.25;API104.25;
m;i2689364;t070923.647;Dt20180622;ISOcY;ISOtY;
m;i2475512;t070923.647;Dt20180622;ISOcY;ISOtY;
m;i2689362;t070923.647;Dt20180622;ISOcY;ISOtY;

m;i2683068;t070923.647;Dt20180622;ISOcY;ISOtY;
m;i2475510;t070923.647;Dt20180622;ISOcY;ISOtY;
m;i2475508;t070923.647;Dt20180622;ISOcY;ISOtY;
m;i2475506;t070923.647;Dt20180622;ISOcY;ISOtY;
m;i2493454;t070923.647;Dt20180622;ISOcY;ISOtY;
m;i2711600;t070923.647;Dt20180622;ISOcY;ISOtY;
m;i2708428;t070923.647;Dt20180622;ISOcY;ISOtY;
m;i2694322;t070923.647;Dt20180622;ISOcY;ISOtY;
m;i2689342;t070923.647;Dt20180622;ISOcY;ISOtY;
m;i2598272;t070923.647;Dt20180622;ISOcY;ISOtY;
m;i2535418;t070923.647;Dt20180622;ISOcY;ISOtY;d-1;BPr10.75;API13.75;
m;i2410092;t070923.647;Dt20180622;ISOcY;ISOtY;d-1.25;BPr13;API16;
m;i2720722;t070923.648;Dt20180622;ISOcY;ISOtY;d-0.5;BPr14.5;API17.5;
m;i2410112;t070923.648;Dt20180622;ISOcY;ISOtY;d-1.25;BPr15.25;API19.25;
m;i2720744;t070923.648;Dt20180622;ISOcY;ISOtY;d-1.25;BPr17;API21;
m;i2689360;t070923.648;Dt20180622;ISOcY;ISOtY;d-1.25;BPr18.75;API22.75;
m;i2720742;t070923.648;Dt20180622;ISOcY;ISOtY;d-1.5;BPr20;API25;
m;i2410110;t070923.648;Dt20180622;ISOcY;ISOtY;d-1.5;BPr22.25;API27.25;
m;i2720740;t070923.648;Dt20180622;ISOcY;ISOtY;d-2;BPr24.25;API29.25;
m;i2689358;t070923.648;Dt20180622;ISOcY;ISOtY;d-1.75;BPr27;API32;
m;i2720738;t070923.648;Dt20180622;ISOcY;ISOtY;d-1.5;BPr29.75;API34.75;
m;i2410108;t070923.648;Dt20180622;ISOcY;ISOtY;d-2.25;BPr32;API38;
m;i2720736;t070923.648;Dt20180622;ISOcY;ISOtY;d-2.25;BPr35.5;API41.5;
m;i2689356;t070923.648;Dt20180622;ISOcY;ISOtY;d-2.5;BPr39;API45;
m;i2720734;t070923.648;Dt20180622;ISOcY;ISOtY;d-2.5;BPr43;API49;

m;i2410106;t070923.648;Dt20180622;ISOcY;ISOtY;d-2.5;BPr47.25;API53.25;
m;i2720732;t070923.648;Dt20180622;ISOcY;ISOtY;d-2.75;BPr51.75;API57.75;
m;i2689354;t070923.648;Dt20180622;ISOcY;ISOtY;d-3;BPr56.75;API62.75;
m;i2720730;t070923.648;Dt20180622;ISOcY;ISOtY;d-3.75;BPr61.5;API67.5;
m;i2410104;t070923.649;Dt20180622;ISOcY;ISOtY;d-4;BPr67.25;API73.25;
m;i2720728;t070923.649;Dt20180622;ISOcY;ISOtY;d-3.5;BPr74;API80;
m;i2689352;t070923.649;Dt20180622;ISOcY;ISOtY;d-4.25;BPr79.75;API85.75;
m;i2720726;t070923.649;Dt20180622;ISOcY;ISOtY;d-4.5;BPr86.75;API92.75;
m;i2410102;t070923.649;Dt20180622;ISOcY;ISOtY;d-4.25;BPr94.25;API100.25;
m;i2720724;t070923.649;Dt20180622;ISOcY;ISOtY;d-4.5;BPr101.75;API107.75;
m;i2689350;t070923.649;Dt20180622;ISOcY;ISOtY;d-4.75;BPr109.75;API115.75;
m;i2732970;t070923.649;Dt20180622;ISOcY;ISOtY;d-4.5;BPr118.25;API124.25;
m;i2410100;t070923.649;Dt20180622;ISOcY;ISOtY;d-4.75;BPr126.75;API132.75;
m;i2689348;t070923.649;Dt20180622;ISOcY;ISOtY;d-4.75;BPr144.75;API150.75;
m;i2410098;t070923.649;Dt20180622;ISOcY;ISOtY;BPr163.25;API169.25;
m;i2689346;t070923.649;Dt20180622;ISOcY;ISOtY;
m;i2410096;t070923.650;Dt20180622;ISOcY;ISOtY;
m;i2689344;t070923.650;Dt20180622;ISOcY;ISOtY;
m;i2410094;t070923.650;Dt20180622;ISOcY;ISOtY;
m;i2497462;t070923.650;Dt20180622;ISOcY;ISOtY;
m;i2711594;t070923.650;Dt20180622;ISOcY;ISOtY;
m;i2708422;t070923.650;Dt20180622;ISOcY;ISOtY;
m;i2694316;t070923.650;Dt20180622;ISOcY;ISOtY;
m;i2689282;t070923.650;Dt20180622;ISOcY;ISOtY;
m;i2653066;t070923.650;Dt20180622;ISOcY;ISOtY;

m;i2629714;t070923.650;Dt20180622;ISOcY;ISOtY;d-1;BPr17.75;API21.75;
m;i2629712;t070923.650;Dt20180622;ISOcY;ISOtY;d-1.5;BPr20.25;API25.25;
m;i2629732;t070923.650;Dt20180622;ISOcY;ISOtY;d-1.5;BPr24;API29;
m;i2689300;t070923.651;Dt20180622;ISOcY;ISOtY;d-1.25;BPr28.5;API33.5;
m;i2629730;t070923.651;Dt20180622;ISOcY;ISOtY;d-2;BPr32.75;API38.75;
m;i2689298;t070923.651;Dt20180622;ISOcY;ISOtY;d-2.25;BPr38.5;API44.5;
m;i2629728;t070923.651;Dt20180622;ISOcY;ISOtY;d-2.25;BPr45.25;API51.25;
m;i2689296;t070923.651;Dt20180622;ISOcY;ISOtY;d-2.5;BPr53;API59;
m;i2629726;t070923.651;Dt20180622;ISOcY;ISOtY;d-2.75;BPr61.75;API67.75;
m;i2689294;t070923.651;Dt20180622;ISOcY;ISOtY;d-3;BPr71.75;API77.75;
m;i2629724;t070923.651;Dt20180622;ISOcY;ISOtY;d-3.25;BPr83;API89;
m;i2689292;t070923.651;Dt20180622;ISOcY;ISOtY;d-4.25;BPr94.75;API100.75;
m;i2629722;t070923.652;Dt20180622;ISOcY;ISOtY;d-4.5;BPr108.5;API114.5;
m;i2689290;t070923.652;Dt20180622;ISOcY;ISOtY;d-4.5;BPr123.5;API129.5;
m;i2629720;t070923.652;Dt20180622;ISOcY;ISOtY;d-4.5;BPr139.75;API145.75;
m;i2689288;t070923.652;Dt20180622;ISOcY;ISOtY;d-4.75;BPr156.75;API162.75;
m;i2629718;t070923.652;Dt20180622;ISOcY;ISOtY;d-4.75;BPr174.5;API180.5;
m;i2689286;t070923.652;Dt20180622;ISOcY;ISOtY;
m;i2629716;t070923.652;Dt20180622;ISOcY;ISOtY;
m;i2689284;t070923.652;Dt20180622;ISOcY;ISOtY;
m;i2639802;t070923.652;Dt20180622;ISOcY;ISOtY;
m;i2720638;t070923.652;Dt20180622;ISOcY;ISOtY;
m;i2720636;t070923.652;Dt20180622;ISOcY;ISOtY;
m;i2720634;t070923.652;Dt20180622;ISOcY;ISOtY;
m;i2720632;t070923.653;Dt20180622;ISOcY;ISOtY;

m;i2720630;t070923.653;Dt20180622;ISOcY;ISOtY;d-1.25;BPr26.5;API31.5;
m;i2720628;t070923.653;Dt20180622;ISOcY;ISOtY;d-1.5;BPr30;API36;
m;i2720672;t070923.653;Dt20180622;ISOcY;ISOtY;d-1.75;BPr34.75;API40.75;
m;i2720670;t070923.653;Dt20180622;ISOcY;ISOtY;d-2;BPr40;API46;
m;i2720668;t070923.653;Dt20180622;ISOcY;ISOtY;d-2;BPr46;API52;
m;i2720666;t070923.653;Dt20180622;ISOcY;ISOtY;d-1.75;BPr53.5;API59.5;
m;i2720664;t070923.653;Dt20180622;ISOcY;ISOtY;d-2.25;BPr60.75;API66.75;
m;i2720662;t070923.653;Dt20180622;ISOcY;ISOtY;d-2.5;BPr69.25;API75.25;
m;i2720660;t070923.653;Dt20180622;ISOcY;ISOtY;d-2.75;BPr78.75;API84.75;
m;i2720658;t070923.653;Dt20180622;ISOcY;ISOtY;d-2.75;BPr89.5;API95.5;
m;i2720656;t070923.653;Dt20180622;ISOcY;ISOtY;d-3;BPr101;API107;
m;i2720654;t070923.653;Dt20180622;ISOcY;ISOtY;d-4;BPr113;API119;
m;i2720652;t070923.653;Dt20180622;ISOcY;ISOtY;d-4;BPr126.75;API132.75;
m;i2720650;t070923.653;Dt20180622;ISOcY;ISOtY;d-4;BPr141.5;API147.5;
m;i2720648;t070923.654;Dt20180622;ISOcY;ISOtY;d-4.25;BPr157;API163;
m;i2720646;t070923.654;Dt20180622;ISOcY;ISOtY;d-4.25;BPr173.5;API179.5;
m;i2720644;t070923.654;Dt20180622;ISOcY;ISOtY;d-4.5;BPr190.75;API196.75;
m;i2720642;t070923.654;Dt20180622;ISOcY;ISOtY;
m;i2720640;t070923.654;Dt20180622;ISOcY;ISOtY;
m;i2733804;t070923.654;Dt20180622;ISOcY;ISOtY;
m;i2711592;t070923.654;Dt20180622;ISOcY;ISOtY;
m;i2708420;t070923.654;Dt20180622;ISOcY;ISOtY;
m;i2694314;t070923.655;Dt20180622;ISOcY;ISOtY;
m;i2689262;t070923.655;Dt20180622;ISOcY;ISOtY;
m;i2598268;t070923.655;Dt20180622;ISOcY;ISOtY;

m;i2549396;t070923.655;Dt20180622;ISOcY;ISOtY;d-1.5;BPr41.25;API47.25;
m;i2549394;t070923.655;Dt20180622;ISOcY;ISOtY;d-1.75;BPr46.5;API52.5;
m;i2549414;t070923.655;Dt20180622;ISOcY;ISOtY;d-1.75;BPr52.5;API58.5;
m;i2689280;t070923.655;Dt20180622;ISOcY;ISOtY;d-2;BPr59;API65;
m;i2549412;t070923.655;Dt20180622;ISOcY;ISOtY;d-2.25;BPr66;API72;
m;i2689278;t070923.655;Dt20180622;ISOcY;ISOtY;d-1.75;BPr74.5;API80.5;
m;i2549410;t070923.655;Dt20180622;ISOcY;ISOtY;d-2.25;BPr82.5;API88.5;
m;i2689276;t070923.655;Dt20180622;ISOcY;ISOtY;d-2.5;BPr91.75;API97.75;
m;i2549408;t070923.655;Dt20180622;ISOcY;ISOtY;d-2.75;BPr101.75;API107.75;
m;i2689274;t070923.656;Dt20180622;ISOcY;ISOtY;d-2.75;BPr112.5;API118.5;
m;i2549406;t070923.656;Dt20180622;ISOcY;ISOtY;d-3;BPr124;API130;
m;i2689272;t070923.656;Dt20180622;ISOcY;ISOtY;d-3.25;BPr136.25;API142.25;
m;i2549404;t070923.656;Dt20180622;ISOcY;ISOtY;d-4;BPr148.75;API154.75;
m;i2689270;t070923.656;Dt20180622;ISOcY;ISOtY;d-4.25;BPr162.5;API168.5;
m;i2549402;t070923.656;Dt20180622;ISOcY;ISOtY;d-4.25;BPr177.25;API183.25;
m;i2689268;t070923.656;Dt20180622;ISOcY;ISOtY;d-4.25;BPr192.75;API198.75;
m;i2549400;t070923.656;Dt20180622;ISOcY;ISOtY;d-4;BPr206;API218;
m;i2689266;t070923.656;Dt20180622;ISOcY;ISOtY;
m;i2549398;t070923.656;Dt20180622;ISOcY;ISOtY;
m;i2689264;t070923.656;Dt20180622;ISOcY;ISOtY;
m;i2564170;t070923.656;Dt20180622;ISOcY;ISOtY;
m;i2544976;t070923.657;Dt20180622;ISOcY;ISOtY;
m;i2544978;t070923.658;Dt20180622;ISOcY;ISOtY;
m;i2544980;t070923.658;Dt20180622;ISOcY;ISOtY;
m;i2544982;t070923.658;Dt20180622;ISOcY;ISOtY;LTd20171213;

m;i2544984;t070923.658;Dt20180622;ISOcY;ISOtY;LTd20171212;
m;i2544988;t070923.658;Dt20180622;ISOcY;ISOtY;
m;i2544986;t070923.658;Dt20180622;ISOcY;ISOtY;
m;i2544990;t070923.658;Dt20180622;ISOcY;ISOtY;
m;i2544992;t070923.658;Dt20180622;ISOcY;ISOtY;
m;i2544994;t070923.658;Dt20180622;ISOcY;ISOtY;
m;i2544996;t070923.658;Dt20180622;ISOcY;ISOtY;
m;i2544998;t070923.658;Dt20180622;ISOcY;ISOtY;
m;i2545000;t070923.658;Dt20180622;ISOcY;ISOtY;
m;i2545004;t070923.658;Dt20180622;ISOcY;ISOtY;
m;i2545002;t070923.658;Dt20180622;ISOcY;ISOtY;
m;i2545006;t070923.658;Dt20180622;ISOcY;ISOtY;
m;i2545008;t070923.658;Dt20180622;ISOcY;ISOtY;
m;i2545010;t070923.658;Dt20180622;ISOcY;ISOtY;
m;i2545012;t070923.658;Dt20180622;ISOcY;ISOtY;
m;i2545014;t070923.658;Dt20180622;ISOcY;ISOtY;LTd20171227;
m;i2545016;t070923.659;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i2545020;t070923.659;Dt20180622;ISOcY;ISOtY;
m;i2545018;t070923.659;Dt20180622;ISOcY;ISOtY;
m;i2545022;t070923.659;Dt20180622;ISOcY;ISOtY;
m;i2545024;t070923.659;Dt20180622;ISOcY;ISOtY;
m;i2545026;t070923.659;Dt20180622;ISOcY;ISOtY;
m;i2545028;t070923.659;Dt20180622;ISOcY;ISOtY;
m;i2545030;t070923.659;Dt20180622;ISOcY;ISOtY;LTd20171215;
m;i2545032;t070923.659;Dt20180622;ISOcY;ISOtY;LTd20180104;

m;i2545036;t070923.659;Dt20180622;ISOcY;ISOtY;
m;i2545034;t070923.659;Dt20180622;ISOcY;ISOtY;
m;i2545038;t070923.659;Dt20180622;ISOcY;ISOtY;
m;i2563814;t070923.659;Dt20180622;ISOcY;ISOtY;
m;i2563816;t070923.659;Dt20180622;ISOcY;ISOtY;
m;i2563818;t070923.659;Dt20180622;ISOcY;ISOtY;
m;i2563820;t070923.659;Dt20180622;ISOcY;ISOtY;LTd20180103;
m;i2563822;t070923.659;Dt20180622;ISOcY;ISOtY;LTd20171229;
m;i2563826;t070923.659;Dt20180622;ISOcY;ISOtY;
m;i2563824;t070923.659;Dt20180622;ISOcY;ISOtY;
m;i2563828;t070923.660;Dt20180622;ISOcY;ISOtY;
m;i2571170;t070923.660;Dt20180622;ISOcY;ISOtY;
m;i304517;t070923.660;Dt20180622;ISOcY;ISOtY;
m;i2571172;t070923.660;Dt20180622;ISOcY;ISOtY;
m;i2571174;t070923.660;Dt20180622;ISOcY;ISOtY;
m;i2571176;t070923.660;Dt20180622;ISOcY;ISOtY;
m;i2571178;t070923.660;Dt20180622;ISOcY;ISOtY;
m;i2571182;t070923.660;Dt20180622;ISOcY;ISOtY;
m;i2571180;t070923.660;Dt20180622;ISOcY;ISOtY;
m;i2571184;t070923.660;Dt20180622;ISOcY;ISOtY;
m;i2588256;t070923.661;Dt20180622;ISOcY;ISOtY;
m;i2588258;t070923.661;Dt20180622;ISOcY;ISOtY;
m;i2588260;t070923.661;Dt20180622;ISOcY;ISOtY;
m;i2588262;t070923.661;Dt20180622;ISOcY;ISOtY;
m;i2588266;t070923.661;Dt20180622;ISOcY;ISOtY;

m;i2588264;t070923.661;Dt20180622;ISOcY;ISOtY;
m;i2588240;t070923.661;Dt20180622;ISOcY;ISOtY;
m;i2588242;t070923.661;Dt20180622;ISOcY;ISOtY;
m;i2588244;t070923.661;Dt20180622;ISOcY;ISOtY;
m;i2588246;t070923.661;Dt20180622;ISOcY;ISOtY;
m;i2588248;t070923.662;Dt20180622;ISOcY;ISOtY;
m;i2588252;t070923.662;Dt20180622;ISOcY;ISOtY;
m;i2588250;t070923.662;Dt20180622;ISOcY;ISOtY;
m;i2588254;t070923.662;Dt20180622;ISOcY;ISOtY;
m;i2650738;t070923.662;Dt20180622;ISOcY;ISOtY;
m;i2650736;t070923.662;Dt20180622;ISOcY;ISOtY;
m;i2651372;t070923.662;Dt20180622;ISOcY;ISOtY;
m;i2651374;t070923.662;Dt20180622;ISOcY;ISOtY;
m;i2651376;t070923.662;Dt20180622;ISOcY;ISOtY;
m;i2651378;t070923.662;Dt20180622;ISOcY;ISOtY;
m;i2651382;t070923.662;Dt20180622;ISOcY;ISOtY;
m;i2651380;t070923.662;Dt20180622;ISOcY;ISOtY;
m;i2651384;t070923.662;Dt20180622;ISOcY;ISOtY;
m;i2651356;t070923.662;Dt20180622;ISOcY;ISOtY;
m;i2651358;t070923.662;Dt20180622;ISOcY;ISOtY;
m;i2651360;t070923.663;Dt20180622;ISOcY;ISOtY;
m;i2651362;t070923.663;Dt20180622;ISOcY;ISOtY;
m;i2651364;t070923.663;Dt20180622;ISOcY;ISOtY;
m;i2651368;t070923.663;Dt20180622;ISOcY;ISOtY;
m;i2651366;t070923.663;Dt20180622;ISOcY;ISOtY;

m;i2651370;t070923.663;Dt20180622;ISOcY;ISOtY;
m;i2651400;t070923.663;Dt20180622;ISOcY;ISOtY;
m;i2651402;t070923.663;Dt20180622;ISOcY;ISOtY;
m;i2651404;t070923.663;Dt20180622;ISOcY;ISOtY;
m;i2651406;t070923.663;Dt20180622;ISOcY;ISOtY;
m;i2651408;t070923.663;Dt20180622;ISOcY;ISOtY;
m;i2651412;t070923.663;Dt20180622;ISOcY;ISOtY;
m;i2651410;t070923.664;Dt20180622;ISOcY;ISOtY;
m;i2651414;t070923.664;Dt20180622;ISOcY;ISOtY;
m;i2651340;t070923.664;Dt20180622;ISOcY;ISOtY;
m;i2651342;t070923.664;Dt20180622;ISOcY;ISOtY;
m;i2651344;t070923.664;Dt20180622;ISOcY;ISOtY;
m;i2651346;t070923.664;Dt20180622;ISOcY;ISOtY;
m;i2651348;t070923.664;Dt20180622;ISOcY;ISOtY;
m;i2651352;t070923.665;Dt20180622;ISOcY;ISOtY;
m;i2651350;t070923.665;Dt20180622;ISOcY;ISOtY;
m;i2651354;t070923.665;Dt20180622;ISOcY;ISOtY;
m;i2664300;t070923.665;Dt20180622;ISOcY;ISOtY;
m;i2664302;t070923.665;Dt20180622;ISOcY;ISOtY;
m;i2664304;t070923.665;Dt20180622;ISOcY;ISOtY;
m;i2664306;t070923.665;Dt20180622;ISOcY;ISOtY;
m;i2664310;t070923.665;Dt20180622;ISOcY;ISOtY;
m;i2664308;t070923.665;Dt20180622;ISOcY;ISOtY;
m;i2664312;t070923.665;Dt20180622;ISOcY;ISOtY;
m;i2664286;t070923.665;Dt20180622;ISOcY;ISOtY;

m;i2664288;t070923.665;Dt20180622;ISOcY;ISOtY;
m;i2664290;t070923.665;Dt20180622;ISOcY;ISOtY;
m;i2664292;t070923.666;Dt20180622;ISOcY;ISOtY;
m;i2664296;t070923.666;Dt20180622;ISOcY;ISOtY;
m;i2664294;t070923.666;Dt20180622;ISOcY;ISOtY;
m;i2664298;t070923.666;Dt20180622;ISOcY;ISOtY;
m;i2664314;t070923.666;Dt20180622;ISOcY;ISOtY;
m;i2664316;t070923.666;Dt20180622;ISOcY;ISOtY;
m;i2664318;t070923.666;Dt20180622;ISOcY;ISOtY;
m;i2664320;t070923.666;Dt20180622;ISOcY;ISOtY;
m;i2664324;t070923.666;Dt20180622;ISOcY;ISOtY;
m;i2664322;t070923.666;Dt20180622;ISOcY;ISOtY;
m;i2664326;t070923.666;Dt20180622;ISOcY;ISOtY;
m;i953814;t070923.667;Dt20180622;ISOcY;ISOtY;
m;i953820;t070923.667;Dt20180622;ISOcY;ISOtY;
m;i953822;t070923.667;Dt20180622;ISOcY;ISOtY;
m;i953826;t070923.667;Dt20180622;ISOcY;ISOtY;
m;i953830;t070923.667;Dt20180622;ISOcY;ISOtY;
m;i1231582;t070923.667;Dt20180622;ISOcY;ISOtY;
m;i954986;t070923.667;Dt20180622;ISOcY;ISOtY;
m;i954994;t070923.667;Dt20180622;ISOcY;ISOtY;
m;i955002;t070923.667;Dt20180622;ISOcY;ISOtY;
m;i955010;t070923.668;Dt20180622;ISOcY;ISOtY;
m;i955022;t070923.668;Dt20180622;ISOcY;ISOtY;
m;i954946;t070923.668;Dt20180622;ISOcY;ISOtY;

m;i954948;t070923.668;Dt20180622;ISOcY;ISOtY;
m;i954952;t070923.668;Dt20180622;ISOcY;ISOtY;
m;i1116036;t070923.668;Dt20180622;ISOcY;ISOtY;
m;i1116390;t070923.668;Dt20180622;ISOcY;ISOtY;
m;i2172854;t070923.668;Dt20180622;ISOcY;ISOtY;
m;i2252130;t070923.668;Dt20180622;ISOcY;ISOtY;
m;i2314814;t070923.668;Dt20180622;ISOcY;ISOtY;
m;i2405380;t070923.668;Dt20180622;ISOcY;ISOtY;
m;i2442720;t070923.668;Dt20180622;ISOcY;ISOtY;
m;i2553358;t070923.669;Dt20180622;ISOcY;ISOtY;
m;i2633510;t070923.669;Dt20180622;ISOcY;ISOtY;
m;i2724732;t070923.669;Dt20180622;ISOcY;ISOtY;
m;i2177548;t070923.669;Dt20180622;ISOcY;ISOtY;
m;i2258182;t070923.669;Dt20180622;ISOcY;ISOtY;
m;i2327834;t070923.669;Dt20180622;ISOcY;ISOtY;
m;i2410700;t070923.669;Dt20180622;ISOcY;ISOtY;
m;i2485790;t070923.669;Dt20180622;ISOcY;ISOtY;
m;i2562692;t070923.669;Dt20180622;ISOcY;ISOtY;
m;i2642712;t070923.669;Dt20180622;ISOcY;ISOtY;
m;i2734366;t070923.669;Dt20180622;ISOcY;ISOtY;
m;i1109306;t070923.670;Dt20180622;ISOcY;ISOtY;
m;i1109330;t070923.670;Dt20180622;ISOcY;ISOtY;
m;i1109352;t070923.670;Dt20180622;ISOcY;ISOtY;
m;i1109376;t070923.670;Dt20180622;ISOcY;ISOtY;
m;i1109418;t070923.670;Dt20180622;ISOcY;ISOtY;

m;i1109466;t070923.670;Dt20180622;ISOcY;ISOtY;
m;i1109510;t070923.670;Dt20180622;ISOcY;ISOtY;
m;i1108980;t070923.670;Dt20180622;ISOcY;ISOtY;
m;i1109010;t070923.670;Dt20180622;ISOcY;ISOtY;
m;i1109242;t070923.671;Dt20180622;ISOcY;ISOtY;
m;i1109280;t070923.671;Dt20180622;ISOcY;ISOtY;
m;i1109316;t070923.671;Dt20180622;ISOcY;ISOtY;
m;i1109334;t070923.671;Dt20180622;ISOcY;ISOtY;
m;i1109362;t070923.671;Dt20180622;ISOcY;ISOtY;
m;i1109378;t070923.671;Dt20180622;ISOcY;ISOtY;
m;i1109434;t070923.671;Dt20180622;ISOcY;ISOtY;
m;i1109480;t070923.671;Dt20180622;ISOcY;ISOtY;
m;i1108956;t070923.671;Dt20180622;ISOcY;ISOtY;
m;i1108990;t070923.671;Dt20180622;ISOcY;ISOtY;
m;i1109222;t070923.671;Dt20180622;ISOcY;ISOtY;
m;i1109258;t070923.671;Dt20180622;ISOcY;ISOtY;
m;i1109290;t070923.671;Dt20180622;ISOcY;ISOtY;
m;i1109320;t070923.671;Dt20180622;ISOcY;ISOtY;
m;i1109338;t070923.672;Dt20180622;ISOcY;ISOtY;
m;i1109368;t070923.672;Dt20180622;ISOcY;ISOtY;
m;i1109386;t070923.672;Dt20180622;ISOcY;ISOtY;
m;i1109440;t070923.672;Dt20180622;ISOcY;ISOtY;
m;i1109494;t070923.672;Dt20180622;ISOcY;ISOtY;
m;i1108966;t070923.672;Dt20180622;ISOcY;ISOtY;
m;i2714996;t070923.672;Dt20180622;ISOcY;ISOtY;

m;i2714990;t070923.672;Dt20180622;ISOcY;ISOtY;
m;i2714992;t070923.672;Dt20180622;ISOcY;ISOtY;
m;i2620596;t070923.672;Dt20180622;ISOcY;ISOtY;
m;i2620592;t070923.672;Dt20180622;ISOcY;ISOtY;
m;i2620590;t070923.673;Dt20180622;ISOcY;ISOtY;
m;i1526890;t070923.673;Dt20180622;ISOcY;ISOtY;LTd20180103;
m;i1526892;t070923.673;Dt20180622;ISOcY;ISOtY;
m;i1669200;t070923.673;Dt20180622;ISOcY;ISOtY;
m;i1669202;t070923.673;Dt20180622;ISOcY;ISOtY;LTd20171221;
m;i2521228;t070923.673;Dt20180622;ISOcY;ISOtY;LTd20180103;
m;i1449218;t070923.673;Dt20180622;ISOcY;ISOtY;
m;i1527006;t070923.673;Dt20180622;ISOcY;ISOtY;LTd20171228;
m;i1527008;t070923.673;Dt20180622;ISOcY;ISOtY;
m;i1669438;t070923.673;Dt20180622;ISOcY;ISOtY;
m;i1669440;t070923.673;Dt20180622;ISOcY;ISOtY;LTd20171121;
m;i2521226;t070923.673;Dt20180622;ISOcY;ISOtY;
m;i1449058;t070923.673;Dt20180622;ISOcY;ISOtY;
m;i1526982;t070923.674;Dt20180622;ISOcY;ISOtY;LTd20171123;
m;i1526984;t070923.674;Dt20180622;ISOcY;ISOtY;
m;i1669384;t070923.674;Dt20180622;ISOcY;ISOtY;
m;i1669388;t070923.674;Dt20180622;ISOcY;ISOtY;LTd20171012;
m;i2521224;t070923.674;Dt20180622;ISOcY;ISOtY;
m;i1449134;t070923.674;Dt20180622;ISOcY;ISOtY;
m;i1527094;t070923.674;Dt20180622;ISOcY;ISOtY;LTd20171204;
m;i1527096;t070923.674;Dt20180622;ISOcY;ISOtY;

m;i1669594;t070923.674;Dt20180622;ISOcY;ISOtY;
m;i1669596;t070923.674;Dt20180622;ISOcY;ISOtY;LTd20171207;
m;i2521232;t070923.675;Dt20180622;ISOcY;ISOtY;
m;i1449054;t070923.675;Dt20180622;ISOcY;ISOtY;
m;i1527168;t070923.675;Dt20180622;ISOcY;ISOtY;LTd20171213;
m;i1527170;t070923.675;Dt20180622;ISOcY;ISOtY;
m;i1669736;t070923.675;Dt20180622;ISOcY;ISOtY;
m;i1669738;t070923.675;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i2516018;t070923.675;Dt20180622;ISOcY;ISOtY;
m;i1449388;t070923.675;Dt20180622;ISOcY;ISOtY;
m;i1469494;t070923.675;Dt20180622;ISOcY;ISOtY;
m;i1469508;t070923.675;Dt20180622;ISOcY;ISOtY;
m;i1469380;t070923.675;Dt20180622;ISOcY;ISOtY;
m;i1469436;t070923.675;Dt20180622;ISOcY;ISOtY;
m;i1469446;t070923.675;Dt20180622;ISOcY;ISOtY;
m;i1469456;t070923.675;Dt20180622;ISOcY;ISOtY;
m;i1469464;t070923.676;Dt20180622;ISOcY;ISOtY;
m;i1469468;t070923.676;Dt20180622;ISOcY;ISOtY;
m;i1469482;t070923.676;Dt20180622;ISOcY;ISOtY;
m;i1469500;t070923.676;Dt20180622;ISOcY;ISOtY;
m;i1469512;t070923.676;Dt20180622;ISOcY;ISOtY;
m;i1469518;t070923.676;Dt20180622;ISOcY;ISOtY;
m;i1469430;t070923.676;Dt20180622;ISOcY;ISOtY;
m;i1469444;t070923.676;Dt20180622;ISOcY;ISOtY;
m;i1551172;t070923.676;Dt20180622;ISOcY;ISOtY;

m;i1617332;t070923.676;Dt20180622;ISOcY;ISOtY;LTd20171208;
m;i1617334;t070923.677;Dt20180622;ISOcY;ISOtY;
m;i1669614;t070923.677;Dt20180622;ISOcY;ISOtY;
m;i1669616;t070923.677;Dt20180622;ISOcY;ISOtY;LTd20171207;
m;i1617236;t070923.677;Dt20180622;ISOcY;ISOtY;
m;i2517296;t070923.677;Dt20180622;ISOcY;ISOtY;
m;i1617178;t070923.677;Dt20180622;ISOcY;ISOtY;
m;i1617244;t070923.677;Dt20180622;ISOcY;ISOtY;
m;i1617150;t070923.678;Dt20180622;ISOcY;ISOtY;
m;i2520026;t070923.678;Dt20180622;ISOcY;ISOtY;
m;i1617190;t070923.678;Dt20180622;ISOcY;ISOtY;
m;i1617280;t070923.678;Dt20180622;ISOcY;ISOtY;LTd20171108;
m;i1617282;t070923.678;Dt20180622;ISOcY;ISOtY;
m;i1669460;t070923.678;Dt20180622;ISOcY;ISOtY;
m;i1669462;t070923.678;Dt20180622;ISOcY;ISOtY;LTd20171207;
m;i1617364;t070923.678;Dt20180622;ISOcY;ISOtY;
m;i2520018;t070923.678;Dt20180622;ISOcY;ISOtY;
m;i1617326;t070923.678;Dt20180622;ISOcY;ISOtY;
m;i1620836;t070923.678;Dt20180622;ISOcY;ISOtY;LTd20171227;
m;i1620838;t070923.678;Dt20180622;ISOcY;ISOtY;
m;i1669632;t070923.678;Dt20180622;ISOcY;ISOtY;
m;i1669636;t070923.679;Dt20180622;ISOcY;ISOtY;LTd20171228;
m;i1620758;t070923.679;Dt20180622;ISOcY;ISOtY;
m;i2521222;t070923.679;Dt20180622;ISOcY;ISOtY;
m;i1620732;t070923.679;Dt20180622;ISOcY;ISOtY;

m;i1530736;t070923.679;Dt20180622;ISOcY;ISOtY;LTd20180102;
m;i1530738;t070923.679;Dt20180622;ISOcY;ISOtY;
m;i1669014;t070923.679;Dt20180622;ISOcY;ISOtY;
m;i1669016;t070923.679;Dt20180622;ISOcY;ISOtY;LTd20180103;
m;i1530912;t070923.679;Dt20180622;ISOcY;ISOtY;
m;i2518000;t070923.679;Dt20180622;ISOcY;ISOtY;
m;i1530796;t070923.679;Dt20180622;ISOcY;ISOtY;
m;i1531638;t070923.679;Dt20180622;ISOcY;ISOtY;LTd20180102;
m;i1531640;t070923.679;Dt20180622;ISOcY;ISOtY;
m;i1669230;t070923.679;Dt20180622;ISOcY;ISOtY;
m;i1669234;t070923.679;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1532674;t070923.679;Dt20180622;ISOcY;ISOtY;
m;i2520022;t070923.679;Dt20180622;ISOcY;ISOtY;
m;i1532394;t070923.679;Dt20180622;ISOcY;ISOtY;
m;i1531912;t070923.679;Dt20180622;ISOcY;ISOtY;
m;i1531914;t070923.680;Dt20180622;ISOcY;ISOtY;
m;i1669480;t070923.680;Dt20180622;ISOcY;ISOtY;
m;i1669482;t070923.680;Dt20180622;ISOcY;ISOtY;
m;i1531474;t070923.680;Dt20180622;ISOcY;ISOtY;
m;i2517292;t070923.680;Dt20180622;ISOcY;ISOtY;
m;i1532708;t070923.680;Dt20180622;ISOcY;ISOtY;
m;i1532908;t070923.680;Dt20180622;ISOcY;ISOtY;
m;i1675876;t070923.680;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1675878;t070923.680;Dt20180622;ISOcY;ISOtY;LTd20180103;
m;i1675880;t070923.680;Dt20180622;ISOcY;ISOtY;

m;i1675882;t070923.680;Dt20180622;ISOcY;ISOtY;
m;i1676042;t070923.681;Dt20180622;ISOcY;ISOtY;
m;i2517290;t070923.682;Dt20180622;ISOcY;ISOtY;
m;i1675934;t070923.682;Dt20180622;ISOcY;ISOtY;
m;i1675778;t070923.682;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1675780;t070923.682;Dt20180622;ISOcY;ISOtY;LTd20171218;
m;i1675782;t070923.682;Dt20180622;ISOcY;ISOtY;
m;i1675784;t070923.682;Dt20180622;ISOcY;ISOtY;
m;i1675940;t070923.682;Dt20180622;ISOcY;ISOtY;
m;i2520016;t070923.682;Dt20180622;ISOcY;ISOtY;
m;i1675858;t070923.682;Dt20180622;ISOcY;ISOtY;
m;i1675946;t070923.682;Dt20180622;ISOcY;ISOtY;LTd20171222;
m;i1675948;t070923.682;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1675950;t070923.682;Dt20180622;ISOcY;ISOtY;
m;i1675952;t070923.682;Dt20180622;ISOcY;ISOtY;
m;i1676116;t070923.682;Dt20180622;ISOcY;ISOtY;
m;i2517994;t070923.682;Dt20180622;ISOcY;ISOtY;
m;i1676080;t070923.682;Dt20180622;ISOcY;ISOtY;
m;i304525;t070923.683;Dt20180622;ISOcY;ISOtY;
m;i1742362;t070923.683;Dt20180622;ISOcY;ISOtY;LTd20171109;
m;i1742364;t070923.683;Dt20180622;ISOcY;ISOtY;LTd20171101;
m;i1742366;t070923.683;Dt20180622;ISOcY;ISOtY;
m;i1742368;t070923.683;Dt20180622;ISOcY;ISOtY;
m;i1742442;t070923.683;Dt20180622;ISOcY;ISOtY;
m;i2520050;t070923.683;Dt20180622;ISOcY;ISOtY;

m;i1742470;t070923.683;Dt20180622;ISOcY;ISOtY;
m;i304509;t070923.683;Dt20180622;ISOcY;ISOtY;
m;i1742292;t070923.683;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1742294;t070923.683;Dt20180622;ISOcY;ISOtY;LTd20180103;
m;i1742296;t070923.683;Dt20180622;ISOcY;ISOtY;
m;i1742298;t070923.683;Dt20180622;ISOcY;ISOtY;
m;i1742356;t070923.683;Dt20180622;ISOcY;ISOtY;
m;i2520146;t070923.683;Dt20180622;ISOcY;ISOtY;
m;i1742396;t070923.683;Dt20180622;ISOcY;ISOtY;
m;i1761142;t070923.683;Dt20180622;ISOcY;ISOtY;LTd20171110;
m;i1761144;t070923.683;Dt20180622;ISOcY;ISOtY;
m;i1761146;t070923.684;Dt20180622;ISOcY;ISOtY;
m;i1761148;t070923.684;Dt20180622;ISOcY;ISOtY;
m;i1760908;t070923.684;Dt20180622;ISOcY;ISOtY;
m;i2520084;t070923.684;Dt20180622;ISOcY;ISOtY;
m;i1830360;t070923.684;Dt20180622;ISOcY;ISOtY;LTd20171218;
m;i1830362;t070923.684;Dt20180622;ISOcY;ISOtY;LTd20171219;
m;i1830364;t070923.684;Dt20180622;ISOcY;ISOtY;
m;i1830366;t070923.684;Dt20180622;ISOcY;ISOtY;
m;i1830796;t070923.684;Dt20180622;ISOcY;ISOtY;
m;i2520082;t070923.684;Dt20180622;ISOcY;ISOtY;
m;i1830752;t070923.684;Dt20180622;ISOcY;ISOtY;
m;i1874678;t070923.684;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1874680;t070923.684;Dt20180622;ISOcY;ISOtY;LTd20171228;
m;i1874682;t070923.684;Dt20180622;ISOcY;ISOtY;

m;i1874684;t070923.684;Dt20180622;ISOcY;ISOtY;
m;i1874940;t070923.684;Dt20180622;ISOcY;ISOtY;
m;i2520068;t070923.684;Dt20180622;ISOcY;ISOtY;
m;i1874878;t070923.684;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1874880;t070923.684;Dt20180622;ISOcY;ISOtY;LTd20171227;
m;i1874882;t070923.684;Dt20180622;ISOcY;ISOtY;
m;i1874884;t070923.684;Dt20180622;ISOcY;ISOtY;
m;i1874644;t070923.684;Dt20180622;ISOcY;ISOtY;
m;i2520064;t070923.684;Dt20180622;ISOcY;ISOtY;
m;i1874622;t070923.685;Dt20180622;ISOcY;ISOtY;
m;i1874950;t070923.685;Dt20180622;ISOcY;ISOtY;LTd20171101;
m;i1874952;t070923.685;Dt20180622;ISOcY;ISOtY;LTd20171222;
m;i1874954;t070923.685;Dt20180622;ISOcY;ISOtY;
m;i1874956;t070923.685;Dt20180622;ISOcY;ISOtY;
m;i1874790;t070923.685;Dt20180622;ISOcY;ISOtY;
m;i2517338;t070923.685;Dt20180622;ISOcY;ISOtY;
m;i1874890;t070923.685;Dt20180622;ISOcY;ISOtY;
m;i1896462;t070923.685;Dt20180622;ISOcY;ISOtY;
m;i1896630;t070923.685;Dt20180622;ISOcY;ISOtY;
m;i1896664;t070923.685;Dt20180622;ISOcY;ISOtY;
m;i1896372;t070923.685;Dt20180622;ISOcY;ISOtY;
m;i1897004;t070923.685;Dt20180622;ISOcY;ISOtY;
m;i1897048;t070923.686;Dt20180622;ISOcY;ISOtY;LTd20171219;
m;i1897050;t070923.686;Dt20180622;ISOcY;ISOtY;LTd20171101;
m;i1897052;t070923.686;Dt20180622;ISOcY;ISOtY;

m;i1897054;t070923.686;Dt20180622;ISOcY;ISOtY;
m;i1896724;t070923.686;Dt20180622;ISOcY;ISOtY;
m;i2520032;t070923.686;Dt20180622;ISOcY;ISOtY;
m;i1920720;t070923.686;Dt20180622;ISOcY;ISOtY;
m;i1896342;t070923.686;Dt20180622;ISOcY;ISOtY;
m;i1896592;t070923.686;Dt20180622;ISOcY;ISOtY;
m;i1896808;t070923.686;Dt20180622;ISOcY;ISOtY;
m;i1896952;t070923.686;Dt20180622;ISOcY;ISOtY;
m;i1896928;t070923.686;Dt20180622;ISOcY;ISOtY;LTd20171227;
m;i1896930;t070923.686;Dt20180622;ISOcY;ISOtY;LTd20171128;
m;i1896932;t070923.686;Dt20180622;ISOcY;ISOtY;
m;i1896934;t070923.686;Dt20180622;ISOcY;ISOtY;
m;i1896434;t070923.686;Dt20180622;ISOcY;ISOtY;
m;i2517332;t070923.686;Dt20180622;ISOcY;ISOtY;
m;i1921692;t070923.686;Dt20180622;ISOcY;ISOtY;
m;i1897030;t070923.686;Dt20180622;ISOcY;ISOtY;
m;i1897006;t070923.686;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1897008;t070923.686;Dt20180622;ISOcY;ISOtY;LTd20180103;
m;i1897010;t070923.686;Dt20180622;ISOcY;ISOtY;
m;i1897012;t070923.686;Dt20180622;ISOcY;ISOtY;
m;i1896484;t070923.686;Dt20180622;ISOcY;ISOtY;
m;i2520076;t070923.686;Dt20180622;ISOcY;ISOtY;
m;i1921842;t070923.686;Dt20180622;ISOcY;ISOtY;
m;i1897106;t070923.687;Dt20180622;ISOcY;ISOtY;
m;i1897086;t070923.687;Dt20180622;ISOcY;ISOtY;LTd20180104;

m;i1897088;t070923.687;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1897090;t070923.687;Dt20180622;ISOcY;ISOtY;
m;i1897092;t070923.687;Dt20180622;ISOcY;ISOtY;
m;i1896530;t070923.687;Dt20180622;ISOcY;ISOtY;
m;i2520130;t070923.687;Dt20180622;ISOcY;ISOtY;
m;i1922052;t070923.687;Dt20180622;ISOcY;ISOtY;
m;i1896594;t070923.687;Dt20180622;ISOcY;ISOtY;
m;i1896584;t070923.687;Dt20180622;ISOcY;ISOtY;LTd20171228;
m;i1896586;t070923.687;Dt20180622;ISOcY;ISOtY;LTd20171227;
m;i1896588;t070923.687;Dt20180622;ISOcY;ISOtY;
m;i1896590;t070923.687;Dt20180622;ISOcY;ISOtY;
m;i1896818;t070923.687;Dt20180622;ISOcY;ISOtY;
m;i2517350;t070923.687;Dt20180622;ISOcY;ISOtY;
m;i1920574;t070923.687;Dt20180622;ISOcY;ISOtY;
m;i1896640;t070923.687;Dt20180622;ISOcY;ISOtY;
m;i1896632;t070923.687;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1896634;t070923.688;Dt20180622;ISOcY;ISOtY;LTd20171227;
m;i1896636;t070923.688;Dt20180622;ISOcY;ISOtY;
m;i1896638;t070923.688;Dt20180622;ISOcY;ISOtY;
m;i1896870;t070923.688;Dt20180622;ISOcY;ISOtY;
m;i2520004;t070923.688;Dt20180622;ISOcY;ISOtY;
m;i1920770;t070923.688;Dt20180622;ISOcY;ISOtY;
m;i1896682;t070923.688;Dt20180622;ISOcY;ISOtY;
m;i1896674;t070923.688;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1896676;t070923.688;Dt20180622;ISOcY;ISOtY;LTd20180103;

m;i1896678;t070923.688;Dt20180622;ISOcY;ISOtY;
m;i1896680;t070923.688;Dt20180622;ISOcY;ISOtY;
m;i1896936;t070923.688;Dt20180622;ISOcY;ISOtY;
m;i2517266;t070923.688;Dt20180622;ISOcY;ISOtY;
m;i1920920;t070923.688;Dt20180622;ISOcY;ISOtY;
m;i1896646;t070923.688;Dt20180622;ISOcY;ISOtY;
m;i1896726;t070923.689;Dt20180622;ISOcY;ISOtY;
m;i1896720;t070923.689;Dt20180622;ISOcY;ISOtY;
m;i1896736;t070923.689;Dt20180622;ISOcY;ISOtY;LTd20171019;
m;i1896738;t070923.689;Dt20180622;ISOcY;ISOtY;LTd20171206;
m;i1896740;t070923.689;Dt20180622;ISOcY;ISOtY;
m;i1896742;t070923.689;Dt20180622;ISOcY;ISOtY;
m;i1896554;t070923.689;Dt20180622;ISOcY;ISOtY;
m;i2520042;t070923.689;Dt20180622;ISOcY;ISOtY;
m;i1921930;t070923.689;Dt20180622;ISOcY;ISOtY;
m;i1896764;t070923.689;Dt20180622;ISOcY;ISOtY;
m;i1896792;t070923.689;Dt20180622;ISOcY;ISOtY;
m;i1896796;t070923.689;Dt20180622;ISOcY;ISOtY;
m;i1896798;t070923.689;Dt20180622;ISOcY;ISOtY;
m;i1896800;t070923.689;Dt20180622;ISOcY;ISOtY;
m;i1896576;t070923.689;Dt20180622;ISOcY;ISOtY;
m;i2520040;t070923.689;Dt20180622;ISOcY;ISOtY;
m;i1922132;t070923.690;Dt20180622;ISOcY;ISOtY;
m;i1896828;t070923.690;Dt20180622;ISOcY;ISOtY;
m;i1896880;t070923.690;Dt20180622;ISOcY;ISOtY;

m;i1896906;t070923.690;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1896910;t070923.690;Dt20180622;ISOcY;ISOtY;LTd20180103;
m;i1896914;t070923.690;Dt20180622;ISOcY;ISOtY;
m;i1896916;t070923.690;Dt20180622;ISOcY;ISOtY;
m;i1896650;t070923.690;Dt20180622;ISOcY;ISOtY;
m;i2517998;t070923.690;Dt20180622;ISOcY;ISOtY;
m;i1922508;t070923.690;Dt20180622;ISOcY;ISOtY;
m;i1896948;t070923.690;Dt20180622;ISOcY;ISOtY;
m;i1896984;t070923.690;Dt20180622;ISOcY;ISOtY;LTd20171024;
m;i1896988;t070923.690;Dt20180622;ISOcY;ISOtY;LTd20170927;
m;i1896990;t070923.690;Dt20180622;ISOcY;ISOtY;
m;i1896992;t070923.691;Dt20180622;ISOcY;ISOtY;
m;i1896692;t070923.691;Dt20180622;ISOcY;ISOtY;
m;i2517364;t070923.691;Dt20180622;ISOcY;ISOtY;
m;i1919864;t070923.691;Dt20180622;ISOcY;ISOtY;
m;i1897026;t070923.691;Dt20180622;ISOcY;ISOtY;
m;i1897104;t070923.691;Dt20180622;ISOcY;ISOtY;
m;i1896320;t070923.691;Dt20180622;ISOcY;ISOtY;LTd20170928;
m;i1896324;t070923.691;Dt20180622;ISOcY;ISOtY;LTd20171206;
m;i1896328;t070923.691;Dt20180622;ISOcY;ISOtY;
m;i1896330;t070923.691;Dt20180622;ISOcY;ISOtY;
m;i1896774;t070923.692;Dt20180622;ISOcY;ISOtY;
m;i2520036;t070923.692;Dt20180622;ISOcY;ISOtY;
m;i1920182;t070923.692;Dt20180622;ISOcY;ISOtY;
m;i1896358;t070923.692;Dt20180622;ISOcY;ISOtY;

m;i1896380;t070923.692;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1896384;t070923.692;Dt20180622;ISOcY;ISOtY;LTd20171227;
m;i1896386;t070923.692;Dt20180622;ISOcY;ISOtY;
m;i1896388;t070923.692;Dt20180622;ISOcY;ISOtY;
m;i1896836;t070923.692;Dt20180622;ISOcY;ISOtY;
m;i2520034;t070923.692;Dt20180622;ISOcY;ISOtY;
m;i1920320;t070923.692;Dt20180622;ISOcY;ISOtY;
m;i1896394;t070923.693;Dt20180622;ISOcY;ISOtY;
m;i1896414;t070923.693;Dt20180622;ISOcY;ISOtY;LTd20171102;
m;i1896418;t070923.693;Dt20180622;ISOcY;ISOtY;LTd20171227;
m;i1896420;t070923.693;Dt20180622;ISOcY;ISOtY;
m;i1896422;t070923.693;Dt20180622;ISOcY;ISOtY;
m;i1896886;t070923.693;Dt20180622;ISOcY;ISOtY;
m;i2517282;t070923.693;Dt20180622;ISOcY;ISOtY;
m;i1920544;t070923.693;Dt20180622;ISOcY;ISOtY;
m;i1896430;t070923.693;Dt20180622;ISOcY;ISOtY;
m;i1896444;t070923.693;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1896448;t070923.694;Dt20180622;ISOcY;ISOtY;LTd20171227;
m;i1896450;t070923.694;Dt20180622;ISOcY;ISOtY;
m;i1896452;t070923.694;Dt20180622;ISOcY;ISOtY;
m;i1896962;t070923.694;Dt20180622;ISOcY;ISOtY;
m;i2517278;t070923.694;Dt20180622;ISOcY;ISOtY;
m;i1920748;t070923.694;Dt20180622;ISOcY;ISOtY;
m;i1896832;t070923.694;Dt20180622;ISOcY;ISOtY;
m;i1896820;t070923.694;Dt20180622;ISOcY;ISOtY;LTd20171215;

m;i1896822;t070923.694;Dt20180622;ISOcY;ISOtY;LTd20171204;
m;i1896824;t070923.695;Dt20180622;ISOcY;ISOtY;
m;i1896826;t070923.695;Dt20180622;ISOcY;ISOtY;
m;i1896360;t070923.695;Dt20180622;ISOcY;ISOtY;
m;i2520104;t070923.695;Dt20180622;ISOcY;ISOtY;
m;i1921608;t070923.695;Dt20180622;ISOcY;ISOtY;
m;i1896882;t070923.695;Dt20180622;ISOcY;ISOtY;
m;i304513;t070923.695;Dt20180622;ISOcY;ISOtY;
m;i1896872;t070923.695;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1896874;t070923.695;Dt20180622;ISOcY;ISOtY;LTd20171214;
m;i1896876;t070923.695;Dt20180622;ISOcY;ISOtY;
m;i1896878;t070923.696;Dt20180622;ISOcY;ISOtY;
m;i1896406;t070923.696;Dt20180622;ISOcY;ISOtY;
m;i2518006;t070923.696;Dt20180622;ISOcY;ISOtY;
m;i1921736;t070923.696;Dt20180622;ISOcY;ISOtY;
m;i1896958;t070923.696;Dt20180622;ISOcY;ISOtY;
m;i1896938;t070923.696;Dt20180622;ISOcY;ISOtY;LTd20171228;
m;i1896940;t070923.696;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1896942;t070923.696;Dt20180622;ISOcY;ISOtY;
m;i1896944;t070923.697;Dt20180622;ISOcY;ISOtY;
m;i1896436;t070923.697;Dt20180622;ISOcY;ISOtY;
m;i2520066;t070923.697;Dt20180622;ISOcY;ISOtY;
m;i1921914;t070923.697;Dt20180622;ISOcY;ISOtY;
m;i1897036;t070923.697;Dt20180622;ISOcY;ISOtY;
m;i1897016;t070923.697;Dt20180622;ISOcY;ISOtY;LTd20180104;

m;i1897018;t070923.697;Dt20180622;ISOcY;ISOtY;LTd20180102;
m;i1897020;t070923.697;Dt20180622;ISOcY;ISOtY;
m;i1897022;t070923.698;Dt20180622;ISOcY;ISOtY;
m;i1896488;t070923.698;Dt20180622;ISOcY;ISOtY;
m;i2520110;t070923.698;Dt20180622;ISOcY;ISOtY;
m;i1922118;t070923.698;Dt20180622;ISOcY;ISOtY;
m;i1897108;t070923.698;Dt20180622;ISOcY;ISOtY;
m;i1897094;t070923.698;Dt20180622;ISOcY;ISOtY;LTd20171228;
m;i1897096;t070923.698;Dt20180622;ISOcY;ISOtY;LTd20171213;
m;i1897098;t070923.699;Dt20180622;ISOcY;ISOtY;
m;i1897100;t070923.699;Dt20180622;ISOcY;ISOtY;
m;i1896534;t070923.699;Dt20180622;ISOcY;ISOtY;
m;i2520124;t070923.699;Dt20180622;ISOcY;ISOtY;
m;i1922294;t070923.699;Dt20180622;ISOcY;ISOtY;
m;i1896362;t070923.699;Dt20180622;ISOcY;ISOtY;
m;i1896350;t070923.699;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1896352;t070923.699;Dt20180622;ISOcY;ISOtY;LTd20171222;
m;i1896354;t070923.700;Dt20180622;ISOcY;ISOtY;
m;i1896356;t070923.700;Dt20180622;ISOcY;ISOtY;
m;i1896556;t070923.700;Dt20180622;ISOcY;ISOtY;
m;i2520122;t070923.700;Dt20180622;ISOcY;ISOtY;
m;i1922480;t070923.700;Dt20180622;ISOcY;ISOtY;
m;i1896494;t070923.700;Dt20180622;ISOcY;ISOtY;
m;i1896476;t070923.700;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1896478;t070923.700;Dt20180622;ISOcY;ISOtY;LTd20180104;

m;i1896480;t070923.700;Dt20180622;ISOcY;ISOtY;
m;i1896482;t070923.701;Dt20180622;ISOcY;ISOtY;
m;i1896660;t070923.701;Dt20180622;ISOcY;ISOtY;
m;i2517352;t070923.701;Dt20180622;ISOcY;ISOtY;
m;i1920172;t070923.701;Dt20180622;ISOcY;ISOtY;
m;i1896538;t070923.701;Dt20180622;ISOcY;ISOtY;
m;i1896522;t070923.701;Dt20180622;ISOcY;ISOtY;LTd20171024;
m;i1896524;t070923.701;Dt20180622;ISOcY;ISOtY;LTd20171102;
m;i1896526;t070923.702;Dt20180622;ISOcY;ISOtY;
m;i1896528;t070923.702;Dt20180622;ISOcY;ISOtY;
m;i1896702;t070923.702;Dt20180622;ISOcY;ISOtY;
m;i2517348;t070923.702;Dt20180622;ISOcY;ISOtY;
m;i1920298;t070923.702;Dt20180622;ISOcY;ISOtY;
m;i1896806;t070923.702;Dt20180622;ISOcY;ISOtY;
m;i1896786;t070923.702;Dt20180622;ISOcY;ISOtY;LTd20180103;
m;i1896788;t070923.702;Dt20180622;ISOcY;ISOtY;LTd20180102;
m;i1896790;t070923.702;Dt20180622;ISOcY;ISOtY;
m;i1896794;t070923.703;Dt20180622;ISOcY;ISOtY;
m;i1896574;t070923.703;Dt20180622;ISOcY;ISOtY;
m;i2516022;t070923.703;Dt20180622;ISOcY;ISOtY;
m;i1922246;t070923.703;Dt20180622;ISOcY;ISOtY;
m;i1896868;t070923.703;Dt20180622;ISOcY;ISOtY;
m;i1896848;t070923.703;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1896850;t070923.704;Dt20180622;ISOcY;ISOtY;LTd20171121;
m;i1896852;t070923.704;Dt20180622;ISOcY;ISOtY;

m;i1896856;t070923.704;Dt20180622;ISOcY;ISOtY;
m;i1896614;t070923.704;Dt20180622;ISOcY;ISOtY;
m;i2516020;t070923.704;Dt20180622;ISOcY;ISOtY;
m;i1922434;t070923.704;Dt20180622;ISOcY;ISOtY;
m;i1896922;t070923.704;Dt20180622;ISOcY;ISOtY;
m;i1896902;t070923.704;Dt20180622;ISOcY;ISOtY;LTd20171005;
m;i1896904;t070923.705;Dt20180622;ISOcY;ISOtY;LTd20171221;
m;i1896908;t070923.705;Dt20180622;ISOcY;ISOtY;
m;i1896912;t070923.705;Dt20180622;ISOcY;ISOtY;
m;i1896648;t070923.705;Dt20180622;ISOcY;ISOtY;
m;i2517268;t070923.705;Dt20180622;ISOcY;ISOtY;
m;i1919818;t070923.705;Dt20180622;ISOcY;ISOtY;
m;i1897002;t070923.705;Dt20180622;ISOcY;ISOtY;
m;i1896978;t070923.705;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1896980;t070923.705;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1896982;t070923.705;Dt20180622;ISOcY;ISOtY;
m;i1896986;t070923.705;Dt20180622;ISOcY;ISOtY;
m;i1896690;t070923.705;Dt20180622;ISOcY;ISOtY;
m;i2517262;t070923.705;Dt20180622;ISOcY;ISOtY;
m;i1920010;t070923.705;Dt20180622;ISOcY;ISOtY;
m;i1897082;t070923.705;Dt20180622;ISOcY;ISOtY;
m;i1897058;t070923.706;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1897060;t070923.706;Dt20180622;ISOcY;ISOtY;LTd20180103;
m;i1897062;t070923.706;Dt20180622;ISOcY;ISOtY;
m;i1897066;t070923.706;Dt20180622;ISOcY;ISOtY;

m;i1896730;t070923.706;Dt20180622;ISOcY;ISOtY;
m;i2517356;t070923.706;Dt20180622;ISOcY;ISOtY;
m;i1920140;t070923.706;Dt20180622;ISOcY;ISOtY;
m;i1896340;t070923.706;Dt20180622;ISOcY;ISOtY;
m;i1896392;t070923.706;Dt20180622;ISOcY;ISOtY;
m;i1896374;t070923.706;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1896376;t070923.706;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1896378;t070923.706;Dt20180622;ISOcY;ISOtY;
m;i1896382;t070923.706;Dt20180622;ISOcY;ISOtY;
m;i1896834;t070923.706;Dt20180622;ISOcY;ISOtY;
m;i2520012;t070923.706;Dt20180622;ISOcY;ISOtY;
m;i1920474;t070923.707;Dt20180622;ISOcY;ISOtY;
m;i1896426;t070923.707;Dt20180622;ISOcY;ISOtY;
m;i1896408;t070923.707;Dt20180622;ISOcY;ISOtY;LTd20171221;
m;i1896410;t070923.707;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1896412;t070923.707;Dt20180622;ISOcY;ISOtY;
m;i1896416;t070923.707;Dt20180622;ISOcY;ISOtY;LTd20171025;
m;i1896884;t070923.707;Dt20180622;ISOcY;ISOtY;
m;i2516024;t070923.707;Dt20180622;ISOcY;ISOtY;
m;i1920688;t070923.707;Dt20180622;ISOcY;ISOtY;
m;i1896466;t070923.707;Dt20180622;ISOcY;ISOtY;
m;i1896438;t070923.707;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1896440;t070923.707;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1896442;t070923.707;Dt20180622;ISOcY;ISOtY;
m;i1896446;t070923.707;Dt20180622;ISOcY;ISOtY;

m;i1896960;t070923.707;Dt20180622;ISOcY;ISOtY;
m;i2517270;t070923.707;Dt20180622;ISOcY;ISOtY;
m;i1920836;t070923.707;Dt20180622;ISOcY;ISOtY;
m;i1896510;t070923.708;Dt20180622;ISOcY;ISOtY;
m;i1896804;t070923.708;Dt20180622;ISOcY;ISOtY;
m;i1896776;t070923.708;Dt20180622;ISOcY;ISOtY;LTd20180103;
m;i1896778;t070923.708;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1896780;t070923.708;Dt20180622;ISOcY;ISOtY;
m;i1896782;t070923.708;Dt20180622;ISOcY;ISOtY;
m;i1896570;t070923.708;Dt20180622;ISOcY;ISOtY;
m;i2517334;t070923.708;Dt20180622;ISOcY;ISOtY;LTd20171222;
m;i1922226;t070923.708;Dt20180622;ISOcY;ISOtY;
m;i1896864;t070923.708;Dt20180622;ISOcY;ISOtY;
m;i1896838;t070923.708;Dt20180622;ISOcY;ISOtY;LTd20171214;
m;i1896840;t070923.708;Dt20180622;ISOcY;ISOtY;LTd20171212;
m;i1896842;t070923.708;Dt20180622;ISOcY;ISOtY;
m;i1896844;t070923.708;Dt20180622;ISOcY;ISOtY;
m;i1896600;t070923.708;Dt20180622;ISOcY;ISOtY;
m;i2517336;t070923.709;Dt20180622;ISOcY;ISOtY;
m;i1922416;t070923.709;Dt20180622;ISOcY;ISOtY;
m;i1896918;t070923.709;Dt20180622;ISOcY;ISOtY;
m;i1896890;t070923.709;Dt20180622;ISOcY;ISOtY;LTd20171220;
m;i1896892;t070923.709;Dt20180622;ISOcY;ISOtY;LTd20171207;
m;i1896894;t070923.709;Dt20180622;ISOcY;ISOtY;
m;i1896896;t070923.709;Dt20180622;ISOcY;ISOtY;

m;i1896642;t070923.709;Dt20180622;ISOcY;ISOtY;
m;i2516028;t070923.709;Dt20180622;ISOcY;ISOtY;
m;i1919796;t070923.709;Dt20180622;ISOcY;ISOtY;
m;i1896996;t070923.709;Dt20180622;ISOcY;ISOtY;
m;i304541;t070923.710;Dt20180622;ISOcY;ISOtY;
m;i1896966;t070923.710;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1896968;t070923.710;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1896970;t070923.710;Dt20180622;ISOcY;ISOtY;
m;i1896972;t070923.710;Dt20180622;ISOcY;ISOtY;
m;i1896684;t070923.710;Dt20180622;ISOcY;ISOtY;
m;i2520070;t070923.710;Dt20180622;ISOcY;ISOtY;
m;i1919964;t070923.710;Dt20180622;ISOcY;ISOtY;
m;i1897074;t070923.710;Dt20180622;ISOcY;ISOtY;
m;i1897040;t070923.710;Dt20180622;ISOcY;ISOtY;LTd20171229;
m;i1897042;t070923.710;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1897044;t070923.710;Dt20180622;ISOcY;ISOtY;
m;i1897046;t070923.711;Dt20180622;ISOcY;ISOtY;
m;i1896722;t070923.711;Dt20180622;ISOcY;ISOtY;
m;i2520132;t070923.711;Dt20180622;ISOcY;ISOtY;
m;i1920116;t070923.711;Dt20180622;ISOcY;ISOtY;
m;i1896336;t070923.711;Dt20180622;ISOcY;ISOtY;
m;i1897110;t070923.711;Dt20180622;ISOcY;ISOtY;LTd20171227;
m;i1897112;t070923.711;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1897114;t070923.711;Dt20180622;ISOcY;ISOtY;
m;i1897116;t070923.711;Dt20180622;ISOcY;ISOtY;

m;i1896766;t070923.711;Dt20180622;ISOcY;ISOtY;
m;i2516030;t070923.711;Dt20180622;ISOcY;ISOtY;
m;i1920242;t070923.712;Dt20180622;ISOcY;ISOtY;
m;i1904982;t070923.712;Dt20180622;ISOcY;ISOtY;LTd20180102;
m;i1904984;t070923.712;Dt20180622;ISOcY;ISOtY;LTd20180103;
m;i1904986;t070923.712;Dt20180622;ISOcY;ISOtY;
m;i1904988;t070923.712;Dt20180622;ISOcY;ISOtY;
m;i1906596;t070923.712;Dt20180622;ISOcY;ISOtY;
m;i2517346;t070923.712;Dt20180622;ISOcY;ISOtY;
m;i1901940;t070923.712;Dt20180622;ISOcY;ISOtY;LTd20170920;
m;i1901944;t070923.712;Dt20180622;ISOcY;ISOtY;
m;i1905888;t070923.712;Dt20180622;ISOcY;ISOtY;
m;i2520086;t070923.712;Dt20180622;ISOcY;ISOtY;
m;i1918372;t070923.712;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1918374;t070923.712;Dt20180622;ISOcY;ISOtY;LTd20180103;
m;i1918376;t070923.712;Dt20180622;ISOcY;ISOtY;
m;i1918378;t070923.712;Dt20180622;ISOcY;ISOtY;
m;i1918282;t070923.713;Dt20180622;ISOcY;ISOtY;
m;i2521220;t070923.713;Dt20180622;ISOcY;ISOtY;
m;i1918322;t070923.713;Dt20180622;ISOcY;ISOtY;
m;i1936010;t070923.713;Dt20180622;ISOcY;ISOtY;LTd20180102;
m;i1936012;t070923.713;Dt20180622;ISOcY;ISOtY;LTd20171220;
m;i1936014;t070923.713;Dt20180622;ISOcY;ISOtY;
m;i1936016;t070923.713;Dt20180622;ISOcY;ISOtY;
m;i1935772;t070923.713;Dt20180622;ISOcY;ISOtY;

m;i2520140;t070923.713;Dt20180622;ISOcY;ISOtY;LTd20171215;
m;i1936056;t070923.713;Dt20180622;ISOcY;ISOtY;LTd20180103;
m;i1936058;t070923.713;Dt20180622;ISOcY;ISOtY;LTd20171227;
m;i1936060;t070923.714;Dt20180622;ISOcY;ISOtY;
m;i1936062;t070923.714;Dt20180622;ISOcY;ISOtY;
m;i1935812;t070923.714;Dt20180622;ISOcY;ISOtY;
m;i2520136;t070923.714;Dt20180622;ISOcY;ISOtY;
m;i1935754;t070923.714;Dt20180622;ISOcY;ISOtY;
m;i1935844;t070923.714;Dt20180622;ISOcY;ISOtY;LTd20180102;
m;i1935846;t070923.714;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1935848;t070923.714;Dt20180622;ISOcY;ISOtY;
m;i1935850;t070923.714;Dt20180622;ISOcY;ISOtY;
m;i1935642;t070923.714;Dt20180622;ISOcY;ISOtY;
m;i2517330;t070923.714;Dt20180622;ISOcY;ISOtY;
m;i1935578;t070923.714;Dt20180622;ISOcY;ISOtY;
m;i1936072;t070923.714;Dt20180622;ISOcY;ISOtY;LTd20171214;
m;i1936074;t070923.715;Dt20180622;ISOcY;ISOtY;LTd20180103;
m;i1936076;t070923.715;Dt20180622;ISOcY;ISOtY;
m;i1936078;t070923.715;Dt20180622;ISOcY;ISOtY;
m;i1935834;t070923.715;Dt20180622;ISOcY;ISOtY;
m;i2520094;t070923.715;Dt20180622;ISOcY;ISOtY;
m;i1935758;t070923.715;Dt20180622;ISOcY;ISOtY;
m;i1935910;t070923.715;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1935912;t070923.715;Dt20180622;ISOcY;ISOtY;LTd20180103;
m;i1935914;t070923.715;Dt20180622;ISOcY;ISOtY;

m;i1935916;t070923.715;Dt20180622;ISOcY;ISOtY;
m;i1935688;t070923.715;Dt20180622;ISOcY;ISOtY;
m;i2520090;t070923.716;Dt20180622;ISOcY;ISOtY;
m;i1935640;t070923.716;Dt20180622;ISOcY;ISOtY;
m;i1935588;t070923.716;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1935590;t070923.716;Dt20180622;ISOcY;ISOtY;
m;i1935592;t070923.716;Dt20180622;ISOcY;ISOtY;
m;i1935594;t070923.716;Dt20180622;ISOcY;ISOtY;
m;i1935780;t070923.716;Dt20180622;ISOcY;ISOtY;
m;i2520118;t070923.716;Dt20180622;ISOcY;ISOtY;
m;i1935584;t070923.716;Dt20180622;ISOcY;ISOtY;
m;i1935942;t070923.716;Dt20180622;ISOcY;ISOtY;
m;i1959392;t070923.716;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1959394;t070923.716;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1959396;t070923.717;Dt20180622;ISOcY;ISOtY;
m;i1959398;t070923.717;Dt20180622;ISOcY;ISOtY;
m;i1957762;t070923.717;Dt20180622;ISOcY;ISOtY;
m;i2520116;t070923.717;Dt20180622;ISOcY;ISOtY;
m;i1958144;t070923.717;Dt20180622;ISOcY;ISOtY;
m;i1957726;t070923.717;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1957728;t070923.717;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1957730;t070923.717;Dt20180622;ISOcY;ISOtY;
m;i1957732;t070923.717;Dt20180622;ISOcY;ISOtY;
m;i1959366;t070923.717;Dt20180622;ISOcY;ISOtY;
m;i2517340;t070923.718;Dt20180622;ISOcY;ISOtY;

m;i1959068;t070923.718;Dt20180622;ISOcY;ISOtY;
m;i1984536;t070923.718;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1984538;t070923.718;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i1984540;t070923.718;Dt20180622;ISOcY;ISOtY;
m;i1984544;t070923.718;Dt20180622;ISOcY;ISOtY;
m;i1984128;t070923.718;Dt20180622;ISOcY;ISOtY;
m;i2520148;t070923.718;Dt20180622;ISOcY;ISOtY;
m;i1984114;t070923.718;Dt20180622;ISOcY;ISOtY;
m;i1984400;t070923.718;Dt20180622;ISOcY;ISOtY;
m;i2005772;t070923.718;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i2005774;t070923.719;Dt20180622;ISOcY;ISOtY;LTd20180103;
m;i2005776;t070923.719;Dt20180622;ISOcY;ISOtY;
m;i2005778;t070923.719;Dt20180622;ISOcY;ISOtY;
m;i2005808;t070923.719;Dt20180622;ISOcY;ISOtY;
m;i2520078;t070923.719;Dt20180622;ISOcY;ISOtY;
m;i2005818;t070923.719;Dt20180622;ISOcY;ISOtY;
m;i2005780;t070923.719;Dt20180622;ISOcY;ISOtY;LTd20171214;
m;i2005782;t070923.719;Dt20180622;ISOcY;ISOtY;LTd20171220;
m;i2005784;t070923.719;Dt20180622;ISOcY;ISOtY;
m;i2005786;t070923.719;Dt20180622;ISOcY;ISOtY;
m;i2005810;t070923.719;Dt20180622;ISOcY;ISOtY;
m;i2520062;t070923.719;Dt20180622;ISOcY;ISOtY;
m;i2005820;t070923.720;Dt20180622;ISOcY;ISOtY;
m;i304533;t070923.720;Dt20180622;ISOcY;ISOtY;
m;i2005796;t070923.720;Dt20180622;ISOcY;ISOtY;LTd20180104;

m;i2005798;t070923.720;Dt20180622;ISOcY;ISOtY;LTd20171222;
m;i2005800;t070923.720;Dt20180622;ISOcY;ISOtY;
m;i2005802;t070923.720;Dt20180622;ISOcY;ISOtY;
m;i2005814;t070923.720;Dt20180622;ISOcY;ISOtY;
m;i2520144;t070923.720;Dt20180622;ISOcY;ISOtY;
m;i2005822;t070923.720;Dt20180622;ISOcY;ISOtY;
m;i2086486;t070923.720;Dt20180622;ISOcY;ISOtY;LTd20171214;
m;i2086488;t070923.721;Dt20180622;ISOcY;ISOtY;LTd20171206;
m;i2086490;t070923.721;Dt20180622;ISOcY;ISOtY;
m;i2086492;t070923.721;Dt20180622;ISOcY;ISOtY;
m;i2086484;t070923.721;Dt20180622;ISOcY;ISOtY;
m;i2520060;t070923.721;Dt20180622;ISOcY;ISOtY;
m;i2086482;t070923.721;Dt20180622;ISOcY;ISOtY;
m;i2086508;t070923.721;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i2086510;t070923.721;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i2086512;t070923.721;Dt20180622;ISOcY;ISOtY;
m;i2086514;t070923.722;Dt20180622;ISOcY;ISOtY;
m;i2086506;t070923.722;Dt20180622;ISOcY;ISOtY;
m;i2517342;t070923.722;Dt20180622;ISOcY;ISOtY;
m;i2086504;t070923.722;Dt20180622;ISOcY;ISOtY;
m;i2117528;t070923.722;Dt20180622;ISOcY;ISOtY;
m;i2160122;t070923.722;Dt20180622;ISOcY;ISOtY;LTd20171222;
m;i2160124;t070923.722;Dt20180622;ISOcY;ISOtY;LTd20171215;
m;i2160126;t070923.722;Dt20180622;ISOcY;ISOtY;
m;i2160128;t070923.722;Dt20180622;ISOcY;ISOtY;

m;i2160120;t070923.722;Dt20180622;ISOcY;ISOtY;
m;i2520098;t070923.722;Dt20180622;ISOcY;ISOtY;
m;i2160118;t070923.723;Dt20180622;ISOcY;ISOtY;
m;i2160170;t070923.723;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i2160172;t070923.723;Dt20180622;ISOcY;ISOtY;LTd20171220;
m;i2160174;t070923.723;Dt20180622;ISOcY;ISOtY;
m;i2160176;t070923.723;Dt20180622;ISOcY;ISOtY;
m;i2160168;t070923.723;Dt20180622;ISOcY;ISOtY;
m;i2516034;t070923.723;Dt20180622;ISOcY;ISOtY;
m;i2160166;t070923.723;Dt20180622;ISOcY;ISOtY;
m;i2160134;t070923.723;Dt20180622;ISOcY;ISOtY;LTd20180103;
m;i2160136;t070923.723;Dt20180622;ISOcY;ISOtY;LTd20171228;
m;i2160138;t070923.723;Dt20180622;ISOcY;ISOtY;
m;i2160140;t070923.723;Dt20180622;ISOcY;ISOtY;
m;i2160132;t070923.723;Dt20180622;ISOcY;ISOtY;
m;i2520114;t070923.724;Dt20180622;ISOcY;ISOtY;
m;i2160130;t070923.724;Dt20180622;ISOcY;ISOtY;
m;i2160110;t070923.724;Dt20180622;ISOcY;ISOtY;LTd20171205;
m;i2160112;t070923.724;Dt20180622;ISOcY;ISOtY;LTd20171129;
m;i2160114;t070923.724;Dt20180622;ISOcY;ISOtY;
m;i2160116;t070923.724;Dt20180622;ISOcY;ISOtY;
m;i2160108;t070923.724;Dt20180622;ISOcY;ISOtY;
m;i2520096;t070923.724;Dt20180622;ISOcY;ISOtY;
m;i2160106;t070923.724;Dt20180622;ISOcY;ISOtY;
m;i2188490;t070923.724;Dt20180622;ISOcY;ISOtY;

m;i2188482;t070923.725;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i2188484;t070923.725;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i2188486;t070923.725;Dt20180622;ISOcY;ISOtY;
m;i2188488;t070923.725;Dt20180622;ISOcY;ISOtY;
m;i2188480;t070923.725;Dt20180622;ISOcY;ISOtY;
m;i2520108;t070923.725;Dt20180622;ISOcY;ISOtY;LTd20171201;
m;i2188478;t070923.725;Dt20180622;ISOcY;ISOtY;
m;i2188476;t070923.725;Dt20180622;ISOcY;ISOtY;
m;i2188468;t070923.725;Dt20180622;ISOcY;ISOtY;LTd20171208;
m;i2188470;t070923.725;Dt20180622;ISOcY;ISOtY;LTd20171227;
m;i2188472;t070923.725;Dt20180622;ISOcY;ISOtY;
m;i2188474;t070923.726;Dt20180622;ISOcY;ISOtY;
m;i2188466;t070923.726;Dt20180622;ISOcY;ISOtY;
m;i2520106;t070923.726;Dt20180622;ISOcY;ISOtY;
m;i2188464;t070923.726;Dt20180622;ISOcY;ISOtY;
m;i2188496;t070923.726;Dt20180622;ISOcY;ISOtY;LTd20180103;
m;i2188498;t070923.726;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i2188500;t070923.726;Dt20180622;ISOcY;ISOtY;
m;i2188502;t070923.726;Dt20180622;ISOcY;ISOtY;
m;i2188494;t070923.726;Dt20180622;ISOcY;ISOtY;
m;i2517328;t070923.726;Dt20180622;ISOcY;ISOtY;
m;i2188492;t070923.726;Dt20180622;ISOcY;ISOtY;
m;i2211252;t070923.726;Dt20180622;ISOcY;ISOtY;
m;i304521;t070923.726;Dt20180622;ISOcY;ISOtY;
m;i2211244;t070923.726;Dt20180622;ISOcY;ISOtY;LTd20171026;

m;i2211246;t070923.726;Dt20180622;ISOcY;ISOtY;LTd20171102;
m;i2211248;t070923.726;Dt20180622;ISOcY;ISOtY;
m;i2211250;t070923.727;Dt20180622;ISOcY;ISOtY;
m;i2211242;t070923.727;Dt20180622;ISOcY;ISOtY;
m;i2520072;t070923.727;Dt20180622;ISOcY;ISOtY;
m;i2211240;t070923.727;Dt20180622;ISOcY;ISOtY;
m;i2211266;t070923.727;Dt20180622;ISOcY;ISOtY;
m;i2211258;t070923.727;Dt20180622;ISOcY;ISOtY;LTd20171109;
m;i2211260;t070923.727;Dt20180622;ISOcY;ISOtY;LTd20180102;
m;i2211262;t070923.727;Dt20180622;ISOcY;ISOtY;
m;i2211264;t070923.727;Dt20180622;ISOcY;ISOtY;
m;i2211256;t070923.728;Dt20180622;ISOcY;ISOtY;
m;i2518010;t070923.728;Dt20180622;ISOcY;ISOtY;
m;i2211254;t070923.728;Dt20180622;ISOcY;ISOtY;
m;i2239912;t070923.728;Dt20180622;ISOcY;ISOtY;LTd20180102;
m;i2239914;t070923.728;Dt20180622;ISOcY;ISOtY;LTd20171227;
m;i2239916;t070923.728;Dt20180622;ISOcY;ISOtY;
m;i2239918;t070923.728;Dt20180622;ISOcY;ISOtY;
m;i2239910;t070923.728;Dt20180622;ISOcY;ISOtY;
m;i2520134;t070923.728;Dt20180622;ISOcY;ISOtY;
m;i2239908;t070923.728;Dt20180622;ISOcY;ISOtY;
m;i2239922;t070923.728;Dt20180622;ISOcY;ISOtY;LTd20171228;
m;i2239924;t070923.728;Dt20180622;ISOcY;ISOtY;LTd20171228;
m;i2239926;t070923.728;Dt20180622;ISOcY;ISOtY;
m;i2239928;t070923.728;Dt20180622;ISOcY;ISOtY;

m;i2239920;t070923.728;Dt20180622;ISOcY;ISOtY;
m;i2520138;t070923.728;Dt20180622;ISOcY;ISOtY;
m;i2255114;t070923.728;Dt20180622;ISOcY;ISOtY;
m;i2239880;t070923.728;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i2239882;t070923.729;Dt20180622;ISOcY;ISOtY;LTd20171121;
m;i2239884;t070923.729;Dt20180622;ISOcY;ISOtY;
m;i2239886;t070923.729;Dt20180622;ISOcY;ISOtY;
m;i2239878;t070923.729;Dt20180622;ISOcY;ISOtY;
m;i2520092;t070923.729;Dt20180622;ISOcY;ISOtY;
m;i2239876;t070923.729;Dt20180622;ISOcY;ISOtY;
m;i2239954;t070923.729;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i2239956;t070923.729;Dt20180622;ISOcY;ISOtY;LTd20171227;
m;i2239958;t070923.729;Dt20180622;ISOcY;ISOtY;
m;i2239960;t070923.729;Dt20180622;ISOcY;ISOtY;
m;i2239952;t070923.729;Dt20180622;ISOcY;ISOtY;
m;i2517326;t070923.729;Dt20180622;ISOcY;ISOtY;
m;i2239950;t070923.729;Dt20180622;ISOcY;ISOtY;
m;i2269200;t070923.729;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i2269202;t070923.729;Dt20180622;ISOcY;ISOtY;LTd20171227;
m;i2269204;t070923.729;Dt20180622;ISOcY;ISOtY;
m;i2269206;t070923.730;Dt20180622;ISOcY;ISOtY;
m;i2269198;t070923.730;Dt20180622;ISOcY;ISOtY;
m;i2517306;t070923.730;Dt20180622;ISOcY;ISOtY;
m;i2269196;t070923.730;Dt20180622;ISOcY;ISOtY;
m;i2317152;t070923.730;Dt20180622;ISOcY;ISOtY;LTd20180104;

m;i2317154;t070923.730;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i2317156;t070923.730;Dt20180622;ISOcY;ISOtY;
m;i2317158;t070923.730;Dt20180622;ISOcY;ISOtY;
m;i2317150;t070923.730;Dt20180622;ISOcY;ISOtY;
m;i2520142;t070923.730;Dt20180622;ISOcY;ISOtY;
m;i2317148;t070923.730;Dt20180622;ISOcY;ISOtY;
m;i2343908;t070923.730;Dt20180622;ISOcY;ISOtY;LTd20171228;
m;i2343910;t070923.730;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i2343912;t070923.730;Dt20180622;ISOcY;ISOtY;
m;i2343914;t070923.730;Dt20180622;ISOcY;ISOtY;
m;i2343906;t070923.730;Dt20180622;ISOcY;ISOtY;
m;i2516026;t070923.731;Dt20180622;ISOcY;ISOtY;
m;i2343904;t070923.731;Dt20180622;ISOcY;ISOtY;
m;i2343920;t070923.731;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i2343922;t070923.731;Dt20180622;ISOcY;ISOtY;LTd20171227;
m;i2343924;t070923.731;Dt20180622;ISOcY;ISOtY;
m;i2343926;t070923.731;Dt20180622;ISOcY;ISOtY;
m;i2343918;t070923.731;Dt20180622;ISOcY;ISOtY;
m;i2520102;t070923.731;Dt20180622;ISOcY;ISOtY;
m;i2343916;t070923.731;Dt20180622;ISOcY;ISOtY;
m;i2364090;t070923.731;Dt20180622;ISOcY;ISOtY;
m;i2364082;t070923.731;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i2364084;t070923.731;Dt20180622;ISOcY;ISOtY;LTd20170920;
m;i2364086;t070923.731;Dt20180622;ISOcY;ISOtY;
m;i2364088;t070923.731;Dt20180622;ISOcY;ISOtY;

m;i2364080;t070923.731;Dt20180622;ISOcY;ISOtY;
m;i2520074;t070923.731;Dt20180622;ISOcY;ISOtY;
m;i2364078;t070923.732;Dt20180622;ISOcY;ISOtY;
m;i2364104;t070923.732;Dt20180622;ISOcY;ISOtY;
m;i2364096;t070923.732;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i2364098;t070923.732;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i2364100;t070923.732;Dt20180622;ISOcY;ISOtY;
m;i2364102;t070923.732;Dt20180622;ISOcY;ISOtY;
m;i2364094;t070923.732;Dt20180622;ISOcY;ISOtY;
m;i2518008;t070923.732;Dt20180622;ISOcY;ISOtY;
m;i2364092;t070923.732;Dt20180622;ISOcY;ISOtY;
m;i2396152;t070923.732;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i2396156;t070923.732;Dt20180622;ISOcY;ISOtY;
m;i2396148;t070923.732;Dt20180622;ISOcY;ISOtY;
m;i2520054;t070923.732;Dt20180622;ISOcY;ISOtY;
m;i2396146;t070923.732;Dt20180622;ISOcY;ISOtY;
m;i2422198;t070923.732;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i2422200;t070923.732;Dt20180622;ISOcY;ISOtY;LTd20171220;
m;i2422202;t070923.733;Dt20180622;ISOcY;ISOtY;
m;i2422204;t070923.733;Dt20180622;ISOcY;ISOtY;
m;i2422196;t070923.733;Dt20180622;ISOcY;ISOtY;
m;i2517318;t070923.733;Dt20180622;ISOcY;ISOtY;
m;i2422194;t070923.733;Dt20180622;ISOcY;ISOtY;
m;i304537;t070923.733;Dt20180622;ISOcY;ISOtY;
m;i2422172;t070923.733;Dt20180622;ISOcY;ISOtY;LTd20180102;

m;i2422174;t070923.733;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i2422176;t070923.733;Dt20180622;ISOcY;ISOtY;
m;i2422178;t070923.733;Dt20180622;ISOcY;ISOtY;
m;i2422170;t070923.733;Dt20180622;ISOcY;ISOtY;
m;i2520088;t070923.733;Dt20180622;ISOcY;ISOtY;
m;i2422168;t070923.733;Dt20180622;ISOcY;ISOtY;
m;i2422148;t070923.733;Dt20180622;ISOcY;ISOtY;LTd20171214;
m;i2422150;t070923.733;Dt20180622;ISOcY;ISOtY;LTd20171222;
m;i2422152;t070923.733;Dt20180622;ISOcY;ISOtY;
m;i2422154;t070923.733;Dt20180622;ISOcY;ISOtY;
m;i2422146;t070923.733;Dt20180622;ISOcY;ISOtY;
m;i2521218;t070923.733;Dt20180622;ISOcY;ISOtY;
m;i2422144;t070923.733;Dt20180622;ISOcY;ISOtY;
m;i2422160;t070923.733;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i2422162;t070923.733;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i2422164;t070923.733;Dt20180622;ISOcY;ISOtY;
m;i2422166;t070923.733;Dt20180622;ISOcY;ISOtY;
m;i2422158;t070923.734;Dt20180622;ISOcY;ISOtY;
m;i2516016;t070923.734;Dt20180622;ISOcY;ISOtY;
m;i2422156;t070923.734;Dt20180622;ISOcY;ISOtY;
m;i2422192;t070923.734;Dt20180622;ISOcY;ISOtY;
m;i2422184;t070923.734;Dt20180622;ISOcY;ISOtY;
m;i2422186;t070923.734;Dt20180622;ISOcY;ISOtY;
m;i2422188;t070923.734;Dt20180622;ISOcY;ISOtY;
m;i2422190;t070923.734;Dt20180622;ISOcY;ISOtY;

m;i2422182;t070923.734;Dt20180622;ISOcY;ISOtY;
m;i2517310;t070923.734;Dt20180622;ISOcY;ISOtY;
m;i2422180;t070923.734;Dt20180622;ISOcY;ISOtY;
m;i2482596;t070923.734;Dt20180622;ISOcY;ISOtY;LTd20180104;
m;i2482598;t070923.734;Dt20180622;ISOcY;ISOtY;LTd20171201;
m;i2482600;t070923.734;Dt20180622;ISOcY;ISOtY;
m;i2482602;t070923.734;Dt20180622;ISOcY;ISOtY;
m;i2482594;t070923.735;Dt20180622;ISOcY;ISOtY;
m;i2520052;t070923.735;Dt20180622;ISOcY;ISOtY;
m;i2482592;t070923.735;Dt20180622;ISOcY;ISOtY;
m;i2482644;t070923.735;Dt20180622;ISOcY;ISOtY;LTd20171207;
m;i2482646;t070923.735;Dt20180622;ISOcY;ISOtY;
m;i2482648;t070923.735;Dt20180622;ISOcY;ISOtY;
m;i2482650;t070923.735;Dt20180622;ISOcY;ISOtY;
m;i2482642;t070923.735;Dt20180622;ISOcY;ISOtY;
m;i2517316;t070923.735;Dt20180622;ISOcY;ISOtY;
m;i2482640;t070923.735;Dt20180622;ISOcY;ISOtY;
m;i304529;t070923.735;Dt20180622;ISOcY;ISOtY;
m;i2482632;t070923.735;Dt20180622;ISOcY;ISOtY;
m;i2482634;t070923.735;Dt20180622;ISOcY;ISOtY;LTd20171129;
m;i2482636;t070923.735;Dt20180622;ISOcY;ISOtY;
m;i2482638;t070923.735;Dt20180622;ISOcY;ISOtY;
m;i2482630;t070923.735;Dt20180622;ISOcY;ISOtY;
m;i2517308;t070923.736;Dt20180622;ISOcY;ISOtY;
m;i2482628;t070923.736;Dt20180622;ISOcY;ISOtY;

m;i2510618;t070923.736;Dt20180622;ISOcY;ISOtY;LTd20171214;

m;i2510620;t070923.736;Dt20180622;ISOcY;ISOtY;LTd20171220;

m;i2510622;t070923.736;Dt20180622;ISOcY;ISOtY;

m;i2510624;t070923.736;Dt20180622;ISOcY;ISOtY;

m;i2510616;t070923.736;Dt20180622;ISOcY;ISOtY;

m;i2517302;t070923.736;Dt20180622;ISOcY;ISOtY;LTd20171117;

m;i2510614;t070923.736;Dt20180622;ISOcY;ISOtY;

m;i2664526;t070923.737;Dt20180622;ISOcY;ISOtY;

m;i2664528;t070923.737;Dt20180622;ISOcY;ISOtY;

m;i2664530;t070923.737;Dt20180622;ISOcY;ISOtY;

m;i2664532;t070923.737;Dt20180622;ISOcY;ISOtY;

m;i2664534;t070923.737;Dt20180622;ISOcY;ISOtY;

m;i2664536;t070923.737;Dt20180622;ISOcY;ISOtY;

m;i2664538;t070923.737;Dt20180622;ISOcY;ISOtY;

m;i2664540;t070923.737;Dt20180622;ISOcY;ISOtY;PI19.5;HPy19.5;HPYd20180423;LPy16;LPYd20180420
;LTd20180423;LPd20180423;

m;i2664542;t070923.738;Dt20180622;ISOcY;ISOtY;PI30.25;HPy30.25;HPYd20180518;LPy13.5;LPYd2018
0502;LTd20180518;LPd20180518;

m;i2664544;t070923.738;Dt20180622;ISOcY;ISOtY;PI23.25;HPy23.25;HPYd20180514;LPy15;LPYd201805
09;LTd20180514;LPd20180514;

m;i2664546;t070923.738;Dt20180622;ISOcY;ISOtY;

m;i2668168;t070923.738;Dt20180622;ISOcY;ISOtY;

m;i2668948;t070923.738;Dt20180622;ISOcY;ISOtY;

m;i2682666;t070923.738;Dt20180622;ISOcY;ISOtY;PI5;HPm5;HPMd20180607;LPm5;LPMd20180607;HP
y5;HPYd20180607;LPy5;LPYd20180607;LTd20180607;LPd20180607;

m;i2693730;t070923.738;Dt20180622;ISOcY;ISOtY;

m;i2693732;t070923.738;Dt20180622;ISOcY;ISOtY;

m;i2693734;t070923.738;Dt20180622;ISOcY;ISOtY;
m;i2734412;t070923.738;Dt20180622;ISOcY;ISOtY;
m;i2734414;t070923.738;Dt20180622;ISOcY;ISOtY;
m;i2687128;t070923.738;Dt20180622;ISOcY;ISOtY;
m;i2687130;t070923.738;Dt20180622;ISOcY;ISOtY;
m;i2687132;t070923.738;Dt20180622;ISOcY;ISOtY;
m;i2687134;t070923.739;Dt20180622;ISOcY;ISOtY;
m;i2687136;t070923.739;Dt20180622;ISOcY;ISOtY;
m;i2687138;t070923.739;Dt20180622;ISOcY;ISOtY;
m;i2687140;t070923.739;Dt20180622;ISOcY;ISOtY;
m;i2687142;t070923.739;Dt20180622;ISOcY;ISOtY;
m;i2687144;t070923.739;Dt20180622;ISOcY;ISOtY;
m;i2687146;t070923.739;Dt20180622;ISOcY;ISOtY;
m;i2687148;t070923.739;Dt20180622;ISOcY;ISOtY;
m;i2693736;t070923.739;Dt20180622;ISOcY;ISOtY;PI9.2;HPm9.2;HPMd20180618;LPm9.2;LPMd20180618;HPy9.2;HPYd20180618;LPy9.2;LPYd20180618;LTd20180618;LPd20180618;
m;i2693738;t070923.739;Dt20180622;ISOcY;ISOtY;
m;i2693740;t070923.739;Dt20180622;ISOcY;ISOtY;
m;i2734416;t070923.739;Dt20180622;ISOcY;ISOtY;
m;i2734418;t070923.739;Dt20180622;ISOcY;ISOtY;
m;i2479390;t070923.739;Dt20180622;ISOcY;ISOtY;
m;i2479388;t070923.739;Dt20180622;ISOcY;ISOtY;
m;i2479386;t070923.740;Dt20180622;ISOcY;ISOtY;
m;i2653268;t070923.740;Dt20180622;ISOcY;ISOtY;
m;i2479384;t070923.740;Dt20180622;ISOcY;ISOtY;
m;i2635234;t070923.740;Dt20180622;ISOcY;ISOtY;

m;i2479382;t070923.740;Dt20180622;ISOcY;ISOtY;
m;i2635236;t070923.740;Dt20180622;ISOcY;ISOtY;
m;i2479380;t070923.740;Dt20180622;ISOcY;ISOtY;
m;i2635238;t070923.740;Dt20180622;ISOcY;ISOtY;
m;i2479378;t070923.740;Dt20180622;ISOcY;ISOtY;
m;i2635240;t070923.740;Dt20180622;ISOcY;ISOtY;
m;i2479376;t070923.740;Dt20180622;ISOcY;ISOtY;
m;i2635242;t070923.740;Dt20180622;ISOcY;ISOtY;
m;i2479374;t070923.740;Dt20180622;ISOcY;ISOtY;
m;i2635244;t070923.740;Dt20180622;ISOcY;ISOtY;
m;i2479372;t070923.740;Dt20180622;ISOcY;ISOtY;
m;i2668950;t070923.741;Dt20180622;ISOcY;ISOtY;
m;i2479370;t070923.741;Dt20180622;ISOcY;ISOtY;
m;i2693742;t070923.741;Dt20180622;ISOcY;ISOtY;
m;i2491924;t070923.741;Dt20180622;ISOcY;ISOtY;
m;i2693744;t070923.741;Dt20180622;ISOcY;ISOtY;
m;i2516012;t070923.741;Dt20180622;ISOcY;ISOtY;
m;i2734420;t070923.741;Dt20180622;ISOcY;ISOtY;
m;i2600534;t070923.741;Dt20180622;ISOcY;ISOtY;
m;i2555086;t070923.741;Dt20180622;ISOcY;ISOtY;
m;i2555088;t070923.741;Dt20180622;ISOcY;ISOtY;
m;i2555090;t070923.741;Dt20180622;ISOcY;ISOtY;
m;i2555092;t070923.741;Dt20180622;ISOcY;ISOtY;
m;i2555094;t070923.741;Dt20180622;ISOcY;ISOtY;
m;i2735590;t070923.741;Dt20180622;ISOcY;ISOtY;

m;i2555096;t070923.741;Dt20180622;ISOcY;ISOtY;
m;i2726338;t070923.742;Dt20180622;ISOcY;ISOtY;
m;i2555098;t070923.742;Dt20180622;ISOcY;ISOtY;
m;i2726340;t070923.742;Dt20180622;ISOcY;ISOtY;
m;i2555100;t070923.742;Dt20180622;ISOcY;ISOtY;
m;i2726342;t070923.742;Dt20180622;ISOcY;ISOtY;
m;i2555102;t070923.742;Dt20180622;ISOcY;ISOtY;
m;i2726344;t070923.742;Dt20180622;ISOcY;ISOtY;
m;i2555104;t070923.742;Dt20180622;ISOcY;ISOtY;
m;i2726346;t070923.742;Dt20180622;ISOcY;ISOtY;
m;i2555106;t070923.742;Dt20180622;ISOcY;ISOtY;
m;i2730734;t070923.742;Dt20180622;ISOcY;ISOtY;
m;i2563108;t070923.742;Dt20180622;ISOcY;ISOtY;
m;i2734422;t070923.742;Dt20180622;ISOcY;ISOtY;
m;i2687152;t070923.742;Dt20180622;ISOcY;ISOtY;
m;i2693746;t070923.742;Dt20180622;ISOcY;ISOtY;
m;i2641400;t070923.743;Dt20180622;ISOcY;ISOtY;
m;i2635260;t070923.743;Dt20180622;ISOcY;ISOtY;
m;i2635262;t070923.743;Dt20180622;ISOcY;ISOtY;
m;i2635264;t070923.743;Dt20180622;ISOcY;ISOtY;
m;i2635266;t070923.743;Dt20180622;ISOcY;ISOtY;
m;i2635268;t070923.743;Dt20180622;ISOcY;ISOtY;
m;i2635270;t070923.743;Dt20180622;ISOcY;ISOtY;
m;i2635272;t070923.743;Dt20180622;ISOcY;ISOtY;
m;i2635274;t070923.743;Dt20180622;ISOcY;ISOtY;

m;i2635276;t070923.743;Dt20180622;ISOcY;ISOtY;
m;i2635278;t070923.743;Dt20180622;ISOcY;ISOtY;
m;i2635280;t070923.743;Dt20180622;ISOcY;ISOtY;
m;i2668172;t070923.743;Dt20180622;ISOcY;ISOtY;
m;i2687178;t070923.743;Dt20180622;ISOcY;ISOtY;
m;i2693776;t070923.743;Dt20180622;ISOcY;ISOtY;
m;i2734436;t070923.743;Dt20180622;ISOcY;ISOtY;
m;i2735594;t070923.743;Dt20180622;ISOcY;ISOtY;
m;i2726360;t070923.744;Dt20180622;ISOcY;ISOtY;
m;i2726362;t070923.744;Dt20180622;ISOcY;ISOtY;
m;i2726364;t070923.744;Dt20180622;ISOcY;ISOtY;
m;i2726366;t070923.744;Dt20180622;ISOcY;ISOtY;
m;i2726368;t070923.744;Dt20180622;ISOcY;ISOtY;
m;i2726370;t070923.744;Dt20180622;ISOcY;ISOtY;
m;i2726372;t070923.744;Dt20180622;ISOcY;ISOtY;
m;i2726374;t070923.744;Dt20180622;ISOcY;ISOtY;
m;i2726376;t070923.744;Dt20180622;ISOcY;ISOtY;
m;i2726378;t070923.744;Dt20180622;ISOcY;ISOtY;
m;i2726380;t070923.744;Dt20180622;ISOcY;ISOtY;
m;i2734438;t070923.744;Dt20180622;ISOcY;ISOtY;
m;i2664550;t070923.744;Dt20180622;ISOcY;ISOtY;
m;i2664552;t070923.744;Dt20180622;ISOcY;ISOtY;
m;i2664554;t070923.744;Dt20180622;ISOcY;ISOtY;PI5.5;HPy5.5;HPYd20180502;LPy5.5;LPYd20180502;L
Td20180502;LPd20180502;
m;i2664556;t070923.744;Dt20180622;ISOcY;ISOtY;PI9.5;HPy12;HPYd20180420;LPy9.5;LPYd20180501;L
Td20180501;LPd20180501;

m;i2664558;t070923.744;Dt20180622;ISOcY;ISOtY;

m;i2664560;t070923.745;Dt20180622;ISOcY;ISOtY;PI14.5;HPy14.5;HPYd20180502;LPy14.5;LPYd20180502;LTd20180502;LPd20180502;

m;i2664562;t070923.745;Dt20180622;ISOcY;ISOtY;

m;i2664564;t070923.745;Dt20180622;ISOcY;ISOtY;

m;i2664566;t070923.745;Dt20180622;ISOcY;ISOtY;

m;i2664568;t070923.745;Dt20180622;ISOcY;ISOtY;PI6.4;HPm7.7;HPMd20180606;LPm6.4;LPMd20180606;HPy7.7;HPYd20180606;LPy6.4;LPYd20180606;LTd20180606;LPd20180606;

m;i2664570;t070923.745;Dt20180622;ISOcY;ISOtY;PI19.25;HPy19.25;HPYd20180514;LPy19.25;LPYd20180514;LTd20180514;LPd20180514;

m;i2668170;t070923.745;Dt20180622;ISOcY;ISOtY;PI13.5;HPm13.5;HPMd20180613;LPm13.5;LPMd20180613;HPy13.5;HPYd20180613;LPy13.5;LPYd20180613;LTd20180613;LPd20180613;

m;i2668954;t070923.745;Dt20180622;ISOcY;ISOtY;

m;i2682670;t070923.745;Dt20180622;ISOcY;ISOtY;

m;i2693758;t070923.745;Dt20180622;ISOcY;ISOtY;

m;i2693760;t070923.745;Dt20180622;ISOcY;ISOtY;

m;i2693762;t070923.745;Dt20180622;ISOcY;ISOtY;

m;i2734424;t070923.745;Dt20180622;ISOcY;ISOtY;

m;i2734426;t070923.745;Dt20180622;ISOcY;ISOtY;

m;i2687154;t070923.745;Dt20180622;ISOcY;ISOtY;

m;i2687156;t070923.745;Dt20180622;ISOcY;ISOtY;PI3.5;HPm3.5;HPMd20180608;LPm3.5;LPMd20180608;HPy3.5;HPYd20180608;LPy3.5;LPYd20180608;LTd20180608;LPd20180608;

m;i2687158;t070923.746;Dt20180622;ISOcY;ISOtY;

m;i2687160;t070923.746;Dt20180622;ISOcY;ISOtY;

m;i2687162;t070923.746;Dt20180622;ISOcY;ISOtY;PI6.1;HPm6.1;HPMd20180618;LPm6.1;LPMd20180618;HPy10;HPYd20180517;LPy6.1;LPYd20180618;LTd20180618;LPd20180618;

m;i2687164;t070923.746;Dt20180622;ISOcY;ISOtY;PI8.2;HPm8.2;HPMd20180618;LPm8.2;LPMd20180618;HPy8.2;HPYd20180618;LPy8.2;LPYd20180618;LTd20180618;LPd20180618;

m;i2687166;t070923.746;Dt20180622;ISOcY;ISOtY;PI11;HPm11;HPMd20180618;LPm11;LPMd20180618;HPy11;HPYd20180618;LPy11;LPYd20180618;LTd20180618;LPd20180618;

m;i2687168;t070923.746;Dt20180622;ISOcY;ISOtY;

m;i2687170;t070923.746;Dt20180622;ISOcY;ISOtY;

m;i2687172;t070923.746;Dt20180622;ISOcY;ISOtY;

m;i2687174;t070923.746;Dt20180622;ISOcY;ISOtY;

m;i2693764;t070923.746;Dt20180622;ISOcY;ISOtY;

m;i2693766;t070923.746;Dt20180622;ISOcY;ISOtY;

m;i2693768;t070923.746;Dt20180622;ISOcY;ISOtY;

m;i2734428;t070923.746;Dt20180622;ISOcY;ISOtY;

m;i2734430;t070923.746;Dt20180622;ISOcY;ISOtY;

m;i2479352;t070923.746;Dt20180622;ISOcY;ISOtY;

m;i2479350;t070923.747;Dt20180622;ISOcY;ISOtY;

m;i2479348;t070923.747;Dt20180622;ISOcY;ISOtY;

m;i2653270;t070923.747;Dt20180622;ISOcY;ISOtY;

m;i2479346;t070923.747;Dt20180622;ISOcY;ISOtY;

m;i2635246;t070923.747;Dt20180622;ISOcY;ISOtY;

m;i2479344;t070923.747;Dt20180622;ISOcY;ISOtY;

m;i2635248;t070923.747;Dt20180622;ISOcY;ISOtY;

m;i2479342;t070923.747;Dt20180622;ISOcY;ISOtY;

m;i2635250;t070923.747;Dt20180622;ISOcY;ISOtY;

m;i2479340;t070923.747;Dt20180622;ISOcY;ISOtY;

m;i2635252;t070923.747;Dt20180622;ISOcY;ISOtY;

m;i2479338;t070923.747;Dt20180622;ISOcY;ISOtY;

m;i2635254;t070923.747;Dt20180622;ISOcY;ISOtY;

m;i2479336;t070923.747;Dt20180622;ISOcY;ISOtY;

m;i2635256;t070923.747;Dt20180622;ISOcY;ISOtY;
m;i2479334;t070923.748;Dt20180622;ISOcY;ISOtY;
m;i2668956;t070923.748;Dt20180622;ISOcY;ISOtY;
m;i2479332;t070923.748;Dt20180622;ISOcY;ISOtY;
m;i2693770;t070923.748;Dt20180622;ISOcY;ISOtY;
m;i2491918;t070923.748;Dt20180622;ISOcY;ISOtY;
m;i2693772;t070923.748;Dt20180622;ISOcY;ISOtY;
m;i2516008;t070923.748;Dt20180622;ISOcY;ISOtY;
m;i2734432;t070923.748;Dt20180622;ISOcY;ISOtY;
m;i2600536;t070923.748;Dt20180622;ISOcY;ISOtY;
m;i2555120;t070923.748;Dt20180622;ISOcY;ISOtY;
m;i2555122;t070923.748;Dt20180622;ISOcY;ISOtY;
m;i2555124;t070923.748;Dt20180622;ISOcY;ISOtY;
m;i2555126;t070923.748;Dt20180622;ISOcY;ISOtY;
m;i2555128;t070923.748;Dt20180622;ISOcY;ISOtY;
m;i2735592;t070923.748;Dt20180622;ISOcY;ISOtY;
m;i2555130;t070923.749;Dt20180622;ISOcY;ISOtY;
m;i2726348;t070923.749;Dt20180622;ISOcY;ISOtY;
m;i2555132;t070923.749;Dt20180622;ISOcY;ISOtY;
m;i2726350;t070923.749;Dt20180622;ISOcY;ISOtY;
m;i2555134;t070923.749;Dt20180622;ISOcY;ISOtY;
m;i2726352;t070923.749;Dt20180622;ISOcY;ISOtY;
m;i2555136;t070923.749;Dt20180622;ISOcY;ISOtY;
m;i2726354;t070923.749;Dt20180622;ISOcY;ISOtY;
m;i2555138;t070923.749;Dt20180622;ISOcY;ISOtY;

m;i2726356;t070923.749;Dt20180622;ISOcY;ISOtY;
m;i2555140;t070923.749;Dt20180622;ISOcY;ISOtY;
m;i2730736;t070923.749;Dt20180622;ISOcY;ISOtY;
m;i2563110;t070923.749;Dt20180622;ISOcY;ISOtY;
m;i2734434;t070923.749;Dt20180622;ISOcY;ISOtY;
m;i2687176;t070923.749;Dt20180622;ISOcY;ISOtY;
m;i2693774;t070923.749;Dt20180622;ISOcY;ISOtY;
m;i2641402;t070923.750;Dt20180622;ISOcY;ISOtY;
m;i2635284;t070923.750;Dt20180622;ISOcY;ISOtY;
m;i2635286;t070923.750;Dt20180622;ISOcY;ISOtY;
m;i2635288;t070923.750;Dt20180622;ISOcY;ISOtY;
m;i2635290;t070923.750;Dt20180622;ISOcY;ISOtY;
m;i2635292;t070923.750;Dt20180622;ISOcY;ISOtY;
m;i2635294;t070923.750;Dt20180622;ISOcY;ISOtY;
m;i2635296;t070923.750;Dt20180622;ISOcY;ISOtY;
m;i2635298;t070923.750;Dt20180622;ISOcY;ISOtY;
m;i2635300;t070923.750;Dt20180622;ISOcY;ISOtY;
m;i2635302;t070923.750;Dt20180622;ISOcY;ISOtY;
m;i2635304;t070923.750;Dt20180622;ISOcY;ISOtY;
m;i2668174;t070923.750;Dt20180622;ISOcY;ISOtY;
m;i2687180;t070923.750;Dt20180622;ISOcY;ISOtY;
m;i2693778;t070923.750;Dt20180622;ISOcY;ISOtY;
m;i2734440;t070923.750;Dt20180622;ISOcY;ISOtY;
m;i2735596;t070923.751;Dt20180622;ISOcY;ISOtY;
m;i2726384;t070923.751;Dt20180622;ISOcY;ISOtY;

m;i2726386;t070923.751;Dt20180622;ISOcY;ISOtY;
m;i2726388;t070923.751;Dt20180622;ISOcY;ISOtY;
m;i2726390;t070923.751;Dt20180622;ISOcY;ISOtY;
m;i2726392;t070923.751;Dt20180622;ISOcY;ISOtY;
m;i2726394;t070923.751;Dt20180622;ISOcY;ISOtY;
m;i2726396;t070923.751;Dt20180622;ISOcY;ISOtY;
m;i2726398;t070923.751;Dt20180622;ISOcY;ISOtY;
m;i2726400;t070923.751;Dt20180622;ISOcY;ISOtY;
m;i2726402;t070923.751;Dt20180622;ISOcY;ISOtY;
m;i2726404;t070923.752;Dt20180622;ISOcY;ISOtY;
m;i2734442;t070923.752;Dt20180622;ISOcY;ISOtY;
m;i2664524;t070923.752;Dt20180622;ISOcY;ISOtY;
m;i2687126;t070923.752;Dt20180622;ISOcY;ISOtY;
m;i2479392;t070923.752;Dt20180622;ISOcY;ISOtY;
m;i2555084;t070923.752;Dt20180622;ISOcY;ISOtY;
m;i2635258;t070923.752;Dt20180622;ISOcY;ISOtY;
m;i2726358;t070923.752;Dt20180622;ISOcY;ISOtY;
m;i2664548;t070923.752;Dt20180622;ISOcY;ISOtY;
m;i2687150;t070923.752;Dt20180622;ISOcY;ISOtY;
m;i2479368;t070923.753;Dt20180622;ISOcY;ISOtY;PI536.2;HPm536.2;HPMd20180611;LPm536.2;LPMd20180611;HPy536.2;HPYd20180611;LPy536.2;LPYd20180611;LTd20180611;LPd20180611;
m;i2555108;t070923.753;Dt20180622;ISOcY;ISOtY;
m;i2635282;t070923.753;Dt20180622;ISOcY;ISOtY;
m;i2726382;t070923.753;Dt20180622;ISOcY;ISOtY;
m;i2712008;t070923.753;Dt20180622;ISOcY;ISOtY;d1.25;BPr27;API37.5;
m;i2666146;t070923.753;Dt20180622;ISOcY;ISOtY;d1;BPr21.75;API32.25;

m;i2666148;t070923.753;Dt20180622;ISOcY;ISOtY;d0.75;BPr18.25;API25.75;
m;i2666150;t070923.753;Dt20180622;ISOcY;ISOtY;d0.75;BPr14;API20;
m;i2666152;t070923.753;Dt20180622;ISOcY;ISOtY;d1;BPr7;API10;
m;i2666154;t070923.753;Dt20180622;ISOcY;ISOtY;d0.25;BPr1.4;API2.9;
m;i2666156;t070923.753;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2666158;t070923.753;Dt20180622;ISOcY;ISOtY;API1.5;
m;i2666160;t070923.753;Dt20180622;ISOcY;ISOtY;API1.5;
m;i2666162;t070923.753;Dt20180622;ISOcY;ISOtY;API1.5;
m;i2666164;t070923.753;Dt20180622;ISOcY;ISOtY;API1.5;
m;i2666166;t070923.753;Dt20180622;ISOcY;ISOtY;API1.5;
m;i2670066;t070923.753;Dt20180622;ISOcY;ISOtY;API1.5;
m;i2712010;t070923.753;Dt20180622;ISOcY;ISOtY;d1.75;BPr27.5;API38;
m;i2687888;t070923.754;Dt20180622;ISOcY;ISOtY;d1.25;BPr22.5;API33;
m;i2687890;t070923.754;Dt20180622;ISOcY;ISOtY;d0.75;BPr18.25;API25.75;
m;i2687892;t070923.754;Dt20180622;ISOcY;ISOtY;d0.75;BPr14.75;API20.75;
m;i2687894;t070923.754;Dt20180622;ISOcY;ISOtY;d0.5;BPr8;API11;
m;i2687896;t070923.754;Dt20180622;ISOcY;ISOtY;d0;BPr2.3;API5.3;
m;i2687898;t070923.754;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.1;API1.6;
m;i2687900;t070923.754;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2687902;t070923.754;Dt20180622;ISOcY;ISOtY;API1.5;
m;i2687904;t070923.754;Dt20180622;ISOcY;ISOtY;API1.5;
m;i2687906;t070923.754;Dt20180622;ISOcY;ISOtY;API1.5;
m;i2687908;t070923.754;Dt20180622;ISOcY;ISOtY;API1.5;
m;i2729024;t070923.754;Dt20180622;ISOcY;ISOtY;d1.5;BPr27.5;API38;
m;i2729026;t070923.755;Dt20180622;ISOcY;ISOtY;d1.75;BPr23;API33.5;

m;i2729028;t070923.755;Dt20180622;ISOcY;ISOtY;d1.75;BPr20;API30.5;
m;i2729030;t070923.755;Dt20180622;ISOcY;ISOtY;d1;BPr16;API23.5;
m;i2729032;t070923.755;Dt20180622;ISOcY;ISOtY;d0.5;BPr10;API14.5;
m;i2729034;t070923.755;Dt20180622;ISOcY;ISOtY;d0.2;BPr5;API8;
m;i2729036;t070923.755;Dt20180622;ISOcY;ISOtY;d0.25;BPr2;API5;
m;i2729038;t070923.755;Dt20180622;ISOcY;ISOtY;d0.25;BPr0.3;API1.8;
m;i2729040;t070923.755;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2729042;t070923.755;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2729044;t070923.755;Dt20180622;ISOcY;ISOtY;API1.5;
m;i2712012;t070923.755;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2666170;t070923.755;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2666172;t070923.755;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2666174;t070923.755;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2666176;t070923.755;Dt20180622;ISOcY;ISOtY;d-0.5;BPr0.85;API2.35;
m;i2666178;t070923.755;Dt20180622;ISOcY;ISOtY;d-0.8;BPr4.1;API7.1;
m;i2666180;t070923.755;Dt20180622;ISOcY;ISOtY;d-0.75;BPr10.75;API16.75;
m;i2666182;t070923.755;Dt20180622;ISOcY;ISOtY;d-0.75;BPr19.25;API26.75;
m;i2666184;t070923.755;Dt20180622;ISOcY;ISOtY;d-1.25;BPr27.5;API38;
m;i2666186;t070923.755;Dt20180622;ISOcY;ISOtY;d-0.5;BPr37.25;API49.25;
m;i2666188;t070923.757;Dt20180622;ISOcY;ISOtY;d-1.5;BPr46.75;API58.75;
m;i2666190;t070923.757;Dt20180622;ISOcY;ISOtY;d-0.75;BPr57.25;API69.25;
m;i2670068;t070923.757;Dt20180622;ISOcY;ISOtY;d-1.5;BPr67;API79;
m;i2712014;t070923.757;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2687912;t070923.757;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2687914;t070923.757;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API1.5;

m;i2687916;t070923.757;Dt20180622;ISOcY;ISOtY;d-0.4;BPr0.3;API1.8;
m;i2687918;t070923.757;Dt20180622;ISOcY;ISOtY;d-0.4;BPr2;API5;
m;i2687920;t070923.757;Dt20180622;ISOcY;ISOtY;d-0.9;BPr5.4;API8.4;
m;i2687922;t070923.758;Dt20180622;ISOcY;ISOtY;d-0.75;BPr11.5;API17.5;
m;i2687924;t070923.758;Dt20180622;ISOcY;ISOtY;d-0.25;BPr19.75;API27.25;
m;i2687926;t070923.758;Dt20180622;ISOcY;ISOtY;d-1;BPr28;API38.5;
m;i2687928;t070923.758;Dt20180622;ISOcY;ISOtY;d-1.25;BPr36.75;API48.75;
m;i2687930;t070923.758;Dt20180622;ISOcY;ISOtY;d-1.25;BPr47;API59;
m;i2687932;t070923.758;Dt20180622;ISOcY;ISOtY;d-0.75;BPr57.5;API69.5;
m;i2729048;t070923.758;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.3;API1.8;
m;i2729050;t070923.758;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.7;API2.2;
m;i2729052;t070923.758;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.35;API2.85;
m;i2729054;t070923.758;Dt20180622;ISOcY;ISOtY;d-0.35;BPr2;API5;
m;i2729056;t070923.758;Dt20180622;ISOcY;ISOtY;d-0.75;BPr4.2;API7.2;
m;i2729058;t070923.758;Dt20180622;ISOcY;ISOtY;d-0.7;BPr8.5;API11.5;
m;i2729060;t070923.758;Dt20180622;ISOcY;ISOtY;d0;BPr13.75;API18.75;
m;i2729062;t070923.758;Dt20180622;ISOcY;ISOtY;d0;BPr20;API30.5;
m;i2729064;t070923.758;Dt20180622;ISOcY;ISOtY;d0.25;BPr28.75;API39.25;
m;i2729066;t070923.758;Dt20180622;ISOcY;ISOtY;d0;BPr38;API50;
m;i2729068;t070923.758;Dt20180622;ISOcY;ISOtY;d-0.5;BPr47.5;API59.5;
m;i2666144;t070923.758;Dt20180622;ISOcY;ISOtY;
m;i2687886;t070923.758;Dt20180622;ISOcY;ISOtY;
m;i2729022;t070923.758;Dt20180622;ISOcY;ISOtY;
m;i2666168;t070923.759;Dt20180622;ISOcY;ISOtY;
m;i2687910;t070923.759;Dt20180622;ISOcY;ISOtY;

m;i2729046;t070923.759;Dt20180622;ISOcY;ISOtY;

m;i2663420;t070923.759;Dt20180622;ISOcY;ISOtY;d6.75;BPr133.75;API145.75;

m;i2663418;t070923.759;Dt20180622;ISOcY;ISOtY;d5.75;BPr123.25;API135.25;

m;i2663416;t070923.759;Dt20180622;ISOcY;ISOtY;d6.5;BPr113.75;API125.75;

m;i2663414;t070923.759;Dt20180622;ISOcY;ISOtY;d5.75;BPr103.75;API115.75;

m;i2663412;t070923.759;Dt20180622;ISOcY;ISOtY;d6.5;BPr94;API106;

m;i2663410;t070923.759;Dt20180622;ISOcY;ISOtY;d6.25;BPr84.75;API96.75;

m;i2663408;t070923.759;Dt20180622;ISOcY;ISOtY;d6;BPr75.25;API87.25;

m;i2663406;t070923.759;Dt20180622;ISOcY;ISOtY;d5.75;BPr65.5;API77.5;

m;i2663404;t070923.759;Dt20180622;ISOcY;ISOtY;d6;BPr56.5;API68.5;

m;i2663402;t070923.760;Dt20180622;ISOcY;ISOtY;d5;BPr47.5;API59.5;

m;i2663400;t070923.760;Dt20180622;ISOcY;ISOtY;d3.25;BPr39;API51;

m;i2668060;t070923.760;Dt20180622;ISOcY;ISOtY;d3.75;BPr32;API41.75;

m;i2668754;t070923.760;Dt20180622;ISOcY;ISOtY;d1.5;BPr23.25;API33.75;

m;i2668752;t070923.760;Dt20180622;ISOcY;ISOtY;d3;BPr19;API26.5;

m;i2682576;t070923.760;Dt20180622;ISOcY;ISOtY;d2.5;BPr13.5;API19.5;PI9.5;HPy9.5;HPYd20180528;LPy9.5;LPYd20180528;LTd20180528;LPd20180528;

m;i2701038;t070923.760;Dt20180622;ISOcY;ISOtY;d1;BPr10;API16;

m;i2709208;t070923.760;Dt20180622;ISOcY;ISOtY;d1.3;BPr7.3;API10.25;

m;i2710742;t070923.760;Dt20180622;ISOcY;ISOtY;d0.8;BPr4.4;API7.4;PI7.5;HPm7.5;HPMd20180618;LPM7.5;LPMd20180618;HPy7.5;HPYd20180618;LPy7.5;LPYd20180618;LTd20180618;LPd20180618;

m;i2717002;t070923.760;Dt20180622;ISOcY;ISOtY;d0.35;BPr2.6;API5.6;

m;i2718068;t070923.760;Dt20180622;ISOcY;ISOtY;d0.35;BPr2;API5;

m;i2719300;t070923.760;Dt20180622;ISOcY;ISOtY;d0.25;BPr1.15;API2.65;

m;i2730620;t070923.760;Dt20180622;ISOcY;ISOtY;d0.2;BPr0.55;API2.05;

m;i2686630;t070923.760;Dt20180622;ISOcY;ISOtY;d6.25;BPr94.25;API106.25;

m;i2686628;t070923.760;Dt20180622;ISOcY;ISOtY;d6;BPr84.25;API96.25;
m;i2686626;t070923.761;Dt20180622;ISOcY;ISOtY;d5.75;BPr75.25;API87.25;
m;i2686624;t070923.761;Dt20180622;ISOcY;ISOtY;d6;BPr66;API78;
m;i2686622;t070923.761;Dt20180622;ISOcY;ISOtY;d4.5;BPr56.25;API68.25;
m;i2686620;t070923.761;Dt20180622;ISOcY;ISOtY;d3.25;BPr48.25;API60.25;
m;i2686618;t070923.761;Dt20180622;ISOcY;ISOtY;d2;BPr39.25;API51.25;
m;i2686616;t070923.761;Dt20180622;ISOcY;ISOtY;d3.5;BPr33.75;API43.5;
m;i2686614;t070923.761;Dt20180622;ISOcY;ISOtY;d2.75;BPr26.75;API35.75;
m;i2686612;t070923.761;Dt20180622;ISOcY;ISOtY;d2.5;BPr21;API29.25;
m;i2686610;t070923.761;Dt20180622;ISOcY;ISOtY;d1.75;BPr15.75;API23.25;
m;i2701036;t070923.761;Dt20180622;ISOcY;ISOtY;d1.25;BPr11.5;API17.5;
m;i2709206;t070923.761;Dt20180622;ISOcY;ISOtY;d1.8;BPr9.8;API12.75;
m;i2710740;t070923.761;Dt20180622;ISOcY;ISOtY;d1;BPr6.7;API9.7;
m;i2717000;t070923.761;Dt20180622;ISOcY;ISOtY;d0.5;BPr4.2;API7.2;
m;i2718066;t070923.761;Dt20180622;ISOcY;ISOtY;d0.5;BPr2.6;API5.6;
m;i2719298;t070923.761;Dt20180622;ISOcY;ISOtY;d0.05;BPr2;API5;
m;i2730618;t070923.762;Dt20180622;ISOcY;ISOtY;d0.25;BPr1.4;API2.9;
m;i2598518;t070923.762;Dt20180622;ISOcY;ISOtY;d6;BPr216.25;API240.25;
m;i2583726;t070923.762;Dt20180622;ISOcY;ISOtY;d4.25;BPr200;API224;
m;i248069;t070923.762;Dt20180622;ISOcY;ISOtY;d7.75;BPr183.5;API195.5;
m;i248065;t070923.762;Dt20180622;ISOcY;ISOtY;d7.25;BPr163.25;API175.25;
m;i2640644;t070923.762;Dt20180622;ISOcY;ISOtY;d6.75;BPr153;API165;
m;i248061;t070923.762;Dt20180622;ISOcY;ISOtY;d7.5;BPr143.75;API155.75;
m;i2633578;t070923.762;Dt20180622;ISOcY;ISOtY;d7.5;BPr133.75;API145.75;
m;i248057;t070923.762;Dt20180622;ISOcY;ISOtY;d7;BPr123.75;API135.75;

m;i2633576;t070923.762;Dt20180622;ISOcY;ISOtY;d6.5;BPr114;API126;
m;i248053;t070923.762;Dt20180622;ISOcY;ISOtY;d7;BPr104.5;API116.5;
m;i2633574;t070923.762;Dt20180622;ISOcY;ISOtY;d7;BPr94.75;API106.75;
m;i248049;t070923.762;Dt20180622;ISOcY;ISOtY;d7;BPr85.25;API97.25;
m;i2633572;t070923.762;Dt20180622;ISOcY;ISOtY;d7;BPr76.25;API88.25;
m;i248045;t070923.762;Dt20180622;ISOcY;ISOtY;d7;BPr67.25;API79.25;
m;i2633570;t070923.762;Dt20180622;ISOcY;ISOtY;d6.75;BPr58.5;API70.5;
m;i248041;t070923.762;Dt20180622;ISOcY;ISOtY;d5.75;BPr50.25;API62.25;PI9;HPY9;HPYd20180409;LPY9;LPYd20180409;LTd20180409;LPd20180409;
m;i2642654;t070923.762;Dt20180622;ISOcY;ISOtY;d1.75;BPr41.25;API53.25;
m;i248037;t070923.763;Dt20180622;ISOcY;ISOtY;d3.25;BPr36;API45.75;
m;i2668750;t070923.763;Dt20180622;ISOcY;ISOtY;d1.5;BPr28;API38.5;
m;i248033;t070923.763;Dt20180622;ISOcY;ISOtY;d2.5;BPr23.75;API32.25;
m;i2682574;t070923.763;Dt20180622;ISOcY;ISOtY;d1.75;BPr18.25;API25.75;
m;i248029;t070923.763;Dt20180622;ISOcY;ISOtY;d2.25;BPr15;API22.5;
m;i2709204;t070923.763;Dt20180622;ISOcY;ISOtY;d0.5;BPr10.5;API16.5;
m;i2517376;t070923.763;Dt20180622;ISOcY;ISOtY;d1.8;BPr9.3;API12.25;
m;i2716998;t070923.763;Dt20180622;ISOcY;ISOtY;d1.5;BPr6.8;API9.8;
m;i2522388;t070923.763;Dt20180622;ISOcY;ISOtY;d0.9;BPr4.6;API7.6;
m;i2719296;t070923.763;Dt20180622;ISOcY;ISOtY;d0.6;BPr3.1;API6.1;
m;i2572594;t070923.763;Dt20180622;ISOcY;ISOtY;d0;BPr2;API5;
m;i2598516;t070923.763;Dt20180622;ISOcY;ISOtY;d5;BPr214.25;API242.25;
m;i2583724;t070923.763;Dt20180622;ISOcY;ISOtY;d3.25;BPr200;API228;
m;i2578892;t070923.763;Dt20180622;ISOcY;ISOtY;d7;BPr183.25;API197.25;
m;i2553416;t070923.764;Dt20180622;ISOcY;ISOtY;d7.25;BPr163.5;API177.5;
m;i2553414;t070923.764;Dt20180622;ISOcY;ISOtY;d6;BPr143.5;API157.5;

m;i2553412;t070923.764;Dt20180622;ISOcY;ISOtY;d5.75;BPr123.75;API137.75;
m;i2553410;t070923.764;Dt20180622;ISOcY;ISOtY;d4.5;BPr105.25;API119.25;
m;i2553408;t070923.764;Dt20180622;ISOcY;ISOtY;d4;BPr87.5;API101.5;
m;i2553406;t070923.764;Dt20180622;ISOcY;ISOtY;d5;BPr71;API85;
m;i2737934;t070923.764;Dt20180622;ISOcY;ISOtY;
m;i2553404;t070923.764;Dt20180622;ISOcY;ISOtY;d3.75;BPr58;API68.75;
m;i2724804;t070923.764;Dt20180622;ISOcY;ISOtY;d3.5;BPr51;API61.5;
m;i2553402;t070923.764;Dt20180622;ISOcY;ISOtY;d3;BPr44.25;API54.75;
m;i2724802;t070923.764;Dt20180622;ISOcY;ISOtY;d2.5;BPr38;API48;
m;i2553400;t070923.764;Dt20180622;ISOcY;ISOtY;d2.25;BPr32.5;API42.25;
m;i2724800;t070923.764;Dt20180622;ISOcY;ISOtY;d2;BPr27.5;API37;
m;i2553398;t070923.764;Dt20180622;ISOcY;ISOtY;d1.75;BPr23;API32;
m;i2724798;t070923.764;Dt20180622;ISOcY;ISOtY;d0.75;BPr18.25;API27.25;
m;i2553396;t070923.764;Dt20180622;ISOcY;ISOtY;d1.25;BPr15.5;API23.5;
m;i2724796;t070923.764;Dt20180622;ISOcY;ISOtY;d0.75;BPr12.5;API19.5;
m;i2566506;t070923.764;Dt20180622;ISOcY;ISOtY;d0;BPr10;API17;
m;i2724794;t070923.765;Dt20180622;ISOcY;ISOtY;d1;BPr9.5;API13;
m;i2572592;t070923.765;Dt20180622;ISOcY;ISOtY;d1;BPr7.5;API11;
m;i2711236;t070923.765;Dt20180622;ISOcY;ISOtY;d0.4;BPr4.5;API8;
m;i2718064;t070923.765;Dt20180622;ISOcY;ISOtY;d0.3;BPr2.5;API6;
m;i2633556;t070923.765;Dt20180622;ISOcY;ISOtY;d4.25;BPr200;API228;
m;i2633554;t070923.765;Dt20180622;ISOcY;ISOtY;d6.75;BPr183.5;API197.5;
m;i2633552;t070923.765;Dt20180622;ISOcY;ISOtY;d7;BPr164;API178;
m;i2633550;t070923.765;Dt20180622;ISOcY;ISOtY;d6.5;BPr145;API159;
m;i2633548;t070923.765;Dt20180622;ISOcY;ISOtY;d5;BPr125;API139;

m;i2633546;t070923.765;Dt20180622;ISOcY;ISOtY;d4.5;BPr107;API121;
m;i2633544;t070923.765;Dt20180622;ISOcY;ISOtY;d4.75;BPr90;API104;
m;i2633542;t070923.765;Dt20180622;ISOcY;ISOtY;d4.75;BPr74.25;API88.25;
m;i2633540;t070923.765;Dt20180622;ISOcY;ISOtY;d3.75;BPr62;API73.25;
m;i2633538;t070923.765;Dt20180622;ISOcY;ISOtY;d3;BPr49;API60;
m;i2633536;t070923.765;Dt20180622;ISOcY;ISOtY;d1.75;BPr37;API47.75;
m;i2642648;t070923.765;Dt20180622;ISOcY;ISOtY;d1.75;BPr28.25;API38.25;
m;i2658858;t070923.766;Dt20180622;ISOcY;ISOtY;d1.25;BPr20.75;API30;
m;i2682566;t070923.766;Dt20180622;ISOcY;ISOtY;d1;BPr15;API24;
m;i2708216;t070923.766;Dt20180622;ISOcY;ISOtY;d0;BPr10.25;API17.25;
m;i2711232;t070923.766;Dt20180622;ISOcY;ISOtY;d1;BPr8.5;API12;
m;i2718056;t070923.766;Dt20180622;ISOcY;ISOtY;d0.4;BPr5.7;API9.2;
m;i2733522;t070923.766;Dt20180622;ISOcY;ISOtY;d0.2;BPr3.8;API7.3;
m;i2737930;t070923.766;Dt20180622;ISOcY;ISOtY;
m;i2724778;t070923.766;Dt20180622;ISOcY;ISOtY;d4.25;BPr93.5;API107.5;
m;i2724776;t070923.766;Dt20180622;ISOcY;ISOtY;d3.5;BPr80;API92.5;
m;i2724774;t070923.766;Dt20180622;ISOcY;ISOtY;d2.75;BPr65.75;API78.25;
m;i2724772;t070923.767;Dt20180622;ISOcY;ISOtY;d3;BPr54;API66.25;
m;i2724770;t070923.767;Dt20180622;ISOcY;ISOtY;d2.25;BPr43;API55;
m;i2724768;t070923.767;Dt20180622;ISOcY;ISOtY;d1.75;BPr33.75;API45.25;
m;i2724766;t070923.767;Dt20180622;ISOcY;ISOtY;d1.25;BPr26;API37;
m;i2724764;t070923.767;Dt20180622;ISOcY;ISOtY;d1.25;BPr20;API32;
m;i2724762;t070923.767;Dt20180622;ISOcY;ISOtY;d0.25;BPr15;API24;
m;i2724760;t070923.767;Dt20180622;ISOcY;ISOtY;d1;BPr11.5;API18.5;
m;i2724758;t070923.767;Dt20180622;ISOcY;ISOtY;d1;BPr10;API17;

m;i2733520;t070923.767;Dt20180622;ISOcY;ISOtY;d0.5;BPr7;API10.5;
m;i2663396;t070923.767;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2663394;t070923.767;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2663392;t070923.767;Dt20180622;ISOcY;ISOtY;d-0.09;BPr0.01;API1.5;
m;i2663390;t070923.767;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.1;API1.6;
m;i2663388;t070923.767;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.3;API1.8;
m;i2663386;t070923.768;Dt20180622;ISOcY;ISOtY;d-0.35;BPr0.55;API2.05;
m;i2663384;t070923.768;Dt20180622;ISOcY;ISOtY;d-0.5;BPr0.9;API2.4;
m;i2663382;t070923.768;Dt20180622;ISOcY;ISOtY;d-0.55;BPr1.45;API2.95;
m;i2663380;t070923.768;Dt20180622;ISOcY;ISOtY;d-0.4;BPr2;API5;
m;i2663378;t070923.768;Dt20180622;ISOcY;ISOtY;d-1.2;BPr2.7;API5.7;
m;i2663376;t070923.768;Dt20180622;ISOcY;ISOtY;d-1.6;BPr4.1;API7.1;
m;i2668058;t070923.768;Dt20180622;ISOcY;ISOtY;d-1.8;BPr6.2;API9.2;
m;i2668740;t070923.768;Dt20180622;ISOcY;ISOtY;d-1.5;BPr8.5;API11.5;
m;i2668738;t070923.768;Dt20180622;ISOcY;ISOtY;d-3.75;BPr10.25;API16.25;
m;i2682570;t070923.768;Dt20180622;ISOcY;ISOtY;d-3.5;BPr14.75;API20.75;
m;i2701032;t070923.768;Dt20180622;ISOcY;ISOtY;d-4.25;BPr19.75;API27.25;
m;i2709200;t070923.768;Dt20180622;ISOcY;ISOtY;d-5.5;BPr25;API34;
m;i2710738;t070923.768;Dt20180622;ISOcY;ISOtY;d-6;BPr32;API41.75;
m;i2716994;t070923.769;Dt20180622;ISOcY;ISOtY;d-6;BPr39;API51;
m;i2718062;t070923.769;Dt20180622;ISOcY;ISOtY;d-6.75;BPr47.75;API59.75;
m;i2719292;t070923.769;Dt20180622;ISOcY;ISOtY;d-5.75;BPr57;API69;
m;i2730614;t070923.769;Dt20180622;ISOcY;ISOtY;d-6;BPr66.25;API78.25;
m;i2686606;t070923.769;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.6;API2.1;
m;i2686604;t070923.769;Dt20180622;ISOcY;ISOtY;d-0.45;BPr1;API2.5;

m;i2686602;t070923.769;Dt20180622;ISOcY;ISOtY;d-0.55;BPr1.45;API2.95;
m;i2686600;t070923.769;Dt20180622;ISOcY;ISOtY;d-0.4;BPr2;API5;
m;i2686598;t070923.769;Dt20180622;ISOcY;ISOtY;d-1.25;BPr2.4;API5.4;
m;i2686596;t070923.769;Dt20180622;ISOcY;ISOtY;d-1.5;BPr3.7;API6.7;
m;i2686594;t070923.769;Dt20180622;ISOcY;ISOtY;d-1.8;BPr5.7;API8.7;
m;i2686592;t070923.769;Dt20180622;ISOcY;ISOtY;d-2;BPr8;API11;
m;i2686590;t070923.769;Dt20180622;ISOcY;ISOtY;d-2.5;BPr10;API16;
m;i2686588;t070923.769;Dt20180622;ISOcY;ISOtY;d-3.5;BPr12.75;API18.75;
m;i2686586;t070923.769;Dt20180622;ISOcY;ISOtY;d-4.25;BPr16.75;API24;
m;i2701030;t070923.770;Dt20180622;ISOcY;ISOtY;d-5;BPr21.75;API29.75;
m;i2709198;t070923.770;Dt20180622;ISOcY;ISOtY;d-5.5;BPr27.5;API36.5;
m;i2710736;t070923.770;Dt20180622;ISOcY;ISOtY;d-6;BPr34.25;API44;
m;i2716992;t070923.770;Dt20180622;ISOcY;ISOtY;d-6;BPr41;API53;
m;i2718060;t070923.770;Dt20180622;ISOcY;ISOtY;d-5.5;BPr49.5;API61.5;
m;i2719290;t070923.770;Dt20180622;ISOcY;ISOtY;d-6.5;BPr58.25;API70.25;
m;i2730612;t070923.770;Dt20180622;ISOcY;ISOtY;d-6.25;BPr67.25;API79.25;
m;i2598508;t070923.770;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2583716;t070923.770;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i247937;t070923.770;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i247933;t070923.770;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;PI13.5;HPY13.5;HPYd20180214;LPY
13.5;LPYd20180214;LTd20180214;LPd20180214;
m;i2640642;t070923.770;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i247929;t070923.770;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2633568;t070923.770;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i247925;t070923.771;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.2;API1.7;
m;i2633566;t070923.771;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.45;API1.95;

m;i247921;t070923.771;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.8;API2.3;
m;i2633564;t070923.771;Dt20180622;ISOcY;ISOtY;d-0.15;BPr1.2;API2.7;
m;i247917;t070923.771;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.8;API3.3;
m;i2633562;t070923.771;Dt20180622;ISOcY;ISOtY;d-0.4;BPr2;API5;
m;i247913;t070923.771;Dt20180622;ISOcY;ISOtY;d-0.8;BPr2.9;API5.9;
m;i2633560;t070923.771;Dt20180622;ISOcY;ISOtY;d-1.1;BPr4.2;API7.2;
m;i247909;t070923.771;Dt20180622;ISOcY;ISOtY;d-1.3;BPr5.7;API8.7;
m;i2642650;t070923.771;Dt20180622;ISOcY;ISOtY;d-1.5;BPr8;API11;
m;i247905;t070923.771;Dt20180622;ISOcY;ISOtY;d-1.75;BPr10;API16;
m;i2668736;t070923.771;Dt20180622;ISOcY;ISOtY;d-2.25;BPr12.75;API18.75;
m;i247901;t070923.772;Dt20180622;ISOcY;ISOtY;d-3.75;BPr15.5;API22.5;
m;i2682568;t070923.772;Dt20180622;ISOcY;ISOtY;d-4;BPr20;API27.75;
m;i247897;t070923.772;Dt20180622;ISOcY;ISOtY;d-5;BPr24.75;API33.25;
m;i2709196;t070923.772;Dt20180622;ISOcY;ISOtY;d-5;BPr31;API40;
m;i2517372;t070923.772;Dt20180622;ISOcY;ISOtY;d-5.75;BPr37.25;API46.75;
m;i2716990;t070923.772;Dt20180622;ISOcY;ISOtY;d-4;BPr44.5;API54.5;
m;i2522384;t070923.772;Dt20180622;ISOcY;ISOtY;d-5;BPr52;API64;
m;i2719288;t070923.772;Dt20180622;ISOcY;ISOtY;d-4.5;BPr60.75;API72.75;
m;i2572590;t070923.772;Dt20180622;ISOcY;ISOtY;d-5.5;BPr69;API81;
m;i2598506;t070923.772;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API2;
m;i2583714;t070923.773;Dt20180622;ISOcY;ISOtY;d-0.09;BPr0.01;API2;
m;i2578864;t070923.773;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.45;API2.45;
m;i2553380;t070923.773;Dt20180622;ISOcY;ISOtY;d-0.35;BPr1;API3;
m;i2553378;t070923.773;Dt20180622;ISOcY;ISOtY;d-0.15;BPr1.85;API3.85;
m;i2553376;t070923.773;Dt20180622;ISOcY;ISOtY;d-0.5;BPr2.4;API5.9;

m;i2553374;t070923.773;Dt20180622;ISOcY;ISOtY;d-0.8;BPr4.3;API7.8;
m;i2553372;t070923.773;Dt20180622;ISOcY;ISOtY;d-1;BPr7;API10.5;
m;i2553370;t070923.773;Dt20180622;ISOcY;ISOtY;d-1.25;BPr10;API17;
m;i2737932;t070923.773;Dt20180622;ISOcY;ISOtY;
m;i2553368;t070923.773;Dt20180622;ISOcY;ISOtY;d-2.5;BPr14;API21;
m;i2724792;t070923.773;Dt20180622;ISOcY;ISOtY;d-3;BPr16.75;API24.25;
m;i2553366;t070923.773;Dt20180622;ISOcY;ISOtY;d-3.5;BPr20;API28.25;
m;i2724790;t070923.773;Dt20180622;ISOcY;ISOtY;d-3.75;BPr24;API32.5;
m;i2553364;t070923.774;Dt20180622;ISOcY;ISOtY;d-3.75;BPr28.5;API37.5;
m;i2724788;t070923.774;Dt20180622;ISOcY;ISOtY;d-4.5;BPr33;API42.5;
m;i2553362;t070923.774;Dt20180622;ISOcY;ISOtY;d-4.75;BPr38.5;API48.25;
m;i2724786;t070923.774;Dt20180622;ISOcY;ISOtY;d-5;BPr44.5;API54.5;
m;i2553360;t070923.774;Dt20180622;ISOcY;ISOtY;d-5;BPr51.25;API61.75;
m;i2724784;t070923.774;Dt20180622;ISOcY;ISOtY;d-5;BPr58.25;API69;
m;i2566502;t070923.774;Dt20180622;ISOcY;ISOtY;d-5.75;BPr65;API76;
m;i2724782;t070923.774;Dt20180622;ISOcY;ISOtY;d-5.5;BPr72.5;API86.5;
m;i2572588;t070923.774;Dt20180622;ISOcY;ISOtY;d-4.75;BPr80.75;API94.75;
m;i2711234;t070923.774;Dt20180622;ISOcY;ISOtY;d-6.75;BPr96.75;API110.75;
m;i2718058;t070923.774;Dt20180622;ISOcY;ISOtY;d-6;BPr116.25;API130.25;
m;i2633532;t070923.774;Dt20180622;ISOcY;ISOtY;d-0.1;BPr1;API3;
m;i2633530;t070923.775;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1.7;API3.7;
m;i2633528;t070923.775;Dt20180622;ISOcY;ISOtY;d-0.1;BPr2;API5.5;
m;i2633526;t070923.775;Dt20180622;ISOcY;ISOtY;d-
0.4;BPr3.4;API6.9;PI12;HPY12;HPYd20180523;LPY12;LPYd20180523;LTd20180523;LPd20180523;
m;i2633524;t070923.775;Dt20180622;ISOcY;ISOtY;d-0.7;BPr5.3;API8.8;
m;i2633522;t070923.775;Dt20180622;ISOcY;ISOtY;d-1;BPr8;API11.5;

m;i2633520;t070923.775;Dt20180622;ISOcY;ISOtY;d-1.75;BPr10;API16.5;
m;i2633518;t070923.775;Dt20180622;ISOcY;ISOtY;d-1.5;BPr14.75;API21.75;
m;i2633516;t070923.775;Dt20180622;ISOcY;ISOtY;d-2.5;BPr19.75;API28.75;
m;i2633514;t070923.776;Dt20180622;ISOcY;ISOtY;d-3.5;BPr26.5;API35.75;
m;i2633512;t070923.776;Dt20180622;ISOcY;ISOtY;d-3.5;BPr35.5;API45.75;
m;i2642646;t070923.776;Dt20180622;ISOcY;ISOtY;d-4.25;BPr45.75;API56.75;
m;i2658856;t070923.776;Dt20180622;ISOcY;ISOtY;d-4.75;BPr58;API69.5;
m;i2682564;t070923.776;Dt20180622;ISOcY;ISOtY;d-5.5;BPr71.5;API83.5;
m;i2708214;t070923.776;Dt20180622;ISOcY;ISOtY;d-5.25;BPr86.5;API100.5;
m;i2711230;t070923.776;Dt20180622;ISOcY;ISOtY;d-6;BPr102.5;API116.5;
m;i2718054;t070923.776;Dt20180622;ISOcY;ISOtY;d-5.25;BPr120.5;API134.5;
m;i2733518;t070923.776;Dt20180622;ISOcY;ISOtY;d-6;BPr138;API152;
m;i2737928;t070923.776;Dt20180622;ISOcY;ISOtY;
m;i2724754;t070923.776;Dt20180622;ISOcY;ISOtY;d-1.5;BPr14.75;API21.75;
m;i2724752;t070923.776;Dt20180622;ISOcY;ISOtY;d-2.75;BPr18.75;API27.75;
m;i2724750;t070923.777;Dt20180622;ISOcY;ISOtY;d-3;BPr25.25;API35.25;
m;i2724748;t070923.777;Dt20180622;ISOcY;ISOtY;d-3.5;BPr32.75;API43.5;
m;i2724746;t070923.777;Dt20180622;ISOcY;ISOtY;d-4.25;BPr41.5;API53.25;
m;i2724744;t070923.777;Dt20180622;ISOcY;ISOtY;d-4.75;BPr52;API64.25;
m;i2724742;t070923.777;Dt20180622;ISOcY;ISOtY;d-5.25;BPr64;API76.75;
m;i2724740;t070923.777;Dt20180622;ISOcY;ISOtY;d-5;BPr78;API92;
m;i2724738;t070923.777;Dt20180622;ISOcY;ISOtY;d-6;BPr92;API105.5;
m;i2724736;t070923.777;Dt20180622;ISOcY;ISOtY;d-4.75;BPr108.75;API122.75;
m;i2724734;t070923.777;Dt20180622;ISOcY;ISOtY;d-5.25;BPr125.5;API139.5;
m;i2733516;t070923.777;Dt20180622;ISOcY;ISOtY;d-5;BPr143;API157;

m;i2663422;t070923.778;Dt20180622;ISOcY;ISOtY;
m;i2686632;t070923.778;Dt20180622;ISOcY;ISOtY;
m;i2479964;t070923.778;Dt20180622;ISOcY;ISOtY;
m;i2553418;t070923.778;Dt20180622;ISOcY;ISOtY;
m;i2633558;t070923.778;Dt20180622;ISOcY;ISOtY;
m;i2724780;t070923.778;Dt20180622;ISOcY;ISOtY;
m;i2663398;t070923.778;Dt20180622;ISOcY;ISOtY;
m;i2686608;t070923.778;Dt20180622;ISOcY;ISOtY;
m;i2479962;t070923.778;Dt20180622;ISOcY;ISOtY;
m;i2553394;t070923.778;Dt20180622;ISOcY;ISOtY;
m;i2633534;t070923.778;Dt20180622;ISOcY;ISOtY;
m;i2724756;t070923.778;Dt20180622;ISOcY;ISOtY;
m;i2663372;t070923.778;Dt20180622;ISOcY;ISOtY;d10.75;BPr177.25;API181.25;
m;i2663370;t070923.778;Dt20180622;ISOcY;ISOtY;d10.75;BPr167.25;API171.25;
m;i2663368;t070923.778;Dt20180622;ISOcY;ISOtY;d10.75;BPr157.25;API161.25;
m;i2663366;t070923.779;Dt20180622;ISOcY;ISOtY;d10.75;BPr147.25;API151.25;
m;i2663364;t070923.779;Dt20180622;ISOcY;ISOtY;d10.75;BPr137.25;API141.25;
m;i2663362;t070923.779;Dt20180622;ISOcY;ISOtY;d10.5;BPr127.25;API131.25;
m;i2663360;t070923.779;Dt20180622;ISOcY;ISOtY;d10.75;BPr117.25;API121.25;
m;i2663358;t070923.779;Dt20180622;ISOcY;ISOtY;d11;BPr107.25;API111.25;
m;i2663356;t070923.779;Dt20180622;ISOcY;ISOtY;d10.75;BPr97.25;API101.25;
m;i2663354;t070923.779;Dt20180622;ISOcY;ISOtY;d11;BPr87.5;API91.5;
m;i2663352;t070923.779;Dt20180622;ISOcY;ISOtY;d10.5;BPr77.5;API81.5;
m;i2668056;t070923.779;Dt20180622;ISOcY;ISOtY;d10.25;BPr67.5;API71.5;
m;i2668728;t070923.779;Dt20180622;ISOcY;ISOtY;d10.25;BPr58;API62;

m;i2678470;t070923.779;Dt20180622;ISOcY;ISOtY;d10;BPr48.25;API52.25;

m;i2679812;t070923.779;Dt20180622;ISOcY;ISOtY;d8.75;BPr38.5;API42.5;

m;i2679810;t070923.779;Dt20180622;ISOcY;ISOtY;d8.5;BPr30;API34;

m;i2679808;t070923.779;Dt20180622;ISOcY;ISOtY;d6.75;BPr22;API25.5;

m;i2683522;t070923.779;Dt20180622;ISOcY;ISOtY;d5.25;BPr15.25;API17.75;PI11.75;HPm11.75;HPMd20180607;LPm11.75;LPMd20180607;HPy11.75;HPYd20180607;LPy11.75;LPYd20180607;LTd20180607;LPd20180607;

m;i2686582;t070923.780;Dt20180622;ISOcY;ISOtY;d4;BPr10;API12;PI4.85;HPm5.2;HPMd20180604;LPm4.85;LPMd20180604;HPy5.2;HPYd20180604;LPy4.85;LPYd20180604;LTd20180604;LPd20180604;

m;i2693678;t070923.780;Dt20180622;ISOcY;ISOtY;d2.3;BPr5.8;API7.3;PI4;HPm4;HPMd20180607;LPm4;LPMd20180607;HPy4;HPYd20180607;LPy4;LPYd20180607;LTd20180607;LPd20180607;

m;i2701026;t070923.780;Dt20180622;ISOcY;ISOtY;d1.5;BPr3.35;API4.35;PI2;HPm2;HPMd20180607;LPm2;LPMd20180607;HPy2;HPYd20180607;LPy2;LPYd20180607;LTd20180607;LPd20180607;

m;i2706758;t070923.780;Dt20180622;ISOcY;ISOtY;d0.8;BPr1.65;API2.45;

m;i2718052;t070923.780;Dt20180622;ISOcY;ISOtY;d0.45;BPr0.7;API1.5;

m;i2731840;t070923.780;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.15;API0.95;

m;i2686578;t070923.780;Dt20180622;ISOcY;ISOtY;d10.25;BPr98.5;API102.5;

m;i2686576;t070923.780;Dt20180622;ISOcY;ISOtY;d10.25;BPr89;API93;

m;i2686574;t070923.780;Dt20180622;ISOcY;ISOtY;d10.25;BPr79.5;API83.5;

m;i2686572;t070923.780;Dt20180622;ISOcY;ISOtY;d9.75;BPr70.25;API74.25;

m;i2686570;t070923.780;Dt20180622;ISOcY;ISOtY;d9;BPr61;API65;

m;i2686568;t070923.780;Dt20180622;ISOcY;ISOtY;d8.75;BPr52.5;API56.5;

m;i2686566;t070923.780;Dt20180622;ISOcY;ISOtY;d8.25;BPr44.5;API48.5;

m;i2686564;t070923.780;Dt20180622;ISOcY;ISOtY;d6.75;BPr36.5;API40.5;

m;i2686562;t070923.780;Dt20180622;ISOcY;ISOtY;d6.5;BPr30;API34;

m;i2686560;t070923.780;Dt20180622;ISOcY;ISOtY;d5.25;BPr24;API27.5;

m;i2686558;t070923.780;Dt20180622;ISOcY;ISOtY;d4.5;BPr19;API21.5;

m;i2693676;t070923.780;Dt20180622;ISOcY;ISOtY;d4;BPr14.75;API16.75;
m;i2701024;t070923.780;Dt20180622;ISOcY;ISOtY;d3.1;BPr11;API13;
m;i2706756;t070923.780;Dt20180622;ISOcY;ISOtY;d2.4;BPr8.1;API9.6;
m;i2718050;t070923.780;Dt20180622;ISOcY;ISOtY;d1.5;BPr5.6;API7.1;
m;i2731838;t070923.780;Dt20180622;ISOcY;ISOtY;d1.35;BPr4.1;API5.1;
m;i2521670;t070923.780;Dt20180622;ISOcY;ISOtY;d12.25;BPr254.75;API262.75;
m;i2482668;t070923.780;Dt20180622;ISOcY;ISOtY;d12.25;BPr234.75;API242.75;
m;i2479942;t070923.780;Dt20180622;ISOcY;ISOtY;d12.5;BPr215.25;API223.25;
m;i2479940;t070923.780;Dt20180622;ISOcY;ISOtY;d12;BPr197.5;API201.5;
m;i2644280;t070923.780;Dt20180622;ISOcY;ISOtY;d11.75;BPr187.5;API191.5;
m;i2479938;t070923.780;Dt20180622;ISOcY;ISOtY;d11.75;BPr177.5;API181.5;
m;i2633508;t070923.780;Dt20180622;ISOcY;ISOtY;d12;BPr167.75;API171.75;
m;i2479936;t070923.780;Dt20180622;ISOcY;ISOtY;d12.25;BPr158;API162;
m;i2633506;t070923.781;Dt20180622;ISOcY;ISOtY;d12;BPr148;API152;
m;i2479934;t070923.781;Dt20180622;ISOcY;ISOtY;d12;BPr138.25;API142.25;
m;i2633504;t070923.781;Dt20180622;ISOcY;ISOtY;d12;BPr128.5;API132.5;
m;i2479932;t070923.781;Dt20180622;ISOcY;ISOtY;d11.75;BPr118.75;API122.75;
m;i2633502;t070923.781;Dt20180622;ISOcY;ISOtY;d11.5;BPr109;API113;
m;i2479930;t070923.781;Dt20180622;ISOcY;ISOtY;d11;BPr99.75;API103.75;
m;i2633500;t070923.781;Dt20180622;ISOcY;ISOtY;d11;BPr90;API94;
m;i2479928;t070923.781;Dt20180622;ISOcY;ISOtY;d10.5;BPr81.25;API85.25;PI26.5;HPy26.5;HPYd20180130;LPy19.5;LPYd20180119;LTd20180130;LPd20180130;
m;i2633498;t070923.781;Dt20180622;ISOcY;ISOtY;d9.75;BPr72;API76;
m;i2479926;t070923.781;Dt20180622;ISOcY;ISOtY;d10.25;BPr63.75;API67.75;
m;i2678468;t070923.781;Dt20180622;ISOcY;ISOtY;d8.75;BPr55.25;API59.25;
m;i2479924;t070923.781;Dt20180622;ISOcY;ISOtY;d9;BPr48;API52;

m;i2679806;t070923.781;Dt20180622;ISOcY;ISOtY;d8.25;BPr40.5;API44.5;

m;i2479922;t070923.781;Dt20180622;ISOcY;ISOtY;d6.5;BPr34;API38;

m;i2683520;t070923.781;Dt20180622;ISOcY;ISOtY;d6.5;BPr28.5;API32;

m;i2495248;t070923.781;Dt20180622;ISOcY;ISOtY;d5.25;BPr23;API26.5;

m;i2693674;t070923.782;Dt20180622;ISOcY;ISOtY;d4.5;BPr18.75;API21.25;

m;i2508920;t070923.782;Dt20180622;ISOcY;ISOtY;d4;BPr15;API17.5;

m;i2706754;t070923.782;Dt20180622;ISOcY;ISOtY;d2.7;BPr11.5;API13.5;

m;i2718048;t070923.782;Dt20180622;ISOcY;ISOtY;d2.7;BPr9;API10.5;

m;i2731836;t070923.782;Dt20180622;ISOcY;ISOtY;d1.9;BPr6.6;API8.1;

m;i2553344;t070923.782;Dt20180622;ISOcY;ISOtY;d10.5;BPr253;API265;

m;i2553342;t070923.782;Dt20180622;ISOcY;ISOtY;d10.25;BPr233;API245;

m;i2553340;t070923.782;Dt20180622;ISOcY;ISOtY;d10.5;BPr213.25;API225.25;

m;i2553338;t070923.782;Dt20180622;ISOcY;ISOtY;d11;BPr197;API203;

m;i2553336;t070923.782;Dt20180622;ISOcY;ISOtY;d11;BPr177.5;API183.5;

m;i2553334;t070923.782;Dt20180622;ISOcY;ISOtY;d10.75;BPr158;API164;

m;i2553332;t070923.782;Dt20180622;ISOcY;ISOtY;d9.75;BPr138.75;API144.75;

m;i2553330;t070923.782;Dt20180622;ISOcY;ISOtY;d9.5;BPr120;API126;

m;i2553328;t070923.782;Dt20180622;ISOcY;ISOtY;d8.75;BPr102.25;API108.25;

m;i2553326;t070923.782;Dt20180622;ISOcY;ISOtY;d8.25;BPr85.75;API91.75;PI38;HPy38;HPYd20180504
;LPy16;LPYd20180412;LTd20180504;LPd20180504;

m;i2735538;t070923.783;Dt20180622;ISOcY;ISOtY;d7.75;BPr77.5;API83.5;

m;i2553324;t070923.783;Dt20180622;ISOcY;ISOtY;d7.75;BPr70.25;API76.25;

m;i2724730;t070923.783;Dt20180622;ISOcY;ISOtY;d7.25;BPr63;API69;

m;i2563036;t070923.783;Dt20180622;ISOcY;ISOtY;d7;BPr56.5;API62.5;PI40;HPy40;HPYd20180530;LPy2
0;LPYd20180503;LTd20180530;LPd20180530;

m;i2724728;t070923.783;Dt20180622;ISOcY;ISOtY;d6;BPr49.5;API55.5;

m;i2573744;t070923.783;Dt20180622;ISOcY;ISOtY;d6.25;BPr44;API50;PI46.5;HPm46.5;HPMd20180615;LPm46.5;LPMd20180615;HPy46.5;HPYd20180615;LPy46.5;LPYd20180615;LTd20180615;LPd20180615;

m;i2724726;t070923.783;Dt20180622;ISOcY;ISOtY;d5.5;BPr38.25;API44.25;

m;i2588200;t070923.783;Dt20180622;ISOcY;ISOtY;d4.25;BPr33;API39;PI36;HPm36;HPMd20180614;LPm36;LPMd20180614;HPy36;HPYd20180614;LPy12;LPYd20180509;LTd20180614;LPd20180614;

m;i2724724;t070923.783;Dt20180622;ISOcY;ISOtY;d4.75;BPr29.25;API34.25;

m;i2679804;t070923.783;Dt20180622;ISOcY;ISOtY;d4;BPr24.75;API29.75;

m;i2724722;t070923.783;Dt20180622;ISOcY;ISOtY;d3.25;BPr21;API26;

m;i2679802;t070923.783;Dt20180622;ISOcY;ISOtY;d3;BPr18;API22;

m;i2731834;t070923.783;Dt20180622;ISOcY;ISOtY;d2.25;BPr15;API19;

m;i2686554;t070923.783;Dt20180622;ISOcY;ISOtY;d2.5;BPr12.75;API15.75;

m;i2701022;t070923.783;Dt20180622;ISOcY;ISOtY;d1.8;BPr9.3;API11.25;

m;i2642642;t070923.783;Dt20180622;ISOcY;ISOtY;d10.25;BPr233;API245;

m;i2633482;t070923.784;Dt20180622;ISOcY;ISOtY;d10.25;BPr213.25;API225.25;

m;i2633480;t070923.784;Dt20180622;ISOcY;ISOtY;d11;BPr197.25;API203.25;

m;i2633478;t070923.784;Dt20180622;ISOcY;ISOtY;d10.25;BPr177.75;API183.75;

m;i2633476;t070923.784;Dt20180622;ISOcY;ISOtY;d10.75;BPr158.75;API164.75;

m;i2633474;t070923.784;Dt20180622;ISOcY;ISOtY;d9.25;BPr139.5;API145.5;

m;i2633472;t070923.784;Dt20180622;ISOcY;ISOtY;d8.75;BPr121.5;API127.5;

m;i2633470;t070923.784;Dt20180622;ISOcY;ISOtY;d9;BPr104.5;API110.5;

m;i2633468;t070923.784;Dt20180622;ISOcY;ISOtY;d7.75;BPr88.5;API94.5;

m;i2633466;t070923.784;Dt20180622;ISOcY;ISOtY;d7.25;BPr74;API80;

m;i2633464;t070923.784;Dt20180622;ISOcY;ISOtY;d6.25;BPr60.25;API66.25;

m;i2633462;t070923.784;Dt20180622;ISOcY;ISOtY;d6;BPr49;API55;

m;i2678458;t070923.784;Dt20180622;ISOcY;ISOtY;d5;BPr38.25;API44.25;

m;i2679780;t070923.784;Dt20180622;ISOcY;ISOtY;d4;BPr30;API36;

m;i2679778;t070923.784;Dt20180622;ISOcY;ISOtY;d2.75;BPr22.75;API27.75;
m;i2686524;t070923.784;Dt20180622;ISOcY;ISOtY;d2.5;BPr17.5;API21.5;
m;i2701012;t070923.785;Dt20180622;ISOcY;ISOtY;d2.25;BPr13;API16;
m;i2730610;t070923.785;Dt20180622;ISOcY;ISOtY;d1.5;BPr10;API13;
m;i2724708;t070923.785;Dt20180622;ISOcY;ISOtY;d9;BPr124.25;API130.25;
m;i2724706;t070923.785;Dt20180622;ISOcY;ISOtY;d8.25;BPr107.75;API113.75;
m;i2724704;t070923.785;Dt20180622;ISOcY;ISOtY;d7.5;BPr92.5;API98.5;
m;i2724702;t070923.785;Dt20180622;ISOcY;ISOtY;d7.25;BPr79;API85;
m;i2724700;t070923.785;Dt20180622;ISOcY;ISOtY;d6.25;BPr66;API72;
m;i2724698;t070923.785;Dt20180622;ISOcY;ISOtY;d6;BPr55;API61;
m;i2724696;t070923.785;Dt20180622;ISOcY;ISOtY;d5;BPr44.75;API50.75;
m;i2724694;t070923.785;Dt20180622;ISOcY;ISOtY;d4.5;BPr36.5;API42.5;
m;i2724692;t070923.785;Dt20180622;ISOcY;ISOtY;d4;BPr29.75;API34.75;
m;i2724690;t070923.785;Dt20180622;ISOcY;ISOtY;d3.25;BPr23.25;API28.25;
m;i2724688;t070923.785;Dt20180622;ISOcY;ISOtY;d2.75;BPr18.75;API22.75;
m;i2730608;t070923.785;Dt20180622;ISOcY;ISOtY;d2.5;BPr15;API19;
m;i2663348;t070923.785;Dt20180622;ISOcY;ISOtY;API0.8;
m;i2663346;t070923.786;Dt20180622;ISOcY;ISOtY;API0.8;
m;i2663344;t070923.786;Dt20180622;ISOcY;ISOtY;API0.8;
m;i2663342;t070923.786;Dt20180622;ISOcY;ISOtY;API0.8;
m;i2663340;t070923.786;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2663338;t070923.786;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2663336;t070923.786;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2663334;t070923.786;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2663332;t070923.786;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2663330;t070923.786;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.8;
m;i2663328;t070923.786;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.05;API0.85;
m;i2668054;t070923.786;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.1;API0.9;
m;i2668726;t070923.786;Dt20180622;ISOcY;ISOtY;d-0.55;BPr0.3;API1.1;
m;i2678462;t070923.786;Dt20180622;ISOcY;ISOtY;d-0.9;BPr0.65;API1.45;
m;i2679792;t070923.786;Dt20180622;ISOcY;ISOtY;d-1.4;BPr1.25;API2.05;
m;i2679790;t070923.786;Dt20180622;ISOcY;ISOtY;d-2.3;BPr2.3;API3.3;
m;i2679788;t070923.786;Dt20180622;ISOcY;ISOtY;d-3.4;BPr4.1;API5.1;
m;i2683514;t070923.787;Dt20180622;ISOcY;ISOtY;d-4.8;BPr6.7;API8.2;
m;i2686550;t070923.787;Dt20180622;ISOcY;ISOtY;d-6.5;BPr10.75;API12.75;
m;i2693668;t070923.787;Dt20180622;ISOcY;ISOtY;d-8;BPr16.25;API18.75;
m;i2701018;t070923.787;Dt20180622;ISOcY;ISOtY;d-9;BPr23;API26.5;
m;i2706750;t070923.787;Dt20180622;ISOcY;ISOtY;d-9.75;BPr31.25;API35.25;
m;i2718046;t070923.787;Dt20180622;ISOcY;ISOtY;d-10.25;BPr40;API44;
m;i2731830;t070923.787;Dt20180622;ISOcY;ISOtY;d-10.5;BPr49.5;API53.5;
m;i2686548;t070923.787;Dt20180622;ISOcY;ISOtY;d-0.5;BPr1.1;API1.9;
m;i2686546;t070923.787;Dt20180622;ISOcY;ISOtY;d-0.55;BPr1.45;API2.25;
m;i2686544;t070923.787;Dt20180622;ISOcY;ISOtY;d-0.8;BPr2.05;API3.05;
m;i2686542;t070923.787;Dt20180622;ISOcY;ISOtY;d-1.3;BPr2.65;API3.65;
m;i2686540;t070923.787;Dt20180622;ISOcY;ISOtY;d-
1.45;BPr3.75;API4.75;PI11.75;HPY11.75;HPYd20180517;LPY11.75;LPYd20180517;LTd20180517;LPd2018
0517;
m;i2686538;t070923.787;Dt20180622;ISOcY;ISOtY;d-2.1;BPr5;API6.5;
m;i2686536;t070923.787;Dt20180622;ISOcY;ISOtY;d-2.7;BPr6.8;API8.3;
m;i2686534;t070923.788;Dt20180622;ISOcY;ISOtY;d-3.2;BPr9.3;API10.75;
m;i2686532;t070923.788;Dt20180622;ISOcY;ISOtY;d-4;BPr12;API14;

m;i2686530;t070923.788;Dt20180622;ISOcY;ISOtY;d-5.25;BPr15.5;API18;
m;i2686528;t070923.788;Dt20180622;ISOcY;ISOtY;d-5.5;BPr20.25;API23.75;
m;i2693666;t070923.788;Dt20180622;ISOcY;ISOtY;d-7;BPr25;API28.5;
m;i2701016;t070923.788;Dt20180622;ISOcY;ISOtY;d-7.5;BPr31.25;API35.25;
m;i2706748;t070923.788;Dt20180622;ISOcY;ISOtY;d-8.5;BPr38;API42;
m;i2718044;t070923.788;Dt20180622;ISOcY;ISOtY;d-9;BPr45.5;API49.5;
m;i2731828;t070923.788;Dt20180622;ISOcY;ISOtY;d-9.25;BPr54;API58;
m;i2521662;t070923.788;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2482666;t070923.788;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2479908;t070923.788;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2479906;t070923.789;Dt20180622;ISOcY;ISOtY;d0.09;BPr0.1;API0.9;
m;i2644278;t070923.789;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.2;API1;
m;i2479904;t070923.789;Dt20180622;ISOcY;ISOtY;d0;BPr0.25;API1.05;
m;i2633496;t070923.789;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.45;API1.25;
m;i2479902;t070923.789;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.55;API1.35;
m;i2633494;t070923.789;Dt20180622;ISOcY;ISOtY;d0;BPr0.7;API1.5;
m;i2479900;t070923.789;Dt20180622;ISOcY;ISOtY;d-
0.1;BPr0.95;API1.75;PI29;HPY29;HPYd20180129;LPY29;LPYd20180129;LTd20180129;LPd20180129;
m;i2633492;t070923.789;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.15;API1.95;
m;i2479898;t070923.789;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1.5;API2.3;
m;i2633490;t070923.789;Dt20180622;ISOcY;ISOtY;d-0.35;BPr1.85;API2.65;
m;i2479896;t070923.790;Dt20180622;ISOcY;ISOtY;d-0.6;BPr2.3;API3.3;
m;i2633488;t070923.790;Dt20180622;ISOcY;ISOtY;d-0.75;BPr3.05;API4.05;
m;i2479894;t070923.790;Dt20180622;ISOcY;ISOtY;d-1.15;BPr3.85;API4.85;
m;i2633486;t070923.790;Dt20180622;ISOcY;ISOtY;d-1.4;BPr5;API6.5;
m;i2479892;t070923.790;Dt20180622;ISOcY;ISOtY;d-2;BPr6.3;API7.8;

m;i2678460;t070923.790;Dt20180622;ISOcY;ISOtY;d-1.7;BPr8.3;API9.8;

m;i2479890;t070923.790;Dt20180622;ISOcY;ISOtY;d-2.75;BPr10.25;API12.25;PI28;HPY28;HPYd20180514;LPY28;LPYd20180514;LTd20180514;LPd20180514;

m;i2679786;t070923.790;Dt20180622;ISOcY;ISOtY;d-3.25;BPr13;API15;

m;i2479888;t070923.790;Dt20180622;ISOcY;ISOtY;d-3.75;BPr16.25;API18.75;

m;i2683512;t070923.790;Dt20180622;ISOcY;ISOtY;d-4;BPr20.25;API23.75;

m;i2495244;t070923.790;Dt20180622;ISOcY;ISOtY;d-5;BPr24.75;API28.25;

m;i2693664;t070923.790;Dt20180622;ISOcY;ISOtY;d-5.5;BPr29.75;API33.25;

m;i2508918;t070923.790;Dt20180622;ISOcY;ISOtY;d-6.5;BPr35.5;API39.5;

m;i2706746;t070923.790;Dt20180622;ISOcY;ISOtY;d-7;BPr42;API46;

m;i2718042;t070923.791;Dt20180622;ISOcY;ISOtY;d-7.25;BPr49.5;API53.5;

m;i2731826;t070923.791;Dt20180622;ISOcY;ISOtY;d-8.5;BPr57;API61;

m;i2553310;t070923.791;Dt20180622;ISOcY;ISOtY;d0;BPr0.3;API1.5;

m;i2553308;t070923.791;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.6;API1.8;

m;i2553306;t070923.791;Dt20180622;ISOcY;ISOtY;d-0.1;BPr1;API2.2;

m;i2553304;t070923.791;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1.35;API2.55;PI32;HPY32;HPYd20180206;LPY32;LPYd20180206;LTd20180206;LPd20180206;

m;i2553302;t070923.791;Dt20180622;ISOcY;ISOtY;d-0.15;BPr2.05;API3.55;

m;i2553300;t070923.791;Dt20180622;ISOcY;ISOtY;d-0.55;BPr2.85;API4.35;

m;i2553298;t070923.791;Dt20180622;ISOcY;ISOtY;d-0.9;BPr4.1;API5.6;

m;i2553296;t070923.791;Dt20180622;ISOcY;ISOtY;d-1.4;BPr5.8;API7.8;

m;i2553294;t070923.791;Dt20180622;ISOcY;ISOtY;d-1.5;BPr8.5;API10.5;

m;i2553292;t070923.791;Dt20180622;ISOcY;ISOtY;d-2.5;BPr12.25;API15.25;

m;i2735536;t070923.791;Dt20180622;ISOcY;ISOtY;d-2.25;BPr14.75;API17.75;

m;i2553290;t070923.791;Dt20180622;ISOcY;ISOtY;d-3;BPr17;API21;

m;i2724720;t070923.791;Dt20180622;ISOcY;ISOtY;d-3.5;BPr20;API25;

m;i2563034;t070923.792;Dt20180622;ISOcY;ISOtY;d-4.5;BPr23;API28;

m;i2724718;t070923.792;Dt20180622;ISOcY;ISOtY;d-4.25;BPr27.25;API32.25;

m;i2573742;t070923.792;Dt20180622;ISOcY;ISOtY;d-5.25;BPr31.25;API37.25;

m;i2724716;t070923.792;Dt20180622;ISOcY;ISOtY;d-5.5;BPr36.25;API42.25;

m;i2588194;t070923.792;Dt20180622;ISOcY;ISOtY;d-6.25;BPr41;API47;

m;i2724714;t070923.792;Dt20180622;ISOcY;ISOtY;d-6.5;BPr47;API53;

m;i2679784;t070923.792;Dt20180622;ISOcY;ISOtY;d-6.75;BPr53.25;API59.25;

m;i2724712;t070923.792;Dt20180622;ISOcY;ISOtY;d-7.5;BPr59.25;API65.25;

m;i2679782;t070923.792;Dt20180622;ISOcY;ISOtY;d-7.75;BPr66.25;API72.25;

m;i2731824;t070923.792;Dt20180622;ISOcY;ISOtY;d-8;BPr73.75;API79.75;

m;i2686526;t070923.792;Dt20180622;ISOcY;ISOtY;d-9;BPr81.25;API87.25;

m;i2701014;t070923.792;Dt20180622;ISOcY;ISOtY;d-8.75;BPr97.5;API103.5;

m;i2642640;t070923.792;Dt20180622;ISOcY;ISOtY;d-0.1;BPr1.45;API2.65;

m;i2633458;t070923.792;Dt20180622;ISOcY;ISOtY;d-0.05;BPr1.95;API3.15;

m;i2633456;t070923.793;Dt20180622;ISOcY;ISOtY;d-0.35;BPr2.55;API4.05;

m;i2633454;t070923.793;Dt20180622;ISOcY;ISOtY;d-0.6;BPr3.6;API5.1;

m;i2633452;t070923.793;Dt20180622;ISOcY;ISOtY;d-0.6;BPr5.1;API7.1;

m;i2633450;t070923.793;Dt20180622;ISOcY;ISOtY;d-1.2;BPr6.8;API8.8;PI11;HPm11;HPMd20180604;LPm11;LPMd20180604;HPy56.5;HPYd20180320;LPy11;LPYd20180604;LTd20180604;LPd20180604;

m;i2633448;t070923.793;Dt20180622;ISOcY;ISOtY;d-1.5;BPr9.5;API11.5;

m;i2633446;t070923.793;Dt20180622;ISOcY;ISOtY;d-2.25;BPr12.75;API15.75;

m;i2633444;t070923.793;Dt20180622;ISOcY;ISOtY;d-3;BPr17;API21;

m;i2633442;t070923.793;Dt20180622;ISOcY;ISOtY;d-3.75;BPr22.75;API27.75;

m;i2633440;t070923.793;Dt20180622;ISOcY;ISOtY;d-4.25;BPr30.25;API36.25;

m;i2633438;t070923.793;Dt20180622;ISOcY;ISOtY;d-5.25;BPr38.75;API44.75;

m;i2678456;t070923.794;Dt20180622;ISOcY;ISOtY;d-5.5;BPr49.25;API55.25;
m;i2679776;t070923.794;Dt20180622;ISOcY;ISOtY;d-6.5;BPr60.75;API66.75;
m;i2679774;t070923.794;Dt20180622;ISOcY;ISOtY;d-7.5;BPr73.25;API79.25;
m;i2686522;t070923.794;Dt20180622;ISOcY;ISOtY;d-7.75;BPr88;API94;
m;i2701010;t070923.794;Dt20180622;ISOcY;ISOtY;d-8;BPr103.75;API109.75;
m;i2730606;t070923.794;Dt20180622;ISOcY;ISOtY;d-9.25;BPr120;API126;
m;i2724684;t070923.794;Dt20180622;ISOcY;ISOtY;d-2;BPr15.25;API19.25;
m;i2724682;t070923.794;Dt20180622;ISOcY;ISOtY;d-2.25;BPr19.75;API23.75;
m;i2724680;t070923.794;Dt20180622;ISOcY;ISOtY;d-3.5;BPr25.25;API30.25;
m;i2724678;t070923.795;Dt20180622;ISOcY;ISOtY;d-4;BPr32;API38;
m;i2724676;t070923.795;Dt20180622;ISOcY;ISOtY;d-4.75;BPr40;API46;
m;i2724674;t070923.795;Dt20180622;ISOcY;ISOtY;d-5.25;BPr49.75;API55.75;
m;i2724672;t070923.795;Dt20180622;ISOcY;ISOtY;d-5.5;BPr60.75;API66.75;
m;i2724670;t070923.795;Dt20180622;ISOcY;ISOtY;d-6.5;BPr72.25;API78.25;
m;i2724668;t070923.795;Dt20180622;ISOcY;ISOtY;d-6.75;BPr85.75;API91.75;
m;i2724666;t070923.795;Dt20180622;ISOcY;ISOtY;d-7.5;BPr99.5;API105.5;
m;i2724664;t070923.795;Dt20180622;ISOcY;ISOtY;d-8;BPr114.75;API120.75;
m;i2730604;t070923.795;Dt20180622;ISOcY;ISOtY;d-9.5;BPr130.25;API136.25;
m;i2663374;t070923.795;Dt20180622;ISOcY;ISOtY;
m;i2686580;t070923.795;Dt20180622;ISOcY;ISOtY;
m;i2479944;t070923.795;Dt20180622;ISOcY;ISOtY;HPm634.06;HPMd20180612;LPm634.05;LPMd20180612;HPy634.06;HPYd20180612;LPy634.05;LPYd20180612;LTd20180612;
m;i2553346;t070923.796;Dt20180622;ISOcY;ISOtY;
m;i2633484;t070923.796;Dt20180622;ISOcY;ISOtY;
m;i2724710;t070923.796;Dt20180622;ISOcY;ISOtY;
m;i2663350;t070923.796;Dt20180622;ISOcY;ISOtY;

m;i2686556;t070923.796;Dt20180622;ISOcY;ISOtY;

m;i2479920;t070923.796;Dt20180622;ISOcY;ISOtY;

m;i2553322;t070923.796;Dt20180622;ISOcY;ISOtY;

m;i2633460;t070923.796;Dt20180622;ISOcY;ISOtY;

m;i2724686;t070923.797;Dt20180622;ISOcY;ISOtY;

m;i2672944;t070923.797;Dt20180622;ISOcY;ISOtY;

m;i2668386;t070923.797;Dt20180622;ISOcY;ISOtY;d2.75;BPr49.75;API54.75;

m;i2666650;t070923.797;Dt20180622;ISOcY;ISOtY;d3;BPr41;API45.75;

m;i2666652;t070923.797;Dt20180622;ISOcY;ISOtY;d2;BPr32.25;API37;

m;i2666654;t070923.797;Dt20180622;ISOcY;ISOtY;d2.25;BPr24.75;API28.5;

m;i2666656;t070923.797;Dt20180622;ISOcY;ISOtY;d1.75;BPr18.25;API21.25;

m;i2666658;t070923.797;Dt20180622;ISOcY;ISOtY;d1.5;BPr12.5;API15.5;

m;i2666660;t070923.797;Dt20180622;ISOcY;ISOtY;d1.2;BPr8.8;API10;

m;i2666662;t070923.798;Dt20180622;ISOcY;ISOtY;d0.8;BPr5.4;API6.7;PI8.5;HPm8.5;HPMd20180620;LPm8.5;LPMd20180620;HPy19.5;HPYd20180420;LPy8.5;LPYd20180620;LTd20180620;LPd20180620;

m;i2666664;t070923.798;Dt20180622;ISOcY;ISOtY;d0.5;BPr3;API4.5;PI5.5;HPm10.5;HPMd20180606;LPm5.4;LPMd20180620;HPy11.75;HPYd20180528;LPy5.4;LPYd20180620;LTd20180620;LPd20180620;

m;i2666666;t070923.798;Dt20180622;ISOcY;ISOtY;d0.45;BPr1.75;API2.75;PI2.1;HPm3.6;HPMd20180613;LPM2;LPMd20180620;HPy18;HPYd20180517;LPy2;LPYd20180620;LTd20180620;LPd20180620;

m;i2666668;t070923.798;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.6;API2.85;PI13;HPy13;HPYd20180517;LPy10;LPYd20180503;LTd20180517;LPd20180517;

m;i2666670;t070923.798;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API2.3;PI2.35;HPy11.25;HPYd20180522;LPy2;LPYd20180504;LTd20180530;LPd20180530;

m;i2682810;t070923.798;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API2;PI1.65;HPy8.1;HPYd20180522;LPy1.4;LPYd20180530;LTd20180530;LPd20180530;

m;i2688168;t070923.798;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.85;

m;i2706422;t070923.798;Dt20180622;ISOcY;ISOtY;

m;i2712044;t070923.798;Dt20180622;ISOcY;ISOtY;

m;i2711372;t070923.798;Dt20180622;ISOcY;ISOtY;

m;i2710514;t070923.798;Dt20180622;ISOcY;ISOtY;

m;i2688172;t070923.798;Dt20180622;ISOcY;ISOtY;d1.75;BPr34;API39;

m;i2688174;t070923.798;Dt20180622;ISOcY;ISOtY;d1.75;BPr28.5;API32.25;

m;i2688176;t070923.798;Dt20180622;ISOcY;ISOtY;d1.5;BPr23.25;API27;PI33.75;HPm33.75;HPMd20180606;LPm33.75;LPMd20180606;HPy33.75;HPYd20180606;LPy33.75;LPYd20180606;LTd20180606;LPd20180606;

m;i2688178;t070923.798;Dt20180622;ISOcY;ISOtY;d1.5;BPr19.25;API22;

m;i2688180;t070923.798;Dt20180622;ISOcY;ISOtY;d1.25;BPr15.5;API18;

m;i2688182;t070923.798;Dt20180622;ISOcY;ISOtY;d0.75;BPr13;API15;PI19;HPm19;HPMd20180618;LPm13.25;LPMd20180614;HPy19;HPYd20180618;LPy13.25;LPYd20180614;LTd20180618;LPd20180618;

m;i2688184;t070923.799;Dt20180622;ISOcY;ISOtY;d0.75;BPr10.25;API11.75;PI10.5;HPm10.5;HPMd20180614;LPm10.5;LPMd20180614;HPy11.25;HPYd20180530;LPy10.5;LPYd20180614;LTd20180614;LPd20180614;

m;i2688186;t070923.799;Dt20180622;ISOcY;ISOtY;d0.7;BPr8.1;API9.4;PI10.75;HPm14.5;HPMd20180604;LPm8.7;LPMd20180614;HPy14.5;HPYd20180604;LPy8.7;LPYd20180614;LTd20180620;LPd20180620;

m;i2688188;t070923.799;Dt20180622;ISOcY;ISOtY;d0.4;BPr6.1;API7.6;PI8.1;HPm11.5;HPMd20180606;LPm8.1;LPMd20180620;HPy19.5;HPYd20180522;LPy8.1;LPYd20180620;LTd20180620;LPd20180620;

m;i2688190;t070923.799;Dt20180622;ISOcY;ISOtY;PI6.7;HPy10;HPYd20180525;LPy5.5;LPYd20180530;LTd20180530;LPd20180530;

m;i2688192;t070923.799;Dt20180622;ISOcY;ISOtY;PI5.5;HPm5.5;HPMd20180620;LPm5.4;LPMd20180620;HPy5.5;HPYd20180620;LPy4.8;LPYd20180530;LTd20180620;LPd20180620;

m;i2706424;t070923.799;Dt20180622;ISOcY;ISOtY;PI4.6;HPm5;HPMd20180604;LPm4.5;LPMd20180620;HPy10.75;HPYd20180522;LPy4.45;LPYd20180530;LTd20180620;LPd20180620;

m;i2539276;t070923.799;Dt20180622;ISOcY;ISOtY;

m;i2536040;t070923.799;Dt20180622;ISOcY;ISOtY;

m;i2532488;t070923.799;Dt20180622;ISOcY;ISOtY;

m;i2523286;t070923.799;Dt20180622;ISOcY;ISOtY;

m;i2523284;t070923.799;Dt20180622;ISOcY;ISOtY;

m;i2672946;t070923.799;Dt20180622;ISOcY;ISOtY;

m;i2523282;t070923.799;Dt20180622;ISOcY;ISOtY;

m;i2653414;t070923.799;Dt20180622;ISOcY;ISOtY;

m;i2523280;t070923.799;Dt20180622;ISOcY;ISOtY;d2.25;BPr44;API49;

m;i2638726;t070923.799;Dt20180622;ISOcY;ISOtY;d1.75;BPr37.5;API42.5;

m;i2522118;t070923.800;Dt20180622;ISOcY;ISOtY;d1.75;BPr31.75;API36.75;

m;i2638728;t070923.800;Dt20180622;ISOcY;ISOtY;d1.75;BPr27.25;API31;

m;i2521342;t070923.800;Dt20180622;ISOcY;ISOtY;d1.5;BPr22.5;API26.25;

m;i2638730;t070923.800;Dt20180622;ISOcY;ISOtY;d1.25;BPr19;API21.75;

m;i2485528;t070923.800;Dt20180622;ISOcY;ISOtY;d1.25;BPr15.5;API18.25;

m;i2638732;t070923.800;Dt20180622;ISOcY;ISOtY;d1.25;BPr12.75;API15.25;PI16;HPm17;HPMd20180618;LPm15.5;LPMd20180619;HPy17;HPYd20180618;LPy15.5;LPYd20180619;LTd20180619;LPd20180619;

m;i2472044;t070923.800;Dt20180622;ISOcY;ISOtY;d0;BPr10;API13;PI16;HPm16;HPMd20180618;LPm16;LPMd20180618;HPy16;HPYd20180618;LPy16;LPYd20180618;LTd20180618;LPd20180618;

m;i2638734;t070923.800;Dt20180622;ISOcY;ISOtY;d0.6;BPr8.8;API10.25;PI10.5;HPm10.75;HPMd20180620;LPm10.25;LPMd20180618;HPy10.75;HPYd20180620;LPy10.25;LPYd20180618;LTd20180621;LPd20180621;

m;i2472042;t070923.800;Dt20180622;ISOcY;ISOtY;PI9.3;HPm9.3;HPMd20180620;LPm9.3;LPMd20180620;HPy10.5;HPYd20180531;LPy9.3;LPYd20180620;LTd20180620;LPd20180620;

m;i2641516;t070923.800;Dt20180622;ISOcY;ISOtY;LTd20180620;

m;i2472040;t070923.800;Dt20180622;ISOcY;ISOtY;PI7.5;HPy7.5;HPYd20180531;LPy7.5;LPYd20180531;LTd20180620;LPd20180531;

m;i2472038;t070923.800;Dt20180622;ISOcY;ISOtY;PI10;LTd20171212;LPd20171212;

m;i2472036;t070923.800;Dt20180622;ISOcY;ISOtY;

m;i2472034;t070923.800;Dt20180622;ISOcY;ISOtY;

m;i2472032;t070923.800;Dt20180622;ISOcY;ISOtY;

m;i2472030;t070923.800;Dt20180622;ISOcY;ISOtY;

m;i2472028;t070923.800;Dt20180622;ISOcY;ISOtY;

m;i2472026;t070923.801;Dt20180622;ISOcY;ISOtY;

m;i2472024;t070923.801;Dt20180622;ISOcY;ISOtY;

m;i2481602;t070923.801;Dt20180622;ISOcY;ISOtY;

m;i2558396;t070923.801;Dt20180622;ISOcY;ISOtY;

m;i2558398;t070923.801;Dt20180622;ISOcY;ISOtY;

m;i2558400;t070923.801;Dt20180622;ISOcY;ISOtY;

m;i2558402;t070923.801;Dt20180622;ISOcY;ISOtY;

m;i2729778;t070923.801;Dt20180622;ISOcY;ISOtY;

m;i2558404;t070923.801;Dt20180622;ISOcY;ISOtY;

m;i2729780;t070923.801;Dt20180622;ISOcY;ISOtY;

m;i2558406;t070923.801;Dt20180622;ISOcY;ISOtY;

m;i2729782;t070923.801;Dt20180622;ISOcY;ISOtY;d1.75;BPr36.5;API41.5;

m;i2558408;t070923.801;Dt20180622;ISOcY;ISOtY;d1.5;BPr31.75;API36.75;

m;i2729784;t070923.801;Dt20180622;ISOcY;ISOtY;d1.5;BPr28.25;API32.25;

m;i2558410;t070923.801;Dt20180622;ISOcY;ISOtY;d1.25;BPr24.5;API28.5;

m;i2729786;t070923.802;Dt20180622;ISOcY;ISOtY;d0.5;BPr20.5;API24.5;

m;i2558412;t070923.802;Dt20180622;ISOcY;ISOtY;d1;BPr18;API21;

m;i2730998;t070923.802;Dt20180622;ISOcY;ISOtY;d0.75;BPr15.25;API18.25;

m;i2558414;t070923.802;Dt20180622;ISOcY;ISOtY;d0.75;BPr12.25;API15.25;PI15.25;HPm15.25;HPMd20180614;LPm15.25;LPMd20180614;HPy15.25;HPYd20180614;LPy15.25;LPYd20180614;LTd20180614;LPd20180614;

m;i2558416;t070923.802;Dt20180622;ISOcY;ISOtY;d0.5;BPr9.7;API11.25;PI10.25;HPm10.25;HPMd20180621;LPm10.25;LPMd20180621;HPy10.25;HPYd20180621;LPy10.25;LPYd20180621;LTd20180621;LPd20180621;

m;i2561990;t070923.802;Dt20180622;ISOcY;ISOtY;PI22;LTd20171227;LPd20171227;

m;i2563272;t070923.802;Dt20180622;ISOcY;ISOtY;

m;i2706426;t070923.802;Dt20180622;ISOcY;ISOtY;

m;i2669114;t070923.802;Dt20180622;ISOcY;ISOtY;

m;i2640856;t070923.802;Dt20180622;ISOcY;ISOtY;

m;i2638748;t070923.802;Dt20180622;ISOcY;ISOtY;

m;i2638750;t070923.802;Dt20180622;ISOcY;ISOtY;

m;i2638752;t070923.802;Dt20180622;ISOcY;ISOtY;d2;BPr59.75;API64.75;

m;i2638754;t070923.802;Dt20180622;ISOcY;ISOtY;d1.75;BPr48.75;API53.75;

m;i2638756;t070923.802;Dt20180622;ISOcY;ISOtY;d1.5;BPr38.5;API43.5;

m;i2638758;t070923.802;Dt20180622;ISOcY;ISOtY;d1.25;BPr30.5;API34.5;PI39.5;HPm39.5;HPMd20180615;LPm39.5;LPMd20180615;HPy39.5;HPYd20180615;LPy39.5;LPYd20180615;LTd20180615;LPd20180615;

m;i2638760;t070923.803;Dt20180622;ISOcY;ISOtY;d1.25;BPr23.25;API27.25;PI27.5;HPy27.5;HPYd20180504;LPy27.5;LPYd20180504;LTd20180504;LPd20180504;

m;i2638762;t070923.803;Dt20180622;ISOcY;ISOtY;d0.75;BPr18.25;API21.25;

m;i2638764;t070923.803;Dt20180622;ISOcY;ISOtY;d0.75;BPr13.5;API16.5;

m;i2638766;t070923.803;Dt20180622;ISOcY;ISOtY;

m;i2638768;t070923.803;Dt20180622;ISOcY;ISOtY;

m;i2706434;t070923.803;Dt20180622;ISOcY;ISOtY;

m;i2729800;t070923.803;Dt20180622;ISOcY;ISOtY;

m;i2729802;t070923.803;Dt20180622;ISOcY;ISOtY;

m;i2729804;t070923.803;Dt20180622;ISOcY;ISOtY;

m;i2729806;t070923.803;Dt20180622;ISOcY;ISOtY;

m;i2729808;t070923.803;Dt20180622;ISOcY;ISOtY;

m;i2729810;t070923.803;Dt20180622;ISOcY;ISOtY;

m;i2729812;t070923.803;Dt20180622;ISOcY;ISOtY;

m;i2729814;t070923.803;Dt20180622;ISOcY;ISOtY;

m;i2729816;t070923.803;Dt20180622;ISOcY;ISOtY;

m;i2729818;t070923.804;Dt20180622;ISOcY;ISOtY;

m;i2729820;t070923.804;Dt20180622;ISOcY;ISOtY;

m;i2731002;t070923.804;Dt20180622;ISOcY;ISOtY;

m;i2672950;t070923.804;Dt20180622;ISOcY;ISOtY;PI2.5;HPy7.5;HPYd20180426;LPy2.25;LPYd20180507;LTd20180507;LPd20180507;

m;i2668388;t070923.804;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.4;API1.4;PI9;HPy9;HPYd20180420;LPy9;LPYd20180420;LTd20180420;LPd20180420;

m;i2666674;t070923.804;Dt20180622;ISOcY;ISOtY;d-0.45;BPr1.45;API2.2;PI4.5;HPy11;HPYd20180502;LPy4.5;LPYd20180507;LTd20180507;LPd20180507;

m;i2666676;t070923.804;Dt20180622;ISOcY;ISOtY;d-0.6;BPr2.6;API3.8;PI17;HPy17;HPYd20180424;LPy17;LPYd20180424;LTd20180424;LPd20180424;

m;i2666678;t070923.804;Dt20180622;ISOcY;ISOtY;d-1.1;BPr4.4;API5.9;PI6.1;HPm6.1;HPMd20180620;LPm5.9;LPMd20180620;HPy10;HPYd20180530;LPy5.5;LPYd20180508;LTd20180620;LPd20180620;

m;i2666680;t070923.804;Dt20180622;ISOcY;ISOtY;d-1.5;BPr7.5;API9;PI8.1;HPm10.5;HPMd20180608;LPm7.9;LPMd20180619;HPy24;HPYd20180423;LPy7.5;LPYd20180528;LTd20180621;LPd20180621;

m;i2666682;t070923.804;Dt20180622;ISOcY;ISOtY;d-1.75;BPr11;API14;PI12;HPm12;HPMd20180621;LPm9.8;LPMd20180620;HPy12;HPYd20180621;LPy9.8;LPYd20180620;LTd20180621;LPd20180621;

m;i2666684;t070923.804;Dt20180622;ISOcY;ISOtY;d-2;BPr16.75;API19.25;PI19.5;HPm19.5;HPMd20180612;LPm19.5;LPMd20180612;HPy19.5;HPYd20180612;LPy9;LPYd20180517;LTd20180612;LPd20180612;

m;i2666686;t070923.804;Dt20180622;ISOcY;ISOtY;d-2.75;BPr22.5;API26.5;

m;i2666688;t070923.804;Dt20180622;ISOcY;ISOtY;d-2.75;BPr30;API34;PI25;HPm25;HPMd20180615;LPm25;LPMd20180615;HPy25;HPYd20180615;LPy25;LPYd20180615;LTd20180615;LPd20180615;

m;i2666690;t070923.804;Dt20180622;ISOcY;ISOtY;d-3;BPr38.25;API43;PI27.25;HPy27.25;HPYd20180515;LPy27.25;LPYd20180515;LTd20180515;LPd20180515;

m;i2666692;t070923.804;Dt20180622;ISOcY;ISOtY;d-3.25;BPr47.25;API52.25;

m;i2666694;t070923.804;Dt20180622;ISOcY;ISOtY;d-3.25;BPr56.75;API61.5;

m;i2682812;t070923.804;Dt20180622;ISOcY;ISOtY;d-3.25;BPr66.5;API71.5;

m;i2688196;t070923.805;Dt20180622;ISOcY;ISOtY;

m;i2706428;t070923.805;Dt20180622;ISOcY;ISOtY;

m;i2712046;t070923.805;Dt20180622;ISOcY;ISOtY;d-0.8;BPr6.2;API7.7;

m;i2711374;t070923.805;Dt20180622;ISOcY;ISOtY;d-1.1;BPr8.4;API9.9;PI8.8;HPm9.7;HPMd20180614;LPm8.8;LPMd20180614;HPy10.75;HPYd20180530;LPy8.8;LPYd20180614;LTd20180614;LPd20180614;

m;i2710516;t070923.805;Dt20180622;ISOcY;ISOtY;d-1.25;BPr10.75;API13.75;PI10.75;HPm10.75;HPMd20180614;LPm10.75;LPMd20180614;HPy11.5;HPYd20180529;LPy10.75;LPYd20180614;LTd20180614;LPd20180614;

m;i2688198;t070923.805;Dt20180622;ISOcY;ISOtY;d-1.5;BPr14.25;API17.25;PI10;HPy10;HPYd20180525;LPy10;LPYd20180525;LTd20180525;LPd20180525;

m;i2688200;t070923.805;Dt20180622;ISOcY;ISOtY;d-1.5;BPr18.25;API20.75;PI18.25;HPm19.25;HPMd20180614;LPm18.25;LPMd20180614;HPy21.75;HPYd20180530;LPy9.5;LPYd20180518;LTd20180614;LPd20180614;

m;i2688202;t070923.805;Dt20180622;ISOcY;ISOtY;d-1.75;BPr22.75;API26.25;PI16;HPy16;HPYd20180525;LPy16;LPYd20180525;LTd20180525;LPd20180525;

m;i2688204;t070923.805;Dt20180622;ISOcY;ISOtY;d-1.75;BPr27.5;API31;PI29;HPm29;HPMd20180612;LPm29;LPMd20180612;HPy29;HPYd20180612;LPy29;LPYd20180612;LTd20180612;LPd20180612;

m;i2688206;t070923.805;Dt20180622;ISOcY;ISOtY;d-2;BPr33;API37.5;

m;i2688208;t070923.805;Dt20180622;ISOcY;ISOtY;d-2;BPr40;API44.25;

m;i2688210;t070923.806;Dt20180622;ISOcY;ISOtY;d-2.5;BPr47;API51.5;PI51;HPm51;HPMd20180614;LPm51;LPMd20180614;HPy51;HPYd20180614;LPy51;LPYd20180614;LTd20180614;LPd20180614;

m;i2688212;t070923.806;Dt20180622;ISOcY;ISOtY;d-2.75;BPr55;API59.25;PI56.75;HPm57;HPMd20180612;LPm56.75;LPMd20180613;HPy57;HPYd20180612;LPy56.75;LPYd20180613;LTd20180613;LPd20180613;

m;i2688214;t070923.806;Dt20180622;ISOcY;ISOtY;d-2.75;BPr63.25;API67.25;PI38;HPy38;HPYd20180518;LPy38;LPYd20180518;LTd20180518;LPd20180518;

m;i2688216;t070923.806;Dt20180622;ISOcY;ISOtY;d-2.75;BPr72;API77;

m;i2688218;t070923.806;Dt20180622;ISOcY;ISOtY;

m;i2706430;t070923.806;Dt20180622;ISOcY;ISOtY;PI85.75;HPm85.75;HPMd20180607;LPm83.5;LPMd20180606;HPy85.75;HPYd20180607;LPy83.5;LPYd20180606;LTd20180607;LPd20180607;

m;i2539280;t070923.806;Dt20180622;ISOcY;ISOtY;

m;i2536046;t070923.806;Dt20180622;ISOcY;ISOtY;

m;i2532484;t070923.806;Dt20180622;ISOcY;ISOtY;

m;i2523278;t070923.806;Dt20180622;ISOcY;ISOtY;

m;i2523276;t070923.806;Dt20180622;ISOcY;ISOtY;

m;i2672952;t070923.806;Dt20180622;ISOcY;ISOtY;

m;i2523274;t070923.806;Dt20180622;ISOcY;ISOtY;d-0.8;BPr8.7;API10.25;

m;i2653416;t070923.806;Dt20180622;ISOcY;ISOtY;d-1;BPr10.5;API13.5;

m;i2523272;t070923.806;Dt20180622;ISOcY;ISOtY;d-1.25;BPr13.75;API16.75;

m;i2638736;t070923.806;Dt20180622;ISOcY;ISOtY;d-1.5;BPr18;API20.5;

m;i2522112;t070923.806;Dt20180622;ISOcY;ISOtY;d-1.5;BPr22;API25.25;PI22;HPm25;HPMd20180620;LPm21.5;LPMd20180607;HPy31;HPYd20180221;LPy21.5;LPYd20180607;LTd20180621;LPd20180621;

m;i2638738;t070923.806;Dt20180622;ISOcY;ISOtY;d-1.5;BPr26;API29.75;

m;i2521332;t070923.806;Dt20180622;ISOcY;ISOtY;d-2;BPr30.75;API35.75;PI33;HPm33;HPMd20180611;LPm33;LPMd20180611;HPy33;HPYd20180611;LPy33;LPYd20180611;LTd20180611;LPd20180611;

m;i2638740;t070923.806;Dt20180622;ISOcY;ISOtY;d-1.75;BPr37;API41.75;

m;i2485522;t070923.807;Dt20180622;ISOcY;ISOtY;d-2;BPr43.5;API48.25;PI41;HPm41;HPMd20180615;LPm41;LPMd20180615;HPy41;HPYd20180615;LPy41;LPYd20180615;LTd20180615;LPd20180615;

m;i2638742;t070923.807;Dt20180622;ISOcY;ISOtY;d-2.5;BPr50.25;API55.25;PI46.5;HPm46.5;HPMd20180619;LPm46.5;LPMd20180619;HPy46.5;HPYd20180619;LPy46.5;LPYd20180619;LTd20180619;LPd20180619;

m;i2472008;t070923.807;Dt20180622;ISOcY;ISOtY;d-2.25;BPr58;API63;

m;i2638744;t070923.807;Dt20180622;ISOcY;ISOtY;d-2.25;BPr66;API71;PI70.5;HPy70.5;HPYd20180502;LPy70.5;LPYd20180502;LTd20180502;LPd20180502;

m;i2472006;t070923.807;Dt20180622;ISOcY;ISOtY;d-2.5;BPr74.25;API79.25;
m;i2641518;t070923.807;Dt20180622;ISOcY;ISOtY;d-2.75;BPr82.75;API87.75;
m;i2472004;t070923.807;Dt20180622;ISOcY;ISOtY;Pl113;LTd20171213;LPd20171213;
m;i2472002;t070923.807;Dt20180622;ISOcY;ISOtY;PI55.5;LTd20171106;LPd20171106;
m;i2472000;t070923.807;Dt20180622;ISOcY;ISOtY;
m;i2471998;t070923.807;Dt20180622;ISOcY;ISOtY;
m;i2471996;t070923.807;Dt20180622;ISOcY;ISOtY;Pl189;LTd20171211;LPd20171211;
m;i2471994;t070923.807;Dt20180622;ISOcY;ISOtY;
m;i2471992;t070923.808;Dt20180622;ISOcY;ISOtY;
m;i2471990;t070923.808;Dt20180622;ISOcY;ISOtY;
m;i2471988;t070923.808;Dt20180622;ISOcY;ISOtY;
m;i2481600;t070923.808;Dt20180622;ISOcY;ISOtY;
m;i2558432;t070923.808;Dt20180622;ISOcY;ISOtY;
m;i2558434;t070923.808;Dt20180622;ISOcY;ISOtY;
m;i2558436;t070923.808;Dt20180622;ISOcY;ISOtY;
m;i2558438;t070923.808;Dt20180622;ISOcY;ISOtY;d-1;BPr16.5;API19.5;
m;i2729788;t070923.808;Dt20180622;ISOcY;ISOtY;d-0.5;BPr19.75;API22.75;
m;i2558440;t070923.808;Dt20180622;ISOcY;ISOtY;d-1.25;BPr22.75;API26.75;
m;i2729790;t070923.808;Dt20180622;ISOcY;ISOtY;d-1.5;BPr26.75;API30.75;
m;i2558442;t070923.808;Dt20180622;ISOcY;ISOtY;d-1.5;BPr30.75;API35.75;
m;i2729792;t070923.809;Dt20180622;ISOcY;ISOtY;d-1.75;BPr35.75;API40.75;
m;i2558444;t070923.809;Dt20180622;ISOcY;ISOtY;d-
1.75;BPr41.25;API46.25;PI42;HPm42;HPMd20180611;LPm42;LPMd20180611;HPy42;HPYd20180611;LPy
42;LPYd20180611;LTd20180611;LPd20180611;
m;i2729794;t070923.809;Dt20180622;ISOcY;ISOtY;
m;i2558446;t070923.809;Dt20180622;ISOcY;ISOtY;

m;i2729796;t070923.809;Dt20180622;ISOcY;ISOtY;

m;i2558448;t070923.809;Dt20180622;ISOcY;ISOtY;PI64.5;HPm64.5;HPMd20180614;LPm64.5;LPMd20180614;HPy64.5;HPYd20180614;LPy64.5;LPYd20180614;LTd20180614;LPd20180614;

m;i2731000;t070923.809;Dt20180622;ISOcY;ISOtY;

m;i2558450;t070923.809;Dt20180622;ISOcY;ISOtY;

m;i2558452;t070923.809;Dt20180622;ISOcY;ISOtY;PI97;LTd20171218;LPd20171218;

m;i2561994;t070923.809;Dt20180622;ISOcY;ISOtY;

m;i2563280;t070923.809;Dt20180622;ISOcY;ISOtY;PI128;HPm128;HPMd20180614;LPm128;LPMd20180614;HPy128;HPYd20180614;LPy125;LPYd20180312;LTd20180614;LPd20180614;

m;i2706432;t070923.809;Dt20180622;ISOcY;ISOtY;PI142.5;HPm142.5;HPMd20180615;LPm142.5;LPMd20180615;HPy142.5;HPYd20180615;LPy142.5;LPYd20180615;LTd20180615;LPd20180615;

m;i2669116;t070923.809;Dt20180622;ISOcY;ISOtY;

m;i2640858;t070923.809;Dt20180622;ISOcY;ISOtY;

m;i2638772;t070923.810;Dt20180622;ISOcY;ISOtY;

m;i2638774;t070923.810;Dt20180622;ISOcY;ISOtY;d-1;BPr22.25;API26.25;

m;i2638776;t070923.810;Dt20180622;ISOcY;ISOtY;d-0.75;BPr29.75;API33.75;

m;i2638778;t070923.810;Dt20180622;ISOcY;ISOtY;d-1.5;BPr37.75;API42.75;PI38;HPy40;HPYd20180530;LPy38;LPYd20180531;LTd20180531;LPd20180531;

m;i2638780;t070923.810;Dt20180622;ISOcY;ISOtY;d-1.75;BPr48.25;API53.25;PI48.5;HPm48.5;HPMd20180620;LPm48.5;LPMd20180620;HPy53.5;HPYd20180504;LPy48.5;LPYd20180620;LTd20180620;LPd20180620;

m;i2638782;t070923.810;Dt20180622;ISOcY;ISOtY;d-2;BPr60;API65;PI55.75;HPm55.75;HPMd20180601;LPm55.75;LPMd20180601;HPy65.5;HPYd20180504;LPy55.75;LPYd20180601;LTd20180601;LPd20180601;

m;i2638784;t070923.810;Dt20180622;ISOcY;ISOtY;

m;i2638786;t070923.810;Dt20180622;ISOcY;ISOtY;

m;i2638788;t070923.810;Dt20180622;ISOcY;ISOtY;

m;i2638790;t070923.810;Dt20180622;ISOcY;ISOtY;

m;i2638792;t070923.810;Dt20180622;ISOcY;ISOtY;

m;i2706436;t070923.810;Dt20180622;ISOcY;ISOtY;

m;i2729824;t070923.810;Dt20180622;ISOcY;ISOtY;

m;i2729826;t070923.810;Dt20180622;ISOcY;ISOtY;

m;i2729828;t070923.810;Dt20180622;ISOcY;ISOtY;

m;i2729830;t070923.811;Dt20180622;ISOcY;ISOtY;

m;i2729832;t070923.811;Dt20180622;ISOcY;ISOtY;

m;i2729834;t070923.811;Dt20180622;ISOcY;ISOtY;

m;i2729836;t070923.811;Dt20180622;ISOcY;ISOtY;

m;i2729838;t070923.811;Dt20180622;ISOcY;ISOtY;

m;i2729840;t070923.811;Dt20180622;ISOcY;ISOtY;

m;i2729842;t070923.811;Dt20180622;ISOcY;ISOtY;

m;i2729844;t070923.811;Dt20180622;ISOcY;ISOtY;

m;i2731004;t070923.811;Dt20180622;ISOcY;ISOtY;

m;i2666648;t070923.811;Dt20180622;ISOcY;ISOtY;d3.26;BPr336.45;API486.45;

m;i2688170;t070923.811;Dt20180622;ISOcY;ISOtY;d3.25;BPr336.31;API486.31;PI435.82;HPy435.82;HPYd20180516;LPy435.82;LPYd20180516;LTd20180516;LPd20180516;

m;i2472046;t070923.811;Dt20180622;ISOcY;ISOtY;PI415.95;HPy420.15;HPYd20180307;LPy415.95;LPYd20180413;LTd20180517;LPd20180413;

m;i2558394;t070923.811;Dt20180622;ISOcY;ISOtY;

m;i2638746;t070923.811;Dt20180622;ISOcY;ISOtY;

m;i2729798;t070923.812;Dt20180622;ISOcY;ISOtY;

m;i2666672;t070923.812;Dt20180622;ISOcY;ISOtY;d3.3;BPr408.84;API413.84;

m;i2688194;t070923.812;Dt20180622;ISOcY;ISOtY;d3.3;BPr408.74;API413.74;

m;i2472022;t070923.812;Dt20180622;ISOcY;ISOtY;d3.3;BPr408.65;API413.65;

m;i2558418;t070923.812;Dt20180622;ISOcY;ISOtY;

m;i2638770;t070923.812;Dt20180622;ISOcY;ISOtY;

m;i2729822;t070923.812;Dt20180622;ISOcY;ISOtY;
m;i2661974;t070923.812;Dt20180622;ISOcY;ISOtY;
m;i2661972;t070923.812;Dt20180622;ISOcY;ISOtY;
m;i2661970;t070923.812;Dt20180622;ISOcY;ISOtY;
m;i2661968;t070923.812;Dt20180622;ISOcY;ISOtY;
m;i2661966;t070923.812;Dt20180622;ISOcY;ISOtY;
m;i2661964;t070923.812;Dt20180622;ISOcY;ISOtY;
m;i2661962;t070923.813;Dt20180622;ISOcY;ISOtY;
m;i2661960;t070923.813;Dt20180622;ISOcY;ISOtY;
m;i2661958;t070923.813;Dt20180622;ISOcY;ISOtY;
m;i2661956;t070923.813;Dt20180622;ISOcY;ISOtY;
m;i2661954;t070923.813;Dt20180622;ISOcY;ISOtY;
m;i2668642;t070923.813;Dt20180622;ISOcY;ISOtY;
m;i2677600;t070923.813;Dt20180622;ISOcY;ISOtY;
m;i2681224;t070923.813;Dt20180622;ISOcY;ISOtY;
m;i2683272;t070923.813;Dt20180622;ISOcY;ISOtY;
m;i2683270;t070923.813;Dt20180622;ISOcY;ISOtY;
m;i2683268;t070923.813;Dt20180622;ISOcY;ISOtY;
m;i2686100;t070923.813;Dt20180622;ISOcY;ISOtY;
m;i2697108;t070923.814;Dt20180622;ISOcY;ISOtY;
m;i2706694;t070923.814;Dt20180622;ISOcY;ISOtY;PI4.95;HPm4.95;HPMd20180615;LPm4.95;LPMd2018
0615;HPy4.95;HPYd20180615;LPy4.95;LPYd20180615;LTd20180615;LPd20180615;
m;i2712526;t070923.814;Dt20180622;ISOcY;ISOtY;
m;i2712524;t070923.814;Dt20180622;ISOcY;ISOtY;
m;i2733182;t070923.814;Dt20180622;ISOcY;ISOtY;
m;i2734262;t070923.814;Dt20180622;ISOcY;ISOtY;

m;i2734260;t070923.814;Dt20180622;ISOcY;ISOtY;
m;i2686096;t070923.814;Dt20180622;ISOcY;ISOtY;
m;i2686094;t070923.814;Dt20180622;ISOcY;ISOtY;
m;i2686092;t070923.814;Dt20180622;ISOcY;ISOtY;
m;i2686090;t070923.815;Dt20180622;ISOcY;ISOtY;
m;i2686088;t070923.815;Dt20180622;ISOcY;ISOtY;
m;i2686086;t070923.815;Dt20180622;ISOcY;ISOtY;
m;i2686084;t070923.815;Dt20180622;ISOcY;ISOtY;
m;i2686082;t070923.815;Dt20180622;ISOcY;ISOtY;
m;i2686080;t070923.815;Dt20180622;ISOcY;ISOtY;PI15;HPy15;HPYd20180523;LPy15;LPYd20180523;LT
d20180523;LPd20180523;
m;i2686078;t070923.815;Dt20180622;ISOcY;ISOtY;
m;i2686076;t070923.815;Dt20180622;ISOcY;ISOtY;
m;i2697106;t070923.815;Dt20180622;ISOcY;ISOtY;
m;i2706692;t070923.815;Dt20180622;ISOcY;ISOtY;
m;i2712522;t070923.815;Dt20180622;ISOcY;ISOtY;
m;i2712520;t070923.816;Dt20180622;ISOcY;ISOtY;
m;i2733180;t070923.816;Dt20180622;ISOcY;ISOtY;
m;i2734258;t070923.816;Dt20180622;ISOcY;ISOtY;
m;i2734256;t070923.816;Dt20180622;ISOcY;ISOtY;
m;i2601456;t070923.816;Dt20180622;ISOcY;ISOtY;
m;i2540300;t070923.816;Dt20180622;ISOcY;ISOtY;
m;i2539482;t070923.816;Dt20180622;ISOcY;ISOtY;
m;i2482442;t070923.816;Dt20180622;ISOcY;ISOtY;
m;i2481898;t070923.816;Dt20180622;ISOcY;ISOtY;
m;i2481896;t070923.817;Dt20180622;ISOcY;ISOtY;

m;i2631278;t070923.817;Dt20180622;ISOcY;ISOtY;

m;i2481894;t070923.817;Dt20180622;ISOcY;ISOtY;

m;i2631276;t070923.817;Dt20180622;ISOcY;ISOtY;

m;i2477038;t070923.817;Dt20180622;ISOcY;ISOtY;

m;i2631274;t070923.817;Dt20180622;ISOcY;ISOtY;

m;i2477036;t070923.817;Dt20180622;ISOcY;ISOtY;

m;i2631272;t070923.817;Dt20180622;ISOcY;ISOtY;

m;i2477034;t070923.817;Dt20180622;ISOcY;ISOtY;

m;i2631270;t070923.818;Dt20180622;ISOcY;ISOtY;PI20;HPy20;HPYd20180504;LPy11;LPYd20180416;LTd20180504;LPd20180504;

m;i2477032;t070923.818;Dt20180622;ISOcY;ISOtY;

m;i2631268;t070923.818;Dt20180622;ISOcY;ISOtY;

m;i2477030;t070923.818;Dt20180622;ISOcY;ISOtY;PI26.5;HPy26.5;HPYd20180509;LPy26.5;LPYd20180509;LTd20180509;LPd20180509;

m;i2677598;t070923.818;Dt20180622;ISOcY;ISOtY;

m;i2477028;t070923.819;Dt20180622;ISOcY;ISOtY;PI13.5;HPy13.5;HPYd20180508;LPy13.5;LPYd20180508;LTd20180508;LPd20180508;

m;i2683266;t070923.819;Dt20180622;ISOcY;ISOtY;

m;i2477026;t070923.819;Dt20180622;ISOcY;ISOtY;

m;i2683264;t070923.819;Dt20180622;ISOcY;ISOtY;

m;i2477024;t070923.819;Dt20180622;ISOcY;ISOtY;

m;i2697104;t070923.819;Dt20180622;ISOcY;ISOtY;

m;i2477022;t070923.819;Dt20180622;ISOcY;ISOtY;

m;i2712518;t070923.819;Dt20180622;ISOcY;ISOtY;

m;i2477020;t070923.819;Dt20180622;ISOcY;ISOtY;

m;i2733178;t070923.819;Dt20180622;ISOcY;ISOtY;

m;i2477018;t070923.819;Dt20180622;ISOcY;ISOtY;

m;i2734254;t070923.819;Dt20180622;ISOcY;ISOtY;
m;i2601454;t070923.819;Dt20180622;ISOcY;ISOtY;
m;i2550994;t070923.819;Dt20180622;ISOcY;ISOtY;
m;i2550992;t070923.819;Dt20180622;ISOcY;ISOtY;
m;i2550990;t070923.820;Dt20180622;ISOcY;ISOtY;
m;i2550988;t070923.820;Dt20180622;ISOcY;ISOtY;
m;i2550986;t070923.820;Dt20180622;ISOcY;ISOtY;
m;i2550984;t070923.820;Dt20180622;ISOcY;ISOtY;
m;i2550982;t070923.820;Dt20180622;ISOcY;ISOtY;
m;i2550980;t070923.820;Dt20180622;ISOcY;ISOtY;
m;i2550978;t070923.820;Dt20180622;ISOcY;ISOtY;
m;i2550976;t070923.820;Dt20180622;ISOcY;ISOtY;
m;i2550974;t070923.820;Dt20180622;ISOcY;ISOtY;
m;i2722238;t070923.820;Dt20180622;ISOcY;ISOtY;
m;i2568292;t070923.820;Dt20180622;ISOcY;ISOtY;
m;i2722236;t070923.820;Dt20180622;ISOcY;ISOtY;
m;i2627368;t070923.820;Dt20180622;ISOcY;ISOtY;PI27.25;HPY27.25;HPYd20180522;LPY27.25;LPYd20180522;LTd20180522;LPd20180522;
m;i2722234;t070923.820;Dt20180622;ISOcY;ISOtY;
m;i2674462;t070923.820;Dt20180622;ISOcY;ISOtY;
m;i2722232;t070923.821;Dt20180622;ISOcY;ISOtY;
m;i2682488;t070923.821;Dt20180622;ISOcY;ISOtY;
m;i2722230;t070923.821;Dt20180622;ISOcY;ISOtY;
m;i2683262;t070923.821;Dt20180622;ISOcY;ISOtY;
m;i2733176;t070923.821;Dt20180622;ISOcY;ISOtY;
m;i2686072;t070923.821;Dt20180622;ISOcY;ISOtY;

m;i2734252;t070923.821;Dt20180622;ISOcY;ISOtY;
m;i2710652;t070923.821;Dt20180622;ISOcY;ISOtY;
m;i2631246;t070923.821;Dt20180622;ISOcY;ISOtY;
m;i2631244;t070923.821;Dt20180622;ISOcY;ISOtY;
m;i2631242;t070923.821;Dt20180622;ISOcY;ISOtY;
m;i2631240;t070923.821;Dt20180622;ISOcY;ISOtY;
m;i2631238;t070923.821;Dt20180622;ISOcY;ISOtY;
m;i2631236;t070923.821;Dt20180622;ISOcY;ISOtY;
m;i2631234;t070923.821;Dt20180622;ISOcY;ISOtY;
m;i2631232;t070923.821;Dt20180622;ISOcY;ISOtY;
m;i2631230;t070923.821;Dt20180622;ISOcY;ISOtY;
m;i2631228;t070923.821;Dt20180622;ISOcY;ISOtY;
m;i2631226;t070923.821;Dt20180622;ISOcY;ISOtY;
m;i2674458;t070923.822;Dt20180622;ISOcY;ISOtY;
m;i2682484;t070923.822;Dt20180622;ISOcY;ISOtY;
m;i2683238;t070923.822;Dt20180622;ISOcY;ISOtY;
m;i2686042;t070923.822;Dt20180622;ISOcY;ISOtY;
m;i2710648;t070923.822;Dt20180622;ISOcY;ISOtY;
m;i2722218;t070923.822;Dt20180622;ISOcY;ISOtY;
m;i2734238;t070923.822;Dt20180622;ISOcY;ISOtY;
m;i2731264;t070923.822;Dt20180622;ISOcY;ISOtY;
m;i2722214;t070923.822;Dt20180622;ISOcY;ISOtY;
m;i2722212;t070923.822;Dt20180622;ISOcY;ISOtY;
m;i2722210;t070923.822;Dt20180622;ISOcY;ISOtY;
m;i2722208;t070923.822;Dt20180622;ISOcY;ISOtY;

m;i2722206;t070923.822;Dt20180622;ISOcY;ISOtY;
m;i2722204;t070923.822;Dt20180622;ISOcY;ISOtY;
m;i2722202;t070923.822;Dt20180622;ISOcY;ISOtY;
m;i2722200;t070923.823;Dt20180622;ISOcY;ISOtY;
m;i2722198;t070923.823;Dt20180622;ISOcY;ISOtY;
m;i2722196;t070923.823;Dt20180622;ISOcY;ISOtY;
m;i2722194;t070923.823;Dt20180622;ISOcY;ISOtY;
m;i2734236;t070923.823;Dt20180622;ISOcY;ISOtY;
m;i2661950;t070923.823;Dt20180622;ISOcY;ISOtY;
m;i2661948;t070923.823;Dt20180622;ISOcY;ISOtY;
m;i2661946;t070923.823;Dt20180622;ISOcY;ISOtY;
m;i2661944;t070923.823;Dt20180622;ISOcY;ISOtY;
m;i2661942;t070923.823;Dt20180622;ISOcY;ISOtY;
m;i2661940;t070923.823;Dt20180622;ISOcY;ISOtY;
m;i2661938;t070923.823;Dt20180622;ISOcY;ISOtY;
m;i2661936;t070923.823;Dt20180622;ISOcY;ISOtY;
m;i2661934;t070923.823;Dt20180622;ISOcY;ISOtY;
m;i2661932;t070923.823;Dt20180622;ISOcY;ISOtY;
m;i2661930;t070923.823;Dt20180622;ISOcY;ISOtY;
m;i2668640;t070923.823;Dt20180622;ISOcY;ISOtY;
m;i2677592;t070923.823;Dt20180622;ISOcY;ISOtY;
m;i2681220;t070923.824;Dt20180622;ISOcY;ISOtY;
m;i2683250;t070923.824;Dt20180622;ISOcY;ISOtY;
m;i2683248;t070923.824;Dt20180622;ISOcY;ISOtY;
m;i2683246;t070923.824;Dt20180622;ISOcY;ISOtY;

m;i2686068;t070923.824;Dt20180622;ISOcY;ISOtY;
m;i2697098;t070923.824;Dt20180622;ISOcY;ISOtY;
m;i2706690;t070923.824;Dt20180622;ISOcY;ISOtY;
m;i2712514;t070923.824;Dt20180622;ISOcY;ISOtY;
m;i2712512;t070923.824;Dt20180622;ISOcY;ISOtY;
m;i2733172;t070923.824;Dt20180622;ISOcY;ISOtY;
m;i2734250;t070923.824;Dt20180622;ISOcY;ISOtY;
m;i2734248;t070923.824;Dt20180622;ISOcY;ISOtY;
m;i2686066;t070923.824;Dt20180622;ISOcY;ISOtY;
m;i2686064;t070923.824;Dt20180622;ISOcY;ISOtY;
m;i2686062;t070923.824;Dt20180622;ISOcY;ISOtY;
m;i2686060;t070923.824;Dt20180622;ISOcY;ISOtY;
m;i2686058;t070923.825;Dt20180622;ISOcY;ISOtY;
m;i2686056;t070923.825;Dt20180622;ISOcY;ISOtY;
m;i2686054;t070923.825;Dt20180622;ISOcY;ISOtY;
m;i2686052;t070923.825;Dt20180622;ISOcY;ISOtY;
m;i2686050;t070923.825;Dt20180622;ISOcY;ISOtY;
m;i2686048;t070923.825;Dt20180622;ISOcY;ISOtY;
m;i2686046;t070923.825;Dt20180622;ISOcY;ISOtY;
m;i2697096;t070923.825;Dt20180622;ISOcY;ISOtY;
m;i2706688;t070923.825;Dt20180622;ISOcY;ISOtY;
m;i2712510;t070923.825;Dt20180622;ISOcY;ISOtY;
m;i2712508;t070923.825;Dt20180622;ISOcY;ISOtY;
m;i2733170;t070923.825;Dt20180622;ISOcY;ISOtY;
m;i2734246;t070923.825;Dt20180622;ISOcY;ISOtY;

m;i2734244;t070923.825;Dt20180622;ISOcY;ISOtY;
m;i2601448;t070923.825;Dt20180622;ISOcY;ISOtY;
m;i2540296;t070923.825;Dt20180622;ISOcY;ISOtY;
m;i2539464;t070923.825;Dt20180622;ISOcY;ISOtY;
m;i2482438;t070923.826;Dt20180622;ISOcY;ISOtY;
m;i2481886;t070923.826;Dt20180622;ISOcY;ISOtY;
m;i2481884;t070923.826;Dt20180622;ISOcY;ISOtY;
m;i2631260;t070923.826;Dt20180622;ISOcY;ISOtY;
m;i2481882;t070923.826;Dt20180622;ISOcY;ISOtY;PI10;HPy10;HPYd20180424;LPy10;LPYd20180424;LT
d20180424;LPd20180424;
m;i2631258;t070923.826;Dt20180622;ISOcY;ISOtY;
m;i2477002;t070923.826;Dt20180622;ISOcY;ISOtY;PI39.5;LTd20171220;LPd20171220;
m;i2631256;t070923.826;Dt20180622;ISOcY;ISOtY;
m;i2477000;t070923.826;Dt20180622;ISOcY;ISOtY;PI50.5;HPy50.5;HPYd20180213;LPy50.5;LPYd201802
13;LTd20180213;LPd20180213;
m;i2631254;t070923.826;Dt20180622;ISOcY;ISOtY;
m;i2476998;t070923.826;Dt20180622;ISOcY;ISOtY;
m;i2631252;t070923.826;Dt20180622;ISOcY;ISOtY;
m;i2476996;t070923.827;Dt20180622;ISOcY;ISOtY;
m;i2631250;t070923.827;Dt20180622;ISOcY;ISOtY;
m;i2476994;t070923.827;Dt20180622;ISOcY;ISOtY;
m;i2677590;t070923.827;Dt20180622;ISOcY;ISOtY;
m;i2476992;t070923.827;Dt20180622;ISOcY;ISOtY;
m;i2683244;t070923.827;Dt20180622;ISOcY;ISOtY;
m;i2476990;t070923.827;Dt20180622;ISOcY;ISOtY;
m;i2683242;t070923.827;Dt20180622;ISOcY;ISOtY;

m;i2476988;t070923.827;Dt20180622;ISOcY;ISOtY;

m;i2697094;t070923.827;Dt20180622;ISOcY;ISOtY;

m;i2476986;t070923.827;Dt20180622;ISOcY;ISOtY;

m;i2712506;t070923.827;Dt20180622;ISOcY;ISOtY;

m;i2476984;t070923.827;Dt20180622;ISOcY;ISOtY;

m;i2733168;t070923.827;Dt20180622;ISOcY;ISOtY;

m;i2476982;t070923.827;Dt20180622;ISOcY;ISOtY;

m;i2734242;t070923.827;Dt20180622;ISOcY;ISOtY;

m;i2601446;t070923.828;Dt20180622;ISOcY;ISOtY;

m;i2550958;t070923.828;Dt20180622;ISOcY;ISOtY;

m;i2550956;t070923.828;Dt20180622;ISOcY;ISOtY;

m;i2550954;t070923.828;Dt20180622;ISOcY;ISOtY;

m;i2550952;t070923.828;Dt20180622;ISOcY;ISOtY;

m;i2550950;t070923.828;Dt20180622;ISOcY;ISOtY;PI21;HPy21;HPYd20180201;LPy21;LPYd20180201;LT
d20180201;LPd20180201;

m;i2550948;t070923.828;Dt20180622;ISOcY;ISOtY;PI44;HPy44;HPYd20180206;LPy44;LPYd20180206;LT
d20180206;LPd20180206;

m;i2550946;t070923.828;Dt20180622;ISOcY;ISOtY;

m;i2550944;t070923.828;Dt20180622;ISOcY;ISOtY;

m;i2550942;t070923.828;Dt20180622;ISOcY;ISOtY;

m;i2550940;t070923.828;Dt20180622;ISOcY;ISOtY;

m;i2550938;t070923.828;Dt20180622;ISOcY;ISOtY;PI24;HPy24;HPYd20180522;LPy24;LPYd20180522;LT
d20180522;LPd20180522;

m;i2722228;t070923.828;Dt20180622;ISOcY;ISOtY;

m;i2568290;t070923.828;Dt20180622;ISOcY;ISOtY;

m;i2722226;t070923.828;Dt20180622;ISOcY;ISOtY;

m;i2627366;t070923.829;Dt20180622;ISOcY;ISOtY;

m;i2722224;t070923.829;Dt20180622;ISOcY;ISOtY;
m;i2674460;t070923.829;Dt20180622;ISOcY;ISOtY;
m;i2722222;t070923.829;Dt20180622;ISOcY;ISOtY;
m;i2682486;t070923.829;Dt20180622;ISOcY;ISOtY;
m;i2722220;t070923.829;Dt20180622;ISOcY;ISOtY;
m;i2683240;t070923.829;Dt20180622;ISOcY;ISOtY;
m;i2733166;t070923.829;Dt20180622;ISOcY;ISOtY;
m;i2686044;t070923.829;Dt20180622;ISOcY;ISOtY;
m;i2734240;t070923.829;Dt20180622;ISOcY;ISOtY;
m;i2710650;t070923.829;Dt20180622;ISOcY;ISOtY;
m;i2631222;t070923.829;Dt20180622;ISOcY;ISOtY;
m;i2631220;t070923.829;Dt20180622;ISOcY;ISOtY;

m;i2631218;t070923.829;Dt20180622;ISOcY;ISOtY;PI18;HPy18;HPYd20180322;LPy18;LPYd20180322;LT
d20180322;LPd20180322;

m;i2631216;t070923.829;Dt20180622;ISOcY;ISOtY;PI22.5;HPy22.5;HPYd20180327;LPy22.5;LPYd201803
27;LTd20180327;LPd20180327;

m;i2631214;t070923.830;Dt20180622;ISOcY;ISOtY;
m;i2631212;t070923.830;Dt20180622;ISOcY;ISOtY;
m;i2631210;t070923.830;Dt20180622;ISOcY;ISOtY;
m;i2631208;t070923.830;Dt20180622;ISOcY;ISOtY;
m;i2631206;t070923.830;Dt20180622;ISOcY;ISOtY;
m;i2631204;t070923.830;Dt20180622;ISOcY;ISOtY;
m;i2631202;t070923.830;Dt20180622;ISOcY;ISOtY;
m;i2674456;t070923.830;Dt20180622;ISOcY;ISOtY;
m;i2682482;t070923.830;Dt20180622;ISOcY;ISOtY;
m;i2683236;t070923.830;Dt20180622;ISOcY;ISOtY;

m;i2686040;t070923.830;Dt20180622;ISOcY;ISOtY;
m;i2710646;t070923.830;Dt20180622;ISOcY;ISOtY;
m;i2722190;t070923.830;Dt20180622;ISOcY;ISOtY;
m;i2734234;t070923.830;Dt20180622;ISOcY;ISOtY;
m;i2731262;t070923.830;Dt20180622;ISOcY;ISOtY;
m;i2722188;t070923.830;Dt20180622;ISOcY;ISOtY;
m;i2722186;t070923.831;Dt20180622;ISOcY;ISOtY;
m;i2722184;t070923.831;Dt20180622;ISOcY;ISOtY;
m;i2722182;t070923.831;Dt20180622;ISOcY;ISOtY;
m;i2722180;t070923.831;Dt20180622;ISOcY;ISOtY;
m;i2722178;t070923.831;Dt20180622;ISOcY;ISOtY;
m;i2722176;t070923.831;Dt20180622;ISOcY;ISOtY;
m;i2722174;t070923.831;Dt20180622;ISOcY;ISOtY;
m;i2722172;t070923.831;Dt20180622;ISOcY;ISOtY;
m;i2722170;t070923.831;Dt20180622;ISOcY;ISOtY;
m;i2722168;t070923.831;Dt20180622;ISOcY;ISOtY;
m;i2734232;t070923.831;Dt20180622;ISOcY;ISOtY;
m;i2661976;t070923.831;Dt20180622;ISOcY;ISOtY;
m;i2686098;t070923.831;Dt20180622;ISOcY;ISOtY;
m;i2477040;t070923.831;Dt20180622;ISOcY;ISOtY;
m;i2550996;t070923.831;Dt20180622;ISOcY;ISOtY;
m;i2631248;t070923.832;Dt20180622;ISOcY;ISOtY;
m;i2722216;t070923.832;Dt20180622;ISOcY;ISOtY;
m;i2661952;t070923.832;Dt20180622;ISOcY;ISOtY;
m;i2686074;t070923.832;Dt20180622;ISOcY;ISOtY;

m;i2477016;t070923.832;Dt20180622;ISOcY;ISOtY;

m;i2550972;t070923.832;Dt20180622;ISOcY;ISOtY;

m;i2631224;t070923.832;Dt20180622;ISOcY;ISOtY;

m;i2722192;t070923.832;Dt20180622;ISOcY;ISOtY;

m;i2669596;t070923.832;Dt20180622;ISOcY;ISOtY;d8;BPr119.25;API123.25;

m;i2667280;t070923.832;Dt20180622;ISOcY;ISOtY;d7.75;BPr109.25;API113.25;

m;i2663518;t070923.832;Dt20180622;ISOcY;ISOtY;d7.75;BPr99.25;API103.25;

m;i2663516;t070923.832;Dt20180622;ISOcY;ISOtY;d7.75;BPr89.25;API93.25;

m;i2663514;t070923.832;Dt20180622;ISOcY;ISOtY;d7.75;BPr79.5;API83.5;

m;i2663512;t070923.832;Dt20180622;ISOcY;ISOtY;d7.75;BPr69.75;API73.75;

m;i2663510;t070923.832;Dt20180622;ISOcY;ISOtY;d7.5;BPr60;API64;

m;i2663508;t070923.833;Dt20180622;ISOcY;ISOtY;d7.5;BPr50.5;API54.5;

m;i2663506;t070923.833;Dt20180622;ISOcY;ISOtY;d6.75;BPr41.25;API45.25;

m;i2663504;t070923.833;Dt20180622;ISOcY;ISOtY;d6.25;BPr32.5;API36.5;

m;i2663502;t070923.833;Dt20180622;ISOcY;ISOtY;d5;BPr24.5;API28;

m;i2663500;t070923.833;Dt20180622;ISOcY;ISOtY;d4;BPr17.5;API20;PI8.5;HPm8.5;HPMd20180611;LPm7.2;LPMd20180611;HPy8.5;HPYd20180611;LPy7.2;LPYd20180611;LTd20180611;LPd20180611;

m;i2663498;t070923.833;Dt20180622;ISOcY;ISOtY;d2.7;BPr11.5;API13.5;

m;i2682582;t070923.833;Dt20180622;ISOcY;ISOtY;d2.1;BPr7.2;API8.7;

m;i2710750;t070923.833;Dt20180622;ISOcY;ISOtY;d1.4;BPr4.2;API5.2;PI4;HPm4.25;HPMd20180615;LPm4;LPMd20180615;HPy4.25;HPYd20180615;LPy4;LPYd20180615;LTd20180615;LPd20180615;

m;i2730638;t070923.833;Dt20180622;ISOcY;ISOtY;d0.65;BPr2.1;API3.1;

m;i2731854;t070923.833;Dt20180622;ISOcY;ISOtY;d0.35;BPr1;API1.8;

m;i2734344;t070923.833;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.3;API1.1;

m;i2701044;t070923.833;Dt20180622;ISOcY;ISOtY;d7.5;BPr101.25;API105.25;

m;i2686678;t070923.834;Dt20180622;ISOcY;ISOtY;d7.25;BPr91.75;API95.75;

m;i2686676;t070923.834;Dt20180622;ISOcY;ISOtY;d7;BPr82.75;API86.75;

m;i2686674;t070923.834;Dt20180622;ISOcY;ISOtY;d7;BPr73.5;API77.5;

m;i2686672;t070923.834;Dt20180622;ISOcY;ISOtY;d7;BPr65;API69;

m;i2686670;t070923.834;Dt20180622;ISOcY;ISOtY;d6.5;BPr56.5;API60.5;

m;i2686668;t070923.834;Dt20180622;ISOcY;ISOtY;d5.75;BPr48.25;API52.25;

m;i2686666;t070923.834;Dt20180622;ISOcY;ISOtY;d5.5;BPr40.75;API44.75;PI18;HPm18;HPMd20180607;LPm18;LPMd20180607;HPy18;HPYd20180607;LPy18;LPYd20180607;LTd20180607;LPd20180607;

m;i2686664;t070923.835;Dt20180622;ISOcY;ISOtY;d4.5;BPr33.25;API37.25;

m;i2686662;t070923.835;Dt20180622;ISOcY;ISOtY;d4.25;BPr27;API30.5;PI28;HPm28;HPMd20180615;LPm28;LPMd20180615;HPy28;HPYd20180615;LPy28;LPYd20180615;LTd20180615;LPd20180615;

m;i2686660;t070923.835;Dt20180622;ISOcY;ISOtY;d3;BPr21.25;API24.75;PI14;HPm14;HPMd20180619;LPm8.2;LPMd20180606;HPy14;HPYd20180619;LPy8.2;LPYd20180606;LTd20180619;LPd20180619;

m;i2686658;t070923.835;Dt20180622;ISOcY;ISOtY;d2.75;BPr17;API19.5;PI12;HPm12;HPMd20180620;LPm6.9;LPMd20180604;HPy12;HPYd20180620;LPy6.9;LPYd20180604;LTd20180620;LPd20180620;

m;i2710748;t070923.835;Dt20180622;ISOcY;ISOtY;d2.25;BPr13.25;API15.25;PI4.85;HPy5.3;HPYd20180528;LPy4.85;LPYd20180528;LTd20180528;LPd20180528;

m;i2730636;t070923.835;Dt20180622;ISOcY;ISOtY;d1.7;BPr10;API12;

m;i2731852;t070923.835;Dt20180622;ISOcY;ISOtY;d1.4;BPr7.6;API9.1;

m;i2734342;t070923.835;Dt20180622;ISOcY;ISOtY;d0.9;BPr5.6;API7.1;

m;i2490852;t070923.835;Dt20180622;ISOcY;ISOtY;d9;BPr169.75;API173.75;

m;i2486508;t070923.835;Dt20180622;ISOcY;ISOtY;d9;BPr150.25;API154.25;

m;i2480072;t070923.835;Dt20180622;ISOcY;ISOtY;d8.75;BPr130.75;API134.75;

m;i2669594;t070923.835;Dt20180622;ISOcY;ISOtY;d8.75;BPr121.25;API125.25;

m;i2480070;t070923.835;Dt20180622;ISOcY;ISOtY;d8;BPr111.75;API115.75;

m;i2650010;t070923.835;Dt20180622;ISOcY;ISOtY;d8.5;BPr102.5;API106.5;

m;i2480068;t070923.836;Dt20180622;ISOcY;ISOtY;d8;BPr93.25;API97.25;

m;i2641364;t070923.836;Dt20180622;ISOcY;ISOtY;d8;BPr84.25;API88.25;

m;i2480066;t070923.836;Dt20180622;ISOcY;ISOtY;d7.5;BPr75.5;API79.5;

m;i2633700;t070923.836;Dt20180622;ISOcY;ISOtY;d7;BPr67;API71;

m;i2480064;t070923.836;Dt20180622;ISOcY;ISOtY;d7.25;BPr59;API63;

m;i2633698;t070923.836;Dt20180622;ISOcY;ISOtY;d6.25;BPr50.75;API54.75;

m;i2480062;t070923.836;Dt20180622;ISOcY;ISOtY;d6.5;BPr43.75;API47.75;

m;i2633696;t070923.836;Dt20180622;ISOcY;ISOtY;d5.75;BPr36.5;API40.5;

m;i2480060;t070923.836;Dt20180622;ISOcY;ISOtY;d4.75;BPr30.5;API34.5;

m;i2633694;t070923.836;Dt20180622;ISOcY;ISOtY;d4.5;BPr25;API28.5;

m;i2480058;t070923.836;Dt20180622;ISOcY;ISOtY;d3.25;BPr20;API23.5;PI37;HPy37;HPYd20180206;LPy37;LPYd20180206;LTd20180206;LPd20180206;

m;i2633692;t070923.836;Dt20180622;ISOcY;ISOtY;d3;BPr16.25;API18.75;PI13;HPy13;HPYd20180404;LPy13;LPYd20180404;LTd20180404;LPd20180404;

m;i2480056;t070923.836;Dt20180622;ISOcY;ISOtY;d2.5;BPr13;API15;

m;i2633690;t070923.836;Dt20180622;ISOcY;ISOtY;d1.7;BPr10;API12;

m;i2480054;t070923.836;Dt20180622;ISOcY;ISOtY;d1.5;BPr7.8;API9.3;

m;i2480052;t070923.837;Dt20180622;ISOcY;ISOtY;d1;BPr4.6;API5.6;

m;i2508942;t070923.837;Dt20180622;ISOcY;ISOtY;d0.5;BPr2.45;API3.45;

m;i2521692;t070923.837;Dt20180622;ISOcY;ISOtY;d0.45;BPr1.35;API2.15;

m;i2573104;t070923.837;Dt20180622;ISOcY;ISOtY;d0.3;BPr0.6;API1.4;

m;i2658874;t070923.837;Dt20180622;ISOcY;ISOtY;d7.5;BPr170.25;API176.25;

m;i2602646;t070923.837;Dt20180622;ISOcY;ISOtY;d7.25;BPr151.25;API157.25;

m;i2559112;t070923.837;Dt20180622;ISOcY;ISOtY;d6.75;BPr132.75;API138.75;

m;i2553536;t070923.837;Dt20180622;ISOcY;ISOtY;d6.25;BPr114.5;API120.5;

m;i2553534;t070923.837;Dt20180622;ISOcY;ISOtY;d6.25;BPr97.25;API103.25;

m;i2724926;t070923.837;Dt20180622;ISOcY;ISOtY;d6.5;BPr89;API95;

m;i2553532;t070923.837;Dt20180622;ISOcY;ISOtY;d5.75;BPr81;API87;

m;i2724924;t070923.837;Dt20180622;ISOcY;ISOtY;d5.5;BPr73.25;API79.25;
m;i2553530;t070923.837;Dt20180622;ISOcY;ISOtY;d5.25;BPr65.75;API71.75;
m;i2724922;t070923.839;Dt20180622;ISOcY;ISOtY;d5.5;BPr58.5;API64.5;
m;i2553528;t070923.839;Dt20180622;ISOcY;ISOtY;d5;BPr51.75;API57.75;
m;i2724920;t070923.839;Dt20180622;ISOcY;ISOtY;d4.5;BPr45.5;API51.5;
m;i2553526;t070923.839;Dt20180622;ISOcY;ISOtY;d4;BPr39.5;API45.5;
m;i2724918;t070923.839;Dt20180622;ISOcY;ISOtY;d4;BPr34;API40;
m;i2553524;t070923.839;Dt20180622;ISOcY;ISOtY;d3.25;BPr29.5;API34.5;PI22;HPm22;HPMd20180620;
LPm22;LPMd20180620;HPy22;HPYd20180620;LPy18.5;LPYd20180508;LTd20180620;LPd20180620;
m;i2724916;t070923.839;Dt20180622;ISOcY;ISOtY;d3;BPr25;API30;
m;i2553522;t070923.839;Dt20180622;ISOcY;ISOtY;d2.25;BPr21;API26;
m;i2731850;t070923.839;Dt20180622;ISOcY;ISOtY;d2.5;BPr18;API22;
m;i2553520;t070923.839;Dt20180622;ISOcY;ISOtY;d1.75;BPr15;API19;PI9.3;HPm9.3;HPMd20180611;LP
m9.3;LPMd20180611;HPy14.5;HPYd20180306;LPy7;LPYd20180517;LTd20180611;LPd20180611;
m;i2553518;t070923.839;Dt20180622;ISOcY;ISOtY;d0.7;BPr10;API13;
m;i2553516;t070923.839;Dt20180622;ISOcY;ISOtY;d0.9;BPr7;API9;
m;i2563552;t070923.839;Dt20180622;ISOcY;ISOtY;d0.7;BPr4.8;API6.3;
m;i2573102;t070923.839;Dt20180622;ISOcY;ISOtY;d0.4;BPr2.95;API4.45;
m;i2658870;t070923.839;Dt20180622;ISOcY;ISOtY;d7;BPr172;API178;
m;i2645644;t070923.839;Dt20180622;ISOcY;ISOtY;d7;BPr153.75;API159.75;
m;i2641360;t070923.840;Dt20180622;ISOcY;ISOtY;d6.5;BPr135.75;API141.75;
m;i2633674;t070923.840;Dt20180622;ISOcY;ISOtY;d6.25;BPr118.5;API124.5;
m;i2633672;t070923.840;Dt20180622;ISOcY;ISOtY;d6.25;BPr102;API108;
m;i2633670;t070923.840;Dt20180622;ISOcY;ISOtY;d5.5;BPr86.5;API92.5;
m;i2633668;t070923.840;Dt20180622;ISOcY;ISOtY;d5;BPr71.75;API77.75;
m;i2633666;t070923.840;Dt20180622;ISOcY;ISOtY;d4.5;BPr58.5;API64.5;

m;i2633664;t070923.840;Dt20180622;ISOcY;ISOtY;d4;BPr46.75;API52.75;
m;i2633662;t070923.840;Dt20180622;ISOcY;ISOtY;d3.5;BPr36.5;API42.5;
m;i2633660;t070923.840;Dt20180622;ISOcY;ISOtY;d2.75;BPr28.25;API33.25;
m;i2633658;t070923.840;Dt20180622;ISOcY;ISOtY;d2;BPr21.25;API26.25;
m;i2633656;t070923.840;Dt20180622;ISOcY;ISOtY;d1.25;BPr16;API20;
m;i2633654;t070923.840;Dt20180622;ISOcY;ISOtY;d1.5;BPr12;API15;
m;i2724900;t070923.840;Dt20180622;ISOcY;ISOtY;d6.5;BPr136.5;API142.5;
m;i2724898;t070923.840;Dt20180622;ISOcY;ISOtY;d6.5;BPr119.5;API125.5;
m;i2724896;t070923.840;Dt20180622;ISOcY;ISOtY;d6.25;BPr103.5;API109.5;
m;i2724894;t070923.840;Dt20180622;ISOcY;ISOtY;d5.25;BPr88.25;API94.25;
m;i2724892;t070923.841;Dt20180622;ISOcY;ISOtY;d5.25;BPr74.25;API80.25;
m;i2724890;t070923.841;Dt20180622;ISOcY;ISOtY;d5;BPr61.5;API67.5;
m;i2724888;t070923.841;Dt20180622;ISOcY;ISOtY;d3.75;BPr50;API56;
m;i2724886;t070923.841;Dt20180622;ISOcY;ISOtY;d2.75;BPr39.5;API45.5;
m;i2724884;t070923.841;Dt20180622;ISOcY;ISOtY;d2.5;BPr31.75;API37.75;
m;i2724882;t070923.841;Dt20180622;ISOcY;ISOtY;d2.5;BPr25;API30;
m;i2724880;t070923.841;Dt20180622;ISOcY;ISOtY;d2;BPr19.75;API23.75;
m;i2730630;t070923.841;Dt20180622;ISOcY;ISOtY;d1.25;BPr15;API19;
m;i2669586;t070923.841;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2667278;t070923.841;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2663494;t070923.841;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.8;
m;i2663492;t070923.841;Dt20180622;ISOcY;ISOtY;d-0.14;BPr0.01;API0.8;
m;i2663490;t070923.841;Dt20180622;ISOcY;ISOtY;d-
0.3;BPr0.1;API0.9;PI7;HPY7;HPYd20180507;LPY7;LPYd20180507;LTd20180507;LPd20180507;
m;i2663488;t070923.841;Dt20180622;ISOcY;ISOtY;d-0.35;BPr0.3;API1.1;

m;i2663486;t070923.841;Dt20180622;ISOcY;ISOtY;d-0.6;BPr0.6;API1.4;PI6.3;HPm6.3;HPMd20180608;LPm6.3;LPMd20180608;HPy6.3;HPYd20180608;LPy6.3;LPYd20180608;LTd20180608;LPd20180608;

m;i2663484;t070923.841;Dt20180622;ISOcY;ISOtY;d-0.95;BPr1;API1.8;PI3.3;HPm3.3;HPMd20180613;LPm3.3;LPMd20180613;HPy3.3;HPYd20180613;LPy3.3;LPYd20180613;LTd20180613;LPd20180613;

m;i2663482;t070923.842;Dt20180622;ISOcY;ISOtY;d-1.2;BPr1.75;API2.55;PI5.4;HPm5.6;HPMd20180620;LPm5.4;LPMd20180620;HPy5.6;HPYd20180620;LPy5.4;LPYd20180620;LTd20180620;LPd20180620;

m;i2663480;t070923.842;Dt20180622;ISOcY;ISOtY;d-1.9;BPr2.9;API3.9;

m;i2663478;t070923.842;Dt20180622;ISOcY;ISOtY;d-2.4;BPr4.7;API5.7;PI31;HPy31;HPYd20180518;LPy31;LPYd20180518;LTd20180518;LPd20180518;

m;i2663476;t070923.842;Dt20180622;ISOcY;ISOtY;d-3.3;BPr7.2;API8.7;

m;i2663474;t070923.842;Dt20180622;ISOcY;ISOtY;d-4.5;BPr10.75;API12.75;PI12.25;HPm12.25;HPMd20180615;LPm10;LPMd20180615;HPy12.25;HPYd20180615;LPy10;LPYd20180615;LTd20180615;LPd20180615;

m;i2682580;t070923.842;Dt20180622;ISOcY;ISOtY;d-5.25;BPr15.75;API18.25;

m;i2710746;t070923.842;Dt20180622;ISOcY;ISOtY;d-7;BPr22;API25.5;

m;i2730634;t070923.842;Dt20180622;ISOcY;ISOtY;d-7.25;BPr30;API34;

m;i2731848;t070923.842;Dt20180622;ISOcY;ISOtY;d-7.75;BPr38.5;API42.5;

m;i2734340;t070923.842;Dt20180622;ISOcY;ISOtY;d-7.75;BPr48;API52;

m;i2701042;t070923.842;Dt20180622;ISOcY;ISOtY;d-0.6;BPr2.1;API3.1;

m;i2686654;t070923.842;Dt20180622;ISOcY;ISOtY;d-0.7;BPr2.75;API3.75;

m;i2686652;t070923.842;Dt20180622;ISOcY;ISOtY;d-0.9;BPr3.5;API4.5;

m;i2686650;t070923.842;Dt20180622;ISOcY;ISOtY;d-1;BPr4.4;API5.4;PI11.75;HPy11.75;HPYd20180517;LPy11.75;LPYd20180517;LTd20180517;LPd20180517;

m;i2686648;t070923.842;Dt20180622;ISOcY;ISOtY;d-1.5;BPr5.4;API6.9;PI10;HPm12;HPMd20180607;LPm10;LPMd20180611;HPy12;HPYd20180607;LPy10;LPYd20180611;LTd20180611;LPd20180611;

m;i2686646;t070923.843;Dt20180622;ISOcY;ISOtY;d-1.8;BPr7;API8.5;PI16;HPm16;HPMd20180607;LPm16;LPMd20180607;HPy16;HPYd20180607;LPy16;LPYd20180607;LTd20180607;LPd20180607;

m;i2686644;t070923.843;Dt20180622;ISOcY;ISOtY;d-1.75;BPr9;API10.5;

m;i2686642;t070923.843;Dt20180622;ISOcY;ISOtY;d-2.5;BPr11;API13;

m;i2686640;t070923.843;Dt20180622;ISOcY;ISOtY;d-2.75;BPr13.75;API15.75;PI31;HPy31;HPYd20180529;LPy31;LPYd20180529;LTd20180529;LPd20180529;

m;i2686638;t070923.843;Dt20180622;ISOcY;ISOtY;d-3.5;BPr17;API19.5;

m;i2686636;t070923.843;Dt20180622;ISOcY;ISOtY;d-4.5;BPr20.75;API24.25;

m;i2686634;t070923.843;Dt20180622;ISOcY;ISOtY;d-5;BPr26;API29.5;

m;i2710744;t070923.843;Dt20180622;ISOcY;ISOtY;d-5.75;BPr31.5;API35.5;

m;i2730632;t070923.843;Dt20180622;ISOcY;ISOtY;d-6.25;BPr38.25;API42.25;

m;i2731846;t070923.843;Dt20180622;ISOcY;ISOtY;d-6.75;BPr45.75;API49.75;

m;i2734338;t070923.843;Dt20180622;ISOcY;ISOtY;d-6.5;BPr54;API58;

m;i2490850;t070923.843;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.8;API1.6;

m;i2486506;t070923.843;Dt20180622;ISOcY;ISOtY;d-0.1;BPr1.25;API2.05;

m;i2480036;t070923.843;Dt20180622;ISOcY;ISOtY;d-0.15;BPr1.85;API2.65;

m;i2669584;t070923.843;Dt20180622;ISOcY;ISOtY;d-0.2;BPr2.15;API3.15;

m;i2480034;t070923.844;Dt20180622;ISOcY;ISOtY;d-0.4;BPr2.75;API3.75;

m;i2650008;t070923.844;Dt20180622;ISOcY;ISOtY;d-0.5;BPr3.4;API4.4;PI9.5;HPy9.5;HPYd20180508;LPy9.5;LPYd20180508;LTd20180508;LPd20180508;

m;i2480032;t070923.844;Dt20180622;ISOcY;ISOtY;d-0.6;BPr4.3;API5.3;PI5;HPm6.3;HPMd20180619;LPm5;LPMd20180621;HPy21;HPYd20180214;LPy5;LPYd20180621;LTd20180621;LPd20180621;

m;i2641362;t070923.844;Dt20180622;ISOcY;ISOtY;d-0.8;BPr5.1;API6.6;PI19.5;HPy25;HPYd20180424;LPy19.5;LPYd20180501;LTd20180501;LPd20180501;

m;i2480030;t070923.844;Dt20180622;ISOcY;ISOtY;d-1.2;BPr6.2;API7.7;

m;i2633688;t070923.844;Dt20180622;ISOcY;ISOtY;d-1.5;BPr7.8;API9.3;

m;i2480028;t070923.844;Dt20180622;ISOcY;ISOtY;d-1.5;BPr9.5;API11;

m;i2633686;t070923.844;Dt20180622;ISOcY;ISOtY;d-1.75;BPr11.5;API13.5;

m;i2480026;t070923.844;Dt20180622;ISOcY;ISOtY;d-1.75;BPr14.25;API16.25;PI25.5;HPm25.5;HPMd20180606;LPm25.5;LPMd20180606;HPy25.5;HPYd20180606;LPy25.5;LPYd20180606;LTd20180606;LPd20180606;

m;i2633684;t070923.844;Dt20180622;ISOcY;ISOtY;d-2.5;BPr17.25;API19.75;

m;i2480024;t070923.844;Dt20180622;ISOcY;ISOtY;d-3;BPr20.25;API23.75;

m;i2633682;t070923.844;Dt20180622;ISOcY;ISOtY;d-3.5;BPr24.75;API28.25;

m;i2480022;t070923.844;Dt20180622;ISOcY;ISOtY;d-4;BPr29.75;API33.25;

m;i2633680;t070923.844;Dt20180622;ISOcY;ISOtY;d-4.5;BPr35.5;API39.5;

m;i2480020;t070923.844;Dt20180622;ISOcY;ISOtY;d-5;BPr42;API46;

m;i2633678;t070923.844;Dt20180622;ISOcY;ISOtY;d-5.5;BPr48.75;API52.75;

m;i2480018;t070923.844;Dt20180622;ISOcY;ISOtY;d-6;BPr56.25;API60.25;

m;i2480016;t070923.845;Dt20180622;ISOcY;ISOtY;d-6.25;BPr72.75;API76.75;

m;i2508938;t070923.845;Dt20180622;ISOcY;ISOtY;d-6.5;BPr90.75;API94.75;

m;i2521686;t070923.845;Dt20180622;ISOcY;ISOtY;d-6.75;BPr109.75;API113.75;

m;i2573096;t070923.845;Dt20180622;ISOcY;ISOtY;d-6.75;BPr129;API133;

m;i2658872;t070923.845;Dt20180622;ISOcY;ISOtY;d-0.45;BPr2.7;API4.2;

m;i2602644;t070923.845;Dt20180622;ISOcY;ISOtY;d-0.6;BPr3.8;API5.3;PI8;HPy8;HPYd20180517;LPy8;LPYd20180517;LTd20180517;LPd20180517;

m;i2559106;t070923.845;Dt20180622;ISOcY;ISOtY;d-0.7;BPr5;API7;

m;i2553502;t070923.845;Dt20180622;ISOcY;ISOtY;d-0.9;BPr7.1;API9.1;

m;i2553500;t070923.845;Dt20180622;ISOcY;ISOtY;d-0.7;BPr9.8;API11.75;PI22.5;HPy23;HPYd20180314;LPy22.5;LPYd20180404;LTd20180404;LPd20180404;

m;i2724914;t070923.845;Dt20180622;ISOcY;ISOtY;d-1.25;BPr11.25;API14.25;

m;i2553498;t070923.845;Dt20180622;ISOcY;ISOtY;d-2;BPr12.75;API15.75;

m;i2724912;t070923.845;Dt20180622;ISOcY;ISOtY;d-2;BPr15;API19;

m;i2553496;t070923.845;Dt20180622;ISOcY;ISOtY;d-2.75;BPr17;API21;PI37;HPY37;HPYd20180103;LPY37;LPYd20180103;LTd20180103;LPd20180103;

m;i2724910;t070923.845;Dt20180622;ISOcY;ISOtY;d-2.5;BPr20;API25;

m;i2553494;t070923.845;Dt20180622;ISOcY;ISOtY;d-3;BPr22.75;API27.75;

m;i2724908;t070923.846;Dt20180622;ISOcY;ISOtY;d-3.5;BPr26.25;API31.25;

m;i2553492;t070923.846;Dt20180622;ISOcY;ISOtY;d-3.5;BPr30.5;API36.5;

m;i2724906;t070923.846;Dt20180622;ISOcY;ISOtY;d-3.75;BPr35;API41;

m;i2553490;t070923.846;Dt20180622;ISOcY;ISOtY;d-5;BPr39.5;API45.5;

m;i2724904;t070923.846;Dt20180622;ISOcY;ISOtY;d-5.25;BPr45;API51;

m;i2553488;t070923.846;Dt20180622;ISOcY;ISOtY;d-5.25;BPr51.25;API57.25;

m;i2731844;t070923.846;Dt20180622;ISOcY;ISOtY;d-5.5;BPr57.75;API63.75;

m;i2553486;t070923.846;Dt20180622;ISOcY;ISOtY;d-6;BPr64.75;API70.75;

m;i2553484;t070923.846;Dt20180622;ISOcY;ISOtY;d-6.25;BPr79.75;API85.75;

m;i2553482;t070923.846;Dt20180622;ISOcY;ISOtY;d-7;BPr96.25;API102.25;

m;i2563550;t070923.846;Dt20180622;ISOcY;ISOtY;d-6.75;BPr113.75;API119.75;

m;i2573094;t070923.847;Dt20180622;ISOcY;ISOtY;d-7;BPr132.25;API138.25;

m;i2658868;t070923.847;Dt20180622;ISOcY;ISOtY;d-0.6;BPr5.1;API7.1;

m;i2645642;t070923.847;Dt20180622;ISOcY;ISOtY;d-0.8;BPr6.6;API8.6;

m;i2641358;t070923.847;Dt20180622;ISOcY;ISOtY;d-1;BPr9;API11;

m;i2633650;t070923.847;Dt20180622;ISOcY;ISOtY;d-1.25;BPr11.5;API14.5;

m;i2633648;t070923.847;Dt20180622;ISOcY;ISOtY;d-1.25;BPr15;API19;

m;i2633646;t070923.847;Dt20180622;ISOcY;ISOtY;d-1.25;BPr19.25;API23.25;

m;i2633644;t070923.847;Dt20180622;ISOcY;ISOtY;d-3;BPr24;API29;

m;i2633642;t070923.847;Dt20180622;ISOcY;ISOtY;d-2.5;BPr31;API37;

m;i2633640;t070923.847;Dt20180622;ISOcY;ISOtY;d-3.75;BPr39.25;API45.25;

m;i2633638;t070923.847;Dt20180622;ISOcY;ISOtY;d-3.75;BPr49.25;API55.25;

m;i2633636;t070923.847;Dt20180622;ISOcY;ISOtY;d-5;BPr60.25;API66.25;
m;i2633634;t070923.847;Dt20180622;ISOcY;ISOtY;d-5.25;BPr73.5;API79.5;
m;i2633632;t070923.847;Dt20180622;ISOcY;ISOtY;d-5.75;BPr88;API94;
m;i2633630;t070923.847;Dt20180622;ISOcY;ISOtY;d-6.5;BPr103.5;API109.5;
m;i2724876;t070923.848;Dt20180622;ISOcY;ISOtY;d-1;BPr15;API19;
m;i2724874;t070923.848;Dt20180622;ISOcY;ISOtY;d-1.25;BPr18.75;API22.75;
m;i2724872;t070923.848;Dt20180622;ISOcY;ISOtY;d-2.5;BPr22.75;API27.75;
m;i2724870;t070923.848;Dt20180622;ISOcY;ISOtY;d-1.75;BPr29;API34;
m;i2724868;t070923.848;Dt20180622;ISOcY;ISOtY;d-2.5;BPr35.5;API41.5;
m;i2724866;t070923.848;Dt20180622;ISOcY;ISOtY;d-3.5;BPr43.75;API49.75;
m;i2724864;t070923.848;Dt20180622;ISOcY;ISOtY;d-4.25;BPr52.75;API58.75;
m;i2724862;t070923.848;Dt20180622;ISOcY;ISOtY;d-4.75;BPr63.75;API69.75;
m;i2724860;t070923.848;Dt20180622;ISOcY;ISOtY;d-5.25;BPr76.25;API82.25;
m;i2724858;t070923.848;Dt20180622;ISOcY;ISOtY;d-5.5;BPr89.75;API95.75;
m;i2724856;t070923.848;Dt20180622;ISOcY;ISOtY;d-6.25;BPr104.5;API110.5;
m;i2730628;t070923.848;Dt20180622;ISOcY;ISOtY;d-6.75;BPr120.25;API126.25;
m;i2663520;t070923.848;Dt20180622;ISOcY;ISOtY;
m;i2686680;t070923.848;Dt20180622;ISOcY;ISOtY;
m;i2480074;t070923.848;Dt20180622;ISOcY;ISOtY;
m;i2553538;t070923.848;Dt20180622;ISOcY;ISOtY;
m;i2633676;t070923.848;Dt20180622;ISOcY;ISOtY;
m;i2724902;t070923.849;Dt20180622;ISOcY;ISOtY;
m;i2663496;t070923.849;Dt20180622;ISOcY;ISOtY;
m;i2686656;t070923.849;Dt20180622;ISOcY;ISOtY;
m;i2480050;t070923.849;Dt20180622;ISOcY;ISOtY;

m;i2553514;t070923.849;Dt20180622;ISOcY;ISOtY;

m;i2633652;t070923.849;Dt20180622;ISOcY;ISOtY;

m;i2724878;t070923.849;Dt20180622;ISOcY;ISOtY;

m;i2667190;t070923.849;Dt20180622;ISOcY;ISOtY;

m;i2661870;t070923.849;Dt20180622;ISOcY;ISOtY;

m;i2661868;t070923.849;Dt20180622;ISOcY;ISOtY;

m;i2661866;t070923.849;Dt20180622;ISOcY;ISOtY;d-190;BPr520;API650;

m;i2661864;t070923.849;Dt20180622;ISOcY;ISOtY;d-170;BPr360;API480;PI600;HPm600;HPMd20180619;LPm600;LPMd20180619;HPy600;HPYd20180619;LPy600;LPYd20180619;LTd20180619;LPd20180619;

m;i2661862;t070923.849;Dt20180622;ISOcY;ISOtY;d-140;BPr230;API350;PI440;HPm440;HPMd20180619;LPm440;LPMd20180619;HPy440;HPYd20180619;LPy440;LPYd20180619;LTd20180619;LPd20180619;

m;i2661860;t070923.849;Dt20180622;ISOcY;ISOtY;d-130;BPr120;API250;

m;i2661858;t070923.849;Dt20180622;ISOcY;ISOtY;d-95;BPr45;API170;

m;i2661856;t070923.850;Dt20180622;ISOcY;ISOtY;

m;i2661876;t070923.850;Dt20180622;ISOcY;ISOtY;PI300;HPy300;HPYd20180426;LPy300;LPYd20180426;LTd20180426;LPd20180426;

m;i2661874;t070923.850;Dt20180622;ISOcY;ISOtY;PI120;HPm120;HPMd20180615;LPm75;LPMd20180614;HPy250;HPYd20180430;LPy75;LPYd20180614;LTd20180615;LPd20180615;

m;i2661872;t070923.850;Dt20180622;ISOcY;ISOtY;PI90;HPm90;HPMd20180604;LPm90;LPMd20180604;HPy90;HPYd20180604;LPy90;LPYd20180604;LTd20180604;LPd20180604;

m;i2670348;t070923.850;Dt20180622;ISOcY;ISOtY;

m;i2677584;t070923.850;Dt20180622;ISOcY;ISOtY;

m;i2677582;t070923.850;Dt20180622;ISOcY;ISOtY;

m;i2683190;t070923.850;Dt20180622;ISOcY;ISOtY;

m;i2706662;t070923.850;Dt20180622;ISOcY;ISOtY;

m;i2698462;t070923.850;Dt20180622;ISOcY;ISOtY;

m;i2698460;t070923.850;Dt20180622;ISOcY;ISOtY;

m;i2698458;t070923.851;Dt20180622;ISOcY;ISOtY;d-190;BPr620;API820;

m;i2693544;t070923.851;Dt20180622;ISOcY;ISOtY;d-130;BPr510;API630;

m;i2685982;t070923.851;Dt20180622;ISOcY;ISOtY;d-140;BPr380;API500;

m;i2685980;t070923.851;Dt20180622;ISOcY;ISOtY;d-160;BPr270;API390;

m;i2685978;t070923.851;Dt20180622;ISOcY;ISOtY;d-100;BPr180;API300;PI510;HPy510;HPYd20180518;LPy510;LPYd20180518;LTd20180518;LPd20180518;

m;i2685976;t070923.851;Dt20180622;ISOcY;ISOtY;d-80;BPr110;API230;

m;i2685996;t070923.851;Dt20180622;ISOcY;ISOtY;d-65;BPr55;API180;

m;i2685994;t070923.851;Dt20180622;ISOcY;ISOtY;d-24.99;BPr0.01;API120;PI180;HPm180;HPMd20180613;LPm180;LPMd20180613;HPy180;HPYd20180613;LPy180;LPYd20180613;LTd20180613;LPd20180613;

m;i2685992;t070923.851;Dt20180622;ISOcY;ISOtY;

m;i2685990;t070923.851;Dt20180622;ISOcY;ISOtY;

m;i2685988;t070923.851;Dt20180622;ISOcY;ISOtY;

m;i2685986;t070923.851;Dt20180622;ISOcY;ISOtY;

m;i2685984;t070923.851;Dt20180622;ISOcY;ISOtY;

m;i2624644;t070923.851;Dt20180622;ISOcY;ISOtY;

m;i2532800;t070923.851;Dt20180622;ISOcY;ISOtY;

m;i2667188;t070923.851;Dt20180622;ISOcY;ISOtY;

m;i2522254;t070923.851;Dt20180622;ISOcY;ISOtY;

m;i2631104;t070923.852;Dt20180622;ISOcY;ISOtY;

m;i2476856;t070923.852;Dt20180622;ISOcY;ISOtY;

m;i2631102;t070923.852;Dt20180622;ISOcY;ISOtY;d-160;BPr570;API770;

m;i2476854;t070923.852;Dt20180622;ISOcY;ISOtY;d-110;BPr470;API600;PI775;HPy2500;HPYd20180124;LPy775;LPYd20180419;LTd20180419;LPd20180419;

m;i2631100;t070923.852;Dt20180622;ISOcY;ISOtY;d-120;BPr360;API480;PI570;HPy610;HPYd20180517;LPy570;LPYd20180517;LTd20180517;LPd20180517;

m;i2476852;t070923.852;Dt20180622;ISOcY;ISOtY;d-110;BPr260;API390;

m;i2631098;t070923.852;Dt20180622;ISOcY;ISOtY;d-90;BPr190;API310;

m;i2476872;t070923.852;Dt20180622;ISOcY;ISOtY;d-80;BPr120;API250;

m;i2631106;t070923.852;Dt20180622;ISOcY;ISOtY;d-45;BPr45;API170;PI200;HPy425;HPYd20180508;LPy130;LPYd20180518;LTd20180522;LPd20180522;

m;i2476870;t070923.852;Dt20180622;ISOcY;ISOtY;PI130;HPm150;HPMd20180613;LPm120;LPMd20180612;HPy170;HPYd20180524;LPy120;LPYd20180612;LTd20180615;LPd20180615;

m;i2640478;t070923.852;Dt20180622;ISOcY;ISOtY;

m;i2476868;t070923.852;Dt20180622;ISOcY;ISOtY;PI175;HPy675;HPYd20180108;LPy75;LPYd20180419;LTd20180509;LPd20180509;

m;i2677580;t070923.852;Dt20180622;ISOcY;ISOtY;

m;i2476866;t070923.852;Dt20180622;ISOcY;ISOtY;PI175;HPy175;HPYd20180104;LPy175;LPYd20180104;LTd20180104;LPd20180104;

m;i2476864;t070923.852;Dt20180622;ISOcY;ISOtY;PI25;HPy25;HPYd20180316;LPy20;LPYd20180315;LTd20180316;LPd20180316;

m;i2476862;t070923.852;Dt20180622;ISOcY;ISOtY;

m;i2476860;t070923.852;Dt20180622;ISOcY;ISOtY;

m;i2476858;t070923.853;Dt20180622;ISOcY;ISOtY;

m;i2650558;t070923.853;Dt20180622;ISOcY;ISOtY;

m;i2624642;t070923.853;Dt20180622;ISOcY;ISOtY;

m;i2562060;t070923.853;Dt20180622;ISOcY;ISOtY;

m;i2735338;t070923.853;Dt20180622;ISOcY;ISOtY;

m;i2550812;t070923.853;Dt20180622;ISOcY;ISOtY;

m;i2722068;t070923.853;Dt20180622;ISOcY;ISOtY;

m;i2550810;t070923.853;Dt20180622;ISOcY;ISOtY;d-180;BPr870;API1070;

m;i2722066;t070923.853;Dt20180622;ISOcY;ISOtY;d-180;BPr720;API920;

m;i2550808;t070923.853;Dt20180622;ISOcY;ISOtY;d-160;BPr590;API790;

m;i2722064;t070923.853;Dt20180622;ISOcY;ISOtY;d-100;BPr510;API640;

m;i2550806;t070923.853;Dt20180622;ISOcY;ISOtY;d-110;BPr410;API530;PI1125;HPy2025;HPYd20180219;LPy850;LPYd20180308;LTd20180503;LPd20180503;

m;i2722062;t070923.853;Dt20180622;ISOcY;ISOtY;d-100;BPr320;API450;

m;i2550826;t070923.853;Dt20180622;ISOcY;ISOtY;d-80;BPr250;API370;PI600;HPy600;HPYd20180315;LPy600;LPYd20180315;LTd20180315;LPd20180315;

m;i2722072;t070923.853;Dt20180622;ISOcY;ISOtY;d-70;BPr130;API260;

m;i2550824;t070923.854;Dt20180622;ISOcY;ISOtY;d-45;BPr65;API190;PI325;HPy325;HPYd20180420;LPy325;LPYd20180420;LTd20180420;LPd20180420;

m;i2722070;t070923.854;Dt20180622;ISOcY;ISOtY;d-30;BPr15;API140;

m;i2550822;t070923.854;Dt20180622;ISOcY;ISOtY;d-4.99;BPr0.01;API110;

m;i2733160;t070923.854;Dt20180622;ISOcY;ISOtY;

m;i2550820;t070923.854;Dt20180622;ISOcY;ISOtY;

m;i2550818;t070923.854;Dt20180622;ISOcY;ISOtY;

m;i2550816;t070923.854;Dt20180622;ISOcY;ISOtY;

m;i2550814;t070923.854;Dt20180622;ISOcY;ISOtY;

m;i2572520;t070923.854;Dt20180622;ISOcY;ISOtY;

m;i2650554;t070923.854;Dt20180622;ISOcY;ISOtY;

m;i2631074;t070923.854;Dt20180622;ISOcY;ISOtY;

m;i2631072;t070923.854;Dt20180622;ISOcY;ISOtY;

m;i2631070;t070923.854;Dt20180622;ISOcY;ISOtY;

m;i2631068;t070923.854;Dt20180622;ISOcY;ISOtY;

m;i2631066;t070923.854;Dt20180622;ISOcY;ISOtY;

m;i2631064;t070923.854;Dt20180622;ISOcY;ISOtY;

m;i2631084;t070923.855;Dt20180622;ISOcY;ISOtY;

m;i2631082;t070923.855;Dt20180622;ISOcY;ISOtY;

m;i2631080;t070923.855;Dt20180622;ISOcY;ISOtY;

m;i2631078;t070923.855;Dt20180622;ISOcY;ISOtY;

m;i2631076;t070923.855;Dt20180622;ISOcY;ISOtY;

m;i2677572;t070923.855;Dt20180622;ISOcY;ISOtY;

m;i2685950;t070923.855;Dt20180622;ISOcY;ISOtY;

m;i2735334;t070923.855;Dt20180622;ISOcY;ISOtY;

m;i2722036;t070923.855;Dt20180622;ISOcY;ISOtY;

m;i2722034;t070923.855;Dt20180622;ISOcY;ISOtY;

m;i2722032;t070923.855;Dt20180622;ISOcY;ISOtY;

m;i2722030;t070923.855;Dt20180622;ISOcY;ISOtY;

m;i2722028;t070923.855;Dt20180622;ISOcY;ISOtY;

m;i2722026;t070923.855;Dt20180622;ISOcY;ISOtY;

m;i2722046;t070923.856;Dt20180622;ISOcY;ISOtY;

m;i2722044;t070923.856;Dt20180622;ISOcY;ISOtY;

m;i2722042;t070923.856;Dt20180622;ISOcY;ISOtY;

m;i2722040;t070923.856;Dt20180622;ISOcY;ISOtY;

m;i2722038;t070923.856;Dt20180622;ISOcY;ISOtY;

m;i2731720;t070923.856;Dt20180622;ISOcY;ISOtY;

m;i2667180;t070923.856;Dt20180622;ISOcY;ISOtY;

m;i2661846;t070923.856;Dt20180622;ISOcY;ISOtY;

m;i2661844;t070923.856;Dt20180622;ISOcY;ISOtY;PI100;HPm100;HPMd20180619;LPm100;LPMd20180619;HPy100;HPYd20180619;LPy100;LPYd20180619;LTd20180619;LPd20180619;

m;i2661842;t070923.856;Dt20180622;ISOcY;ISOtY;d25;BPr95;API220;PI180;HPm180;HPMd20180619;LPm180;LPMd20180619;HPy180;HPYd20180619;LPy180;LPYd20180619;LTd20180619;LPd20180619;

m;i2661840;t070923.856;Dt20180622;ISOcY;ISOtY;d70;BPr190;API310;PI240;HPm240;HPMd20180619;LPm240;LPMd20180619;HPy240;HPYd20180619;LPy240;LPYd20180619;LTd20180619;LPd20180619;

m;i2661838;t070923.856;Dt20180622;ISOcY;ISOtY;d90;BPr300;API430;PI340;HPm340;HPMd20180619;LPm340;LPMd20180619;HPy340;HPYd20180619;LPy340;LPYd20180619;LTd20180619;LPd20180619;

m;i2661836;t070923.856;Dt20180622;ISOcY;ISOtY;d130;BPr450;API570;PI460;HPm460;HPMd20180619;LPm460;LPMd20180619;HPy460;HPYd20180619;LPy460;LPYd20180619;LTd20180619;LPd20180619;

m;i2661834;t070923.856;Dt20180622;ISOcY;ISOtY;d130;BPr590;API790;PI450;HPy550;HPYd20180424;LPy450;LPYd20180529;LTd20180529;LPd20180529;

m;i2661832;t070923.856;Dt20180622;ISOcY;ISOtY;d180;BPr790;API990;

m;i2661852;t070923.857;Dt20180622;ISOcY;ISOtY;d210;BPr1010;API1210;

m;i2661850;t070923.857;Dt20180622;ISOcY;ISOtY;d230;BPr1390;API1790;

m;i2661848;t070923.857;Dt20180622;ISOcY;ISOtY;

m;i2670346;t070923.857;Dt20180622;ISOcY;ISOtY;

m;i2677578;t070923.857;Dt20180622;ISOcY;ISOtY;

m;i2677576;t070923.857;Dt20180622;ISOcY;ISOtY;

m;i2683188;t070923.857;Dt20180622;ISOcY;ISOtY;

m;i2706660;t070923.858;Dt20180622;ISOcY;ISOtY;

m;i2698456;t070923.858;Dt20180622;ISOcY;ISOtY;d20;BPr100;API230;

m;i2698454;t070923.858;Dt20180622;ISOcY;ISOtY;d40;BPr160;API290;

m;i2698452;t070923.858;Dt20180622;ISOcY;ISOtY;d60;BPr240;API370;

m;i2693542;t070923.858;Dt20180622;ISOcY;ISOtY;d80;BPr320;API420;PI370;HPm370;HPMd20180619;LPm370;LPMd20180619;HPy370;HPYd20180619;LPy370;LPYd20180619;LTd20180619;LPd20180619;

m;i2685958;t070923.858;Dt20180622;ISOcY;ISOtY;d100;BPr440;API570;PI430;HPm430;HPMd20180619;LPm430;LPMd20180619;HPy500;HPYd20180518;LPy430;LPYd20180619;LTd20180619;LPd20180619;

m;i2685956;t070923.858;Dt20180622;ISOcY;ISOtY;d20;BPr530;API730;PI240;HPy240;HPYd20180515;LPy240;LPYd20180515;LTd20180515;LPd20180515;

m;i2685954;t070923.858;Dt20180622;ISOcY;ISOtY;d130;BPr690;API890;PI600;HPy600;HPYd20180522;LPy350;LPYd20180516;LTd20180522;LPd20180522;

m;i2685952;t070923.858;Dt20180622;ISOcY;ISOtY;d160;BPr880;API1080;PI450;HPy450;HPYd20180516;LPy440;LPYd20180516;LTd20180516;LPd20180516;

m;i2685972;t070923.858;Dt20180622;ISOcY;ISOtY;d90;BPr1000;API1400;

m;i2685970;t070923.858;Dt20180622;ISOcY;ISOtY;d210;BPr1430;API1830;HPy1420;HPYd20180518;LPy1420;LPYd20180518;LTd20180518;

m;i2685968;t070923.858;Dt20180622;ISOcY;ISOtY;d240;BPr1910;API2310;

m;i2685966;t070923.858;Dt20180622;ISOcY;ISOtY;d240;BPr2340;API2840;

m;i2685964;t070923.858;Dt20180622;ISOcY;ISOtY;d250;BPr2840;API3340;

m;i2685962;t070923.859;Dt20180622;ISOcY;ISOtY;

m;i2685960;t070923.859;Dt20180622;ISOcY;ISOtY;

m;i2624632;t070923.859;Dt20180622;ISOcY;ISOtY;

m;i2532792;t070923.859;Dt20180622;ISOcY;ISOtY;

m;i2667178;t070923.859;Dt20180622;ISOcY;ISOtY;

m;i2522246;t070923.859;Dt20180622;ISOcY;ISOtY;

m;i2631094;t070923.859;Dt20180622;ISOcY;ISOtY;d60;BPr250;API380;

m;i2476820;t070923.859;Dt20180622;ISOcY;ISOtY;d70;BPr340;API460;

m;i2631092;t070923.859;Dt20180622;ISOcY;ISOtY;d90;BPr440;API560;PI360;HPy370;HPYd20180518;LPy360;LPYd20180518;LTd20180518;LPd20180518;

m;i2476818;t070923.859;Dt20180622;ISOcY;ISOtY;d80;BPr520;API600;PI360;HPm360;HPMd20180618;LPm360;LPMd20180618;HPy450;HPYd20180523;LPy360;LPYd20180618;LTd20180618;LPd20180618;

m;i2631090;t070923.859;Dt20180622;ISOcY;ISOtY;d120;BPr650;API850;PI620;HPy620;HPYd20180517;LPy590;LPYd20180517;LTd20180517;LPd20180517;

m;i2476816;t070923.859;Dt20180622;ISOcY;ISOtY;d150;BPr810;API1010;PI600;LTd20171214;LPd20171214;

m;i2631088;t070923.859;Dt20180622;ISOcY;ISOtY;d150;BPr980;API1180;PI925;HPy925;HPYd20180327;LPy925;LPYd20180327;LTd20180327;LPd20180327;

m;i2476836;t070923.859;Dt20180622;ISOcY;ISOtY;d80;BPr1070;API1470;

m;i2631096;t070923.860;Dt20180622;ISOcY;ISOtY;d210;BPr1490;API1890;

m;i2476834;t070923.860;Dt20180622;ISOcY;ISOtY;d220;BPr1940;API2340;

m;i2640476;t070923.860;Dt20180622;ISOcY;ISOtY;d240;BPr2370;API2870;PI1725;HPm1725;HPMd20180615;LPm1725;LPMd20180615;HPy1725;HPYd20180615;LPy1725;LPYd20180615;LTd20180615;LPd20180615;

m;i2476832;t070923.860;Dt20180622;ISOcY;ISOtY;d240;BPr2850;API3350;

m;i2677574;t070923.860;Dt20180622;ISOcY;ISOtY;

m;i2476830;t070923.860;Dt20180622;ISOcY;ISOtY;PI2100;HPy2100;HPYd20180116;LPy2100;LPYd20180116;LTd20180116;LPd20180116;

m;i2476828;t070923.860;Dt20180622;ISOcY;ISOtY;

m;i2476826;t070923.860;Dt20180622;ISOcY;ISOtY;

m;i2476824;t070923.860;Dt20180622;ISOcY;ISOtY;

m;i2476822;t070923.860;Dt20180622;ISOcY;ISOtY;

m;i2650556;t070923.860;Dt20180622;ISOcY;ISOtY;

m;i2624630;t070923.860;Dt20180622;ISOcY;ISOtY;

m;i2562058;t070923.861;Dt20180622;ISOcY;ISOtY;

m;i2735336;t070923.861;Dt20180622;ISOcY;ISOtY;

m;i2550778;t070923.861;Dt20180622;ISOcY;ISOtY;PI190;HPm190;HPMd20180604;LPm190;LPMd20180604;HPy500;HPYd20180417;LPy190;LPYd20180604;LTd20180604;LPd20180604;

m;i2722056;t070923.861;Dt20180622;ISOcY;ISOtY;

m;i2550776;t070923.861;Dt20180622;ISOcY;ISOtY;d70;BPr500;API620;PI460;HPy650;HPYd20180417;LPy460;LPYd20180518;LTd20180518;LPd20180518;

m;i2722054;t070923.861;Dt20180622;ISOcY;ISOtY;d50;BPr570;API770;

m;i2550774;t070923.861;Dt20180622;ISOcY;ISOtY;d80;BPr690;API890;PI550;HPm550;HPMd20180620;LPm550;LPMd20180620;HPy875;HPYd20180308;LPy310;LPYd20180514;LTd20180620;LPd20180620;

m;i2722052;t070923.861;Dt20180622;ISOcY;ISOtY;d100;BPr820;API1020;

m;i2550772;t070923.861;Dt20180622;ISOcY;ISOtY;d120;BPr970;API1170;PI800;HPm800;HPMd20180618;LPm800;LPMd20180618;HPy800;HPYd20180618;LPy800;LPYd20180618;LTd20180618;LPd20180618;

m;i2722050;t070923.861;Dt20180622;ISOcY;ISOtY;d40;BPr1030;API1430;

m;i2550792;t070923.861;Dt20180622;ISOcY;ISOtY;d140;BPr1210;API1610;

m;i2722060;t070923.861;Dt20180622;ISOcY;ISOtY;d180;BPr1590;API1990;

m;i2550790;t070923.861;Dt20180622;ISOcY;ISOtY;d210;BPr2020;API2420;PI1850;HPy1850;HPYd20180529;LPy1075;LPYd20180111;LTd20180529;LPd20180529;

m;i2722058;t070923.861;Dt20180622;ISOcY;ISOtY;d220;BPr2430;API2930;
m;i2550788;t070923.861;Dt20180622;ISOcY;ISOtY;
m;i2733158;t070923.861;Dt20180622;ISOcY;ISOtY;
m;i2550786;t070923.861;Dt20180622;ISOcY;ISOtY;
m;i2550784;t070923.862;Dt20180622;ISOcY;ISOtY;
m;i2550782;t070923.862;Dt20180622;ISOcY;ISOtY;
m;i2550780;t070923.862;Dt20180622;ISOcY;ISOtY;
m;i2572518;t070923.862;Dt20180622;ISOcY;ISOtY;
m;i2650552;t070923.862;Dt20180622;ISOcY;ISOtY;
m;i2631050;t070923.862;Dt20180622;ISOcY;ISOtY;
m;i2631048;t070923.862;Dt20180622;ISOcY;ISOtY;
m;i2631046;t070923.862;Dt20180622;ISOcY;ISOtY;
m;i2631044;t070923.862;Dt20180622;ISOcY;ISOtY;
m;i2631042;t070923.862;Dt20180622;ISOcY;ISOtY;
m;i2631040;t070923.862;Dt20180622;ISOcY;ISOtY;
m;i2631060;t070923.862;Dt20180622;ISOcY;ISOtY;
m;i2631058;t070923.862;Dt20180622;ISOcY;ISOtY;
m;i2631056;t070923.862;Dt20180622;ISOcY;ISOtY;
m;i2631054;t070923.862;Dt20180622;ISOcY;ISOtY;
m;i2631052;t070923.863;Dt20180622;ISOcY;ISOtY;
m;i2677570;t070923.863;Dt20180622;ISOcY;ISOtY;
m;i2685948;t070923.863;Dt20180622;ISOcY;ISOtY;
m;i2735332;t070923.863;Dt20180622;ISOcY;ISOtY;
m;i2722012;t070923.863;Dt20180622;ISOcY;ISOtY;
m;i2722010;t070923.863;Dt20180622;ISOcY;ISOtY;

m;i2722008;t070923.863;Dt20180622;ISOcY;ISOtY;

m;i2722006;t070923.863;Dt20180622;ISOcY;ISOtY;PI810;HPm810;HPMd20180621;LPm810;LPMd20180621;HPy810;HPYd20180621;LPy810;LPYd20180621;LTd20180621;LPd20180621;

m;i2722004;t070923.863;Dt20180622;ISOcY;ISOtY;

m;i2722002;t070923.863;Dt20180622;ISOcY;ISOtY;

m;i2722022;t070923.863;Dt20180622;ISOcY;ISOtY;

m;i2722020;t070923.863;Dt20180622;ISOcY;ISOtY;

m;i2722018;t070923.863;Dt20180622;ISOcY;ISOtY;

m;i2722016;t070923.864;Dt20180622;ISOcY;ISOtY;

m;i2722014;t070923.864;Dt20180622;ISOcY;ISOtY;

m;i2731718;t070923.864;Dt20180622;ISOcY;ISOtY;

m;i2661878;t070923.864;Dt20180622;ISOcY;ISOtY;d-251;BPr8624;API9224;

m;i2685998;t070923.864;Dt20180622;ISOcY;ISOtY;d-251;BPr8621;API9221;

m;i2476874;t070923.864;Dt20180622;ISOcY;ISOtY;

m;i2550828;t070923.864;Dt20180622;ISOcY;ISOtY;

m;i2631086;t070923.864;Dt20180622;ISOcY;ISOtY;

m;i2722048;t070923.864;Dt20180622;ISOcY;ISOtY;

m;i2661854;t070923.864;Dt20180622;ISOcY;ISOtY;

m;i2685974;t070923.864;Dt20180622;ISOcY;ISOtY;

m;i2476850;t070923.864;Dt20180622;ISOcY;ISOtY;

m;i2550804;t070923.864;Dt20180622;ISOcY;ISOtY;

m;i2631062;t070923.864;Dt20180622;ISOcY;ISOtY;

m;i2722024;t070923.864;Dt20180622;ISOcY;ISOtY;

m;i2682658;t070923.864;Dt20180622;ISOcY;ISOtY;d1;BPr26;API28;

m;i2664240;t070923.864;Dt20180622;ISOcY;ISOtY;d0.75;BPr21.25;API23.25;

m;i2664242;t070923.865;Dt20180622;ISOcY;ISOtY;d0.5;BPr16.5;API18.5;

m;i2664244;t070923.865;Dt20180622;ISOcY;ISOtY;d0.5;BPr12.25;API14.25;

m;i2664246;t070923.865;Dt20180622;ISOcY;ISOtY;d0.4;BPr8.5;API10;

m;i2664248;t070923.865;Dt20180622;ISOcY;ISOtY;d0.15;BPr2.95;API3.8;PI4.75;HPm13.5;HPMd20180604;LPm4.75;LPMd20180620;HPy13.5;HPYd20180604;LPy4.75;LPYd20180620;LTd20180620;LPd20180620;

m;i2664250;t070923.865;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.55;API1.25;PI5;HPm5;HPMd20180614;LPm5;LPMd20180614;HPy6.5;HPYd20180502;LPy5;LPYd20180614;LTd20180614;LPd20180614;

m;i2664252;t070923.865;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.7;

m;i2664254;t070923.865;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.55;

m;i2664256;t070923.865;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.5;

m;i2664258;t070923.865;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.5;

m;i2664260;t070923.865;Dt20180622;ISOcY;ISOtY;API0.8;

m;i2668912;t070923.865;Dt20180622;ISOcY;ISOtY;API0.8;

m;i2693716;t070923.865;Dt20180622;ISOcY;ISOtY;d0.5;BPr26.25;API28.25;

m;i2686840;t070923.865;Dt20180622;ISOcY;ISOtY;d0.5;BPr21.75;API23.75;

m;i2686842;t070923.865;Dt20180622;ISOcY;ISOtY;d0.25;BPr17.25;API19.25;

m;i2686844;t070923.865;Dt20180622;ISOcY;ISOtY;d0.25;BPr13.25;API15.25;

m;i2686846;t070923.866;Dt20180622;ISOcY;ISOtY;d0.1;BPr9.8;API11;

m;i2686848;t070923.866;Dt20180622;ISOcY;ISOtY;d-0.1;BPr4.3;API5.1;PI9.2;HPy9.2;HPYd20180528;LPy9.2;LPYd20180528;LTd20180528;LPd20180528;

m;i2686850;t070923.866;Dt20180622;ISOcY;ISOtY;d-0.05;BPr1.5;API2.05;

m;i2686852;t070923.866;Dt20180622;ISOcY;ISOtY;d0;BPr0.15;API0.95;PI1.75;HPm1.75;HPMd20180615;LPm1.75;LPMd20180615;HPy2.45;HPYd20180522;LPy1.75;LPYd20180615;LTd20180615;LPd20180615;

m;i2686854;t070923.866;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.65;

m;i2686856;t070923.866;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.55;

m;i2686858;t070923.866;Dt20180622;ISOcY;ISOtY;API0.8;

m;i2686860;t070923.866;Dt20180622;ISOcY;ISOtY;API0.8;

m;i2545476;t070923.866;Dt20180622;ISOcY;ISOtY;d1.75;BPr45.5;API49.5;

m;i2479872;t070923.866;Dt20180622;ISOcY;ISOtY;d2;BPr35.75;API39.75;

m;i2479870;t070923.866;Dt20180622;ISOcY;ISOtY;d1.5;BPr26.75;API30.25;

m;i2650722;t070923.866;Dt20180622;ISOcY;ISOtY;d1.5;BPr22;API25.5;

m;i2479868;t070923.866;Dt20180622;ISOcY;ISOtY;d1.5;BPr18.25;API20.75;

m;i2641394;t070923.866;Dt20180622;ISOcY;ISOtY;d0.25;BPr14.5;API16.5;

m;i2479866;t070923.866;Dt20180622;ISOcY;ISOtY;d0;BPr11;API12.75;PI21;HPy21;HPYd20180504;LPy21;LPYd20180504;LTd20180504;LPd20180504;

m;i2634846;t070923.867;Dt20180622;ISOcY;ISOtY;d-0.2;BPr5.8;API6.8;Pf7;PI7;Ph7;LOp7;Pd-7.25;q1;o20;HPm7;HPMd20180626;LPM7;LPMd20180626;HPy14.25;HPYd20180518;LPy7;LPYd20180626;LTd20180622;LPd20180622;

m;i2479864;t070923.867;Dt20180622;ISOcY;ISOtY;d0;BPr2.35;API3.3;

m;i2634848;t070923.867;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.85;API1.55;PI1.7;HPm3;HPMd20180611;LPm1.7;LPMd20180619;HPy3;HPYd20180611;LPy1.7;LPYd20180619;LTd20180619;LPd20180619;

m;i2479862;t070923.867;Dt20180622;ISOcY;ISOtY;d0.09;BPr0.1;API0.85;

m;i2634850;t070923.867;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;PI6.15;HPy6.15;HPYd20180322;LPy6.15;LPYd20180322;LTd20180322;LPd20180322;

m;i2479860;t070923.867;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;PI6;HPy6;HPYd20180313;LPy6;LPYd20180313;LTd20180313;LPd20180313;

m;i2634852;t070923.867;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2479858;t070923.867;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2634854;t070923.867;Dt20180622;ISOcY;ISOtY;API0.8;

m;i2479856;t070923.867;Dt20180622;ISOcY;ISOtY;API0.8;

m;i2479854;t070923.867;Dt20180622;ISOcY;ISOtY;API0.8;

m;i2479852;t070923.867;Dt20180622;ISOcY;ISOtY;API0.8;

m;i2491948;t070923.867;Dt20180622;ISOcY;ISOtY;API0.8;

m;i2711828;t070923.867;Dt20180622;ISOcY;ISOtY;d0.5;BPr54.5;API60.5;

m;i2647648;t070923.867;Dt20180622;ISOcY;ISOtY;d0.5;BPr45;API51;

m;i2554688;t070923.867;Dt20180622;ISOcY;ISOtY;d0.5;BPr35.75;API41.75;

m;i2554690;t070923.867;Dt20180622;ISOcY;ISOtY;d1;BPr27.75;API32.75;

m;i2725934;t070923.868;Dt20180622;ISOcY;ISOtY;d0.25;BPr23.25;API28.25;

m;i2554692;t070923.868;Dt20180622;ISOcY;ISOtY;d0.25;BPr20.25;API23.75;

m;i2725936;t070923.868;Dt20180622;ISOcY;ISOtY;d0.25;BPr16.75;API20;

m;i2554694;t070923.868;Dt20180622;ISOcY;ISOtY;d0.5;BPr13.75;API16.75;

m;i2725938;t070923.868;Dt20180622;ISOcY;ISOtY;d0.2;BPr8.5;API10.5;PI15.75;HPm15.75;HPMd20180611;LPm15.75;LPMd20180611;HPy15.75;HPYd20180611;LPy15.75;LPYd20180611;LTd20180611;LPd20180611;

m;i2554696;t070923.868;Dt20180622;ISOcY;ISOtY;d0.1;BPr5;API7;

m;i2725940;t070923.868;Dt20180622;ISOcY;ISOtY;d0.25;BPr2.75;API4.25;

m;i2554698;t070923.868;Dt20180622;ISOcY;ISOtY;d0.2;BPr1.4;API2.6;

m;i2725942;t070923.868;Dt20180622;ISOcY;ISOtY;d0.2;BPr0.6;API1.8;

m;i2554700;t070923.868;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API1.25;PI10;HPy10;HPYd20180112;LPy10;LPYd20180112;LTd20180112;LPd20180112;

m;i2730698;t070923.868;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2554702;t070923.868;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;PI5;HPy5;HPYd20180109;LPy5;LPYd20180109;LTd20180109;LPd20180109;

m;i2554704;t070923.868;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2554706;t070923.868;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2554708;t070923.868;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2575066;t070923.869;Dt20180622;ISOcY;ISOtY;API1.2;

m;i2711832;t070923.869;Dt20180622;ISOcY;ISOtY;d1.5;BPr55.5;API61.5;

m;i2647652;t070923.869;Dt20180622;ISOcY;ISOtY;d0.5;BPr45.5;API51.5;

m;i2634868;t070923.869;Dt20180622;ISOcY;ISOtY;d1.5;BPr37;API43;

m;i2634870;t070923.869;Dt20180622;ISOcY;ISOtY;d0.5;BPr28.75;API33.75;

m;i2634872;t070923.869;Dt20180622;ISOcY;ISOtY;d0.25;BPr21.75;API25.25;

m;i2634874;t070923.869;Dt20180622;ISOcY;ISOtY;d0.25;BPr15.25;API18.5;PI25;HPy25;HPYd20180502;LPy25;LPYd20180502;LTd20180502;LPd20180502;

m;i2634876;t070923.869;Dt20180622;ISOcY;ISOtY;d0.4;BPr7;API9;PI15;HPy15;HPYd20180502;LPy15;LPYd20180502;LTd20180502;LPd20180502;

m;i2634878;t070923.869;Dt20180622;ISOcY;ISOtY;d0.15;BPr2.6;API4.1;PI14.5;HPy14.5;HPYd20180320;LPy14.5;LPYd20180320;LTd20180320;LPd20180320;

m;i2634880;t070923.869;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.9;API2.1;PI3.5;HPy10;HPYd20180313;LPy3.5;LPYd20180502;LTd20180502;LPd20180502;

m;i2634882;t070923.869;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.05;API1.25;

m;i2634884;t070923.869;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2634886;t070923.869;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2634888;t070923.869;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2737028;t070923.870;Dt20180622;ISOcY;ISOtY;d0.75;BPr55;API61;

m;i2725956;t070923.870;Dt20180622;ISOcY;ISOtY;d0.75;BPr45.75;API51.75;

m;i2725958;t070923.870;Dt20180622;ISOcY;ISOtY;d1.25;BPr37.25;API43.25;

m;i2725960;t070923.870;Dt20180622;ISOcY;ISOtY;d0.75;BPr29.25;API34.25;

m;i2725962;t070923.870;Dt20180622;ISOcY;ISOtY;d0.25;BPr22;API25.75;

m;i2725964;t070923.870;Dt20180622;ISOcY;ISOtY;d0.25;BPr15.75;API19.25;

m;i2725966;t070923.870;Dt20180622;ISOcY;ISOtY;d0.5;BPr7.8;API9.8;

m;i2725968;t070923.870;Dt20180622;ISOcY;ISOtY;d0.35;BPr3.35;API4.85;

m;i2725970;t070923.870;Dt20180622;ISOcY;ISOtY;d0.25;BPr1.35;API2.55;

m;i2725972;t070923.870;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.45;API1.65;

m;i2725974;t070923.870;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2725976;t070923.871;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2682662;t070923.871;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.05;API0.85;

m;i2664264;t070923.871;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.25;API1;PI1.25;HPy1.25;HPYd20180529;LPy1.25;LPYd20180529;LTd20180529;LPd20180529;

m;i2664266;t070923.871;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.55;API1.3;PI1.9;HPy1.9;HPYd20180529;LPy1.9;LPYd20180529;LTd20180529;LPd20180529;

m;i2664268;t070923.871;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1.1;API1.9;

m;i2664270;t070923.871;Dt20180622;ISOcY;ISOtY;d-0.25;BPr2.1;API3;

m;i2664272;t070923.871;Dt20180622;ISOcY;ISOtY;d-0.5;BPr6.2;API7.4;PI6.4;HPm6.4;HPMd20180621;LPm4.6;LPMd20180619;HPy6.4;HPYd20180621;LPy3.5;LPYd20180423;LTd20180621;LPd20180621;

m;i2664274;t070923.871;Dt20180622;ISOcY;ISOtY;d-0.5;BPr13.25;API15.25;PI7.7;HPm7.7;HPMd20180607;LPm7.7;LPMd20180607;HPy10.5;HPYd20180426;LPy7.5;LPYd20180425;LTd20180607;LPd20180607;

m;i2664276;t070923.872;Dt20180622;ISOcY;ISOtY;d-0.75;BPr22.5;API24.5;

m;i2664278;t070923.872;Dt20180622;ISOcY;ISOtY;d-0.75;BPr32.25;API34.25;PI18.5;HPy18.5;HPYd20180419;LPy18.5;LPYd20180419;LTd20180419;LPd20180419;

m;i2664280;t070923.872;Dt20180622;ISOcY;ISOtY;d-0.75;BPr42.25;API44.25;PI27;HPy27;HPYd20180420;LPy27;LPYd20180420;LTd20180420;LPd20180420;

m;i2664282;t070923.872;Dt20180622;ISOcY;ISOtY;d-0.75;BPr52.25;API54.25;

m;i2664284;t070923.872;Dt20180622;ISOcY;ISOtY;d-0.75;BPr62.25;API64.25;

m;i2668914;t070923.872;Dt20180622;ISOcY;ISOtY;d-0.75;BPr72.25;API74.25;

m;i2693718;t070923.872;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.4;API1.15;

m;i2686864;t070923.872;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.8;API1.3;

m;i2686866;t070923.872;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.3;API1.9;

m;i2686868;t070923.872;Dt20180622;ISOcY;ISOtY;d-0.3;BPr2;API2.9;

m;i2686870;t070923.873;Dt20180622;ISOcY;ISOtY;d-0.45;BPr3.2;API4.2;

m;i2686872;t070923.873;Dt20180622;ISOcY;ISOtY;d-0.6;BPr7.7;API8.7;

m;i2686874;t070923.873;Dt20180622;ISOcY;ISOtY;d-0.5;BPr14.25;API16;

m;i2686876;t070923.873;Dt20180622;ISOcY;ISOtY;d-0.5;BPr23;API25;PI17;HPy17;HPYd20180515;LPy17;LPYd20180515;LTd20180515;LPd20180515;

m;i2686878;t070923.873;Dt20180622;ISOcY;ISOtY;d-0.75;BPr32.5;API34.5;PI25;HPy25;HPYd20180518;LPy25;LPYd20180518;LTd20180518;LPd20180518;

m;i2686880;t070923.873;Dt20180622;ISOcY;ISOtY;d-0.75;BPr42.5;API44.5;

m;i2686882;t070923.873;Dt20180622;ISOcY;ISOtY;d-0.75;BPr52.5;API54.5;

m;i2686884;t070923.873;Dt20180622;ISOcY;ISOtY;d-0.75;BPr62.5;API64.5;

m;i2545480;t070923.873;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.25;API1.05;

m;i2479836;t070923.873;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.55;API1.35;

m;i2479834;t070923.874;Dt20180622;ISOcY;ISOtY;d0.15;BPr1.2;API2;

m;i2650730;t070923.874;Dt20180622;ISOcY;ISOtY;d0;BPr1.7;API2.5;

m;i2479832;t070923.874;Dt20180622;ISOcY;ISOtY;d-0.2;BPr2.35;API3.35;

m;i2641396;t070923.874;Dt20180622;ISOcY;ISOtY;d-0.45;BPr3.45;API4.45;

m;i2479830;t070923.874;Dt20180622;ISOcY;ISOtY;d-0.7;BPr4.8;API5.7;

m;i2634856;t070923.874;Dt20180622;ISOcY;ISOtY;d-0.7;BPr9.3;API10.5;PI7;HPy8.5;HPYd20180426;LPy7;LPYd20180518;LTd20180518;LPd20180518;

m;i2479828;t070923.874;Dt20180622;ISOcY;ISOtY;d-0.75;BPr15.5;API17.5;PI8;HPy9;HPYd20180221;LPy8;LPYd20180321;LTd20180321;LPd20180321;

m;i2634858;t070923.874;Dt20180622;ISOcY;ISOtY;d-0.75;BPr23.75;API25.75;PI19;HPy19;HPYd20180515;LPy19;LPYd20180515;LTd20180515;LPd20180515;

m;i2479826;t070923.874;Dt20180622;ISOcY;ISOtY;d-0.75;BPr33;API35;PI27;HPy28;HPYd20180515;LPy27;LPYd20180515;LTd20180515;LPd20180515;

m;i2634860;t070923.875;Dt20180622;ISOcY;ISOtY;d-0.75;BPr42.75;API44.75;

m;i2479824;t070923.875;Dt20180622;ISOcY;ISOtY;d-0.75;BPr52.5;API54.5;

m;i2634862;t070923.875;Dt20180622;ISOcY;ISOtY;d-0.75;BPr62.5;API64.5;

m;i2479822;t070923.875;Dt20180622;ISOcY;ISOtY;d-0.75;BPr72.5;API74.5;

m;i2634864;t070923.875;Dt20180622;ISOcY;ISOtY;d-0.25;BPr81.5;API85.5;

m;i2479820;t070923.875;Dt20180622;ISOcY;ISOtY;d0.25;BPr91.5;API95.5;

m;i2479818;t070923.875;Dt20180622;ISOcY;ISOtY;d0;BPr111.5;API115.5;

m;i2479816;t070923.875;Dt20180622;ISOcY;ISOtY;d0;BPr131.5;API135.5;

m;i2491946;t070923.876;Dt20180622;ISOcY;ISOtY;d-0.25;BPr151.5;API155.5;

m;i2711830;t070923.876;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.55;API1.75;

m;i2647650;t070923.876;Dt20180622;ISOcY;ISOtY;d0;BPr1;API2.2;

m;i2554724;t070923.876;Dt20180622;ISOcY;ISOtY;d-0.1;BPr1.75;API2.95;

m;i2554726;t070923.876;Dt20180622;ISOcY;ISOtY;d-0.2;BPr2.9;API4.4;PI3.1;HPm3.1;HPMd20180601;LPm3.1;LPMd20180601;HPy3.1;HPYd20180601;LPy3.1;LPYd20180601;LTd20180601;LPd20180601;

m;i2725944;t070923.876;Dt20180622;ISOcY;ISOtY;d-0.1;BPr3.8;API5.3;

m;i2554728;t070923.876;Dt20180622;ISOcY;ISOtY;d0;BPr5;API7;PI6;HPy6;HPYd20180529;LPy4.75;LPYd20180426;LTd20180529;LPd20180529;

m;i2725946;t070923.876;Dt20180622;ISOcY;ISOtY;d-0.1;BPr6.2;API8.2;

m;i2554730;t070923.876;Dt20180622;ISOcY;ISOtY;d-0.1;BPr7.9;API9.9;PI6.5;HPy6.5;HPYd20180502;LPy5.5;LPYd20180209;LTd20180502;LPd20180502;

m;i2725948;t070923.877;Dt20180622;ISOcY;ISOtY;d-0.5;BPr12;API14.75;PI11;HPm11;HPMd20180619;LPm11;LPMd20180619;HPy11;HPYd20180619;LPy11;LPYd20180619;LTd20180619;LPd20180619;

m;i2554732;t070923.877;Dt20180622;ISOcY;ISOtY;d-0.5;BPr18.25;API21.25;PI16;HPy16;HPYd20180528;LPy9;LPYd20180226;LTd20180528;LPd20180528;

m;i2725950;t070923.877;Dt20180622;ISOcY;ISOtY;d-0.5;BPr24.75;API29.75;

m;i2554734;t070923.877;Dt20180622;ISOcY;ISOtY;d-0.25;BPr33;API39;PI18.5;HPy21;HPYd20180104;LPy18;LPYd20180215;LTd20180220;LPd20180220;

m;i2725952;t070923.877;Dt20180622;ISOcY;ISOtY;d-1;BPr42;API48;

m;i2554736;t070923.877;Dt20180622;ISOcY;ISOtY;d-1;BPr51.5;API57.5;PI30;HPy30;HPYd20180316;LPy30;LPYd20180316;LTd20180316;LPd20180316;

m;i2730700;t070923.877;Dt20180622;ISOcY;ISOtY;d-1;BPr61.5;API67.5;

m;i2554738;t070923.877;Dt20180622;ISOcY;ISOtY;d-0.5;BPr71.5;API77.5;

m;i2554740;t070923.877;Dt20180622;ISOcY;ISOtY;d-0.75;BPr91;API97;

m;i2554742;t070923.878;Dt20180622;ISOcY;ISOtY;d-1.25;BPr110.75;API116.75;

m;i2554744;t070923.878;Dt20180622;ISOcY;ISOtY;d-0.5;BPr131.25;API137.25;

m;i2575068;t070923.878;Dt20180622;ISOcY;ISOtY;d-0.75;BPr151;API157;

m;i2711834;t070923.878;Dt20180622;ISOcY;ISOtY;d0.05;BPr1.7;API2.9;

m;i2647654;t070923.878;Dt20180622;ISOcY;ISOtY;d-0.05;BPr2.45;API3.95;

m;i2634892;t070923.878;Dt20180622;ISOcY;ISOtY;d0.1;BPr4;API5.5;

m;i2634894;t070923.878;Dt20180622;ISOcY;ISOtY;d-0.2;BPr5.7;API7.7;PI5.3;HPY5.3;HPYd20180525;LPY5.3;LPYd20180525;LTd20180525;LPd20180525;

m;i2634896;t070923.879;Dt20180622;ISOcY;ISOtY;d0;BPr8.8;API10.75;PI7;HPY7;HPYd20180518;LPY7;LPYd20180518;LTd20180518;LPd20180518;

m;i2634898;t070923.879;Dt20180622;ISOcY;ISOtY;d-0.25;BPr12.5;API15.25;PI12;HPm12;HPMd20180619;LPm9.7;LPMd20180601;HPY12;HPYd20180619;LPY9.7;LPYd20180601;LTd20180619;LPd20180619;

m;i2634900;t070923.879;Dt20180622;ISOcY;ISOtY;d-0.5;BPr24.5;API28;

m;i2634902;t070923.879;Dt20180622;ISOcY;ISOtY;d-0.75;BPr39.75;API45.75;PI30;HPm30;HPMd20180613;LPm30;LPMd20180613;HPY30;HPYd20180613;LPY30;LPYd20180613;LTd20180613;LPd20180613;

m;i2634904;t070923.879;Dt20180622;ISOcY;ISOtY;d-1.5;BPr57.75;API63.75;

m;i2634906;t070923.879;Dt20180622;ISOcY;ISOtY;d-0.5;BPr77.75;API83.75;

m;i2634908;t070923.879;Dt20180622;ISOcY;ISOtY;d-1;BPr97.5;API103.5;PI95;HPm95;HPMd20180619;LPm95;LPMd20180619;HPY95;HPYd20180619;LPY89;LPYd20180508;LTd20180619;LPd20180619;

m;i2634910;t070923.879;Dt20180622;ISOcY;ISOtY;d-1;BPr117.25;API123.25;

m;i2634912;t070923.879;Dt20180622;ISOcY;ISOtY;d-0.75;BPr137.5;API143.5;

m;i2737030;t070923.879;Dt20180622;ISOcY;ISOtY;d0.05;BPr2.95;API4.45;

m;i2725980;t070923.880;Dt20180622;ISOcY;ISOtY;d0;BPr4.4;API5.9;

m;i2725982;t070923.880;Dt20180622;ISOcY;ISOtY;d0;BPr5.9;API7.9;

m;i2725984;t070923.880;Dt20180622;ISOcY;ISOtY;d0;BPr8.8;API10.75;

m;i2725986;t070923.880;Dt20180622;ISOcY;ISOtY;d-0.5;BPr11.5;API14.5;PI11;HPm11;HPMd20180615;LPm11;LPMd20180615;HPy11;HPYd20180615;LPy11;LPYd20180615;LTd20180615;LPd20180615;

m;i2725988;t070923.880;Dt20180622;ISOcY;ISOtY;d-0.25;BPr16.5;API19.75;

m;i2725990;t070923.880;Dt20180622;ISOcY;ISOtY;d-0.5;BPr29;API33;

m;i2725992;t070923.880;Dt20180622;ISOcY;ISOtY;d-0.75;BPr44.25;API50.25;

m;i2725994;t070923.880;Dt20180622;ISOcY;ISOtY;d-0.75;BPr62.5;API68.5;

m;i2725996;t070923.881;Dt20180622;ISOcY;ISOtY;d-0.75;BPr82;API88;

m;i2725998;t070923.881;Dt20180622;ISOcY;ISOtY;d-1.25;BPr101.25;API107.25;

m;i2726000;t070923.881;Dt20180622;ISOcY;ISOtY;d-0.5;BPr121.75;API127.75;

m;i2664238;t070923.882;Dt20180622;ISOcY;ISOtY;d0.6;BPr204.22;API209.22;

m;i2686838;t070923.882;Dt20180622;ISOcY;ISOtY;d0.6;BPr204.15;API209.15;

m;i2479874;t070923.882;Dt20180622;ISOcY;ISOtY;d0.6;BPr204.06;API209.06;

m;i2554686;t070923.882;Dt20180622;ISOcY;ISOtY;

m;i2634866;t070923.882;Dt20180622;ISOcY;ISOtY;

m;i2725954;t070923.882;Dt20180622;ISOcY;ISOtY;

m;i2664262;t070923.882;Dt20180622;ISOcY;ISOtY;d0.6;BPr204.34;API209.34;

m;i2686862;t070923.882;Dt20180622;ISOcY;ISOtY;d0.6;BPr204.24;API209.24;

m;i2479850;t070923.882;Dt20180622;ISOcY;ISOtY;d0.6;BPr204.13;API209.13;

m;i2554710;t070923.882;Dt20180622;ISOcY;ISOtY;

m;i2634890;t070923.882;Dt20180622;ISOcY;ISOtY;

m;i2725978;t070923.882;Dt20180622;ISOcY;ISOtY;

m;i2662864;t070923.882;Dt20180622;ISOcY;ISOtY;d-1;BPr110.75;API114.75;

m;i2662862;t070923.882;Dt20180622;ISOcY;ISOtY;d-1;BPr105.75;API109.75;

m;i2662860;t070923.882;Dt20180622;ISOcY;ISOtY;d-1;BPr100.75;API104.75;

m;i2662858;t070923.883;Dt20180622;ISOcY;ISOtY;d-0.75;BPr96;API100;

m;i2662856;t070923.883;Dt20180622;ISOcY;ISOtY;d-1;BPr90.75;API94.75;
m;i2662854;t070923.883;Dt20180622;ISOcY;ISOtY;d-1;BPr80.75;API84.75;
m;i2662852;t070923.883;Dt20180622;ISOcY;ISOtY;d-1;BPr70.75;API74.75;
m;i2662850;t070923.883;Dt20180622;ISOcY;ISOtY;d-1;BPr60.75;API64.75;
m;i2662848;t070923.883;Dt20180622;ISOcY;ISOtY;d-1;BPr50.75;API54.75;
m;i2662846;t070923.883;Dt20180622;ISOcY;ISOtY;d-1;BPr41;API45;
m;i2662844;t070923.883;Dt20180622;ISOcY;ISOtY;d-1.25;BPr31.25;API35.25;
m;i2674572;t070923.883;Dt20180622;ISOcY;ISOtY;d-0.75;BPr22.25;API25.75;
m;i2678416;t070923.883;Dt20180622;ISOcY;ISOtY;d-
1;BPr14;API16;PI11;HPm11;HPMd20180614;LPm11;LPMd20180614;HPy11;HPYd20180614;LPy11;LPYd2
0180614;LTd20180614;LPd20180614;
m;i2678414;t070923.883;Dt20180622;ISOcY;ISOtY;d-0.9;BPr7.3;API8.8;
m;i2686262;t070923.883;Dt20180622;ISOcY;ISOtY;d-0.7;BPr2.9;API3.9;
m;i2733258;t070923.883;Dt20180622;ISOcY;ISOtY;d-0.35;BPr0.8;API1.6;
m;i2733256;t070923.883;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API0.85;
m;i2733254;t070923.883;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2735388;t070923.883;Dt20180622;ISOcY;ISOtY;API0.8;
m;i2697132;t070923.883;Dt20180622;ISOcY;ISOtY;d-1.25;BPr95.75;API99.75;
m;i2686258;t070923.883;Dt20180622;ISOcY;ISOtY;d-1;BPr90.75;API94.75;
m;i2686256;t070923.883;Dt20180622;ISOcY;ISOtY;d-1.25;BPr80.75;API84.75;
m;i2686254;t070923.883;Dt20180622;ISOcY;ISOtY;d-1.25;BPr70.75;API74.75;
m;i2686252;t070923.884;Dt20180622;ISOcY;ISOtY;d-1;BPr61;API65;
m;i2686250;t070923.884;Dt20180622;ISOcY;ISOtY;d-1;BPr51.25;API55.25;
m;i2686248;t070923.884;Dt20180622;ISOcY;ISOtY;d-
1;BPr41.5;API45.5;PI8.3;HPm8.3;HPMd20180612;LPm8.3;LPMd20180612;HPy8.3;HPYd20180612;LPy8.3
;LPYd20180612;LTd20180612;LPd20180612;

m;i2686246;t070923.884;Dt20180622;ISOcY;ISOtY;d-1;BPr32.25;API36.25;PI3.5;HPm3.5;HPMd20180612;LPm3.5;LPMd20180612;HPy3.5;HPYd20180612;LPy2.95;LPYd20180525;LTd20180612;LPd20180612;

m;i2686244;t070923.884;Dt20180622;ISOcY;ISOtY;d-0.75;BPr23.75;API27;

m;i2686242;t070923.884;Dt20180622;ISOcY;ISOtY;d-1;BPr16.25;API18.5;

m;i2686240;t070923.884;Dt20180622;ISOcY;ISOtY;d-0.75;BPr10;API12;

m;i2686238;t070923.884;Dt20180622;ISOcY;ISOtY;d-0.9;BPr5.8;API6.9;PI2.65;HPm2.65;HPMd20180614;LPm2.65;LPMd20180614;HPy2.65;HPYd20180614;LPy2.65;LPYd20180614;LTd20180614;LPd20180614;

m;i2733252;t070923.884;Dt20180622;ISOcY;ISOtY;d-0.9;BPr2.5;API3.5;

m;i2733250;t070923.885;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1;API1.8;

m;i2733248;t070923.885;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.15;API0.95;

m;i2735386;t070923.885;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2606614;t070923.885;Dt20180622;ISOcY;ISOtY;d0;BPr150.75;API154.75;

m;i2497844;t070923.885;Dt20180622;ISOcY;ISOtY;d0.25;BPr141;API145;

m;i2478338;t070923.885;Dt20180622;ISOcY;ISOtY;d0;BPr130.75;API134.75;

m;i2478336;t070923.885;Dt20180622;ISOcY;ISOtY;d0.25;BPr120.75;API124.75;

m;i2653134;t070923.885;Dt20180622;ISOcY;ISOtY;d-0.25;BPr115.75;API119.75;

m;i2478334;t070923.885;Dt20180622;ISOcY;ISOtY;d0.25;BPr110.75;API114.75;

m;i2632646;t070923.885;Dt20180622;ISOcY;ISOtY;d-0.25;BPr105.75;API109.75;

m;i2478332;t070923.885;Dt20180622;ISOcY;ISOtY;d0;BPr101;API105;

m;i2632644;t070923.885;Dt20180622;ISOcY;ISOtY;d0;BPr96;API100;

m;i2478330;t070923.885;Dt20180622;ISOcY;ISOtY;d-0.25;BPr91;API95;

m;i2632642;t070923.885;Dt20180622;ISOcY;ISOtY;d0.25;BPr81.25;API85.25;

m;i2478328;t070923.885;Dt20180622;ISOcY;ISOtY;d0.25;BPr71.25;API75.25;PI8;HPy8.5;HPYd20180424;LPy8;LPYd20180424;LTd20180424;LPd20180424;

m;i2632640;t070923.886;Dt20180622;ISOcY;ISOtY;d-0.25;BPr61.5;API65.5;

m;i2478326;t070923.886;Dt20180622;ISOcY;ISOtY;d-0.75;BPr52;API56;

m;i2632638;t070923.886;Dt20180622;ISOcY;ISOtY;d-0.5;BPr43;API47;

m;i2478324;t070923.886;Dt20180622;ISOcY;ISOtY;d-0.25;BPr34.25;API38.25;

m;i2632636;t070923.886;Dt20180622;ISOcY;ISOtY;d-0.75;BPr26.5;API29.75;

m;i2478322;t070923.886;Dt20180622;ISOcY;ISOtY;d-0.25;BPr20;API22;PI2.05;HPm2.05;HPMd20180601;LPM2.05;LPMd20180601;HPy2.05;HPYd20180601;LPy2.05;LPYd20180601;LTd20180601;LPd20180601;

m;i2678412;t070923.886;Dt20180622;ISOcY;ISOtY;d-0.75;BPr14;API15.75;

m;i2478320;t070923.886;Dt20180622;ISOcY;ISOtY;d-0.5;BPr10;API10.5;

m;i2733246;t070923.886;Dt20180622;ISOcY;ISOtY;d-0.3;BPr6.5;API7;

m;i2478318;t070923.886;Dt20180622;ISOcY;ISOtY;d-0.25;BPr3.8;API4.25;

m;i2733244;t070923.886;Dt20180622;ISOcY;ISOtY;d-0.05;BPr1.75;API2.55;

m;i2735384;t070923.886;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.8;API1.6;

m;i2606612;t070923.886;Dt20180622;ISOcY;ISOtY;d-1;BPr149.75;API155.75;

m;i2552374;t070923.886;Dt20180622;ISOcY;ISOtY;d-0.75;BPr140.25;API146.25;

m;i2552372;t070923.887;Dt20180622;ISOcY;ISOtY;d-0.75;BPr130;API136;

m;i2552370;t070923.887;Dt20180622;ISOcY;ISOtY;d-0.25;BPr120.75;API126.75;

m;i2552368;t070923.887;Dt20180622;ISOcY;ISOtY;d-0.75;BPr110.25;API116.25;

m;i2552366;t070923.887;Dt20180622;ISOcY;ISOtY;d-1;BPr100.5;API106.5;

m;i2552364;t070923.887;Dt20180622;ISOcY;ISOtY;d-1;BPr90.75;API96.75;

m;i2723600;t070923.887;Dt20180622;ISOcY;ISOtY;d-1.25;BPr81.25;API87.25;

m;i2552362;t070923.887;Dt20180622;ISOcY;ISOtY;d-1;BPr71.75;API77.75;

m;i2723598;t070923.887;Dt20180622;ISOcY;ISOtY;d-1.25;BPr62.25;API68.25;

m;i2552360;t070923.887;Dt20180622;ISOcY;ISOtY;d-0.25;BPr53.75;API59.75;

m;i2723596;t070923.887;Dt20180622;ISOcY;ISOtY;d-0.75;BPr45;API51;

m;i2552358;t070923.887;Dt20180622;ISOcY;ISOtY;d-0.75;BPr36.75;API42.75;

m;i2723594;t070923.887;Dt20180622;ISOcY;ISOtY;d0;BPr30;API36;
m;i2552356;t070923.887;Dt20180622;ISOcY;ISOtY;d-0.75;BPr23.25;API28.25;
m;i2723592;t070923.888;Dt20180622;ISOcY;ISOtY;d-0.75;BPr17.75;API21.75;
m;i2552354;t070923.888;Dt20180622;ISOcY;ISOtY;d-0.25;BPr13.75;API16.75;
m;i2733242;t070923.888;Dt20180622;ISOcY;ISOtY;d0;BPr10;API13;
m;i2613618;t070923.888;Dt20180622;ISOcY;ISOtY;d-0.4;BPr7;API9;
m;i2733240;t070923.888;Dt20180622;ISOcY;ISOtY;d-0.1;BPr4.9;API6.4;
m;i2678410;t070923.888;Dt20180622;ISOcY;ISOtY;d-0.25;BPr3.15;API4.65;
m;i2718008;t070923.888;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.15;API2.35;
m;i2653130;t070923.888;Dt20180622;ISOcY;ISOtY;d-0.75;BPr140.25;API146.25;
m;i2632620;t070923.888;Dt20180622;ISOcY;ISOtY;d-0.5;BPr130.75;API136.75;
m;i2632618;t070923.888;Dt20180622;ISOcY;ISOtY;d-1;BPr120.5;API126.5;
m;i2632616;t070923.888;Dt20180622;ISOcY;ISOtY;d-0.25;BPr111.25;API117.25;
m;i2632614;t070923.888;Dt20180622;ISOcY;ISOtY;d-0.75;BPr101;API107;
m;i2632612;t070923.888;Dt20180622;ISOcY;ISOtY;d-0.75;BPr91.5;API97.5;
m;i2632610;t070923.889;Dt20180622;ISOcY;ISOtY;d-0.5;BPr73.25;API79.25;
m;i2632608;t070923.889;Dt20180622;ISOcY;ISOtY;d-0.75;BPr55.75;API61.75;
m;i2632606;t070923.889;Dt20180622;ISOcY;ISOtY;d-0.5;BPr39.75;API45.5;
m;i2632604;t070923.889;Dt20180622;ISOcY;ISOtY;d-0.75;BPr26.75;API31.75;
m;i2632602;t070923.889;Dt20180622;ISOcY;ISOtY;d-0.75;BPr16.75;API20.75;
m;i2632600;t070923.889;Dt20180622;ISOcY;ISOtY;d-0.5;BPr10;API13;
m;i2678394;t070923.889;Dt20180622;ISOcY;ISOtY;d-0.4;BPr5.5;API7.5;
m;i2718004;t070923.889;Dt20180622;ISOcY;ISOtY;d-0.2;BPr2.9;API4.4;
m;i2733214;t070923.889;Dt20180622;ISOcY;ISOtY;d-0.05;BPr1.4;API2.6;
m;i2736608;t070923.890;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.4;API1.6;

m;i2723578;t070923.890;Dt20180622;ISOcY;ISOtY;d-1.25;BPr120.75;API126.75;
m;i2723576;t070923.890;Dt20180622;ISOcY;ISOtY;d-1;BPr111;API117;
m;i2723574;t070923.890;Dt20180622;ISOcY;ISOtY;d-1;BPr101.5;API107.5;
m;i2723572;t070923.890;Dt20180622;ISOcY;ISOtY;d-1;BPr92;API98;
m;i2723570;t070923.890;Dt20180622;ISOcY;ISOtY;d-1.25;BPr73.75;API79.75;
m;i2723568;t070923.890;Dt20180622;ISOcY;ISOtY;d-0.5;BPr57.25;API63.25;
m;i2723566;t070923.890;Dt20180622;ISOcY;ISOtY;d-1;BPr42;API48;
m;i2723564;t070923.890;Dt20180622;ISOcY;ISOtY;d-0.25;BPr29.75;API34.75;
m;i2723562;t070923.890;Dt20180622;ISOcY;ISOtY;d0;BPr20;API25;
m;i2723560;t070923.890;Dt20180622;ISOcY;ISOtY;d-0.5;BPr13;API16;
m;i2723558;t070923.890;Dt20180622;ISOcY;ISOtY;d-0.5;BPr7.8;API9.8;
m;i2731730;t070923.890;Dt20180622;ISOcY;ISOtY;d-0.2;BPr4.5;API6;
m;i2733212;t070923.891;Dt20180622;ISOcY;ISOtY;d-0.25;BPr2.15;API3.65;
m;i2736606;t070923.891;Dt20180622;ISOcY;ISOtY;d-0.05;BPr1.05;API2.25;
m;i2662840;t070923.891;Dt20180622;ISOcY;ISOtY;API0.8;
m;i2662838;t070923.891;Dt20180622;ISOcY;ISOtY;API0.8;
m;i2662836;t070923.891;Dt20180622;ISOcY;ISOtY;API0.8;
m;i2662834;t070923.891;Dt20180622;ISOcY;ISOtY;API0.8;
m;i2662832;t070923.891;Dt20180622;ISOcY;ISOtY;API0.8;
m;i2662830;t070923.891;Dt20180622;ISOcY;ISOtY;API0.8;
m;i2662828;t070923.891;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2662826;t070923.891;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2662824;t070923.891;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;PI5.1;HPy5.1;HPYd20180525;LPy5.1;LPYd20180525;LTd20180525;LPd20180525;
m;i2662822;t070923.891;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.8;
m;i2662820;t070923.891;Dt20180622;ISOcY;ISOtY;d0;BPr0.15;API0.95;

m;i2674570;t070923.891;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.65;API1.4;

m;i2678402;t070923.892;Dt20180622;ISOcY;ISOtY;d0;BPr2.1;API3;

m;i2678400;t070923.892;Dt20180622;ISOcY;ISOtY;d0;BPr4.9;API5.9;PI7.5;HPm7.5;HPMd20180620;LPm7.5;LPMd20180620;HPy7.5;HPYd20180620;LPy7.5;LPYd20180620;LTd20180620;LPd20180620;

m;i2686232;t070923.892;Dt20180622;ISOcY;ISOtY;d0.2;BPr10;API12;

m;i2733234;t070923.892;Dt20180622;ISOcY;ISOtY;d0.5;BPr17.25;API19.75;

m;i2733232;t070923.892;Dt20180622;ISOcY;ISOtY;d0.75;BPr25.75;API29.25;

m;i2733230;t070923.892;Dt20180622;ISOcY;ISOtY;d1;BPr35.5;API39.5;

m;i2735382;t070923.892;Dt20180622;ISOcY;ISOtY;d0.75;BPr45.25;API49.25;

m;i2697130;t070923.892;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2686230;t070923.892;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2686228;t070923.892;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2686226;t070923.892;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2686224;t070923.892;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API0.85;

m;i2686222;t070923.893;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.15;API0.95;

m;i2686220;t070923.893;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.5;API1.15;

m;i2686218;t070923.893;Dt20180622;ISOcY;ISOtY;d0;BPr1.1;API1.85;

m;i2686216;t070923.893;Dt20180622;ISOcY;ISOtY;d-0.05;BPr2.1;API3.1;

m;i2686214;t070923.893;Dt20180622;ISOcY;ISOtY;d0.1;BPr4.4;API5.2;

m;i2686212;t070923.893;Dt20180622;ISOcY;ISOtY;d0.2;BPr8.1;API9;

m;i2686210;t070923.893;Dt20180622;ISOcY;ISOtY;d0.25;BPr12.5;API14.5;

m;i2733228;t070923.893;Dt20180622;ISOcY;ISOtY;d0.5;BPr19.25;API21.75;

m;i2733226;t070923.894;Dt20180622;ISOcY;ISOtY;d1;BPr27.25;API30.75;

m;i2733224;t070923.894;Dt20180622;ISOcY;ISOtY;d0.75;BPr36;API40;

m;i2735380;t070923.894;Dt20180622;ISOcY;ISOtY;d1.25;BPr46;API50;

m;i2606588;t070923.894;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2497842;t070923.894;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2478304;t070923.894;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2478302;t070923.894;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2653132;t070923.894;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2478300;t070923.894;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2632634;t070923.894;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2478298;t070923.895;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.85;
m;i2632632;t070923.895;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.85;
m;i2478296;t070923.895;Dt20180622;ISOcY;ISOtY;d0.09;BPr0.1;API0.9;
m;i2632630;t070923.895;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.3;API1.1;
m;i2478294;t070923.895;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.5;API1.3;
m;i2632628;t070923.895;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.8;API1.6;
m;i2478292;t070923.895;Dt20180622;ISOcY;ISOtY;d0.15;BPr1.3;API2.1;
m;i2632626;t070923.895;Dt20180622;ISOcY;ISOtY;d0.05;BPr2;API2.9;
m;i2478290;t070923.895;Dt20180622;ISOcY;ISOtY;d0.05;BPr3.15;API4.15;
m;i2632624;t070923.895;Dt20180622;ISOcY;ISOtY;d0.1;BPr5;API6.5;
m;i2478288;t070923.895;Dt20180622;ISOcY;ISOtY;d0.3;BPr8.1;API9.2;PI14;HPm14;HPMd20180618;LPm
14;LPMd20180618;HPy14;HPYd20180618;LPy14;LPYd20180618;LTd20180618;LPd20180618;
m;i2678398;t070923.895;Dt20180622;ISOcY;ISOtY;d0.25;BPr11.5;API13.25;
m;i2478286;t070923.896;Dt20180622;ISOcY;ISOtY;d0.25;BPr16.75;API18.75;
m;i2733222;t070923.896;Dt20180622;ISOcY;ISOtY;d0.75;BPr22.75;API25.75;
m;i2478284;t070923.896;Dt20180622;ISOcY;ISOtY;d0.5;BPr29.75;API33.25;
m;i2733220;t070923.896;Dt20180622;ISOcY;ISOtY;d0.75;BPr37.75;API41.75;
m;i2735378;t070923.896;Dt20180622;ISOcY;ISOtY;d1.75;BPr46.75;API50.75;
m;i2606586;t070923.896;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2552338;t070923.896;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2552336;t070923.897;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.05;API1.25;

m;i2552334;t070923.897;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.25;API1.45;PI10;HPY10;HPYd20180209;LPY10;LPYd20180209;LTd20180209;LPd20180209;

m;i2552332;t070923.897;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.45;API1.65;

m;i2552330;t070923.897;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.7;API1.9;

m;i2552328;t070923.897;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.95;API2.15;

m;i2723590;t070923.897;Dt20180622;ISOcY;ISOtY;d0.05;BPr1.45;API2.65;

m;i2552326;t070923.897;Dt20180622;ISOcY;ISOtY;d-0.05;BPr1.9;API3.1;

m;i2723588;t070923.897;Dt20180622;ISOcY;ISOtY;d-0.15;BPr2.45;API3.95;

m;i2552324;t070923.897;Dt20180622;ISOcY;ISOtY;d0.1;BPr3.6;API5.1;

m;i2723586;t070923.897;Dt20180622;ISOcY;ISOtY;d0;BPr5;API7;

m;i2552322;t070923.897;Dt20180622;ISOcY;ISOtY;d-0.1;BPr6.7;API8.7;

m;i2723584;t070923.897;Dt20180622;ISOcY;ISOtY;d0;BPr9.3;API11.25;

m;i2552320;t070923.898;Dt20180622;ISOcY;ISOtY;d0.25;BPr12.25;API15.25;

m;i2723582;t070923.898;Dt20180622;ISOcY;ISOtY;d0;BPr16;API20;

m;i2552318;t070923.898;Dt20180622;ISOcY;ISOtY;d0;BPr20.5;API25.5;

m;i2733218;t070923.898;Dt20180622;ISOcY;ISOtY;d0.25;BPr26.5;API31.5;

m;i2613616;t070923.898;Dt20180622;ISOcY;ISOtY;d0.5;BPr33.5;API38.75;

m;i2733216;t070923.898;Dt20180622;ISOcY;ISOtY;d0.25;BPr41;API47;

m;i2678396;t070923.898;Dt20180622;ISOcY;ISOtY;d0.25;BPr49;API55;

m;i2718006;t070923.899;Dt20180622;ISOcY;ISOtY;d0.25;BPr67;API73;

m;i2653128;t070923.899;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.35;API1.55;

m;i2632596;t070923.899;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.6;API1.8;

m;i2632594;t070923.899;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.8;API2;

m;i2632592;t070923.899;Dt20180622;ISOcY;ISOtY;d-0.15;BPr1.1;API2.3;

m;i2632590;t070923.899;Dt20180622;ISOcY;ISOtY;d-0.05;BPr1.45;API2.65;

m;i2632588;t070923.899;Dt20180622;ISOcY;ISOtY;d-0.05;BPr1.95;API3.15;
m;i2632586;t070923.899;Dt20180622;ISOcY;ISOtY;d0;BPr3.25;API4.75;
m;i2632584;t070923.899;Dt20180622;ISOcY;ISOtY;d-0.1;BPr5.7;API7.7;
m;i2632582;t070923.899;Dt20180622;ISOcY;ISOtY;d-0.25;BPr10;API13;
m;i2632580;t070923.900;Dt20180622;ISOcY;ISOtY;d0;BPr16;API20;
m;i2632578;t070923.900;Dt20180622;ISOcY;ISOtY;d0.25;BPr25.5;API30.5;
m;i2632576;t070923.900;Dt20180622;ISOcY;ISOtY;d-0.5;BPr37.25;API43.25;
m;i2678392;t070923.900;Dt20180622;ISOcY;ISOtY;d0.75;BPr53;API59;
m;i2718002;t070923.900;Dt20180622;ISOcY;ISOtY;d0.5;BPr70;API76;
m;i2733210;t070923.900;Dt20180622;ISOcY;ISOtY;d0.25;BPr88.25;API94.25;
m;i2736604;t070923.900;Dt20180622;ISOcY;ISOtY;d0.5;BPr107.75;API113.75;
m;i2723554;t070923.900;Dt20180622;ISOcY;ISOtY;d-0.05;BPr1.45;API2.65;
m;i2723552;t070923.900;Dt20180622;ISOcY;ISOtY;d-0.1;BPr1.85;API3.05;
m;i2723550;t070923.900;Dt20180622;ISOcY;ISOtY;d-0.1;BPr2.25;API3.75;
m;i2723548;t070923.900;Dt20180622;ISOcY;ISOtY;d0;BPr3;API4.5;
m;i2723546;t070923.901;Dt20180622;ISOcY;ISOtY;d0;BPr5;API7;
m;i2723544;t070923.901;Dt20180622;ISOcY;ISOtY;d0;BPr8.3;API10.25;
m;i2723542;t070923.901;Dt20180622;ISOcY;ISOtY;d-0.25;BPr12.75;API15.75;
m;i2723540;t070923.901;Dt20180622;ISOcY;ISOtY;d0;BPr20;API25;
m;i2723538;t070923.901;Dt20180622;ISOcY;ISOtY;d0;BPr29.25;API34.25;
m;i2723536;t070923.901;Dt20180622;ISOcY;ISOtY;d0;BPr41.25;API47.25;
m;i2723534;t070923.901;Dt20180622;ISOcY;ISOtY;d0.75;BPr56.25;API62.25;
m;i2731728;t070923.901;Dt20180622;ISOcY;ISOtY;d0.25;BPr72.5;API78.5;
m;i2733208;t070923.902;Dt20180622;ISOcY;ISOtY;d0.75;BPr90.5;API96.5;
m;i2736602;t070923.902;Dt20180622;ISOcY;ISOtY;d0.25;BPr109;API115;

m;i2662866;t070923.902;Dt20180622;ISOcY;ISOtY;

m;i2686260;t070923.902;Dt20180622;ISOcY;ISOtY;

m;i2478340;t070923.902;Dt20180622;ISOcY;ISOtY;

m;i2552376;t070923.902;Dt20180622;ISOcY;ISOtY;

m;i2632622;t070923.902;Dt20180622;ISOcY;ISOtY;

m;i2723580;t070923.902;Dt20180622;ISOcY;ISOtY;

m;i2662842;t070923.902;Dt20180622;ISOcY;ISOtY;BPr290.44;API295.44;

m;i2686236;t070923.902;Dt20180622;ISOcY;ISOtY;BPr290.37;API295.37;

m;i2478316;t070923.903;Dt20180622;ISOcY;ISOtY;BPr290.3;API295.3;

m;i2552352;t070923.903;Dt20180622;ISOcY;ISOtY;

m;i2632598;t070923.903;Dt20180622;ISOcY;ISOtY;

m;i2723556;t070923.903;Dt20180622;ISOcY;ISOtY;

m;i2670298;t070923.903;Dt20180622;ISOcY;ISOtY;d2.25;BPr68.75;API72.75;

m;i2668510;t070923.903;Dt20180622;ISOcY;ISOtY;d2.5;BPr58.75;API62.75;

m;i2661130;t070923.903;Dt20180622;ISOcY;ISOtY;d2.25;BPr48.75;API52.75;

m;i2661128;t070923.903;Dt20180622;ISOcY;ISOtY;d2.5;BPr39;API43;

m;i2661126;t070923.904;Dt20180622;ISOcY;ISOtY;d2.5;BPr29.75;API33;PI37.5;HPY37.5;HPYd20180502;LPy30;LPYd20180501;LTd20180502;LPd20180502;

m;i2661124;t070923.904;Dt20180622;ISOcY;ISOtY;d1.75;BPr20.5;API23.25;PI16.75;HPm16.75;HPMd20180607;LPm16.75;LPMd20180607;HPY16.75;HPYd20180607;LPy16.75;LPYd20180607;LTd20180607;LPd20180607;

m;i2661122;t070923.904;Dt20180622;ISOcY;ISOtY;d1.75;BPr13;API15;PI4;HPm6.42;HPMd20180619;LPm4;LPMd20180608;HPY6.42;HPYd20180619;LPy4;LPYd20180608;LTd20180620;LPd20180608;

m;i2661120;t070923.904;Dt20180622;ISOcY;ISOtY;d0.9;BPr6.7;API8;PI7;HPm8;HPMd20180621;LPm2.4;LPMd20180618;HPY12.5;HPYd20180531;LPy2.4;LPYd20180618;LTd20180621;LPd20180621;

m;i2661118;t070923.904;Dt20180622;ISOcY;ISOtY;d0.4;BPr2.85;API3.85;PI10.75;HPY10.75;HPYd20180514;LPy10.75;LPYd20180514;LTd20180514;LPd20180514;

m;i2661116;t070923.904;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.85;API1.55;PI1.5;HPm1.75;HPMd20180621;LPM1.5;LPMd20180621;HPy8;HPYd20180502;LPy1.5;LPYd20180621;LTd20180621;LPd20180621;

m;i2661114;t070923.904;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API0.8;PI0.8;HPm0.8;HPMd20180621;LPM0.8;LPMd20180621;HPy5.5;HPYd20180502;LPy0.8;LPYd20180621;LTd20180621;LPd20180621;

m;i2661112;t070923.904;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.55;PI3.25;HPy3.25;HPYd20180502;LPy3.25;LPYd20180502;LTd20180502;LPd20180502;

m;i2661110;t070923.904;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2678318;t070923.904;Dt20180622;ISOcY;ISOtY;API0.8;

m;i2730416;t070923.905;Dt20180622;ISOcY;ISOtY;d2.25;BPr68.75;API72.75;

m;i2717960;t070923.905;Dt20180622;ISOcY;ISOtY;d2.25;BPr59;API63;

m;i2685546;t070923.905;Dt20180622;ISOcY;ISOtY;d2.5;BPr49.25;API53.25;

m;i2685544;t070923.905;Dt20180622;ISOcY;ISOtY;d2;BPr39.75;API43.75;

m;i2685542;t070923.905;Dt20180622;ISOcY;ISOtY;d1.5;BPr30.5;API34.5;

m;i2685540;t070923.905;Dt20180622;ISOcY;ISOtY;d1.75;BPr22.75;API26.25;

m;i2685538;t070923.905;Dt20180622;ISOcY;ISOtY;d1.5;BPr16.25;API18.25;

m;i2685536;t070923.905;Dt20180622;ISOcY;ISOtY;d0.25;BPr10.25;API12.25;PI5.2;HPm5.2;HPMd20180613;LPM5.1;LPMd20180608;HPy5.2;HPYd20180613;LPy5.1;LPYd20180608;LTd20180613;LPd20180613;

m;i2685534;t070923.905;Dt20180622;ISOcY;ISOtY;d0.8;BPr6.7;API7.5;PI8;HPm8;HPMd20180621;LPM3.15;LPMd20180608;HPy12;HPYd20180524;LPy3.15;LPYd20180608;LTd20180621;LPd20180621;

m;i2685532;t070923.905;Dt20180622;ISOcY;ISOtY;d0.4;BPr3.6;API4.35;Pf3.7;PI3.7;Ph3.7;LOp3.7;Pd-2.6;q2;o40;HPm7;HPMd20180601;LPM3.7;LPMd20180626;HPy8.5;HPYd20180518;LPy3.7;LPYd20180626;LTd20180622;LPd20180622;

m;i2685530;t070923.906;Dt20180622;ISOcY;ISOtY;d0.15;BPr1.9;API2.45;PI4.3;HPy4.3;HPYd20180522;LPy4.3;LPYd20180522;LTd20180522;LPd20180522;

m;i2685528;t070923.906;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.75;API1.5;

m;i2685526;t070923.906;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.15;API0.95;PI2.1;HPy2.1;HPYd20180522;LPy2.1;LPYd20180522;LTd20180522;LPd20180522;

m;i2693504;t070923.906;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API0.85;

m;i2475748;t070923.906;Dt20180622;ISOcY;ISOtY;d3.5;BPr98.75;API102.75;

m;i2475746;t070923.906;Dt20180622;ISOcY;ISOtY;d3.25;BPr78.75;API82.75;

m;i2670296;t070923.906;Dt20180622;ISOcY;ISOtY;d3.5;BPr68.75;API72.75;

m;i2475744;t070923.907;Dt20180622;ISOcY;ISOtY;d3;BPr59;API63;

m;i2640408;t070923.907;Dt20180622;ISOcY;ISOtY;d2.5;BPr49.25;API53.25;

m;i2475742;t070923.907;Dt20180622;ISOcY;ISOtY;d2.25;BPr40;API44;PI77;HPy85;HPYd20180110;LPy77;LPYd20180115;LTd20180115;LPd20180115;

m;i2629962;t070923.908;Dt20180622;ISOcY;ISOtY;d1.75;BPr31.5;API35.5;

m;i2475740;t070923.908;Dt20180622;ISOcY;ISOtY;d1.5;BPr23.75;API27.25;

m;i2629960;t070923.908;Dt20180622;ISOcY;ISOtY;d1.5;BPr17.5;API19.75;PI9;HPm9.3;HPMd20180613;LPm9;LPMd20180614;HPy9.3;HPYd20180613;LPy9;LPYd20180614;LTd20180614;LPd20180614;

m;i2475738;t070923.908;Dt20180622;ISOcY;ISOtY;d1.25;BPr11.75;API13.75;PI6.5;HPm6.5;HPMd20180608;LPm6.5;LPMd20180608;HPy25.5;HPYd20180219;LPy6.5;LPYd20180608;LTd20180608;LPd20180608;

m;i2629958;t070923.908;Dt20180622;ISOcY;ISOtY;d0.8;BPr8;API9.3;

m;i2475736;t070923.908;Dt20180622;ISOcY;ISOtY;d0.5;BPr4.8;API5;Pf5.3;PI4.3;Ph5.3;LOp4.3;Pd1.75;q6;o124;HPm5.3;HPMd20180626;LPm2.5;LPMd20180615;HPy16.5;HPYd20180220;LPy2.5;LPYd20180615;LTd20180622;LPd20180622;

m;i2629956;t070923.908;Dt20180622;ISOcY;ISOtY;d0.4;BPr2.6;API3.6;PI1.25;HPm1.35;HPMd20180620;LPm1.25;LPMd20180620;HPy8;HPYd20180514;LPy1.25;LPYd20180620;LTd20180620;LPd20180620;

m;i2475734;t070923.908;Dt20180622;ISOcY;ISOtY;d0.15;BPr1.35;API2.15;PI2;HPm2;HPMd20180607;LPm2;LPMd20180607;HPy12;HPYd20180222;LPy2;LPYd20180607;LTd20180607;LPd20180607;

m;i2629954;t070923.908;Dt20180622;ISOcY;ISOtY;d0.2;BPr0.65;API1.45;PI2.7;HPy5;HPYd20180502;LPy2.7;LPYd20180522;LTd20180522;LPd20180522;

m;i2475732;t070923.908;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.2;API1;PI1.75;HPy18.5;HPYd20180126;LPy1.75;LPYd20180426;LTd20180426;LPd20180426;

m;i2475730;t070923.908;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;PI3;HPy13;HPYd20180123;LPy3;LPYd20180205;LTd20180205;LPd20180205;

m;i2475728;t070923.908;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;PI1.2;HPy7;HPYd20180122;LPy1.2;LPYd20180517;LTd20180517;LPd20180517;

m;i2494912;t070923.908;Dt20180622;ISOcY;ISOtY;API0.8;

m;i2559524;t070923.908;Dt20180622;ISOcY;ISOtY;API0.8;

m;i2587460;t070923.908;Dt20180622;ISOcY;ISOtY;API0.8;

m;i2669294;t070923.909;Dt20180622;ISOcY;ISOtY;d2.75;BPr108;API114;

m;i2596216;t070923.909;Dt20180622;ISOcY;ISOtY;d2.75;BPr98;API104;

m;i2549636;t070923.909;Dt20180622;ISOcY;ISOtY;d2;BPr77.5;API83.5;

m;i2730414;t070923.909;Dt20180622;ISOcY;ISOtY;d2.25;BPr68.5;API74.5;

m;i2549634;t070923.909;Dt20180622;ISOcY;ISOtY;d2.25;BPr59;API65;

m;i2721030;t070923.909;Dt20180622;ISOcY;ISOtY;d2;BPr49.5;API55.5;

m;i2549632;t070923.909;Dt20180622;ISOcY;ISOtY;d1.5;BPr41;API47;PI60;HPy86;HPYd20180110;LPy60;LPYd20180201;LTd20180201;LPd20180201;

m;i2721028;t070923.909;Dt20180622;ISOcY;ISOtY;d0.75;BPr33.5;API39.5;

m;i2549630;t070923.909;Dt20180622;ISOcY;ISOtY;d1.25;BPr27.5;API32.5;PI19;HPm21.5;HPMd20180608;LPm19;LPMd20180612;HPy21.5;HPYd20180608;LPy19;LPYd20180612;LTd20180612;LPd20180612;

m;i2721026;t070923.909;Dt20180622;ISOcY;ISOtY;d0.5;BPr21;API26;

m;i2549628;t070923.909;Dt20180622;ISOcY;ISOtY;d0.75;BPr16.5;API20.5;

m;i2721024;t070923.909;Dt20180622;ISOcY;ISOtY;d0.75;BPr12.5;API15.5;

m;i2549626;t070923.909;Dt20180622;ISOcY;ISOtY;d0.8;BPr9.8;API11.75;PI14;HPy16;HPYd20180205;LPy10;LPYd20180430;LTd20180516;LPd20180516;

m;i2721022;t070923.909;Dt20180622;ISOcY;ISOtY;d0.4;BPr6.7;API8.7;

m;i2549624;t070923.909;Dt20180622;ISOcY;ISOtY;d0.4;BPr4.9;API6.4;PI5.5;HPm5.5;HPMd20180621;LPm5.5;LPMd20180621;HPy30;HPYd20180108;LPy5.5;LPYd20180621;LTd20180621;LPd20180621;

m;i2737482;t070923.909;Dt20180622;ISOcY;ISOtY;

m;i2549622;t070923.909;Dt20180622;ISOcY;ISOtY;d0;BPr2;API3.5;PI7.5;HPy23;HPYd20180126;LPy6.75;LPYd20180207;LTd20180315;LPd20180315;

m;i2549620;t070923.909;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.8;API2;PI8.5;HPy15.5;HPYd20180130;LPy8.5;LPYd20180227;LTd20180227;LPd20180227;

m;i2549618;t070923.909;Dt20180622;ISOcY;ISOtY;d0;BPr0.1;API1.3;

m;i2549616;t070923.909;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2559522;t070923.910;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2587458;t070923.910;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2669290;t070923.910;Dt20180622;ISOcY;ISOtY;d2.5;BPr108;API114;

m;i2629940;t070923.910;Dt20180622;ISOcY;ISOtY;d2.5;BPr98;API104;

m;i2629938;t070923.910;Dt20180622;ISOcY;ISOtY;d2;BPr78;API84;

m;i2629936;t070923.910;Dt20180622;ISOcY;ISOtY;d2.25;BPr60.5;API66.5;

m;i2629934;t070923.910;Dt20180622;ISOcY;ISOtY;d1.25;BPr43.75;API49.75;

m;i2629932;t070923.910;Dt20180622;ISOcY;ISOtY;d0.75;BPr30.75;API36.75;

m;i2629930;t070923.910;Dt20180622;ISOcY;ISOtY;d0.5;BPr20.5;API25.5;PI20.75;HPm20.75;HPMd20180621;LPm20.75;LPMd20180621;HPy26.5;HPYd20180504;LPy20.75;LPYd20180621;LTd20180621;LPd20180621;

m;i2629928;t070923.910;Dt20180622;ISOcY;ISOtY;d0.75;BPr13.25;API16.25;PI16.5;HPm16.5;HPMd20180604;LPm16.5;LPMd20180604;HPy16.5;HPYd20180604;LPy16.5;LPYd20180604;LTd20180604;LPd20180604;

m;i2629926;t070923.910;Dt20180622;ISOcY;ISOtY;d0.3;BPr8;API10;PI11.5;HPy11.5;HPYd20180508;LPy11.5;LPYd20180508;LTd20180508;LPd20180508;

m;i2629924;t070923.910;Dt20180622;ISOcY;ISOtY;d0.3;BPr4.6;API6.1;PI6;HPy9;HPYd20180502;LPy6;LPYd20180504;LTd20180504;LPd20180504;

m;i2629922;t070923.911;Dt20180622;ISOcY;ISOtY;d0.25;BPr2.4;API3.9;

m;i2629920;t070923.911;Dt20180622;ISOcY;ISOtY;d0.1;BPr1.2;API2.4;

m;i2693500;t070923.911;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.45;API1.65;

m;i2721008;t070923.911;Dt20180622;ISOcY;ISOtY;d3;BPr108;API114;

m;i2721006;t070923.911;Dt20180622;ISOcY;ISOtY;d2.25;BPr97.5;API103.5;

m;i2721004;t070923.911;Dt20180622;ISOcY;ISOtY;d1.5;BPr78.5;API84.5;

m;i2721002;t070923.911;Dt20180622;ISOcY;ISOtY;d1.75;BPr61;API67;

m;i2721000;t070923.911;Dt20180622;ISOcY;ISOtY;d1.75;BPr46;API52;

m;i2720998;t070923.911;Dt20180622;ISOcY;ISOtY;d1;BPr33.25;API39.25;

m;i2720996;t070923.911;Dt20180622;ISOcY;ISOtY;d1;BPr23.5;API28.5;

m;i2720994;t070923.911;Dt20180622;ISOcY;ISOtY;d0.5;BPr15.75;API19.75;

m;i2720992;t070923.911;Dt20180622;ISOcY;ISOtY;d0.5;BPr10.5;API13.5;

m;i2720990;t070923.911;Dt20180622;ISOcY;ISOtY;d0.2;BPr6.7;API8.7;

m;i2720988;t070923.911;Dt20180622;ISOcY;ISOtY;d0.3;BPr4.2;API5.7;

m;i2737478;t070923.911;Dt20180622;ISOcY;ISOtY;

m;i2670290;t070923.911;Dt20180622;ISOcY;ISOtY;API0.8;

m;i2668508;t070923.911;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.5;

m;i2661106;t070923.912;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.5;

m;i2661104;t070923.912;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.55;PI2.25;HPm2.25;HPMd20180608;LPm2.25;LPMd20180608;HPy2.25;HPYd20180608;LPy2.25;LPYd20180608;LTd20180608;LPd20180608;

m;i2661102;t070923.912;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.2;API0.8;PI1.8;HPm3.5;HPMd20180608;LPm1.8;LPMd20180615;HPy3.5;HPYd20180608;LPy1.8;LPYd20180615;LTd20180615;LPd20180615;

m;i2661100;t070923.912;Dt20180622;ISOcY;ISOtY;d-0.55;BPr0.95;API1.5;PI4.8;HPm8.5;HPMd20180608;LPm4.8;LPMd20180620;HPy11.5;HPYd20180423;LPy4.8;LPYd20180620;LTd20180620;LPd20180620;

m;i2661098;t070923.912;Dt20180622;ISOcY;ISOtY;d-1;BPr2.65;API3.55;LTd20180620;

m;i2661096;t070923.912;Dt20180622;ISOcY;ISOtY;d-1.6;BPr5.9;API7.2;PI8.5;HPm8.5;HPMd20180606;LPm6.4;LPMd20180621;HPy9.5;HPYd20180502;LPy6.4;LPYd20180621;LTd20180621;LPd20180606;

m;i2661094;t070923.912;Dt20180622;ISOcY;ISOtY;d-2;BPr11.75;API13.75;PI12;HPy12;HPYd20180518;LPy12;LPYd20180518;LTd20180518;LPd20180518;

m;i2661092;t070923.912;Dt20180622;ISOcY;ISOtY;d-2.25;BPr19.25;API21.75;PI18;HPy37.5;HPYd20180420;LPy18;LPYd20180515;LTd20180515;LPd20180515;

m;i2661090;t070923.912;Dt20180622;ISOcY;ISOtY;d-2.25;BPr28.25;API31.5;

m;i2661088;t070923.912;Dt20180622;ISOcY;ISOtY;d-2.25;BPr37.75;API41.75;PI40.25;HPm40.25;HPMd20180621;LPm40.25;LPMd20180621;HPy40.25;HPYd20180621;LPy40.25;LPYd20180621;LTd20180621;LPd20180621;

m;i2661086;t070923.912;Dt20180622;ISOcY;ISOtY;d-2.25;BPr47.5;API51.5;

m;i2678316;t070923.912;Dt20180622;ISOcY;ISOtY;d-2.5;BPr57.5;API61.5;

m;i2730412;t070923.912;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2717958;t070923.912;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.05;API0.85;

m;i2685522;t070923.912;Dt20180622;ISOcY;ISOtY;d-0.25;BPr0.4;API1.2;

m;i2685520;t070923.913;Dt20180622;ISOcY;ISOtY;d-0.35;BPr1.05;API1.8;PI6;HPm6;HPMd20180608;LPm6;LPMd20180608;HPy6;HPYd20180608;LPy6;LPYd20180608;LTd20180608;LPd20180608;

m;i2685518;t070923.913;Dt20180622;ISOcY;ISOtY;d-0.6;BPr2.15;API3.05;PI6.3;HPm7.9;HPMd20180613;LPm6.3;LPMd20180618;HPy7.9;HPYd20180613;LPy6.3;LPYd20180618;LTd20180618;LPd20180618;

m;i2685516;t070923.913;Dt20180622;ISOcY;ISOtY;d-0.8;BPr4.3;API5.1;PI9;HPm9.3;HPMd20180618;LPm8.1;LPMd20180607;HPy9.3;HPYd20180618;LPy5;LPYd20180517;LTd20180620;LPd20180620;

m;i2685514;t070923.913;Dt20180622;ISOcY;ISOtY;d-1.1;BPr7.6;API8.3;PI14;HPm14;HPMd20180615;LPm14;LPMd20180615;HPy14;HPYd20180615;LPy14;LPYd20180615;LTd20180615;LPd20180615;

m;i2685512;t070923.913;Dt20180622;ISOcY;ISOtY;d-1.5;BPr11.5;API13;

m;i2685510;t070923.913;Dt20180622;ISOcY;ISOtY;d-1.75;BPr17.5;API19.25;PI16.5;HPy16.5;HPYd20180518;LPy16.5;LPYd20180518;LTd20180518;LPd20180518;

m;i2685508;t070923.913;Dt20180622;ISOcY;ISOtY;d-2;BPr24.25;API27.5;PI24;HPy24;HPYd20180517;LPy24;LPYd20180517;LTd20180517;LPd20180517;

m;i2685506;t070923.913;Dt20180622;ISOcY;ISOtY;d-2.5;BPr32;API35.75;

m;i2685504;t070923.913;Dt20180622;ISOcY;ISOtY;d-2.75;BPr41;API45;

m;i2685502;t070923.913;Dt20180622;ISOcY;ISOtY;d-2.5;BPr50.5;API54.5;

m;i2693502;t070923.913;Dt20180622;ISOcY;ISOtY;d-2.75;BPr60.25;API64.25;

m;i2475712;t070923.913;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2475710;t070923.913;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.85;

m;i2670288;t070923.914;Dt20180622;ISOcY;ISOtY;d0.24;BPr0.25;API1.05;

m;i2475708;t070923.914;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.55;API1.35;PI1.5;HPm2;HPMd20180619;LPm1.5;LPMd20180620;HPy5;HPYd20180423;LPy1.5;LPYd20180620;LTd20180620;LPd20180620;

m;i2640406;t070923.914;Dt20180622;ISOcY;ISOtY;d-0.3;BPr1.2;API2;PI2.8;HPm2.8;HPMd20180619;LPm2.8;LPMd20180619;HPy6;HPYd20180403;LPy2.8;LPYd20180619;LTd20180619;LPd20180619;

m;i2475706;t070923.914;Dt20180622;ISOcY;ISOtY;d-0.45;BPr2.1;API3.05;PI5;HPm7.8;HPMd20180608;LPm5;LPMd20180619;HPy10.5;HPYd20180205;LPy5;LPYd20180619;LTd20180619;LPd20180619;

m;i2629952;t070923.914;Dt20180622;ISOcY;ISOtY;d-0.6;BPr3.7;API4.65;PI5;HPm10.25;HPMd20180613;LPm5;LPMd20180621;HPy10.25;HPYd20180613;LPy5;LPYd20180621;LTd20180621;LPd20180621;

m;i2475704;t070923.914;Dt20180622;ISOcY;ISOtY;d-1;BPr6.2;API7.3;PI16.5;HPm16.5;HPMd20180608;LPm16.5;LPMd20180608;HPy16.5;HPYd20180608;LPy7;LPYd20180502;LTd20180608;LPd20180608;

m;i2629950;t070923.914;Dt20180622;ISOcY;ISOtY;d-0.2;BPr9.8;API10.75;PI11;HPm20;HPMd20180611;LPm11;LPMd20180621;HPy22;HPYd20180420;LPy9.9;LPYd20180522;LTd20180621;LPd20180621;

m;i2475702;t070923.914;Dt20180622;ISOcY;ISOtY;d-1.5;BPr13.5;API15.5;PI26;HPm26;HPMd20180611;LPm26;LPMd20180611;HPy26;HPYd20180611;LPy16;LPYd20180516;LTd20180611;LPd20180611;

m;i2629948;t070923.914;Dt20180622;ISOcY;ISOtY;d-1.25;BPr19.25;API21.75;PI32.5;HPm32.5;HPMd20180614;LPm27.5;LPMd20180607;HPy32.5;HPYd20180614;LPy27.5;LPYd20180607;LTd20180614;LPd20180614;

m;i2475700;t070923.914;Dt20180622;ISOcY;ISOtY;d-1.75;BPr25.75;API29.25;PI43.5;HPm43.5;HPMd20180613;LPm43.5;LPMd20180613;HPy43.5;HPYd20180613;LPy27.5;LPYd20180524;LTd20180613;LPd20180613;

m;i2629946;t070923.914;Dt20180622;ISOcY;ISOtY;d-1.25;BPr33.25;API37.25;PI49;HPm49;HPMd20180615;LPm49;LPMd20180615;HPy49;HPYd20180615;LPy49;LPYd20180615;LTd20180615;LPd20180615;

m;i2475698;t070923.914;Dt20180622;ISOcY;ISOtY;d-2;BPr42;API46;PI58.25;HPm58.25;HPMd20180614;LPm58.25;LPMd20180614;HPy58.25;HPYd20180614;LPy58.25;LPYd20180614;LTd20180614;LPd20180614;

m;i2629944;t070923.914;Dt20180622;ISOcY;ISOtY;d-1.5;BPr51.25;API55.25;

m;i2475696;t070923.914;Dt20180622;ISOcY;ISOtY;d-1;BPr61.25;API65.25;PI45;LTd20171213;LPd20171213;

m;i2475694;t070923.914;Dt20180622;ISOcY;ISOtY;d-1.25;BPr80.75;API84.75;

m;i2475692;t070923.914;Dt20180622;ISOcY;ISOtY;d-1.25;BPr100.75;API104.75;PI85;LTd20171207;LPd20171207;

m;i2494908;t070923.914;Dt20180622;ISOcY;ISOtY;d-1;BPr120.75;API124.75;

m;i2559512;t070923.915;Dt20180622;ISOcY;ISOtY;d-1.25;BPr140.75;API144.75;

m;i2587456;t070923.915;Dt20180622;ISOcY;ISOtY;d-1;BPr160.75;API164.75;

m;i2669292;t070923.915;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2596208;t070923.915;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.05;API1.25;

m;i2549602;t070923.915;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.8;API2;PI4.5;HPy4.5;HPYd20180424;LPy4;LPYd20180419;LTd20180424;LPd20180424;

m;i2730410;t070923.915;Dt20180622;ISOcY;ISOtY;d-0.15;BPr1.5;API2.7;

m;i2549600;t070923.915;Dt20180622;ISOcY;ISOtY;d-0.35;BPr2.35;API3.85;PI6.2;HPm6.2;HPMd20180608;LPm6.2;LPMd20180608;HPy6.2;HPYd20180608;LPy6.2;LPYd20180608;LTd20180608;LPd20180608;

m;i2721020;t070923.915;Dt20180622;ISOcY;ISOtY;d-0.5;BPr3.6;API5.1;

m;i2549598;t070923.915;Dt20180622;ISOcY;ISOtY;d-0.7;BPr5.3;API7.3;PI10.25;HPm12;HPMd20180608;LPm10.25;LPMd20180615;HPy12;HPYd20180608;LPy8;LPYd20180529;LTd20180615;LPd20180615;

m;i2721018;t070923.915;Dt20180622;ISOcY;ISOtY;d-0.8;BPr8;API10;PI15.5;HPm15.5;HPMd20180612;LPm15.5;LPMd20180612;HPy15.5;HPYd20180612;LPy15.5;LPYd20180612;LTd20180612;LPd20180612;

m;i2549596;t070923.915;Dt20180622;ISOcY;ISOtY;d-0.75;BPr11;API14;PI13;HPm21;HPMd20180608;LPm12;LPMd20180601;HPy22.5;HPYd20180425;LPy11.5;LPYd20180502;LTd20180621;LPd20180621;

m;i2721016;t070923.915;Dt20180622;ISOcY;ISOtY;d-1;BPr14.75;API17.75;

m;i2549594;t070923.915;Dt20180622;ISOcY;ISOtY;d-1.5;BPr19.25;API23.25;PI20.5;HPm20.5;HPMd20180604;LPm20.5;LPMd20180604;HPy33.5;HPYd20180423;LPy17.9;LPYd20180116;LTd20180604;LPd20180604;

m;i2721014;t070923.915;Dt20180622;ISOcY;ISOtY;d-2;BPr24.5;API29.5;PI36.75;HPm36.75;HPMd20180618;LPm36.75;LPMd20180618;HPy36.75;HPYd20180618;LPy36.75;LPYd20180618;LTd20180618;LPd20180618;

m;i2549592;t070923.915;Dt20180622;ISOcY;ISOtY;d-2.5;BPr30.25;API36.25;PI46.5;HPm46.5;HPMd20180613;LPm46.5;LPMd20180613;HPy46.5;HPYd20180613;LPy32.25;LPYd20180528;LTd20180613;LPd20180613;

m;i2721012;t070923.915;Dt20180622;ISOcY;ISOtY;d-2.5;BPr37.5;API43.5;PI51;HPm51;HPMd20180618;LPm51;LPMd20180618;HPy51;HPYd20180618;LPy51;LPYd20180618;LTd20180618;LPd20180618;

m;i2549590;t070923.916;Dt20180622;ISOcY;ISOtY;d-2.75;BPr45.25;API51.25;PI44.5;HPm44.5;HPMd20180604;LPm42.75;LPMd20180604;HPy57.5;HPYd20180403;LPy42.75;LPYd20180604;LTd20180604;LPd20180604;

m;i2737480;t070923.916;Dt20180622;ISOcY;ISOtY;

m;i2549588;t070923.916;Dt20180622;ISOcY;ISOtY;d-2.25;BPr62.5;API68.5;PI82;HPm82;HPMd20180614;LPm60.75;LPMd20180604;HPy82;HPYd20180614;LPy41.8;LPYd20180126;LTd20180614;LPd20180614;

m;i2549586;t070923.916;Dt20180622;ISOcY;ISOtY;d-2.75;BPr81.25;API87.25;

m;i2549584;t070923.916;Dt20180622;ISOcY;ISOtY;d-3;BPr100.5;API106.5;

m;i2549582;t070923.916;Dt20180622;ISOcY;ISOtY;d-3;BPr120.25;API126.25;

m;i2559510;t070923.916;Dt20180622;ISOcY;ISOtY;d-2.5;BPr140.25;API146.25;

m;i2587454;t070923.916;Dt20180622;ISOcY;ISOtY;d-1.75;BPr160.75;API166.75;

m;i2669288;t070923.916;Dt20180622;ISOcY;ISOtY;d0;BPr0.45;API1.65;

m;i2629916;t070923.916;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.9;API2.1;

m;i2629914;t070923.916;Dt20180622;ISOcY;ISOtY;d-0.25;BPr2.2;API3.7;

m;i2629912;t070923.916;Dt20180622;ISOcY;ISOtY;d-0.3;BPr4.7;API6.2;PI9.5;HPy9.5;HPYd20180326;LPy9.5;LPYd20180326;LTd20180326;LPd20180326;

m;i2629910;t070923.916;Dt20180622;ISOcY;ISOtY;d-0.8;BPr9;API11;PI10;HPy12;HPYd20180319;LPy10;LPYd20180531;LTd20180531;LPd20180531;

m;i2629908;t070923.916;Dt20180622;ISOcY;ISOtY;d-1;BPr15;API19;PI25;HPm25;HPMd20180612;LPm25;LPMd20180612;HPy25;HPYd20180612;LPy25;LPYd20180612;LTd20180612;LPd20180612;

m;i2629906;t070923.916;Dt20180622;ISOcY;ISOtY;d-1.25;BPr24;API29;PI27;HPy30;HPYd20180504;LPy26.5;LPYd20180529;LTd20180529;LPd20180529;

m;i2629904;t070923.916;Dt20180622;ISOcY;ISOtY;d-2.25;BPr35;API41;

m;i2629902;t070923.917;Dt20180622;ISOcY;ISOtY;d-1.5;BPr50;API56;
m;i2629900;t070923.917;Dt20180622;ISOcY;ISOtY;d-2.75;BPr65.75;API71.75;
m;i2629898;t070923.917;Dt20180622;ISOcY;ISOtY;d-2.25;BPr84.25;API90.25;
m;i2629896;t070923.917;Dt20180622;ISOcY;ISOtY;d-2.25;BPr103;API109;
m;i2693498;t070923.917;Dt20180622;ISOcY;ISOtY;d-2.5;BPr121.75;API127.75;
m;i2720984;t070923.917;Dt20180622;ISOcY;ISOtY;d-0.1;BPr1.4;API2.6;
m;i2720982;t070923.917;Dt20180622;ISOcY;ISOtY;d-0.2;BPr2;API3.5;
m;i2720980;t070923.917;Dt20180622;ISOcY;ISOtY;d-0.4;BPr4.1;API5.6;
m;i2720978;t070923.917;Dt20180622;ISOcY;ISOtY;d-0.7;BPr7.6;API9.6;
m;i2720976;t070923.917;Dt20180622;ISOcY;ISOtY;d-0.75;BPr13;API16;
m;i2720974;t070923.917;Dt20180622;ISOcY;ISOtY;d-0.5;BPr20;API25;
m;i2720972;t070923.917;Dt20180622;ISOcY;ISOtY;d-1;BPr29.75;API34.75;
m;i2720970;t070923.917;Dt20180622;ISOcY;ISOtY;d-1;BPr41.75;API47.75;
m;i2720968;t070923.917;Dt20180622;ISOcY;ISOtY;d-1.25;BPr56;API62;
m;i2720966;t070923.917;Dt20180622;ISOcY;ISOtY;d-2.5;BPr71.25;API77.25;
m;i2720964;t070923.918;Dt20180622;ISOcY;ISOtY;d-2.75;BPr88.75;API94.75;
m;i2737476;t070923.918;Dt20180622;ISOcY;ISOtY;
m;i2661132;t070923.918;Dt20180622;ISOcY;ISOtY;d2.53;BPr225.74;API375.74;
m;i2685548;t070923.918;Dt20180622;ISOcY;ISOtY;d2.53;BPr222.64;API372.64;
m;i2475750;t070923.918;Dt20180622;ISOcY;ISOtY;d2.53;BPr295.01;API300.01;
m;i2549638;t070923.918;Dt20180622;ISOcY;ISOtY;
m;i2629942;t070923.918;Dt20180622;ISOcY;ISOtY;
m;i2721010;t070923.918;Dt20180622;ISOcY;ISOtY;
m;i2661108;t070923.918;Dt20180622;ISOcY;ISOtY;
m;i2685524;t070923.918;Dt20180622;ISOcY;ISOtY;

m;i2475726;t070923.918;Dt20180622;ISOcY;ISOtY;

m;i2549614;t070923.918;Dt20180622;ISOcY;ISOtY;

m;i2629918;t070923.918;Dt20180622;ISOcY;ISOtY;

m;i2720986;t070923.918;Dt20180622;ISOcY;ISOtY;

m;i2674116;t070923.918;Dt20180622;ISOcY;ISOtY;d2;BPr82.5;API86.5;

m;i2673112;t070923.919;Dt20180622;ISOcY;ISOtY;d2;BPr72.5;API76.5;

m;i2661036;t070923.919;Dt20180622;ISOcY;ISOtY;d2.25;BPr62.75;API66.75;

m;i2661034;t070923.919;Dt20180622;ISOcY;ISOtY;d2.25;BPr52.75;API56.75;

m;i2661032;t070923.919;Dt20180622;ISOcY;ISOtY;d2;BPr42.75;API46.75;

m;i2661030;t070923.919;Dt20180622;ISOcY;ISOtY;d2.25;BPr33;API37;

m;i2661028;t070923.919;Dt20180622;ISOcY;ISOtY;d2;BPr23.5;API27;

m;i2661026;t070923.919;Dt20180622;ISOcY;ISOtY;d1.25;BPr15.25;API17.75;

m;i2661024;t070923.919;Dt20180622;ISOcY;ISOtY;d1.2;BPr8.3;API9.8;

m;i2661022;t070923.919;Dt20180622;ISOcY;ISOtY;d0.45;BPr3.3;API4.3;

m;i2661020;t070923.919;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.8;API1.6;PI2.35;HPy2.35;HPYd20180515;L
Py2.35;LPYd20180515;LTd20180515;LPd20180515;

m;i2661018;t070923.919;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.8;

m;i2661016;t070923.919;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2685482;t070923.919;Dt20180622;ISOcY;ISOtY;API0.8;

m;i2697666;t070923.919;Dt20180622;ISOcY;ISOtY;API0.8;

m;i2693496;t070923.919;Dt20180622;ISOcY;ISOtY;d2.5;BPr63.5;API67.5;

m;i2685478;t070923.919;Dt20180622;ISOcY;ISOtY;d2;BPr53.5;API57.5;

m;i2685476;t070923.919;Dt20180622;ISOcY;ISOtY;d2;BPr44;API48;

m;i2685474;t070923.919;Dt20180622;ISOcY;ISOtY;d2;BPr35.25;API39.25;

m;i2685472;t070923.920;Dt20180622;ISOcY;ISOtY;d1.75;BPr27;API30.5;

m;i2685470;t070923.920;Dt20180622;ISOcY;ISOtY;d1.5;BPr20;API23.5;

m;i2685468;t070923.920;Dt20180622;ISOcY;ISOtY;d1.25;BPr13.75;API15.75;
m;i2685466;t070923.920;Dt20180622;ISOcY;ISOtY;d0.9;BPr8.8;API10.25;
m;i2685464;t070923.920;Dt20180622;ISOcY;ISOtY;d0.3;BPr5;API6.5;
m;i2685462;t070923.920;Dt20180622;ISOcY;ISOtY;d0.3;BPr2.8;API3.8;
m;i2685460;t070923.920;Dt20180622;ISOcY;ISOtY;d0.2;BPr1.45;API2.25;
m;i2685458;t070923.920;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.55;API1.35;
m;i2697664;t070923.920;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.15;API0.95;
m;i2601388;t070923.920;Dt20180622;ISOcY;ISOtY;d3.25;BPr122.75;API126.75;
m;i2475630;t070923.920;Dt20180622;ISOcY;ISOtY;d3;BPr102.75;API106.75;
m;i2475628;t070923.920;Dt20180622;ISOcY;ISOtY;d2.75;BPr83;API87;
m;i2653072;t070923.920;Dt20180622;ISOcY;ISOtY;d3;BPr73.25;API77.25;
m;i2475626;t070923.920;Dt20180622;ISOcY;ISOtY;d3.5;BPr64;API68;
m;i2629848;t070923.920;Dt20180622;ISOcY;ISOtY;d3;BPr54.25;API58.25;
m;i2475624;t070923.920;Dt20180622;ISOcY;ISOtY;d2.5;BPr45;API49;
m;i2629846;t070923.920;Dt20180622;ISOcY;ISOtY;d2.75;BPr36.75;API40.75;
m;i2475622;t070923.920;Dt20180622;ISOcY;ISOtY;d1.75;BPr28.75;API32.25;
m;i2629844;t070923.921;Dt20180622;ISOcY;ISOtY;d1.75;BPr22;API25.5;
m;i2475620;t070923.921;Dt20180622;ISOcY;ISOtY;d1.5;BPr16.25;API18.75;
m;i2629842;t070923.921;Dt20180622;ISOcY;ISOtY;d1;BPr11.25;API13.25;
m;i2475618;t070923.921;Dt20180622;ISOcY;ISOtY;d0.8;BPr7.6;API9.1;
m;i2629840;t070923.921;Dt20180622;ISOcY;ISOtY;d0.7;BPr5;API6.5;
m;i2475616;t070923.921;Dt20180622;ISOcY;ISOtY;d0.5;BPr3;API4;PI12.5;HPY12.5;HPYd20180316;LPY12.5;LPYd20180316;LTd20180316;LPd20180316;
m;i2629838;t070923.921;Dt20180622;ISOcY;ISOtY;d0.4;BPr1.75;API2.55;
m;i2475614;t070923.921;Dt20180622;ISOcY;ISOtY;d0.35;BPr0.9;API1.7;
m;i2475612;t070923.921;Dt20180622;ISOcY;ISOtY;d0.09;BPr0.1;API0.9;

m;i2475610;t070923.921;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2493934;t070923.921;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2516996;t070923.921;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2601386;t070923.921;Dt20180622;ISOcY;ISOtY;d2.25;BPr122.25;API128.25;

m;i2590236;t070923.921;Dt20180622;ISOcY;ISOtY;d2.25;BPr102.75;API108.75;

m;i2549520;t070923.921;Dt20180622;ISOcY;ISOtY;d2.25;BPr83.5;API89.5;

m;i2549518;t070923.921;Dt20180622;ISOcY;ISOtY;d2.25;BPr65.25;API71.25;

m;i2731234;t070923.922;Dt20180622;ISOcY;ISOtY;d2.25;BPr56.5;API62.5;

m;i2549516;t070923.922;Dt20180622;ISOcY;ISOtY;d1.75;BPr48.5;API54.5;

m;i2720916;t070923.922;Dt20180622;ISOcY;ISOtY;d1.25;BPr40.75;API46.75;

m;i2549514;t070923.922;Dt20180622;ISOcY;ISOtY;d0.75;BPr33.75;API39.75;

m;i2720914;t070923.922;Dt20180622;ISOcY;ISOtY;d1;BPr28;API33;

m;i2549512;t070923.922;Dt20180622;ISOcY;ISOtY;d0.75;BPr22.25;API27.25;

m;i2720912;t070923.922;Dt20180622;ISOcY;ISOtY;d0.75;BPr17.75;API21.75;

m;i2549510;t070923.922;Dt20180622;ISOcY;ISOtY;d1;BPr14.25;API17.25;

m;i2720910;t070923.922;Dt20180622;ISOcY;ISOtY;d0.5;BPr10.5;API13.5;

m;i2549508;t070923.922;Dt20180622;ISOcY;ISOtY;d0.5;BPr8.3;API10.25;PI23;HPY23;HPYd20180124;LPY23;LPYd20180124;LTd20180124;LPd20180124;

m;i2720908;t070923.922;Dt20180622;ISOcY;ISOtY;d0.4;BPr6;API8;

m;i2549506;t070923.922;Dt20180622;ISOcY;ISOtY;d0.3;BPr4.4;API5.9;

m;i2549504;t070923.922;Dt20180622;ISOcY;ISOtY;d0.1;BPr2.05;API3.55;

m;i2549502;t070923.922;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.8;API2;

m;i2549500;t070923.922;Dt20180622;ISOcY;ISOtY;d0;BPr0.1;API1.3;

m;i2564176;t070923.922;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2649810;t070923.923;Dt20180622;ISOcY;ISOtY;d2.5;BPr122.75;API128.75;

m;i2629822;t070923.923;Dt20180622;ISOcY;ISOtY;d2.5;BPr103.5;API109.5;

m;i2629820;t070923.923;Dt20180622;ISOcY;ISOtY;d2.25;BPr84.75;API90.75;
m;i2629818;t070923.923;Dt20180622;ISOcY;ISOtY;d2.25;BPr67.5;API73.5;
m;i2629816;t070923.923;Dt20180622;ISOcY;ISOtY;d1.5;BPr51.75;API57.75;
m;i2629814;t070923.923;Dt20180622;ISOcY;ISOtY;d1.5;BPr37.75;API43.75;
m;i2629812;t070923.923;Dt20180622;ISOcY;ISOtY;d1;BPr27;API32;
m;i2629810;t070923.923;Dt20180622;ISOcY;ISOtY;d0.75;BPr18.5;API22.5;
m;i2629808;t070923.923;Dt20180622;ISOcY;ISOtY;d0.5;BPr12;API15;
m;i2629806;t070923.923;Dt20180622;ISOcY;ISOtY;d0.5;BPr7.8;API9.8;
m;i2629804;t070923.923;Dt20180622;ISOcY;ISOtY;d0.4;BPr4.7;API6.2;
m;i2629802;t070923.924;Dt20180622;ISOcY;ISOtY;d0.2;BPr2.6;API4.1;
m;i2717278;t070923.924;Dt20180622;ISOcY;ISOtY;d0.1;BPr1.4;API2.6;
m;i2720894;t070923.924;Dt20180622;ISOcY;ISOtY;d2.25;BPr104;API110;
m;i2720892;t070923.924;Dt20180622;ISOcY;ISOtY;d1.75;BPr86;API92;
m;i2720890;t070923.924;Dt20180622;ISOcY;ISOtY;d1.5;BPr69.25;API75.25;
m;i2720888;t070923.924;Dt20180622;ISOcY;ISOtY;d1.75;BPr54.25;API60.25;
m;i2720886;t070923.924;Dt20180622;ISOcY;ISOtY;d1.5;BPr41.25;API47.25;
m;i2720884;t070923.924;Dt20180622;ISOcY;ISOtY;d0.25;BPr30.25;API36.25;
m;i2720882;t070923.924;Dt20180622;ISOcY;ISOtY;d1;BPr22;API27;
m;i2720880;t070923.924;Dt20180622;ISOcY;ISOtY;d0.5;BPr15.5;API19.5;
m;i2720878;t070923.925;Dt20180622;ISOcY;ISOtY;d0.75;BPr11;API14;
m;i2720876;t070923.925;Dt20180622;ISOcY;ISOtY;d0.4;BPr7.5;API9.5;
m;i2720874;t070923.925;Dt20180622;ISOcY;ISOtY;d0.2;BPr4.9;API6.4;
m;i2674112;t070923.925;Dt20180622;ISOcY;ISOtY;API0.8;
m;i2673110;t070923.925;Dt20180622;ISOcY;ISOtY;API0.8;
m;i2661012;t070923.925;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2661010;t070923.925;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2661008;t070923.925;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2661006;t070923.925;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.05;API0.85;

m;i2661004;t070923.925;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.35;API1.15;

m;i2661002;t070923.925;Dt20180622;ISOcY;ISOtY;d-0.6;BPr1.4;API2.2;PI3.2;HPY3.2;HPYd20180522;LPY3.2;LPYd20180522;LTd20180522;LPd20180522;

m;i2661000;t070923.925;Dt20180622;ISOcY;ISOtY;d-1.05;BPr3.85;API4.85;

m;i2660998;t070923.925;Dt20180622;ISOcY;ISOtY;d-1.6;BPr8.4;API9.9;

m;i2660996;t070923.925;Dt20180622;ISOcY;ISOtY;d-2;BPr15.25;API17.75;

m;i2660994;t070923.925;Dt20180622;ISOcY;ISOtY;d-2;BPr24.25;API27.75;

m;i2660992;t070923.925;Dt20180622;ISOcY;ISOtY;d-2;BPr33.75;API37.75;

m;i2685454;t070923.926;Dt20180622;ISOcY;ISOtY;d-2.25;BPr43.5;API47.5;

m;i2697660;t070923.926;Dt20180622;ISOcY;ISOtY;d-2.25;BPr53.5;API57.5;

m;i2693494;t070923.926;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.3;API1.1;

m;i2685452;t070923.926;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.6;API1.4;

m;i2685450;t070923.927;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1.15;API1.95;

m;i2685448;t070923.927;Dt20180622;ISOcY;ISOtY;d-0.35;BPr2;API3;

m;i2685446;t070923.928;Dt20180622;ISOcY;ISOtY;d-0.5;BPr3.6;API4.6;PI6.1;HPY6.1;HPYd20180517;LPY6.1;LPYd20180517;LTd20180517;LPd20180517;

m;i2685444;t070923.928;Dt20180622;ISOcY;ISOtY;d-0.9;BPr5.8;API7.3;

m;i2685442;t070923.928;Dt20180622;ISOcY;ISOtY;d-0.75;BPr9.5;API11;

m;i2685440;t070923.928;Dt20180622;ISOcY;ISOtY;d-1.25;BPr14;API16;

m;i2685438;t070923.928;Dt20180622;ISOcY;ISOtY;d-1.5;BPr20;API23.5;

m;i2685436;t070923.928;Dt20180622;ISOcY;ISOtY;d-2.25;BPr27;API30.5;

m;i2685434;t070923.928;Dt20180622;ISOcY;ISOtY;d-2;BPr35.5;API39.5;

m;i2685432;t070923.928;Dt20180622;ISOcY;ISOtY;d-1.75;BPr44.75;API48.75;

m;i2697658;t070923.928;Dt20180622;ISOcY;ISOtY;d-2;BPr54.25;API58.25;

m;i2601380;t070923.928;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2475594;t070923.928;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2475592;t070923.928;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.25;API1.05;

m;i2653070;t070923.928;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.5;API1.3;

m;i2475590;t070923.928;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.9;API1.7;PI10;HPY10;HPYd20180214;LPY10;LPYd20180214;LTd20180214;LPd20180214;

m;i2629836;t070923.928;Dt20180622;ISOcY;ISOtY;d0;BPr1.45;API2.25;

m;i2475588;t070923.928;Dt20180622;ISOcY;ISOtY;d-0.1;BPr2.35;API3.35;

m;i2629834;t070923.928;Dt20180622;ISOcY;ISOtY;d-0.3;BPr3.7;API4.7;

m;i2475586;t070923.928;Dt20180622;ISOcY;ISOtY;d-0.3;BPr5.6;API7.1;

m;i2629832;t070923.928;Dt20180622;ISOcY;ISOtY;d-0.5;BPr8.5;API10;

m;i2475584;t070923.928;Dt20180622;ISOcY;ISOtY;d-1;BPr12;API14;

m;i2629830;t070923.929;Dt20180622;ISOcY;ISOtY;d-0.75;BPr16.75;API19.25;

m;i2475582;t070923.929;Dt20180622;ISOcY;ISOtY;d-1.25;BPr22.25;API25.75;

m;i2629828;t070923.929;Dt20180622;ISOcY;ISOtY;d-0.75;BPr29.25;API32.75;

m;i2475580;t070923.929;Dt20180622;ISOcY;ISOtY;d-1;BPr37;API41;

m;i2629826;t070923.929;Dt20180622;ISOcY;ISOtY;d-1.5;BPr45.75;API49.75;

m;i2475578;t070923.929;Dt20180622;ISOcY;ISOtY;d-1.25;BPr55.25;API59.25;

m;i2475576;t070923.929;Dt20180622;ISOcY;ISOtY;d-1;BPr74.5;API78.5;

m;i2475574;t070923.929;Dt20180622;ISOcY;ISOtY;d-1;BPr94.25;API98.25;

m;i2493930;t070923.929;Dt20180622;ISOcY;ISOtY;d-1.25;BPr114;API118;

m;i2516992;t070923.929;Dt20180622;ISOcY;ISOtY;d-1.5;BPr134;API138;

m;i2601378;t070923.929;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.15;API1.35;

m;i2590234;t070923.929;Dt20180622;ISOcY;ISOtY;d0;BPr0.7;API1.9;

m;i2549484;t070923.929;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.6;API2.8;PI5.5;HPy5.5;HPYd20180430;LPy5.5;LPYd20180430;LTd20180430;LPd20180430;

m;i2549482;t070923.929;Dt20180622;ISOcY;ISOtY;d-0.35;BPr3.25;API4.75;

m;i2731232;t070923.929;Dt20180622;ISOcY;ISOtY;d-0.2;BPr4.8;API6.3;

m;i2549480;t070923.930;Dt20180622;ISOcY;ISOtY;d-0.5;BPr6.4;API8.4;PI25;HPy25;HPYd20180209;LPy25;LPYd20180209;LTd20180209;LPd20180209;

m;i2720906;t070923.930;Dt20180622;ISOcY;ISOtY;d-0.7;BPr8.8;API10.75;

m;i2549478;t070923.930;Dt20180622;ISOcY;ISOtY;d-0.75;BPr11.5;API14.5;PI27;HPy27;HPYd20180219;LPy27;LPYd20180219;LTd20180219;LPd20180219;

m;i2720904;t070923.930;Dt20180622;ISOcY;ISOtY;d-0.5;BPr15;API19;

m;i2549476;t070923.930;Dt20180622;ISOcY;ISOtY;d-1;BPr19;API23;PI37;HPy37;HPYd20180219;LPy37;LPYd20180219;LTd20180219;LPd20180219;

m;i2720902;t070923.930;Dt20180622;ISOcY;ISOtY;d-1.75;BPr23.25;API28.25;

m;i2549474;t070923.930;Dt20180622;ISOcY;ISOtY;d-1.25;BPr29.5;API34.5;

m;i2720900;t070923.930;Dt20180622;ISOcY;ISOtY;d-1.75;BPr35.5;API41.5;

m;i2549472;t070923.930;Dt20180622;ISOcY;ISOtY;d-1.5;BPr42.75;API48.75;

m;i2720898;t070923.930;Dt20180622;ISOcY;ISOtY;d-1.75;BPr50.25;API56.25;

m;i2549470;t070923.930;Dt20180622;ISOcY;ISOtY;d-2;BPr58.5;API64.5;

m;i2549468;t070923.930;Dt20180622;ISOcY;ISOtY;d-2.5;BPr76;API82;

m;i2549466;t070923.930;Dt20180622;ISOcY;ISOtY;d-2.25;BPr94.75;API100.75;

m;i2549464;t070923.930;Dt20180622;ISOcY;ISOtY;d-2.5;BPr114;API120;

m;i2564174;t070923.930;Dt20180622;ISOcY;ISOtY;d-2.75;BPr133.75;API139.75;

m;i2649808;t070923.930;Dt20180622;ISOcY;ISOtY;d-0.15;BPr1.1;API2.3;

m;i2629798;t070923.931;Dt20180622;ISOcY;ISOtY;d-0.2;BPr2;API3.5;

m;i2629796;t070923.931;Dt20180622;ISOcY;ISOtY;d-0.4;BPr3.8;API5.3;PI8;HPy8;HPYd20180425;LPy8;LPYd20180425;LTd20180425;LPd20180425;

m;i2629794;t070923.931;Dt20180622;ISOcY;ISOtY;d-0.4;BPr6.8;API8.8;

m;i2629792;t070923.931;Dt20180622;ISOcY;ISOtY;d-0.75;BPr10.75;API13.75;PI12;HPm12;HPMd20180613;LPm12;LPMd20180613;HPy12;HPYd20180613;LPy12;LPYd20180613;LTd20180613;LPd20180613;

m;i2629790;t070923.931;Dt20180622;ISOcY;ISOtY;d-0.75;BPr17.5;API21.5;

m;i2629788;t070923.931;Dt20180622;ISOcY;ISOtY;d-1.5;BPr25.75;API30.75;

m;i2629786;t070923.931;Dt20180622;ISOcY;ISOtY;d-2.25;BPr36.5;API42.5;

m;i2629784;t070923.931;Dt20180622;ISOcY;ISOtY;d-1.5;BPr50.75;API56.75;

m;i2629782;t070923.931;Dt20180622;ISOcY;ISOtY;d-1.75;BPr66;API72;

m;i2629780;t070923.931;Dt20180622;ISOcY;ISOtY;d-2.25;BPr83;API89;

m;i2629778;t070923.931;Dt20180622;ISOcY;ISOtY;d-2.25;BPr101;API107;

m;i2717276;t070923.931;Dt20180622;ISOcY;ISOtY;d-2;BPr119.75;API125.75;

m;i2720870;t070923.931;Dt20180622;ISOcY;ISOtY;d-0.2;BPr3.6;API5.1;

m;i2720868;t070923.931;Dt20180622;ISOcY;ISOtY;d-0.5;BPr5.9;API7.9;

m;i2720866;t070923.932;Dt20180622;ISOcY;ISOtY;d0;BPr10;API13;

m;i2720864;t070923.932;Dt20180622;ISOcY;ISOtY;d-0.5;BPr15;API19;

m;i2720862;t070923.932;Dt20180622;ISOcY;ISOtY;d-1;BPr21.5;API26.5;

m;i2720860;t070923.932;Dt20180622;ISOcY;ISOtY;d-2;BPr30.25;API36.25;

m;i2720858;t070923.932;Dt20180622;ISOcY;ISOtY;d-1.5;BPr41.75;API47.75;

m;i2720856;t070923.932;Dt20180622;ISOcY;ISOtY;d-1.5;BPr55.75;API61.75;

m;i2720854;t070923.932;Dt20180622;ISOcY;ISOtY;d-1.75;BPr70.5;API76.5;

m;i2720852;t070923.932;Dt20180622;ISOcY;ISOtY;d-1.75;BPr86.75;API92.75;

m;i2720850;t070923.932;Dt20180622;ISOcY;ISOtY;d-2;BPr104.25;API110.25;

m;i2661038;t070923.932;Dt20180622;ISOcY;ISOtY;

m;i2685480;t070923.932;Dt20180622;ISOcY;ISOtY;

m;i2475632;t070923.933;Dt20180622;ISOcY;ISOtY;

m;i2549522;t070923.933;Dt20180622;ISOcY;ISOtY;

m;i2629824;t070923.933;Dt20180622;ISOcY;ISOtY;

m;i2720896;t070923.933;Dt20180622;ISOcY;ISOtY;

m;i2661014;t070923.933;Dt20180622;ISOcY;ISOtY;

m;i2685456;t070923.933;Dt20180622;ISOcY;ISOtY;

m;i2475608;t070923.933;Dt20180622;ISOcY;ISOtY;PI323.5;HPm323.5;HPMd20180612;LPm323.5;LPMd20180612;HPy323.5;HPYd20180612;LPy323.5;LPYd20180612;LTd20180612;LPd20180612;

m;i2549498;t070923.933;Dt20180622;ISOcY;ISOtY;

m;i2629800;t070923.933;Dt20180622;ISOcY;ISOtY;

m;i2720872;t070923.934;Dt20180622;ISOcY;ISOtY;

m;i2666530;t070923.934;Dt20180622;ISOcY;ISOtY;d2;BPr35.5;API39.5;

m;i2666532;t070923.934;Dt20180622;ISOcY;ISOtY;d1.75;BPr30.5;API34.5;

m;i2666534;t070923.934;Dt20180622;ISOcY;ISOtY;d1.75;BPr25.5;API29;

m;i2666536;t070923.934;Dt20180622;ISOcY;ISOtY;d1;BPr20.5;API24;

m;i2666538;t070923.934;Dt20180622;ISOcY;ISOtY;d1.25;BPr16;API18.5;

m;i2666540;t070923.934;Dt20180622;ISOcY;ISOtY;d1.5;BPr11.5;API13.5;

m;i2666542;t070923.934;Dt20180622;ISOcY;ISOtY;d1.1;BPr7.2;API8.7;PI5.3;HPy5.3;HPYd20180528;LPy2.75;LPYd20180420;LTd20180528;LPd20180528;

m;i2666544;t070923.934;Dt20180622;ISOcY;ISOtY;d0.85;BPr3.75;API4.75;

m;i2666546;t070923.934;Dt20180622;ISOcY;ISOtY;d0.45;BPr1.35;API2.15;

m;i2666548;t070923.934;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.15;API0.95;

m;i2666550;t070923.935;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2671522;t070923.935;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2710932;t070923.935;Dt20180622;ISOcY;ISOtY;API0.8;

m;i2688118;t070923.935;Dt20180622;ISOcY;ISOtY;d1.75;BPr30.5;API34.5;

m;i2688120;t070923.935;Dt20180622;ISOcY;ISOtY;d1.75;BPr25.5;API29;

m;i2688122;t070923.935;Dt20180622;ISOcY;ISOtY;d1;BPr20.5;API24;

m;i2688124;t070923.935;Dt20180622;ISOcY;ISOtY;d1.25;BPr16;API18.5;
m;i2688126;t070923.935;Dt20180622;ISOcY;ISOtY;d1.25;BPr11.5;API13.5;
m;i2688128;t070923.935;Dt20180622;ISOcY;ISOtY;d1;BPr7.4;API8.9;
m;i2688130;t070923.935;Dt20180622;ISOcY;ISOtY;d0.8;BPr4.1;API5.1;
m;i2688132;t070923.936;Dt20180622;ISOcY;ISOtY;d0.45;BPr1.8;API2.6;
m;i2688134;t070923.936;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.45;API1.25;
m;i2688136;t070923.936;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2688138;t070923.936;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2710934;t070923.936;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2642968;t070923.936;Dt20180622;ISOcY;ISOtY;d2.5;BPr62.5;API66.5;
m;i2642970;t070923.936;Dt20180622;ISOcY;ISOtY;d2.5;BPr52.75;API56.75;
m;i2642934;t070923.936;Dt20180622;ISOcY;ISOtY;d2;BPr42.5;API46.5;
m;i2642936;t070923.936;Dt20180622;ISOcY;ISOtY;d2;BPr32.75;API36.75;
m;i2642938;t070923.936;Dt20180622;ISOcY;ISOtY;d2;BPr28.25;API31.75;
m;i2642940;t070923.936;Dt20180622;ISOcY;ISOtY;d2.75;BPr23.75;API27.25;
m;i2642942;t070923.936;Dt20180622;ISOcY;ISOtY;d2;BPr19;API21.5;
m;i2642944;t070923.936;Dt20180622;ISOcY;ISOtY;d1.75;BPr14.75;API16.75;
m;i2642946;t070923.937;Dt20180622;ISOcY;ISOtY;d1.25;BPr10.25;API12.25;
m;i2642948;t070923.937;Dt20180622;ISOcY;ISOtY;d1.3;BPr6.6;API8.1;
m;i2642950;t070923.937;Dt20180622;ISOcY;ISOtY;d0.95;BPr3.85;API4.85;
m;i2642952;t070923.937;Dt20180622;ISOcY;ISOtY;d0.55;BPr1.95;API2.75;PI2;HPm2;HPMd20180612;LP
m2;LPMd20180612;HPy2;HPYd20180612;LPy2;LPYd20180612;LTd20180612;LPd20180612;
m;i2642954;t070923.937;Dt20180622;ISOcY;ISOtY;d0.35;BPr0.7;API1.5;
m;i2642956;t070923.937;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.85;
m;i2642958;t070923.937;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2642960;t070923.937;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2642962;t070923.937;Dt20180622;ISOcY;ISOtY;API0.8;
m;i2642964;t070923.937;Dt20180622;ISOcY;ISOtY;API0.8;
m;i2642966;t070923.938;Dt20180622;ISOcY;ISOtY;API0.8;
m;i2642998;t070923.938;Dt20180622;ISOcY;ISOtY;d1.25;BPr61.25;API67.25;
m;i2643000;t070923.938;Dt20180622;ISOcY;ISOtY;d1.25;BPr51.5;API57.5;
m;i2642976;t070923.938;Dt20180622;ISOcY;ISOtY;d1.25;BPr41.75;API47.75;
m;i2642978;t070923.938;Dt20180622;ISOcY;ISOtY;d1.25;BPr32;API38;
m;i2642980;t070923.938;Dt20180622;ISOcY;ISOtY;d2;BPr23;API28;
m;i2642982;t070923.938;Dt20180622;ISOcY;ISOtY;d1;BPr14.5;API17.5;
m;i2642984;t070923.938;Dt20180622;ISOcY;ISOtY;d0.9;BPr7.5;API9.5;
m;i2642986;t070923.938;Dt20180622;ISOcY;ISOtY;d0.55;BPr3.15;API4.65;PI2.3;HPm2.3;HPMd20180607
;LPm2.3;LPMd20180607;HPy2.3;HPYd20180607;LPy2.3;LPYd20180607;LTd20180607;LPd20180607;
m;i2642988;t070923.938;Dt20180622;ISOcY;ISOtY;d0.2;BPr0.9;API2.1;
m;i2642990;t070923.939;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2642992;t070923.939;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2642994;t070923.939;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2642996;t070923.939;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2643186;t070923.939;Dt20180622;ISOcY;ISOtY;d1.25;BPr51.5;API57.5;
m;i2643166;t070923.939;Dt20180622;ISOcY;ISOtY;d1.25;BPr41.75;API47.75;
m;i2643168;t070923.939;Dt20180622;ISOcY;ISOtY;d1.25;BPr32;API38;
m;i2643170;t070923.939;Dt20180622;ISOcY;ISOtY;d1.5;BPr22.75;API27.75;
m;i2643172;t070923.939;Dt20180622;ISOcY;ISOtY;d0.75;BPr15;API19;
m;i2643174;t070923.939;Dt20180622;ISOcY;ISOtY;d0.8;BPr8.8;API10.75;
m;i2643176;t070923.939;Dt20180622;ISOcY;ISOtY;d0.5;BPr4.5;API6;
m;i2643178;t070923.939;Dt20180622;ISOcY;ISOtY;d0.2;BPr2;API3.5;
m;i2643180;t070923.939;Dt20180622;ISOcY;ISOtY;d0;BPr0.55;API1.75;

m;i2643182;t070923.939;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2643184;t070923.939;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2729624;t070923.939;Dt20180622;ISOcY;ISOtY;d1.25;BPr49.25;API55.25;
m;i2729626;t070923.940;Dt20180622;ISOcY;ISOtY;d1.25;BPr39.25;API45.25;
m;i2729628;t070923.940;Dt20180622;ISOcY;ISOtY;d1.75;BPr29.75;API34.75;
m;i2729630;t070923.940;Dt20180622;ISOcY;ISOtY;d1.25;BPr20.5;API25.5;
m;i2729632;t070923.940;Dt20180622;ISOcY;ISOtY;d1;BPr13.25;API16.25;
m;i2729634;t070923.940;Dt20180622;ISOcY;ISOtY;d0.7;BPr7.7;API9.7;
m;i2729636;t070923.940;Dt20180622;ISOcY;ISOtY;d0.5;BPr4.1;API5.6;
m;i2729638;t070923.940;Dt20180622;ISOcY;ISOtY;d0.15;BPr1.95;API3.15;
m;i2729640;t070923.940;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.65;API1.85;
m;i2729642;t070923.940;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API1.25;
m;i2729644;t070923.940;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2666554;t070923.940;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2666556;t070923.940;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2666558;t070923.940;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2666560;t070923.941;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2666562;t070923.941;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.8;
m;i2666564;t070923.941;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.2;API1;
m;i2666566;t070923.941;Dt20180622;ISOcY;ISOtY;d-0.5;BPr0.9;API1.7;
m;i2666568;t070923.941;Dt20180622;ISOcY;ISOtY;d-0.8;BPr2.4;API3.4;
m;i2666570;t070923.941;Dt20180622;ISOcY;ISOtY;d-1.1;BPr5;API6.5;
m;i2666572;t070923.941;Dt20180622;ISOcY;ISOtY;d-1.25;BPr9;API10.5;
m;i2666574;t070923.941;Dt20180622;ISOcY;ISOtY;d-1.75;BPr13.25;API15.25;
m;i2671524;t070923.941;Dt20180622;ISOcY;ISOtY;d-1.75;BPr18;API20.5;

m;i2710936;t070923.941;Dt20180622;ISOcY;ISOtY;d-1.75;BPr22.5;API26;

m;i2688142;t070923.941;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2688144;t070923.942;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2688146;t070923.942;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.8;

m;i2688148;t070923.942;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.1;API0.9;

m;i2688150;t070923.942;Dt20180622;ISOcY;ISOtY;d-0.35;BPr0.55;API1.35;

m;i2688152;t070923.942;Dt20180622;ISOcY;ISOtY;d-0.55;BPr1.45;API2.25;

m;i2688154;t070923.942;Dt20180622;ISOcY;ISOtY;d-0.85;BPr3.1;API4.1;

m;i2688156;t070923.942;Dt20180622;ISOcY;ISOtY;d-1.2;BPr5.6;API7.1;

m;i2688158;t070923.942;Dt20180622;ISOcY;ISOtY;d-1;BPr9.5;API11;

m;i2688160;t070923.942;Dt20180622;ISOcY;ISOtY;d-1.5;BPr13.5;API15.5;

m;i2688162;t070923.942;Dt20180622;ISOcY;ISOtY;d-1.5;BPr18.25;API20.75;

m;i2710938;t070923.942;Dt20180622;ISOcY;ISOtY;d-1.5;BPr22.75;API26.25;

m;i2643136;t070923.942;Dt20180622;ISOcY;ISOtY;API0.8;

m;i2643138;t070923.942;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2643102;t070923.942;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2643104;t070923.943;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2643106;t070923.943;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2643108;t070923.943;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.85;

m;i2643110;t070923.943;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.25;API1.05;

m;i2643112;t070923.943;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.6;API1.4;

m;i2643114;t070923.943;Dt20180622;ISOcY;ISOtY;d-
0.2;BPr1.3;API2.1;PI2.2;HPm2.2;HPMd20180615;LPm2.2;LPMd20180615;HPy2.2;HPYd20180615;LPy2.2;
LPYd20180615;LTd20180615;LPd20180615;

m;i2643116;t070923.943;Dt20180622;ISOcY;ISOtY;d-0.5;BPr2.5;API3.5;

m;i2643118;t070923.943;Dt20180622;ISOcY;ISOtY;d-0.4;BPr4.6;API5.6;

m;i2643120;t070923.943;Dt20180622;ISOcY;ISOtY;d-1;BPr7.3;API8.8;
m;i2643122;t070923.943;Dt20180622;ISOcY;ISOtY;d-1;BPr10.75;API12.75;
m;i2643124;t070923.943;Dt20180622;ISOcY;ISOtY;d-0.5;BPr15;API17.5;
m;i2643126;t070923.943;Dt20180622;ISOcY;ISOtY;d-1;BPr22.75;API26.25;
m;i2643128;t070923.944;Dt20180622;ISOcY;ISOtY;d-0.5;BPr23.75;API27.25;
m;i2643130;t070923.944;Dt20180622;ISOcY;ISOtY;d-0.25;BPr33.25;API37.25;
m;i2643132;t070923.944;Dt20180622;ISOcY;ISOtY;d-0.25;BPr43;API47;
m;i2643134;t070923.944;Dt20180622;ISOcY;ISOtY;d-0.5;BPr62.25;API66.25;
m;i2643162;t070923.944;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2643164;t070923.944;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2643140;t070923.944;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2643142;t070923.944;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API1.25;
m;i2643144;t070923.944;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.6;API1.8;
m;i2643146;t070923.944;Dt20180622;ISOcY;ISOtY;d-0.2;BPr2;API3.5;
m;i2643148;t070923.944;Dt20180622;ISOcY;ISOtY;d-0.6;BPr4.9;API6.4;
m;i2643150;t070923.944;Dt20180622;ISOcY;ISOtY;d-0.5;BPr10;API13;
m;i2643152;t070923.944;Dt20180622;ISOcY;ISOtY;d-1.25;BPr16.5;API20.5;
m;i2643154;t070923.945;Dt20180622;ISOcY;ISOtY;d-1.5;BPr25;API30;
m;i2643156;t070923.945;Dt20180622;ISOcY;ISOtY;d-1.5;BPr33.75;API39.75;
m;i2643158;t070923.945;Dt20180622;ISOcY;ISOtY;d-1.5;BPr43.5;API49.5;
m;i2643160;t070923.945;Dt20180622;ISOcY;ISOtY;d-2;BPr63;API69;
m;i2643212;t070923.945;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2643192;t070923.945;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.05;API1.25;
m;i2643194;t070923.945;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.5;API1.7;
m;i2643196;t070923.945;Dt20180622;ISOcY;ISOtY;d-0.3;BPr1.35;API2.55;

m;i2643198;t070923.945;Dt20180622;ISOcY;ISOtY;d-0.45;BPr3.15;API4.65;
m;i2643200;t070923.945;Dt20180622;ISOcY;ISOtY;d-0.9;BPr6.3;API8.3;
m;i2643202;t070923.946;Dt20180622;ISOcY;ISOtY;d-1;BPr11.25;API14.25;
m;i2643204;t070923.946;Dt20180622;ISOcY;ISOtY;d-1;BPr18;API22;
m;i2643206;t070923.946;Dt20180622;ISOcY;ISOtY;d-1.25;BPr26;API31;
m;i2643208;t070923.946;Dt20180622;ISOcY;ISOtY;d-1.5;BPr34.25;API40.25;
m;i2643210;t070923.946;Dt20180622;ISOcY;ISOtY;d-1.25;BPr44;API50;
m;i2729648;t070923.946;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.2;API1.4;
m;i2729650;t070923.946;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.7;API1.9;
m;i2729652;t070923.946;Dt20180622;ISOcY;ISOtY;d-0.15;BPr1.7;API2.9;
m;i2729654;t070923.946;Dt20180622;ISOcY;ISOtY;d-0.35;BPr3.35;API4.85;
m;i2729656;t070923.946;Dt20180622;ISOcY;ISOtY;d-0.7;BPr6.3;API8.3;
m;i2729658;t070923.946;Dt20180622;ISOcY;ISOtY;d-1;BPr10.5;API13.5;
m;i2729660;t070923.946;Dt20180622;ISOcY;ISOtY;d-1;BPr16.75;API20.75;
m;i2729662;t070923.946;Dt20180622;ISOcY;ISOtY;d-1;BPr24.25;API29.25;
m;i2729664;t070923.947;Dt20180622;ISOcY;ISOtY;d-1.5;BPr32.25;API38.25;
m;i2729666;t070923.947;Dt20180622;ISOcY;ISOtY;d-1.5;BPr41.75;API47.75;
m;i2729668;t070923.947;Dt20180622;ISOcY;ISOtY;d-1.25;BPr51.75;API57.75;
m;i2666528;t070923.947;Dt20180622;ISOcY;ISOtY;
m;i2688116;t070923.947;Dt20180622;ISOcY;ISOtY;
m;i2642974;t070923.947;Dt20180622;ISOcY;ISOtY;
m;i2643004;t070923.947;Dt20180622;ISOcY;ISOtY;
m;i2643190;t070923.947;Dt20180622;ISOcY;ISOtY;
m;i2729622;t070923.947;Dt20180622;ISOcY;ISOtY;
m;i2666552;t070923.947;Dt20180622;ISOcY;ISOtY;

m;i2688140;t070923.947;Dt20180622;ISOcY;ISOtY;

m;i2642972;t070923.947;Dt20180622;ISOcY;ISOtY;

m;i2643002;t070923.947;Dt20180622;ISOcY;ISOtY;

m;i2643188;t070923.948;Dt20180622;ISOcY;ISOtY;

m;i2729646;t070923.948;Dt20180622;ISOcY;ISOtY;

m;i2663144;t070923.948;Dt20180622;ISOcY;ISOtY;

m;i2663142;t070923.948;Dt20180622;ISOcY;ISOtY;

m;i2663140;t070923.948;Dt20180622;ISOcY;ISOtY;

m;i2663138;t070923.948;Dt20180622;ISOcY;ISOtY;

m;i2663136;t070923.948;Dt20180622;ISOcY;ISOtY;d-5;BPr33.25;API38.25;

m;i2663134;t070923.948;Dt20180622;ISOcY;ISOtY;d-4.5;BPr25.5;API29.5;

m;i2663132;t070923.948;Dt20180622;ISOcY;ISOtY;d-3.75;BPr18.5;API21.5;

m;i2663130;t070923.948;Dt20180622;ISOcY;ISOtY;d-3.5;BPr11.75;API14.75;

m;i2663128;t070923.948;Dt20180622;ISOcY;ISOtY;d-2.4;BPr7.6;API9.1;

m;i2663126;t070923.948;Dt20180622;ISOcY;ISOtY;d-1.95;BPr3.95;API5.4;PI8;HPm8;HPMd20180621;LPm8;LPMd20180621;HPy8;HPYd20180621;LPy8;LPYd20180621;LTd20180621;LPd20180621;

m;i2663124;t070923.948;Dt20180622;ISOcY;ISOtY;d-1;BPr2;API3;

m;i2668006;t070923.949;Dt20180622;ISOcY;ISOtY;d-0.75;BPr0.7;API1.7;PI3.7;HPm12.5;HPMd20180608;LPm3.7;LPMd20180620;HPy12.5;HPYd20180608;LPy3.7;LPYd20180620;LTd20180620;LPd20180620;

m;i2678434;t070923.949;Dt20180622;ISOcY;ISOtY;

m;i2678432;t070923.949;Dt20180622;ISOcY;ISOtY;

m;i2678430;t070923.949;Dt20180622;ISOcY;ISOtY;

m;i2679470;t070923.949;Dt20180622;ISOcY;ISOtY;

m;i2679468;t070923.949;Dt20180622;ISOcY;ISOtY;

m;i2717338;t070923.949;Dt20180622;ISOcY;ISOtY;

m;i2737702;t070923.949;Dt20180622;ISOcY;ISOtY;

m;i2735412;t070923.949;Dt20180622;ISOcY;ISOtY;d-5.25;BPr39.75;API44.75;

m;i2693606;t070923.949;Dt20180622;ISOcY;ISOtY;d-4.5;BPr32.75;API37.75;

m;i2686490;t070923.949;Dt20180622;ISOcY;ISOtY;d-4;BPr26.5;API30.5;

m;i2686488;t070923.950;Dt20180622;ISOcY;ISOtY;d-3.75;BPr21;API25;

m;i2686486;t070923.950;Dt20180622;ISOcY;ISOtY;d-3;BPr16.75;API19.75;

m;i2686484;t070923.950;Dt20180622;ISOcY;ISOtY;d-2.5;BPr12.75;API15.75;

m;i2686482;t070923.950;Dt20180622;ISOcY;ISOtY;d-2.85;BPr9.9;API11.25;Pf14;Pl14;Ph14;LOp14;q1;o35;HPm14;HPMd20180626;LPm14;LPMd20180626;HPy14;HPYd20180626;LPy14;LPYd20180626;LTd20180622;LPd20180622;

m;i2686480;t070923.950;Dt20180622;ISOcY;ISOtY;d-1.8;BPr7;API8.5;

m;i2686478;t070923.951;Dt20180622;ISOcY;ISOtY;PI9.2;HPm9.2;HPMd20180620;LPm9.2;LPMd20180620;HPy9.2;HPYd20180620;LPy9.2;LPYd20180620;LTd20180620;LPd20180620;

m;i2686476;t070923.951;Dt20180622;ISOcY;ISOtY;

m;i2686474;t070923.951;Dt20180622;ISOcY;ISOtY;

m;i2686472;t070923.951;Dt20180622;ISOcY;ISOtY;

m;i2686470;t070923.951;Dt20180622;ISOcY;ISOtY;

m;i2717336;t070923.951;Dt20180622;ISOcY;ISOtY;

m;i2544190;t070923.951;Dt20180622;ISOcY;ISOtY;

m;i2539124;t070923.951;Dt20180622;ISOcY;ISOtY;

m;i2533560;t070923.951;Dt20180622;ISOcY;ISOtY;

m;i2524918;t070923.951;Dt20180622;ISOcY;ISOtY;

m;i2483270;t070923.951;Dt20180622;ISOcY;ISOtY;

m;i2658634;t070923.951;Dt20180622;ISOcY;ISOtY;

m;i2478756;t070923.951;Dt20180622;ISOcY;ISOtY;

m;i2653146;t070923.951;Dt20180622;ISOcY;ISOtY;

m;i2478754;t070923.951;Dt20180622;ISOcY;ISOtY;

m;i2642604;t070923.951;Dt20180622;ISOcY;ISOtY;d-4.25;BPr49.25;API54.25;
m;i2478752;t070923.951;Dt20180622;ISOcY;ISOtY;d-4.25;BPr41.75;API46.75;
m;i2633124;t070923.951;Dt20180622;ISOcY;ISOtY;d-4;BPr34.75;API39.75;
m;i2478750;t070923.951;Dt20180622;ISOcY;ISOtY;d-3.25;BPr28.75;API32.75;
m;i2633122;t070923.951;Dt20180622;ISOcY;ISOtY;d-3.5;BPr23.25;API27.25;
m;i2478748;t070923.951;Dt20180622;ISOcY;ISOtY;d-2.75;BPr18.5;API21.5;
m;i2633120;t070923.951;Dt20180622;ISOcY;ISOtY;d-2.75;BPr14.25;API17.25;
m;i2478746;t070923.952;Dt20180622;ISOcY;ISOtY;d-
2.75;BPr10.5;API13.5;PI16;HPy16;HPYd20180219;LPy16;LPYd20180219;LTd20180219;LPd20180219;
m;i2633118;t070923.952;Dt20180622;ISOcY;ISOtY;d-1.85;BPr8.4;API9.9;
m;i2478744;t070923.952;Dt20180622;ISOcY;ISOtY;PI15.5;HPy15.5;HPYd20180502;LPy15.5;LPYd201805
02;LTd20180502;LPd20180502;
m;i2633116;t070923.952;Dt20180622;ISOcY;ISOtY;
m;i2478742;t070923.952;Dt20180622;ISOcY;ISOtY;PI13.75;HPy14;HPYd20180222;LPy13.75;LPYd201805
22;LTd20180522;LPd20180522;
m;i2633114;t070923.952;Dt20180622;ISOcY;ISOtY;
m;i2478740;t070923.952;Dt20180622;ISOcY;ISOtY;
m;i2717334;t070923.952;Dt20180622;ISOcY;ISOtY;
m;i2478738;t070923.952;Dt20180622;ISOcY;ISOtY;
m;i2478736;t070923.952;Dt20180622;ISOcY;ISOtY;
m;i2515870;t070923.952;Dt20180622;ISOcY;ISOtY;
m;i2552872;t070923.952;Dt20180622;ISOcY;ISOtY;
m;i2552870;t070923.952;Dt20180622;ISOcY;ISOtY;
m;i2552868;t070923.952;Dt20180622;ISOcY;ISOtY;
m;i2552866;t070923.952;Dt20180622;ISOcY;ISOtY;
m;i2552864;t070923.952;Dt20180622;ISOcY;ISOtY;
m;i2552862;t070923.953;Dt20180622;ISOcY;ISOtY;

m;i2737700;t070923.953;Dt20180622;ISOcY;ISOtY;

m;i2552860;t070923.953;Dt20180622;ISOcY;ISOtY;PI30.5;HPy30.5;HPYd20180206;LPy30.5;LPYd20180206;LTd20180206;LPd20180206;

m;i2734834;t070923.953;Dt20180622;ISOcY;ISOtY;

m;i2552858;t070923.953;Dt20180622;ISOcY;ISOtY;

m;i2724066;t070923.953;Dt20180622;ISOcY;ISOtY;

m;i2552856;t070923.953;Dt20180622;ISOcY;ISOtY;PI25;HPy25;HPYd20180207;LPy25;LPYd20180207;LTd20180207;LPd20180207;

m;i2724064;t070923.953;Dt20180622;ISOcY;ISOtY;

m;i2552854;t070923.953;Dt20180622;ISOcY;ISOtY;PI33.5;HPy33.5;HPYd20180305;LPy20;LPYd20180208;LTd20180305;LPd20180305;

m;i2724062;t070923.953;Dt20180622;ISOcY;ISOtY;

m;i2552852;t070923.953;Dt20180622;ISOcY;ISOtY;PI16;HPy16;HPYd20180403;LPy16;LPYd20180403;LTd20180403;LPd20180403;

m;i2724060;t070923.953;Dt20180622;ISOcY;ISOtY;

m;i2563448;t070923.953;Dt20180622;ISOcY;ISOtY;

m;i2724058;t070923.953;Dt20180622;ISOcY;ISOtY;

m;i2569486;t070923.953;Dt20180622;ISOcY;ISOtY;

m;i2611458;t070923.954;Dt20180622;ISOcY;ISOtY;

m;i2616638;t070923.954;Dt20180622;ISOcY;ISOtY;

m;i2707850;t070923.954;Dt20180622;ISOcY;ISOtY;

m;i2658626;t070923.954;Dt20180622;ISOcY;ISOtY;

m;i2651122;t070923.954;Dt20180622;ISOcY;ISOtY;

m;i2640564;t070923.954;Dt20180622;ISOcY;ISOtY;

m;i2633098;t070923.954;Dt20180622;ISOcY;ISOtY;

m;i2633096;t070923.954;Dt20180622;ISOcY;ISOtY;

m;i2633094;t070923.954;Dt20180622;ISOcY;ISOtY;

m;i2633092;t070923.954;Dt20180622;ISOcY;ISOtY;
m;i2633090;t070923.954;Dt20180622;ISOcY;ISOtY;
m;i2633088;t070923.954;Dt20180622;ISOcY;ISOtY;
m;i2633086;t070923.954;Dt20180622;ISOcY;ISOtY;
m;i2633084;t070923.954;Dt20180622;ISOcY;ISOtY;
m;i2633082;t070923.954;Dt20180622;ISOcY;ISOtY;
m;i2633080;t070923.955;Dt20180622;ISOcY;ISOtY;
m;i2633078;t070923.955;Dt20180622;ISOcY;ISOtY;
m;i2707846;t070923.955;Dt20180622;ISOcY;ISOtY;
m;i2737694;t070923.955;Dt20180622;ISOcY;ISOtY;
m;i2734290;t070923.955;Dt20180622;ISOcY;ISOtY;
m;i2724044;t070923.955;Dt20180622;ISOcY;ISOtY;
m;i2724042;t070923.955;Dt20180622;ISOcY;ISOtY;
m;i2724040;t070923.955;Dt20180622;ISOcY;ISOtY;
m;i2724038;t070923.955;Dt20180622;ISOcY;ISOtY;
m;i2724036;t070923.955;Dt20180622;ISOcY;ISOtY;
m;i2724034;t070923.955;Dt20180622;ISOcY;ISOtY;
m;i2724032;t070923.955;Dt20180622;ISOcY;ISOtY;
m;i2724030;t070923.955;Dt20180622;ISOcY;ISOtY;
m;i2724028;t070923.955;Dt20180622;ISOcY;ISOtY;
m;i2724026;t070923.955;Dt20180622;ISOcY;ISOtY;
m;i2724024;t070923.956;Dt20180622;ISOcY;ISOtY;
m;i2663120;t070923.956;Dt20180622;ISOcY;ISOtY;
m;i2663118;t070923.956;Dt20180622;ISOcY;ISOtY;
m;i2663116;t070923.956;Dt20180622;ISOcY;ISOtY;

m;i2663114;t070923.956;Dt20180622;ISOcY;ISOtY;

m;i2663112;t070923.956;Dt20180622;ISOcY;ISOtY;

m;i2663110;t070923.956;Dt20180622;ISOcY;ISOtY;

m;i2663108;t070923.956;Dt20180622;ISOcY;ISOtY;d1.45;BPr6;API7.5;

m;i2663106;t070923.956;Dt20180622;ISOcY;ISOtY;d2;BPr9.5;API11;

m;i2663104;t070923.956;Dt20180622;ISOcY;ISOtY;d3;BPr13.75;API16.75;

m;i2663102;t070923.956;Dt20180622;ISOcY;ISOtY;d3.5;BPr20;API23;

m;i2663100;t070923.956;Dt20180622;ISOcY;ISOtY;d4.5;BPr27.5;API31.5;

m;i2668004;t070923.956;Dt20180622;ISOcY;ISOtY;d4.75;BPr35.75;API40.75;

m;i2678428;t070923.956;Dt20180622;ISOcY;ISOtY;d5.25;BPr45;API50;

m;i2678426;t070923.956;Dt20180622;ISOcY;ISOtY;

m;i2678424;t070923.957;Dt20180622;ISOcY;ISOtY;

m;i2679464;t070923.957;Dt20180622;ISOcY;ISOtY;

m;i2679462;t070923.957;Dt20180622;ISOcY;ISOtY;

m;i2717330;t070923.957;Dt20180622;ISOcY;ISOtY;

m;i2737698;t070923.957;Dt20180622;ISOcY;ISOtY;

m;i2735410;t070923.957;Dt20180622;ISOcY;ISOtY;

m;i2693604;t070923.957;Dt20180622;ISOcY;ISOtY;d0.75;BPr10.75;API13.75;

m;i2686466;t070923.957;Dt20180622;ISOcY;ISOtY;d1.5;BPr14.25;API17.25;

m;i2686464;t070923.957;Dt20180622;ISOcY;ISOtY;d2.5;BPr18.75;API21.75;

m;i2686462;t070923.957;Dt20180622;ISOcY;ISOtY;d2.5;BPr23.25;API27.25;PI13.75;HPm13.75;HPMd20180620;LPm13.75;LPMd20180620;HPy13.75;HPYd20180620;LPy13.75;LPYd20180620;LTd20180620;LPd20180620;

m;i2686460;t070923.957;Dt20180622;ISOcY;ISOtY;d3;BPr29.25;API33.25;

m;i2686458;t070923.957;Dt20180622;ISOcY;ISOtY;d3.25;BPr35.25;API40.25;

m;i2686456;t070923.957;Dt20180622;ISOcY;ISOtY;d3.75;BPr42.25;API47.25;

m;i2686454;t070923.957;Dt20180622;ISOcY;ISOtY;d4.25;BPr50.25;API55.25;

m;i2686452;t070923.957;Dt20180622;ISOcY;ISOtY;d5;BPr59;API64;

m;i2686450;t070923.958;Dt20180622;ISOcY;ISOtY;

m;i2686448;t070923.958;Dt20180622;ISOcY;ISOtY;

m;i2686446;t070923.958;Dt20180622;ISOcY;ISOtY;

m;i2717328;t070923.958;Dt20180622;ISOcY;ISOtY;

m;i2544182;t070923.958;Dt20180622;ISOcY;ISOtY;

m;i2539110;t070923.958;Dt20180622;ISOcY;ISOtY;

m;i2533552;t070923.958;Dt20180622;ISOcY;ISOtY;

m;i2524910;t070923.958;Dt20180622;ISOcY;ISOtY;

m;i2483268;t070923.958;Dt20180622;ISOcY;ISOtY;PI20;LTd20171207;LPd20171207;

m;i2658628;t070923.958;Dt20180622;ISOcY;ISOtY;

m;i2478722;t070923.958;Dt20180622;ISOcY;ISOtY;

m;i2653144;t070923.958;Dt20180622;ISOcY;ISOtY;

m;i2478720;t070923.958;Dt20180622;ISOcY;ISOtY;PI16.5;HPy16.5;HPYd20180214;LPy16.5;LPYd20180214;LTd20180214;LPd20180214;

m;i2642602;t070923.958;Dt20180622;ISOcY;ISOtY;

m;i2478718;t070923.959;Dt20180622;ISOcY;ISOtY;

m;i2633112;t070923.959;Dt20180622;ISOcY;ISOtY;d1.5;BPr13.25;API16.25;

m;i2478716;t070923.959;Dt20180622;ISOcY;ISOtY;d1.75;BPr16.75;API19.75;PI34;HPy34;HPYd20180219;LPy34;LPYd20180219;LTd20180219;LPd20180219;

m;i2633110;t070923.959;Dt20180622;ISOcY;ISOtY;d1.75;BPr20.75;API24.75;

m;i2478714;t070923.959;Dt20180622;ISOcY;ISOtY;d2.5;BPr25.5;API29.5;PI17.5;HPy17.5;HPYd20180503;LPy17.5;LPYd20180503;LTd20180503;LPd20180503;

m;i2633108;t070923.959;Dt20180622;ISOcY;ISOtY;d2.75;BPr31;API36;

m;i2478712;t070923.959;Dt20180622;ISOcY;ISOtY;d3.5;BPr37.25;API42.25;

m;i2633106;t070923.959;Dt20180622;ISOcY;ISOtY;d3.5;BPr44.5;API49.5;

m;i2478710;t070923.959;Dt20180622;ISOcY;ISOtY;d4.25;BPr52.25;API57.25;

m;i2633104;t070923.959;Dt20180622;ISOcY;ISOtY;d4.25;BPr60.5;API65.5;

m;i2478708;t070923.959;Dt20180622;ISOcY;ISOtY;d4.75;BPr69.25;API74.25;

m;i2633102;t070923.959;Dt20180622;ISOcY;ISOtY;d4.75;BPr78.25;API83.25;

m;i2478706;t070923.959;Dt20180622;ISOcY;ISOtY;d5;BPr87.5;API92.5;

m;i2717326;t070923.959;Dt20180622;ISOcY;ISOtY;d5.25;BPr97;API102;

m;i2478704;t070923.960;Dt20180622;ISOcY;ISOtY;d5.25;BPr106.5;API111.5;

m;i2478702;t070923.960;Dt20180622;ISOcY;ISOtY;

m;i2515868;t070923.960;Dt20180622;ISOcY;ISOtY;

m;i2552836;t070923.960;Dt20180622;ISOcY;ISOtY;

m;i2552834;t070923.960;Dt20180622;ISOcY;ISOtY;

m;i2552832;t070923.960;Dt20180622;ISOcY;ISOtY;

m;i2552830;t070923.960;Dt20180622;ISOcY;ISOtY;

m;i2552828;t070923.960;Dt20180622;ISOcY;ISOtY;PI15;HPy15;HPYd20180403;LPy15;LPYd20180403;LT
d20180403;LPd20180403;

m;i2552826;t070923.960;Dt20180622;ISOcY;ISOtY;

m;i2737696;t070923.960;Dt20180622;ISOcY;ISOtY;

m;i2552824;t070923.960;Dt20180622;ISOcY;ISOtY;

m;i2734832;t070923.960;Dt20180622;ISOcY;ISOtY;

m;i2552822;t070923.960;Dt20180622;ISOcY;ISOtY;PI39;HPy39;HPYd20180423;LPy39;LPYd20180423;LT
d20180423;LPd20180423;

m;i2724056;t070923.960;Dt20180622;ISOcY;ISOtY;

m;i2552820;t070923.961;Dt20180622;ISOcY;ISOtY;PI26.5;HPy60;HPYd20180412;LPy26.5;LPYd20180503
;LTd20180503;LPd20180503;

m;i2724054;t070923.961;Dt20180622;ISOcY;ISOtY;

m;i2552818;t070923.961;Dt20180622;ISOcY;ISOtY;

m;i2724052;t070923.961;Dt20180622;ISOcY;ISOtY;

m;i2552816;t070923.961;Dt20180622;ISOcY;ISOtY;PI44;HPy44;HPYd20180503;LPy44;LPYd20180503;LTd20180503;LPd20180503;

m;i2724050;t070923.961;Dt20180622;ISOcY;ISOtY;

m;i2563446;t070923.961;Dt20180622;ISOcY;ISOtY;PI121;HPy121;HPYd20180125;LPy121;LPYd20180125;LTd20180125;LPd20180125;

m;i2724048;t070923.961;Dt20180622;ISOcY;ISOtY;

m;i2569484;t070923.961;Dt20180622;ISOcY;ISOtY;

m;i2611456;t070923.961;Dt20180622;ISOcY;ISOtY;

m;i2616630;t070923.962;Dt20180622;ISOcY;ISOtY;

m;i2707848;t070923.962;Dt20180622;ISOcY;ISOtY;

m;i2658624;t070923.962;Dt20180622;ISOcY;ISOtY;

m;i2651120;t070923.962;Dt20180622;ISOcY;ISOtY;

m;i2640562;t070923.962;Dt20180622;ISOcY;ISOtY;

m;i2633074;t070923.962;Dt20180622;ISOcY;ISOtY;

m;i2633072;t070923.962;Dt20180622;ISOcY;ISOtY;

m;i2633070;t070923.963;Dt20180622;ISOcY;ISOtY;

m;i2633068;t070923.963;Dt20180622;ISOcY;ISOtY;

m;i2633066;t070923.963;Dt20180622;ISOcY;ISOtY;

m;i2633064;t070923.963;Dt20180622;ISOcY;ISOtY;

m;i2633062;t070923.963;Dt20180622;ISOcY;ISOtY;

m;i2633060;t070923.963;Dt20180622;ISOcY;ISOtY;

m;i2633058;t070923.963;Dt20180622;ISOcY;ISOtY;

m;i2633056;t070923.963;Dt20180622;ISOcY;ISOtY;

m;i2633054;t070923.963;Dt20180622;ISOcY;ISOtY;

m;i2707844;t070923.963;Dt20180622;ISOcY;ISOtY;

m;i2737692;t070923.963;Dt20180622;ISOcY;ISOtY;

m;i2734288;t070923.963;Dt20180622;ISOcY;ISOtY;
m;i2724020;t070923.963;Dt20180622;ISOcY;ISOtY;
m;i2724018;t070923.963;Dt20180622;ISOcY;ISOtY;
m;i2724016;t070923.964;Dt20180622;ISOcY;ISOtY;
m;i2724014;t070923.964;Dt20180622;ISOcY;ISOtY;
m;i2724012;t070923.964;Dt20180622;ISOcY;ISOtY;
m;i2724010;t070923.964;Dt20180622;ISOcY;ISOtY;
m;i2724008;t070923.964;Dt20180622;ISOcY;ISOtY;
m;i2724006;t070923.964;Dt20180622;ISOcY;ISOtY;
m;i2724004;t070923.964;Dt20180622;ISOcY;ISOtY;
m;i2724002;t070923.964;Dt20180622;ISOcY;ISOtY;
m;i2724000;t070923.964;Dt20180622;ISOcY;ISOtY;
m;i2663146;t070923.965;Dt20180622;ISOcY;ISOtY;
m;i2686492;t070923.965;Dt20180622;ISOcY;ISOtY;
m;i2478758;t070923.965;Dt20180622;ISOcY;ISOtY;
m;i2552874;t070923.965;Dt20180622;ISOcY;ISOtY;
m;i2633100;t070923.965;Dt20180622;ISOcY;ISOtY;
m;i2724046;t070923.965;Dt20180622;ISOcY;ISOtY;
m;i2663122;t070923.965;Dt20180622;ISOcY;ISOtY;d-5.42;BPr390.6;API395.6;
m;i2686468;t070923.965;Dt20180622;ISOcY;ISOtY;d-5.43;BPr390.2;API395.2;
m;i2478734;t070923.965;Dt20180622;ISOcY;ISOtY;d-5.42;BPr389.74;API394.74;
m;i2552850;t070923.965;Dt20180622;ISOcY;ISOtY;
m;i2633076;t070923.966;Dt20180622;ISOcY;ISOtY;
m;i2724022;t070923.966;Dt20180622;ISOcY;ISOtY;
m;i2664492;t070923.966;Dt20180622;ISOcY;ISOtY;

m;i2664494;t070923.966;Dt20180622;ISOcY;ISOtY;
m;i2664496;t070923.966;Dt20180622;ISOcY;ISOtY;
m;i2664498;t070923.966;Dt20180622;ISOcY;ISOtY;
m;i2664478;t070923.966;Dt20180622;ISOcY;ISOtY;
m;i2664480;t070923.966;Dt20180622;ISOcY;ISOtY;
m;i2664482;t070923.966;Dt20180622;ISOcY;ISOtY;
m;i2664484;t070923.966;Dt20180622;ISOcY;ISOtY;
m;i2664486;t070923.966;Dt20180622;ISOcY;ISOtY;
m;i2664488;t070923.966;Dt20180622;ISOcY;ISOtY;
m;i2664490;t070923.966;Dt20180622;ISOcY;ISOtY;
m;i2671330;t070923.966;Dt20180622;ISOcY;ISOtY;
m;i2677800;t070923.967;Dt20180622;ISOcY;ISOtY;
m;i2709512;t070923.967;Dt20180622;ISOcY;ISOtY;
m;i2717394;t070923.967;Dt20180622;ISOcY;ISOtY;
m;i2697282;t070923.967;Dt20180622;ISOcY;ISOtY;
m;i2687098;t070923.967;Dt20180622;ISOcY;ISOtY;
m;i2687100;t070923.967;Dt20180622;ISOcY;ISOtY;
m;i2687080;t070923.967;Dt20180622;ISOcY;ISOtY;
m;i2687082;t070923.967;Dt20180622;ISOcY;ISOtY;
m;i2687084;t070923.967;Dt20180622;ISOcY;ISOtY;
m;i2687086;t070923.967;Dt20180622;ISOcY;ISOtY;
m;i2687088;t070923.967;Dt20180622;ISOcY;ISOtY;
m;i2687090;t070923.967;Dt20180622;ISOcY;ISOtY;PI3.65;HPy3.65;HPYd20180524;LPy3.65;LPYd20180524;LTd20180524;LPd20180524;
m;i2687092;t070923.967;Dt20180622;ISOcY;ISOtY;PI4.4;HPm4.4;HPMd20180607;LPm3.25;LPMd20180601;HPy4.4;HPYd20180607;LPy3.25;LPYd20180601;LTd20180607;LPd20180607;

m;i2687094;t070923.967;Dt20180622;ISOcY;ISOtY;
m;i2687096;t070923.967;Dt20180622;ISOcY;ISOtY;
m;i2709514;t070923.968;Dt20180622;ISOcY;ISOtY;
m;i2717396;t070923.968;Dt20180622;ISOcY;ISOtY;
m;i2559168;t070923.968;Dt20180622;ISOcY;ISOtY;
m;i2533686;t070923.968;Dt20180622;ISOcY;ISOtY;
m;i2653258;t070923.968;Dt20180622;ISOcY;ISOtY;
m;i2479530;t070923.968;Dt20180622;ISOcY;ISOtY;
m;i2647758;t070923.968;Dt20180622;ISOcY;ISOtY;
m;i2479528;t070923.968;Dt20180622;ISOcY;ISOtY;
m;i2635174;t070923.968;Dt20180622;ISOcY;ISOtY;
m;i2479548;t070923.968;Dt20180622;ISOcY;ISOtY;
m;i2635166;t070923.969;Dt20180622;ISOcY;ISOtY;
m;i2479546;t070923.969;Dt20180622;ISOcY;ISOtY;
m;i2635168;t070923.969;Dt20180622;ISOcY;ISOtY;
m;i2479544;t070923.969;Dt20180622;ISOcY;ISOtY;
m;i2635170;t070923.969;Dt20180622;ISOcY;ISOtY;
m;i2479542;t070923.969;Dt20180622;ISOcY;ISOtY;
m;i2635172;t070923.969;Dt20180622;ISOcY;ISOtY;
m;i2479540;t070923.969;Dt20180622;ISOcY;ISOtY;PI4.5;HPy4.5;HPYd20180306;LPy4.5;LPYd20180306;L
Td20180306;LPd20180306;
m;i2709516;t070923.970;Dt20180622;ISOcY;ISOtY;
m;i2479538;t070923.970;Dt20180622;ISOcY;ISOtY;
m;i2479536;t070923.970;Dt20180622;ISOcY;ISOtY;
m;i2479534;t070923.970;Dt20180622;ISOcY;ISOtY;
m;i2479532;t070923.970;Dt20180622;ISOcY;ISOtY;

m;i2488370;t070923.970;Dt20180622;ISOcY;ISOtY;

m;i2652704;t070923.970;Dt20180622;ISOcY;ISOtY;

m;i2559170;t070923.970;Dt20180622;ISOcY;ISOtY;

m;i2555034;t070923.970;Dt20180622;ISOcY;ISOtY;

m;i2555036;t070923.970;Dt20180622;ISOcY;ISOtY;

m;i2555038;t070923.970;Dt20180622;ISOcY;ISOtY;

m;i2730730;t070923.970;Dt20180622;ISOcY;ISOtY;

m;i2555018;t070923.970;Dt20180622;ISOcY;ISOtY;

m;i2726270;t070923.970;Dt20180622;ISOcY;ISOtY;

m;i2555020;t070923.971;Dt20180622;ISOcY;ISOtY;

m;i2726272;t070923.971;Dt20180622;ISOcY;ISOtY;

m;i2555022;t070923.971;Dt20180622;ISOcY;ISOtY;

m;i2726274;t070923.971;Dt20180622;ISOcY;ISOtY;PI10.25;HPm10.25;HPMd20180615;LPm10.25;LPMd20180615;HPy10.25;HPYd20180615;LPy10.25;LPYd20180615;LTd20180615;LPd20180615;

m;i2555024;t070923.971;Dt20180622;ISOcY;ISOtY;PI7;HPm7;HPMd20180618;LPm7;LPMd20180618;HPy7;HPYd20180618;LPy7;LPYd20180618;LTd20180618;LPd20180618;

m;i2726276;t070923.971;Dt20180622;ISOcY;ISOtY;

m;i2555026;t070923.971;Dt20180622;ISOcY;ISOtY;PI9.5;HPy9.5;HPYd20180108;LPy9.5;LPYd20180108;LTd20180108;LPd20180108;

m;i2726278;t070923.971;Dt20180622;ISOcY;ISOtY;d-0.5;BPr2;PI2.75;HPm2.75;HPMd20180621;LPm2.75;LPMd20180621;HPy2.75;HPYd20180621;LPy2.75;LPYd20180621;LTd20180621;LPd20180621;

m;i2555028;t070923.971;Dt20180622;ISOcY;ISOtY;

m;i2555030;t070923.972;Dt20180622;ISOcY;ISOtY;

m;i2555032;t070923.972;Dt20180622;ISOcY;ISOtY;

m;i2572654;t070923.972;Dt20180622;ISOcY;ISOtY;

m;i2652712;t070923.972;Dt20180622;ISOcY;ISOtY;

m;i2639934;t070923.972;Dt20180622;ISOcY;ISOtY;
m;i2635204;t070923.972;Dt20180622;ISOcY;ISOtY;
m;i2635206;t070923.972;Dt20180622;ISOcY;ISOtY;
m;i2635208;t070923.972;Dt20180622;ISOcY;ISOtY;
m;i2635188;t070923.972;Dt20180622;ISOcY;ISOtY;
m;i2635190;t070923.972;Dt20180622;ISOcY;ISOtY;
m;i2635192;t070923.972;Dt20180622;ISOcY;ISOtY;
m;i2635194;t070923.972;Dt20180622;ISOcY;ISOtY;
m;i2635196;t070923.972;Dt20180622;ISOcY;ISOtY;
m;i2635198;t070923.972;Dt20180622;ISOcY;ISOtY;
m;i2635200;t070923.972;Dt20180622;ISOcY;ISOtY;
m;i2635202;t070923.973;Dt20180622;ISOcY;ISOtY;
m;i2733576;t070923.973;Dt20180622;ISOcY;ISOtY;
m;i2726308;t070923.973;Dt20180622;ISOcY;ISOtY;
m;i2726310;t070923.973;Dt20180622;ISOcY;ISOtY;
m;i2726312;t070923.973;Dt20180622;ISOcY;ISOtY;
m;i2726292;t070923.973;Dt20180622;ISOcY;ISOtY;
m;i2726294;t070923.973;Dt20180622;ISOcY;ISOtY;
m;i2726296;t070923.973;Dt20180622;ISOcY;ISOtY;
m;i2726298;t070923.973;Dt20180622;ISOcY;ISOtY;
m;i2726300;t070923.973;Dt20180622;ISOcY;ISOtY;
m;i2726302;t070923.973;Dt20180622;ISOcY;ISOtY;
m;i2726304;t070923.973;Dt20180622;ISOcY;ISOtY;
m;i2726306;t070923.973;Dt20180622;ISOcY;ISOtY;
m;i2733578;t070923.973;Dt20180622;ISOcY;ISOtY;

m;i2664516;t070923.973;Dt20180622;ISOcY;ISOtY;
m;i2664518;t070923.974;Dt20180622;ISOcY;ISOtY;
m;i2664520;t070923.974;Dt20180622;ISOcY;ISOtY;
m;i2664522;t070923.974;Dt20180622;ISOcY;ISOtY;
m;i2664502;t070923.974;Dt20180622;ISOcY;ISOtY;
m;i2664504;t070923.974;Dt20180622;ISOcY;ISOtY;
m;i2664506;t070923.974;Dt20180622;ISOcY;ISOtY;
m;i2664508;t070923.974;Dt20180622;ISOcY;ISOtY;
m;i2664510;t070923.974;Dt20180622;ISOcY;ISOtY;
m;i2664512;t070923.974;Dt20180622;ISOcY;ISOtY;
m;i2664514;t070923.974;Dt20180622;ISOcY;ISOtY;
m;i2671332;t070923.974;Dt20180622;ISOcY;ISOtY;
m;i2677802;t070923.974;Dt20180622;ISOcY;ISOtY;
m;i2709518;t070923.974;Dt20180622;ISOcY;ISOtY;
m;i2717398;t070923.975;Dt20180622;ISOcY;ISOtY;
m;i2697284;t070923.975;Dt20180622;ISOcY;ISOtY;
m;i2687122;t070923.975;Dt20180622;ISOcY;ISOtY;
m;i2687124;t070923.975;Dt20180622;ISOcY;ISOtY;
m;i2687104;t070923.975;Dt20180622;ISOcY;ISOtY;
m;i2687106;t070923.975;Dt20180622;ISOcY;ISOtY;
m;i2687108;t070923.975;Dt20180622;ISOcY;ISOtY;
m;i2687110;t070923.975;Dt20180622;ISOcY;ISOtY;
m;i2687112;t070923.975;Dt20180622;ISOcY;ISOtY;
m;i2687114;t070923.975;Dt20180622;ISOcY;ISOtY;
m;i2687116;t070923.975;Dt20180622;ISOcY;ISOtY;

m;i2687118;t070923.975;Dt20180622;ISOcY;ISOtY;
m;i2687120;t070923.975;Dt20180622;ISOcY;ISOtY;
m;i2709520;t070923.975;Dt20180622;ISOcY;ISOtY;
m;i2717400;t070923.975;Dt20180622;ISOcY;ISOtY;
m;i2559172;t070923.975;Dt20180622;ISOcY;ISOtY;
m;i2533676;t070923.975;Dt20180622;ISOcY;ISOtY;
m;i2653266;t070923.975;Dt20180622;ISOcY;ISOtY;
m;i2479494;t070923.975;Dt20180622;ISOcY;ISOtY;
m;i2647766;t070923.976;Dt20180622;ISOcY;ISOtY;
m;i2479492;t070923.976;Dt20180622;ISOcY;ISOtY;
m;i2635184;t070923.976;Dt20180622;ISOcY;ISOtY;
m;i2479512;t070923.976;Dt20180622;ISOcY;ISOtY;PI7.5;HPy7.5;HPYd20180410;LPy6.5;LPYd20180214;LTd20180410;LPd20180410;
m;i2635176;t070923.976;Dt20180622;ISOcY;ISOtY;
m;i2479510;t070923.976;Dt20180622;ISOcY;ISOtY;
m;i2635178;t070923.976;Dt20180622;ISOcY;ISOtY;
m;i2479508;t070923.976;Dt20180622;ISOcY;ISOtY;PI7;HPm7;HPMd20180601;LPm7;LPMd20180601;HPy19.5;HPYd20180403;LPy7;LPYd20180601;LTd20180601;LPd20180601;
m;i2635180;t070923.976;Dt20180622;ISOcY;ISOtY;
m;i2479506;t070923.976;Dt20180622;ISOcY;ISOtY;PI9.1;HPm9.1;HPMd20180615;LPm9.1;LPMd20180615;HPy9.1;HPYd20180615;LPy9.1;LPYd20180615;LTd20180615;LPd20180615;
m;i2635182;t070923.976;Dt20180622;ISOcY;ISOtY;
m;i2479504;t070923.976;Dt20180622;ISOcY;ISOtY;
m;i2709522;t070923.976;Dt20180622;ISOcY;ISOtY;
m;i2479502;t070923.977;Dt20180622;ISOcY;ISOtY;
m;i2479500;t070923.977;Dt20180622;ISOcY;ISOtY;
m;i2479498;t070923.977;Dt20180622;ISOcY;ISOtY;

m;i2479496;t070923.977;Dt20180622;ISOcY;ISOtY;

m;i2488366;t070923.977;Dt20180622;ISOcY;ISOtY;

m;i2652710;t070923.977;Dt20180622;ISOcY;ISOtY;

m;i2559174;t070923.977;Dt20180622;ISOcY;ISOtY;

m;i2555068;t070923.977;Dt20180622;ISOcY;ISOtY;

m;i2555070;t070923.977;Dt20180622;ISOcY;ISOtY;

m;i2555072;t070923.977;Dt20180622;ISOcY;ISOtY;PI4.5;HPy7;HPYd20180404;LPy4.5;LPYd20180420;LTd20180420;LPd20180420;

m;i2730732;t070923.977;Dt20180622;ISOcY;ISOtY;

m;i2555052;t070923.977;Dt20180622;ISOcY;ISOtY;

m;i2726280;t070923.977;Dt20180622;ISOcY;ISOtY;PI3.3;HPm3.3;HPMd20180618;LPm3.3;LPMd20180618;HPy3.3;HPYd20180618;LPy3.3;LPYd20180618;LTd20180618;LPd20180618;

m;i2555054;t070923.977;Dt20180622;ISOcY;ISOtY;

m;i2726282;t070923.977;Dt20180622;ISOcY;ISOtY;

m;i2555056;t070923.977;Dt20180622;ISOcY;ISOtY;

m;i2726284;t070923.977;Dt20180622;ISOcY;ISOtY;

m;i2555058;t070923.977;Dt20180622;ISOcY;ISOtY;

m;i2726286;t070923.978;Dt20180622;ISOcY;ISOtY;

m;i2555060;t070923.978;Dt20180622;ISOcY;ISOtY;

m;i2726288;t070923.978;Dt20180622;ISOcY;ISOtY;

m;i2555062;t070923.978;Dt20180622;ISOcY;ISOtY;

m;i2555064;t070923.978;Dt20180622;ISOcY;ISOtY;

m;i2555066;t070923.978;Dt20180622;ISOcY;ISOtY;

m;i2572656;t070923.978;Dt20180622;ISOcY;ISOtY;

m;i2652714;t070923.978;Dt20180622;ISOcY;ISOtY;

m;i2639936;t070923.978;Dt20180622;ISOcY;ISOtY;

m;i2635228;t070923.978;Dt20180622;ISOcY;ISOtY;
m;i2635230;t070923.979;Dt20180622;ISOcY;ISOtY;
m;i2635232;t070923.979;Dt20180622;ISOcY;ISOtY;
m;i2635212;t070923.979;Dt20180622;ISOcY;ISOtY;
m;i2635214;t070923.979;Dt20180622;ISOcY;ISOtY;
m;i2635216;t070923.979;Dt20180622;ISOcY;ISOtY;
m;i2635218;t070923.979;Dt20180622;ISOcY;ISOtY;
m;i2635220;t070923.979;Dt20180622;ISOcY;ISOtY;
m;i2635222;t070923.979;Dt20180622;ISOcY;ISOtY;
m;i2635224;t070923.979;Dt20180622;ISOcY;ISOtY;
m;i2635226;t070923.979;Dt20180622;ISOcY;ISOtY;
m;i2733580;t070923.979;Dt20180622;ISOcY;ISOtY;
m;i2726332;t070923.979;Dt20180622;ISOcY;ISOtY;
m;i2726334;t070923.979;Dt20180622;ISOcY;ISOtY;
m;i2726336;t070923.980;Dt20180622;ISOcY;ISOtY;
m;i2726316;t070923.980;Dt20180622;ISOcY;ISOtY;
m;i2726318;t070923.980;Dt20180622;ISOcY;ISOtY;
m;i2726320;t070923.980;Dt20180622;ISOcY;ISOtY;
m;i2726322;t070923.980;Dt20180622;ISOcY;ISOtY;
m;i2726324;t070923.980;Dt20180622;ISOcY;ISOtY;
m;i2726326;t070923.980;Dt20180622;ISOcY;ISOtY;
m;i2726328;t070923.980;Dt20180622;ISOcY;ISOtY;
m;i2726330;t070923.980;Dt20180622;ISOcY;ISOtY;
m;i2733582;t070923.980;Dt20180622;ISOcY;ISOtY;
m;i2664476;t070923.980;Dt20180622;ISOcY;ISOtY;

m;i2687078;t070923.980;Dt20180622;ISOcY;ISOtY;

m;i2479550;t070923.981;Dt20180622;ISOcY;ISOtY;

m;i2555016;t070923.981;Dt20180622;ISOcY;ISOtY;

m;i2635186;t070923.981;Dt20180622;ISOcY;ISOtY;

m;i2726290;t070923.981;Dt20180622;ISOcY;ISOtY;

m;i2664500;t070923.981;Dt20180622;ISOcY;ISOtY;

m;i2687102;t070923.981;Dt20180622;ISOcY;ISOtY;

m;i2479526;t070923.981;Dt20180622;ISOcY;ISOtY;

m;i2555040;t070923.981;Dt20180622;ISOcY;ISOtY;

m;i2635210;t070923.981;Dt20180622;ISOcY;ISOtY;

m;i2726314;t070923.981;Dt20180622;ISOcY;ISOtY;

m;i2711944;t070923.982;Dt20180622;ISOcY;ISOtY;d0.5;BPr51.25;API67.25;

m;i2711318;t070923.982;Dt20180622;ISOcY;ISOtY;d1.75;BPr42.5;API58.5;

m;i2706944;t070923.982;Dt20180622;ISOcY;ISOtY;d-0.25;BPr34.25;API50.25;

m;i2703210;t070923.982;Dt20180622;ISOcY;ISOtY;d-0.25;BPr27;API41;

m;i2703212;t070923.982;Dt20180622;ISOcY;ISOtY;d-0.5;BPr20;API34;

m;i2703214;t070923.982;Dt20180622;ISOcY;ISOtY;d1;BPr16;API26;

m;i2697418;t070923.982;Dt20180622;ISOcY;ISOtY;d0;BPr11;API19;

m;i2697420;t070923.982;Dt20180622;ISOcY;ISOtY;d0.2;BPr8;API14;

m;i2696584;t070923.982;Dt20180622;ISOcY;ISOtY;d0;BPr5;API11;

m;i2696586;t070923.982;Dt20180622;ISOcY;ISOtY;d0.2;BPr3.2;API7.2;PI10;HPm10;HPMd20180614;LPm10;LPMd20180614;HPy21;HPYd20180518;LPy10;LPYd20180614;LTd20180614;LPd20180614;

m;i2696588;t070923.982;Dt20180622;ISOcY;ISOtY;d0.05;BPr2;API6;PI3;HPm10.7;HPMd20180614;LPm3;LPMd20180620;HPy10.7;HPYd20180614;LPy3;LPYd20180620;LTd20180620;LPd20180620;

m;i2696590;t070923.982;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.65;API3.65;

m;i2696592;t070923.982;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API3;PI6;HPm6;HPMd20180612;LPm6;LPMd20180612;HPy12;HPYd20180524;LPy5.5;LPYd20180524;LTd20180612;LPd20180612;

m;i2696594;t070923.982;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2696596;t070923.982;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;PI3.5;HPm3.5;HPMd20180613;LPm3.5;LPMd20180613;HPy3.5;HPYd20180613;LPy3.5;LPYd20180613;LTd20180613;LPd20180613;

m;i2696598;t070923.983;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2696600;t070923.983;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2696602;t070923.983;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2693852;t070923.983;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2693854;t070923.983;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;PI21.5;HPy21.75;HPYd20180515;LPy21.5;LPYd20180515;LTd20180515;LPd20180515;

m;i2667516;t070923.983;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2665024;t070923.983;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2665026;t070923.983;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2665028;t070923.983;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2665030;t070923.983;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2665032;t070923.983;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2665034;t070923.984;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2665036;t070923.984;Dt20180622;ISOcY;ISOtY;API3;

m;i2665038;t070923.984;Dt20180622;ISOcY;ISOtY;API3;

m;i2665040;t070923.984;Dt20180622;ISOcY;ISOtY;API3;

m;i2665042;t070923.984;Dt20180622;ISOcY;ISOtY;API3;

m;i2665044;t070923.984;Dt20180622;ISOcY;ISOtY;API3;

m;i2668260;t070923.984;Dt20180622;ISOcY;ISOtY;API3;

m;i2711946;t070923.984;Dt20180622;ISOcY;ISOtY;d-0.25;BPr58;API74;

m;i2711320;t070923.984;Dt20180622;ISOcY;ISOtY;d0;BPr50.5;API66.5;

m;i2706946;t070923.984;Dt20180622;ISOcY;ISOtY;d-0.5;BPr43;API59;

m;i2703216;t070923.984;Dt20180622;ISOcY;ISOtY;d-0.5;BPr36.25;API52.25;

m;i2703218;t070923.984;Dt20180622;ISOcY;ISOtY;d-0.75;BPr30;API46;

m;i2703220;t070923.984;Dt20180622;ISOcY;ISOtY;d-0.25;BPr25;API39;

m;i2697422;t070923.984;Dt20180622;ISOcY;ISOtY;d-0.5;BPr20;API34;

m;i2697424;t070923.984;Dt20180622;ISOcY;ISOtY;d0.5;BPr17;API27;PI20;HPm20;HPMd20180618;LPm20;LPMd20180618;HPy20;HPYd20180618;LPy20;LPYd20180618;LTd20180618;LPd20180618;

m;i2696604;t070923.985;Dt20180622;ISOcY;ISOtY;d0.5;BPr14.25;API22.25;

m;i2696606;t070923.985;Dt20180622;ISOcY;ISOtY;d0.5;BPr11;API19;PI18.5;HPm25;HPMd20180601;LPm18.5;LPMd20180611;HPy25;HPYd20180601;LPy18.5;LPYd20180611;LTd20180611;LPd20180611;

m;i2696608;t070923.985;Dt20180622;ISOcY;ISOtY;d-2.5;BPr9;API15;PI14;HPm14;HPMd20180621;LPm14;LPMd20180621;HPy14;HPYd20180621;LPy14;LPYd20180621;LTd20180621;LPd20180621;

m;i2696610;t070923.985;Dt20180622;ISOcY;ISOtY;d0;BPr6.8;API12.75;

m;i2696612;t070923.985;Dt20180622;ISOcY;ISOtY;d0;BPr5;API11;PI11;HPm17.75;HPMd20180601;LPm11;LPMd20180611;HPy22.5;HPYd20180517;LPy11;LPYd20180611;LTd20180611;LPd20180611;

m;i2696614;t070923.985;Dt20180622;ISOcY;ISOtY;d0;BPr4.2;API8.2;

m;i2696616;t070923.985;Dt20180622;ISOcY;ISOtY;d0;BPr3;API7;PI8.8;HPm8.8;HPMd20180612;LPm8.3;LPMd20180612;HPy20;HPYd20180516;LPy8.3;LPYd20180612;LTd20180612;LPd20180612;

m;i2696618;t070923.985;Dt20180622;ISOcY;ISOtY;d-0.2;BPr2;API6;

m;i2696620;t070923.985;Dt20180622;ISOcY;ISOtY;d0.05;BPr2;API6;

m;i2696622;t070923.985;Dt20180622;ISOcY;ISOtY;d0.1;BPr1.3;API4.3;

m;i2693856;t070923.985;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.85;API3.85;

m;i2693858;t070923.985;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.25;API3.25;

m;i2693860;t070923.985;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.2;API3.2;

m;i2687312;t070923.985;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2687314;t070923.986;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2687316;t070923.986;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2687318;t070923.986;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2687320;t070923.986;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2687322;t070923.986;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2687324;t070923.986;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2687326;t070923.986;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2687328;t070923.986;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2687330;t070923.986;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2687332;t070923.986;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2711948;t070923.986;Dt20180622;ISOcY;ISOtY;d6.75;BPr59.25;API75.25;

m;i2711322;t070923.986;Dt20180622;ISOcY;ISOtY;d-0.25;BPr51.75;API67.75;

m;i2706948;t070923.986;Dt20180622;ISOcY;ISOtY;d-0.25;BPr44.75;API60.75;

m;i2508654;t070923.987;Dt20180622;ISOcY;ISOtY;d-0.25;BPr38.25;API54.25;

m;i2703222;t070923.987;Dt20180622;ISOcY;ISOtY;d-1;BPr31.75;API47.75;

m;i2507768;t070923.987;Dt20180622;ISOcY;ISOtY;d0.25;BPr27.25;API41.25;

m;i2697426;t070923.987;Dt20180622;ISOcY;ISOtY;d-1.25;BPr21.5;API35.5;

m;i2489632;t070923.987;Dt20180622;ISOcY;ISOtY;d1.25;BPr20;API34;

m;i2696624;t070923.987;Dt20180622;ISOcY;ISOtY;d0.75;BPr16;API26;PI25.75;HPy25.75;HPYd20180524
;LPy25.75;LPYd20180524;LTd20180524;LPd20180524;

m;i2486242;t070923.987;Dt20180622;ISOcY;ISOtY;d1.25;BPr13.75;API21.75;PI20.5;HPy42.75;HPYd2018
0517;LPy20.5;LPYd20180530;LTd20180530;LPd20180530;

m;i2696626;t070923.987;Dt20180622;ISOcY;ISOtY;d0;BPr10;API18;PI15;HPm20;HPMd20180607;LPm15;
LPMd20180619;HPy20;HPYd20180607;LPy15;LPYd20180619;LTd20180619;LPd20180619;

m;i2474624;t070923.987;Dt20180622;ISOcY;ISOtY;d1.2;BPr9;API15;

m;i2640796;t070923.987;Dt20180622;ISOcY;ISOtY;d1;BPr7.3;API13.25;

m;i2474622;t070923.988;Dt20180622;ISOcY;ISOtY;d0;BPr5;API11;PI90;HPy90;HPYd20180404;LPy90;LPY
d20180404;LTd20180404;LPd20180404;

m;i2635934;t070923.988;Dt20180622;ISOcY;ISOtY;d1.1;BPr5;API11;PI12;HPm12;HPMd20180601;LPm12;LPMd20180601;HPy15.25;HPYd20180522;LPy12;LPYd20180601;LTd20180601;LPd20180601;

m;i2474620;t070923.988;Dt20180622;ISOcY;ISOtY;d1;BPr3.7;API7.7;PI6.9;HPm6.9;HPMd20180611;LPm6.9;LPMd20180611;HPy21;HPYd20180516;LPy6.9;LPYd20180611;LTd20180611;LPd20180611;

m;i2635936;t070923.988;Dt20180622;ISOcY;ISOtY;d0.9;BPr2.9;API6.9;PI10.5;HPy11.5;HPYd20180522;LPy10.5;LPYd20180525;LTd20180525;LPd20180525;

m;i2474618;t070923.988;Dt20180622;ISOcY;ISOtY;d0.5;BPr2;API6;PI9;HPy10.25;HPYd20180518;LPy9;LPYd20180525;LTd20180525;LPd20180525;

m;i2635938;t070923.988;Dt20180622;ISOcY;ISOtY;d-1;BPr2;API6;PI5.5;HPm5.5;HPMd20180611;LPm5.5;LPMd20180611;HPy13.5;HPYd20180517;LPy5.5;LPYd20180611;LTd20180611;LPd20180611;

m;i2474616;t070923.988;Dt20180622;ISOcY;ISOtY;d1.05;BPr1.45;API4.45;PI10;HPy11;HPYd20180517;LPy10;LPYd20180517;LTd20180517;LPd20180517;

m;i2635940;t070923.988;Dt20180622;ISOcY;ISOtY;d1.09;BPr1.1;API4.1;

m;i2474614;t070923.988;Dt20180622;ISOcY;ISOtY;d0.49;BPr0.5;API3.5;

m;i2635942;t070923.988;Dt20180622;ISOcY;ISOtY;d0.24;BPr0.25;API3.25;

m;i2474612;t070923.988;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API3.05;PI64;HPy65;HPYd20180410;LPy33;LPYd20180222;LTd20180411;LPd20180411;

m;i2640006;t070923.988;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;PI2;HPy60.5;HPYd20180424;LPy2;LPYd20180529;LTd20180529;LPd20180529;

m;i2474610;t070923.989;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2649148;t070923.989;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2474608;t070923.989;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;PI34.75;HPy34.75;HPYd20180514;LPy20;LPYd20180316;LTd20180514;LPd20180514;

m;i2654946;t070923.989;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;PI38;HPy38;HPYd20180509;LPy38;LPYd20180509;LTd20180509;LPd20180509;

m;i2474606;t070923.989;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;PI2.5;HPy29;HPYd20180406;LPy2.5;LPYd20180522;LTd20180522;LPd20180522;

m;i2655890;t070923.989;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;PI29;HPy29;HPYd20180509;LPy29;LPYd20180509;LTd20180509;LPd20180509;

m;i2474604;t070923.989;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;PI24;HPy27.5;HPYd20180423;LPy20;LPYd20180326;LTd20180514;LPd20180514;

m;i2668262;t070923.989;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2565794;t070923.989;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;PI18.5;HPy18.5;HPYd20180411;LPy18.5;LPYd20180411;LTd20180411;LPd20180411;

m;i2566906;t070923.989;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2711324;t070923.989;Dt20180622;ISOcY;ISOtY;d4.25;BPr103;API127;

m;i2706950;t070923.989;Dt20180622;ISOcY;ISOtY;d1.75;BPr84;API108;

m;i2703224;t070923.989;Dt20180622;ISOcY;ISOtY;d1.25;BPr68.75;API92.75;

m;i2734544;t070923.989;Dt20180622;ISOcY;ISOtY;d-4.25;BPr61.75;API85.75;

m;i2697428;t070923.990;Dt20180622;ISOcY;ISOtY;d-4.5;BPr54.75;API78.75;

m;i2727416;t070923.990;Dt20180622;ISOcY;ISOtY;d-4.5;BPr48.5;API72.5;

m;i2595202;t070923.990;Dt20180622;ISOcY;ISOtY;d-4.5;BPr42.5;API66.5;PI175.5;HPy175.5;HPYd20180404;LPy120;LPYd20180205;LTd20180404;LPd20180404;

m;i2727418;t070923.990;Dt20180622;ISOcY;ISOtY;d-4.5;BPr37;API61;

m;i2580358;t070923.990;Dt20180622;ISOcY;ISOtY;d-4;BPr32.5;API56.5;PI97.25;HPy97.25;HPYd20180516;LPy97.25;LPYd20180516;LTd20180516;LPd20180516;

m;i2727420;t070923.990;Dt20180622;ISOcY;ISOtY;d-3.25;BPr29;API49;

m;i2575444;t070923.990;Dt20180622;ISOcY;ISOtY;d0;BPr25;API45;

m;i2727422;t070923.990;Dt20180622;ISOcY;ISOtY;d-4.5;BPr20;API40;

m;i2560502;t070923.990;Dt20180622;ISOcY;ISOtY;d-1.25;BPr20;API40;PI42.5;HPy42.5;HPYd20180518;LPy42.5;LPYd20180518;LTd20180518;LPd20180518;

m;i2727424;t070923.990;Dt20180622;ISOcY;ISOtY;d-1.75;BPr16.75;API32.75;

m;i2555664;t070923.990;Dt20180622;ISOcY;ISOtY;d-1;BPr15;API31;PI42.25;HPy86.75;HPYd20180515;LPy42.25;LPYd20180517;LTd20180517;LPd20180517;

m;i2727426;t070923.991;Dt20180622;ISOcY;ISOtY;d1.25;BPr13.5;API25.5;

m;i2555666;t070923.991;Dt20180622;ISOcY;ISOtY;d0;BPr11.25;API23.25;PI24;HPy24;HPYd20180528;LPy24;LPYd20180528;LTd20180528;LPd20180528;

m;i2732980;t070923.991;Dt20180622;ISOcY;ISOtY;d0;BPr10;API22;

m;i2555668;t070923.991;Dt20180622;ISOcY;ISOtY;d0.5;BPr9.8;API17.75;

m;i2555670;t070923.991;Dt20180622;ISOcY;ISOtY;d0.3;BPr6.8;API14.75;PI21;HPy21;HPYd20180517;LPy21;LPYd20180517;LTd20180517;LPd20180517;

m;i2555672;t070923.991;Dt20180622;ISOcY;ISOtY;d0;BPr5;API13;PI18;HPy18;HPYd20180517;LPy18;LPYd20180517;LTd20180517;LPd20180517;

m;i2555674;t070923.991;Dt20180622;ISOcY;ISOtY;d0.1;BPr3.7;API9.7;PI13;HPm13;HPMd20180601;LPm13;LPMd20180601;HPy15;HPYd20180517;LPy13;LPYd20180601;LTd20180601;LPd20180601;

m;i2555676;t070923.991;Dt20180622;ISOcY;ISOtY;d-0.1;BPr2;API8;

m;i2555678;t070923.991;Dt20180622;ISOcY;ISOtY;d-0.3;BPr1.5;API6.5;PI67;HPy67;HPYd20180507;LPy67;LPYd20180507;LTd20180507;LPd20180507;

m;i2555680;t070923.991;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API20;PI20;HPy42;HPYd20180328;LPy20;LPYd20180515;LTd20180515;LPd20180515;

m;i2555682;t070923.991;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.2;API5.2;PI50;HPy62;HPYd20180109;LPy50;LPYd20180509;LTd20180509;LPd20180509;

m;i2555684;t070923.991;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API5;

m;i261733;t070923.991;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API5;PI4;HPy40;HPYd20180419;LPy4;LPYd20180522;LTd20180522;LPd20180522;

m;i2566908;t070923.991;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API5;PI7;HPy23;HPYd20180328;LPy7;LPYd20180515;LTd20180515;LPd20180515;

m;i2668264;t070923.992;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API5;

m;i2711336;t070923.992;Dt20180622;ISOcY;ISOtY;d1.25;BPr104;API128;

m;i2706962;t070923.992;Dt20180622;ISOcY;ISOtY;d0.25;BPr88.5;API112.5;

m;i2703250;t070923.992;Dt20180622;ISOcY;ISOtY;d-3.25;BPr74;API98;

m;i2697448;t070923.992;Dt20180622;ISOcY;ISOtY;d-3.75;BPr61;API85;

m;i2696680;t070923.992;Dt20180622;ISOcY;ISOtY;d-3.75;BPr49.25;API73.25;

m;i2696682;t070923.992;Dt20180622;ISOcY;ISOtY;d-3;BPr39.25;API63.25;

m;i2640800;t070923.992;Dt20180622;ISOcY;ISOtY;d-4.5;BPr30;API54;

m;i2635956;t070923.992;Dt20180622;ISOcY;ISOtY;d-2.5;BPr25;API45;

m;i2635958;t070923.992;Dt20180622;ISOcY;ISOtY;d-1.25;BPr20;API40;PI41.5;HPm41.5;HPMd20180607;LPm41.5;LPMd20180607;HPy41.5;HPYd20180607;LPy41.5;LPYd20180607;LTd20180607;LPd20180607;

m;i2635960;t070923.992;Dt20180622;ISOcY;ISOtY;d-2;BPr15;API31;

m;i2635962;t070923.992;Dt20180622;ISOcY;ISOtY;d1.25;BPr13.5;API25.5;

m;i2635964;t070923.992;Dt20180622;ISOcY;ISOtY;d0;BPr10;API22;

m;i2635966;t070923.993;Dt20180622;ISOcY;ISOtY;d0.3;BPr9.3;API17.25;

m;i2635968;t070923.994;Dt20180622;ISOcY;ISOtY;d0;BPr6.8;API14.75;

m;i2635970;t070923.994;Dt20180622;ISOcY;ISOtY;d0;BPr5;API13;

m;i2635972;t070923.994;Dt20180622;ISOcY;ISOtY;d0.25;BPr4.5;API10.5;

m;i2635974;t070923.994;Dt20180622;ISOcY;ISOtY;d-0.4;BPr2.8;API8.8;

m;i2635976;t070923.994;Dt20180622;ISOcY;ISOtY;d-0.2;BPr2;API8;

m;i2649156;t070923.994;Dt20180622;ISOcY;ISOtY;d0.1;BPr2;API8;

m;i2654954;t070923.994;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.1;API6.1;

m;i2655902;t070923.994;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.7;API5.7;

m;i2668278;t070923.994;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.3;API5.3;

m;i2734022;t070923.994;Dt20180622;ISOcY;ISOtY;d-0.5;BPr106;API130;

m;i2727442;t070923.994;Dt20180622;ISOcY;ISOtY;d2;BPr91.25;API115.25;

m;i2727444;t070923.994;Dt20180622;ISOcY;ISOtY;d-3;BPr77.5;API101.5;

m;i2727446;t070923.994;Dt20180622;ISOcY;ISOtY;d-3;BPr65;API89;

m;i2727448;t070923.994;Dt20180622;ISOcY;ISOtY;d-3;BPr53.75;API77.75;

m;i2727450;t070923.994;Dt20180622;ISOcY;ISOtY;d-2.75;BPr44.25;API68.25;

m;i2727452;t070923.995;Dt20180622;ISOcY;ISOtY;d-2.75;BPr36;API60;

m;i2727454;t070923.995;Dt20180622;ISOcY;ISOtY;d-1.75;BPr30;API54;

m;i2727456;t070923.995;Dt20180622;ISOcY;ISOtY;d-1.5;BPr24.5;API44.5;

m;i2727458;t070923.995;Dt20180622;ISOcY;ISOtY;d-1;BPr20;API40;

m;i2727460;t070923.995;Dt20180622;ISOcY;ISOtY;d-2;BPr15;API31;

m;i2727462;t070923.995;Dt20180622;ISOcY;ISOtY;d1.25;BPr14.75;API26.75;

m;i2731588;t070923.995;Dt20180622;ISOcY;ISOtY;d0.25;BPr10.5;API22.5;

m;i2711952;t070923.995;Dt20180622;ISOcY;ISOtY;d-0.5;BPr1.15;API4.15;PI3;HPm3;HPMd20180620;LPm3;LPMd20180620;HPy3;HPYd20180620;LPy3;LPYd20180620;LTd20180620;LPd20180620;

m;i2711328;t070923.995;Dt20180622;ISOcY;ISOtY;d-0.4;BPr2.1;API6.1;

m;i2706954;t070923.995;Dt20180622;ISOcY;ISOtY;d-0.6;BPr3.3;API7.3;PI6;HPm6;HPMd20180621;LPm6;LPMd20180621;HPy6;HPYd20180621;LPy6;LPYd20180621;LTd20180621;LPd20180621;

m;i2703234;t070923.995;Dt20180622;ISOcY;ISOtY;d-0.3;BPr5;API11;

m;i2703236;t070923.995;Dt20180622;ISOcY;ISOtY;d-1;BPr6.8;API12.75;

m;i2703238;t070923.995;Dt20180622;ISOcY;ISOtY;d-1;BPr10;API18;PI16;HPm16.5;HPMd20180611;LPm16;LPMd20180618;HPy16.5;HPYd20180611;LPy16;LPYd20180618;LTd20180618;LPd20180618;

m;i2697436;t070923.995;Dt20180622;ISOcY;ISOtY;d-1.25;BPr13.75;API21.75;PI17;HPm17;HPMd20180614;LPm17;LPMd20180614;HPy20;HPYd20180518;LPy17;LPYd20180614;LTd20180614;LPd20180614;

m;i2697438;t070923.995;Dt20180622;ISOcY;ISOtY;d-1.25;BPr18.75;API28.75;PI20;HPm20;HPMd20180614;LPm20;LPMd20180614;HPy23;HPYd20180518;LPy20;LPYd20180614;LTd20180614;LPd20180614;

m;i2696636;t070923.995;Dt20180622;ISOcY;ISOtY;d-2.25;BPr23.75;API37.75;PI27.25;HPm27.25;HPMd20180614;LPm27.25;LPMd20180614;HPy27.25;HPYd20180614;LPy27.25;LPYd20180614;LTd20180614;LPd20180614;

m;i2696638;t070923.995;Dt20180622;ISOcY;ISOtY;d-2.75;BPr30.25;API46.25;PI25;HPy25;HPYd20180517;LPy25;LPYd20180517;LTd20180517;LPd20180517;

m;i2696640;t070923.995;Dt20180622;ISOcY;ISOtY;d-1;BPr38.75;API54.75;PI25;HPy25;HPYd20180517;LPy22;LPYd20180517;LTd20180517;LPd20180517;

m;i2696642;t070923.995;Dt20180622;ISOcY;ISOtY;d-4;BPr46.25;API62.25;

m;i2696644;t070923.995;Dt20180622;ISOcY;ISOtY;d-4;BPr55.5;API71.5;PI54.75;HPm54.75;HPMd20180611;LPm54.75;LPMd20180611;HPy54.75;HPYd20180611;LPy54.75;LPYd20180611;LTd20180611;LPd20180611;

m;i2696646;t070923.995;Dt20180622;ISOcY;ISOtY;d-2.25;BPr65.25;API81.25;

m;i2696648;t070923.995;Dt20180622;ISOcY;ISOtY;d-2;BPr75;API91;

m;i2696650;t070923.995;Dt20180622;ISOcY;ISOtY;d-2.5;BPr84.75;API100.75;PI84;HPm84;HPMd20180614;LPm84;LPMd20180614;HPy84;HPYd20180614;LPy84;LPYd20180614;LTd20180614;LPd20180614;

m;i2696652;t070923.995;Dt20180622;ISOcY;ISOtY;d-2.75;BPr94.75;API110.75;

m;i2696654;t070923.995;Dt20180622;ISOcY;ISOtY;d-2.75;BPr104.5;API120.5;

m;i2693862;t070923.995;Dt20180622;ISOcY;ISOtY;d-2.5;BPr114.5;API130.5;PI30;HPy30;HPYd20180515;LPy30;LPYd20180515;LTd20180515;LPd20180515;

m;i2693864;t070923.995;Dt20180622;ISOcY;ISOtY;d-2;BPr124.5;API140.5;

m;i2667518;t070923.995;Dt20180622;ISOcY;ISOtY;d-2.5;BPr134.5;API150.5;

m;i2665052;t070923.995;Dt20180622;ISOcY;ISOtY;d-2.5;BPr144.5;API160.5;

m;i2665054;t070923.996;Dt20180622;ISOcY;ISOtY;d-2.5;BPr154.5;API170.5;

m;i2665056;t070923.996;Dt20180622;ISOcY;ISOtY;d-2.5;BPr164.5;API180.5;

m;i2665058;t070923.996;Dt20180622;ISOcY;ISOtY;d-2;BPr174.5;API190.5;

m;i2665060;t070923.996;Dt20180622;ISOcY;ISOtY;d-2.75;BPr184.5;API200.5;

m;i2665062;t070923.996;Dt20180622;ISOcY;ISOtY;d-3.5;BPr194.5;API210.5;

m;i2665064;t070923.996;Dt20180622;ISOcY;ISOtY;d1.75;BPr201.75;API233.75;

m;i2665066;t070923.996;Dt20180622;ISOcY;ISOtY;d-2.75;BPr208.5;API240.5;

m;i2665068;t070923.996;Dt20180622;ISOcY;ISOtY;d-0.75;BPr218.5;API250.5;

m;i2665070;t070923.996;Dt20180622;ISOcY;ISOtY;d-1.5;BPr228.5;API260.5;

m;i2665072;t070923.996;Dt20180622;ISOcY;ISOtY;d-1.5;BPr238.5;API270.5;

m;i2668272;t070923.996;Dt20180622;ISOcY;ISOtY;d0;BPr248.5;API280.5;

m;i2711954;t070923.996;Dt20180622;ISOcY;ISOtY;d-1;BPr6.3;API12.25;

m;i2711330;t070923.996;Dt20180622;ISOcY;ISOtY;d-1;BPr8.5;API14.5;

m;i2706956;t070923.996;Dt20180622;ISOcY;ISOtY;d-0.75;BPr10.25;API18.25;

m;i2703240;t070923.996;Dt20180622;ISOcY;ISOtY;d-1;BPr12.75;API20.75;PI22;HPy22;HPYd20180529;LPy22;LPYd20180529;LTd20180529;LPd20180529;

m;i2703242;t070923.997;Dt20180622;ISOcY;ISOtY;d-1.75;BPr15.25;API25.25;

m;i2703244;t070923.997;Dt20180622;ISOcY;ISOtY;d-1;BPr19.75;API29.75;

m;i2697440;t070923.997;Dt20180622;ISOcY;ISOtY;d-2;BPr23.25;API37.25;

m;i2697442;t070923.997;Dt20180622;ISOcY;ISOtY;d-2.25;BPr28.25;API42.25;PI35;HPy35;HPYd20180528;LPy35;LPYd20180528;LTd20180528;LPd20180528;

m;i2696656;t070923.997;Dt20180622;ISOcY;ISOtY;d-4;BPr32.5;API48.5;

m;i2696658;t070923.997;Dt20180622;ISOcY;ISOtY;d-3.5;BPr39.5;API55.5;

m;i2696660;t070923.997;Dt20180622;ISOcY;ISOtY;d-3.25;BPr47;API63;

m;i2696662;t070923.997;Dt20180622;ISOcY;ISOtY;d-2.75;BPr55;API71;

m;i2696664;t070923.997;Dt20180622;ISOcY;ISOtY;d-2.75;BPr63.25;API79.25;PI64;HPm64;HPMd20180614;LPm64;LPMd20180614;HPy64;HPYd20180614;LPy64;LPYd20180614;LTd20180614;LPd20180614;

m;i2696666;t070923.997;Dt20180622;ISOcY;ISOtY;d-2.5;BPr72;API88;

m;i2696668;t070923.997;Dt20180622;ISOcY;ISOtY;d-0.75;BPr81;API97;

m;i2696670;t070923.997;Dt20180622;ISOcY;ISOtY;d-1;BPr90;API106;

m;i2696672;t070923.998;Dt20180622;ISOcY;ISOtY;d-1;BPr99.25;API115.25;PI96;HPy96;HPYd20180518;LPy96;LPYd20180518;LTd20180518;LPd20180518;

m;i2696674;t070923.998;Dt20180622;ISOcY;ISOtY;d-1.75;BPr108.75;API124.75;

m;i2693866;t070923.998;Dt20180622;ISOcY;ISOtY;d-3.5;BPr116.75;API132.75;

m;i2693868;t070923.998;Dt20180622;ISOcY;ISOtY;d-2.25;BPr126.25;API142.25;

m;i2693870;t070923.998;Dt20180622;ISOcY;ISOtY;d-2.25;BPr136;API152;

m;i2687336;t070923.998;Dt20180622;ISOcY;ISOtY;d-2;BPr146;API162;PI141.5;HPy141.75;HPYd20180518;LPy141.5;LPYd20180518;LTd20180518;LPd20180518;

m;i2687338;t070923.998;Dt20180622;ISOcY;ISOtY;d-2;BPr155.75;API171.75;

m;i2687340;t070923.998;Dt20180622;ISOcY;ISOtY;d-3;BPr165.5;API181.5;

m;i2687342;t070923.998;Dt20180622;ISOcY;ISOtY;d-2;BPr175.5;API191.5;

m;i2687344;t070923.998;Dt20180622;ISOcY;ISOtY;d-2;BPr185.5;API201.5;

m;i2687346;t070923.998;Dt20180622;ISOcY;ISOtY;d-1.75;BPr196.25;API212.25;

m;i2687348;t070923.998;Dt20180622;ISOcY;ISOtY;d0;BPr202.5;API234.5;

m;i2687350;t070923.998;Dt20180622;ISOcY;ISOtY;d-0.5;BPr209.25;API241.25;

m;i2687352;t070923.998;Dt20180622;ISOcY;ISOtY;d-1.5;BPr219.25;API251.25;

m;i2687354;t070923.999;Dt20180622;ISOcY;ISOtY;d-2.75;BPr229.25;API261.25;

m;i2687356;t070923.999;Dt20180622;ISOcY;ISOtY;d-1.75;BPr239;API271;

m;i2711956;t070923.999;Dt20180622;ISOcY;ISOtY;d-0.5;BPr10.5;API18.5;

m;i2711332;t070923.999;Dt20180622;ISOcY;ISOtY;d0;BPr13.5;API21.5;

m;i2706958;t070923.999;Dt20180622;ISOcY;ISOtY;d-0.75;BPr15.75;API25.75;PI23;HPm23;HPMd20180618;LPm20.5;LPMd20180615;HPy26.5;HPYd20180529;LPy20.5;LPYd20180615;LTd20180618;LPd20180618;

m;i2508648;t070923.999;Dt20180622;ISOcY;ISOtY;d-1;BPr18.75;API28.75;PI14.5;HPy14.5;HPYd20180516;LPy14.5;LPYd20180516;LTd20180516;LPd20180516;

;

m;i2703246;t070923.999;Dt20180622;ISOcY;ISOtY;d-2.25;BPr21.5;API35.5;

m;i2507760;t070923.999;Dt20180622;ISOcY;ISOtY;d-2;BPr26.5;API40.5;PI32;HPy32;HPYd20180522;LPy32;LPYd20180522;LTd20180522;LPd20180522;

m;i2697444;t070923.999;Dt20180622;ISOcY;ISOtY;d-2.75;BPr30.75;API46.75;

m;i2489628;t070923.999;Dt20180622;ISOcY;ISOtY;d-4;BPr35.25;API51.25;PI50;HPy50;HPYd20180529;LPy8;LPYd20180413;LTd20180529;LPd20180529;

m;i2696676;t070924;Dt20180622;ISOcY;ISOtY;d-3.5;BPr42;API58;

m;i2486238;t070924;Dt20180622;ISOcY;ISOtY;d-3.25;BPr49;API65;PI47;HPy47;HPYd20180517;LPy47;LPYd20180517;LTd20180517;LPd20180517;

m;i2696678;t070924;Dt20180622;ISOcY;ISOtY;d-2.5;BPr56.75;API72.75;

m;i2474588;t070924;Dt20180622;ISOcY;ISOtY;d-2.75;BPr64.5;API80.5;PI50;HPy50;HPYd20180517;LPy23;LPYd20180323;LTd20180517;LPd20180517;

m;i2640798;t070924;Dt20180622;ISOcY;ISOtY;d2.25;BPr73;API89;

m;i2474586;t070924;Dt20180622;ISOcY;ISOtY;d2.5;BPr81.5;API97.5;PI82.5;HPy82.5;HPYd20180518;LPy43;LPYd20180119;LTd20180518;LPd20180518;

m;i2635944;t070924;Dt20180622;ISOcY;ISOtY;d2.5;BPr90.25;API106.25;

m;i2474584;t070924;Dt20180622;ISOcY;ISOtY;d1.25;BPr99.25;API115.25;PI67;HPy67;HPYd20180516;LPy31.5;LPYd20180515;LTd20180516;LPd20180516;

m;i2635946;t070924;Dt20180622;ISOcY;ISOtY;d1.75;BPr108.5;API124.5;

m;i2474582;t070924;Dt20180622;ISOcY;ISOtY;d2.5;BPr117.75;API133.75;PI57;HPy57;HPYd20180307;LPy57;LPYd20180307;LTd20180307;LPd20180307;

m;i2635948;t070924;Dt20180622;ISOcY;ISOtY;d-0.25;BPr125.5;API141.5;

m;i2474580;t070924;Dt20180622;ISOcY;ISOtY;d1;BPr135;API151;PI36;HPy110;HPYd20180206;LPy36;LPYd20180409;LTd20180409;LPd20180409;

m;i2635950;t070924.001;Dt20180622;ISOcY;ISOtY;d0.25;BPr144.75;API160.75;PI135.5;HPy135.5;HPYd20180518;LPy135.5;LPYd20180518;LTd20180518;LPd20180518;

m;i2474578;t070924.001;Dt20180622;ISOcY;ISOtY;d0.25;BPr154.5;API170.5;

m;i2635952;t070924.001;Dt20180622;ISOcY;ISOtY;d1.25;BPr164.25;API180.25;PI34;HPy60;HPYd20180403;LPy34;LPYd20180419;LTd20180419;LPd20180419;

m;i2474576;t070924.001;Dt20180622;ISOcY;ISOtY;d1;BPr174;API190;PI175;HPm175;HPMd20180606;LPm175;LPMd20180606;HPy175;HPYd20180606;LPy94;LPYd20180118;LTd20180606;LPd20180606;

m;i2640008;t070924.001;Dt20180622;ISOcY;ISOtY;d0;BPr183.75;API199.75;

m;i2474574;t070924.001;Dt20180622;ISOcY;ISOtY;d1;BPr194.5;API210.5;PI144;HPy144;HPYd20180115;LPy80;LPYd20180110;LTd20180115;LPd20180115;

m;i2649154;t070924.001;Dt20180622;ISOcY;ISOtY;d0.75;BPr200.75;API232.75;

m;i2474572;t070924.001;Dt20180622;ISOcY;ISOtY;d5;BPr207.5;API239.5;

m;i2654952;t070924.001;Dt20180622;ISOcY;ISOtY;d4.75;BPr217.5;API249.5;

m;i2474570;t070924.002;Dt20180622;ISOcY;ISOtY;d5.25;BPr227.5;API259.5;

m;i2655900;t070924.002;Dt20180622;ISOcY;ISOtY;d5;BPr237.25;API269.25;

m;i2474568;t070924.002;Dt20180622;ISOcY;ISOtY;d4.25;BPr247.25;API279.25;PI102;HPy197.5;HPYd20180111;LPy102;LPYd20180406;LTd20180406;LPd20180406;

m;i2668274;t070924.002;Dt20180622;ISOcY;ISOtY;d4.75;BPr257.25;API289.25;

m;i2565804;t070924.002;Dt20180622;ISOcY;ISOtY;d7.5;BPr267.25;API299.25;

m;i2566910;t070924.003;Dt20180622;ISOcY;ISOtY;d4.75;BPr287.25;API319.25;PI189;HPy189;HPYd20180316;LPy189;LPYd20180316;LTd20180316;LPd20180316;

m;i2711334;t070924.003;Dt20180622;ISOcY;ISOtY;d0.2;BPr9;API17;

m;i2706960;t070924.003;Dt20180622;ISOcY;ISOtY;d-2;BPr10.25;API22.25;PI23;HPy23;HPYd20180524;LPy23;LPYd20180524;LTd20180524;LPd20180524;

m;i2703248;t070924.003;Dt20180622;ISOcY;ISOtY;d-2;BPr15;API31;

m;i2734546;t070924.003;Dt20180622;ISOcY;ISOtY;d-2.25;BPr17.75;API33.75;

m;i2697446;t070924.003;Dt20180622;ISOcY;ISOtY;d-3.25;BPr19.75;API35.75;PI29.5;HPy29.5;HPYd20180524;LPy25;LPYd20180517;LTd20180524;LPd20180524;

m;i2727428;t070924.003;Dt20180622;ISOcY;ISOtY;d-5.25;BPr21.25;API41.25;

m;i2595206;t070924.003;Dt20180622;ISOcY;ISOtY;d-5;BPr25.5;API45.5;PI24.5;HPy33;HPYd20180206;LPy10.5;LPYd20180425;LTd20180517;LPd20180517;

m;i2727430;t070924.003;Dt20180622;ISOcY;ISOtY;d-5.5;BPr29.75;API49.75;

m;i2580384;t070924.003;Dt20180622;ISOcY;ISOtY;d-6.75;BPr32.75;API56.75;PI42;HPy42;HPYd20180522;LPy20;LPYd20180515;LTd20180522;LPd20180522;

m;i2727432;t070924.003;Dt20180622;ISOcY;ISOtY;d-6.5;BPr38.25;API62.25;

m;i2575448;t070924.003;Dt20180622;ISOcY;ISOtY;d-6.25;BPr44.25;API68.25;PI49.75;HPy49.75;HPYd20180517;LPy10;LPYd20180411;LTd20180517;LPd20180517;

m;i2727434;t070924.003;Dt20180622;ISOcY;ISOtY;d-6;BPr50.75;API74.75;PI58;HPm58;HPMd20180611;LPm58;LPMd20180611;HPy58;HPYd20180611;LPy58;LPYd20180611;LTd20180611;LPd20180611;

m;i2560506;t070924.003;Dt20180622;ISOcY;ISOtY;d-5.75;BPr57.5;API81.5;PI32;HPy57;HPYd20180129;LPy32;LPYd20180321;LTd20180321;LPd20180321;

m;i2727436;t070924.003;Dt20180622;ISOcY;ISOtY;d-5.25;BPr64.75;API88.75;

m;i2555704;t070924.003;Dt20180622;ISOcY;ISOtY;d-5.25;BPr72;API96;PI77;HPy77;HPYd20180517;LPy16;LPYd20180502;LTd20180517;LPd20180517;

m;i2727438;t070924.004;Dt20180622;ISOcY;ISOtY;d-5;BPr79.75;API103.75;

m;i2555706;t070924.004;Dt20180622;ISOcY;ISOtY;d-4.75;BPr87.75;API111.75;

m;i2732982;t070924.004;Dt20180622;ISOcY;ISOtY;d-5;BPr96;API120;

m;i2555708;t070924.004;Dt20180622;ISOcY;ISOtY;d-1;BPr104.25;API128.25;PI92;HPm92;HPMd20180613;LPm92;LPMd20180613;HPy103.5;HPYd20180518;LPy92;LPYd20180613;LTd20180613;LPd20180613;

m;i2555710;t070924.004;Dt20180622;ISOcY;ISOtY;d-2;BPr121.75;API145.75;PI57.75;HPy60.5;HPYd20180319;LPy49.5;LPYd20180403;LTd20180515;LPd20180515;

m;i2555712;t070924.004;Dt20180622;ISOcY;ISOtY;d-3.25;BPr137.25;API161.25;PI123;HPm123;HPMd20180613;LPm123;LPMd20180613;HPy123;HPYd20180613;LPYd20180613;LTd20180613;LPd20180613;

m;i2555714;t070924.004;Dt20180622;ISOcY;ISOtY;d-3;BPr155.5;API179.5;PI160;HPm160;HPMd20180607;LPm160;LPMd20180607;HPy160;HPYd20180607;LPy47;LPYd20180501;LTd20180607;LPd20180607;

m;i2555716;t070924.004;Dt20180622;ISOcY;ISOtY;d-2;BPr174.5;API198.5;

m;i2555718;t070924.004;Dt20180622;ISOcY;ISOtY;d-3.75;BPr193.5;API217.5;PI156.25;HPy156.25;HPYd20180516;LPy156.25;LPYd20180516;LTd20180516;LPd20180516;

m;i2555720;t070924.004;Dt20180622;ISOcY;ISOtY;d-5.25;BPr201;API249;

m;i2555722;t070924.004;Dt20180622;ISOcY;ISOtY;d-3.5;BPr220.5;API268.5;

m;i2555724;t070924.004;Dt20180622;ISOcY;ISOtY;d-5.75;BPr240;API288;

m;i261737;t070924.004;Dt20180622;ISOcY;ISOtY;d-5.25;BPr259.75;API307.75;PI183.5;HPy186.5;HPYd20180315;LPy183.5;LPYd20180315;LTd20180315;LPd20180315;

m;i2566912;t070924.004;Dt20180622;ISOcY;ISOtY;d-5;BPr279.5;API327.5;

m;i2668276;t070924.004;Dt20180622;ISOcY;ISOtY;d-2.75;BPr299.5;API347.5;PI304.25;HPm304.25;HPMd20180611;LPm304.25;LPMd20180611;HPy304.25;HPYd20180611;LPy304.25;LPYd20180611;LTd20180611;LPd20180611;

m;i2711338;t070924.004;Dt20180622;ISOcY;ISOtY;d-0.75;BPr12;API24;PI20;HPy20;HPYd20180530;LPy20;LPYd20180530;LTd20180530;LPd20180530;

m;i2706964;t070924.004;Dt20180622;ISOcY;ISOtY;d-2;BPr15;API31;

m;i2703252;t070924.004;Dt20180622;ISOcY;ISOtY;d-3;BPr19.75;API35.75;

m;i2697450;t070924.004;Dt20180622;ISOcY;ISOtY;d-2.75;BPr26.25;API46.25;

m;i2696684;t070924.004;Dt20180622;ISOcY;ISOtY;d-4;BPr33;API57;

m;i2696686;t070924.004;Dt20180622;ISOcY;ISOtY;d-6;BPr40.5;API64.5;

m;i2640802;t070924.004;Dt20180622;ISOcY;ISOtY;d-5.25;BPr52.25;API76.25;

m;i2635980;t070924.004;Dt20180622;ISOcY;ISOtY;d-5;BPr65;API89;

m;i2635982;t070924.005;Dt20180622;ISOcY;ISOtY;d-4.5;BPr79.25;API103.25;

m;i2635984;t070924.005;Dt20180622;ISOcY;ISOtY;d-4.25;BPr94.5;API118.5;

m;i2635986;t070924.005;Dt20180622;ISOcY;ISOtY;d-4;BPr110.5;API134.5;

m;i2635988;t070924.005;Dt20180622;ISOcY;ISOtY;d-0.5;BPr127.25;API151.25;

m;i2635990;t070924.005;Dt20180622;ISOcY;ISOtY;d-1.5;BPr144.75;API168.75;PI150;HPm150;HPMd20180611;LPm150;LPMd20180611;HPy150;HPYd20180611;LPy150;LPYd20180611;LTd20180611;LPd20180611;

m;i2635992;t070924.005;Dt20180622;ISOcY;ISOtY;d-2.75;BPr160.25;API184.25;

m;i2635994;t070924.005;Dt20180622;ISOcY;ISOtY;d-4.25;BPr178.5;API202.5;

m;i2635996;t070924.005;Dt20180622;ISOcY;ISOtY;d-2.5;BPr197.25;API221.25;

m;i2635998;t070924.005;Dt20180622;ISOcY;ISOtY;d-5.5;BPr204;API252;

m;i2636000;t070924.005;Dt20180622;ISOcY;ISOtY;d-5.5;BPr223.25;API271.25;

m;i2649158;t070924.005;Dt20180622;ISOcY;ISOtY;d-4.5;BPr242.75;API290.75;

m;i2654956;t070924.005;Dt20180622;ISOcY;ISOtY;d-4.5;BPr262.25;API310.25;PI282;HPm282;HPMd20180615;LPm282;LPMd20180615;HPy282;HPYd20180615;LPy282;LPYd20180615;LTd20180615;LPd20180615;

m;i2655904;t070924.005;Dt20180622;ISOcY;ISOtY;d-4.5;BPr281.75;API329.75;

m;i2668280;t070924.005;Dt20180622;ISOcY;ISOtY;d-4;BPr301.5;API349.5;PI327.75;HPm327.75;HPMd20180615;LPm327.75;LPMd20180615;HPy327.75;HPYd20180615;LPy327.75;LPYd20180615;LTd20180615;LPd20180615;

m;i2734024;t070924.005;Dt20180622;ISOcY;ISOtY;d-1.5;BPr17.25;API33.25;

m;i2727466;t070924.005;Dt20180622;ISOcY;ISOtY;d-2.75;BPr21.25;API41.25;

m;i2727468;t070924.006;Dt20180622;ISOcY;ISOtY;d-2.25;BPr28.25;API48.25;

m;i2727470;t070924.006;Dt20180622;ISOcY;ISOtY;d-3.5;BPr34.5;API58.5;

m;i2727472;t070924.006;Dt20180622;ISOcY;ISOtY;d-3;BPr44;API68;

m;i2727474;t070924.006;Dt20180622;ISOcY;ISOtY;d-5;BPr52.25;API76.25;

m;i2727476;t070924.006;Dt20180622;ISOcY;ISOtY;d-4.5;BPr64.5;API88.5;

m;i2727478;t070924.006;Dt20180622;ISOcY;ISOtY;d-4;BPr77.75;API101.75;

m;i2727480;t070924.006;Dt20180622;ISOcY;ISOtY;d-3.75;BPr92;API116;

m;i2727482;t070924.006;Dt20180622;ISOcY;ISOtY;d-3.25;BPr107.25;API131.25;

m;i2727484;t070924.006;Dt20180622;ISOcY;ISOtY;d-3;BPr123.25;API147.25;

m;i2727486;t070924.006;Dt20180622;ISOcY;ISOtY;d-2.75;BPr139.75;API163.75;

m;i2731590;t070924.006;Dt20180622;ISOcY;ISOtY;d-1;BPr157;API181;

m;i2665022;t070924.006;Dt20180622;ISOcY;ISOtY;

m;i2687310;t070924.006;Dt20180622;ISOcY;ISOtY;

m;i2474626;t070924.006;Dt20180622;ISOcY;ISOtY;

m;i2555662;t070924.006;Dt20180622;ISOcY;ISOtY;

m;i2635954;t070924.007;Dt20180622;ISOcY;ISOtY;

m;i2727440;t070924.007;Dt20180622;ISOcY;ISOtY;

m;i2665046;t070924.007;Dt20180622;ISOcY;ISOtY;

m;i2687334;t070924.007;Dt20180622;ISOcY;ISOtY;

m;i2474602;t070924.007;Dt20180622;ISOcY;ISOtY;PI494.51;HPm494.51;HPMd20180612;LPm494.12;LP Md20180612;HPy494.51;HPYd20180612;LPy494.12;LPYd20180612;LTd20180612;LPd20180612;

m;i2555686;t070924.007;Dt20180622;ISOcY;ISOtY;

m;i2635978;t070924.007;Dt20180622;ISOcY;ISOtY;

m;i2727464;t070924.007;Dt20180622;ISOcY;ISOtY;

m;i2662366;t070924.007;Dt20180622;ISOcY;ISOtY;d2.5;BPr42.25;API46.25;

m;i2662364;t070924.007;Dt20180622;ISOcY;ISOtY;d2.75;BPr37.5;API41.5;

m;i2662362;t070924.007;Dt20180622;ISOcY;ISOtY;d2.5;BPr32.5;API36.5;

m;i2662360;t070924.007;Dt20180622;ISOcY;ISOtY;d2.5;BPr27.5;API31;

m;i2662358;t070924.007;Dt20180622;ISOcY;ISOtY;d2.5;BPr22.75;API26.25;

m;i2662356;t070924.007;Dt20180622;ISOcY;ISOtY;d2;BPr13.75;API15.75;

m;i2662354;t070924.007;Dt20180622;ISOcY;ISOtY;d1.2;BPr5.6;API7.1;

m;i2662352;t070924.007;Dt20180622;ISOcY;ISOtY;d0.3;BPr0.95;API1.75;PI4;HPy4;HPYd20180503;LPy4;LPYd20180503;LTd20180503;LPd20180503;

m;i2662350;t070924.007;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2662348;t070924.007;Dt20180622;ISOcY;ISOtY;API0.8;

m;i2662346;t070924.007;Dt20180622;ISOcY;ISOtY;API0.8;

m;i2671206;t070924.007;Dt20180622;ISOcY;ISOtY;API0.8;

m;i2734278;t070924.007;Dt20180622;ISOcY;ISOtY;API0.8;

m;i2693556;t070924.007;Dt20180622;ISOcY;ISOtY;d2.5;BPr42.5;API46.5;

m;i2686196;t070924.007;Dt20180622;ISOcY;ISOtY;d2.5;BPr37.5;API41.5;

m;i2686194;t070924.008;Dt20180622;ISOcY;ISOtY;d2.25;BPr32.75;API36.75;

m;i2686192;t070924.008;Dt20180622;ISOcY;ISOtY;d2.25;BPr28.25;API31.75;

m;i2686190;t070924.008;Dt20180622;ISOcY;ISOtY;d2.5;BPr23.5;API27;

m;i2686188;t070924.008;Dt20180622;ISOcY;ISOtY;d1.75;BPr15.25;API17.5;

m;i2686186;t070924.008;Dt20180622;ISOcY;ISOtY;d0.7;BPr8.1;API9.6;

m;i2686184;t070924.008;Dt20180622;ISOcY;ISOtY;d0.65;BPr3.4;API4.4;PI3.35;HPm3.35;HPMd20180618;LPM3.35;LPMd20180618;HPy3.35;HPYd20180618;LPy3.35;LPYd20180618;LTd20180618;LPd20180618;

m;i2686182;t070924.008;Dt20180622;ISOcY;ISOtY;d0.25;BPr1.05;API1.85;

m;i2686180;t070924.008;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API0.85;
m;i2686178;t070924.008;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2686176;t070924.008;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2734276;t070924.008;Dt20180622;ISOcY;ISOtY;API0.8;
m;i2598370;t070924.008;Dt20180622;ISOcY;ISOtY;d3.75;BPr62.25;API66.25;
m;i2477500;t070924.008;Dt20180622;ISOcY;ISOtY;d4;BPr52.75;API56.75;
m;i2477498;t070924.009;Dt20180622;ISOcY;ISOtY;d3.75;BPr42.75;API46.75;
m;i2640518;t070924.009;Dt20180622;ISOcY;ISOtY;d3.75;BPr38;API42;
m;i2477496;t070924.009;Dt20180622;ISOcY;ISOtY;d3;BPr33;API37;
m;i2631826;t070924.009;Dt20180622;ISOcY;ISOtY;d3.25;BPr28.75;API32.25;
m;i2477494;t070924.009;Dt20180622;ISOcY;ISOtY;d3;BPr24.25;API27.75;
m;i2631824;t070924.009;Dt20180622;ISOcY;ISOtY;d1.5;BPr16.25;API18.75;
m;i2477492;t070924.009;Dt20180622;ISOcY;ISOtY;d1.3;BPr9.8;API11.25;
m;i2631822;t070924.009;Dt20180622;ISOcY;ISOtY;d0.85;BPr5;API6.5;
m;i2477490;t070924.010;Dt20180622;ISOcY;ISOtY;d0.45;BPr2.1;API3.1;PI4;HPy8;HPYd20180216;LPy4;L
PYd20180503;LTd20180503;LPd20180503;
m;i2631820;t070924.010;Dt20180622;ISOcY;ISOtY;d0.45;BPr0.75;API1.55;
m;i2477488;t070924.010;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.85;
m;i2631818;t070924.010;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2477486;t070924.010;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2477484;t070924.010;Dt20180622;ISOcY;ISOtY;API0.8;
m;i2477482;t070924.010;Dt20180622;ISOcY;ISOtY;API0.8;
m;i2477480;t070924.010;Dt20180622;ISOcY;ISOtY;API0.8;
m;i2488884;t070924.011;Dt20180622;ISOcY;ISOtY;API0.8;
m;i2508760;t070924.011;Dt20180622;ISOcY;ISOtY;API0.8;
m;i2658548;t070924.011;Dt20180622;ISOcY;ISOtY;d2.5;BPr71.5;API77.5;

m;i2598368;t070924.011;Dt20180622;ISOcY;ISOtY;d3;BPr62;API68;

m;i2551540;t070924.011;Dt20180622;ISOcY;ISOtY;d2.5;BPr52;API58;

m;i2551538;t070924.011;Dt20180622;ISOcY;ISOtY;d2.5;BPr42.5;API48.5;

m;i2722788;t070924.011;Dt20180622;ISOcY;ISOtY;d2.5;BPr38;API44;

m;i2551536;t070924.011;Dt20180622;ISOcY;ISOtY;d2.25;BPr33.5;API39.5;

m;i2722786;t070924.011;Dt20180622;ISOcY;ISOtY;d2.25;BPr30;API36;

m;i2551534;t070924.011;Dt20180622;ISOcY;ISOtY;d2.25;BPr26;API31;PI25.5;HPY25.5;HPYd20180426;LPy21.5;LPYd20180405;LTd20180426;LPd20180426;

m;i2722784;t070924.011;Dt20180622;ISOcY;ISOtY;d1.5;BPr19.75;API22.25;

m;i2551532;t070924.011;Dt20180622;ISOcY;ISOtY;d1.25;BPr13.5;API15.75;

m;i2722782;t070924.011;Dt20180622;ISOcY;ISOtY;d0.7;BPr8.7;API10.5;

m;i2551530;t070924.011;Dt20180622;ISOcY;ISOtY;d0.6;BPr5.3;API7;

m;i2722780;t070924.011;Dt20180622;ISOcY;ISOtY;d0.4;BPr3;API4.5;

m;i2551528;t070924.011;Dt20180622;ISOcY;ISOtY;d0.35;BPr1.75;API2.95;PI2.2;HPm2.2;HPMd20180607;LPM2.2;LPMd20180607;HPy8.5;HPYd20180109;LPy2.2;LPYd20180607;LTd20180607;LPd20180607;

m;i2722778;t070924.012;Dt20180622;ISOcY;ISOtY;d0.2;BPr0.85;API2.05;

m;i2551526;t070924.012;Dt20180622;ISOcY;ISOtY;d0;BPr0.2;API1.4;

m;i2551524;t070924.012;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2551522;t070924.012;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2551520;t070924.012;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2658544;t070924.012;Dt20180622;ISOcY;ISOtY;d2.5;BPr71.75;API77.75;

m;i2631804;t070924.012;Dt20180622;ISOcY;ISOtY;d2;BPr62.25;API68.25;

m;i2631802;t070924.012;Dt20180622;ISOcY;ISOtY;d2.5;BPr52.75;API58.75;

m;i2631800;t070924.012;Dt20180622;ISOcY;ISOtY;d2.5;BPr43.75;API49.75;

m;i2631798;t070924.012;Dt20180622;ISOcY;ISOtY;d2.25;BPr35.25;API41.25;

m;i2631796;t070924.012;Dt20180622;ISOcY;ISOtY;d0.75;BPr28.25;API33.25;PI31.5;HPY31.5;HPYd20180503;LPY31.5;LPYd20180503;LTd20180503;LPd20180503;

m;i2631794;t070924.012;Dt20180622;ISOcY;ISOtY;d1.25;BPr16.25;API18.75;PI17;HPy17;HPYd20180502;LPy17;LPYd20180502;LTd20180502;LPd20180502;

m;i2631792;t070924.012;Dt20180622;ISOcY;ISOtY;d0.6;BPr7.8;API9.8;

m;i2631790;t070924.012;Dt20180622;ISOcY;ISOtY;d0.35;BPr3.4;API4.9;

m;i2631788;t070924.012;Dt20180622;ISOcY;ISOtY;d0.3;BPr1.35;API2.55;

m;i2631786;t070924.013;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.25;API1.45;

m;i2631784;t070924.013;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2722762;t070924.013;Dt20180622;ISOcY;ISOtY;d2.5;BPr62;API68;

m;i2722760;t070924.013;Dt20180622;ISOcY;ISOtY;d1.75;BPr52.75;API58.75;

m;i2722758;t070924.013;Dt20180622;ISOcY;ISOtY;d1.75;BPr44;API50;

m;i2722756;t070924.015;Dt20180622;ISOcY;ISOtY;d2.25;BPr35.75;API41.75;

m;i2722754;t070924.015;Dt20180622;ISOcY;ISOtY;d1.5;BPr29.5;API33;

m;i2722752;t070924.015;Dt20180622;ISOcY;ISOtY;d1;BPr17.25;API20.25;

m;i2722750;t070924.015;Dt20180622;ISOcY;ISOtY;d0.7;BPr9.5;API11.5;

m;i2722748;t070924.015;Dt20180622;ISOcY;ISOtY;d0.4;BPr4.7;API6.2;

m;i2722746;t070924.015;Dt20180622;ISOcY;ISOtY;d0.05;BPr2.05;API3.55;

m;i2722744;t070924.015;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.85;API2.05;

m;i2722742;t070924.015;Dt20180622;ISOcY;ISOtY;d0;BPr0.2;API1.4;

m;i2662342;t070924.015;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2662340;t070924.015;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2662338;t070924.016;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2662336;t070924.016;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2662334;t070924.016;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;

m;i2662332;t070924.016;Dt20180622;ISOcY;ISOtY;d-0.25;BPr0.25;API1.05;

m;i2662330;t070924.016;Dt20180622;ISOcY;ISOtY;d-0.9;BPr1.75;API2.55;

m;i2662328;t070924.016;Dt20180622;ISOcY;ISOtY;d-1.9;BPr6.6;API8.1;

m;i2662326;t070924.016;Dt20180622;ISOcY;ISOtY;d-2;BPr15;API17.5;
m;i2662324;t070924.016;Dt20180622;ISOcY;ISOtY;d-2.5;BPr24.25;API27.75;
m;i2662322;t070924.016;Dt20180622;ISOcY;ISOtY;d-2.5;BPr34;API38;
m;i2671204;t070924.016;Dt20180622;ISOcY;ISOtY;d-2.5;BPr44;API48;
m;i2734274;t070924.017;Dt20180622;ISOcY;ISOtY;d-2.5;BPr54;API58;
m;i2693554;t070924.017;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.8;
m;i2686172;t070924.017;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.1;API0.9;
m;i2686170;t070924.017;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.15;API0.95;
m;i2686168;t070924.017;Dt20180622;ISOcY;ISOtY;d-0.25;BPr0.35;API1.15;
m;i2686166;t070924.017;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.7;API1.5;
m;i2686164;t070924.017;Dt20180622;ISOcY;ISOtY;d-0.5;BPr1.85;API2.65;
m;i2686162;t070924.017;Dt20180622;ISOcY;ISOtY;d-1.4;BPr4.3;API5.3;
m;i2686160;t070924.017;Dt20180622;ISOcY;ISOtY;d-1.75;BPr9;API10.5;
m;i2686158;t070924.017;Dt20180622;ISOcY;ISOtY;d-2.25;BPr16;API18.5;
m;i2686156;t070924.017;Dt20180622;ISOcY;ISOtY;d-2.5;BPr24.75;API28.25;
m;i2686154;t070924.018;Dt20180622;ISOcY;ISOtY;d-2.5;BPr34.25;API38.25;
m;i2686152;t070924.018;Dt20180622;ISOcY;ISOtY;d-2.75;BPr44;API48;
m;i2734272;t070924.018;Dt20180622;ISOcY;ISOtY;d-2.5;BPr54;API58;
m;i2598366;t070924.018;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.8;
m;i2477464;t070924.018;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.85;
m;i2477462;t070924.018;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.2;API1;
m;i2640516;t070924.018;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.45;API1.25;
m;i2477460;t070924.018;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.65;API1.45;
m;i2631816;t070924.018;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.95;API1.75;
m;i2477458;t070924.018;Dt20180622;ISOcY;ISOtY;d-
0.2;BPr1.45;API2.25;PI7.5;HPY7.5;HPYd20180417;LPY7.5;LPYd20180417;LTd20180417;LPd20180417;

m;i2631814;t070924.018;Dt20180622;ISOcY;ISOtY;d-0.55;BPr3;API4;

m;i2477456;t070924.018;Dt20180622;ISOcY;ISOtY;d-1.1;BPr5.8;API7.3;

m;i2631812;t070924.018;Dt20180622;ISOcY;ISOtY;d-1.75;BPr10.5;API12.5;PI13;HPm13;HPMd20180614;LPm13;LPMd20180614;HPy13;HPYd20180614;LPy13;LPYd20180614;LTd20180614;LPd20180614;

m;i2477454;t070924.018;Dt20180622;ISOcY;ISOtY;d-1.5;BPr17.25;API19.75;

m;i2631810;t070924.018;Dt20180622;ISOcY;ISOtY;d-1.5;BPr25.5;API29;

m;i2477452;t070924.019;Dt20180622;ISOcY;ISOtY;d-1.25;BPr34.5;API38.5;

m;i2631808;t070924.019;Dt20180622;ISOcY;ISOtY;d-2;BPr44.25;API48.25;

m;i2477450;t070924.019;Dt20180622;ISOcY;ISOtY;d-1.75;BPr54.25;API58.25;

m;i2477448;t070924.019;Dt20180622;ISOcY;ISOtY;d-1.25;BPr74.25;API78.25;

m;i2477446;t070924.019;Dt20180622;ISOcY;ISOtY;d-1.75;BPr94.25;API98.25;

m;i2477444;t070924.019;Dt20180622;ISOcY;ISOtY;d-1.75;BPr114.25;API118.25;

m;i2488882;t070924.019;Dt20180622;ISOcY;ISOtY;d-1.75;BPr134.25;API138.25;

m;i2508756;t070924.019;Dt20180622;ISOcY;ISOtY;d-1.5;BPr154.25;API158.25;

m;i2658546;t070924.019;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API1.25;

m;i2598364;t070924.019;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.3;API1.5;

m;i2551506;t070924.019;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.7;API1.9;

m;i2551504;t070924.019;Dt20180622;ISOcY;ISOtY;d-0.35;BPr1.2;API2.4;

m;i2722776;t070924.019;Dt20180622;ISOcY;ISOtY;d-0.3;BPr1.7;API2.9;

m;i2551502;t070924.019;Dt20180622;ISOcY;ISOtY;d-0.5;BPr2.1;API3.6;

m;i2722774;t070924.019;Dt20180622;ISOcY;ISOtY;d-0.5;BPr2.9;API4.4;

m;i2551500;t070924.019;Dt20180622;ISOcY;ISOtY;d-0.5;BPr3.9;API5.4;

m;i2722772;t070924.020;Dt20180622;ISOcY;ISOtY;d-0.9;BPr6.2;API8;

m;i2551498;t070924.020;Dt20180622;ISOcY;ISOtY;d-1.1;BPr9.9;API11.75;

m;i2722770;t070924.020;Dt20180622;ISOcY;ISOtY;d-1.75;BPr14.75;API17;

m;i2551496;t070924.020;Dt20180622;ISOcY;ISOtY;d-1.75;BPr21.25;API23.75;PI28.5;HPY28.5;HPYd20180313;LPY28.5;LPYd20180313;LTd20180313;LPd20180313;

m;i2722768;t070924.020;Dt20180622;ISOcY;ISOtY;d-2.25;BPr27.5;API32.5;

m;i2551494;t070924.020;Dt20180622;ISOcY;ISOtY;d-2.75;BPr35.5;API41.5;

m;i2722766;t070924.020;Dt20180622;ISOcY;ISOtY;d-2.25;BPr45;API51;

m;i2551492;t070924.020;Dt20180622;ISOcY;ISOtY;d-2;BPr54.5;API60.5;

m;i2551490;t070924.020;Dt20180622;ISOcY;ISOtY;d-2.5;BPr74.25;API80.25;

m;i2551488;t070924.020;Dt20180622;ISOcY;ISOtY;d-2.5;BPr93.5;API99.5;

m;i2551486;t070924.021;Dt20180622;ISOcY;ISOtY;d-2.5;BPr114;API120;

m;i2658542;t070924.021;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.55;API1.75;

m;i2631780;t070924.021;Dt20180622;ISOcY;ISOtY;d-0.05;BPr1;API2.2;

m;i2631778;t070924.021;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1.65;API2.85;

m;i2631776;t070924.021;Dt20180622;ISOcY;ISOtY;d-0.35;BPr2.4;API3.9;

m;i2631774;t070924.021;Dt20180622;ISOcY;ISOtY;d-0.5;BPr4;API5.5;

m;i2631772;t070924.021;Dt20180622;ISOcY;ISOtY;d-0.6;BPr6;API8;

m;i2631770;t070924.021;Dt20180622;ISOcY;ISOtY;d-1.25;BPr12.75;API15;

m;i2631768;t070924.021;Dt20180622;ISOcY;ISOtY;d-1.75;BPr24;API27;

m;i2631766;t070924.021;Dt20180622;ISOcY;ISOtY;d-2.25;BPr38;API44;

m;i2631764;t070924.021;Dt20180622;ISOcY;ISOtY;d-2.25;BPr56;API62;

m;i2631762;t070924.021;Dt20180622;ISOcY;ISOtY;d-2.5;BPr75;API81;

m;i2631760;t070924.021;Dt20180622;ISOcY;ISOtY;d-2.5;BPr94.75;API100.75;

m;i2722738;t070924.021;Dt20180622;ISOcY;ISOtY;d-0.1;BPr2.4;API3.9;

m;i2722736;t070924.021;Dt20180622;ISOcY;ISOtY;d-0.3;BPr3.5;API5;

m;i2722734;t070924.021;Dt20180622;ISOcY;ISOtY;d-0.4;BPr5;API7;

m;i2722732;t070924.021;Dt20180622;ISOcY;ISOtY;d-0.7;BPr7.3;API9.3;

m;i2722730;t070924.021;Dt20180622;ISOcY;ISOtY;d-0.75;BPr10.25;API13.25;
m;i2722728;t070924.021;Dt20180622;ISOcY;ISOtY;d-1.25;BPr18.75;API21.5;
m;i2722726;t070924.021;Dt20180622;ISOcY;ISOtY;d-2;BPr31;API34.75;
m;i2722724;t070924.022;Dt20180622;ISOcY;ISOtY;d-2.5;BPr45.75;API51.75;
m;i2722722;t070924.022;Dt20180622;ISOcY;ISOtY;d-2;BPr63.5;API69.5;
m;i2722720;t070924.022;Dt20180622;ISOcY;ISOtY;d-2.5;BPr82.5;API88.5;
m;i2722718;t070924.022;Dt20180622;ISOcY;ISOtY;d-2.5;BPr102;API108;
m;i2662368;t070924.022;Dt20180622;ISOcY;ISOtY;
m;i2686198;t070924.022;Dt20180622;ISOcY;ISOtY;
m;i2477502;t070924.022;Dt20180622;ISOcY;ISOtY;
m;i2551542;t070924.022;Dt20180622;ISOcY;ISOtY;
m;i2631806;t070924.022;Dt20180622;ISOcY;ISOtY;
m;i2722764;t070924.022;Dt20180622;ISOcY;ISOtY;
m;i2662344;t070924.022;Dt20180622;ISOcY;ISOtY;
m;i2686174;t070924.022;Dt20180622;ISOcY;ISOtY;
m;i2477478;t070924.022;Dt20180622;ISOcY;ISOtY;
m;i2551518;t070924.022;Dt20180622;ISOcY;ISOtY;
m;i2631782;t070924.022;Dt20180622;ISOcY;ISOtY;
m;i2722740;t070924.022;Dt20180622;ISOcY;ISOtY;
m;i298157;t070924.022;Dt20180622;ISOcY;ISOtY;d4.75;BPr186.25;API202.25;
m;i298181;t070924.023;Dt20180622;ISOcY;ISOtY;d5.25;BPr177;API193;
m;i298205;t070924.023;Dt20180622;ISOcY;ISOtY;d5.25;BPr167.25;API183.25;
m;i298229;t070924.023;Dt20180622;ISOcY;ISOtY;d5.5;BPr157.25;API173.25;
m;i298253;t070924.023;Dt20180622;ISOcY;ISOtY;d4.75;BPr147.75;API163.75;
m;i298277;t070924.023;Dt20180622;ISOcY;ISOtY;d4;BPr137.5;API153.5;

m;i298301;t070924.023;Dt20180622;ISOcY;ISOtY;d4.75;BPr128.25;API144.25;
m;i298325;t070924.023;Dt20180622;ISOcY;ISOtY;d3.75;BPr117.75;API133.75;
m;i298349;t070924.023;Dt20180622;ISOcY;ISOtY;d3.25;BPr109.25;API125.25;
m;i298373;t070924.023;Dt20180622;ISOcY;ISOtY;d3.5;BPr100.5;API116.5;
m;i298397;t070924.023;Dt20180622;ISOcY;ISOtY;d4;BPr91;API107;
m;i298421;t070924.023;Dt20180622;ISOcY;ISOtY;d2.75;BPr82.5;API98.5;
m;i298445;t070924.024;Dt20180622;ISOcY;ISOtY;d3;BPr74.25;API90.25;
m;i298473;t070924.024;Dt20180622;ISOcY;ISOtY;d4.25;BPr66.75;API82.75;
m;i298497;t070924.024;Dt20180622;ISOcY;ISOtY;d3.75;BPr58.5;API74.5;
m;i298521;t070924.024;Dt20180622;ISOcY;ISOtY;d2.25;BPr51;API67;
m;i298545;t070924.024;Dt20180622;ISOcY;ISOtY;d1.5;BPr43.75;API59.75;
m;i298569;t070924.024;Dt20180622;ISOcY;ISOtY;d2.5;BPr37;API53;
m;i298593;t070924.024;Dt20180622;ISOcY;ISOtY;d0.75;BPr30.75;API46.75;
m;i298617;t070924.024;Dt20180622;ISOcY;ISOtY;d1.25;BPr26.5;API40.5;
m;i298641;t070924.024;Dt20180622;ISOcY;ISOtY;d0.5;BPr21.5;API35.5;PI35.11;HPm35.11;HPMd201806
21;LPm35.11;LPMd20180621;HPy35.11;HPYd20180621;LPy35.11;LPYd20180621;LTd20180621;LPd2018
0621;
m;i298665;t070924.024;Dt20180622;ISOcY;ISOtY;d1;BPr19.75;API29.75;
m;i298689;t070924.024;Dt20180622;ISOcY;ISOtY;d0.75;BPr15.75;API25.75;
m;i298713;t070924.024;Dt20180622;ISOcY;ISOtY;d1;BPr13.75;API21.75;
m;i298737;t070924.024;Dt20180622;ISOcY;ISOtY;d0;BPr10.75;API18.75;
m;i298761;t070924.024;Dt20180622;ISOcY;ISOtY;d0.5;BPr9.5;API15.5;
m;i298785;t070924.024;Dt20180622;ISOcY;ISOtY;d-0.5;BPr7.3;API13.25;
m;i298809;t070924.024;Dt20180622;ISOcY;ISOtY;d0;BPr5.8;API11.75;
m;i298833;t070924.024;Dt20180622;ISOcY;ISOtY;d0;BPr5;API11;
m;i298857;t070924.024;Dt20180622;ISOcY;ISOtY;d0;BPr4.1;API8.1;

m;i298881;t070924.024;Dt20180622;ISOcY;ISOtY;d-0.3;BPr3.1;API7.1;
m;i298905;t070924.024;Dt20180622;ISOcY;ISOtY;d0.1;BPr2.3;API6.3;
m;i298929;t070924.024;Dt20180622;ISOcY;ISOtY;d0;BPr2;API6;
m;i298953;t070924.024;Dt20180622;ISOcY;ISOtY;d-0.3;BPr1.65;API4.65;
m;i2667244;t070924.024;Dt20180622;ISOcY;ISOtY;d0.15;BPr1.45;API4.45;
m;i2663028;t070924.025;Dt20180622;ISOcY;ISOtY;d-0.05;BPr1.1;API4.1;
m;i2663026;t070924.025;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.75;API3.75;
m;i2663024;t070924.025;Dt20180622;ISOcY;ISOtY;d0;BPr0.5;API3.5;
m;i2663022;t070924.025;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.2;API3.2;
m;i2663020;t070924.025;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.1;API3.1;
m;i2663018;t070924.025;Dt20180622;ISOcY;ISOtY;d-
0.24;BPr0.01;API3;PI68.5;HPY68.5;HPYd20180525;LPY68.5;LPYd20180525;LTd20180525;LPd20180525;
m;i2663016;t070924.025;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;
m;i2663014;t070924.026;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;
m;i2663012;t070924.026;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;
m;i2663010;t070924.026;Dt20180622;ISOcY;ISOtY;d-0.24;BPr0.01;API3;
m;i2663008;t070924.026;Dt20180622;ISOcY;ISOtY;d-0.09;BPr0.01;API3;
m;i2668002;t070924.026;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;
m;i2668000;t070924.026;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;
m;i2667998;t070924.026;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;
m;i2667996;t070924.026;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;
m;i2667994;t070924.026;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;
m;i2667992;t070924.026;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;PI28;HPY28;HPYd20180522;LPY28;L
PYd20180522;LTd20180522;LPd20180522;
m;i2667990;t070924.026;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;PI42.5;HPY42.5;HPYd20180503;LPY4
2.5;LPYd20180503;LTd20180503;LPd20180503;
m;i2667988;t070924.026;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2667986;t070924.026;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;

m;i2683344;t070924.027;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API3;PI18.75;HPy28;HPYd20180509;LPy18.75;LPYd20180522;LTd20180522;LPd20180522;

m;i298153;t070924.027;Dt20180622;ISOcY;ISOtY;d4.75;BPr191.5;API207.5;

m;i298177;t070924.027;Dt20180622;ISOcY;ISOtY;d4.5;BPr182.5;API198.5;

m;i298201;t070924.027;Dt20180622;ISOcY;ISOtY;d4.25;BPr173;API189;

m;i298225;t070924.027;Dt20180622;ISOcY;ISOtY;d4.75;BPr164;API180;

m;i298249;t070924.027;Dt20180622;ISOcY;ISOtY;d3.75;BPr155;API171;

m;i298273;t070924.027;Dt20180622;ISOcY;ISOtY;d4.5;BPr146.25;API162.25;

m;i298297;t070924.027;Dt20180622;ISOcY;ISOtY;d4.25;BPr138;API154;

m;i298321;t070924.027;Dt20180622;ISOcY;ISOtY;d2.5;BPr129;API145;

m;i298345;t070924.027;Dt20180622;ISOcY;ISOtY;d3;BPr121;API137;

m;i298369;t070924.027;Dt20180622;ISOcY;ISOtY;d3.5;BPr113.25;API129.25;

m;i298393;t070924.027;Dt20180622;ISOcY;ISOtY;d4;BPr105.5;API121.5;

m;i298417;t070924.027;Dt20180622;ISOcY;ISOtY;d2.5;BPr97.75;API113.75;

m;i298441;t070924.027;Dt20180622;ISOcY;ISOtY;d2.25;BPr90.25;API106.25;

m;i298469;t070924.027;Dt20180622;ISOcY;ISOtY;d2.25;BPr83;API99;

m;i298493;t070924.028;Dt20180622;ISOcY;ISOtY;d2.75;BPr76.25;API92.25;

m;i298517;t070924.028;Dt20180622;ISOcY;ISOtY;d3;BPr69.5;API85.5;

m;i298541;t070924.028;Dt20180622;ISOcY;ISOtY;d3.25;BPr63.25;API79.25;

m;i298565;t070924.028;Dt20180622;ISOcY;ISOtY;d2.25;BPr57.25;API73.25;

m;i298589;t070924.028;Dt20180622;ISOcY;ISOtY;d1;BPr51.5;API67.5;

m;i298613;t070924.028;Dt20180622;ISOcY;ISOtY;d1.5;BPr46.25;API62.25;

m;i298637;t070924.028;Dt20180622;ISOcY;ISOtY;d-6.5;BPr41.25;API57.25;PI35;HPm35;HPMd20180618;LPm35;LPMd20180618;HPy35;HPYd20180618;LPy35;LPYd20180618;LTd20180618;LPd20180618;

m;i298661;t070924.028;Dt20180622;ISOcY;ISOtY;d1;BPr36.75;API52.75;

m;i298685;t070924.028;Dt20180622;ISOcY;ISOtY;d0.25;BPr32.5;API48.5;

m;i298709;t070924.028;Dt20180622;ISOcY;ISOtY;d0.25;BPr30;API46;PI46.5;HPm46.5;HPMd20180606;LPm46.5;LPMd20180606;HPy46.5;HPYd20180606;LPy46.5;LPYd20180606;LTd20180606;LPd20180606;

m;i298733;t070924.028;Dt20180622;ISOcY;ISOtY;d1.25;BPr26.5;API40.5;

m;i298757;t070924.028;Dt20180622;ISOcY;ISOtY;d1;BPr23.25;API37.25;

m;i298781;t070924.028;Dt20180622;ISOcY;ISOtY;d-0.25;BPr20.5;API34.5;

m;i298805;t070924.028;Dt20180622;ISOcY;ISOtY;d0;BPr20;API34;

m;i298829;t070924.028;Dt20180622;ISOcY;ISOtY;d0;BPr17.75;API27.75;

m;i298853;t070924.028;Dt20180622;ISOcY;ISOtY;d0.75;BPr15.75;API25.75;

m;i298877;t070924.028;Dt20180622;ISOcY;ISOtY;d-0.25;BPr14.75;API22.75;

m;i298901;t070924.028;Dt20180622;ISOcY;ISOtY;d1;BPr13.75;API21.75;

m;i298925;t070924.028;Dt20180622;ISOcY;ISOtY;d0.5;BPr11.25;API19.25;

m;i298949;t070924.029;Dt20180622;ISOcY;ISOtY;d0.75;BPr10.75;API18.75;

m;i2710688;t070924.029;Dt20180622;ISOcY;ISOtY;d-0.3;BPr9.5;API15.5;PI28.75;HPy28.75;HPYd20180528;LPy28.75;LPYd20180528;LTd20180528;LPd20180528;

m;i2710686;t070924.029;Dt20180622;ISOcY;ISOtY;d-0.3;BPr8.5;API14.5;

m;i2710684;t070924.029;Dt20180622;ISOcY;ISOtY;d0.5;BPr7.8;API13.75;

m;i2708810;t070924.029;Dt20180622;ISOcY;ISOtY;d0.3;BPr6.8;API12.75;

m;i2697136;t070924.029;Dt20180622;ISOcY;ISOtY;d0;BPr5.8;API11.75;

m;i2686376;t070924.029;Dt20180622;ISOcY;ISOtY;d-0.3;BPr5;API11;

m;i2686374;t070924.029;Dt20180622;ISOcY;ISOtY;d0;BPr5;API11;

m;i2686372;t070924.029;Dt20180622;ISOcY;ISOtY;d0.3;BPr4.9;API8.9;

m;i2686370;t070924.029;Dt20180622;ISOcY;ISOtY;d0.2;BPr4.4;API8.4;

m;i2686368;t070924.029;Dt20180622;ISOcY;ISOtY;d0.5;BPr3.9;API7.9;

m;i2686366;t070924.029;Dt20180622;ISOcY;ISOtY;d-0.3;BPr3.1;API7.1;

m;i2686364;t070924.029;Dt20180622;ISOcY;ISOtY;d0.2;BPr3.1;API7.1;

m;i2686362;t070924.030;Dt20180622;ISOcY;ISOtY;d0;BPr2.7;API6.7;

m;i2686360;t070924.030;Dt20180622;ISOcY;ISOtY;d0.1;BPr2.2;API6.2;

m;i2686358;t070924.030;Dt20180622;ISOcY;ISOtY;d-0.1;BPr2;API6;

m;i2686356;t070924.030;Dt20180622;ISOcY;ISOtY;d0;BPr2;API6;

m;i2693598;t070924.030;Dt20180622;ISOcY;ISOtY;d0;BPr2;API6;

m;i2693596;t070924.030;Dt20180622;ISOcY;ISOtY;d0;BPr1.95;API4.95;

m;i2706706;t070924.030;Dt20180622;ISOcY;ISOtY;d-
0.15;BPr1.6;API4.6;PI4;HPm4;HPMd20180613;LPm4;LPMd20180613;HPy4;HPYd20180613;LPy4;LPYd201
80613;LTd20180613;LPd20180613;

m;i2723860;t070924.030;Dt20180622;ISOcY;ISOtY;d8;BPr112.5;API128.5;

m;i2723858;t070924.030;Dt20180622;ISOcY;ISOtY;d8.5;BPr104.5;API120.5;

m;i2723856;t070924.030;Dt20180622;ISOcY;ISOtY;d6.75;BPr97.5;API113.5;

m;i2723854;t070924.030;Dt20180622;ISOcY;ISOtY;d7.25;BPr90.5;API106.5;

m;i2723852;t070924.030;Dt20180622;ISOcY;ISOtY;d7.75;BPr84;API100;

m;i2723850;t070924.030;Dt20180622;ISOcY;ISOtY;d6;BPr77.5;API93.5;

m;i2723848;t070924.031;Dt20180622;ISOcY;ISOtY;d6.75;BPr71.5;API87.5;

m;i2723846;t070924.031;Dt20180622;ISOcY;ISOtY;d5.25;BPr65.75;API81.75;

m;i2723844;t070924.031;Dt20180622;ISOcY;ISOtY;d6;BPr60.25;API76.25;

m;i2723842;t070924.031;Dt20180622;ISOcY;ISOtY;d5;BPr55;API71;

m;i2723862;t070924.031;Dt20180622;ISOcY;ISOtY;d5.25;BPr50.25;API66.25;

m;i2731332;t070924.031;Dt20180622;ISOcY;ISOtY;d6;BPr45.5;API61.5;

m;i2731330;t070924.031;Dt20180622;ISOcY;ISOtY;d6.5;BPr41.25;API57.25;

m;i2733278;t070924.031;Dt20180622;ISOcY;ISOtY;d4;BPr37.5;API53.5;

m;i2733276;t070924.031;Dt20180622;ISOcY;ISOtY;d3.5;BPr33.75;API49.75;

m;i2736616;t070924.031;Dt20180622;ISOcY;ISOtY;d4.25;BPr32;API48;

m;i2736614;t070924.031;Dt20180622;ISOcY;ISOtY;d6;BPr29.75;API43.75;

m;i298145;t070924.031;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.55;API4.55;

m;i298169;t070924.032;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1.75;API4.75;

m;i298193;t070924.032;Dt20180622;ISOcY;ISOtY;d0;BPr2;API6;

m;i298217;t070924.032;Dt20180622;ISOcY;ISOtY;d0;BPr2;API6;

m;i298241;t070924.032;Dt20180622;ISOcY;ISOtY;d-0.2;BPr2;API6;

m;i298265;t070924.032;Dt20180622;ISOcY;ISOtY;d-0.6;BPr2.4;API6.4;

m;i298289;t070924.032;Dt20180622;ISOcY;ISOtY;d-0.7;BPr2.9;API6.9;

m;i298313;t070924.033;Dt20180622;ISOcY;ISOtY;d-0.9;BPr3.4;API7.4;

m;i298337;t070924.033;Dt20180622;ISOcY;ISOtY;d-0.9;BPr4;API8;

m;i298361;t070924.033;Dt20180622;ISOcY;ISOtY;d0;BPr5;API11;PI14.5;HPm14.5;HPMd20180613;LPm14.5;LPMd20180613;HPy14.5;HPYd20180613;LPy14.5;LPYd20180613;LTd20180613;LPd20180613;

m;i298385;t070924.033;Dt20180622;ISOcY;ISOtY;d-1.5;BPr5;API11;PI14.5;HPm15.5;HPMd20180614;LPm14.5;LPMd20180615;HPy20;HPYd20180531;LPy14.5;LPYd20180615;LTd20180615;LPd20180615;

m;i298409;t070924.033;Dt20180622;ISOcY;ISOtY;d-1.2;BPr6.8;API12.75;PI19.25;HPm19.25;HPMd20180613;LPm19.25;LPMd20180613;HPy19.25;HPYd20180613;LPy19.25;LPYd20180613;LTd20180613;LPd20180613;

m;i298433;t070924.033;Dt20180622;ISOcY;ISOtY;d-1.5;BPr8;API14;

m;i298457;t070924.033;Dt20180622;ISOcY;ISOtY;d-1.25;BPr10;API18;

m;i298485;t070924.033;Dt20180622;ISOcY;ISOtY;d-2.75;BPr11;API19;

m;i298509;t070924.033;Dt20180622;ISOcY;ISOtY;d-0.75;BPr14.25;API22.25;

m;i298533;t070924.033;Dt20180622;ISOcY;ISOtY;d-2.75;BPr16;API26;

m;i298557;t070924.033;Dt20180622;ISOcY;ISOtY;d-1.25;BPr18.75;API28.75;

m;i298581;t070924.033;Dt20180622;ISOcY;ISOtY;d-4.25;BPr20.5;API34.5;

m;i298605;t070924.033;Dt20180622;ISOcY;ISOtY;d-3.5;BPr26.25;API40.25;

m;i298629;t070924.033;Dt20180622;ISOcY;ISOtY;d-4.25;BPr30;API46;PI26.15;HPm26.15;HPMd20180621;LPm26.15;LPMd20180621;HPy26.15;HPYd20180621;LPy26.15;LPYd20180621;LTd20180621;LPd20180621;

m;i298653;t070924.033;Dt20180622;ISOcY;ISOtY;d-2.5;BPr36.25;API52.25;
m;i298677;t070924.033;Dt20180622;ISOcY;ISOtY;d-4.75;BPr41;API57;
m;i298701;t070924.033;Dt20180622;ISOcY;ISOtY;d-4;BPr49;API65;
m;i298725;t070924.033;Dt20180622;ISOcY;ISOtY;d-3.5;BPr56.25;API72.25;
m;i298749;t070924.033;Dt20180622;ISOcY;ISOtY;d-4.5;BPr63.75;API79.75;
m;i298773;t070924.033;Dt20180622;ISOcY;ISOtY;d-5;BPr71.5;API87.5;
m;i298797;t070924.033;Dt20180622;ISOcY;ISOtY;d-4.25;BPr79.75;API95.75;
m;i298821;t070924.033;Dt20180622;ISOcY;ISOtY;d-4.75;BPr89;API105;
m;i298845;t070924.033;Dt20180622;ISOcY;ISOtY;d-4.25;BPr97.5;API113.5;
m;i298869;t070924.034;Dt20180622;ISOcY;ISOtY;d-4.25;BPr106.5;API122.5;
m;i298893;t070924.034;Dt20180622;ISOcY;ISOtY;d-4.75;BPr115;API131;
m;i298917;t070924.034;Dt20180622;ISOcY;ISOtY;d-4.25;BPr124.75;API140.75;
m;i298941;t070924.034;Dt20180622;ISOcY;ISOtY;d-4.5;BPr134;API150;
m;i2667240;t070924.034;Dt20180622;ISOcY;ISOtY;d-5;BPr143.5;API159.5;
m;i2663004;t070924.034;Dt20180622;ISOcY;ISOtY;d-
5;BPr153.25;API169.25;PI25;HPy25;HPYd20180508;LPy25;LPYd20180508;LTd20180508;LPd20180508;
m;i2663002;t070924.034;Dt20180622;ISOcY;ISOtY;d-4.5;BPr163;API179;
m;i2663000;t070924.034;Dt20180622;ISOcY;ISOtY;d-4.75;BPr172.75;API188.75;
m;i2662998;t070924.034;Dt20180622;ISOcY;ISOtY;d-4.5;BPr182.5;API198.5;
m;i2662996;t070924.034;Dt20180622;ISOcY;ISOtY;d-5.75;BPr192.25;API208.25;
m;i2662994;t070924.034;Dt20180622;ISOcY;ISOtY;d0;BPr200;API232;PI34.5;HPy34.5;HPYd20180509;LP
y34.5;LPYd20180509;LTd20180509;LPd20180509;
m;i2662992;t070924.034;Dt20180622;ISOcY;ISOtY;d-4.25;BPr205.5;API237.5;
m;i2662990;t070924.035;Dt20180622;ISOcY;ISOtY;d-5;BPr213.5;API245.5;
m;i2662988;t070924.035;Dt20180622;ISOcY;ISOtY;d-3.75;BPr225.25;API257.25;
m;i2662986;t070924.035;Dt20180622;ISOcY;ISOtY;d-2.5;BPr235.25;API267.25;

m;i2662984;t070924.035;Dt20180622;ISOcY;ISOtY;d-4.5;BPr245;API277;

m;i2667984;t070924.036;Dt20180622;ISOcY;ISOtY;d-7.5;BPr252.25;API284.25;

m;i2667982;t070924.037;Dt20180622;ISOcY;ISOtY;d-5.25;BPr262.25;API294.25;

m;i2667980;t070924.037;Dt20180622;ISOcY;ISOtY;d-4.5;BPr274.75;API306.75;PI115.5;HPy115.5;HPYd20180524;LPy115.5;LPYd20180524;LTd20180524;LPd20180524;

m;i2667978;t070924.037;Dt20180622;ISOcY;ISOtY;d-2.25;BPr285;API317;

m;i2667976;t070924.037;Dt20180622;ISOcY;ISOtY;d-4.5;BPr294.75;API326.75;

m;i2667974;t070924.037;Dt20180622;ISOcY;ISOtY;d-2.5;BPr304.75;API336.75;

m;i2667972;t070924.037;Dt20180622;ISOcY;ISOtY;d-4.75;BPr314.75;API346.75;

m;i2667970;t070924.037;Dt20180622;ISOcY;ISOtY;d-2.5;BPr324.75;API356.75;

m;i2667968;t070924.037;Dt20180622;ISOcY;ISOtY;d-2.5;BPr334.75;API366.75;

m;i2683342;t070924.037;Dt20180622;ISOcY;ISOtY;d-2.75;BPr344.5;API376.5;

m;i298141;t070924.037;Dt20180622;ISOcY;ISOtY;d-0.8;BPr5.5;API11.5;PI13;HPy13;HPYd20180531;LPy13;LPYd20180531;LTd20180531;LPd20180531;

m;i298165;t070924.037;Dt20180622;ISOcY;ISOtY;d-1;BPr6;API12;

m;i298189;t070924.037;Dt20180622;ISOcY;ISOtY;d-1;BPr7;API13;

m;i298213;t070924.037;Dt20180622;ISOcY;ISOtY;d-1;BPr8;API14;

m;i298237;t070924.037;Dt20180622;ISOcY;ISOtY;d-1;BPr9;API15;

m;i298261;t070924.037;Dt20180622;ISOcY;ISOtY;d0;BPr10;API18;

m;i298285;t070924.037;Dt20180622;ISOcY;ISOtY;d-1.5;BPr10.75;API18.75;

m;i298309;t070924.037;Dt20180622;ISOcY;ISOtY;d-1.5;BPr12.5;API20.5;

m;i298333;t070924.037;Dt20180622;ISOcY;ISOtY;d-0.25;BPr14.75;API22.75;

m;i298357;t070924.038;Dt20180622;ISOcY;ISOtY;d-2.25;BPr15;API25;

m;i298381;t070924.038;Dt20180622;ISOcY;ISOtY;d-2.25;BPr17.25;API27.25;PI28;HPm28;HPMd20180618;LPm28;LPMd20180618;HPy33;HPYd20180531;LPy28;LPYd20180618;LTd20180618;LPd20180618;

m;i298405;t070924.038;Dt20180622;ISOcY;ISOtY;d0;BPr20;API34;

m;i298429;t070924.038;Dt20180622;ISOcY;ISOtY;d-1.25;BPr20.25;API34.25;

m;i298453;t070924.038;Dt20180622;ISOcY;ISOtY;d-1.5;BPr23;API37;

m;i298481;t070924.038;Dt20180622;ISOcY;ISOtY;d-3.25;BPr26;API40;

m;i298505;t070924.038;Dt20180622;ISOcY;ISOtY;d-1.75;BPr30;API46;PI50;HPY50;HPYd20180531;LPY50;LPYd20180531;LTd20180531;LPd20180531;

m;i298529;t070924.038;Dt20180622;ISOcY;ISOtY;d-3.75;BPr32;API48;

m;i298553;t070924.038;Dt20180622;ISOcY;ISOtY;d-2.75;BPr36;API52;PI51;HPm51;HPMd20180606;LPm51;LPMd20180606;HPY51;HPYd20180606;LPY51;LPYd20180606;LTd20180606;LPd20180606;

m;i298577;t070924.038;Dt20180622;ISOcY;ISOtY;d-2.75;BPr42;API58;

m;i298601;t070924.038;Dt20180622;ISOcY;ISOtY;d-3;BPr46.75;API62.75;

m;i298625;t070924.038;Dt20180622;ISOcY;ISOtY;d-9;BPr50.25;API66.25;

m;i298649;t070924.038;Dt20180622;ISOcY;ISOtY;d-5;BPr55.75;API71.75;

m;i298673;t070924.038;Dt20180622;ISOcY;ISOtY;d-3.75;BPr63.25;API79.25;

m;i298697;t070924.038;Dt20180622;ISOcY;ISOtY;d-4;BPr69.5;API85.5;

m;i298721;t070924.038;Dt20180622;ISOcY;ISOtY;d-3;BPr76;API92;

m;i298745;t070924.038;Dt20180622;ISOcY;ISOtY;d-4.75;BPr82.5;API98.5;

m;i298769;t070924.038;Dt20180622;ISOcY;ISOtY;d-3.25;BPr90;API106;

m;i298793;t070924.038;Dt20180622;ISOcY;ISOtY;d-4.75;BPr97.25;API113.25;

m;i298817;t070924.038;Dt20180622;ISOcY;ISOtY;d-3.75;BPr105;API121;

m;i298841;t070924.038;Dt20180622;ISOcY;ISOtY;d-4;BPr112.5;API128.5;

m;i298865;t070924.038;Dt20180622;ISOcY;ISOtY;d-3.5;BPr120.75;API136.75;

m;i298889;t070924.039;Dt20180622;ISOcY;ISOtY;d-4.5;BPr128;API144;

m;i298913;t070924.039;Dt20180622;ISOcY;ISOtY;d-3.75;BPr137.25;API153.25;

m;i298937;t070924.039;Dt20180622;ISOcY;ISOtY;d-3.75;BPr145.75;API161.75;

m;i2710682;t070924.039;Dt20180622;ISOcY;ISOtY;d-4;BPr154.25;API170.25;

m;i2710680;t070924.039;Dt20180622;ISOcY;ISOtY;d-3.75;BPr163.5;API179.5;

m;i2710678;t070924.039;Dt20180622;ISOcY;ISOtY;d-5.75;BPr171.25;API187.25;PI182.25;HPy182.25;HPYd20180530;LPy182.25;LPYd20180530;LTd20180530;LPd20180530;

m;i2708808;t070924.039;Dt20180622;ISOcY;ISOtY;d-4.5;BPr180.75;API196.75;

m;i2697134;t070924.039;Dt20180622;ISOcY;ISOtY;d-5;BPr189.5;API205.5;

m;i2686352;t070924.039;Dt20180622;ISOcY;ISOtY;d0;BPr200;API232;

m;i2686350;t070924.039;Dt20180622;ISOcY;ISOtY;d-4.75;BPr202;API234;

m;i2686348;t070924.039;Dt20180622;ISOcY;ISOtY;d-6;BPr210.25;API242.25;

m;i2686346;t070924.039;Dt20180622;ISOcY;ISOtY;d-2.75;BPr221;API253;

m;i2686344;t070924.039;Dt20180622;ISOcY;ISOtY;d-4.75;BPr230.5;API262.5;

m;i2686342;t070924.039;Dt20180622;ISOcY;ISOtY;d-4.5;BPr240;API272;

m;i2686340;t070924.039;Dt20180622;ISOcY;ISOtY;d-2.25;BPr249.75;API281.75;

m;i2686338;t070924.039;Dt20180622;ISOcY;ISOtY;d-6.25;BPr257.5;API289.5;

m;i2686336;t070924.040;Dt20180622;ISOcY;ISOtY;d-3.25;BPr269;API301;

m;i2686334;t070924.040;Dt20180622;ISOcY;ISOtY;d-4.25;BPr276.75;API308.75;

m;i2686332;t070924.040;Dt20180622;ISOcY;ISOtY;d-7.25;BPr286.25;API318.25;

m;i2693594;t070924.040;Dt20180622;ISOcY;ISOtY;d-3;BPr298.25;API330.25;

m;i2693592;t070924.040;Dt20180622;ISOcY;ISOtY;d-2.25;BPr308.25;API340.25;

m;i2706704;t070924.040;Dt20180622;ISOcY;ISOtY;d-2.5;BPr318;API350;

m;i2723836;t070924.040;Dt20180622;ISOcY;ISOtY;d2;BPr22;API36;

m;i2723834;t070924.040;Dt20180622;ISOcY;ISOtY;d0.25;BPr24.75;API38.75;

m;i2723832;t070924.040;Dt20180622;ISOcY;ISOtY;d1.75;BPr27.75;API41.75;

m;i2723830;t070924.040;Dt20180622;ISOcY;ISOtY;d0;BPr30;API46;

m;i2723828;t070924.040;Dt20180622;ISOcY;ISOtY;d0;BPr33.25;API49.25;

m;i2723826;t070924.040;Dt20180622;ISOcY;ISOtY;d0;BPr36.75;API52.75;

m;i2723824;t070924.040;Dt20180622;ISOcY;ISOtY;d0.25;BPr40.75;API56.75;

m;i2723822;t070924.040;Dt20180622;ISOcY;ISOtY;d0;BPr45;API61;

m;i2723820;t070924.040;Dt20180622;ISOcY;ISOtY;d-0.75;BPr49.5;API65.5;

m;i2723818;t070924.041;Dt20180622;ISOcY;ISOtY;d0.75;BPr56;API72;

m;i2723838;t070924.041;Dt20180622;ISOcY;ISOtY;d3.25;BPr61.25;API77.25;

m;i2731328;t070924.041;Dt20180622;ISOcY;ISOtY;d0.75;BPr66.75;API82.75;

m;i2731326;t070924.041;Dt20180622;ISOcY;ISOtY;d2.5;BPr72.5;API88.5;PI90;HPm90;HPMd20180613;LPm90;LPMd20180613;HPY90;HPYd20180613;LPY90;LPYd20180613;LTd20180613;LPd20180613;

m;i2733274;t070924.041;Dt20180622;ISOcY;ISOtY;d0.25;BPr78.5;API94.5;

m;i2733272;t070924.041;Dt20180622;ISOcY;ISOtY;d0.25;BPr85;API101;

m;i2736612;t070924.041;Dt20180622;ISOcY;ISOtY;d1.75;BPr91.5;API107.5;

m;i2736610;t070924.041;Dt20180622;ISOcY;ISOtY;d1.75;BPr98.5;API114.5;

m;i2663030;t070924.041;Dt20180622;ISOcY;ISOtY;

m;i2686378;t070924.041;Dt20180622;ISOcY;ISOtY;

m;i2723864;t070924.041;Dt20180622;ISOcY;ISOtY;

m;i2663006;t070924.041;Dt20180622;ISOcY;ISOtY;

m;i2686354;t070924.041;Dt20180622;ISOcY;ISOtY;

m;i2723840;t070924.041;Dt20180622;ISOcY;ISOtY;

m;i2718862;t070924.041;Dt20180622;ISOcY;ISOtY;d4.75;BPr48.75;API60.75;

m;i2662264;t070924.041;Dt20180622;ISOcY;ISOtY;d4.25;BPr42;API47;

m;i2662262;t070924.041;Dt20180622;ISOcY;ISOtY;d3.75;BPr32.5;API37.5;

m;i2662260;t070924.042;Dt20180622;ISOcY;ISOtY;d3.5;BPr23.75;API27.75;

m;i2662258;t070924.042;Dt20180622;ISOcY;ISOtY;d3.5;BPr16;API18.75;

m;i2662256;t070924.042;Dt20180622;ISOcY;ISOtY;d2.5;BPr9.8;API11.25;

m;i2662254;t070924.042;Dt20180622;ISOcY;ISOtY;d1.6;BPr4.8;API6.3;

m;i2662252;t070924.042;Dt20180622;ISOcY;ISOtY;d0.8;BPr2;API3;

m;i2662250;t070924.042;Dt20180622;ISOcY;ISOtY;d0.35;BPr0.45;API1.45;

m;i2662248;t070924.042;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1;

m;i2662246;t070924.042;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1;PI7.5;HPy7.5;HPYd20180508;LPy7.5;LPYd20180508;LTd20180508;LPd20180508;

m;i2662244;t070924.042;Dt20180622;ISOcY;ISOtY;API1.5;

m;i2668672;t070924.042;Dt20180622;ISOcY;ISOtY;API1.5;

m;i2668670;t070924.042;Dt20180622;ISOcY;ISOtY;API1.5;

m;i2671202;t070924.042;Dt20180622;ISOcY;ISOtY;API1.5;

m;i2718860;t070924.042;Dt20180622;ISOcY;ISOtY;d4.25;BPr49.25;API61.25;

m;i2693552;t070924.042;Dt20180622;ISOcY;ISOtY;d4;BPr43.25;API48.25;

m;i2686148;t070924.043;Dt20180622;ISOcY;ISOtY;d4;BPr34.25;API39.25;

m;i2686146;t070924.043;Dt20180622;ISOcY;ISOtY;d3.75;BPr26.5;API30.25;

m;i2686144;t070924.043;Dt20180622;ISOcY;ISOtY;d3.25;BPr19.5;API22.25;

m;i2686142;t070924.043;Dt20180622;ISOcY;ISOtY;d2.5;BPr13;API16;

m;i2686140;t070924.043;Dt20180622;ISOcY;ISOtY;d1.8;BPr8.4;API9.8;PI8.8;HPm8.8;HPMd20180618;LPm8.8;LPMd20180618;HPy8.8;HPYd20180618;LPy8.8;LPYd20180618;LTd20180618;LPd20180618;

m;i2686138;t070924.043;Dt20180622;ISOcY;ISOtY;d1.25;BPr4.55;API5.9;PI6.3;HPm6.3;HPMd20180611;LPm6.3;LPMd20180611;HPy6.3;HPYd20180611;LPy6.3;LPYd20180611;LTd20180611;LPd20180611;

m;i2686136;t070924.043;Dt20180622;ISOcY;ISOtY;d0.5;BPr2.05;API2.9;

m;i2686134;t070924.043;Dt20180622;ISOcY;ISOtY;d0.4;BPr0.8;API1.8;

m;i2686132;t070924.043;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.06;API1.05;

m;i2686130;t070924.043;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1;

m;i2686128;t070924.043;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1;

m;i2694452;t070924.043;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1;

m;i2722616;t070924.044;Dt20180622;ISOcY;ISOtY;d4;BPr54;API59;

m;i2722614;t070924.044;Dt20180622;ISOcY;ISOtY;d4.25;BPr45;API50;

m;i2722612;t070924.044;Dt20180622;ISOcY;ISOtY;d4;BPr36.5;API41.5;

m;i2722610;t070924.044;Dt20180622;ISOcY;ISOtY;d3.25;BPr28.75;API32.75;
m;i2722608;t070924.044;Dt20180622;ISOcY;ISOtY;d2.75;BPr21.75;API25.5;
m;i2722606;t070924.044;Dt20180622;ISOcY;ISOtY;d2.75;BPr16;API18.75;
m;i2722604;t070924.044;Dt20180622;ISOcY;ISOtY;d1.4;BPr10.5;API13.25;
m;i2722602;t070924.044;Dt20180622;ISOcY;ISOtY;d1.3;BPr7;API8.5;
m;i2722600;t070924.044;Dt20180622;ISOcY;ISOtY;d1.05;BPr4.1;API5.5;
m;i2722598;t070924.044;Dt20180622;ISOcY;ISOtY;d0.35;BPr2.2;API3.65;
m;i2722596;t070924.044;Dt20180622;ISOcY;ISOtY;d0.5;BPr1.3;API2.25;
m;i2730454;t070924.044;Dt20180622;ISOcY;ISOtY;d0.35;BPr0.55;API1.55;
m;i2718856;t070924.044;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2662240;t070924.044;Dt20180622;ISOcY;ISOtY;d-0.09;BPr0.01;API1;
m;i2662238;t070924.044;Dt20180622;ISOcY;ISOtY;d-0.4;BPr0.3;API1.2;
m;i2662236;t070924.045;Dt20180622;ISOcY;ISOtY;d-0.85;BPr1.1;API1.9;
m;i2662234;t070924.045;Dt20180622;ISOcY;ISOtY;d-
1.25;BPr2.4;API3.85;PI4.25;HPy4.25;HPYd20180514;LPy3.75;LPYd20180509;LTd20180514;LPd20180514;
m;i2662232;t070924.045;Dt20180622;ISOcY;ISOtY;d-
2.1;BPr5.5;API6.9;PI6.1;HPy6.5;HPYd20180514;LPy6.1;LPYd20180514;LTd20180514;LPd20180514;
m;i2662230;t070924.045;Dt20180622;ISOcY;ISOtY;d-2.5;BPr10.5;API12;
m;i2662228;t070924.045;Dt20180622;ISOcY;ISOtY;d-3.25;BPr16.75;API19.75;
m;i2662226;t070924.045;Dt20180622;ISOcY;ISOtY;d-4.5;BPr24.5;API28.5;
m;i2662224;t070924.045;Dt20180622;ISOcY;ISOtY;d-4.25;BPr33.75;API38.75;
m;i2662222;t070924.045;Dt20180622;ISOcY;ISOtY;d-4.5;BPr43.5;API48.5;
m;i2662220;t070924.045;Dt20180622;ISOcY;ISOtY;d-4.5;BPr53.25;API58.25;
m;i2668668;t070924.045;Dt20180622;ISOcY;ISOtY;d-4.5;BPr63.25;API68.25;
m;i2668666;t070924.045;Dt20180622;ISOcY;ISOtY;d-4.5;BPr73.25;API78.25;
m;i2671200;t070924.045;Dt20180622;ISOcY;ISOtY;d-4.5;BPr83.25;API88.25;

m;i2718854;t070924.045;Dt20180622;ISOcY;ISOtY;d-0.25;BPr0.45;API1.95;

m;i2693550;t070924.045;Dt20180622;ISOcY;ISOtY;d-0.55;BPr0.95;API1.95;

m;i2686124;t070924.045;Dt20180622;ISOcY;ISOtY;d-0.6;BPr2.05;API3.05;

m;i2686122;t070924.046;Dt20180622;ISOcY;ISOtY;d-1.1;BPr3.5;API4.9;

m;i2686120;t070924.046;Dt20180622;ISOcY;ISOtY;d-1.6;BPr5.9;API7.3;PI5.5;HPm5.5;HPMd20180604;LPm5;LPMd20180604;HPy5.5;HPYd20180604;LPy5;LPYd20180604;LTd20180604;LPd20180604;

m;i2686118;t070924.046;Dt20180622;ISOcY;ISOtY;d-1.5;BPr9.5;API11;PI10.75;HPm10.75;HPMd20180618;LPm10.75;LPMd20180618;HPy10.75;HPYd20180618;LPy10.75;LPYd20180618;LTd20180618;LPd20180618;

m;i2686116;t070924.046;Dt20180622;ISOcY;ISOtY;d-2.75;BPr13.5;API16.25;

m;i2686114;t070924.046;Dt20180622;ISOcY;ISOtY;d-3.25;BPr19.5;API22.25;

m;i2686112;t070924.046;Dt20180622;ISOcY;ISOtY;d-3.25;BPr26.75;API30.75;

m;i2686110;t070924.046;Dt20180622;ISOcY;ISOtY;d-4.25;BPr34.5;API39.5;

m;i2686108;t070924.046;Dt20180622;ISOcY;ISOtY;d-4.25;BPr44;API49;

m;i2686106;t070924.046;Dt20180622;ISOcY;ISOtY;d-4.25;BPr53.75;API58.75;

m;i2686104;t070924.046;Dt20180622;ISOcY;ISOtY;d-4.5;BPr63.5;API68.5;

m;i2694450;t070924.046;Dt20180622;ISOcY;ISOtY;d-4.5;BPr73.5;API78.5;

m;i2722592;t070924.046;Dt20180622;ISOcY;ISOtY;d-0.05;BPr1.95;API2.8;

m;i2722590;t070924.046;Dt20180622;ISOcY;ISOtY;d-0.75;BPr2.55;API4.05;

m;i2722588;t070924.046;Dt20180622;ISOcY;ISOtY;d-1;BPr4;API5.4;

m;i2722586;t070924.046;Dt20180622;ISOcY;ISOtY;d-1.4;BPr5.9;API7.4;

m;i2722584;t070924.046;Dt20180622;ISOcY;ISOtY;d-1.8;BPr8.7;API10;

m;i2722582;t070924.047;Dt20180622;ISOcY;ISOtY;d-2.25;BPr11.5;API14.5;

m;i2722580;t070924.047;Dt20180622;ISOcY;ISOtY;d-2.75;BPr16.5;API19.25;PI17;HPm17;HPMd20180614;LPm17;LPMd20180614;HPy17;HPYd20180614;LPy17;LPYd20180614;LTd20180614;LPd20180614;

m;i2722578;t070924.047;Dt20180622;ISOcY;ISOtY;d-3;BPr22;API25.75;

m;i2722576;t070924.047;Dt20180622;ISOcY;ISOtY;d-2.75;BPr29;API32.75;
m;i2722574;t070924.047;Dt20180622;ISOcY;ISOtY;d-3.5;BPr36.75;API41.75;
m;i2722572;t070924.047;Dt20180622;ISOcY;ISOtY;d-4;BPr45.25;API50.25;
m;i2730452;t070924.047;Dt20180622;ISOcY;ISOtY;d-4.25;BPr54.5;API59.5;
m;i2662266;t070924.047;Dt20180622;ISOcY;ISOtY;
m;i2686150;t070924.047;Dt20180622;ISOcY;ISOtY;
m;i2722618;t070924.047;Dt20180622;ISOcY;ISOtY;
m;i2662242;t070924.047;Dt20180622;ISOcY;ISOtY;
m;i2686126;t070924.047;Dt20180622;ISOcY;ISOtY;
m;i2722594;t070924.047;Dt20180622;ISOcY;ISOtY;
m;i2666698;t070924.047;Dt20180622;ISOcY;ISOtY;d1.75;BPr60.25;API72.25;
m;i2666700;t070924.047;Dt20180622;ISOcY;ISOtY;d2;BPr55.25;API67.25;
m;i2666702;t070924.048;Dt20180622;ISOcY;ISOtY;d2.75;BPr50.75;API62.75;
m;i2666704;t070924.048;Dt20180622;ISOcY;ISOtY;d2.5;BPr40.5;API52.5;
m;i2666706;t070924.048;Dt20180622;ISOcY;ISOtY;d0.25;BPr30;API42;
m;i2666708;t070924.048;Dt20180622;ISOcY;ISOtY;d1.25;BPr21.75;API32.25;
m;i2666710;t070924.048;Dt20180622;ISOcY;ISOtY;d-0.5;BPr14.75;API20.75;
m;i2666712;t070924.048;Dt20180622;ISOcY;ISOtY;d1.2;BPr9.2;API10.5;
m;i2666714;t070924.048;Dt20180622;ISOcY;ISOtY;d0.55;BPr3.8;API4.65;
m;i2666716;t070924.048;Dt20180622;ISOcY;ISOtY;d0.15;BPr1.05;API1.7;
m;i2666718;t070924.048;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2669124;t070924.048;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2678168;t070924.048;Dt20180622;ISOcY;ISOtY;API1.5;
m;i2682818;t070924.048;Dt20180622;ISOcY;ISOtY;API1.5;
m;i2693932;t070924.048;Dt20180622;ISOcY;ISOtY;d2.5;BPr60.5;API72.5;

m;i2688222;t070924.048;Dt20180622;ISOcY;ISOtY;d2.5;BPr55.75;API67.75;
m;i2688224;t070924.048;Dt20180622;ISOcY;ISOtY;d2.5;BPr51;API63;
m;i2688226;t070924.049;Dt20180622;ISOcY;ISOtY;d2.5;BPr41.25;API53.25;
m;i2688228;t070924.049;Dt20180622;ISOcY;ISOtY;d2;BPr32;API44;PI32.5;HPm32.5;HPMd20180618;LP
m32.5;LPMd20180618;HPY32.5;HPYd20180618;LPy21.75;LPYd20180518;LTd20180618;LPd20180618;
m;i2688230;t070924.049;Dt20180622;ISOcY;ISOtY;d1;BPr23.75;API34.25;
m;i2688232;t070924.049;Dt20180622;ISOcY;ISOtY;d1.5;BPr20.25;API22;
m;i2688234;t070924.049;Dt20180622;ISOcY;ISOtY;d1.25;BPr13.5;API15;
m;i2688236;t070924.049;Dt20180622;ISOcY;ISOtY;d0.8;BPr8.3;API9.4;
m;i2688238;t070924.049;Dt20180622;ISOcY;ISOtY;d0.5;BPr4.7;API5.6;
m;i2688240;t070924.049;Dt20180622;ISOcY;ISOtY;d0.3;BPr2.35;API3.2;
m;i2688242;t070924.050;Dt20180622;ISOcY;ISOtY;d0.2;BPr0.7;API2.2;
m;i2733030;t070924.050;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2734098;t070924.050;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2729850;t070924.050;Dt20180622;ISOcY;ISOtY;d3.25;BPr56.25;API68.25;
m;i2729852;t070924.050;Dt20180622;ISOcY;ISOtY;d2.25;BPr51.5;API63.5;
m;i2729854;t070924.050;Dt20180622;ISOcY;ISOtY;d2.25;BPr42;API54;
m;i2729856;t070924.050;Dt20180622;ISOcY;ISOtY;d3;BPr33;API45;
m;i2729858;t070924.050;Dt20180622;ISOcY;ISOtY;d2;BPr25.25;API35.75;
m;i2729860;t070924.050;Dt20180622;ISOcY;ISOtY;d1.5;BPr22.25;API24;
m;i2729862;t070924.050;Dt20180622;ISOcY;ISOtY;d1.25;BPr15.75;API17.25;
m;i2729864;t070924.050;Dt20180622;ISOcY;ISOtY;d0.8;BPr10.5;API12;
m;i2729866;t070924.050;Dt20180622;ISOcY;ISOtY;d0.6;BPr6.7;API7.8;
m;i2729868;t070924.050;Dt20180622;ISOcY;ISOtY;d0.4;BPr4;API5.1;
m;i2729870;t070924.050;Dt20180622;ISOcY;ISOtY;d0.25;BPr2.2;API3.2;
m;i2733032;t070924.050;Dt20180622;ISOcY;ISOtY;d0.3;BPr0.85;API2.35;

m;i2734100;t070924.050;Dt20180622;ISOcY;ISOtY;d0.14;BPr0.15;API1.65;
m;i2666722;t070924.051;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2666724;t070924.051;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2666726;t070924.051;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2666728;t070924.051;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2666730;t070924.051;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2666732;t070924.051;Dt20180622;ISOcY;ISOtY;d-0.25;BPr0.05;API1.55;
m;i2666734;t070924.051;Dt20180622;ISOcY;ISOtY;d-0.55;BPr1.2;API1.85;
m;i2666736;t070924.051;Dt20180622;ISOcY;ISOtY;d-1.05;BPr3.15;API3.95;
m;i2666738;t070924.051;Dt20180622;ISOcY;ISOtY;d-1.6;BPr7.4;API8.5;
m;i2666740;t070924.051;Dt20180622;ISOcY;ISOtY;d-1.75;BPr12.25;API18.25;
m;i2666742;t070924.051;Dt20180622;ISOcY;ISOtY;d-1.5;BPr20;API30.5;
m;i2669132;t070924.051;Dt20180622;ISOcY;ISOtY;d-1.5;BPr28.5;API39;
m;i2678174;t070924.051;Dt20180622;ISOcY;ISOtY;d-2.5;BPr38;API50;
m;i2682824;t070924.052;Dt20180622;ISOcY;ISOtY;d-2.5;BPr48;API60;
m;i2693934;t070924.052;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2688246;t070924.052;Dt20180622;ISOcY;ISOtY;d-0.09;BPr0.01;API1.5;
m;i2688248;t070924.052;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.15;API1.65;
m;i2688250;t070924.052;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.55;API2.05;
m;i2688252;t070924.052;Dt20180622;ISOcY;ISOtY;d-0.4;BPr1.05;API2.55;
m;i2688254;t070924.052;Dt20180622;ISOcY;ISOtY;d-0.45;BPr2.55;API3.4;
m;i2688256;t070924.052;Dt20180622;ISOcY;ISOtY;d-0.7;BPr4.5;API5.4;
m;i2688258;t070924.052;Dt20180622;ISOcY;ISOtY;d-1.1;BPr7.5;API8.5;
m;i2688260;t070924.052;Dt20180622;ISOcY;ISOtY;d-1.5;BPr12;API13.25;
m;i2688262;t070924.052;Dt20180622;ISOcY;ISOtY;d-1.75;BPr18.25;API19.75;

m;i2688264;t070924.052;Dt20180622;ISOcY;ISOtY;d2.5;BPr25.75;API27.5;

m;i2688266;t070924.052;Dt20180622;ISOcY;ISOtY;d-1.25;BPr30;API42;

m;i2733034;t070924.052;Dt20180622;ISOcY;ISOtY;d-1.75;BPr38.75;API50.75;

m;i2734102;t070924.052;Dt20180622;ISOcY;ISOtY;d-1.5;BPr48.5;API60.5;

m;i2729874;t070924.052;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.5;API2;

m;i2729876;t070924.052;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.7;API2.2;

m;i2729878;t070924.052;Dt20180622;ISOcY;ISOtY;d0;BPr1.25;API2.75;

m;i2729880;t070924.052;Dt20180622;ISOcY;ISOtY;d-0.85;BPr2;API5;

m;i2729882;t070924.052;Dt20180622;ISOcY;ISOtY;d-0.55;BPr4.05;API5.1;

m;i2729884;t070924.052;Dt20180622;ISOcY;ISOtY;d-0.8;BPr6.4;API7.5;PI8.2;HPm8.2;HPMd20180618;LPm8.2;LPMd20180618;HPy8.2;HPYd20180618;LPy8.2;LPYd20180618;LTd20180618;LPd20180618;

m;i2729886;t070924.053;Dt20180622;ISOcY;ISOtY;d-0.95;BPr9.8;API11;

m;i2729888;t070924.053;Dt20180622;ISOcY;ISOtY;d-1.25;BPr14.5;API15.75;

m;i2729890;t070924.053;Dt20180622;ISOcY;ISOtY;d-1.5;BPr20.5;API22;

m;i2729892;t070924.053;Dt20180622;ISOcY;ISOtY;d2.5;BPr27.5;API29.25;

m;i2729894;t070924.053;Dt20180622;ISOcY;ISOtY;d-0.25;BPr31.5;API43.5;

m;i2733036;t070924.053;Dt20180622;ISOcY;ISOtY;d-1.25;BPr39.5;API51.5;

m;i2734104;t070924.053;Dt20180622;ISOcY;ISOtY;d-1.75;BPr49;API61;

m;i2666696;t070924.053;Dt20180622;ISOcY;ISOtY;

m;i2688220;t070924.053;Dt20180622;ISOcY;ISOtY;

m;i2729848;t070924.053;Dt20180622;ISOcY;ISOtY;

m;i2666720;t070924.053;Dt20180622;ISOcY;ISOtY;

m;i2688244;t070924.053;Dt20180622;ISOcY;ISOtY;

m;i2729872;t070924.053;Dt20180622;ISOcY;ISOtY;

m;i2727118;t070924.053;Dt20180622;ISOcY;ISOtY;d5;BPr55.75;API67.75;

m;i2710840;t070924.053;Dt20180622;ISOcY;ISOtY;d5;BPr45.25;API57.25;
m;i2664814;t070924.053;Dt20180622;ISOcY;ISOtY;d3.75;BPr35;API47;
m;i2664816;t070924.053;Dt20180622;ISOcY;ISOtY;d3.5;BPr26;API36.5;
m;i2664818;t070924.053;Dt20180622;ISOcY;ISOtY;d4;BPr19;API26.5;
m;i2664820;t070924.053;Dt20180622;ISOcY;ISOtY;d1.5;BPr11;API17;
m;i2664822;t070924.053;Dt20180622;ISOcY;ISOtY;d2.1;BPr5.7;API8.7;
m;i2664824;t070924.053;Dt20180622;ISOcY;ISOtY;d0.85;BPr2;API5;
m;i2664826;t070924.054;Dt20180622;ISOcY;ISOtY;d0.09;BPr0.1;API1.6;
m;i2664828;t070924.054;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2664830;t070924.054;Dt20180622;ISOcY;ISOtY;BPr0.01;API1.5;
m;i2664832;t070924.054;Dt20180622;ISOcY;ISOtY;API1.5;
m;i2664834;t070924.054;Dt20180622;ISOcY;ISOtY;API1.5;
m;i2673892;t070924.054;Dt20180622;ISOcY;ISOtY;API1.5;
m;i2673890;t070924.054;Dt20180622;ISOcY;ISOtY;API1.5;
m;i2706916;t070924.054;Dt20180622;ISOcY;ISOtY;API1.5;
m;i2727120;t070924.055;Dt20180622;ISOcY;ISOtY;d4.75;BPr56;API68;
m;i2710842;t070924.055;Dt20180622;ISOcY;ISOtY;d5;BPr46.5;API58.5;
m;i2709946;t070924.055;Dt20180622;ISOcY;ISOtY;d4;BPr36.5;API48.5;
m;i2685066;t070924.055;Dt20180622;ISOcY;ISOtY;d3.75;BPr28.5;API39;
m;i2685064;t070924.055;Dt20180622;ISOcY;ISOtY;d2.75;BPr21;API29.25;
m;i2685062;t070924.055;Dt20180622;ISOcY;ISOtY;d2.75;BPr14.75;API20.75;
m;i2685060;t070924.055;Dt20180622;ISOcY;ISOtY;d0.7;BPr10;API16;
m;i2685058;t070924.055;Dt20180622;ISOcY;ISOtY;d1.6;BPr5.5;API8.5;
m;i2685056;t070924.055;Dt20180622;ISOcY;ISOtY;d0.4;BPr2.4;API5.4;
m;i2685054;t070924.055;Dt20180622;ISOcY;ISOtY;d0.4;BPr1.05;API2.55;

m;i2685052;t070924.055;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API1.55;
m;i2685050;t070924.055;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2685048;t070924.055;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2685046;t070924.055;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2696512;t070924.055;Dt20180622;ISOcY;ISOtY;API1.5;
m;i2706918;t070924.055;Dt20180622;ISOcY;ISOtY;API1.5;
m;i2516646;t070924.055;Dt20180622;ISOcY;ISOtY;d6;BPr155.25;API167.25;
m;i2516644;t070924.055;Dt20180622;ISOcY;ISOtY;d5.25;BPr135.25;API147.25;
m;i2516642;t070924.056;Dt20180622;ISOcY;ISOtY;d6.5;BPr115.25;API127.25;
m;i2516640;t070924.056;Dt20180622;ISOcY;ISOtY;d5.75;BPr95.25;API107.25;
m;i2516638;t070924.056;Dt20180622;ISOcY;ISOtY;d5.5;BPr75.25;API87.25;
m;i2516636;t070924.056;Dt20180622;ISOcY;ISOtY;d5.25;BPr56.25;API68.25;
m;i2635636;t070924.056;Dt20180622;ISOcY;ISOtY;d6.25;BPr46.75;API58.75;
m;i2516634;t070924.056;Dt20180622;ISOcY;ISOtY;d5.5;BPr37.25;API49.25;
m;i2635638;t070924.056;Dt20180622;ISOcY;ISOtY;d4.25;BPr29.75;API40.25;
m;i2516632;t070924.056;Dt20180622;ISOcY;ISOtY;d2.5;BPr22.75;API31;PI11;HPY11;HPYd20180110;LPY
11;LPYd20180110;LTd20180110;LPd20180110;
m;i2635640;t070924.056;Dt20180622;ISOcY;ISOtY;d3;BPr16.5;API24;
m;i2516630;t070924.056;Dt20180622;ISOcY;ISOtY;d0.75;BPr10.75;API16.75;
m;i2635642;t070924.056;Dt20180622;ISOcY;ISOtY;d1.8;BPr7.5;API10.5;
m;i2516628;t070924.056;Dt20180622;ISOcY;ISOtY;d1.5;BPr4.2;API7.2;
m;i2635644;t070924.056;Dt20180622;ISOcY;ISOtY;d0.4;BPr2.1;API5.1;
m;i2516626;t070924.056;Dt20180622;ISOcY;ISOtY;d0.65;BPr1.1;API2.6;
m;i2635646;t070924.056;Dt20180622;ISOcY;ISOtY;d0.19;BPr0.2;API1.7;
m;i2516624;t070924.057;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2673888;t070924.057;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;

m;i2516622;t070924.057;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2706920;t070924.057;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2516620;t070924.057;Dt20180622;ISOcY;ISOtY;BPr0.01;API1.5;
m;i2559232;t070924.057;Dt20180622;ISOcY;ISOtY;d5;BPr134.25;API148.25;
m;i2555356;t070924.057;Dt20180622;ISOcY;ISOtY;d4.75;BPr115;API129;
m;i2555358;t070924.057;Dt20180622;ISOcY;ISOtY;d3.75;BPr94.5;API108.5;
m;i2555360;t070924.057;Dt20180622;ISOcY;ISOtY;d4.75;BPr75.5;API89.5;
m;i2555362;t070924.057;Dt20180622;ISOcY;ISOtY;d4;BPr56.5;API70.5;
m;i2727122;t070924.057;Dt20180622;ISOcY;ISOtY;d4.75;BPr48.5;API62.5;
m;i2555364;t070924.057;Dt20180622;ISOcY;ISOtY;d3.75;BPr40;API54;
m;i2727124;t070924.057;Dt20180622;ISOcY;ISOtY;d-0.25;BPr31.5;API45.5;
m;i2555366;t070924.057;Dt20180622;ISOcY;ISOtY;d2.5;BPr27.5;API35.75;
m;i2727126;t070924.057;Dt20180622;ISOcY;ISOtY;d2;BPr21.25;API29.25;
m;i2555368;t070924.058;Dt20180622;ISOcY;ISOtY;d1.75;BPr16;API23.5;
m;i2727128;t070924.058;Dt20180622;ISOcY;ISOtY;d1.5;BPr11.5;API18.5;
m;i2555370;t070924.058;Dt20180622;ISOcY;ISOtY;d1.5;BPr9;API12.5;
m;i2727130;t070924.058;Dt20180622;ISOcY;ISOtY;d1.1;BPr6.1;API9.6;
m;i2555372;t070924.058;Dt20180622;ISOcY;ISOtY;d0.8;BPr3.8;API7.3;
m;i2734516;t070924.058;Dt20180622;ISOcY;ISOtY;d0;BPr2;API5.5;
m;i2555374;t070924.058;Dt20180622;ISOcY;ISOtY;d0.35;BPr1.5;API3.5;
m;i2555376;t070924.058;Dt20180622;ISOcY;ISOtY;d0.24;BPr0.25;API2.25;
m;i2596034;t070924.058;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API2;
m;i2639998;t070924.058;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API2;
m;i2673886;t070924.058;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API2;
m;i2731580;t070924.058;Dt20180622;ISOcY;ISOtY;d5;BPr114.75;API128.75;

m;i2635662;t070924.058;Dt20180622;ISOcY;ISOtY;d4.25;BPr95.25;API109.25;
m;i2635664;t070924.058;Dt20180622;ISOcY;ISOtY;d3.75;BPr76.25;API90.25;
m;i2635666;t070924.058;Dt20180622;ISOcY;ISOtY;d4;BPr58.75;API72.75;
m;i2635668;t070924.058;Dt20180622;ISOcY;ISOtY;d2.75;BPr41.75;API55.75;
m;i2635670;t070924.058;Dt20180622;ISOcY;ISOtY;d2.25;BPr30.5;API39.5;
m;i2635672;t070924.058;Dt20180622;ISOcY;ISOtY;d1.5;BPr19.25;API27.75;
m;i2635674;t070924.058;Dt20180622;ISOcY;ISOtY;d1.5;BPr11.5;API18.5;
m;i2635676;t070924.058;Dt20180622;ISOcY;ISOtY;d1;BPr7;API10.5;
m;i2635678;t070924.058;Dt20180622;ISOcY;ISOtY;d0.5;BPr3.1;API6.6;
m;i2635680;t070924.058;Dt20180622;ISOcY;ISOtY;d0.3;BPr1.75;API3.75;
m;i2635682;t070924.059;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.45;API2.45;
m;i2640002;t070924.059;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API2;
m;i2673870;t070924.059;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API2;
m;i2731582;t070924.059;Dt20180622;ISOcY;ISOtY;d4.5;BPr115.25;API129.25;
m;i2727148;t070924.059;Dt20180622;ISOcY;ISOtY;d4.25;BPr96;API110;
m;i2727150;t070924.059;Dt20180622;ISOcY;ISOtY;d4.75;BPr77;API91;
m;i2727152;t070924.059;Dt20180622;ISOcY;ISOtY;d3.25;BPr59.25;API73.25;
m;i2727154;t070924.059;Dt20180622;ISOcY;ISOtY;d1.25;BPr44.25;API58.25;
m;i2727156;t070924.059;Dt20180622;ISOcY;ISOtY;d2.25;BPr32.25;API41.75;
m;i2727158;t070924.059;Dt20180622;ISOcY;ISOtY;d1.5;BPr21.25;API30.5;
m;i2727160;t070924.059;Dt20180622;ISOcY;ISOtY;d2;BPr14;API21;
m;i2727162;t070924.059;Dt20180622;ISOcY;ISOtY;d1.5;BPr9.5;API13;
m;i2727164;t070924.059;Dt20180622;ISOcY;ISOtY;d0.8;BPr5.2;API8.7;
m;i2727166;t070924.059;Dt20180622;ISOcY;ISOtY;d0.6;BPr2.6;API6.1;
m;i2727168;t070924.059;Dt20180622;ISOcY;ISOtY;d0.35;BPr1.6;API3.6;

m;i2727132;t070924.059;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2710844;t070924.059;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2664838;t070924.059;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2664840;t070924.059;Dt20180622;ISOcY;ISOtY;d-0.25;BPr0.1;API1.6;
m;i2664842;t070924.059;Dt20180622;ISOcY;ISOtY;d-1.05;BPr0.4;API1.9;
m;i2664844;t070924.059;Dt20180622;ISOcY;ISOtY;d-1.2;BPr2;API5;
m;i2664846;t070924.059;Dt20180622;ISOcY;ISOtY;d-2.9;BPr4.6;API7.6;
m;i2664848;t070924.059;Dt20180622;ISOcY;ISOtY;d-2.5;BPr10;API16;
m;i2664850;t070924.060;Dt20180622;ISOcY;ISOtY;d-4.25;BPr15.75;API23.25;
m;i2664852;t070924.060;Dt20180622;ISOcY;ISOtY;d-5;BPr23.5;API34;
m;i2664854;t070924.060;Dt20180622;ISOcY;ISOtY;d-4.25;BPr33;API45;
m;i2664856;t070924.060;Dt20180622;ISOcY;ISOtY;d-4.75;BPr43;API55;
m;i2664858;t070924.060;Dt20180622;ISOcY;ISOtY;d-4.5;BPr53;API65;
m;i2673878;t070924.060;Dt20180622;ISOcY;ISOtY;d-4.25;BPr63.25;API75.25;
m;i2673876;t070924.060;Dt20180622;ISOcY;ISOtY;d-4.75;BPr73;API85;
m;i2706924;t070924.060;Dt20180622;ISOcY;ISOtY;d-4;BPr83.25;API95.25;
m;i2727134;t070924.060;Dt20180622;ISOcY;ISOtY;d0;BPr0.1;API1.6;
m;i2710846;t070924.060;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.25;API1.75;
m;i2709948;t070924.060;Dt20180622;ISOcY;ISOtY;d-0.55;BPr0.75;API2.25;
m;i2685042;t070924.060;Dt20180622;ISOcY;ISOtY;d-0.45;BPr1.65;API3.15;
m;i2685040;t070924.060;Dt20180622;ISOcY;ISOtY;d-1.4;BPr2.6;API5.6;
m;i2685038;t070924.060;Dt20180622;ISOcY;ISOtY;d-2.5;BPr5;API8;
m;i2685036;t070924.060;Dt20180622;ISOcY;ISOtY;d-3.75;BPr9;API12;
m;i2685034;t070924.061;Dt20180622;ISOcY;ISOtY;d-3.75;BPr12.5;API18.5;
m;i2685032;t070924.061;Dt20180622;ISOcY;ISOtY;d-4.25;BPr19;API26.5;

m;i2685030;t070924.061;Dt20180622;ISOcY;ISOtY;d-4.25;BPr25.75;API36.25;
m;i2685028;t070924.061;Dt20180622;ISOcY;ISOtY;d-5;BPr33.75;API45.75;
m;i2685026;t070924.061;Dt20180622;ISOcY;ISOtY;d-4.25;BPr43.5;API55.5;
m;i2685024;t070924.061;Dt20180622;ISOcY;ISOtY;d-4.5;BPr53;API65;
m;i2685022;t070924.061;Dt20180622;ISOcY;ISOtY;d-5;BPr62.5;API74.5;
m;i2696514;t070924.061;Dt20180622;ISOcY;ISOtY;d-5.25;BPr72.75;API84.75;
m;i2706926;t070924.061;Dt20180622;ISOcY;ISOtY;d-5;BPr83.25;API95.25;
m;i2516514;t070924.061;Dt20180622;ISOcY;ISOtY;API1.5;
m;i2516512;t070924.061;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2516510;t070924.061;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2516508;t070924.061;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2516506;t070924.061;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.5;
m;i2516504;t070924.061;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.45;API1.95;
m;i2635648;t070924.061;Dt20180622;ISOcY;ISOtY;d-0.25;BPr0.95;API2.45;
m;i2516502;t070924.061;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.8;API3.3;
m;i2635650;t070924.061;Dt20180622;ISOcY;ISOtY;d-1.05;BPr2.4;API5.4;
m;i2516500;t070924.061;Dt20180622;ISOcY;ISOtY;d-1.2;BPr4.6;API7.6;
m;i2635652;t070924.061;Dt20180622;ISOcY;ISOtY;d-2;BPr7.5;API10.5;
m;i2516498;t070924.061;Dt20180622;ISOcY;ISOtY;d-2.5;BPr10.5;API16.5;
m;i2635654;t070924.062;Dt20180622;ISOcY;ISOtY;d-3.5;BPr15;API21.75;
m;i2516496;t070924.062;Dt20180622;ISOcY;ISOtY;d-2.25;BPr21;API28.75;
m;i2635656;t070924.062;Dt20180622;ISOcY;ISOtY;d-3;BPr27;API37.5;
m;i2516494;t070924.062;Dt20180622;ISOcY;ISOtY;d-3.5;BPr34.75;API46.75;
m;i2635658;t070924.062;Dt20180622;ISOcY;ISOtY;d-4.5;BPr44.25;API56.25;
m;i2516492;t070924.062;Dt20180622;ISOcY;ISOtY;d-3.75;BPr53.75;API65.75;

m;i2673874;t070924.062;Dt20180622;ISOcY;ISOtY;d-3.25;BPr63.5;API75.5;
m;i2516490;t070924.062;Dt20180622;ISOcY;ISOtY;d-4.5;BPr73.5;API85.5;
m;i2706928;t070924.062;Dt20180622;ISOcY;ISOtY;d-4.25;BPr83.5;API95.5;
m;i2516488;t070924.062;Dt20180622;ISOcY;ISOtY;d-4.25;BPr93.75;API105.75;
m;i2559234;t070924.062;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API2;
m;i2555390;t070924.062;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API2;
m;i2555392;t070924.062;Dt20180622;ISOcY;ISOtY;d-0.14;BPr0.01;API2;
m;i2555394;t070924.063;Dt20180622;ISOcY;ISOtY;d-0.45;BPr0.7;API2.7;
m;i2555396;t070924.063;Dt20180622;ISOcY;ISOtY;d0;BPr2;API5.5;
m;i2727136;t070924.063;Dt20180622;ISOcY;ISOtY;d-1.1;BPr2.6;API6.1;
m;i2555398;t070924.063;Dt20180622;ISOcY;ISOtY;d-1.2;BPr4.4;API7.9;
m;i2727138;t070924.063;Dt20180622;ISOcY;ISOtY;d-1.5;BPr6.5;API10;
m;i2555400;t070924.063;Dt20180622;ISOcY;ISOtY;d-0.75;BPr9.5;API13;
m;i2727140;t070924.063;Dt20180622;ISOcY;ISOtY;d-2.5;BPr11.5;API18;
m;i2555402;t070924.063;Dt20180622;ISOcY;ISOtY;d-2.75;BPr15.75;API22.75;
m;i2727142;t070924.063;Dt20180622;ISOcY;ISOtY;d-3.25;BPr20.75;API28.25;
m;i2555404;t070924.063;Dt20180622;ISOcY;ISOtY;d-3.75;BPr26.5;API34.75;
m;i2727144;t070924.063;Dt20180622;ISOcY;ISOtY;d-4.25;BPr33.25;API42;
m;i2555406;t070924.063;Dt20180622;ISOcY;ISOtY;d-4.25;BPr37.75;API51.75;
m;i2734518;t070924.063;Dt20180622;ISOcY;ISOtY;d-4.75;BPr46.25;API60.25;
m;i2555408;t070924.063;Dt20180622;ISOcY;ISOtY;d-4;BPr55.75;API69.75;
m;i2555410;t070924.063;Dt20180622;ISOcY;ISOtY;d-3.75;BPr74.75;API88.75;
m;i2596028;t070924.063;Dt20180622;ISOcY;ISOtY;d-5.5;BPr93.5;API107.5;
m;i2640000;t070924.064;Dt20180622;ISOcY;ISOtY;d-5.25;BPr112.75;API126.75;
m;i2673872;t070924.064;Dt20180622;ISOcY;ISOtY;d-4.25;BPr133.75;API147.75;

m;i2731584;t070924.064;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.5;API2.5;
m;i2635686;t070924.064;Dt20180622;ISOcY;ISOtY;d-0.4;BPr1.4;API3.4;
m;i2635688;t070924.064;Dt20180622;ISOcY;ISOtY;d-0.6;BPr2.2;API5.7;
m;i2635690;t070924.064;Dt20180622;ISOcY;ISOtY;d-1.2;BPr5.1;API8.6;
m;i2635692;t070924.064;Dt20180622;ISOcY;ISOtY;d-0.5;BPr9.5;API13;
m;i2635694;t070924.064;Dt20180622;ISOcY;ISOtY;d-2.5;BPr14.75;API21.75;
m;i2635696;t070924.064;Dt20180622;ISOcY;ISOtY;d-3.25;BPr23.75;API32.25;
m;i2635698;t070924.064;Dt20180622;ISOcY;ISOtY;d-4;BPr35.75;API44.75;
m;i2635700;t070924.064;Dt20180622;ISOcY;ISOtY;d-3.25;BPr48.75;API62.75;
m;i2635702;t070924.064;Dt20180622;ISOcY;ISOtY;d-5.5;BPr64.75;API78.75;
m;i2635704;t070924.064;Dt20180622;ISOcY;ISOtY;d-4.5;BPr82.75;API96.75;
m;i2635706;t070924.064;Dt20180622;ISOcY;ISOtY;d-5.5;BPr102.25;API116.25;
m;i2640004;t070924.064;Dt20180622;ISOcY;ISOtY;d-4;BPr122;API136;
m;i2673868;t070924.065;Dt20180622;ISOcY;ISOtY;d-4.75;BPr141.25;API155.25;
m;i2731586;t070924.065;Dt20180622;ISOcY;ISOtY;d-0.4;BPr1.25;API3.25;
m;i2727172;t070924.065;Dt20180622;ISOcY;ISOtY;d-0.3;BPr2;API5.5;
m;i2727174;t070924.065;Dt20180622;ISOcY;ISOtY;d-0.7;BPr4.3;API7.8;
m;i2727176;t070924.065;Dt20180622;ISOcY;ISOtY;d-1;BPr8;API11.5;
m;i2727178;t070924.065;Dt20180622;ISOcY;ISOtY;d-2.25;BPr11.25;API18.25;
m;i2727180;t070924.065;Dt20180622;ISOcY;ISOtY;d-2.5;BPr18.25;API26.75;
m;i2727182;t070924.065;Dt20180622;ISOcY;ISOtY;d-3.5;BPr27.5;API37;
m;i2727184;t070924.065;Dt20180622;ISOcY;ISOtY;d-4;BPr39.5;API49.5;
m;i2727186;t070924.065;Dt20180622;ISOcY;ISOtY;d-4.25;BPr53.75;API64;
m;i2727188;t070924.065;Dt20180622;ISOcY;ISOtY;d-5;BPr68;API82;
m;i2727190;t070924.065;Dt20180622;ISOcY;ISOtY;d-5.25;BPr85.25;API99.25;

m;i2727192;t070924.066;Dt20180622;ISOcY;ISOtY;d-4.25;BPr104.25;API118.25;
m;i2664812;t070924.066;Dt20180622;ISOcY;ISOtY;
m;i2685068;t070924.066;Dt20180622;ISOcY;ISOtY;
m;i2516648;t070924.066;Dt20180622;ISOcY;ISOtY;
m;i2555354;t070924.066;Dt20180622;ISOcY;ISOtY;
m;i2635660;t070924.066;Dt20180622;ISOcY;ISOtY;
m;i2727146;t070924.066;Dt20180622;ISOcY;ISOtY;
m;i2664836;t070924.066;Dt20180622;ISOcY;ISOtY;
m;i2685044;t070924.067;Dt20180622;ISOcY;ISOtY;
m;i2516618;t070924.067;Dt20180622;ISOcY;ISOtY;
m;i2555378;t070924.067;Dt20180622;ISOcY;ISOtY;
m;i2635684;t070924.067;Dt20180622;ISOcY;ISOtY;
m;i2727170;t070924.067;Dt20180622;ISOcY;ISOtY;
m;i953802;t070924.067;Dt20180622;ISOcY;ISOtY;
m;i953804;t070924.067;Dt20180622;ISOcY;ISOtY;
m;i953808;t070924.067;Dt20180622;ISOcY;ISOtY;
m;i953812;t070924.067;Dt20180622;ISOcY;ISOtY;
m;i953818;t070924.067;Dt20180622;ISOcY;ISOtY;
m;i1470388;t070924.067;Dt20180622;ISOcY;ISOtY;
m;i954972;t070924.067;Dt20180622;ISOcY;ISOtY;
m;i954976;t070924.067;Dt20180622;ISOcY;ISOtY;
m;i954980;t070924.067;Dt20180622;ISOcY;ISOtY;
m;i954984;t070924.068;Dt20180622;ISOcY;ISOtY;
m;i954990;t070924.068;Dt20180622;ISOcY;ISOtY;
m;i954998;t070924.068;Dt20180622;ISOcY;ISOtY;

m;i955008;t070924.068;Dt20180622;ISOcY;ISOtY;
m;i955018;t070924.068;Dt20180622;ISOcY;ISOtY;
m;i1116520;t070924.068;Dt20180622;ISOcY;ISOtY;
m;i1109214;t070924.068;Dt20180622;ISOcY;ISOtY;
m;i1109244;t070924.068;Dt20180622;ISOcY;ISOtY;
m;i1109282;t070924.068;Dt20180622;ISOcY;ISOtY;
m;i1109318;t070924.068;Dt20180622;ISOcY;ISOtY;
m;i1109336;t070924.068;Dt20180622;ISOcY;ISOtY;
m;i1109364;t070924.068;Dt20180622;ISOcY;ISOtY;
m;i1109380;t070924.068;Dt20180622;ISOcY;ISOtY;
m;i1109436;t070924.068;Dt20180622;ISOcY;ISOtY;
m;i1109482;t070924.068;Dt20180622;ISOcY;ISOtY;
m;i1108958;t070924.068;Dt20180622;ISOcY;ISOtY;
m;i1551252;t070924.068;Dt20180622;ISOcY;ISOtY;
m;i2442722;t070924.068;Dt20180622;ISOcY;ISOtY;
m;i2562680;t070924.068;Dt20180622;ISOcY;ISOtY;
m;i2642668;t070924.068;Dt20180622;ISOcY;ISOtY;
m;i2734358;t070924.068;Dt20180622;ISOcY;ISOtY;
m;i2176988;t070924.068;Dt20180622;ISOcY;ISOtY;LTd20171122;
m;i2258204;t070924.068;Dt20180622;ISOcY;ISOtY;LTd20171214;
m;i2329204;t070924.069;Dt20180622;ISOcY;ISOtY;
m;i2410730;t070924.069;Dt20180622;ISOcY;ISOtY;LTd20180103;
m;i2442724;t070924.069;Dt20180622;ISOcY;ISOtY;
m;i2562690;t070924.069;Dt20180622;ISOcY;ISOtY;
m;i2562682;t070924.069;Dt20180622;ISOcY;ISOtY;

m;i2562684;t070924.069;Dt20180622;ISOcY;ISOtY;
m;i2562686;t070924.069;Dt20180622;ISOcY;ISOtY;
m;i2562688;t070924.069;Dt20180622;ISOcY;ISOtY;
m;i2642670;t070924.069;Dt20180622;ISOcY;ISOtY;
m;i2734360;t070924.069;Dt20180622;ISOcY;ISOtY;
m;i2660942;t070924.072;Dt20180622;ISOcY;ISOtY;BPr121.5;API124.5;
m;i2660940;t070924.073;Dt20180622;ISOcY;ISOtY;BPr116.5;API119.5;
m;i2660938;t070924.073;Dt20180622;ISOcY;ISOtY;BPr111.5;API114.5;
m;i2660936;t070924.073;Dt20180622;ISOcY;ISOtY;BPr106.75;API109.75;
m;i2660934;t070924.073;Dt20180622;ISOcY;ISOtY;BPr101.75;API104.75;
m;i2660932;t070924.073;Dt20180622;ISOcY;ISOtY;BPr96.75;API99.75;
m;i2660930;t070924.073;Dt20180622;ISOcY;ISOtY;BPr91.75;API94.75;
m;i2660928;t070924.073;Dt20180622;ISOcY;ISOtY;BPr87;API90;
m;i2660926;t070924.073;Dt20180622;ISOcY;ISOtY;BPr82;API85;
m;i2660924;t070924.073;Dt20180622;ISOcY;ISOtY;BPr77.25;API80.25;
m;i2660922;t070924.073;Dt20180622;ISOcY;ISOtY;BPr72.25;API75.25;
m;i2660920;t070924.073;Dt20180622;ISOcY;ISOtY;BPr67.5;API70.5;
m;i2660918;t070924.073;Dt20180622;ISOcY;ISOtY;BPr62.75;API65.75;
m;i2660916;t070924.073;Dt20180622;ISOcY;ISOtY;BPr58;API61;
m;i2660914;t070924.073;Dt20180622;ISOcY;ISOtY;BPr53.5;API56.5;
m;i2660912;t070924.073;Dt20180622;ISOcY;ISOtY;BPr49;API52;
m;i2660910;t070924.073;Dt20180622;ISOcY;ISOtY;BPr44.5;API47.5;
m;i2660908;t070924.074;Dt20180622;ISOcY;ISOtY;BPr40;API43;
m;i2660906;t070924.074;Dt20180622;ISOcY;ISOtY;BPr35.75;API38.75;
m;i2660904;t070924.074;Dt20180622;ISOcY;ISOtY;BPr31.75;API34.75;

m;i2660902;t070924.074;Dt20180622;ISOcY;ISOtY;BPr28;API30.5;
m;i2660900;t070924.074;Dt20180622;ISOcY;ISOtY;BPr24.25;API26.75;
m;i2660898;t070924.074;Dt20180622;ISOcY;ISOtY;BPr20.5;API23;
m;i2660896;t070924.074;Dt20180622;ISOcY;ISOtY;BPr17.5;API19.25;
m;i2660894;t070924.074;Dt20180622;ISOcY;ISOtY;BPr14.5;API16.25;
m;i2660892;t070924.074;Dt20180622;ISOcY;ISOtY;BPr11.75;API13.5;
m;i2660890;t070924.074;Dt20180622;ISOcY;ISOtY;BPr9.25;API10.5;
m;i2660888;t070924.074;Dt20180622;ISOcY;ISOtY;BPr7;API8.25;PI16.5;HPm16.5;HPMd20180611;LPm16.5;LPMd20180611;HPy16.5;HPYd20180611;LPy16.5;LPYd20180611;LTd20180611;LPd20180611;
m;i2660886;t070924.074;Dt20180622;ISOcY;ISOtY;
m;i2660884;t070924.074;Dt20180622;ISOcY;ISOtY;BPr3.75;API5;
m;i2660882;t070924.075;Dt20180622;ISOcY;ISOtY;BPr2.5;API3.75;
m;i2668496;t070924.075;Dt20180622;ISOcY;ISOtY;BPr1.75;API2.35;
m;i2668494;t070924.075;Dt20180622;ISOcY;ISOtY;BPr1.15;API1.75;
m;i2669282;t070924.075;Dt20180622;ISOcY;ISOtY;BPr0.65;API1.25;
m;i2674100;t070924.075;Dt20180622;ISOcY;ISOtY;BPr0.3;API0.9;
m;i2674098;t070924.076;Dt20180622;ISOcY;ISOtY;BPr0.05;API0.65;
m;i2674096;t070924.076;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2678308;t070924.076;Dt20180622;ISOcY;ISOtY;API0.5;
m;i2682410;t070924.076;Dt20180622;ISOcY;ISOtY;API0.35;
m;i2685382;t070924.076;Dt20180622;ISOcY;ISOtY;API0.24;
m;i2697024;t070924.076;Dt20180622;ISOcY;ISOtY;API0.23;
m;i2697022;t070924.076;Dt20180622;ISOcY;ISOtY;API0.23;
m;i2706560;t070924.076;Dt20180622;ISOcY;ISOtY;API0.23;
m;i2730402;t070924.076;Dt20180622;ISOcY;ISOtY;API0.23;
m;i2710618;t070924.076;Dt20180622;ISOcY;ISOtY;BPr98.5;API101.5;

m;i2710616;t070924.076;Dt20180622;ISOcY;ISOtY;BPr93.75;API96.75;
m;i2710614;t070924.076;Dt20180622;ISOcY;ISOtY;BPr89;API92;
m;i2693492;t070924.076;Dt20180622;ISOcY;ISOtY;BPr84.5;API87.5;
m;i2685378;t070924.076;Dt20180622;ISOcY;ISOtY;BPr79.75;API82.75;
m;i2685376;t070924.076;Dt20180622;ISOcY;ISOtY;BPr75.25;API78.25;
m;i2685374;t070924.076;Dt20180622;ISOcY;ISOtY;BPr70.75;API73.75;
m;i2685372;t070924.077;Dt20180622;ISOcY;ISOtY;BPr66.25;API69.25;
m;i2685370;t070924.078;Dt20180622;ISOcY;ISOtY;BPr61.75;API64.75;
m;i2685368;t070924.078;Dt20180622;ISOcY;ISOtY;BPr57.5;API60.5;
m;i2685366;t070924.078;Dt20180622;ISOcY;ISOtY;BPr53.25;API56.25;
m;i2685364;t070924.078;Dt20180622;ISOcY;ISOtY;BPr49;API52;
m;i2685362;t070924.078;Dt20180622;ISOcY;ISOtY;BPr45;API48;
m;i2685360;t070924.078;Dt20180622;ISOcY;ISOtY;BPr41;API44;
m;i2685358;t070924.078;Dt20180622;ISOcY;ISOtY;BPr37.25;API40.25;
m;i2685356;t070924.078;Dt20180622;ISOcY;ISOtY;BPr34;API37;
m;i2685354;t070924.078;Dt20180622;ISOcY;ISOtY;BPr30.5;API33.5;
m;i2685352;t070924.078;Dt20180622;ISOcY;ISOtY;BPr27;API29.5;
m;i2685350;t070924.078;Dt20180622;ISOcY;ISOtY;BPr23.75;API26.25;
m;i2685348;t070924.078;Dt20180622;ISOcY;ISOtY;BPr20.75;API23.25;
m;i2685346;t070924.078;Dt20180622;ISOcY;ISOtY;BPr18.25;API20;
m;i2685344;t070924.079;Dt20180622;ISOcY;ISOtY;BPr15.75;API17.5;
m;i2685342;t070924.079;Dt20180622;ISOcY;ISOtY;BPr13.25;API15;
m;i2685340;t070924.080;Dt20180622;ISOcY;ISOtY;BPr11;API12.75;
m;i2685338;t070924.080;Dt20180622;ISOcY;ISOtY;BPr9.25;API10.5;
m;i2685336;t070924.080;Dt20180622;ISOcY;ISOtY;BPr7.5;API8.75;

m;i2685334;t070924.080;Dt20180622;ISOcY;ISOtY;

m;i2685332;t070924.080;Dt20180622;ISOcY;ISOtY;BPr4.7;API5.9;

m;i2685330;t070924.080;Dt20180622;ISOcY;ISOtY;BPr3.65;API4.9;

m;i2685328;t070924.080;Dt20180622;ISOcY;ISOtY;BPr2.7;API3.95;

m;i2685326;t070924.080;Dt20180622;ISOcY;ISOtY;BPr2;API3.25;

m;i2685324;t070924.080;Dt20180622;ISOcY;ISOtY;BPr1.55;API2.15;

m;i2685322;t070924.080;Dt20180622;ISOcY;ISOtY;BPr1.15;API1.75;

m;i2685320;t070924.080;Dt20180622;ISOcY;ISOtY;BPr0.75;API1.35;

m;i2685318;t070924.080;Dt20180622;ISOcY;ISOtY;BPr0.45;API1.05;

m;i2697020;t070924.080;Dt20180622;ISOcY;ISOtY;BPr0.2;API0.8;

m;i2697018;t070924.080;Dt20180622;ISOcY;ISOtY;BPr0.05;API0.65;

m;i2706558;t070924.080;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2730400;t070924.080;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2475436;t070924.080;Dt20180622;ISOcY;ISOtY;

m;i2475434;t070924.081;Dt20180622;ISOcY;ISOtY;

m;i2475432;t070924.081;Dt20180622;ISOcY;ISOtY;

m;i2475430;t070924.081;Dt20180622;ISOcY;ISOtY;

m;i2475428;t070924.081;Dt20180622;ISOcY;ISOtY;

m;i2475426;t070924.081;Dt20180622;ISOcY;ISOtY;

m;i2475424;t070924.081;Dt20180622;ISOcY;ISOtY;

m;i2475422;t070924.081;Dt20180622;ISOcY;ISOtY;

m;i2475420;t070924.081;Dt20180622;ISOcY;ISOtY;

m;i2475418;t070924.081;Dt20180622;ISOcY;ISOtY;

m;i2475416;t070924.081;Dt20180622;ISOcY;ISOtY;BPr168.25;API171.25;

m;i2475414;t070924.081;Dt20180622;ISOcY;ISOtY;BPr158.5;API161.5;

m;i2475412;t070924.081;Dt20180622;ISOcY;ISOtY;BPr148.75;API151.75;
m;i2475410;t070924.081;Dt20180622;ISOcY;ISOtY;BPr139;API142;
m;i2475408;t070924.081;Dt20180622;ISOcY;ISOtY;BPr129.5;API132.5;
m;i2475406;t070924.081;Dt20180622;ISOcY;ISOtY;BPr120;API123;
m;i2475404;t070924.082;Dt20180622;ISOcY;ISOtY;BPr110.75;API113.75;
m;i2475402;t070924.082;Dt20180622;ISOcY;ISOtY;BPr101.5;API104.5;
m;i2475400;t070924.082;Dt20180622;ISOcY;ISOtY;BPr92.5;API95.5;
m;i2738288;t070924.082;Dt20180622;ISOcY;ISOtY;
m;i2475398;t070924.082;Dt20180622;ISOcY;ISOtY;BPr83.5;API86.5;
m;i2735690;t070924.082;Dt20180622;ISOcY;ISOtY;BPr79.25;API82.25;
m;i2475396;t070924.082;Dt20180622;ISOcY;ISOtY;BPr75;API78;
m;i2720626;t070924.082;Dt20180622;ISOcY;ISOtY;BPr70.75;API73.75;
m;i2475394;t070924.082;Dt20180622;ISOcY;ISOtY;BPr66.5;API69.5;
m;i2720624;t070924.082;Dt20180622;ISOcY;ISOtY;BPr62.5;API65.5;
m;i2475392;t070924.082;Dt20180622;ISOcY;ISOtY;BPr58.5;API61.5;
m;i2720622;t070924.082;Dt20180622;ISOcY;ISOtY;BPr54.5;API57.5;
m;i2475390;t070924.082;Dt20180622;ISOcY;ISOtY;BPr50.75;API53.75;
m;i2720620;t070924.082;Dt20180622;ISOcY;ISOtY;BPr47;API50;
m;i2475388;t070924.082;Dt20180622;ISOcY;ISOtY;BPr43.5;API46.5;
m;i2720618;t070924.083;Dt20180622;ISOcY;ISOtY;BPr40;API43;
m;i2481790;t070924.083;Dt20180622;ISOcY;ISOtY;BPr36.5;API39.5;
m;i2720616;t070924.083;Dt20180622;ISOcY;ISOtY;BPr33.25;API36.25;
m;i2483056;t070924.083;Dt20180622;ISOcY;ISOtY;BPr30.25;API33.25;
m;i2720614;t070924.083;Dt20180622;ISOcY;ISOtY;BPr27.5;API30;
m;i2487512;t070924.083;Dt20180622;ISOcY;ISOtY;BPr24.75;API27.25;

m;i2720612;t070924.083;Dt20180622;ISOcY;ISOtY;BPr22;API24.5;
m;i2490358;t070924.083;Dt20180622;ISOcY;ISOtY;BPr20;API22.5;
m;i2720610;t070924.083;Dt20180622;ISOcY;ISOtY;BPr17.5;API19.25;
m;i2493916;t070924.083;Dt20180622;ISOcY;ISOtY;BPr15.25;API17;
m;i2720608;t070924.083;Dt20180622;ISOcY;ISOtY;BPr13.25;API15;
m;i2512286;t070924.083;Dt20180622;ISOcY;ISOtY;BPr11.5;API13.25;
m;i2720606;t070924.084;Dt20180622;ISOcY;ISOtY;BPr10;API11.75;
m;i2516962;t070924.084;Dt20180622;ISOcY;ISOtY;BPr8.5;API9.75;
m;i2720604;t070924.084;Dt20180622;ISOcY;ISOtY;BPr7;API8.25;
m;i2519124;t070924.084;Dt20180622;ISOcY;ISOtY;
m;i2720602;t070924.084;Dt20180622;ISOcY;ISOtY;BPr4.9;API6.1;
m;i2571910;t070924.084;Dt20180622;ISOcY;ISOtY;BPr3.95;API5.2;
m;i2720600;t070924.084;Dt20180622;ISOcY;ISOtY;BPr3.25;API4.5;
m;i2572916;t070924.084;Dt20180622;ISOcY;ISOtY;BPr2.55;API3.8;
m;i2720598;t070924.084;Dt20180622;ISOcY;ISOtY;BPr2;API3.25;
m;i2668492;t070924.084;Dt20180622;ISOcY;ISOtY;BPr1.8;API2.4;
m;i2730398;t070924.084;Dt20180622;ISOcY;ISOtY;BPr1.4;API2;
m;i2671716;t070924.084;Dt20180622;ISOcY;ISOtY;BPr1.05;API1.65;
m;i2674094;t070924.084;Dt20180622;ISOcY;ISOtY;BPr0.55;API1.15;
m;i2682408;t070924.084;Dt20180622;ISOcY;ISOtY;BPr0.2;API0.8;
m;i2694312;t070924.084;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2706556;t070924.085;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2243350;t070924.085;Dt20180622;ISOcY;ISOtY;PI206.25;LPd20170817;
m;i2243348;t070924.085;Dt20180622;ISOcY;ISOtY;
m;i2243346;t070924.085;Dt20180622;ISOcY;ISOtY;

m;i2243344;t070924.085;Dt20180622;ISOcY;ISOtY;
m;i2243342;t070924.085;Dt20180622;ISOcY;ISOtY;
m;i2243340;t070924.085;Dt20180622;ISOcY;ISOtY;
m;i2243338;t070924.085;Dt20180622;ISOcY;ISOtY;
m;i2243336;t070924.085;Dt20180622;ISOcY;ISOtY;
m;i2549362;t070924.085;Dt20180622;ISOcY;ISOtY;
m;i2243334;t070924.085;Dt20180622;ISOcY;ISOtY;
m;i2549360;t070924.085;Dt20180622;ISOcY;ISOtY;
m;i2243332;t070924.085;Dt20180622;ISOcY;ISOtY;
m;i2549358;t070924.085;Dt20180622;ISOcY;ISOtY;BPr172;API178;
m;i2243330;t070924.085;Dt20180622;ISOcY;ISOtY;BPr163.25;API169.25;
m;i2549356;t070924.085;Dt20180622;ISOcY;ISOtY;BPr154;API160;
m;i2243328;t070924.085;Dt20180622;ISOcY;ISOtY;BPr145;API151;
m;i2549354;t070924.085;Dt20180622;ISOcY;ISOtY;BPr136;API142;
m;i2243326;t070924.085;Dt20180622;ISOcY;ISOtY;BPr126.5;API132.5;PI36.25;LPd20170721;
m;i2549352;t070924.085;Dt20180622;ISOcY;ISOtY;BPr117.75;API123.75;
m;i2243324;t070924.085;Dt20180622;ISOcY;ISOtY;BPr109.25;API115.25;
m;i2549350;t070924.085;Dt20180622;ISOcY;ISOtY;BPr101.5;API107.5;
m;i2243322;t070924.085;Dt20180622;ISOcY;ISOtY;BPr92.75;API98.75;
m;i2549348;t070924.085;Dt20180622;ISOcY;ISOtY;BPr85.5;API91.5;
m;i2264684;t070924.085;Dt20180622;ISOcY;ISOtY;BPr77.75;API83.75;
m;i2549346;t070924.086;Dt20180622;ISOcY;ISOtY;BPr70.25;API76.25;
m;i2281722;t070924.086;Dt20180622;ISOcY;ISOtY;BPr63.25;API69.25;
m;i2549344;t070924.086;Dt20180622;ISOcY;ISOtY;BPr56.5;API62.5;
m;i2380040;t070924.086;Dt20180622;ISOcY;ISOtY;BPr50;API56;

m;i2549342;t070924.086;Dt20180622;ISOcY;ISOtY;BPr43.75;API49.75;
m;i2468072;t070924.086;Dt20180622;ISOcY;ISOtY;BPr38;API44;
m;i2549340;t070924.086;Dt20180622;ISOcY;ISOtY;BPr32.5;API38.5;
m;i2486652;t070924.086;Dt20180622;ISOcY;ISOtY;BPr28;API33;
m;i2559504;t070924.086;Dt20180622;ISOcY;ISOtY;BPr23.5;API28.5;
m;i2491440;t070924.086;Dt20180622;ISOcY;ISOtY;BPr20;API25;
m;i2567226;t070924.086;Dt20180622;ISOcY;ISOtY;BPr16.5;API20;
m;i2515724;t070924.086;Dt20180622;ISOcY;ISOtY;BPr13.25;API16.75;PI6;HPy6;HPYd20180125;LPy6;LPYd20180125;LTd20180125;LPd20180125;
m;i2572914;t070924.086;Dt20180622;ISOcY;ISOtY;BPr10.5;API14;
m;i2522742;t070924.086;Dt20180622;ISOcY;ISOtY;BPr8.5;API11;
m;i2671714;t070924.086;Dt20180622;ISOcY;ISOtY;BPr6.5;API9;
m;i2674092;t070924.087;Dt20180622;ISOcY;ISOtY;BPr4.9;API7.4;
m;i2682406;t070924.087;Dt20180622;ISOcY;ISOtY;BPr3.6;API6.1;
m;i2694310;t070924.087;Dt20180622;ISOcY;ISOtY;BPr2.5;API5;
m;i2706554;t070924.087;Dt20180622;ISOcY;ISOtY;BPr2;API4.5;
m;i2646616;t070924.087;Dt20180622;ISOcY;ISOtY;
m;i2641720;t070924.087;Dt20180622;ISOcY;ISOtY;
m;i2640962;t070924.087;Dt20180622;ISOcY;ISOtY;
m;i2629648;t070924.087;Dt20180622;ISOcY;ISOtY;
m;i2629646;t070924.087;Dt20180622;ISOcY;ISOtY;
m;i2629644;t070924.087;Dt20180622;ISOcY;ISOtY;BPr178.5;API184.5;
m;i2629642;t070924.087;Dt20180622;ISOcY;ISOtY;BPr169;API175;
m;i2629640;t070924.087;Dt20180622;ISOcY;ISOtY;BPr160.75;API166.75;
m;i2629638;t070924.087;Dt20180622;ISOcY;ISOtY;BPr151.5;API157.5;
m;i2629636;t070924.087;Dt20180622;ISOcY;ISOtY;BPr143.5;API149.5;

m;i2629634;t070924.088;Dt20180622;ISOcY;ISOtY;BPr134.5;API140.5;
m;i2629632;t070924.088;Dt20180622;ISOcY;ISOtY;BPr126.75;API132.75;
m;i2629630;t070924.088;Dt20180622;ISOcY;ISOtY;BPr118.75;API124.75;
m;i2629628;t070924.088;Dt20180622;ISOcY;ISOtY;BPr110.75;API116.75;
m;i2629626;t070924.088;Dt20180622;ISOcY;ISOtY;BPr103;API109;
m;i2629624;t070924.088;Dt20180622;ISOcY;ISOtY;BPr95.5;API101.5;
m;i2629622;t070924.088;Dt20180622;ISOcY;ISOtY;BPr88;API94;
m;i2629620;t070924.088;Dt20180622;ISOcY;ISOtY;BPr81;API87;
m;i2629618;t070924.088;Dt20180622;ISOcY;ISOtY;BPr74;API80;
m;i2629616;t070924.088;Dt20180622;ISOcY;ISOtY;BPr67.5;API73.5;
m;i2629614;t070924.088;Dt20180622;ISOcY;ISOtY;BPr61;API67;
m;i2629612;t070924.088;Dt20180622;ISOcY;ISOtY;BPr55;API61;
m;i2629610;t070924.088;Dt20180622;ISOcY;ISOtY;BPr49.25;API55.25;
m;i2629608;t070924.088;Dt20180622;ISOcY;ISOtY;BPr43.75;API49.75;
m;i2629606;t070924.088;Dt20180622;ISOcY;ISOtY;BPr38.5;API44.5;
m;i2629604;t070924.088;Dt20180622;ISOcY;ISOtY;BPr33.75;API39.75;
m;i2629602;t070924.088;Dt20180622;ISOcY;ISOtY;BPr29.75;API34.75;
m;i2629600;t070924.088;Dt20180622;ISOcY;ISOtY;BPr25.5;API30.5;
m;i2656238;t070924.088;Dt20180622;ISOcY;ISOtY;BPr21.75;API26.75;
m;i2656848;t070924.088;Dt20180622;ISOcY;ISOtY;BPr19.25;API22.75;
m;i2668474;t070924.089;Dt20180622;ISOcY;ISOtY;BPr16;API19.5;
m;i2671708;t070924.089;Dt20180622;ISOcY;ISOtY;BPr13.25;API16.75;
m;i2674070;t070924.089;Dt20180622;ISOcY;ISOtY;BPr11;API14.5;
m;i2682394;t070924.089;Dt20180622;ISOcY;ISOtY;BPr9.25;API11.75;
m;i2694304;t070924.089;Dt20180622;ISOcY;ISOtY;BPr7.5;API10;

m;i2706542;t070924.089;Dt20180622;ISOcY;ISOtY;BPr6;API8.5;
m;i2738292;t070924.089;Dt20180622;ISOcY;ISOtY;
m;i2735014;t070924.089;Dt20180622;ISOcY;ISOtY;BPr144;API150;
m;i2726536;t070924.089;Dt20180622;ISOcY;ISOtY;BPr136;API142;
m;i2726538;t070924.089;Dt20180622;ISOcY;ISOtY;BPr128.25;API134.25;
m;i2726540;t070924.089;Dt20180622;ISOcY;ISOtY;BPr120.5;API126.5;
m;i2726542;t070924.089;Dt20180622;ISOcY;ISOtY;BPr112.5;API118.5;
m;i2726544;t070924.089;Dt20180622;ISOcY;ISOtY;BPr105.75;API111.75;
m;i2726546;t070924.089;Dt20180622;ISOcY;ISOtY;BPr98.75;API104.75;
m;i2726548;t070924.089;Dt20180622;ISOcY;ISOtY;BPr91.75;API97.75;
m;i2726550;t070924.089;Dt20180622;ISOcY;ISOtY;BPr85;API91;
m;i2726552;t070924.089;Dt20180622;ISOcY;ISOtY;BPr78.5;API84.5;
m;i2726554;t070924.090;Dt20180622;ISOcY;ISOtY;BPr72.25;API78.25;
m;i2726556;t070924.090;Dt20180622;ISOcY;ISOtY;BPr66.25;API72.25;
m;i2726558;t070924.090;Dt20180622;ISOcY;ISOtY;BPr60.5;API66.5;
m;i2726560;t070924.090;Dt20180622;ISOcY;ISOtY;BPr55;API61;
m;i2726562;t070924.090;Dt20180622;ISOcY;ISOtY;BPr49.75;API55.75;
m;i2726564;t070924.090;Dt20180622;ISOcY;ISOtY;BPr44.75;API50.75;
m;i2726566;t070924.090;Dt20180622;ISOcY;ISOtY;BPr40.25;API46.25;
m;i2726568;t070924.090;Dt20180622;ISOcY;ISOtY;BPr35.75;API41.75;
m;i2726570;t070924.090;Dt20180622;ISOcY;ISOtY;BPr31.5;API37.5;
m;i2726572;t070924.090;Dt20180622;ISOcY;ISOtY;BPr28.25;API33.25;
m;i2726574;t070924.090;Dt20180622;ISOcY;ISOtY;BPr24.75;API29.75;
m;i2726576;t070924.090;Dt20180622;ISOcY;ISOtY;BPr21.5;API26.5;
m;i2726578;t070924.090;Dt20180622;ISOcY;ISOtY;BPr19.25;API22.75;

m;i2726580;t070924.090;Dt20180622;ISOcY;ISOtY;BPr16.5;API20;

m;i2726582;t070924.090;Dt20180622;ISOcY;ISOtY;BPr14.25;API17.75;

m;i2726584;t070924.090;Dt20180622;ISOcY;ISOtY;BPr12;API15.5;PI13.75;HPm13.75;HPMd20180618;LPm13.75;LPMd20180618;HPy13.75;HPYd20180618;LPy13.75;LPYd20180618;LTd20180618;LPd20180618;

m;i2549282;t070924.091;Dt20180622;ISOcY;ISOtY;

m;i2549280;t070924.091;Dt20180622;ISOcY;ISOtY;

m;i2549278;t070924.091;Dt20180622;ISOcY;ISOtY;

m;i2549276;t070924.091;Dt20180622;ISOcY;ISOtY;

m;i2549274;t070924.091;Dt20180622;ISOcY;ISOtY;

m;i2549272;t070924.091;Dt20180622;ISOcY;ISOtY;

m;i2549270;t070924.091;Dt20180622;ISOcY;ISOtY;

m;i2549268;t070924.091;Dt20180622;ISOcY;ISOtY;

m;i2549266;t070924.091;Dt20180622;ISOcY;ISOtY;

m;i2549264;t070924.091;Dt20180622;ISOcY;ISOtY;

m;i2549262;t070924.091;Dt20180622;ISOcY;ISOtY;

m;i2549260;t070924.091;Dt20180622;ISOcY;ISOtY;

m;i2549258;t070924.091;Dt20180622;ISOcY;ISOtY;

m;i2549256;t070924.091;Dt20180622;ISOcY;ISOtY;

m;i2549254;t070924.091;Dt20180622;ISOcY;ISOtY;

m;i2559498;t070924.092;Dt20180622;ISOcY;ISOtY;

m;i2570766;t070924.092;Dt20180622;ISOcY;ISOtY;

m;i2660818;t070924.092;Dt20180622;ISOcY;ISOtY;

m;i2674068;t070924.092;Dt20180622;ISOcY;ISOtY;

m;i2685250;t070924.092;Dt20180622;ISOcY;ISOtY;

m;i2730802;t070924.092;Dt20180622;ISOcY;ISOtY;

m;i2660880;t070924.092;Dt20180622;ISOcY;ISOtY;API0.55;

m;i2660878;t070924.092;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2660876;t070924.092;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2660874;t070924.092;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2660872;t070924.092;Dt20180622;ISOcY;ISOtY;BPr0.05;API0.65;

m;i2660870;t070924.092;Dt20180622;ISOcY;ISOtY;BPr0.1;API0.7;

m;i2660868;t070924.092;Dt20180622;ISOcY;ISOtY;BPr0.2;API0.8;

m;i2660866;t070924.092;Dt20180622;ISOcY;ISOtY;BPr0.25;API0.85;

m;i2660864;t070924.093;Dt20180622;ISOcY;ISOtY;BPr0.35;API0.95;

m;i2660862;t070924.093;Dt20180622;ISOcY;ISOtY;BPr0.5;API1.1;

m;i2660860;t070924.093;Dt20180622;ISOcY;ISOtY;BPr0.65;API1.25;

m;i2660858;t070924.094;Dt20180622;ISOcY;ISOtY;BPr0.85;API1.45;

m;i2660856;t070924.094;Dt20180622;ISOcY;ISOtY;BPr1.1;API1.7;

m;i2660854;t070924.094;Dt20180622;ISOcY;ISOtY;BPr1.35;API1.95;PI2.35;HPm2.35;HPMd20180614;LPm2.35;LPMd20180614;HPy2.35;HPYd20180614;LPy2.35;LPYd20180614;LTd20180614;LPd20180614;

m;i2660852;t070924.094;Dt20180622;ISOcY;ISOtY;BPr1.8;API2.4;

m;i2660850;t070924.094;Dt20180622;ISOcY;ISOtY;BPr2;API3.25;PI3.35;HPm3.35;HPMd20180619;LPm3.35;LPMd20180619;HPy3.35;HPYd20180619;LPy3.35;LPYd20180619;LTd20180619;LPd20180619;

m;i2660848;t070924.094;Dt20180622;ISOcY;ISOtY;BPr2.3;API3.55;

m;i2660846;t070924.094;Dt20180622;ISOcY;ISOtY;BPr2.95;API4.2;

m;i2660844;t070924.094;Dt20180622;ISOcY;ISOtY;BPr3.65;API4.9;

m;i2660842;t070924.094;Dt20180622;ISOcY;ISOtY;BPr4.7;API5.9;

m;i2660840;t070924.094;Dt20180622;ISOcY;ISOtY;

m;i2660838;t070924.094;Dt20180622;ISOcY;ISOtY;BPr7;API8.25;

m;i2660836;t070924.094;Dt20180622;ISOcY;ISOtY;BPr8.25;API9.5;

m;i2660834;t070924.094;Dt20180622;ISOcY;ISOtY;BPr10;API11.75;

m;i2660832;t070924.094;Dt20180622;ISOcY;ISOtY;BPr11.5;API13.25;

m;i2660830;t070924.094;Dt20180622;ISOcY;ISOtY;BPr13.75;API15.5;
m;i2660828;t070924.094;Dt20180622;ISOcY;ISOtY;BPr16.25;API18;
m;i2660826;t070924.095;Dt20180622;ISOcY;ISOtY;BPr19;API20.75;
m;i2660824;t070924.095;Dt20180622;ISOcY;ISOtY;BPr21.75;API24.25;
m;i2660822;t070924.095;Dt20180622;ISOcY;ISOtY;BPr25;API27.5;
m;i2660820;t070924.095;Dt20180622;ISOcY;ISOtY;BPr28.75;API31.25;
m;i2668480;t070924.095;Dt20180622;ISOcY;ISOtY;BPr32.75;API35.75;
m;i2668478;t070924.095;Dt20180622;ISOcY;ISOtY;BPr37;API40;
m;i2669276;t070924.095;Dt20180622;ISOcY;ISOtY;BPr41.5;API44.5;
m;i2674080;t070924.095;Dt20180622;ISOcY;ISOtY;BPr46;API49;
m;i2674078;t070924.095;Dt20180622;ISOcY;ISOtY;BPr51;API54;
m;i2674076;t070924.095;Dt20180622;ISOcY;ISOtY;BPr55.75;API58.75;
m;i2678304;t070924.095;Dt20180622;ISOcY;ISOtY;BPr60.75;API63.75;
m;i2682400;t070924.095;Dt20180622;ISOcY;ISOtY;BPr65.5;API68.5;
m;i2685314;t070924.095;Dt20180622;ISOcY;ISOtY;BPr70.5;API73.5;
m;i2697008;t070924.095;Dt20180622;ISOcY;ISOtY;BPr75.5;API78.5;
m;i2697006;t070924.095;Dt20180622;ISOcY;ISOtY;BPr80.5;API83.5;
m;i2706550;t070924.095;Dt20180622;ISOcY;ISOtY;BPr85.5;API88.5;
m;i2730796;t070924.096;Dt20180622;ISOcY;ISOtY;BPr90.5;API93.5;
m;i2710612;t070924.096;Dt20180622;ISOcY;ISOtY;BPr1.4;API2;
m;i2710610;t070924.096;Dt20180622;ISOcY;ISOtY;BPr1.65;API2.25;
m;i2710608;t070924.096;Dt20180622;ISOcY;ISOtY;BPr1.9;API2.5;
m;i2693490;t070924.096;Dt20180622;ISOcY;ISOtY;BPr2;API3.25;
m;i2685312;t070924.096;Dt20180622;ISOcY;ISOtY;BPr2.25;API3.5;
m;i2685310;t070924.096;Dt20180622;ISOcY;ISOtY;BPr2.65;API3.9;

m;i2685308;t070924.096;Dt20180622;ISOcY;ISOtY;BPr3.05;API4.3;
m;i2685306;t070924.096;Dt20180622;ISOcY;ISOtY;BPr3.65;API4.9;
m;i2685304;t070924.096;Dt20180622;ISOcY;ISOtY;BPr4.3;API5.5;
m;i2685302;t070924.096;Dt20180622;ISOcY;ISOtY;
m;i2685300;t070924.096;Dt20180622;ISOcY;ISOtY;BPr5.8;API7;
m;i2685298;t070924.096;Dt20180622;ISOcY;ISOtY;
m;i2685296;t070924.096;Dt20180622;ISOcY;ISOtY;BPr7.5;API8.75;
m;i2685294;t070924.097;Dt20180622;ISOcY;ISOtY;BPr8.5;API9.75;
m;i2685292;t070924.097;Dt20180622;ISOcY;ISOtY;BPr9.75;API11;
m;i2685290;t070924.097;Dt20180622;ISOcY;ISOtY;BPr11;API12.75;PI9.75;HPm9.75;HPMd20180613;LP
m9.75;LPMd20180613;HPy9.75;HPYd20180613;LPy9.75;LPYd20180613;LTd20180613;LPd20180613;
m;i2685288;t070924.097;Dt20180622;ISOcY;ISOtY;BPr12.25;API14;
m;i2685286;t070924.097;Dt20180622;ISOcY;ISOtY;BPr14;API15.75;
m;i2685284;t070924.097;Dt20180622;ISOcY;ISOtY;BPr15.75;API17.5;
m;i2685282;t070924.097;Dt20180622;ISOcY;ISOtY;BPr17.75;API19.5;
m;i2685280;t070924.097;Dt20180622;ISOcY;ISOtY;BPr20;API22.5;
m;i2685278;t070924.097;Dt20180622;ISOcY;ISOtY;BPr22;API24.5;
m;i2685276;t070924.097;Dt20180622;ISOcY;ISOtY;BPr24.5;API27;
m;i2685274;t070924.097;Dt20180622;ISOcY;ISOtY;BPr27.25;API29.75;
m;i2685272;t070924.097;Dt20180622;ISOcY;ISOtY;BPr30;API33;
m;i2685270;t070924.097;Dt20180622;ISOcY;ISOtY;BPr33.25;API36.25;
m;i2685268;t070924.098;Dt20180622;ISOcY;ISOtY;BPr36.5;API39.5;
m;i2685266;t070924.098;Dt20180622;ISOcY;ISOtY;BPr40.25;API43.25;
m;i2685264;t070924.098;Dt20180622;ISOcY;ISOtY;BPr44.25;API47.25;
m;i2685262;t070924.098;Dt20180622;ISOcY;ISOtY;BPr48.25;API51.25;
m;i2685260;t070924.098;Dt20180622;ISOcY;ISOtY;BPr52.5;API55.5;

m;i2685258;t070924.098;Dt20180622;ISOcY;ISOtY;BPr56.75;API59.75;
m;i2685256;t070924.098;Dt20180622;ISOcY;ISOtY;BPr61.5;API64.5;
m;i2685254;t070924.098;Dt20180622;ISOcY;ISOtY;BPr66;API69;
m;i2685252;t070924.098;Dt20180622;ISOcY;ISOtY;BPr70.75;API73.75;
m;i2697004;t070924.098;Dt20180622;ISOcY;ISOtY;BPr75.5;API78.5;
m;i2697002;t070924.098;Dt20180622;ISOcY;ISOtY;BPr80.25;API83.25;
m;i2706548;t070924.099;Dt20180622;ISOcY;ISOtY;BPr85.25;API88.25;
m;i2730798;t070924.099;Dt20180622;ISOcY;ISOtY;BPr90;API93;
m;i2475386;t070924.099;Dt20180622;ISOcY;ISOtY;
m;i2475384;t070924.099;Dt20180622;ISOcY;ISOtY;
m;i2475382;t070924.099;Dt20180622;ISOcY;ISOtY;
m;i2475380;t070924.099;Dt20180622;ISOcY;ISOtY;
m;i2475378;t070924.099;Dt20180622;ISOcY;ISOtY;
m;i2475376;t070924.099;Dt20180622;ISOcY;ISOtY;
m;i2475374;t070924.099;Dt20180622;ISOcY;ISOtY;
m;i2475372;t070924.099;Dt20180622;ISOcY;ISOtY;
m;i2475370;t070924.099;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.95;
m;i2475368;t070924.099;Dt20180622;ISOcY;ISOtY;
m;i2475366;t070924.099;Dt20180622;ISOcY;ISOtY;BPr0.5;API1.1;
m;i2475364;t070924.099;Dt20180622;ISOcY;ISOtY;BPr0.7;API1.3;
m;i2475362;t070924.100;Dt20180622;ISOcY;ISOtY;BPr0.95;API1.55;PI1.9;HPm1.9;HPMd20180613;LPm1.9;LPMd20180613;HPy1.9;HPYd20180613;LPy1.9;LPYd20180613;LTd20180613;LPd20180613;
m;i2475360;t070924.100;Dt20180622;ISOcY;ISOtY;BPr1.25;API1.85;
m;i2475358;t070924.100;Dt20180622;ISOcY;ISOtY;BPr1.65;API2.25;
m;i2475356;t070924.100;Dt20180622;ISOcY;ISOtY;BPr2;API3.25;
m;i2475354;t070924.100;Dt20180622;ISOcY;ISOtY;BPr2.4;API3.65;

m;i2475352;t070924.100;Dt20180622;ISOcY;ISOtY;BPr3.15;API4.4;
m;i2475350;t070924.100;Dt20180622;ISOcY;ISOtY;BPr4.2;API5.4;
m;i2738290;t070924.100;Dt20180622;ISOcY;ISOtY;
m;i2475348;t070924.100;Dt20180622;ISOcY;ISOtY;BPr5.3;API6.5;
m;i2735692;t070924.100;Dt20180622;ISOcY;ISOtY;
m;i2475346;t070924.100;Dt20180622;ISOcY;ISOtY;
m;i2726504;t070924.100;Dt20180622;ISOcY;ISOtY;BPr7.3;API8.5;
m;i2475344;t070924.100;Dt20180622;ISOcY;ISOtY;BPr8.25;API9.5;
m;i2726506;t070924.100;Dt20180622;ISOcY;ISOtY;BPr9;API10.25;
m;i2475342;t070924.101;Dt20180622;ISOcY;ISOtY;BPr10;API11.75;
m;i2726508;t070924.101;Dt20180622;ISOcY;ISOtY;BPr11;API12.75;
m;i2475340;t070924.101;Dt20180622;ISOcY;ISOtY;BPr12;API13.75;
m;i2726510;t070924.101;Dt20180622;ISOcY;ISOtY;BPr13.5;API15.25;
m;i2475338;t070924.101;Dt20180622;ISOcY;ISOtY;BPr14.75;API16.5;
m;i2726512;t070924.101;Dt20180622;ISOcY;ISOtY;BPr16.25;API18;
m;i2481784;t070924.101;Dt20180622;ISOcY;ISOtY;BPr18;API19.75;
m;i2726514;t070924.101;Dt20180622;ISOcY;ISOtY;BPr19.75;API21.5;
m;i2483050;t070924.101;Dt20180622;ISOcY;ISOtY;BPr21.25;API23.75;
m;i2726516;t070924.101;Dt20180622;ISOcY;ISOtY;BPr23.25;API25.75;
m;i2487506;t070924.101;Dt20180622;ISOcY;ISOtY;BPr25.25;API27.75;
m;i2726518;t070924.101;Dt20180622;ISOcY;ISOtY;BPr27.75;API30.25;
m;i2490352;t070924.101;Dt20180622;ISOcY;ISOtY;BPr30;API33;
m;i2726520;t070924.101;Dt20180622;ISOcY;ISOtY;BPr32.5;API35.5;
m;i2493910;t070924.101;Dt20180622;ISOcY;ISOtY;BPr35.25;API38.25;
m;i2726522;t070924.102;Dt20180622;ISOcY;ISOtY;BPr38.25;API41.25;

m;i2512278;t070924.102;Dt20180622;ISOcY;ISOtY;BPr41.25;API44.25;
m;i2726524;t070924.102;Dt20180622;ISOcY;ISOtY;BPr44.75;API47.75;
m;i2516952;t070924.102;Dt20180622;ISOcY;ISOtY;BPr48;API51;
m;i2726526;t070924.102;Dt20180622;ISOcY;ISOtY;BPr51.75;API54.75;
m;i2519116;t070924.102;Dt20180622;ISOcY;ISOtY;BPr55.5;API58.5;
m;i2726528;t070924.102;Dt20180622;ISOcY;ISOtY;BPr59.5;API62.5;
m;i2571900;t070924.102;Dt20180622;ISOcY;ISOtY;BPr63.5;API66.5;
m;i2726530;t070924.102;Dt20180622;ISOcY;ISOtY;BPr67.75;API70.75;
m;i2572906;t070924.102;Dt20180622;ISOcY;ISOtY;BPr72;API75;
m;i2726532;t070924.102;Dt20180622;ISOcY;ISOtY;BPr76.5;API79.5;
m;i2668476;t070924.102;Dt20180622;ISOcY;ISOtY;BPr81;API84;
m;i2730800;t070924.102;Dt20180622;ISOcY;ISOtY;BPr85.5;API88.5;
m;i2671712;t070924.102;Dt20180622;ISOcY;ISOtY;BPr90.25;API93.25;
m;i2674074;t070924.102;Dt20180622;ISOcY;ISOtY;BPr99.75;API102.75;
m;i2682398;t070924.103;Dt20180622;ISOcY;ISOtY;BPr109.25;API112.25;
m;i2694308;t070924.103;Dt20180622;ISOcY;ISOtY;BPr119;API122;
m;i2706546;t070924.103;Dt20180622;ISOcY;ISOtY;BPr129;API132;
m;i2243320;t070924.103;Dt20180622;ISOcY;ISOtY;
m;i2243318;t070924.103;Dt20180622;ISOcY;ISOtY;
m;i2243316;t070924.103;Dt20180622;ISOcY;ISOtY;
m;i2243314;t070924.103;Dt20180622;ISOcY;ISOtY;
m;i2243312;t070924.103;Dt20180622;ISOcY;ISOtY;
m;i2243310;t070924.103;Dt20180622;ISOcY;ISOtY;
m;i2243308;t070924.103;Dt20180622;ISOcY;ISOtY;
m;i2243306;t070924.104;Dt20180622;ISOcY;ISOtY;

m;i2549308;t070924.104;Dt20180622;ISOcY;ISOtY;

m;i2243304;t070924.104;Dt20180622;ISOcY;ISOtY;

m;i2549306;t070924.104;Dt20180622;ISOcY;ISOtY;

m;i2243302;t070924.104;Dt20180622;ISOcY;ISOtY;PI7.5;HPy7.5;HPYd20180529;LPy4.8;LPYd20180507;LTd20180529;LPd20180529;

m;i2549304;t070924.104;Dt20180622;ISOcY;ISOtY;BPr2.6;API5.1;

m;i2243300;t070924.104;Dt20180622;ISOcY;ISOtY;BPr3.2;API5.7;

m;i2549302;t070924.104;Dt20180622;ISOcY;ISOtY;BPr4;API6.5;

m;i2243298;t070924.104;Dt20180622;ISOcY;ISOtY;BPr4.8;API7.3;

m;i2549300;t070924.104;Dt20180622;ISOcY;ISOtY;BPr5.8;API8.25;

m;i2243296;t070924.105;Dt20180622;ISOcY;ISOtY;BPr7;API9.5;

m;i2549298;t070924.105;Dt20180622;ISOcY;ISOtY;BPr8.25;API10.75;

m;i2243294;t070924.105;Dt20180622;ISOcY;ISOtY;BPr9.5;API12;PI15.75;HPy17.5;HPYd20180507;LPy15.75;LPYd20180529;LTd20180529;LPd20180529;

m;i2549296;t070924.105;Dt20180622;ISOcY;ISOtY;BPr10.5;API14;

m;i2243292;t070924.105;Dt20180622;ISOcY;ISOtY;BPr12.25;API15.75;

m;i2549294;t070924.105;Dt20180622;ISOcY;ISOtY;BPr14.25;API17.75;

m;i2264682;t070924.105;Dt20180622;ISOcY;ISOtY;BPr16.5;API20;

m;i2549292;t070924.105;Dt20180622;ISOcY;ISOtY;BPr19.25;API22.75;

m;i2281720;t070924.105;Dt20180622;ISOcY;ISOtY;BPr21.5;API26.25;

m;i2549290;t070924.105;Dt20180622;ISOcY;ISOtY;BPr24.25;API29.25;PI46;HPy46;HPYd20180424;LPy46;LPYd20180424;LTd20180424;LPd20180424;

m;i2380038;t070924.105;Dt20180622;ISOcY;ISOtY;BPr27.75;API32.75;

m;i2549288;t070924.105;Dt20180622;ISOcY;ISOtY;BPr31.5;API37;

m;i2468070;t070924.105;Dt20180622;ISOcY;ISOtY;BPr35.25;API41.25;

m;i2549286;t070924.105;Dt20180622;ISOcY;ISOtY;BPr39.75;API45.75;

m;i2486650;t070924.106;Dt20180622;ISOcY;ISOtY;BPr44.75;API50.75;

m;i2559500;t070924.106;Dt20180622;ISOcY;ISOtY;BPr50;API56;
m;i2491438;t070924.106;Dt20180622;ISOcY;ISOtY;BPr56;API62;
m;i2567224;t070924.106;Dt20180622;ISOcY;ISOtY;BPr62.25;API68.25;
m;i2515722;t070924.106;Dt20180622;ISOcY;ISOtY;BPr68.75;API74.75;
m;i2572904;t070924.106;Dt20180622;ISOcY;ISOtY;BPr76;API82;
m;i2522740;t070924.106;Dt20180622;ISOcY;ISOtY;BPr83.5;API89.5;
m;i2671710;t070924.106;Dt20180622;ISOcY;ISOtY;BPr91.5;API97.5;
m;i2674072;t070924.106;Dt20180622;ISOcY;ISOtY;BPr100.5;API106.5;
m;i2682396;t070924.106;Dt20180622;ISOcY;ISOtY;BPr108.5;API114.5;
m;i2694306;t070924.106;Dt20180622;ISOcY;ISOtY;BPr117.25;API123.25;
m;i2706544;t070924.106;Dt20180622;ISOcY;ISOtY;BPr127;API133;
m;i2646614;t070924.107;Dt20180622;ISOcY;ISOtY;
m;i2641718;t070924.107;Dt20180622;ISOcY;ISOtY;
m;i2640960;t070924.107;Dt20180622;ISOcY;ISOtY;
m;i2629598;t070924.107;Dt20180622;ISOcY;ISOtY;
m;i2629596;t070924.107;Dt20180622;ISOcY;ISOtY;
m;i2629594;t070924.107;Dt20180622;ISOcY;ISOtY;BPr7;API9.5;
m;i2629592;t070924.107;Dt20180622;ISOcY;ISOtY;BPr8;API10.5;
m;i2629590;t070924.107;Dt20180622;ISOcY;ISOtY;BPr9;API11.5;
m;i2629588;t070924.107;Dt20180622;ISOcY;ISOtY;BPr10;API13.5;
m;i2629586;t070924.107;Dt20180622;ISOcY;ISOtY;BPr11;API14.5;
m;i2629584;t070924.107;Dt20180622;ISOcY;ISOtY;BPr12.5;API16;
m;i2629582;t070924.107;Dt20180622;ISOcY;ISOtY;BPr14;API17.5;
m;i2629580;t070924.107;Dt20180622;ISOcY;ISOtY;BPr15.75;API19.25;
m;i2629578;t070924.107;Dt20180622;ISOcY;ISOtY;BPr17.75;API21.25;

m;i2629576;t070924.107;Dt20180622;ISOcY;ISOtY;BPr20;API25;
m;i2629574;t070924.107;Dt20180622;ISOcY;ISOtY;BPr21.5;API26.5;
m;i2629572;t070924.108;Dt20180622;ISOcY;ISOtY;BPr24;API29;
m;i2629570;t070924.108;Dt20180622;ISOcY;ISOtY;BPr26.75;API31.75;
m;i2629568;t070924.108;Dt20180622;ISOcY;ISOtY;BPr30;API35.25;
m;i2629566;t070924.108;Dt20180622;ISOcY;ISOtY;BPr33.25;API38.75;
m;i2629564;t070924.108;Dt20180622;ISOcY;ISOtY;BPr36.75;API42.25;
m;i2629562;t070924.108;Dt20180622;ISOcY;ISOtY;BPr40;API46;
m;i2629560;t070924.108;Dt20180622;ISOcY;ISOtY;BPr44.25;API50.25;
m;i2629558;t070924.108;Dt20180622;ISOcY;ISOtY;BPr48.5;API54.5;
m;i2629556;t070924.108;Dt20180622;ISOcY;ISOtY;BPr53.25;API59.25;
m;i2629554;t070924.108;Dt20180622;ISOcY;ISOtY;BPr58.5;API64.5;
m;i2629552;t070924.108;Dt20180622;ISOcY;ISOtY;BPr63.75;API69.75;
m;i2629550;t070924.109;Dt20180622;ISOcY;ISOtY;BPr69.75;API75.75;
m;i2656236;t070924.109;Dt20180622;ISOcY;ISOtY;BPr75.75;API81.75;
m;i2656846;t070924.109;Dt20180622;ISOcY;ISOtY;BPr82.25;API88.25;
m;i2668472;t070924.109;Dt20180622;ISOcY;ISOtY;BPr89;API95;
m;i2671706;t070924.109;Dt20180622;ISOcY;ISOtY;BPr96.25;API102.25;
m;i2674066;t070924.109;Dt20180622;ISOcY;ISOtY;BPr103.75;API109.75;
m;i2682392;t070924.109;Dt20180622;ISOcY;ISOtY;BPr111.75;API117.75;
m;i2694302;t070924.109;Dt20180622;ISOcY;ISOtY;BPr119.75;API125.75;
m;i2706540;t070924.109;Dt20180622;ISOcY;ISOtY;BPr128.75;API134.75;
m;i2738294;t070924.109;Dt20180622;ISOcY;ISOtY;
m;i2735016;t070924.109;Dt20180622;ISOcY;ISOtY;BPr18.25;API21.75;
m;i2726586;t070924.109;Dt20180622;ISOcY;ISOtY;BPr20;API25;

m;i2726588;t070924.109;Dt20180622;ISOcY;ISOtY;BPr21.5;API26.5;
m;i2726590;t070924.109;Dt20180622;ISOcY;ISOtY;BPr23.75;API28.75;
m;i2726592;t070924.109;Dt20180622;ISOcY;ISOtY;BPr26;API31;
m;i2726594;t070924.110;Dt20180622;ISOcY;ISOtY;BPr28.75;API33.75;
m;i2726596;t070924.110;Dt20180622;ISOcY;ISOtY;BPr31;API36.75;
m;i2726598;t070924.110;Dt20180622;ISOcY;ISOtY;BPr34;API39.75;
m;i2726600;t070924.110;Dt20180622;ISOcY;ISOtY;BPr37.25;API43;
m;i2726602;t070924.110;Dt20180622;ISOcY;ISOtY;BPr40.5;API46.5;
m;i2726604;t070924.110;Dt20180622;ISOcY;ISOtY;BPr44;API50;
m;i2726606;t070924.110;Dt20180622;ISOcY;ISOtY;BPr48;API54;
m;i2726608;t070924.110;Dt20180622;ISOcY;ISOtY;BPr52;API58;
m;i2726610;t070924.110;Dt20180622;ISOcY;ISOtY;BPr56.5;API62.5;
m;i2726612;t070924.110;Dt20180622;ISOcY;ISOtY;BPr61;API67;
m;i2726614;t070924.110;Dt20180622;ISOcY;ISOtY;BPr66;API72;
m;i2726616;t070924.110;Dt20180622;ISOcY;ISOtY;BPr71.25;API77.25;
m;i2726618;t070924.111;Dt20180622;ISOcY;ISOtY;BPr76.5;API82.5;
m;i2726620;t070924.111;Dt20180622;ISOcY;ISOtY;BPr82.25;API88.25;
m;i2726622;t070924.111;Dt20180622;ISOcY;ISOtY;BPr88.5;API94.5;
m;i2726624;t070924.111;Dt20180622;ISOcY;ISOtY;BPr94.75;API100.75;
m;i2726626;t070924.111;Dt20180622;ISOcY;ISOtY;BPr101.25;API107.25;
m;i2726628;t070924.111;Dt20180622;ISOcY;ISOtY;BPr108.25;API114.25;
m;i2726630;t070924.111;Dt20180622;ISOcY;ISOtY;BPr115.5;API121.5;
m;i2726632;t070924.111;Dt20180622;ISOcY;ISOtY;BPr123;API129;
m;i2726634;t070924.111;Dt20180622;ISOcY;ISOtY;BPr130.75;API136.75;
m;i2549252;t070924.111;Dt20180622;ISOcY;ISOtY;

m;i2549250;t070924.111;Dt20180622;ISOcY;ISOtY;
m;i2549248;t070924.112;Dt20180622;ISOcY;ISOtY;
m;i2549246;t070924.112;Dt20180622;ISOcY;ISOtY;
m;i2549244;t070924.112;Dt20180622;ISOcY;ISOtY;
m;i2549242;t070924.112;Dt20180622;ISOcY;ISOtY;
m;i2549240;t070924.112;Dt20180622;ISOcY;ISOtY;
m;i2549238;t070924.112;Dt20180622;ISOcY;ISOtY;
m;i2549236;t070924.112;Dt20180622;ISOcY;ISOtY;
m;i2549234;t070924.112;Dt20180622;ISOcY;ISOtY;
m;i2549232;t070924.112;Dt20180622;ISOcY;ISOtY;
m;i2549230;t070924.112;Dt20180622;ISOcY;ISOtY;
m;i2549228;t070924.112;Dt20180622;ISOcY;ISOtY;
m;i2549226;t070924.113;Dt20180622;ISOcY;ISOtY;
m;i2549224;t070924.113;Dt20180622;ISOcY;ISOtY;
m;i2559496;t070924.113;Dt20180622;ISOcY;ISOtY;
m;i2570764;t070924.113;Dt20180622;ISOcY;ISOtY;
m;i2660816;t070924.113;Dt20180622;ISOcY;ISOtY;
m;i2674064;t070924.113;Dt20180622;ISOcY;ISOtY;
m;i2685248;t070924.113;Dt20180622;ISOcY;ISOtY;
m;i2730804;t070924.113;Dt20180622;ISOcY;ISOtY;
m;i2660944;t070924.113;Dt20180622;ISOcY;ISOtY;d9.7;BPr836.7;API839.4;
m;i2685380;t070924.113;Dt20180622;ISOcY;ISOtY;PI831.3;HPm831.3;HPMd20180621;LPm831.3;LPMd20180621;HPy831.3;HPYd20180621;LPy831.3;LPYd20180621;LTd20180621;LPd20180621;
m;i2475438;t070924.113;Dt20180622;ISOcY;ISOtY;
m;i2243352;t070924.113;Dt20180622;ISOcY;ISOtY;
m;i2629650;t070924.113;Dt20180622;ISOcY;ISOtY;

m;i2726534;t070924.113;Dt20180622;ISOcY;ISOtY;

m;i2549284;t070924.113;Dt20180622;ISOcY;ISOtY;

m;i2666934;t070924.114;Dt20180622;ISOcY;ISOtY;

m;i2688380;t070924.115;Dt20180622;ISOcY;ISOtY;

m;i2471656;t070924.115;Dt20180622;ISOcY;ISOtY;

m;i2558820;t070924.115;Dt20180622;ISOcY;ISOtY;

m;i2639240;t070924.115;Dt20180622;ISOcY;ISOtY;

m;i2730262;t070924.115;Dt20180622;ISOcY;ISOtY;

m;i2666902;t070924.115;Dt20180622;ISOcY;ISOtY;d-4;BPr45;API48;

m;i2666904;t070924.115;Dt20180622;ISOcY;ISOtY;d-3.75;BPr40.5;API43.5;

m;i2666906;t070924.115;Dt20180622;ISOcY;ISOtY;d-3.25;BPr36;API39;

m;i2666908;t070924.115;Dt20180622;ISOcY;ISOtY;d-3.25;BPr31.5;API34.5;

m;i2666910;t070924.115;Dt20180622;ISOcY;ISOtY;d-3;BPr27.5;API30;

m;i2666912;t070924.115;Dt20180622;ISOcY;ISOtY;d-3.25;BPr23.5;API25.75;

m;i2666914;t070924.115;Dt20180622;ISOcY;ISOtY;d-2.75;BPr20;API22.5;

m;i2666916;t070924.115;Dt20180622;ISOcY;ISOtY;d-3;BPr16.5;API18.25;

m;i2666918;t070924.115;Dt20180622;ISOcY;ISOtY;d-2.75;BPr13.5;API15.25;

m;i2666920;t070924.115;Dt20180622;ISOcY;ISOtY;d-2.25;BPr10.75;API12.5;

m;i2666922;t070924.115;Dt20180622;ISOcY;ISOtY;d-2;BPr8.25;API10;

m;i2666924;t070924.115;Dt20180622;ISOcY;ISOtY;d-1.5;BPr6.5;API7.7;

m;i2666926;t070924.115;Dt20180622;ISOcY;ISOtY;d-1.6;BPr4.7;API5.9;PI15;HPm15;HPMd20180607;LPm12.25;LPMd20180607;HPY15;HPYd20180607;LPy8.5;LPYd20180530;LTd20180607;LPd20180607;

m;i2666928;t070924.115;Dt20180622;ISOcY;ISOtY;d-1.1;BPr3.4;API4.6;PI8.25;HPy8.25;HPYd20180530;LPy7.1;LPYd20180530;LTd20180530;LPd20180530;

m;i2666930;t070924.115;Dt20180622;ISOcY;ISOtY;d-0.95;BPr2.35;API3.55;PI10;HPm10;HPMd20180613;LPm7;LPMd20180601;HPy10;HPYd20180613;LPy7;LPYd20180601;LTd20180613;LPd20180613;

m;i2668398;t070924.115;Dt20180622;ISOcY;ISOtY;d-0.5;BPr1.8;API2.4;PI2.75;HPm4.5;HPMd20180620;LPm2.75;LPMd20180621;HPy5.6;HPYd20180503;LPy2.75;LPYd20180621;LTd20180621;LPd20180621;

m;i2670136;t070924.115;Dt20180622;ISOcY;ISOtY;d-0.5;BPr1.2;API1.8;PI2.2;HPm6;HPMd20180607;LPm2.2;LPMd20180621;HPy6;HPYd20180607;LPy2.2;LPYd20180621;LTd20180621;LPd20180621;

m;i2676174;t070924.115;Dt20180622;ISOcY;ISOtY;d-0.4;BPr0.75;API1.35;

m;i2678740;t070924.116;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.5;API1.1;PI2.1;HPm2.1;HPMd20180618;LPm1.6;LPMd20180618;HPy2.1;HPYd20180618;LPy1.6;LPYd20180618;LTd20180618;LPd20180618;

m;i2678742;t070924.116;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.3;API0.9;PI4.4;HPm4.4;HPMd20180612;LPm4.4;LPMd20180612;HPy4.4;HPYd20180612;LPy4.4;LPYd20180612;LTd20180612;LPd20180612;

m;i2720390;t070924.116;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.15;API0.75;

m;i2730154;t070924.116;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API0.65;

m;i2693404;t070924.116;Dt20180622;ISOcY;ISOtY;d-3.25;BPr37.75;API40.75;

m;i2688348;t070924.116;Dt20180622;ISOcY;ISOtY;d-3.25;BPr33.75;API36.75;

m;i2688350;t070924.116;Dt20180622;ISOcY;ISOtY;d-3.25;BPr29.75;API32.25;

m;i2688352;t070924.116;Dt20180622;ISOcY;ISOtY;d-3.25;BPr26;API28.5;

m;i2688354;t070924.116;Dt20180622;ISOcY;ISOtY;d-3;BPr22.5;API24.75;

m;i2688356;t070924.116;Dt20180622;ISOcY;ISOtY;d-2.5;BPr19.5;API21.25;

m;i2688358;t070924.116;Dt20180622;ISOcY;ISOtY;d-2.5;BPr16.5;API18.25;

m;i2688360;t070924.116;Dt20180622;ISOcY;ISOtY;d-2.5;BPr13.5;API15.25;

m;i2688362;t070924.116;Dt20180622;ISOcY;ISOtY;d-2.25;BPr11.25;API13;

m;i2688364;t070924.117;Dt20180622;ISOcY;ISOtY;d-2;BPr9;API10.75;

m;i2688366;t070924.117;Dt20180622;ISOcY;ISOtY;d-1.45;BPr7.3;API8.5;

m;i2688368;t070924.117;Dt20180622;ISOcY;ISOtY;d-1.5;BPr5.8;API7;

m;i2688370;t070924.117;Dt20180622;ISOcY;ISOtY;d-1.2;BPr4.5;API5.7;PI10.5;HPy10.5;HPYd20180528;LPy7.5;LPYd20180511;LTd20180528;LPd20180528;

m;i2688372;t070924.117;Dt20180622;ISOcY;ISOtY;d-1;BPr3.4;API4.6;

m;i2688374;t070924.117;Dt20180622;ISOcY;ISOtY;d-0.7;BPr2.5;API3.7;

m;i2688376;t070924.117;Dt20180622;ISOcY;ISOtY;d-0.35;BPr2;API3.2;

m;i2696834;t070924.117;Dt20180622;ISOcY;ISOtY;d-0.65;BPr1.5;API2.1;PI5.1;HPm5.1;HPMd20180614;LPm5.1;LPMd20180614;HPy5.1;HPYd20180614;LPy5.1;LPYd20180614;LTd20180614;LPd20180614;

m;i2697622;t070924.117;Dt20180622;ISOcY;ISOtY;d-0.4;BPr1.05;API1.65;

m;i2720392;t070924.117;Dt20180622;ISOcY;ISOtY;d-0.35;BPr0.7;API1.3;

m;i2730156;t070924.117;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.45;API1.05;

m;i2625198;t070924.117;Dt20180622;ISOcY;ISOtY;d-2.25;BPr144.5;API147.5;

m;i2471702;t070924.117;Dt20180622;ISOcY;ISOtY;d-2;BPr134.75;API137.75;

m;i2471700;t070924.117;Dt20180622;ISOcY;ISOtY;d-2.75;BPr114.75;API117.75;

m;i2471698;t070924.117;Dt20180622;ISOcY;ISOtY;d-2.25;BPr95;API98;

m;i2646504;t070924.117;Dt20180622;ISOcY;ISOtY;d-2.75;BPr85.25;API88.25;

m;i2471696;t070924.117;Dt20180622;ISOcY;ISOtY;d-2;BPr75.75;API78.75;

m;i2639158;t070924.117;Dt20180622;ISOcY;ISOtY;d-2.5;BPr66.5;API69.5;

m;i2471694;t070924.118;Dt20180622;ISOcY;ISOtY;d-2.25;BPr57.25;API60.25;

m;i2639160;t070924.118;Dt20180622;ISOcY;ISOtY;d-2;BPr48.5;API51.5;

m;i2471692;t070924.118;Dt20180622;ISOcY;ISOtY;d-1.75;BPr40.25;API43.25;PI71.75;LTd20171130;LPd20171130;

m;i2738646;t070924.118;Dt20180622;ISOcY;ISOtY;

m;i2639162;t070924.118;Dt20180622;ISOcY;ISOtY;d-2;BPr32.5;API35.25;

m;i2734122;t070924.118;Dt20180622;ISOcY;ISOtY;d-1.75;BPr29;API31.5;

m;i2471690;t070924.118;Dt20180622;ISOcY;ISOtY;d-2;BPr25.5;API28;

m;i2730158;t070924.118;Dt20180622;ISOcY;ISOtY;d-1.75;BPr22.25;API24.75;

m;i2639164;t070924.118;Dt20180622;ISOcY;ISOtY;d-1.25;BPr19.75;API21.5;

m;i2730160;t070924.118;Dt20180622;ISOcY;ISOtY;d-1.75;BPr17;API18.75;

m;i2471688;t070924.118;Dt20180622;ISOcY;ISOtY;d-1.5;BPr14.5;API16.25;

m;i2730162;t070924.118;Dt20180622;ISOcY;ISOtY;d-1.25;BPr12.25;API14;

m;i2639166;t070924.118;Dt20180622;ISOcY;ISOtY;d-1;BPr10.25;API12;PI15.5;HPy15.5;HPYd20180508;LPy7.8;LPYd20180412;LTd20180508;LPd20180508;

m;i2730164;t070924.118;Dt20180622;ISOcY;ISOtY;d-1;BPr8.5;API10.25;

m;i2471686;t070924.118;Dt20180622;ISOcY;ISOtY;d-0.7;BPr7.3;API8.5;PI9.75;HPm18;HPMd20180607;LPm9.75;LPMd20180621;HPy18;HPYd20180607;LPy9.75;LPYd20180621;LTd20180621;LPd20180621;

m;i2730166;t070924.119;Dt20180622;ISOcY;ISOtY;d-0.6;BPr6;API7.2;

m;i2639168;t070924.119;Dt20180622;ISOcY;ISOtY;d-0.5;BPr4.8;API6;

m;i2730168;t070924.119;Dt20180622;ISOcY;ISOtY;d-0.4;BPr3.8;API5;

m;i2471684;t070924.119;Dt20180622;ISOcY;ISOtY;d-0.2;BPr3;API4.2;PI5.5;HPm5.5;HPMd20180618;LPm5.5;LPMd20180618;HPy11.25;HPYd20180215;LPy5.5;LPYd20180618;LTd20180618;LPd20180618;

m;i2730170;t070924.119;Dt20180622;ISOcY;ISOtY;d0;BPr2.3;API3.5;

m;i2639170;t070924.119;Dt20180622;ISOcY;ISOtY;d0;BPr2;API3.2;

m;i2730172;t070924.119;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.6;API2.2;

m;i2471682;t070924.119;Dt20180622;ISOcY;ISOtY;d-0.15;BPr1.2;API1.8;PI15.75;HPy15.75;HPYd20180201;LPy15.75;LPYd20180201;LTd20180201;LPd20180201;

m;i2639172;t070924.119;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.4;API1;

m;i2471680;t070924.119;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.65;PI6.5;HPy6.5;HPYd20180201;LPy6.5;LPYd20180201;LTd20180201;LPd20180201;

m;i2471678;t070924.119;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2471676;t070924.119;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2471674;t070924.120;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2481576;t070924.120;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2501158;t070924.120;Dt20180622;ISOcY;ISOtY;
m;i2518282;t070924.120;Dt20180622;ISOcY;ISOtY;
m;i2625200;t070924.120;Dt20180622;ISOcY;ISOtY;d-4;BPr144;API150;
m;i2610596;t070924.120;Dt20180622;ISOcY;ISOtY;d-3.75;BPr134.25;API140.25;
m;i2558760;t070924.120;Dt20180622;ISOcY;ISOtY;d-3.75;BPr114.75;API120.75;
m;i2558762;t070924.120;Dt20180622;ISOcY;ISOtY;d-4.25;BPr95.75;API101.75;
m;i2558764;t070924.120;Dt20180622;ISOcY;ISOtY;d-3.75;BPr77.5;API83.5;
m;i2735094;t070924.120;Dt20180622;ISOcY;ISOtY;d-4;BPr68.75;API74.75;
m;i2558766;t070924.120;Dt20180622;ISOcY;ISOtY;d-3.75;BPr60.25;API66.25;
m;i2730174;t070924.120;Dt20180622;ISOcY;ISOtY;d-3.75;BPr52.25;API58.25;
m;i2558768;t070924.120;Dt20180622;ISOcY;ISOtY;d-3;BPr45;API51;
m;i2730176;t070924.120;Dt20180622;ISOcY;ISOtY;d-2;BPr39;API42.25;
m;i2558770;t070924.120;Dt20180622;ISOcY;ISOtY;d-1.5;BPr32.5;API35.5;
m;i2730178;t070924.120;Dt20180622;ISOcY;ISOtY;d-1.5;BPr26.75;API29.75;
m;i2558772;t070924.121;Dt20180622;ISOcY;ISOtY;d-1.25;BPr21.5;API24.5;
m;i2730180;t070924.121;Dt20180622;ISOcY;ISOtY;d-1.5;BPr17.25;API19.75;
m;i2558774;t070924.121;Dt20180622;ISOcY;ISOtY;d-1.5;BPr13.5;API16;
m;i2730182;t070924.121;Dt20180622;ISOcY;ISOtY;d-1;BPr10.25;API12.75;
m;i2558776;t070924.121;Dt20180622;ISOcY;ISOtY;d-0.8;BPr7.7;API10;
m;i2730184;t070924.121;Dt20180622;ISOcY;ISOtY;d-1;BPr5.6;API7.9;
m;i2558778;t070924.121;Dt20180622;ISOcY;ISOtY;d-0.8;BPr4.1;API6.5;
m;i2730186;t070924.121;Dt20180622;ISOcY;ISOtY;d-0.1;BPr2;API4.4;
m;i2558780;t070924.121;Dt20180622;ISOcY;ISOtY;d-0.35;BPr1;API2.2;
m;i2730188;t070924.121;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.35;API1.55;

m;i2558782;t070924.121;Dt20180622;ISOcY;ISOtY;d-0.09;BPr0.01;API1.2;

m;i2558784;t070924.121;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2558786;t070924.121;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2558788;t070924.121;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2562000;t070924.121;Dt20180622;ISOcY;ISOtY;

m;i2572768;t070924.121;Dt20180622;ISOcY;ISOtY;

m;i2643238;t070924.121;Dt20180622;ISOcY;ISOtY;d-4;BPr145.25;API151.25;

m;i2639208;t070924.122;Dt20180622;ISOcY;ISOtY;d-3.75;BPr135.5;API141.5;

m;i2639210;t070924.122;Dt20180622;ISOcY;ISOtY;d-3.75;BPr116.5;API122.5;

m;i2639212;t070924.122;Dt20180622;ISOcY;ISOtY;d-4;BPr98.25;API104.25;

m;i2639214;t070924.122;Dt20180622;ISOcY;ISOtY;d-3.75;BPr80.75;API86.75;

m;i2639216;t070924.122;Dt20180622;ISOcY;ISOtY;d-4;BPr64.25;API70.25;

m;i2639218;t070924.122;Dt20180622;ISOcY;ISOtY;d-2.5;BPr50.5;API54.5;

m;i2639220;t070924.122;Dt20180622;ISOcY;ISOtY;d-2;BPr37.5;API41.25;

m;i2639222;t070924.122;Dt20180622;ISOcY;ISOtY;d-1.5;BPr26.75;API30;

m;i2639224;t070924.122;Dt20180622;ISOcY;ISOtY;d-1.75;BPr18.25;API21.5;

m;i2639226;t070924.123;Dt20180622;ISOcY;ISOtY;d-1.5;BPr12;API15;PI20;HPm20;HPMd20180614;LPm20;LPMd20180614;HPy20;HPYd20180614;LPy20;LPYd20180614;LTd20180614;LPd20180614;

m;i2639228;t070924.123;Dt20180622;ISOcY;ISOtY;d-0.4;BPr7.6;API10;

m;i2639230;t070924.123;Dt20180622;ISOcY;ISOtY;d-0.4;BPr2.5;API4.9;

m;i2639232;t070924.123;Dt20180622;ISOcY;ISOtY;d-0.25;BPr0.8;API2;

m;i2639234;t070924.123;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.1;API1.3;

m;i2639236;t070924.123;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2720398;t070924.123;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2734126;t070924.123;Dt20180622;ISOcY;ISOtY;d-4.25;BPr136.5;API142.5;

m;i2730230;t070924.123;Dt20180622;ISOcY;ISOtY;d-4.25;BPr117.75;API123.75;
m;i2730232;t070924.123;Dt20180622;ISOcY;ISOtY;d-3.5;BPr100;API106;
m;i2730234;t070924.123;Dt20180622;ISOcY;ISOtY;d-3.25;BPr83.25;API89.25;
m;i2730236;t070924.123;Dt20180622;ISOcY;ISOtY;d-3.25;BPr67.5;API73.5;
m;i2730238;t070924.123;Dt20180622;ISOcY;ISOtY;d-2.25;BPr53.5;API58;
m;i2730240;t070924.123;Dt20180622;ISOcY;ISOtY;d-2;BPr41;API45.25;
m;i2730242;t070924.124;Dt20180622;ISOcY;ISOtY;d-1.25;BPr30.5;API34.25;
m;i2730244;t070924.124;Dt20180622;ISOcY;ISOtY;d-1.5;BPr22;API25.5;
m;i2730246;t070924.124;Dt20180622;ISOcY;ISOtY;d-1.25;BPr15.75;API19.25;
m;i2730248;t070924.124;Dt20180622;ISOcY;ISOtY;d-1.25;BPr10.5;API13.75;
m;i2730250;t070924.124;Dt20180622;ISOcY;ISOtY;d-0.8;BPr4.5;API6.9;
m;i2730252;t070924.124;Dt20180622;ISOcY;ISOtY;d0;BPr2;API4.4;
m;i2730254;t070924.124;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.85;API2.05;
m;i2730256;t070924.124;Dt20180622;ISOcY;ISOtY;d0;BPr0.25;API1.45;
m;i2730258;t070924.124;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2666936;t070924.124;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.5;API1.1;
m;i2666938;t070924.124;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.8;API1.4;
m;i2666940;t070924.124;Dt20180622;ISOcY;ISOtY;d0.25;BPr1.25;API1.85;
m;i2666942;t070924.124;Dt20180622;ISOcY;ISOtY;d0.35;BPr1.85;API2.45;
m;i2666944;t070924.124;Dt20180622;ISOcY;ISOtY;d0.3;BPr2.3;API3.4;
m;i2666946;t070924.124;Dt20180622;ISOcY;ISOtY;d0.7;BPr3.3;API4.5;
m;i2666948;t070924.125;Dt20180622;ISOcY;ISOtY;d0.7;BPr4.5;API5.7;
m;i2666950;t070924.125;Dt20180622;ISOcY;ISOtY;d1;BPr6;API7.2;
m;i2666952;t070924.125;Dt20180622;ISOcY;ISOtY;d1.2;BPr7.8;API9;PI3;HPm3;HPMd20180611;LPm3;LP
Md20180611;HPy19.5;HPYd20180420;LPy3;LPYd20180611;LTd20180611;LPd20180611;

m;i2666954;t070924.125;Dt20180622;ISOcY;ISOtY;d1.75;BPr10;API11.75;PI15.5;HPy15.5;HPYd20180511;LPy15.5;LPYd20180511;LTd20180511;LPd20180511;

m;i2666956;t070924.125;Dt20180622;ISOcY;ISOtY;d2;BPr12.5;API14.25;

m;i2666958;t070924.125;Dt20180622;ISOcY;ISOtY;d2.25;BPr15.5;API17.25;PI19.25;HPy19.25;HPYd20180503;LPy19.25;LPYd20180503;LTd20180503;LPd20180503;

m;i2666960;t070924.125;Dt20180622;ISOcY;ISOtY;d2.5;BPr18.75;API20.5;PI13.25;HPm13.25;HPMd20180615;LPMd20180608;HPy13.25;HPYd20180615;LPy8.75;LPYd20180608;LTd20180615;LPd20180615;

m;i2666962;t070924.125;Dt20180622;ISOcY;ISOtY;d2.5;BPr22;API24.5;

m;i2666964;t070924.125;Dt20180622;ISOcY;ISOtY;d3;BPr26;API28.5;PI13.75;HPm13.75;HPMd20180612;LPMd20180611;HPy13.75;HPYd20180612;LPy12;LPYd20180611;LTd20180612;LPd20180612;

m;i2668400;t070924.125;Dt20180622;ISOcY;ISOtY;d3.25;BPr30;API33;

m;i2670138;t070924.125;Dt20180622;ISOcY;ISOtY;d3.25;BPr34.25;API37.25;

m;i2676176;t070924.125;Dt20180622;ISOcY;ISOtY;d3.5;BPr38.75;API41.75;

m;i2678746;t070924.125;Dt20180622;ISOcY;ISOtY;d3.75;BPr43.5;API46.5;

m;i2678748;t070924.125;Dt20180622;ISOcY;ISOtY;d3.5;BPr48.25;API51.25;

m;i2720394;t070924.125;Dt20180622;ISOcY;ISOtY;d3.5;BPr53;API56;

m;i2730192;t070924.126;Dt20180622;ISOcY;ISOtY;d3.5;BPr58;API61;

m;i2693406;t070924.126;Dt20180622;ISOcY;ISOtY;d0.4;BPr2.6;API3.8;

m;i2688382;t070924.126;Dt20180622;ISOcY;ISOtY;d0.4;BPr3.3;API4.5;

m;i2688384;t070924.126;Dt20180622;ISOcY;ISOtY;d0.6;BPr4.5;API5.7;

m;i2688386;t070924.126;Dt20180622;ISOcY;ISOtY;d0.6;BPr5.6;API6.8;

m;i2688388;t070924.126;Dt20180622;ISOcY;ISOtY;d0.9;BPr7.1;API8.25;

m;i2688390;t070924.127;Dt20180622;ISOcY;ISOtY;d0.9;BPr8.5;API10.25;

m;i2688392;t070924.127;Dt20180622;ISOcY;ISOtY;d1.25;BPr10.5;API12.25;

m;i2688394;t070924.127;Dt20180622;ISOcY;ISOtY;d1.5;BPr12.75;API14.5;

m;i2688396;t070924.127;Dt20180622;ISOcY;ISOtY;d1.75;BPr15.25;API17;

m;i2688398;t070924.127;Dt20180622;ISOcY;ISOtY;d2;BPr18;API19.75;

m;i2688400;t070924.127;Dt20180622;ISOcY;ISOtY;d1.75;BPr20.75;API23.25;PI18;HPm18;HPMd20180615;LPm18;LPMd20180615;HPY18;HPYd20180615;LPY18;LPYd20180615;LTd20180615;LPd20180615;

m;i2688402;t070924.127;Dt20180622;ISOcY;ISOtY;d2.5;BPr24.25;API26.5;

m;i2688404;t070924.127;Dt20180622;ISOcY;ISOtY;d2.75;BPr27.75;API30.25;

m;i2688406;t070924.127;Dt20180622;ISOcY;ISOtY;d3;BPr31.75;API34.25;

m;i2688408;t070924.127;Dt20180622;ISOcY;ISOtY;d3;BPr35.5;API38.5;

m;i2688410;t070924.127;Dt20180622;ISOcY;ISOtY;d3.5;BPr40;API43;

m;i2696836;t070924.127;Dt20180622;ISOcY;ISOtY;d3.25;BPr44.25;API47.25;

m;i2697624;t070924.127;Dt20180622;ISOcY;ISOtY;d3.25;BPr48.75;API51.75;

m;i2720396;t070924.127;Dt20180622;ISOcY;ISOtY;d3.5;BPr53.5;API56.5;

m;i2730194;t070924.127;Dt20180622;ISOcY;ISOtY;d3.5;BPr58.25;API61.25;

m;i2625212;t070924.128;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2471654;t070924.128;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2471652;t070924.128;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2471650;t070924.128;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.65;

m;i2646506;t070924.128;Dt20180622;ISOcY;ISOtY;d0.34;BPr0.35;API0.95;

m;i2471648;t070924.128;Dt20180622;ISOcY;ISOtY;d0.45;BPr0.75;API1.35;

m;i2639190;t070924.128;Dt20180622;ISOcY;ISOtY;d0.45;BPr1.25;API1.85;

m;i2471646;t070924.128;Dt20180622;ISOcY;ISOtY;d0.3;BPr2;API3.2;

m;i2639192;t070924.128;Dt20180622;ISOcY;ISOtY;d1.1;BPr3.1;API4.3;

m;i2471644;t070924.128;Dt20180622;ISOcY;ISOtY;d1.1;BPr4.7;API5.9;PI11.5;LTd20171201;LPd20171201;

m;i2738648;t070924.128;Dt20180622;ISOcY;ISOtY;

m;i2639194;t070924.128;Dt20180622;ISOcY;ISOtY;d1.2;BPr6.8;API8;

m;i2734124;t070924.128;Dt20180622;ISOcY;ISOtY;d1.1;BPr8;API9.75;

m;i2471642;t070924.128;Dt20180622;ISOcY;ISOtY;d1.5;BPr9.5;API11.25;PI8.5;HPm8.5;HPMd20180618;LPm8.5;LPMd20180618;HPy19.75;HPYd20180213;LPy8.5;LPYd20180618;LTd20180618;LPd20180618;

m;i2730196;t070924.128;Dt20180622;ISOcY;ISOtY;d2.25;BPr11.5;API13.25;

m;i2639196;t070924.128;Dt20180622;ISOcY;ISOtY;d2.25;BPr13.5;API15.25;

m;i2730198;t070924.129;Dt20180622;ISOcY;ISOtY;d2.5;BPr15.75;API17.5;

m;i2471640;t070924.129;Dt20180622;ISOcY;ISOtY;d2.75;BPr18.25;API20;PI22.25;HPy22.25;HPYd20180209;LPy14;LPYd20180108;LTd20180209;LPd20180209;

m;i2730200;t070924.129;Dt20180622;ISOcY;ISOtY;d2.5;BPr20.75;API23;

m;i2639198;t070924.129;Dt20180622;ISOcY;ISOtY;d3.25;BPr23.75;API26;

m;i2730202;t070924.129;Dt20180622;ISOcY;ISOtY;d3.25;BPr26.75;API29.25;

m;i2471638;t070924.129;Dt20180622;ISOcY;ISOtY;d3.5;BPr30.25;API32.75;PI28.75;HPy28.75;HPYd20180223;LPy28.75;LPYd20180223;LTd20180223;LPd20180223;

m;i2730204;t070924.129;Dt20180622;ISOcY;ISOtY;d3.75;BPr33.75;API36.5;

m;i2639200;t070924.129;Dt20180622;ISOcY;ISOtY;d3.75;BPr37.5;API40.5;

m;i2730206;t070924.129;Dt20180622;ISOcY;ISOtY;d4.75;BPr41.75;API44.75;

m;i2471636;t070924.129;Dt20180622;ISOcY;ISOtY;d4.5;BPr45.75;API48.75;

m;i2730208;t070924.129;Dt20180622;ISOcY;ISOtY;d5;BPr50.25;API53.25;

m;i2639202;t070924.129;Dt20180622;ISOcY;ISOtY;d5.25;BPr54.75;API57.75;

m;i2730210;t070924.129;Dt20180622;ISOcY;ISOtY;d5.25;BPr59.25;API62.25;

m;i2471634;t070924.129;Dt20180622;ISOcY;ISOtY;d5.5;BPr64;API67;

m;i2639204;t070924.130;Dt20180622;ISOcY;ISOtY;d5;BPr83;API86;

m;i2471632;t070924.130;Dt20180622;ISOcY;ISOtY;d5.75;BPr103;API106;

m;i2471630;t070924.130;Dt20180622;ISOcY;ISOtY;d5.5;BPr143;API146;

m;i2471628;t070924.130;Dt20180622;ISOcY;ISOtY;d5.5;BPr183;API186;

m;i2471626;t070924.130;Dt20180622;ISOcY;ISOtY;d5.25;BPr223;API226;

m;i2481572;t070924.130;Dt20180622;ISOcY;ISOtY;d5;BPr262.75;API265.75;

m;i2501122;t070924.130;Dt20180622;ISOcY;ISOtY;

m;i2518276;t070924.130;Dt20180622;ISOcY;ISOtY;

m;i2625214;t070924.130;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2610630;t070924.130;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2558822;t070924.130;Dt20180622;ISOcY;ISOtY;d0;BPr0.4;API1.6;PI2;HPy2;HPYd20180314;LPy2;LPYd20180314;LTd20180314;LPd20180314;

m;i2558824;t070924.130;Dt20180622;ISOcY;ISOtY;d0.1;BPr1.3;API2.5;

m;i2558826;t070924.130;Dt20180622;ISOcY;ISOtY;d0.3;BPr2.3;API4.7;PI7.7;HPy7.7;HPYd20180322;LPy5.3;LPYd20180308;LTd20180322;LPd20180322;

m;i2735096;t070924.130;Dt20180622;ISOcY;ISOtY;d0.3;BPr3.4;API5.8;

m;i2558828;t070924.131;Dt20180622;ISOcY;ISOtY;d0.4;BPr5;API7.3;PI6.4;HPy6.4;HPYd20180226;LPy6.4;LPYd20180226;LTd20180226;LPd20180226;

m;i2730212;t070924.131;Dt20180622;ISOcY;ISOtY;d0.5;BPr6.9;API9.25;

m;i2558830;t070924.131;Dt20180622;ISOcY;ISOtY;d1.25;BPr9.25;API11.75;PI11;HPy11;HPYd20180126;LPy11;LPYd20180126;LTd20180126;LPd20180126;

m;i2730214;t070924.131;Dt20180622;ISOcY;ISOtY;d1.5;BPr12;API14.5;

m;i2558832;t070924.131;Dt20180622;ISOcY;ISOtY;d1.75;BPr15.5;API18;

m;i2730216;t070924.131;Dt20180622;ISOcY;ISOtY;d2;BPr19.5;API22;

m;i2558834;t070924.131;Dt20180622;ISOcY;ISOtY;d2.75;BPr24.25;API27;

m;i2730218;t070924.131;Dt20180622;ISOcY;ISOtY;d3.25;BPr29.75;API32.5;

m;i2558836;t070924.131;Dt20180622;ISOcY;ISOtY;d3.5;BPr36;API38.75;HPy25.15;HPYd20180109;LPy25.15;LPYd20180109;LTd20180109;

m;i2730220;t070924.131;Dt20180622;ISOcY;ISOtY;d4.5;BPr42.75;API45.75;

m;i2558838;t070924.131;Dt20180622;ISOcY;ISOtY;d4;BPr50;API53.25;

m;i2730222;t070924.131;Dt20180622;ISOcY;ISOtY;d2.75;BPr56.25;API62.25;

m;i2558840;t070924.131;Dt20180622;ISOcY;ISOtY;d3;BPr65;API71;PI49.75;HPy49.75;HPYd20180103;LPy49.75;LPYd20180103;LTd20180103;LPd20180103;

m;i2730224;t070924.131;Dt20180622;ISOcY;ISOtY;d3.5;BPr82.75;API88.75;

m;i2558842;t070924.131;Dt20180622;ISOcY;ISOtY;d3.5;BPr101.5;API107.5;

m;i2730226;t070924.131;Dt20180622;ISOcY;ISOtY;d3.25;BPr121.25;API127.25;
m;i2558844;t070924.131;Dt20180622;ISOcY;ISOtY;d3.5;BPr141.25;API147.25;
m;i2558846;t070924.132;Dt20180622;ISOcY;ISOtY;d3.75;BPr181.5;API187.5;
m;i2558848;t070924.132;Dt20180622;ISOcY;ISOtY;d3.25;BPr221;API227;
m;i2558850;t070924.132;Dt20180622;ISOcY;ISOtY;d3.75;BPr261.5;API267.5;
m;i2562002;t070924.132;Dt20180622;ISOcY;ISOtY;
m;i2572776;t070924.132;Dt20180622;ISOcY;ISOtY;
m;i2643240;t070924.132;Dt20180622;ISOcY;ISOtY;d0;BPr0.35;API1.55;
m;i2639242;t070924.132;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.65;API1.85;
m;i2639244;t070924.132;Dt20180622;ISOcY;ISOtY;d0.15;BPr1.55;API2.75;
m;i2639246;t070924.132;Dt20180622;ISOcY;ISOtY;d0.1;BPr2.4;API4.8;
m;i2639248;t070924.132;Dt20180622;ISOcY;ISOtY;d0.3;BPr4.7;API7.1;
m;i2639250;t070924.132;Dt20180622;ISOcY;ISOtY;d0.4;BPr8;API10.75;
m;i2639252;t070924.132;Dt20180622;ISOcY;ISOtY;d1;BPr13;API15.75;
m;i2639254;t070924.132;Dt20180622;ISOcY;ISOtY;d1.5;BPr19.75;API22.75;
m;i2639256;t070924.132;Dt20180622;ISOcY;ISOtY;d2.5;BPr28.75;API31.75;
m;i2639258;t070924.133;Dt20180622;ISOcY;ISOtY;d3.25;BPr40;API43.25;
m;i2639260;t070924.133;Dt20180622;ISOcY;ISOtY;d4.25;BPr53.5;API57;
m;i2639262;t070924.133;Dt20180622;ISOcY;ISOtY;d2.75;BPr67.5;API73.5;
m;i2639264;t070924.133;Dt20180622;ISOcY;ISOtY;d3.25;BPr103;API109;
m;i2639266;t070924.133;Dt20180622;ISOcY;ISOtY;d3.75;BPr141.75;API147.75;
m;i2639268;t070924.133;Dt20180622;ISOcY;ISOtY;d3.5;BPr181;API187;
m;i2639270;t070924.133;Dt20180622;ISOcY;ISOtY;d3.75;BPr221.5;API227.5;
m;i2720400;t070924.133;Dt20180622;ISOcY;ISOtY;d4;BPr261.5;API267.5;
m;i2734128;t070924.133;Dt20180622;ISOcY;ISOtY;d0;BPr1.95;API3.15;

m;i2730264;t070924.133;Dt20180622;ISOcY;ISOtY;d0.2;BPr3;API5.4;
m;i2730266;t070924.133;Dt20180622;ISOcY;ISOtY;d0.3;BPr5.3;API7.7;
m;i2730268;t070924.133;Dt20180622;ISOcY;ISOtY;d0.25;BPr8.25;API11.5;
m;i2730270;t070924.133;Dt20180622;ISOcY;ISOtY;d0.75;BPr12.75;API16.25;
m;i2730272;t070924.133;Dt20180622;ISOcY;ISOtY;d1;BPr19;API22.5;
m;i2730274;t070924.133;Dt20180622;ISOcY;ISOtY;d2.25;BPr27;API30.5;
m;i2730276;t070924.134;Dt20180622;ISOcY;ISOtY;d2.75;BPr36.75;API40.5;
m;i2730278;t070924.134;Dt20180622;ISOcY;ISOtY;d3.5;BPr48.5;API52.5;
m;i2730280;t070924.135;Dt20180622;ISOcY;ISOtY;d3.75;BPr62;API66.25;
m;i2730282;t070924.135;Dt20180622;ISOcY;ISOtY;d3.5;BPr77;API81.5;
m;i2730284;t070924.135;Dt20180622;ISOcY;ISOtY;d3.5;BPr110;API116;
m;i2730286;t070924.135;Dt20180622;ISOcY;ISOtY;d3.25;BPr146.5;API152.5;
m;i2730288;t070924.135;Dt20180622;ISOcY;ISOtY;d4;BPr185.25;API191.25;
m;i2730290;t070924.135;Dt20180622;ISOcY;ISOtY;d4.25;BPr224;API230;
m;i2730292;t070924.135;Dt20180622;ISOcY;ISOtY;d4;BPr263.25;API269.25;
m;i2666900;t070924.135;Dt20180622;ISOcY;ISOtY;
m;i2688346;t070924.135;Dt20180622;ISOcY;ISOtY;
m;i2471704;t070924.135;Dt20180622;ISOcY;ISOtY;
m;i2558758;t070924.135;Dt20180622;ISOcY;ISOtY;
m;i2639206;t070924.135;Dt20180622;ISOcY;ISOtY;
m;i2730228;t070924.135;Dt20180622;ISOcY;ISOtY;
m;i2666932;t070924.135;Dt20180622;ISOcY;ISOtY;
m;i2688378;t070924.135;Dt20180622;ISOcY;ISOtY;
m;i2471672;t070924.135;Dt20180622;ISOcY;ISOtY;
m;i2558790;t070924.136;Dt20180622;ISOcY;ISOtY;

m;i2639238;t070924.136;Dt20180622;ISOcY;ISOtY;
m;i2730260;t070924.136;Dt20180622;ISOcY;ISOtY;
m;i2665110;t070924.136;Dt20180622;ISOcY;ISOtY;
m;i2687394;t070924.136;Dt20180622;ISOcY;ISOtY;
m;i2474508;t070924.136;Dt20180622;ISOcY;ISOtY;
m;i2555784;t070924.136;Dt20180622;ISOcY;ISOtY;
m;i2636064;t070924.136;Dt20180622;ISOcY;ISOtY;
m;i2727546;t070924.136;Dt20180622;ISOcY;ISOtY;
m;i2730848;t070924.136;Dt20180622;ISOcY;ISOtY;d0;BPr0.4;API1;
m;i2717468;t070924.136;Dt20180622;ISOcY;ISOtY;d0;BPr0.3;API0.9;
m;i2715704;t070924.136;Dt20180622;ISOcY;ISOtY;d0;BPr0.2;API0.8;
m;i2670610;t070924.136;Dt20180622;ISOcY;ISOtY;d0;BPr0.1;API0.7;
m;i2667522;t070924.136;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2665078;t070924.136;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2665080;t070924.136;Dt20180622;ISOcY;ISOtY;d-0.01;BPr0.1;API0.18;
m;i2665082;t070924.137;Dt20180622;ISOcY;ISOtY;d-0.01;BPr0.04;API0.12;
m;i2665084;t070924.137;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.08;
m;i2665086;t070924.137;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.06;
m;i2665088;t070924.137;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2665090;t070924.137;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2665092;t070924.137;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2665094;t070924.137;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2665096;t070924.137;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2665098;t070924.137;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2665100;t070924.137;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2665102;t070924.137;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2665104;t070924.137;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2665106;t070924.137;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2730850;t070924.137;Dt20180622;ISOcY;ISOtY;d0;BPr0.4;API1;
m;i2717470;t070924.137;Dt20180622;ISOcY;ISOtY;d0;BPr0.3;API0.9;
m;i2715706;t070924.137;Dt20180622;ISOcY;ISOtY;d0;BPr0.2;API0.8;
m;i2687362;t070924.138;Dt20180622;ISOcY;ISOtY;d0;BPr0.1;API0.7;
m;i2687364;t070924.138;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.6;
m;i2687366;t070924.138;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2687368;t070924.138;Dt20180622;ISOcY;ISOtY;d-0.01;BPr0.11;API0.2;
m;i2687370;t070924.138;Dt20180622;ISOcY;ISOtY;d0;BPr0.06;API0.14;
m;i2687372;t070924.138;Dt20180622;ISOcY;ISOtY;d-0.01;BPr0.02;API0.1;
m;i2687374;t070924.138;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.08;
m;i2687376;t070924.138;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.06;
m;i2687378;t070924.138;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2687380;t070924.138;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2687382;t070924.138;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2687384;t070924.138;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2687386;t070924.138;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2687388;t070924.138;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2687390;t070924.139;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2693874;t070924.139;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2474548;t070924.139;Dt20180622;ISOcY;ISOtY;d0.3;BPr0.5;API1.1;
m;i2730852;t070924.139;Dt20180622;ISOcY;ISOtY;d0.3;BPr0.4;API1;
m;i2474546;t070924.139;Dt20180622;ISOcY;ISOtY;d0.29;BPr0.3;API0.9;

m;i2715708;t070924.139;Dt20180622;ISOcY;ISOtY;d0.19;BPr0.2;API0.8;
m;i2474544;t070924.139;Dt20180622;ISOcY;ISOtY;d0.09;BPr0.1;API0.7;
m;i2640014;t070924.139;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.65;
m;i2474542;t070924.139;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2636004;t070924.139;Dt20180622;ISOcY;ISOtY;d-0.01;BPr0.13;API0.22;
m;i2474540;t070924.139;Dt20180622;ISOcY;ISOtY;d-0.01;BPr0.07;API0.17;
m;i2636006;t070924.139;Dt20180622;ISOcY;ISOtY;d0;BPr0.04;API0.13;
m;i2474538;t070924.139;Dt20180622;ISOcY;ISOtY;d-0.01;BPr0.01;API0.1;
m;i2636008;t070924.139;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.08;
m;i2474536;t070924.140;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.07;
m;i2636010;t070924.140;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2474534;t070924.140;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2636012;t070924.140;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2474532;t070924.140;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2636014;t070924.140;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2474530;t070924.140;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2636016;t070924.141;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2474528;t070924.141;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2474526;t070924.141;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2482340;t070924.141;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2563922;t070924.141;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2572330;t070924.141;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2555744;t070924.141;Dt20180622;ISOcY;ISOtY;d0;BPr0.2;API1.4;
m;i2730854;t070924.141;Dt20180622;ISOcY;ISOtY;d0;BPr0.1;API1.3;
m;i2555746;t070924.141;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2727490;t070924.141;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2555748;t070924.141;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2727492;t070924.141;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2555750;t070924.141;Dt20180622;ISOcY;ISOtY;d-0.01;BPr0.24;API0.35;
m;i2727494;t070924.142;Dt20180622;ISOcY;ISOtY;d0;BPr0.18;API0.3;
m;i2555752;t070924.142;Dt20180622;ISOcY;ISOtY;d0;BPr0.13;API0.24;
m;i2727496;t070924.142;Dt20180622;ISOcY;ISOtY;d0;BPr0.09;API0.2;
m;i2555754;t070924.142;Dt20180622;ISOcY;ISOtY;d0;BPr0.06;API0.17;
m;i2727498;t070924.142;Dt20180622;ISOcY;ISOtY;d0;BPr0.04;API0.15;
m;i2555756;t070924.142;Dt20180622;ISOcY;ISOtY;d-0.01;BPr0.02;API0.13;
m;i2727500;t070924.142;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.11;
m;i2555758;t070924.142;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.1;
m;i2727502;t070924.142;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.09;
m;i2555760;t070924.142;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.08;PI0.2;HPY0.2;HPYd20180507;LPy
0.2;LPYd20180507;LTd20180507;LPd20180507;
m;i2555762;t070924.142;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2555764;t070924.142;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2555766;t070924.142;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2561914;t070924.143;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2563924;t070924.143;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2572332;t070924.143;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2636034;t070924.143;Dt20180622;ISOcY;ISOtY;d0;BPr0.2;API1.4;
m;i2636036;t070924.143;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2636038;t070924.143;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2636040;t070924.143;Dt20180622;ISOcY;ISOtY;d0;BPr0.25;API0.4;
m;i2636042;t070924.143;Dt20180622;ISOcY;ISOtY;d-0.01;BPr0.16;API0.3;

m;i2636044;t070924.143;Dt20180622;ISOcY;ISOtY;d-0.01;BPr0.09;API0.23;
m;i2636046;t070924.143;Dt20180622;ISOcY;ISOtY;d-0.01;BPr0.05;API0.18;
m;i2636048;t070924.143;Dt20180622;ISOcY;ISOtY;d0;BPr0.03;API0.15;
m;i2636050;t070924.143;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.12;
m;i2636052;t070924.143;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.1;
m;i2636054;t070924.143;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2636056;t070924.143;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2636058;t070924.143;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2636060;t070924.143;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2656478;t070924.144;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2727520;t070924.144;Dt20180622;ISOcY;ISOtY;d0;BPr0.2;API1.4;
m;i2727522;t070924.144;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API1.25;
m;i2727524;t070924.144;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2727526;t070924.144;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.25;API0.45;
m;i2727528;t070924.144;Dt20180622;ISOcY;ISOtY;d-0.01;BPr0.19;API0.35;
m;i2727530;t070924.144;Dt20180622;ISOcY;ISOtY;d0;BPr0.13;API0.3;
m;i2727532;t070924.144;Dt20180622;ISOcY;ISOtY;d-0.01;BPr0.08;API0.23;
m;i2727534;t070924.144;Dt20180622;ISOcY;ISOtY;d-0.01;BPr0.05;API0.19;
m;i2727536;t070924.144;Dt20180622;ISOcY;ISOtY;d0;BPr0.03;API0.17;
m;i2727538;t070924.144;Dt20180622;ISOcY;ISOtY;d0;BPr0.02;API0.14;
m;i2727540;t070924.144;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.11;
m;i2727542;t070924.145;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2730856;t070924.145;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2717472;t070924.145;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2715710;t070924.145;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2670612;t070924.145;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2667524;t070924.145;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2665112;t070924.145;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.06;
m;i2665114;t070924.145;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.09;
m;i2665116;t070924.145;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API0.13;
m;i2665118;t070924.145;Dt20180622;ISOcY;ISOtY;d0;BPr0.11;API0.19;
m;i2665120;t070924.145;Dt20180622;ISOcY;ISOtY;d0;BPr0.19;API0.3;
m;i2665122;t070924.145;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.65;
m;i2665124;t070924.145;Dt20180622;ISOcY;ISOtY;d0;BPr0.1;API0.7;
m;i2665126;t070924.146;Dt20180622;ISOcY;ISOtY;d0;BPr0.2;API0.8;
m;i2665128;t070924.146;Dt20180622;ISOcY;ISOtY;d0;BPr0.3;API0.9;
m;i2665130;t070924.146;Dt20180622;ISOcY;ISOtY;d0;BPr0.4;API1;
m;i2665132;t070924.146;Dt20180622;ISOcY;ISOtY;d0;BPr0.5;API1.1;
m;i2665134;t070924.146;Dt20180622;ISOcY;ISOtY;d0;BPr0.6;API1.2;
m;i2665136;t070924.146;Dt20180622;ISOcY;ISOtY;d0;BPr0.7;API1.3;
m;i2665138;t070924.146;Dt20180622;ISOcY;ISOtY;d0;BPr0.95;API1.55;
m;i2665140;t070924.146;Dt20180622;ISOcY;ISOtY;d0;BPr1.2;API1.8;
m;i2730858;t070924.146;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2717474;t070924.146;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2715712;t070924.146;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2687396;t070924.146;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2687398;t070924.146;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2687400;t070924.146;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.08;
m;i2687402;t070924.146;Dt20180622;ISOcY;ISOtY;d0;BPr0.03;API0.11;
m;i2687404;t070924.146;Dt20180622;ISOcY;ISOtY;d0;BPr0.07;API0.15;

m;i2687406;t070924.146;Dt20180622;ISOcY;ISOtY;d0;BPr0.13;API0.22;
m;i2687408;t070924.147;Dt20180622;ISOcY;ISOtY;d0.01;BPr0.21;API0.3;
m;i2687410;t070924.147;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.05;API0.65;
m;i2687412;t070924.147;Dt20180622;ISOcY;ISOtY;d0;BPr0.1;API0.7;
m;i2687414;t070924.147;Dt20180622;ISOcY;ISOtY;d0;BPr0.2;API0.8;
m;i2687416;t070924.147;Dt20180622;ISOcY;ISOtY;d0;BPr0.3;API0.9;
m;i2687418;t070924.147;Dt20180622;ISOcY;ISOtY;d0;BPr0.4;API1;
m;i2687420;t070924.147;Dt20180622;ISOcY;ISOtY;d0;BPr0.5;API1.1;
m;i2687422;t070924.147;Dt20180622;ISOcY;ISOtY;d0;BPr0.6;API1.2;
m;i2687424;t070924.147;Dt20180622;ISOcY;ISOtY;d0;BPr0.7;API1.3;
m;i2693876;t070924.147;Dt20180622;ISOcY;ISOtY;d0;BPr0.95;API1.55;
m;i2474506;t070924.147;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2730860;t070924.147;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2474504;t070924.147;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2715714;t070924.147;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2474502;t070924.147;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2640016;t070924.148;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2474500;t070924.148;Dt20180622;ISOcY;ISOtY;d-0.01;BPr0.01;API0.1;
m;i2636018;t070924.148;Dt20180622;ISOcY;ISOtY;d0;BPr0.04;API0.13;
m;i2474498;t070924.148;Dt20180622;ISOcY;ISOtY;d0;BPr0.09;API0.18;
m;i2636020;t070924.148;Dt20180622;ISOcY;ISOtY;d0;BPr0.15;API0.24;PI0.08;HPy0.08;HPYd20180531;L
Py0.08;LPYd20180531;LTd20180531;LPd20180531;
m;i2474496;t070924.148;Dt20180622;ISOcY;ISOtY;d0;BPr0.22;API0.35;
m;i2636022;t070924.148;Dt20180622;ISOcY;ISOtY;d-0.25;BPr0.05;API0.65;
m;i2474494;t070924.148;Dt20180622;ISOcY;ISOtY;d0.14;BPr0.15;API0.75;
m;i2636024;t070924.148;Dt20180622;ISOcY;ISOtY;d0.24;BPr0.25;API0.85;

m;i2474492;t070924.148;Dt20180622;ISOcY;ISOtY;d0.29;BPr0.3;API0.9;
m;i2636026;t070924.148;Dt20180622;ISOcY;ISOtY;d0.3;BPr0.4;API1;
m;i2474490;t070924.148;Dt20180622;ISOcY;ISOtY;d0.3;BPr0.5;API1.1;
m;i2636028;t070924.148;Dt20180622;ISOcY;ISOtY;d0.3;BPr0.6;API1.2;
m;i2474488;t070924.148;Dt20180622;ISOcY;ISOtY;d0.3;BPr0.7;API1.3;
m;i2636030;t070924.148;Dt20180622;ISOcY;ISOtY;d0.3;BPr0.95;API1.55;
m;i2474486;t070924.149;Dt20180622;ISOcY;ISOtY;d0.3;BPr1.2;API1.8;
m;i2474484;t070924.149;Dt20180622;ISOcY;ISOtY;d0.3;BPr1.7;API2.3;
m;i2482338;t070924.149;Dt20180622;ISOcY;ISOtY;d0.1;BPr2;API3.2;
m;i2563938;t070924.149;Dt20180622;ISOcY;ISOtY;d0.4;BPr2.4;API3.6;
m;i2572334;t070924.149;Dt20180622;ISOcY;ISOtY;d0.6;BPr2.9;API4.1;
m;i2555786;t070924.149;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2730862;t070924.149;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2555788;t070924.149;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2727504;t070924.149;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2555790;t070924.149;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2727506;t070924.149;Dt20180622;ISOcY;ISOtY;d0;BPr0.03;API0.12;
m;i2555792;t070924.149;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API0.16;
m;i2727508;t070924.149;Dt20180622;ISOcY;ISOtY;d0;BPr0.09;API0.2;
m;i2555794;t070924.149;Dt20180622;ISOcY;ISOtY;d0;BPr0.14;API0.25;
m;i2727510;t070924.149;Dt20180622;ISOcY;ISOtY;d0;BPr0.2;API0.35;
m;i2555796;t070924.149;Dt20180622;ISOcY;ISOtY;d0;BPr0.25;API0.4;
m;i2727512;t070924.149;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.35;API0.5;
m;i2555798;t070924.149;Dt20180622;ISOcY;ISOtY;d0;BPr0.4;API0.55;
m;i2727514;t070924.149;Dt20180622;ISOcY;ISOtY;d0;BPr0.5;API0.65;

m;i2555800;t070924.150;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API1.25;
m;i2727516;t070924.150;Dt20180622;ISOcY;ISOtY;d0;BPr0.15;API1.35;
m;i2555802;t070924.150;Dt20180622;ISOcY;ISOtY;d0;BPr0.25;API1.45;
m;i2555804;t070924.150;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.45;API1.65;
m;i2555806;t070924.150;Dt20180622;ISOcY;ISOtY;d0;BPr0.9;API2.1;
m;i2555808;t070924.150;Dt20180622;ISOcY;ISOtY;d0;BPr1.4;API2.6;
m;i2561916;t070924.150;Dt20180622;ISOcY;ISOtY;d0;BPr1.9;API3.1;
m;i2563940;t070924.150;Dt20180622;ISOcY;ISOtY;d0;BPr2;API4.4;
m;i2572336;t070924.150;Dt20180622;ISOcY;ISOtY;d0;BPr2.3;API4.7;
m;i2636066;t070924.150;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2636068;t070924.150;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2636070;t070924.151;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2636072;t070924.151;Dt20180622;ISOcY;ISOtY;d0;BPr0.08;API0.2;
m;i2636074;t070924.151;Dt20180622;ISOcY;ISOtY;d0;BPr0.18;API0.3;
m;i2636076;t070924.151;Dt20180622;ISOcY;ISOtY;d0;BPr0.3;API0.45;
m;i2636078;t070924.151;Dt20180622;ISOcY;ISOtY;d0;BPr0.45;API0.6;
m;i2636080;t070924.151;Dt20180622;ISOcY;ISOtY;d0;BPr0.6;API0.8;
m;i2636082;t070924.151;Dt20180622;ISOcY;ISOtY;d0;BPr0.8;API0.95;
m;i2636084;t070924.151;Dt20180622;ISOcY;ISOtY;d0;BPr0.45;API1.65;
m;i2636086;t070924.151;Dt20180622;ISOcY;ISOtY;d0;BPr0.95;API2.15;
m;i2636088;t070924.151;Dt20180622;ISOcY;ISOtY;d0;BPr1.4;API2.6;
m;i2636090;t070924.151;Dt20180622;ISOcY;ISOtY;d0;BPr1.9;API3.1;
m;i2636092;t070924.151;Dt20180622;ISOcY;ISOtY;d0;BPr2;API4.4;
m;i2656480;t070924.151;Dt20180622;ISOcY;ISOtY;d0;BPr2.3;API4.7;
m;i2727548;t070924.151;Dt20180622;ISOcY;ISOtY;API1.2;

m;i2727550;t070924.151;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2727552;t070924.152;Dt20180622;ISOcY;ISOtY;d0.03;BPr0.04;API0.15;
m;i2727554;t070924.152;Dt20180622;ISOcY;ISOtY;d0;BPr0.11;API0.24;
m;i2727556;t070924.152;Dt20180622;ISOcY;ISOtY;d0;BPr0.21;API0.35;
m;i2727558;t070924.152;Dt20180622;ISOcY;ISOtY;d0;BPr0.3;API0.5;
m;i2727560;t070924.152;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.5;API0.65;
m;i2727562;t070924.152;Dt20180622;ISOcY;ISOtY;d0;BPr0.65;API0.85;
m;i2727564;t070924.152;Dt20180622;ISOcY;ISOtY;d0;BPr0.8;API1;
m;i2727566;t070924.152;Dt20180622;ISOcY;ISOtY;d0;BPr1;API1.15;
m;i2727568;t070924.152;Dt20180622;ISOcY;ISOtY;d0;BPr0.95;API2.15;
m;i2727570;t070924.152;Dt20180622;ISOcY;ISOtY;d0;BPr1.45;API2.65;
m;i2665076;t070924.153;Dt20180622;ISOcY;ISOtY;
m;i2687360;t070924.153;Dt20180622;ISOcY;ISOtY;
m;i2474550;t070924.153;Dt20180622;ISOcY;ISOtY;
m;i2555742;t070924.153;Dt20180622;ISOcY;ISOtY;
m;i2636032;t070924.153;Dt20180622;ISOcY;ISOtY;
m;i2727518;t070924.153;Dt20180622;ISOcY;ISOtY;
m;i2665108;t070924.153;Dt20180622;ISOcY;ISOtY;
m;i2687392;t070924.153;Dt20180622;ISOcY;ISOtY;
m;i2474524;t070924.153;Dt20180622;ISOcY;ISOtY;
m;i2555768;t070924.153;Dt20180622;ISOcY;ISOtY;
m;i2636062;t070924.153;Dt20180622;ISOcY;ISOtY;
m;i2727544;t070924.153;Dt20180622;ISOcY;ISOtY;
m;i2661282;t070924.153;Dt20180622;ISOcY;ISOtY;
m;i2685646;t070924.153;Dt20180622;ISOcY;ISOtY;

m;i2476038;t070924.153;Dt20180622;ISOcY;ISOtY;

m;i2549894;t070924.153;Dt20180622;ISOcY;ISOtY;

m;i2630216;t070924.153;Dt20180622;ISOcY;ISOtY;

m;i2721260;t070924.153;Dt20180622;ISOcY;ISOtY;

m;i2689892;t070924.153;Dt20180622;ISOcY;ISOtY;d-0.5;BPr9.25;API11;

m;i2683128;t070924.153;Dt20180622;ISOcY;ISOtY;d-0.5;BPr8.25;API10;

m;i2676348;t070924.153;Dt20180622;ISOcY;ISOtY;d-0.4;BPr7.6;API8.75;

m;i2661320;t070924.153;Dt20180622;ISOcY;ISOtY;d-0.5;BPr6.6;API7.8;

m;i2661318;t070924.154;Dt20180622;ISOcY;ISOtY;d-0.5;BPr5.7;API6.9;

m;i2661316;t070924.154;Dt20180622;ISOcY;ISOtY;d-0.5;BPr4.8;API6;

m;i2661314;t070924.154;Dt20180622;ISOcY;ISOtY;d-0.5;BPr4;API5.2;PI3.35;HPY3.35;HPYd20180425;LPy3.35;LPYd20180425;LTd20180425;LPd20180425;

m;i2661312;t070924.154;Dt20180622;ISOcY;ISOtY;d-0.4;BPr3.4;API4.1;PI3.55;HPY3.55;HPYd20180424;LPy3.55;LPYd20180424;LTd20180424;LPd20180424;

m;i2661310;t070924.155;Dt20180622;ISOcY;ISOtY;d-0.4;BPr2.65;API3.3;

m;i2661308;t070924.155;Dt20180622;ISOcY;ISOtY;d-0.35;BPr2;API2.6;

m;i2661306;t070924.155;Dt20180622;ISOcY;ISOtY;d-0.3;BPr1.45;API2;

m;i2661304;t070924.155;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1.05;API1.5;

m;i2661302;t070924.155;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.7;API1.1;

m;i2661300;t070924.155;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.5;API0.8;

m;i2661298;t070924.155;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.3;API0.6;PI1.9;HPY1.9;HPYd20180420;LPy1.9;LPYd20180420;LTd20180420;LPd20180420;

m;i2661296;t070924.155;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.05;API0.65;

m;i2661294;t070924.155;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.6;

m;i2661292;t070924.155;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2667036;t070924.155;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2668536;t070924.155;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2668534;t070924.155;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2689890;t070924.155;Dt20180622;ISOcY;ISOtY;d-0.5;BPr9.5;API11.25;

m;i2685708;t070924.155;Dt20180622;ISOcY;ISOtY;d-0.5;BPr8.5;API10.25;

m;i2685706;t070924.155;Dt20180622;ISOcY;ISOtY;d-0.2;BPr7.8;API9;

m;i2685704;t070924.156;Dt20180622;ISOcY;ISOtY;d-0.5;BPr7.1;API8.25;

m;i2685702;t070924.156;Dt20180622;ISOcY;ISOtY;d-0.5;BPr6.1;API7.3;PI4.6;HPy4.6;HPYd20180515;LPy4.2;LPYd20180514;LTd20180515;LPd20180515;

m;i2685700;t070924.156;Dt20180622;ISOcY;ISOtY;d-0.3;BPr5.4;API6.6;

m;i2685698;t070924.156;Dt20180622;ISOcY;ISOtY;d-0.4;BPr4.8;API5.5;

m;i2685696;t070924.156;Dt20180622;ISOcY;ISOtY;d-0.4;BPr4;API4.8;

m;i2685694;t070924.156;Dt20180622;ISOcY;ISOtY;d-0.35;BPr3.4;API4;

m;i2685692;t070924.156;Dt20180622;ISOcY;ISOtY;d-0.35;BPr2.75;API3.35;

m;i2685690;t070924.156;Dt20180622;ISOcY;ISOtY;d-0.3;BPr2.25;API2.8;

m;i2685688;t070924.156;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1.8;API2.3;

m;i2685686;t070924.156;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1.4;API1.85;

m;i2685684;t070924.156;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.1;API1.5;PI2.5;HPm2.5;HPMd20180606;LPm2.5;LPMd20180606;HPy2.5;HPYd20180606;LPy2.5;LPYd20180606;LTd20180606;LPd20180606;

m;i2685682;t070924.156;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.85;API1.25;PI1.25;HPy1.3;HPYd20180516;LPy1.25;LPYd20180518;LTd20180518;LPd20180518;

m;i2685680;t070924.156;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.65;API1;PI1.2;HPy1.2;HPYd20180516;LPy1.2;LPYd20180516;LTd20180516;LPd20180516;

m;i2697052;t070924.156;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.5;API0.85;

m;i2697050;t070924.156;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.35;API0.7;

m;i2697048;t070924.156;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.15;API0.75;

m;i2717514;t070924.156;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.05;API0.65;

m;i2718634;t070924.156;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.6;

m;i2625692;t070924.156;Dt20180622;ISOcY;ISOtY;d0.75;BPr24;API26.5;
m;i2545272;t070924.156;Dt20180622;ISOcY;ISOtY;d0.75;BPr22;API24.5;
m;i2476082;t070924.156;Dt20180622;ISOcY;ISOtY;d0;BPr20;API22.5;
m;i2646730;t070924.157;Dt20180622;ISOcY;ISOtY;d0.5;BPr18.5;API20.25;
m;i2476080;t070924.157;Dt20180622;ISOcY;ISOtY;d0.5;BPr16.5;API18.25;
m;i2640432;t070924.157;Dt20180622;ISOcY;ISOtY;d0.25;BPr14.5;API16.25;
m;i2476078;t070924.157;Dt20180622;ISOcY;ISOtY;d0.25;BPr12.5;API14.25;
m;i2630296;t070924.157;Dt20180622;ISOcY;ISOtY;d0.5;BPr10.75;API12.5;
m;i2476076;t070924.157;Dt20180622;ISOcY;ISOtY;d0.75;BPr9;API10.75;
m;i2630294;t070924.157;Dt20180622;ISOcY;ISOtY;d0.2;BPr7.3;API8.5;
m;i2735226;t070924.157;Dt20180622;ISOcY;ISOtY;d0.2;BPr6.6;API7.8;
m;i2476074;t070924.157;Dt20180622;ISOcY;ISOtY;d0.3;BPr5.9;API7.1;
m;i2721358;t070924.157;Dt20180622;ISOcY;ISOtY;d-0.4;BPr5.3;API6;
m;i2630292;t070924.157;Dt20180622;ISOcY;ISOtY;d-0.3;BPr4.6;API5.3;
m;i2721356;t070924.157;Dt20180622;ISOcY;ISOtY;d-0.35;BPr3.95;API4.6;
m;i2476072;t070924.157;Dt20180622;ISOcY;ISOtY;d-0.3;BPr3.4;API4;
m;i2721354;t070924.158;Dt20180622;ISOcY;ISOtY;d-0.3;BPr2.85;API3.4;
m;i2630290;t070924.158;Dt20180622;ISOcY;ISOtY;d-
0.25;BPr2.4;API2.9;PI2.8;HPy2.8;HPYd20180412;LPy2.8;LPYd20180412;LTd20180412;LPd20180412;
m;i2721352;t070924.158;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1.95;API2.45;
m;i2476070;t070924.158;Dt20180622;ISOcY;ISOtY;d-
0.2;BPr1.6;API2.1;PI1.8;HPy2.2;HPYd20180423;LPy1.8;LPYd20180504;LTd20180504;LPd20180504;
m;i2721350;t070924.158;Dt20180622;ISOcY;ISOtY;d-
0.2;BPr1.3;API1.75;PI2.75;HPm2.75;HPMd20180613;LPm2.75;LPMd20180613;HPy2.75;HPYd20180613;L
Py2.75;LPYd20180613;LTd20180613;LPd20180613;
m;i2630288;t070924.158;Dt20180622;ISOcY;ISOtY;d-
0.15;BPr1.05;API1.5;PI2.25;HPy2.25;HPYd20180420;LPy1.1;LPYd20180319;LTd20180420;LPd20180420;

m;i2721348;t070924.158;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.85;API1.25;

m;i2476068;t070924.158;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.65;API1.05;PI0.85;HPy0.85;HPYd20180425;LPy0.85;LPYd20180425;LTd20180425;LPd20180425;

m;i2721346;t070924.158;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.5;API0.85;

m;i2630286;t070924.158;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.4;API0.7;

m;i2721344;t070924.158;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.2;API0.8;

m;i2476066;t070924.159;Dt20180622;ISOcY;ISOtY;d0.09;BPr0.1;API0.7;

m;i2630284;t070924.159;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2476064;t070924.159;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2668532;t070924.159;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2476062;t070924.159;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2476060;t070924.159;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2476058;t070924.159;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2476056;t070924.159;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2476084;t070924.159;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2495990;t070924.159;Dt20180622;ISOcY;ISOtY;

m;i2519216;t070924.159;Dt20180622;ISOcY;ISOtY;

m;i2643394;t070924.159;Dt20180622;ISOcY;ISOtY;d-0.5;BPr24.75;API29.75;

m;i2625690;t070924.159;Dt20180622;ISOcY;ISOtY;d-0.5;BPr22.75;API27.75;

m;i2549958;t070924.159;Dt20180622;ISOcY;ISOtY;d0;BPr21.25;API26.25;

m;i2549956;t070924.160;Dt20180622;ISOcY;ISOtY;d-0.25;BPr19.75;API23.25;

m;i2549954;t070924.160;Dt20180622;ISOcY;ISOtY;d-0.75;BPr15.75;API19.25;

m;i2549952;t070924.160;Dt20180622;ISOcY;ISOtY;d-0.5;BPr12.25;API15.75;PI11.5;HPy11.5;HPYd20180508;LPy9.75;LPYd20180320;LTd20180508;LPd20180508;

m;i2721342;t070924.160;Dt20180622;ISOcY;ISOtY;d-0.25;BPr10.5;API14;

m;i2549950;t070924.160;Dt20180622;ISOcY;ISOtY;d-0.25;BPr9;API12.5;

m;i2721340;t070924.160;Dt20180622;ISOcY;ISOtY;d-0.1;BPr7.9;API10.25;

m;i2549948;t070924.160;Dt20180622;ISOcY;ISOtY;d-0.4;BPr7.1;API7.9;

m;i2721338;t070924.160;Dt20180622;ISOcY;ISOtY;d-0.3;BPr5.8;API6.6;

m;i2549946;t070924.160;Dt20180622;ISOcY;ISOtY;d-0.3;BPr4.6;API5.4;

m;i2721336;t070924.160;Dt20180622;ISOcY;ISOtY;d-0.25;BPr3.65;API4.3;

m;i2549944;t070924.160;Dt20180622;ISOcY;ISOtY;d-0.2;BPr2.85;API3.4;

m;i2721334;t070924.160;Dt20180622;ISOcY;ISOtY;d-0.2;BPr2.15;API2.7;

m;i2549942;t070924.161;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.6;API2.1;PI2.6;HPy2.6;HPYd20180306;LPy2.6;LPYd20180306;LTd20180306;LPd20180306;

m;i2721332;t070924.161;Dt20180622;ISOcY;ISOtY;d-0.1;BPr1.2;API1.65;

m;i2549940;t070924.161;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.85;API1.3;PI4.5;HPy4.5;HPYd20180108;LPy4.5;LPYd20180108;LTd20180108;LPd20180108;

m;i2721330;t070924.161;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.6;API1;

m;i2549938;t070924.161;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.05;API1.25;PI0.95;HPy0.95;HPYd20180530;LPy0.8;LPYd20180309;LTd20180530;LPd20180530;

m;i2721328;t070924.161;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2549936;t070924.161;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2549934;t070924.161;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2549932;t070924.161;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2549930;t070924.161;Dt20180622;ISOcY;ISOtY;API1.2;

m;i2560098;t070924.161;Dt20180622;ISOcY;ISOtY;API1.2;

m;i2564274;t070924.161;Dt20180622;ISOcY;ISOtY;

m;i2643364;t070924.161;Dt20180622;ISOcY;ISOtY;d-0.25;BPr25.25;API30.25;

m;i2639808;t070924.161;Dt20180622;ISOcY;ISOtY;d-0.5;BPr23.25;API28.25;

m;i2630248;t070924.161;Dt20180622;ISOcY;ISOtY;d-0.5;BPr21.25;API26.25;

m;i2630246;t070924.161;Dt20180622;ISOcY;ISOtY;d-0.25;BPr20;API25;

m;i2630244;t070924.161;Dt20180622;ISOcY;ISOtY;d-0.25;BPr16.25;API19.75;

m;i2630242;t070924.162;Dt20180622;ISOcY;ISOtY;d-0.25;BPr13;API16.5;
m;i2630240;t070924.162;Dt20180622;ISOcY;ISOtY;d-0.25;BPr9.5;API13;
m;i2630238;t070924.162;Dt20180622;ISOcY;ISOtY;d-0.35;BPr7.9;API9;
m;i2630236;t070924.162;Dt20180622;ISOcY;ISOtY;d-0.3;BPr5.5;API6.3;
m;i2630234;t070924.162;Dt20180622;ISOcY;ISOtY;d-0.25;BPr3.7;API4.4;
m;i2630232;t070924.162;Dt20180622;ISOcY;ISOtY;d-0.15;BPr2.4;API2.95;
m;i2630230;t070924.162;Dt20180622;ISOcY;ISOtY;d-0.15;BPr1.45;API2;
m;i2630228;t070924.162;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.85;API1.35;
m;i2630226;t070924.162;Dt20180622;ISOcY;ISOtY;d0;BPr0.1;API1.3;
m;i2630224;t070924.162;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2630222;t070924.162;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2630220;t070924.162;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2737490;t070924.162;Dt20180622;ISOcY;ISOtY;
m;i2721292;t070924.163;Dt20180622;ISOcY;ISOtY;d-0.5;BPr21.25;API26.25;
m;i2721290;t070924.163;Dt20180622;ISOcY;ISOtY;d-0.25;BPr20;API25;
m;i2721288;t070924.163;Dt20180622;ISOcY;ISOtY;d-0.5;BPr16.5;API20;
m;i2721286;t070924.163;Dt20180622;ISOcY;ISOtY;d-0.5;BPr13;API16.5;
m;i2721284;t070924.163;Dt20180622;ISOcY;ISOtY;d-0.25;BPr10.25;API13.75;
m;i2721282;t070924.163;Dt20180622;ISOcY;ISOtY;d-0.25;BPr8.5;API9.5;
m;i2721280;t070924.163;Dt20180622;ISOcY;ISOtY;d-0.3;BPr6.2;API7;
m;i2721278;t070924.163;Dt20180622;ISOcY;ISOtY;d-0.3;BPr4.3;API5.1;
m;i2721276;t070924.163;Dt20180622;ISOcY;ISOtY;d-0.2;BPr3;API3.65;
m;i2721274;t070924.163;Dt20180622;ISOcY;ISOtY;d-0.15;BPr2;API2.65;
m;i2721272;t070924.163;Dt20180622;ISOcY;ISOtY;d-0.1;BPr1.3;API1.9;
m;i2721270;t070924.163;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.8;API1.35;

m;i2721268;t070924.163;Dt20180622;ISOcY;ISOtY;d0;BPr0.15;API1.35;

m;i2721266;t070924.163;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2721264;t070924.163;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2689882;t070924.163;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2683120;t070924.163;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2676342;t070924.163;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2661280;t070924.163;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2661278;t070924.164;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;PI1.05;HPy1.05;HPYd20180425;LPy1.05;LPYd20180425;LTd20180425;LPd20180425;

m;i2661276;t070924.164;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;PI1.05;HPy1.3;HPYd20180423;LPy1.05;LPYd20180424;LTd20180424;LPd20180424;

m;i2661274;t070924.164;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.3;API0.55;

m;i2661272;t070924.164;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.45;API0.75;

m;i2661270;t070924.164;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.65;API1;

m;i2661268;t070924.164;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.95;API1.35;PI0.55;HPm0.55;HPMd20180611;LPM0.55;LPMd20180611;HPy1.4;HPYd20180529;LPy0.55;LPYd20180611;LTd20180611;LPd20180611;

m;i2661266;t070924.164;Dt20180622;ISOcY;ISOtY;d0.15;BPr1.35;API1.8;PI0.95;HPm0.95;HPMd20180607;LPM0.95;LPMd20180607;HPy0.95;HPYd20180607;LPy0.95;LPYd20180607;LTd20180607;LPd20180607;

m;i2661264;t070924.164;Dt20180622;ISOcY;ISOtY;d0.2;BPr1.85;API2.4;

m;i2661262;t070924.164;Dt20180622;ISOcY;ISOtY;d0.2;BPr2.45;API3.05;

m;i2661260;t070924.164;Dt20180622;ISOcY;ISOtY;d0.25;BPr3.15;API3.85;

m;i2661258;t070924.164;Dt20180622;ISOcY;ISOtY;d0.05;BPr3.7;API4.9;

m;i2661256;t070924.164;Dt20180622;ISOcY;ISOtY;d0.4;BPr4.5;API5.7;

m;i2661254;t070924.164;Dt20180622;ISOcY;ISOtY;d0.4;BPr5.4;API6.6;

m;i2661252;t070924.164;Dt20180622;ISOcY;ISOtY;d0.4;BPr6.4;API7.6;

m;i2667028;t070924.164;Dt20180622;ISOcY;ISOtY;d0.2;BPr7.3;API8.5;

m;i2668516;t070924.164;Dt20180622;ISOcY;ISOtY;d0.2;BPr8;API9.75;

m;i2668514;t070924.164;Dt20180622;ISOcY;ISOtY;d0.5;BPr9;API10.75;

m;i2689880;t070924.164;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2685644;t070924.165;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2685642;t070924.165;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API0.65;PI0.9;HPy0.95;HPYd20180514;LPy0.9;LPYd20180515;LTd20180515;LPd20180515;

m;i2685640;t070924.165;Dt20180622;ISOcY;ISOtY;d0;BPr0.15;API0.75;

m;i2685638;t070924.165;Dt20180622;ISOcY;ISOtY;d0.2;BPr0.45;API0.75;

m;i2685636;t070924.165;Dt20180622;ISOcY;ISOtY;d0;BPr0.6;API0.95;

m;i2685634;t070924.165;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.8;API1.15;

m;i2685632;t070924.165;Dt20180622;ISOcY;ISOtY;d0.05;BPr1.05;API1.4;

m;i2685630;t070924.165;Dt20180622;ISOcY;ISOtY;d0.05;BPr1.3;API1.75;

m;i2685628;t070924.165;Dt20180622;ISOcY;ISOtY;d0.1;BPr1.65;API2.1;PI2.35;HPy2.35;HPYd20180522;LPy2.35;LPYd20180522;LTd20180522;LPd20180522;

m;i2685626;t070924.165;Dt20180622;ISOcY;ISOtY;d0.15;BPr2.1;API2.55;

m;i2685624;t070924.165;Dt20180622;ISOcY;ISOtY;d0.2;BPr2.6;API3.1;

m;i2685622;t070924.165;Dt20180622;ISOcY;ISOtY;d0.2;BPr3.15;API3.75;

m;i2685620;t070924.165;Dt20180622;ISOcY;ISOtY;d0.2;BPr3.8;API4.5;PI3;HPm3;HPMd20180606;LPm3;LPMd20180606;HPy3;HPYd20180606;LPy3;LPYd20180606;LTd20180606;LPd20180606;

m;i2685618;t070924.166;Dt20180622;ISOcY;ISOtY;d0.3;BPr4.5;API5.2;

m;i2685616;t070924.166;Dt20180622;ISOcY;ISOtY;d0.3;BPr5.3;API6;

m;i2697038;t070924.166;Dt20180622;ISOcY;ISOtY;d0.3;BPr6.1;API6.9;

m;i2697036;t070924.166;Dt20180622;ISOcY;ISOtY;d0.5;BPr6.8;API8;

m;i2697034;t070924.166;Dt20180622;ISOcY;ISOtY;d0.3;BPr7.6;API8.75;

m;i2717504;t070924.166;Dt20180622;ISOcY;ISOtY;d0.25;BPr8.25;API10;

m;i2718594;t070924.166;Dt20180622;ISOcY;ISOtY;d0.5;BPr9.25;API11;

m;i2625688;t070924.166;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2545264;t070924.166;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2476034;t070924.166;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2646684;t070924.166;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2476032;t070924.166;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2640414;t070924.166;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2476030;t070924.166;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2630264;t070924.166;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.65;

m;i2476028;t070924.166;Dt20180622;ISOcY;ISOtY;d0.19;BPr0.2;API0.8;PI2.25;HPy2.25;HPYd20180319;LPy2.25;LPYd20180319;LTd20180319;LPd20180319;

m;i2630262;t070924.167;Dt20180622;ISOcY;ISOtY;d0;BPr0.6;API0.95;

m;i2735222;t070924.167;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.8;API1.15;

m;i2476026;t070924.167;Dt20180622;ISOcY;ISOtY;d0.05;BPr1;API1.35;

m;i2721326;t070924.167;Dt20180622;ISOcY;ISOtY;d0.05;BPr1.2;API1.6;

m;i2630260;t070924.167;Dt20180622;ISOcY;ISOtY;d0.1;BPr1.5;API1.9;

m;i2721324;t070924.167;Dt20180622;ISOcY;ISOtY;d0.1;BPr1.8;API2.25;PI1.25;HPm1.25;HPMd20180611;LPM1.25;LPMd20180611;HPy1.25;HPYd20180611;LPy1.25;LPYd20180611;LTd20180611;LPd20180611;

m;i2476024;t070924.167;Dt20180622;ISOcY;ISOtY;d0.15;BPr2.2;API2.65;

m;i2721322;t070924.167;Dt20180622;ISOcY;ISOtY;d0.1;BPr2.6;API3.15;

m;i2630258;t070924.167;Dt20180622;ISOcY;ISOtY;d0.15;BPr3.1;API3.65;

m;i2721320;t070924.167;Dt20180622;ISOcY;ISOtY;d0.15;BPr3.65;API4.3;

m;i2476022;t070924.167;Dt20180622;ISOcY;ISOtY;d0.3;BPr4.3;API4.9;

m;i2721318;t070924.168;Dt20180622;ISOcY;ISOtY;d0.2;BPr4.9;API5.6;

m;i2630256;t070924.168;Dt20180622;ISOcY;ISOtY;d0.3;BPr5.7;API6.4;

m;i2721316;t070924.168;Dt20180622;ISOcY;ISOtY;d0.1;BPr6.2;API7.4;

m;i2476020;t070924.168;Dt20180622;ISOcY;ISOtY;d1;BPr7.1;API8.25;

m;i2721314;t070924.168;Dt20180622;ISOcY;ISOtY;d0.9;BPr7.8;API9;

m;i2630254;t070924.168;Dt20180622;ISOcY;ISOtY;d0.6;BPr8.5;API10.25;

m;i2721312;t070924.168;Dt20180622;ISOcY;ISOtY;d1.25;BPr9.25;API11;

m;i2476018;t070924.168;Dt20180622;ISOcY;ISOtY;d1.25;BPr10.25;API12;PI5.6;HPy5.6;HPYd20180109;LPy5.6;LPYd20180109;LTd20180109;LPd20180109;

m;i2630252;t070924.168;Dt20180622;ISOcY;ISOtY;d1.25;BPr12.25;API14;

m;i2476016;t070924.168;Dt20180622;ISOcY;ISOtY;d1.25;BPr14;API15.75;

m;i2668512;t070924.168;Dt20180622;ISOcY;ISOtY;d1;BPr16;API17.75;

m;i2476014;t070924.168;Dt20180622;ISOcY;ISOtY;d1.25;BPr18;API19.75;

m;i2476012;t070924.168;Dt20180622;ISOcY;ISOtY;d1.5;BPr21.5;API24;

m;i2476010;t070924.168;Dt20180622;ISOcY;ISOtY;d1.75;BPr25.5;API28;

m;i2476008;t070924.168;Dt20180622;ISOcY;ISOtY;d1.5;BPr37.25;API40.25;

m;i2476036;t070924.169;Dt20180622;ISOcY;ISOtY;d1.75;BPr47.5;API50.5;

m;i2495986;t070924.169;Dt20180622;ISOcY;ISOtY;

m;i2519212;t070924.169;Dt20180622;ISOcY;ISOtY;

m;i2643366;t070924.169;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2625686;t070924.169;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2549892;t070924.169;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2549890;t070924.169;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2549888;t070924.169;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2549886;t070924.169;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2721310;t070924.169;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.2;API1.4;

m;i2549884;t070924.169;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.95;API1.4;PI2;HPy2;HPYd20180514;LPy2;LPYd20180514;LTd20180514;LPd20180514;

m;i2721308;t070924.169;Dt20180622;ISOcY;ISOtY;d0.05;BPr1.35;API1.8;

m;i2549882;t070924.170;Dt20180622;ISOcY;ISOtY;d0.05;BPr1.85;API2.35;

m;i2721306;t070924.170;Dt20180622;ISOcY;ISOtY;d0.1;BPr2.5;API3;

m;i2549880;t070924.170;Dt20180622;ISOcY;ISOtY;d0.1;BPr3.25;API3.8;PI5.6;HPy5.6;HPYd20180309;LPy5.6;LPYd20180309;LTd20180309;LPd20180309;

m;i2721304;t070924.170;Dt20180622;ISOcY;ISOtY;d0.2;BPr4.2;API4.8;

m;i2549878;t070924.170;Dt20180622;ISOcY;ISOtY;d0.2;BPr5.3;API6;

m;i2721302;t070924.170;Dt20180622;ISOcY;ISOtY;d0.2;BPr6.6;API7.3;PI6;HPm6;HPMd20180618;LPm6;LPMd20180618;HPy6;HPYd20180618;LPy6;LPYd20180618;LTd20180618;LPd20180618;

m;i2549876;t070924.170;Dt20180622;ISOcY;ISOtY;d0.2;BPr8;API9;PI8;HPy8;HPYd20180208;LPy8;LPYd20180208;LTd20180208;LPd20180208;

m;i2721300;t070924.170;Dt20180622;ISOcY;ISOtY;d-1;BPr8.25;API11.75;

m;i2549874;t070924.170;Dt20180622;ISOcY;ISOtY;d0;BPr9.75;API13.25;

m;i2721298;t070924.170;Dt20180622;ISOcY;ISOtY;d0;BPr11.5;API15;

m;i2549872;t070924.170;Dt20180622;ISOcY;ISOtY;d0.25;BPr13.5;API17;

m;i2721296;t070924.170;Dt20180622;ISOcY;ISOtY;d0.25;BPr15.5;API19;

m;i2549870;t070924.170;Dt20180622;ISOcY;ISOtY;d0.5;BPr17.25;API20.75;

m;i2549868;t070924.170;Dt20180622;ISOcY;ISOtY;d0.5;BPr20.5;API25.5;

m;i2549866;t070924.170;Dt20180622;ISOcY;ISOtY;d0.5;BPr24.5;API29.5;

m;i2549864;t070924.171;Dt20180622;ISOcY;ISOtY;d0;BPr35.75;API41.75;

m;i2560096;t070924.171;Dt20180622;ISOcY;ISOtY;d0.25;BPr45.5;API51.5;

m;i2564230;t070924.171;Dt20180622;ISOcY;ISOtY;

m;i2643362;t070924.171;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2639806;t070924.171;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2630214;t070924.171;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2630212;t070924.171;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2630210;t070924.171;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2630208;t070924.171;Dt20180622;ISOcY;ISOtY;d0;BPr0.35;API1.55;

m;i2630206;t070924.171;Dt20180622;ISOcY;ISOtY;d0.05;BPr1.4;API1.9;

m;i2630204;t070924.171;Dt20180622;ISOcY;ISOtY;d0.1;BPr2.45;API3;

m;i2630202;t070924.171;Dt20180622;ISOcY;ISOtY;d0.1;BPr3.95;API4.6;PI6.8;HPy6.8;HPYd20180320;LPy6.8;LPYd20180320;LTd20180320;LPd20180320;

m;i2630200;t070924.171;Dt20180622;ISOcY;ISOtY;d0.2;BPr6;API6.7;
m;i2630198;t070924.171;Dt20180622;ISOcY;ISOtY;d0.25;BPr8.5;API9.5;
m;i2630196;t070924.171;Dt20180622;ISOcY;ISOtY;d-1;BPr10.25;API13.75;
m;i2630194;t070924.172;Dt20180622;ISOcY;ISOtY;d0;BPr13.5;API17;
m;i2630192;t070924.172;Dt20180622;ISOcY;ISOtY;d0.25;BPr17.25;API20.75;
m;i2630190;t070924.172;Dt20180622;ISOcY;ISOtY;d0.25;BPr20.25;API25.25;
m;i2630188;t070924.172;Dt20180622;ISOcY;ISOtY;d0.5;BPr24.5;API29.5;
m;i2630186;t070924.172;Dt20180622;ISOcY;ISOtY;d0;BPr35.75;API41.75;
m;i2737488;t070924.172;Dt20180622;ISOcY;ISOtY;
m;i2721258;t070924.172;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2721256;t070924.172;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2721254;t070924.172;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.35;API1.55;
m;i2721252;t070924.172;Dt20180622;ISOcY;ISOtY;d0.05;BPr1.3;API1.85;
m;i2721250;t070924.172;Dt20180622;ISOcY;ISOtY;d0.05;BPr2.2;API2.8;
m;i2721248;t070924.172;Dt20180622;ISOcY;ISOtY;d0.1;BPr3.5;API4.2;
m;i2721246;t070924.173;Dt20180622;ISOcY;ISOtY;d0.2;BPr5.2;API5.9;
m;i2721244;t070924.173;Dt20180622;ISOcY;ISOtY;d0.2;BPr7.4;API8.25;
m;i2721242;t070924.173;Dt20180622;ISOcY;ISOtY;d0.25;BPr10;API11;
m;i2721240;t070924.173;Dt20180622;ISOcY;ISOtY;d0.5;BPr13;API14;
m;i2721238;t070924.173;Dt20180622;ISOcY;ISOtY;d0;BPr14.75;API18.25;
m;i2721236;t070924.173;Dt20180622;ISOcY;ISOtY;d0.25;BPr18.5;API22;
m;i2721234;t070924.173;Dt20180622;ISOcY;ISOtY;d0.25;BPr21.5;API26.5;
m;i2721232;t070924.173;Dt20180622;ISOcY;ISOtY;d0.5;BPr25.25;API30.25;
m;i2721230;t070924.173;Dt20180622;ISOcY;ISOtY;d0;BPr36;API42;
m;i2661322;t070924.174;Dt20180622;ISOcY;ISOtY;

m;i2685710;t070924.174;Dt20180622;ISOcY;ISOtY;
m;i2476086;t070924.174;Dt20180622;ISOcY;ISOtY;
m;i2549960;t070924.174;Dt20180622;ISOcY;ISOtY;
m;i2630250;t070924.174;Dt20180622;ISOcY;ISOtY;
m;i2721294;t070924.174;Dt20180622;ISOcY;ISOtY;
m;i2661290;t070924.174;Dt20180622;ISOcY;ISOtY;
m;i2685678;t070924.174;Dt20180622;ISOcY;ISOtY;
m;i2476054;t070924.175;Dt20180622;ISOcY;ISOtY;
m;i2549928;t070924.175;Dt20180622;ISOcY;ISOtY;
m;i2630218;t070924.175;Dt20180622;ISOcY;ISOtY;
m;i2721262;t070924.175;Dt20180622;ISOcY;ISOtY;
m;i2713672;t070924.175;Dt20180622;ISOcY;ISOtY;d-0.5;BPr6.6;API7.8;
m;i2713670;t070924.175;Dt20180622;ISOcY;ISOtY;d-0.3;BPr5.7;API6.9;
m;i2713668;t070924.175;Dt20180622;ISOcY;ISOtY;d-0.4;BPr4.7;API5.9;
m;i2713666;t070924.175;Dt20180622;ISOcY;ISOtY;d-0.3;BPr3.8;API5;
m;i2713664;t070924.175;Dt20180622;ISOcY;ISOtY;d-0.4;BPr2.9;API4.1;
m;i2713662;t070924.175;Dt20180622;ISOcY;ISOtY;d-0.35;BPr2.1;API3.3;
m;i2713660;t070924.175;Dt20180622;ISOcY;ISOtY;d-0.45;BPr1.5;API2.1;
m;i2713658;t070924.175;Dt20180622;ISOcY;ISOtY;d-0.35;BPr0.9;API1.5;
m;i2713656;t070924.175;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.5;API1.1;
m;i2713654;t070924.175;Dt20180622;ISOcY;ISOtY;d-0.13;BPr0.22;API0.75;
m;i2713652;t070924.175;Dt20180622;ISOcY;ISOtY;d-0.13;BPr0.05;API0.65;
m;i2713650;t070924.175;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.6;
m;i2713648;t070924.176;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2713646;t070924.176;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2713644;t070924.176;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2716884;t070924.176;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2717516;t070924.176;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2718666;t070924.176;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2713612;t070924.176;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2713610;t070924.176;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2713608;t070924.176;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2713606;t070924.176;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2713604;t070924.176;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2713602;t070924.176;Dt20180622;ISOcY;ISOtY;d0.01;BPr0.21;API0.7;
m;i2713600;t070924.176;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.45;API1.05;
m;i2713598;t070924.176;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.75;API1.35;
m;i2713596;t070924.176;Dt20180622;ISOcY;ISOtY;d0.2;BPr1.35;API1.95;
m;i2713594;t070924.177;Dt20180622;ISOcY;ISOtY;d0.25;BPr2;API3.2;
m;i2713592;t070924.177;Dt20180622;ISOcY;ISOtY;d0.45;BPr2.6;API3.8;
m;i2713590;t070924.177;Dt20180622;ISOcY;ISOtY;d0.5;BPr3.5;API4.7;
m;i2713588;t070924.177;Dt20180622;ISOcY;ISOtY;d0.4;BPr4.4;API5.6;
m;i2713586;t070924.177;Dt20180622;ISOcY;ISOtY;d0.5;BPr5.4;API6.6;
m;i2713584;t070924.177;Dt20180622;ISOcY;ISOtY;d0.5;BPr6.4;API7.6;
m;i2716880;t070924.177;Dt20180622;ISOcY;ISOtY;d0.5;BPr7.3;API8.5;
m;i2717506;t070924.177;Dt20180622;ISOcY;ISOtY;d0.2;BPr8;API9.75;
m;i2718626;t070924.177;Dt20180622;ISOcY;ISOtY;d0.5;BPr9;API10.75;
m;i2735228;t070924.177;Dt20180622;ISOcY;ISOtY;d-0.6;BPr5.6;API6.8;
m;i2731246;t070924.177;Dt20180622;ISOcY;ISOtY;d-0.5;BPr4.7;API5.9;
m;i2718664;t070924.177;Dt20180622;ISOcY;ISOtY;d-0.3;BPr3.9;API5.1;

m;i2718662;t070924.177;Dt20180622;ISOcY;ISOtY;d-0.5;BPr3;API4.2;
m;i2718660;t070924.177;Dt20180622;ISOcY;ISOtY;d-0.5;BPr2.15;API3.35;
m;i2718658;t070924.177;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1.75;API2.35;
m;i2718656;t070924.177;Dt20180622;ISOcY;ISOtY;d-0.4;BPr1.15;API1.75;
m;i2718654;t070924.177;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.75;API1.35;
m;i2718652;t070924.177;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.4;API1;
m;i2718650;t070924.177;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.2;API0.8;
m;i2718648;t070924.178;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API0.65;
m;i2718646;t070924.178;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.6;
m;i2718644;t070924.178;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2718642;t070924.178;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2718640;t070924.178;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2718638;t070924.178;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2718636;t070924.178;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2735224;t070924.178;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2731244;t070924.178;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2718624;t070924.178;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2718622;t070924.178;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.1;API0.7;
m;i2718620;t070924.178;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.35;API0.95;
m;i2718618;t070924.178;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.65;API1.25;
m;i2718616;t070924.178;Dt20180622;ISOcY;ISOtY;d0.1;BPr1;API1.6;
m;i2718614;t070924.179;Dt20180622;ISOcY;ISOtY;d0.25;BPr1.6;API2.2;
m;i2718612;t070924.179;Dt20180622;ISOcY;ISOtY;d0;BPr2;API3.2;
m;i2718610;t070924.179;Dt20180622;ISOcY;ISOtY;d0.3;BPr2.75;API3.95;
m;i2718608;t070924.179;Dt20180622;ISOcY;ISOtY;d0.3;BPr3.5;API4.7;

m;i2718606;t070924.179;Dt20180622;ISOcY;ISOtY;d0.4;BPr4.4;API5.6;
m;i2718604;t070924.179;Dt20180622;ISOcY;ISOtY;d0.3;BPr5.3;API6.5;
m;i2718602;t070924.179;Dt20180622;ISOcY;ISOtY;d0.5;BPr6.4;API7.6;
m;i2718600;t070924.179;Dt20180622;ISOcY;ISOtY;d0.5;BPr7.3;API8.5;
m;i2718598;t070924.179;Dt20180622;ISOcY;ISOtY;d0.2;BPr8;API9.75;
m;i2718596;t070924.179;Dt20180622;ISOcY;ISOtY;d0.5;BPr9;API10.75;
m;i2710622;t070924.179;Dt20180622;ISOcY;ISOtY;d-0.5;BPr8.25;API10;
m;i2708554;t070924.179;Dt20180622;ISOcY;ISOtY;d-0.2;BPr7.6;API8.75;
m;i2708552;t070924.179;Dt20180622;ISOcY;ISOtY;d-0.5;BPr6.6;API7.8;
m;i2708550;t070924.179;Dt20180622;ISOcY;ISOtY;d-0.5;BPr5.6;API6.8;
m;i2708548;t070924.179;Dt20180622;ISOcY;ISOtY;d-0.4;BPr4.6;API5.8;
m;i2708546;t070924.179;Dt20180622;ISOcY;ISOtY;d-0.4;BPr3.6;API4.8;
m;i2708544;t070924.180;Dt20180622;ISOcY;ISOtY;d-0.5;BPr2.5;API3.7;
m;i2708542;t070924.180;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.85;API2.45;
m;i2708540;t070924.180;Dt20180622;ISOcY;ISOtY;d-0.5;BPr0.85;API1.45;
m;i2708538;t070924.180;Dt20180622;ISOcY;ISOtY;d-0.45;BPr0.05;API0.65;
m;i2708536;t070924.180;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2708534;t070924.180;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2708532;t070924.180;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2708530;t070924.180;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2708528;t070924.180;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2708526;t070924.180;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2711634;t070924.180;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2711632;t070924.180;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2717520;t070924.180;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2718670;t070924.180;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2737550;t070924.181;Dt20180622;ISOcY;ISOtY;
m;i2737548;t070924.181;Dt20180622;ISOcY;ISOtY;
m;i2737546;t070924.181;Dt20180622;ISOcY;ISOtY;
m;i2737544;t070924.181;Dt20180622;ISOcY;ISOtY;
m;i2737542;t070924.181;Dt20180622;ISOcY;ISOtY;
m;i2737540;t070924.181;Dt20180622;ISOcY;ISOtY;
m;i2737538;t070924.181;Dt20180622;ISOcY;ISOtY;
m;i2737536;t070924.181;Dt20180622;ISOcY;ISOtY;
m;i2737534;t070924.181;Dt20180622;ISOcY;ISOtY;
m;i2737532;t070924.181;Dt20180622;ISOcY;ISOtY;
m;i2737530;t070924.181;Dt20180622;ISOcY;ISOtY;
m;i2737528;t070924.182;Dt20180622;ISOcY;ISOtY;
m;i2737526;t070924.182;Dt20180622;ISOcY;ISOtY;
m;i2737524;t070924.182;Dt20180622;ISOcY;ISOtY;
m;i2737522;t070924.182;Dt20180622;ISOcY;ISOtY;
m;i2710620;t070924.182;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2708524;t070924.182;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2708522;t070924.182;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2708520;t070924.182;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2708518;t070924.182;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2708516;t070924.182;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2708514;t070924.182;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2708512;t070924.183;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2708510;t070924.183;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2708508;t070924.183;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.5;
m;i2708506;t070924.183;Dt20180622;ISOcY;ISOtY;d0.2;BPr0.55;API1.15;
m;i2708504;t070924.183;Dt20180622;ISOcY;ISOtY;d0.35;BPr1.55;API2.15;
m;i2708502;t070924.183;Dt20180622;ISOcY;ISOtY;d0.3;BPr2.3;API3.5;
m;i2708500;t070924.183;Dt20180622;ISOcY;ISOtY;d0.3;BPr3.2;API4.4;
m;i2708498;t070924.183;Dt20180622;ISOcY;ISOtY;d0.3;BPr4.2;API5.4;
m;i2708496;t070924.183;Dt20180622;ISOcY;ISOtY;d0.4;BPr5.2;API6.4;
m;i2711630;t070924.183;Dt20180622;ISOcY;ISOtY;d0.6;BPr6.3;API7.5;
m;i2711628;t070924.184;Dt20180622;ISOcY;ISOtY;d0.5;BPr7.3;API8.5;
m;i2717510;t070924.184;Dt20180622;ISOcY;ISOtY;d0.2;BPr8;API9.75;
m;i2718630;t070924.184;Dt20180622;ISOcY;ISOtY;d0.5;BPr9;API10.75;
m;i2737520;t070924.184;Dt20180622;ISOcY;ISOtY;
m;i2737518;t070924.184;Dt20180622;ISOcY;ISOtY;
m;i2737516;t070924.184;Dt20180622;ISOcY;ISOtY;
m;i2737514;t070924.184;Dt20180622;ISOcY;ISOtY;
m;i2737512;t070924.184;Dt20180622;ISOcY;ISOtY;
m;i2737510;t070924.184;Dt20180622;ISOcY;ISOtY;
m;i2737508;t070924.184;Dt20180622;ISOcY;ISOtY;
m;i2737506;t070924.185;Dt20180622;ISOcY;ISOtY;
m;i2737504;t070924.185;Dt20180622;ISOcY;ISOtY;
m;i2737502;t070924.185;Dt20180622;ISOcY;ISOtY;
m;i2737500;t070924.185;Dt20180622;ISOcY;ISOtY;
m;i2737498;t070924.185;Dt20180622;ISOcY;ISOtY;
m;i2737496;t070924.185;Dt20180622;ISOcY;ISOtY;
m;i2737494;t070924.185;Dt20180622;ISOcY;ISOtY;

m;i2737492;t070924.185;Dt20180622;ISOcY;ISOtY;

m;i2713702;t070924.185;Dt20180622;ISOcY;ISOtY;d-0.5;BPr6.6;API7.8;

m;i2713700;t070924.185;Dt20180622;ISOcY;ISOtY;d-0.5;BPr5.5;API6.7;

m;i2713698;t070924.185;Dt20180622;ISOcY;ISOtY;d-0.6;BPr4.5;API5.7;

m;i2713696;t070924.186;Dt20180622;ISOcY;ISOtY;d-0.5;BPr3.5;API4.7;

m;i2713694;t070924.186;Dt20180622;ISOcY;ISOtY;d-0.45;BPr2.65;API3.85;

m;i2713692;t070924.186;Dt20180622;ISOcY;ISOtY;d-0.15;BPr2.05;API3.25;

m;i2713690;t070924.186;Dt20180622;ISOcY;ISOtY;d-0.4;BPr1.25;API1.85;

m;i2713688;t070924.186;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.65;API1.25;

m;i2713686;t070924.186;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.15;API0.75;

m;i2713684;t070924.186;Dt20180622;ISOcY;ISOtY;d-0.09;BPr0.05;API0.65;PI2.1;HPm2.1;HPMd20180615;LPm2.1;LPMd20180615;HPy2.1;HPYd20180615;LPy2.1;LPYd20180615;LTd20180615;LPd20180615;

m;i2713682;t070924.186;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.6;

m;i2713680;t070924.186;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2713678;t070924.186;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2713676;t070924.187;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2713674;t070924.187;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2716886;t070924.187;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2717518;t070924.187;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2718668;t070924.187;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2713642;t070924.187;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2713640;t070924.187;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2713638;t070924.187;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2713636;t070924.188;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2713634;t070924.188;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2713632;t070924.188;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2713630;t070924.188;Dt20180622;ISOcY;ISOtY;d0;BPr0.16;API0.7;
m;i2713628;t070924.188;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.5;API1.1;
m;i2713626;t070924.188;Dt20180622;ISOcY;ISOtY;d0.3;BPr1.1;API1.7;
m;i2713624;t070924.188;Dt20180622;ISOcY;ISOtY;d0.25;BPr1.8;API2.4;
m;i2713622;t070924.188;Dt20180622;ISOcY;ISOtY;d0.4;BPr2.4;API3.6;
m;i2713620;t070924.188;Dt20180622;ISOcY;ISOtY;d0.5;BPr3.4;API4.6;
m;i2713618;t070924.188;Dt20180622;ISOcY;ISOtY;d0.3;BPr4.2;API5.4;
m;i2713616;t070924.188;Dt20180622;ISOcY;ISOtY;d0.4;BPr5.2;API6.4;
m;i2713614;t070924.189;Dt20180622;ISOcY;ISOtY;d0.3;BPr6.2;API7.4;
m;i2716882;t070924.189;Dt20180622;ISOcY;ISOtY;d0.5;BPr7.3;API8.5;
m;i2717508;t070924.189;Dt20180622;ISOcY;ISOtY;d0.2;BPr8;API9.75;
m;i2718628;t070924.189;Dt20180622;ISOcY;ISOtY;d0.5;BPr9;API10.75;
m;i2665350;t070924.189;Dt20180622;ISOcY;ISOtY;
m;i2687476;t070924.189;Dt20180622;ISOcY;ISOtY;
m;i2474132;t070924.189;Dt20180622;ISOcY;ISOtY;
m;i2556166;t070924.189;Dt20180622;ISOcY;ISOtY;
m;i2636454;t070924.189;Dt20180622;ISOcY;ISOtY;
m;i2727928;t070924.190;Dt20180622;ISOcY;ISOtY;
m;i2665318;t070924.190;Dt20180622;ISOcY;ISOtY;
m;i2665320;t070924.190;Dt20180622;ISOcY;ISOtY;
m;i2665322;t070924.190;Dt20180622;ISOcY;ISOtY;
m;i2665324;t070924.190;Dt20180622;ISOcY;ISOtY;
m;i2665326;t070924.190;Dt20180622;ISOcY;ISOtY;
m;i2665328;t070924.190;Dt20180622;ISOcY;ISOtY;

m;i2665330;t070924.190;Dt20180622;ISOcY;ISOtY;
m;i2665332;t070924.190;Dt20180622;ISOcY;ISOtY;
m;i2665334;t070924.190;Dt20180622;ISOcY;ISOtY;
m;i2665336;t070924.191;Dt20180622;ISOcY;ISOtY;
m;i2665338;t070924.191;Dt20180622;ISOcY;ISOtY;
m;i2665340;t070924.191;Dt20180622;ISOcY;ISOtY;
m;i2665342;t070924.192;Dt20180622;ISOcY;ISOtY;
m;i2665344;t070924.192;Dt20180622;ISOcY;ISOtY;
m;i2665346;t070924.192;Dt20180622;ISOcY;ISOtY;
m;i2669022;t070924.192;Dt20180622;ISOcY;ISOtY;
m;i2669024;t070924.192;Dt20180622;ISOcY;ISOtY;
m;i2670024;t070924.192;Dt20180622;ISOcY;ISOtY;
m;i2670026;t070924.192;Dt20180622;ISOcY;ISOtY;
m;i2696706;t070924.192;Dt20180622;ISOcY;ISOtY;
m;i2697466;t070924.192;Dt20180622;ISOcY;ISOtY;
m;i2697468;t070924.193;Dt20180622;ISOcY;ISOtY;
m;i2707000;t070924.193;Dt20180622;ISOcY;ISOtY;
m;i2707002;t070924.193;Dt20180622;ISOcY;ISOtY;
m;i2707004;t070924.193;Dt20180622;ISOcY;ISOtY;
m;i2707006;t070924.193;Dt20180622;ISOcY;ISOtY;
m;i2707008;t070924.193;Dt20180622;ISOcY;ISOtY;
m;i2707010;t070924.193;Dt20180622;ISOcY;ISOtY;
m;i2687444;t070924.193;Dt20180622;ISOcY;ISOtY;
m;i2687446;t070924.193;Dt20180622;ISOcY;ISOtY;
m;i2687448;t070924.193;Dt20180622;ISOcY;ISOtY;

m;i2687450;t070924.193;Dt20180622;ISOcY;ISOtY;
m;i2687452;t070924.193;Dt20180622;ISOcY;ISOtY;
m;i2687454;t070924.193;Dt20180622;ISOcY;ISOtY;
m;i2687456;t070924.193;Dt20180622;ISOcY;ISOtY;
m;i2687458;t070924.193;Dt20180622;ISOcY;ISOtY;
m;i2687460;t070924.193;Dt20180622;ISOcY;ISOtY;
m;i2687462;t070924.193;Dt20180622;ISOcY;ISOtY;
m;i2687464;t070924.194;Dt20180622;ISOcY;ISOtY;
m;i2687466;t070924.194;Dt20180622;ISOcY;ISOtY;
m;i2687468;t070924.194;Dt20180622;ISOcY;ISOtY;
m;i2687470;t070924.194;Dt20180622;ISOcY;ISOtY;
m;i2687472;t070924.194;Dt20180622;ISOcY;ISOtY;
m;i2692528;t070924.194;Dt20180622;ISOcY;ISOtY;
m;i2696708;t070924.194;Dt20180622;ISOcY;ISOtY;
m;i2697470;t070924.194;Dt20180622;ISOcY;ISOtY;
m;i2697472;t070924.194;Dt20180622;ISOcY;ISOtY;
m;i2707012;t070924.194;Dt20180622;ISOcY;ISOtY;
m;i2707014;t070924.194;Dt20180622;ISOcY;ISOtY;
m;i2707016;t070924.194;Dt20180622;ISOcY;ISOtY;
m;i2707018;t070924.194;Dt20180622;ISOcY;ISOtY;
m;i2707020;t070924.194;Dt20180622;ISOcY;ISOtY;
m;i2707022;t070924.194;Dt20180622;ISOcY;ISOtY;
m;i2474180;t070924.194;Dt20180622;ISOcY;ISOtY;
m;i2474178;t070924.194;Dt20180622;ISOcY;ISOtY;
m;i2474176;t070924.194;Dt20180622;ISOcY;ISOtY;

m;i2474174;t070924.194;Dt20180622;ISOcY;ISOtY;
m;i2474172;t070924.194;Dt20180622;ISOcY;ISOtY;
m;i2650200;t070924.194;Dt20180622;ISOcY;ISOtY;
m;i2474170;t070924.194;Dt20180622;ISOcY;ISOtY;
m;i2636388;t070924.194;Dt20180622;ISOcY;ISOtY;PI0.7;HPy0.7;HPYd20180410;LPy0.7;LPYd20180410;L
Td20180410;LPd20180410;
m;i2474168;t070924.195;Dt20180622;ISOcY;ISOtY;
m;i2636390;t070924.195;Dt20180622;ISOcY;ISOtY;
m;i2474166;t070924.195;Dt20180622;ISOcY;ISOtY;
m;i2636392;t070924.195;Dt20180622;ISOcY;ISOtY;
m;i2474164;t070924.195;Dt20180622;ISOcY;ISOtY;
m;i2636394;t070924.195;Dt20180622;ISOcY;ISOtY;
m;i2474162;t070924.195;Dt20180622;ISOcY;ISOtY;
m;i2636396;t070924.195;Dt20180622;ISOcY;ISOtY;
m;i2474160;t070924.195;Dt20180622;ISOcY;ISOtY;
m;i2636398;t070924.195;Dt20180622;ISOcY;ISOtY;
m;i2474158;t070924.195;Dt20180622;ISOcY;ISOtY;
m;i2636400;t070924.195;Dt20180622;ISOcY;ISOtY;
m;i2474156;t070924.195;Dt20180622;ISOcY;ISOtY;
m;i2636402;t070924.195;Dt20180622;ISOcY;ISOtY;
m;i2474154;t070924.195;Dt20180622;ISOcY;ISOtY;
m;i2670028;t070924.195;Dt20180622;ISOcY;ISOtY;
m;i2474152;t070924.195;Dt20180622;ISOcY;ISOtY;
m;i2697474;t070924.195;Dt20180622;ISOcY;ISOtY;
m;i2482330;t070924.195;Dt20180622;ISOcY;ISOtY;
m;i2727858;t070924.195;Dt20180622;ISOcY;ISOtY;

m;i2707024;t070924.195;Dt20180622;ISOcY;ISOtY;
m;i2486218;t070924.195;Dt20180622;ISOcY;ISOtY;
m;i2707026;t070924.195;Dt20180622;ISOcY;ISOtY;
m;i2486626;t070924.196;Dt20180622;ISOcY;ISOtY;
m;i2707028;t070924.196;Dt20180622;ISOcY;ISOtY;
m;i2486624;t070924.196;Dt20180622;ISOcY;ISOtY;
m;i2522610;t070924.196;Dt20180622;ISOcY;ISOtY;
m;i2653350;t070924.196;Dt20180622;ISOcY;ISOtY;
m;i2598742;t070924.196;Dt20180622;ISOcY;ISOtY;
m;i2556120;t070924.196;Dt20180622;ISOcY;ISOtY;
m;i2556122;t070924.196;Dt20180622;ISOcY;ISOtY;
m;i2556124;t070924.196;Dt20180622;ISOcY;ISOtY;
m;i2556126;t070924.196;Dt20180622;ISOcY;ISOtY;
m;i2556128;t070924.197;Dt20180622;ISOcY;ISOtY;
m;i2556130;t070924.197;Dt20180622;ISOcY;ISOtY;
m;i2735852;t070924.197;Dt20180622;ISOcY;ISOtY;
m;i2556132;t070924.197;Dt20180622;ISOcY;ISOtY;
m;i2727860;t070924.197;Dt20180622;ISOcY;ISOtY;
m;i2556134;t070924.197;Dt20180622;ISOcY;ISOtY;
m;i2727862;t070924.197;Dt20180622;ISOcY;ISOtY;
m;i2556136;t070924.197;Dt20180622;ISOcY;ISOtY;
m;i2727864;t070924.197;Dt20180622;ISOcY;ISOtY;
m;i2556138;t070924.197;Dt20180622;ISOcY;ISOtY;
m;i2727866;t070924.197;Dt20180622;ISOcY;ISOtY;
m;i2556140;t070924.197;Dt20180622;ISOcY;ISOtY;

m;i2727868;t070924.197;Dt20180622;ISOcY;ISOtY;
m;i2556142;t070924.197;Dt20180622;ISOcY;ISOtY;
m;i2727870;t070924.197;Dt20180622;ISOcY;ISOtY;
m;i2556144;t070924.197;Dt20180622;ISOcY;ISOtY;
m;i2727872;t070924.198;Dt20180622;ISOcY;ISOtY;
m;i2556146;t070924.198;Dt20180622;ISOcY;ISOtY;
m;i2727874;t070924.198;Dt20180622;ISOcY;ISOtY;
m;i2556148;t070924.198;Dt20180622;ISOcY;ISOtY;
m;i2559938;t070924.198;Dt20180622;ISOcY;ISOtY;
m;i2696710;t070924.198;Dt20180622;ISOcY;ISOtY;
m;i2707034;t070924.198;Dt20180622;ISOcY;ISOtY;
m;i2707030;t070924.198;Dt20180622;ISOcY;ISOtY;
m;i2707032;t070924.198;Dt20180622;ISOcY;ISOtY;
m;i2653358;t070924.198;Dt20180622;ISOcY;ISOtY;
m;i2644386;t070924.198;Dt20180622;ISOcY;ISOtY;
m;i2636422;t070924.198;Dt20180622;ISOcY;ISOtY;
m;i2636424;t070924.198;Dt20180622;ISOcY;ISOtY;
m;i2636426;t070924.198;Dt20180622;ISOcY;ISOtY;
m;i2636428;t070924.198;Dt20180622;ISOcY;ISOtY;
m;i2636430;t070924.199;Dt20180622;ISOcY;ISOtY;
m;i2636432;t070924.199;Dt20180622;ISOcY;ISOtY;
m;i2636434;t070924.199;Dt20180622;ISOcY;ISOtY;
m;i2636436;t070924.199;Dt20180622;ISOcY;ISOtY;
m;i2636438;t070924.199;Dt20180622;ISOcY;ISOtY;
m;i2636440;t070924.199;Dt20180622;ISOcY;ISOtY;

m;i2636442;t070924.199;Dt20180622;ISOcY;ISOtY;
m;i2636444;t070924.199;Dt20180622;ISOcY;ISOtY;
m;i2636446;t070924.199;Dt20180622;ISOcY;ISOtY;
m;i2636448;t070924.199;Dt20180622;ISOcY;ISOtY;
m;i2636450;t070924.199;Dt20180622;ISOcY;ISOtY;
m;i2670042;t070924.199;Dt20180622;ISOcY;ISOtY;
m;i2696720;t070924.199;Dt20180622;ISOcY;ISOtY;
m;i2707086;t070924.199;Dt20180622;ISOcY;ISOtY;
m;i2707082;t070924.199;Dt20180622;ISOcY;ISOtY;
m;i2707084;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2735856;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2727896;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2727898;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2727900;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2727902;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2727904;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2727906;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2727908;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2727910;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2727912;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2727914;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2727916;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2727918;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2727920;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2727922;t070924.200;Dt20180622;ISOcY;ISOtY;

m;i2727924;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2665352;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2665354;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2665356;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2665358;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2665360;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2665362;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2665364;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2665366;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2665368;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2665370;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2665372;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2665374;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2665376;t070924.200;Dt20180622;ISOcY;ISOtY;
m;i2665378;t070924.201;Dt20180622;ISOcY;ISOtY;
m;i2665380;t070924.201;Dt20180622;ISOcY;ISOtY;
m;i2669026;t070924.201;Dt20180622;ISOcY;ISOtY;
m;i2669028;t070924.201;Dt20180622;ISOcY;ISOtY;
m;i2670036;t070924.201;Dt20180622;ISOcY;ISOtY;
m;i2670038;t070924.201;Dt20180622;ISOcY;ISOtY;
m;i2696714;t070924.201;Dt20180622;ISOcY;ISOtY;
m;i2697482;t070924.201;Dt20180622;ISOcY;ISOtY;
m;i2697484;t070924.201;Dt20180622;ISOcY;ISOtY;
m;i2707046;t070924.201;Dt20180622;ISOcY;ISOtY;
m;i2707048;t070924.201;Dt20180622;ISOcY;ISOtY;

m;i2707050;t070924.201;Dt20180622;ISOcY;ISOtY;
m;i2707052;t070924.201;Dt20180622;ISOcY;ISOtY;
m;i2707054;t070924.201;Dt20180622;ISOcY;ISOtY;
m;i2707056;t070924.201;Dt20180622;ISOcY;ISOtY;
m;i2687478;t070924.202;Dt20180622;ISOcY;ISOtY;
m;i2687480;t070924.202;Dt20180622;ISOcY;ISOtY;
m;i2687482;t070924.202;Dt20180622;ISOcY;ISOtY;
m;i2687484;t070924.202;Dt20180622;ISOcY;ISOtY;
m;i2687486;t070924.202;Dt20180622;ISOcY;ISOtY;
m;i2687488;t070924.202;Dt20180622;ISOcY;ISOtY;
m;i2687490;t070924.202;Dt20180622;ISOcY;ISOtY;
m;i2687492;t070924.202;Dt20180622;ISOcY;ISOtY;
m;i2687494;t070924.202;Dt20180622;ISOcY;ISOtY;
m;i2687496;t070924.202;Dt20180622;ISOcY;ISOtY;
m;i2687498;t070924.202;Dt20180622;ISOcY;ISOtY;
m;i2687500;t070924.202;Dt20180622;ISOcY;ISOtY;
m;i2687502;t070924.202;Dt20180622;ISOcY;ISOtY;
m;i2687504;t070924.202;Dt20180622;ISOcY;ISOtY;
m;i2687506;t070924.202;Dt20180622;ISOcY;ISOtY;
m;i2692530;t070924.202;Dt20180622;ISOcY;ISOtY;
m;i2696716;t070924.202;Dt20180622;ISOcY;ISOtY;
m;i2697486;t070924.202;Dt20180622;ISOcY;ISOtY;
m;i2697488;t070924.202;Dt20180622;ISOcY;ISOtY;
m;i2707058;t070924.202;Dt20180622;ISOcY;ISOtY;
m;i2707060;t070924.202;Dt20180622;ISOcY;ISOtY;

m;i2707062;t070924.202;Dt20180622;ISOcY;ISOtY;
m;i2707064;t070924.203;Dt20180622;ISOcY;ISOtY;
m;i2707066;t070924.203;Dt20180622;ISOcY;ISOtY;
m;i2707068;t070924.203;Dt20180622;ISOcY;ISOtY;
m;i2474130;t070924.203;Dt20180622;ISOcY;ISOtY;
m;i2474128;t070924.203;Dt20180622;ISOcY;ISOtY;
m;i2474126;t070924.203;Dt20180622;ISOcY;ISOtY;
m;i2474124;t070924.203;Dt20180622;ISOcY;ISOtY;
m;i2474122;t070924.203;Dt20180622;ISOcY;ISOtY;
m;i2650204;t070924.203;Dt20180622;ISOcY;ISOtY;
m;i2474120;t070924.203;Dt20180622;ISOcY;ISOtY;
m;i2636404;t070924.203;Dt20180622;ISOcY;ISOtY;
m;i2474118;t070924.203;Dt20180622;ISOcY;ISOtY;
m;i2636406;t070924.203;Dt20180622;ISOcY;ISOtY;
m;i2474116;t070924.203;Dt20180622;ISOcY;ISOtY;
m;i2636408;t070924.203;Dt20180622;ISOcY;ISOtY;
m;i2474114;t070924.203;Dt20180622;ISOcY;ISOtY;
m;i2636410;t070924.203;Dt20180622;ISOcY;ISOtY;
m;i2474112;t070924.203;Dt20180622;ISOcY;ISOtY;
m;i2636412;t070924.203;Dt20180622;ISOcY;ISOtY;
m;i2474110;t070924.203;Dt20180622;ISOcY;ISOtY;
m;i2636414;t070924.203;Dt20180622;ISOcY;ISOtY;
m;i2474108;t070924.203;Dt20180622;ISOcY;ISOtY;
m;i2636416;t070924.203;Dt20180622;ISOcY;ISOtY;
m;i2474106;t070924.204;Dt20180622;ISOcY;ISOtY;

m;i2636418;t070924.204;Dt20180622;ISOcY;ISOtY;
m;i2474104;t070924.204;Dt20180622;ISOcY;ISOtY;
m;i2670040;t070924.204;Dt20180622;ISOcY;ISOtY;
m;i2474102;t070924.204;Dt20180622;ISOcY;ISOtY;
m;i2697490;t070924.204;Dt20180622;ISOcY;ISOtY;
m;i2482326;t070924.204;Dt20180622;ISOcY;ISOtY;
m;i2727876;t070924.204;Dt20180622;ISOcY;ISOtY;
m;i2707070;t070924.204;Dt20180622;ISOcY;ISOtY;
m;i2486214;t070924.204;Dt20180622;ISOcY;ISOtY;
m;i2707072;t070924.204;Dt20180622;ISOcY;ISOtY;
m;i2486620;t070924.204;Dt20180622;ISOcY;ISOtY;
m;i2707074;t070924.204;Dt20180622;ISOcY;ISOtY;
m;i2486618;t070924.204;Dt20180622;ISOcY;ISOtY;
m;i2522600;t070924.204;Dt20180622;ISOcY;ISOtY;
m;i2653356;t070924.204;Dt20180622;ISOcY;ISOtY;
m;i2598750;t070924.204;Dt20180622;ISOcY;ISOtY;
m;i2556168;t070924.204;Dt20180622;ISOcY;ISOtY;
m;i2556170;t070924.204;Dt20180622;ISOcY;ISOtY;
m;i2556172;t070924.204;Dt20180622;ISOcY;ISOtY;
m;i2556174;t070924.205;Dt20180622;ISOcY;ISOtY;
m;i2556176;t070924.205;Dt20180622;ISOcY;ISOtY;
m;i2556178;t070924.205;Dt20180622;ISOcY;ISOtY;
m;i2735854;t070924.205;Dt20180622;ISOcY;ISOtY;
m;i2556180;t070924.205;Dt20180622;ISOcY;ISOtY;
m;i2727878;t070924.205;Dt20180622;ISOcY;ISOtY;

m;i2556182;t070924.205;Dt20180622;ISOcY;ISOtY;
m;i2727880;t070924.205;Dt20180622;ISOcY;ISOtY;
m;i2556184;t070924.205;Dt20180622;ISOcY;ISOtY;
m;i2727882;t070924.205;Dt20180622;ISOcY;ISOtY;
m;i2556186;t070924.205;Dt20180622;ISOcY;ISOtY;
m;i2727884;t070924.205;Dt20180622;ISOcY;ISOtY;
m;i2556188;t070924.205;Dt20180622;ISOcY;ISOtY;
m;i2727886;t070924.205;Dt20180622;ISOcY;ISOtY;
m;i2556190;t070924.205;Dt20180622;ISOcY;ISOtY;
m;i2727888;t070924.205;Dt20180622;ISOcY;ISOtY;
m;i2556192;t070924.205;Dt20180622;ISOcY;ISOtY;
m;i2727890;t070924.205;Dt20180622;ISOcY;ISOtY;
m;i2556194;t070924.205;Dt20180622;ISOcY;ISOtY;
m;i2727892;t070924.205;Dt20180622;ISOcY;ISOtY;
m;i2556196;t070924.205;Dt20180622;ISOcY;ISOtY;
m;i2559940;t070924.205;Dt20180622;ISOcY;ISOtY;
m;i2696718;t070924.205;Dt20180622;ISOcY;ISOtY;
m;i2707080;t070924.205;Dt20180622;ISOcY;ISOtY;
m;i2707076;t070924.205;Dt20180622;ISOcY;ISOtY;
m;i2707078;t070924.206;Dt20180622;ISOcY;ISOtY;
m;i2653360;t070924.206;Dt20180622;ISOcY;ISOtY;
m;i2644388;t070924.206;Dt20180622;ISOcY;ISOtY;
m;i2636456;t070924.206;Dt20180622;ISOcY;ISOtY;
m;i2636458;t070924.206;Dt20180622;ISOcY;ISOtY;
m;i2636460;t070924.206;Dt20180622;ISOcY;ISOtY;

m;i2636462;t070924.206;Dt20180622;ISOcY;ISOtY;
m;i2636464;t070924.206;Dt20180622;ISOcY;ISOtY;
m;i2636466;t070924.206;Dt20180622;ISOcY;ISOtY;
m;i2636468;t070924.206;Dt20180622;ISOcY;ISOtY;
m;i2636470;t070924.206;Dt20180622;ISOcY;ISOtY;
m;i2636472;t070924.206;Dt20180622;ISOcY;ISOtY;
m;i2636474;t070924.206;Dt20180622;ISOcY;ISOtY;
m;i2636476;t070924.206;Dt20180622;ISOcY;ISOtY;
m;i2636478;t070924.206;Dt20180622;ISOcY;ISOtY;
m;i2636480;t070924.206;Dt20180622;ISOcY;ISOtY;
m;i2636482;t070924.207;Dt20180622;ISOcY;ISOtY;
m;i2636484;t070924.207;Dt20180622;ISOcY;ISOtY;
m;i2670044;t070924.207;Dt20180622;ISOcY;ISOtY;
m;i2696722;t070924.207;Dt20180622;ISOcY;ISOtY;
m;i2707092;t070924.207;Dt20180622;ISOcY;ISOtY;
m;i2707088;t070924.207;Dt20180622;ISOcY;ISOtY;
m;i2707090;t070924.207;Dt20180622;ISOcY;ISOtY;
m;i2735858;t070924.207;Dt20180622;ISOcY;ISOtY;
m;i2727930;t070924.207;Dt20180622;ISOcY;ISOtY;
m;i2727932;t070924.207;Dt20180622;ISOcY;ISOtY;
m;i2727934;t070924.207;Dt20180622;ISOcY;ISOtY;
m;i2727936;t070924.207;Dt20180622;ISOcY;ISOtY;
m;i2727938;t070924.207;Dt20180622;ISOcY;ISOtY;
m;i2727940;t070924.207;Dt20180622;ISOcY;ISOtY;
m;i2727942;t070924.207;Dt20180622;ISOcY;ISOtY;

m;i2727944;t070924.208;Dt20180622;ISOcY;ISOtY;
m;i2727946;t070924.208;Dt20180622;ISOcY;ISOtY;
m;i2727948;t070924.208;Dt20180622;ISOcY;ISOtY;
m;i2727950;t070924.208;Dt20180622;ISOcY;ISOtY;
m;i2727952;t070924.208;Dt20180622;ISOcY;ISOtY;
m;i2727954;t070924.208;Dt20180622;ISOcY;ISOtY;
m;i2727956;t070924.208;Dt20180622;ISOcY;ISOtY;
m;i2727958;t070924.208;Dt20180622;ISOcY;ISOtY;
m;i2665316;t070924.208;Dt20180622;ISOcY;ISOtY;
m;i2687442;t070924.208;Dt20180622;ISOcY;ISOtY;
m;i2474182;t070924.208;Dt20180622;ISOcY;ISOtY;
m;i2556118;t070924.208;Dt20180622;ISOcY;ISOtY;
m;i2636420;t070924.208;Dt20180622;ISOcY;ISOtY;
m;i2727894;t070924.208;Dt20180622;ISOcY;ISOtY;
m;i2665348;t070924.208;Dt20180622;ISOcY;ISOtY;
m;i2687474;t070924.209;Dt20180622;ISOcY;ISOtY;
m;i2474150;t070924.209;Dt20180622;ISOcY;ISOtY;
m;i2556150;t070924.209;Dt20180622;ISOcY;ISOtY;
m;i2636452;t070924.209;Dt20180622;ISOcY;ISOtY;
m;i2727926;t070924.209;Dt20180622;ISOcY;ISOtY;
m;i2666324;t070924.209;Dt20180622;ISOcY;ISOtY;d1.26;BPr167.07;API169.57;
m;i2688016;t070924.209;Dt20180622;ISOcY;ISOtY;d1.21;BPr167.17;API169.67;
m;i2472626;t070924.209;Dt20180622;ISOcY;ISOtY;d1.17;BPr167.32;API169.82;
m;i2557814;t070924.209;Dt20180622;ISOcY;ISOtY;d1.11;BPr163.84;API166.34;
m;i2638154;t070924.209;Dt20180622;ISOcY;ISOtY;d0.82;BPr164.01;API167.01;

m;i2729262;t070924.209;Dt20180622;ISOcY;ISOtY;

m;i2710896;t070924.209;Dt20180622;ISOcY;ISOtY;d1.5;BPr20;API22.5;

m;i2710394;t070924.209;Dt20180622;ISOcY;ISOtY;d1.5;BPr17.75;API19.5;

m;i2672930;t070924.209;Dt20180622;ISOcY;ISOtY;d1.25;BPr15.25;API17;

m;i2668344;t070924.209;Dt20180622;ISOcY;ISOtY;d1.25;BPr13;API14.75;

m;i2666292;t070924.209;Dt20180622;ISOcY;ISOtY;d1.25;BPr10.75;API12.5;

m;i2666294;t070924.209;Dt20180622;ISOcY;ISOtY;d0.95;BPr8.75;API10.25;

m;i2666296;t070924.210;Dt20180622;ISOcY;ISOtY;d0.8;BPr6.8;API8;PI7.6;HPy7.6;HPYd20180528;LPy7.6;LPYd20180528;LTd20180528;LPd20180528;

m;i2666298;t070924.210;Dt20180622;ISOcY;ISOtY;d0.6;BPr5.2;API6.4;PI5.7;HPm5.7;HPMd20180604;LPm5.7;LPMd20180604;HPy5.7;HPYd20180604;LPy5.7;LPYd20180604;LTd20180604;LPd20180604;

m;i2666300;t070924.210;Dt20180622;ISOcY;ISOtY;d0.75;BPr3.8;API4.8;

m;i2666302;t070924.210;Dt20180622;ISOcY;ISOtY;d0.4;BPr2.6;API3.5;

m;i2666304;t070924.210;Dt20180622;ISOcY;ISOtY;d0.4;BPr1.8;API2.35;PI4.2;HPm4.2;HPMd20180607;LPm2.25;LPMd20180604;HPy4.2;HPYd20180607;LPy2.15;LPYd20180528;LTd20180607;LPd20180607;

m;i2666306;t070924.210;Dt20180622;ISOcY;ISOtY;d0.3;BPr1.1;API1.7;PI2.05;HPm2.05;HPMd20180604;LPm2.05;LPMd20180604;HPy2.05;HPYd20180604;LPy2.05;LPYd20180604;LTd20180604;LPd20180604;

m;i2666308;t070924.210;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.55;API1.15;

m;i2666310;t070924.210;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.25;API0.8;PI3.8;HPy3.8;HPYd20180503;LPy3.8;LPYd20180503;LTd20180503;LPd20180503;

m;i2666312;t070924.210;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.55;

m;i2666314;t070924.210;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.4;PI2.1;HPy2.4;HPYd20180423;LPy2.1;LPYd20180503;LTd20180503;LPd20180503;

m;i2666316;t070924.210;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.35;

m;i2666318;t070924.210;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.35;

m;i2666320;t070924.210;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2671470;t070924.210;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2678708;t070924.210;Dt20180622;ISOcY;ISOtY;BPr0.01;API0.6;

m;i2710898;t070924.211;Dt20180622;ISOcY;ISOtY;d1;BPr20;API22.5;

m;i2710396;t070924.211;Dt20180622;ISOcY;ISOtY;d1.25;BPr18;API19.75;

m;i2693912;t070924.211;Dt20180622;ISOcY;ISOtY;d1.25;BPr15.75;API17.5;

m;i2693124;t070924.211;Dt20180622;ISOcY;ISOtY;d1;BPr13.5;API15.25;

m;i2687984;t070924.211;Dt20180622;ISOcY;ISOtY;d1;BPr11.5;API13.25;

m;i2687986;t070924.211;Dt20180622;ISOcY;ISOtY;d0.75;BPr9.75;API11;

m;i2687988;t070924.211;Dt20180622;ISOcY;ISOtY;d0.7;BPr8;API9.25;

m;i2687990;t070924.212;Dt20180622;ISOcY;ISOtY;d0.8;BPr6.5;API7.6;

m;i2687992;t070924.212;Dt20180622;ISOcY;ISOtY;d0.6;BPr5.1;API6.1;

m;i2687994;t070924.212;Dt20180622;ISOcY;ISOtY;d0.55;BPr3.9;API4.9;

m;i2687996;t070924.212;Dt20180622;ISOcY;ISOtY;d0.5;BPr2.9;API3.75;

m;i2687998;t070924.212;Dt20180622;ISOcY;ISOtY;d0.15;BPr2.1;API2.9;

m;i2688000;t070924.212;Dt20180622;ISOcY;ISOtY;d0.3;BPr1.65;API2.15;PI2.3;HPm2.3;HPMd20180604;LPM2.25;LPMd20180604;HPy2.3;HPYd20180604;LPy2.25;LPYd20180604;LTd20180604;LPd20180604;

m;i2688002;t070924.212;Dt20180622;ISOcY;ISOtY;d0.2;BPr1.1;API1.65;

m;i2688004;t070924.212;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.7;API1.2;

m;i2688006;t070924.212;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.4;API0.95;

m;i2688008;t070924.212;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.25;API0.75;

m;i2688010;t070924.213;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API0.6;

m;i2688012;t070924.213;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.5;

m;i2472646;t070924.213;Dt20180622;ISOcY;ISOtY;d3.25;BPr77;API80;

m;i2472674;t070924.213;Dt20180622;ISOcY;ISOtY;d3;BPr67;API70;

m;i2472672;t070924.214;Dt20180622;ISOcY;ISOtY;d2.75;BPr56.75;API59.75;

m;i2472670;t070924.214;Dt20180622;ISOcY;ISOtY;d2.75;BPr46.75;API49.75;

m;i2472668;t070924.214;Dt20180622;ISOcY;ISOtY;d2.75;BPr36.75;API39.75;

m;i2668346;t070924.214;Dt20180622;ISOcY;ISOtY;d2.5;BPr32.25;API35.25;

m;i2472666;t070924.214;Dt20180622;ISOcY;ISOtY;d2.5;BPr27.5;API30;

m;i2638072;t070924.214;Dt20180622;ISOcY;ISOtY;d2.75;BPr23;API25.5;

m;i2472664;t070924.214;Dt20180622;ISOcY;ISOtY;d1.25;BPr19;API20.5;

m;i2733020;t070924.214;Dt20180622;ISOcY;ISOtY;d1.25;BPr16.75;API18.5;

m;i2638074;t070924.214;Dt20180622;ISOcY;ISOtY;d1;BPr14.75;API16.25;

m;i2729168;t070924.214;Dt20180622;ISOcY;ISOtY;d1;BPr12.75;API14.5;

m;i2472662;t070924.214;Dt20180622;ISOcY;ISOtY;d0.75;BPr11;API12.5;

m;i2729170;t070924.214;Dt20180622;ISOcY;ISOtY;d0.75;BPr9.5;API10.75;

m;i2638076;t070924.214;Dt20180622;ISOcY;ISOtY;d0.7;BPr8;API9;PI7.7;HPm7.7;HPMd20180604;LPm7.7;LPMd20180604;HPy7.7;HPYd20180604;LPy7.7;LPYd20180604;LTd20180604;LPd20180604;

m;i2729172;t070924.214;Dt20180622;ISOcY;ISOtY;d0.7;BPr6.5;API7.6;

m;i2472660;t070924.214;Dt20180622;ISOcY;ISOtY;d0.6;BPr5.5;API6.3;PI6.1;HPm8.25;HPMd20180611;LPm5.3;LPMd20180604;HPy12;HPYd20180427;LPy5.3;LPYd20180604;LTd20180621;LPd20180621;

m;i2729174;t070924.214;Dt20180622;ISOcY;ISOtY;d0.5;BPr4.2;API5.2;

m;i2638078;t070924.215;Dt20180622;ISOcY;ISOtY;d0.5;BPr3.45;API4.3;PI9;HPy9;HPYd20180507;LPy9;LPYd20180507;LTd20180507;LPd20180507;

m;i2729176;t070924.215;Dt20180622;ISOcY;ISOtY;d0.4;BPr2.55;API3.5;

m;i2472658;t070924.215;Dt20180622;ISOcY;ISOtY;d0.1;BPr2;API3.2;PI2.7;HPm2.7;HPMd20180619;LPm2.7;LPMd20180619;HPy2.7;HPYd20180619;LPy2.7;LPYd20180619;LTd20180619;LPd20180619;

m;i2729178;t070924.215;Dt20180622;ISOcY;ISOtY;d0.25;BPr1.6;API2.2;

m;i2638080;t070924.215;Dt20180622;ISOcY;ISOtY;d0.2;BPr1.25;API1.7;PI2.05;HPm2.4;HPMd20180607;LPm2.05;LPMd20180615;HPy2.4;HPYd20180607;LPy2.05;LPYd20180615;LTd20180615;LPd20180615;

m;i2729180;t070924.215;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.8;API1.4;

m;i2472656;t070924.215;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.6;API1.15;

m;i2638082;t070924.215;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.3;API0.8;

m;i2472654;t070924.215;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.6;

m;i2638084;t070924.215;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.45;

m;i2472652;t070924.215;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.4;
m;i2638086;t070924.215;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.4;
m;i2472650;t070924.215;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.4;
m;i2472648;t070924.215;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2491066;t070924.215;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2533260;t070924.215;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2543576;t070924.215;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2710900;t070924.215;Dt20180622;ISOcY;ISOtY;d1.5;BPr75.25;API81.25;
m;i2600852;t070924.215;Dt20180622;ISOcY;ISOtY;d1.25;BPr65.25;API71.25;
m;i2557752;t070924.215;Dt20180622;ISOcY;ISOtY;d1.75;BPr55.75;API61.75;
m;i2557754;t070924.216;Dt20180622;ISOcY;ISOtY;d1.25;BPr45.25;API51.25;
m;i2557756;t070924.216;Dt20180622;ISOcY;ISOtY;d1.25;BPr35.5;API41.5;
m;i2729182;t070924.216;Dt20180622;ISOcY;ISOtY;d1;BPr31.25;API37.25;
m;i2557758;t070924.216;Dt20180622;ISOcY;ISOtY;d0.75;BPr26.5;API31.5;
m;i2729184;t070924.216;Dt20180622;ISOcY;ISOtY;d1.25;BPr22.5;API27.5;
m;i2557760;t070924.216;Dt20180622;ISOcY;ISOtY;d1.25;BPr19.75;API21.5;
m;i2729186;t070924.216;Dt20180622;ISOcY;ISOtY;d1;BPr15.75;API17.5;
m;i2557762;t070924.216;Dt20180622;ISOcY;ISOtY;d0.75;BPr12.25;API14;
m;i2729188;t070924.216;Dt20180622;ISOcY;ISOtY;d0.75;BPr9.5;API10.75;
m;i2557764;t070924.216;Dt20180622;ISOcY;ISOtY;d0.6;BPr7;API8.25;PI20.5;HPY20.5;HPYd20180109;LP
y20.5;LPYd20180109;LTd20180109;LPd20180109;
m;i2729190;t070924.216;Dt20180622;ISOcY;ISOtY;d0.5;BPr4.9;API6.1;
m;i2557766;t070924.216;Dt20180622;ISOcY;ISOtY;d0.4;BPr3.35;API4.6;
m;i2729192;t070924.216;Dt20180622;ISOcY;ISOtY;d0;BPr2.15;API3.35;
m;i2557768;t070924.216;Dt20180622;ISOcY;ISOtY;d0.2;BPr1.55;API2.15;
m;i2729194;t070924.216;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.9;API1.5;

m;i2557770;t070924.216;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.5;API1.1;

m;i2729196;t070924.216;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2557772;t070924.216;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.4;

m;i2557774;t070924.216;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.3;

m;i2557776;t070924.216;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2557778;t070924.216;Dt20180622;ISOcY;ISOtY;BPr0.01;API1.2;

m;i2557780;t070924.216;Dt20180622;ISOcY;ISOtY;API1.2;

m;i2573360;t070924.216;Dt20180622;ISOcY;ISOtY;API1.2;

m;i2710910;t070924.216;Dt20180622;ISOcY;ISOtY;d1.75;BPr75.75;API81.75;

m;i2644404;t070924.216;Dt20180622;ISOcY;ISOtY;d2;BPr65.75;API71.75;

m;i2638122;t070924.217;Dt20180622;ISOcY;ISOtY;d1.75;BPr55.75;API61.75;

m;i2638124;t070924.217;Dt20180622;ISOcY;ISOtY;d1.5;BPr46;API52;

m;i2638126;t070924.217;Dt20180622;ISOcY;ISOtY;d1.75;BPr36.25;API42.25;

m;i2638128;t070924.217;Dt20180622;ISOcY;ISOtY;d0.75;BPr27;API32;

m;i2638130;t070924.217;Dt20180622;ISOcY;ISOtY;d1.75;BPr20.5;API23;

m;i2638132;t070924.217;Dt20180622;ISOcY;ISOtY;d1.5;BPr13.75;API15.25;

m;i2638134;t070924.217;Dt20180622;ISOcY;ISOtY;d1.35;BPr8.75;API10;

m;i2638136;t070924.217;Dt20180622;ISOcY;ISOtY;d0.8;BPr5;API6.2;PI8;HPY8;HPYd20180427;LPY8;LPYd20180427;LTd20180427;LPd20180427;

m;i2638138;t070924.217;Dt20180622;ISOcY;ISOtY;d0.5;BPr2.6;API3.85;

m;i2638140;t070924.217;Dt20180622;ISOcY;ISOtY;d0.45;BPr1.45;API2.05;

m;i2638142;t070924.217;Dt20180622;ISOcY;ISOtY;d0.14;BPr0.15;API0.75;

m;i2638144;t070924.217;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2638146;t070924.217;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2638148;t070924.217;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2638150;t070924.217;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2729230;t070924.218;Dt20180622;ISOcY;ISOtY;d1;BPr65.25;API71.25;
m;i2729232;t070924.218;Dt20180622;ISOcY;ISOtY;d1;BPr55.25;API61.25;
m;i2729234;t070924.218;Dt20180622;ISOcY;ISOtY;d1.25;BPr45.75;API51.75;
m;i2729236;t070924.218;Dt20180622;ISOcY;ISOtY;d1.75;BPr36.5;API42.5;
m;i2729238;t070924.218;Dt20180622;ISOcY;ISOtY;d1.5;BPr27.75;API32.75;
m;i2729240;t070924.218;Dt20180622;ISOcY;ISOtY;d0;BPr20;API25;
m;i2729242;t070924.218;Dt20180622;ISOcY;ISOtY;d0.75;BPr14.5;API16.5;
m;i2729244;t070924.218;Dt20180622;ISOcY;ISOtY;d0.75;BPr9.5;API11.25;
m;i2729246;t070924.218;Dt20180622;ISOcY;ISOtY;d0.4;BPr5.9;API7.6;
m;i2729248;t070924.218;Dt20180622;ISOcY;ISOtY;d0.25;BPr3.45;API5.2;
m;i2729250;t070924.218;Dt20180622;ISOcY;ISOtY;d0.05;BPr2;API2.95;
m;i2729252;t070924.218;Dt20180622;ISOcY;ISOtY;d0;BPr0.5;API1.7;
m;i2729254;t070924.218;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2729256;t070924.218;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2729258;t070924.218;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2710904;t070924.218;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2710398;t070924.218;Dt20180622;ISOcY;ISOtY;d-0.19;BPr0.01;API0.6;
m;i2672934;t070924.218;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.05;API0.65;
m;i2668348;t070924.218;Dt20180622;ISOcY;ISOtY;d-0.25;BPr0.25;API0.85;
m;i2666326;t070924.218;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.55;API0.95;
m;i2666328;t070924.218;Dt20180622;ISOcY;ISOtY;d-0.35;BPr0.95;API1.4;
m;i2666330;t070924.218;Dt20180622;ISOcY;ISOtY;d-
0.45;BPr1.55;API2;PI1.9;HPm1.9;HPMd20180606;LPm1.9;LPMd20180606;HPy1.9;HPYd20180606;LPy1.9
;LPYd20180606;LTd20180606;LPd20180606;
m;i2666332;t070924.218;Dt20180622;ISOcY;ISOtY;d-
0.5;BPr2.2;API2.8;PI2.55;HPm4.8;HPMd20180604;LPm2.55;LPMd20180605;HPy4.8;HPYd20180604;LPy2
.55;LPYd20180605;LTd20180605;LPd20180605;

m;i2666334;t070924.218;Dt20180622;ISOcY;ISOtY;d-0.8;BPr3.1;API4;
m;i2666336;t070924.218;Dt20180622;ISOcY;ISOtY;d-0.9;BPr4.3;API5.4;
m;i2666338;t070924.218;Dt20180622;ISOcY;ISOtY;d-1.4;BPr5.8;API7;
m;i2666340;t070924.218;Dt20180622;ISOcY;ISOtY;d-1.15;BPr7.6;API8.75;
m;i2666342;t070924.218;Dt20180622;ISOcY;ISOtY;d-1;BPr9.5;API10.75;
m;i2666344;t070924.219;Dt20180622;ISOcY;ISOtY;d-1.25;BPr11.5;API13.25;
m;i2666346;t070924.219;Dt20180622;ISOcY;ISOtY;d-1.5;BPr13.75;API15.5;
m;i2666348;t070924.219;Dt20180622;ISOcY;ISOtY;d-1.25;BPr16.25;API17.75;
m;i2666350;t070924.219;Dt20180622;ISOcY;ISOtY;d-1.5;BPr18.5;API20.25;
m;i2666352;t070924.219;Dt20180622;ISOcY;ISOtY;d-1.5;BPr20.75;API23.25;
m;i2666354;t070924.219;Dt20180622;ISOcY;ISOtY;d-1.75;BPr23;API25.5;
m;i2671472;t070924.219;Dt20180622;ISOcY;ISOtY;d-1.5;BPr25.5;API28;
m;i2678710;t070924.219;Dt20180622;ISOcY;ISOtY;d-1.5;BPr28;API30.5;
m;i2710906;t070924.219;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.15;API0.75;
m;i2710400;t070924.219;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.4;API1;
m;i2693914;t070924.219;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.6;API1.05;
m;i2693126;t070924.219;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1;API1.35;
m;i2688018;t070924.219;Dt20180622;ISOcY;ISOtY;d-0.4;BPr1.35;API1.8;
m;i2688020;t070924.219;Dt20180622;ISOcY;ISOtY;d-0.35;BPr1.95;API2.4;
m;i2688022;t070924.219;Dt20180622;ISOcY;ISOtY;d-0.55;BPr2.5;API3.35;
m;i2688024;t070924.219;Dt20180622;ISOcY;ISOtY;d-0.65;BPr3.35;API4.2;
m;i2688026;t070924.219;Dt20180622;ISOcY;ISOtY;d-
0.7;BPr4.4;API5.4;PI5;HPY5;HPYd20180515;LPY5;LPYd20180515;LTd20180515;LPd20180515;
m;i2688028;t070924.220;Dt20180622;ISOcY;ISOtY;d-0.9;BPr5.6;API6.7;
m;i2688030;t070924.220;Dt20180622;ISOcY;ISOtY;d-1.15;BPr7.1;API8.25;
m;i2688032;t070924.220;Dt20180622;ISOcY;ISOtY;d-1.5;BPr8.5;API9.75;

m;i2688034;t070924.220;Dt20180622;ISOcY;ISOtY;d-1.25;BPr10.25;API12;
m;i2688036;t070924.220;Dt20180622;ISOcY;ISOtY;d-1.25;BPr12.25;API14;
m;i2688038;t070924.220;Dt20180622;ISOcY;ISOtY;d-1.5;BPr14.25;API16;
m;i2688040;t070924.220;Dt20180622;ISOcY;ISOtY;d-1.5;BPr16.5;API18.25;
m;i2688042;t070924.220;Dt20180622;ISOcY;ISOtY;d-1.25;BPr19;API20.5;
m;i2688044;t070924.220;Dt20180622;ISOcY;ISOtY;d-1.25;BPr21;API23.5;
m;i2688046;t070924.220;Dt20180622;ISOcY;ISOtY;d-1.5;BPr23.25;API25.75;
m;i2472596;t070924.220;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2472624;t070924.220;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2472622;t070924.220;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2472620;t070924.220;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2472618;t070924.220;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.35;
m;i2668350;t070924.220;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.45;
m;i2472616;t070924.221;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.2;API0.65;
m;i2638104;t070924.221;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.6;API0.95;
m;i2472614;t070924.221;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.05;API1.45;
m;i2733022;t070924.221;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.45;API1.75;
m;i2638106;t070924.221;Dt20180622;ISOcY;ISOtY;d-0.15;BPr1.95;API2.3;
m;i2729198;t070924.221;Dt20180622;ISOcY;ISOtY;d-0.25;BPr2.3;API2.8;
m;i2472612;t070924.221;Dt20180622;ISOcY;ISOtY;d-
0.5;BPr2.95;API3.85;PI2.7;HPm2.7;HPMd20180615;LPm2.7;LPMd20180615;HPy3.95;HPYd20180405;LPy
2.7;LPYd20180615;LTd20180615;LPd20180615;
m;i2729200;t070924.221;Dt20180622;ISOcY;ISOtY;d-0.65;BPr3.75;API4.7;
m;i2638108;t070924.221;Dt20180622;ISOcY;ISOtY;d-0.7;BPr4.6;API5.6;
m;i2729202;t070924.221;Dt20180622;ISOcY;ISOtY;d-0.7;BPr5.7;API6.7;

m;i2472610;t070924.221;Dt20180622;ISOcY;ISOtY;d-0.8;BPr7;API8;PI8.5;HPm8.5;HPMd20180604;LPm8.5;LPMd20180604;HPy10.5;HPYd20180529;LPy6.7;LPYd20180430;LTd20180604;LPd20180604;

m;i2729204;t070924.221;Dt20180622;ISOcY;ISOtY;d-1;BPr8.25;API9.5;

m;i2638110;t070924.221;Dt20180622;ISOcY;ISOtY;d-0.75;BPr10;API11.25;

m;i2729206;t070924.221;Dt20180622;ISOcY;ISOtY;d-1.25;BPr11.5;API13;

m;i2472608;t070924.221;Dt20180622;ISOcY;ISOtY;d-1.25;BPr13.25;API15;

m;i2729208;t070924.221;Dt20180622;ISOcY;ISOtY;d-1;BPr15.25;API16.75;

m;i2638112;t070924.221;Dt20180622;ISOcY;ISOtY;d-1.25;BPr17.25;API19;

m;i2729210;t070924.221;Dt20180622;ISOcY;ISOtY;d-0.75;BPr19.5;API21;

m;i2472606;t070924.221;Dt20180622;ISOcY;ISOtY;d-1.25;BPr21.5;API24;PI20.75;LTd20171227;LPd20171227;

m;i2638114;t070924.221;Dt20180622;ISOcY;ISOtY;d-1.5;BPr26;API28.5;

m;i2472604;t070924.221;Dt20180622;ISOcY;ISOtY;d-1.5;BPr30.75;API33.5;

m;i2638116;t070924.221;Dt20180622;ISOcY;ISOtY;d-1;BPr40.75;API43.25;

m;i2472602;t070924.221;Dt20180622;ISOcY;ISOtY;d0;BPr50.25;API53.25;

m;i2638118;t070924.221;Dt20180622;ISOcY;ISOtY;d0;BPr60.5;API63.5;

m;i2472600;t070924.221;Dt20180622;ISOcY;ISOtY;d0;BPr70.25;API73.25;

m;i2472598;t070924.221;Dt20180622;ISOcY;ISOtY;d0.25;BPr90.25;API93.25;

m;i2491062;t070924.221;Dt20180622;ISOcY;ISOtY;d0.5;BPr110.5;API113.5;

m;i2533248;t070924.221;Dt20180622;ISOcY;ISOtY;d0;BPr130.25;API133.25;

m;i2543584;t070924.221;Dt20180622;ISOcY;ISOtY;d-0.25;BPr150.25;API153.25;

m;i2710908;t070924.222;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2600860;t070924.222;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2557816;t070924.222;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2557818;t070924.222;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2557820;t070924.222;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.45;API1.65;

m;i2729212;t070924.222;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.9;API2.1;

m;i2557822;t070924.222;Dt20180622;ISOcY;ISOtY;d-0.1;BPr1.55;API1.95;PI2.3;HPy2.3;HPYd20180413;LPy2.3;LPYd20180413;LTd20180413;LPd20180413;

m;i2729214;t070924.222;Dt20180622;ISOcY;ISOtY;d0.15;BPr2.35;API2.75;

m;i2557824;t070924.222;Dt20180622;ISOcY;ISOtY;d-0.15;BPr3.5;API4.2;PI4.7;HPy4.7;HPYd20180417;LPy4.7;LPYd20180417;LTd20180417;LPd20180417;

m;i2729216;t070924.222;Dt20180622;ISOcY;ISOtY;d-0.1;BPr5;API5.7;

m;i2557826;t070924.222;Dt20180622;ISOcY;ISOtY;d-0.1;BPr6.9;API7.5;

m;i2729218;t070924.222;Dt20180622;ISOcY;ISOtY;d-0.5;BPr9;API9.75;

m;i2557828;t070924.222;Dt20180622;ISOcY;ISOtY;d-0.25;BPr11.75;API12.75;PI11.75;HPy12.5;HPYd20180416;LPy11.75;LPYd20180516;LTd20180516;LPd20180516;

m;i2729220;t070924.222;Dt20180622;ISOcY;ISOtY;d-0.25;BPr15;API16;

m;i2557830;t070924.222;Dt20180622;ISOcY;ISOtY;d-0.5;BPr18.5;API19.5;PI15;HPy15;HPYd20180105;LPy15;LPYd20180105;LTd20180105;LPd20180105;

m;i2729222;t070924.223;Dt20180622;ISOcY;ISOtY;d-1.25;BPr21.25;API23.75;

m;i2557832;t070924.223;Dt20180622;ISOcY;ISOtY;d-1.25;BPr25.5;API28;

m;i2729224;t070924.223;Dt20180622;ISOcY;ISOtY;d-1;BPr30;API32.5;

m;i2557834;t070924.223;Dt20180622;ISOcY;ISOtY;d-1.5;BPr34.25;API37.25;

m;i2729226;t070924.223;Dt20180622;ISOcY;ISOtY;d-1.5;BPr43.75;API46.75;

m;i2557836;t070924.223;Dt20180622;ISOcY;ISOtY;d-1;BPr53.25;API59.25;

m;i2557838;t070924.223;Dt20180622;ISOcY;ISOtY;d-1.5;BPr72.75;API78.75;

m;i2557840;t070924.223;Dt20180622;ISOcY;ISOtY;d-0.75;BPr93.25;API99.25;

m;i2557842;t070924.223;Dt20180622;ISOcY;ISOtY;d-1.75;BPr112.75;API118.75;

m;i2557844;t070924.223;Dt20180622;ISOcY;ISOtY;d-1.5;BPr132.75;API138.75;

m;i2573364;t070924.223;Dt20180622;ISOcY;ISOtY;d-1.25;BPr153;API159;

m;i2710912;t070924.223;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2644406;t070924.223;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2638156;t070924.223;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2638158;t070924.223;Dt20180622;ISOcY;ISOtY;d0.2;BPr0.65;API1.25;

m;i2638160;t070924.223;Dt20180622;ISOcY;ISOtY;d0.05;BPr1.45;API2.05;

m;i2638162;t070924.223;Dt20180622;ISOcY;ISOtY;d-0.05;BPr2.75;API4;

m;i2638164;t070924.223;Dt20180622;ISOcY;ISOtY;d-0.1;BPr5.1;API6.3;

m;i2638166;t070924.223;Dt20180622;ISOcY;ISOtY;d-0.75;BPr8.5;API9.5;PI11;HPY11;HPYd20180529;LPY11;LPYd20180529;LTd20180529;LPd20180529;

m;i2638168;t070924.223;Dt20180622;ISOcY;ISOtY;d-0.5;BPr13.75;API14.75;

m;i2638170;t070924.223;Dt20180622;ISOcY;ISOtY;d-0.25;BPr20;API21;

m;i2638172;t070924.223;Dt20180622;ISOcY;ISOtY;d-1;BPr26.5;API29;

m;i2638174;t070924.223;Dt20180622;ISOcY;ISOtY;d-0.75;BPr35;API38;

m;i2638176;t070924.223;Dt20180622;ISOcY;ISOtY;d-1.5;BPr53;API59;

m;i2638178;t070924.223;Dt20180622;ISOcY;ISOtY;d-1.25;BPr73.25;API79.25;

m;i2638180;t070924.223;Dt20180622;ISOcY;ISOtY;d-1;BPr93.25;API99.25;

m;i2638182;t070924.223;Dt20180622;ISOcY;ISOtY;d-1;BPr113.25;API119.25;

m;i2638184;t070924.223;Dt20180622;ISOcY;ISOtY;d-1;BPr133;API139;

m;i2729264;t070924.224;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API1.25;

m;i2729266;t070924.224;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.55;API1.75;

m;i2729268;t070924.224;Dt20180622;ISOcY;ISOtY;d-0.15;BPr1.35;API2.55;

m;i2729270;t070924.224;Dt20180622;ISOcY;ISOtY;d-0.35;BPr2.55;API4.3;

m;i2729272;t070924.224;Dt20180622;ISOcY;ISOtY;d-0.5;BPr4.7;API6.5;

m;i2729274;t070924.224;Dt20180622;ISOcY;ISOtY;d-0.6;BPr7.9;API9.75;

m;i2729276;t070924.224;Dt20180622;ISOcY;ISOtY;d-0.75;BPr12.25;API14.25;

m;i2729278;t070924.224;Dt20180622;ISOcY;ISOtY;d-1;BPr17.75;API20;

m;i2729280;t070924.224;Dt20180622;ISOcY;ISOtY;d-1.25;BPr24.5;API27;

m;i2729282;t070924.224;Dt20180622;ISOcY;ISOtY;d-1.5;BPr30.25;API36.25;
m;i2729284;t070924.224;Dt20180622;ISOcY;ISOtY;d-0.75;BPr39.5;API45.5;
m;i2729286;t070924.224;Dt20180622;ISOcY;ISOtY;d-1.75;BPr57.5;API63.5;
m;i2729288;t070924.224;Dt20180622;ISOcY;ISOtY;d-1.75;BPr77;API83;
m;i2729290;t070924.224;Dt20180622;ISOcY;ISOtY;d-1;BPr97.5;API103.5;
m;i2729292;t070924.224;Dt20180622;ISOcY;ISOtY;d-1.75;BPr116.75;API122.75;
m;i2666290;t070924.224;Dt20180622;ISOcY;ISOtY;d1.26;BPr167.07;API169.57;
m;i2687982;t070924.224;Dt20180622;ISOcY;ISOtY;d1.21;BPr167.17;API169.67;
m;i2472676;t070924.225;Dt20180622;ISOcY;ISOtY;
m;i2557750;t070924.225;Dt20180622;ISOcY;ISOtY;d1.11;BPr163.84;API166.34;
m;i2638120;t070924.225;Dt20180622;ISOcY;ISOtY;d0.82;BPr164.01;API167.01;
m;i2729228;t070924.225;Dt20180622;ISOcY;ISOtY;
m;i2666322;t070924.225;Dt20180622;ISOcY;ISOtY;
m;i2688014;t070924.225;Dt20180622;ISOcY;ISOtY;
m;i2472644;t070924.225;Dt20180622;ISOcY;ISOtY;
m;i2557782;t070924.225;Dt20180622;ISOcY;ISOtY;BPr163.59;API166.59;
m;i2638152;t070924.225;Dt20180622;ISOcY;ISOtY;
m;i2729260;t070924.225;Dt20180622;ISOcY;ISOtY;
m;i2664780;t070924.225;Dt20180622;ISOcY;ISOtY;
m;i2685100;t070924.225;Dt20180622;ISOcY;ISOtY;
m;i2511694;t070924.225;Dt20180622;ISOcY;ISOtY;
m;i2555312;t070924.225;Dt20180622;ISOcY;ISOtY;
m;i2635604;t070924.225;Dt20180622;ISOcY;ISOtY;
m;i2727086;t070924.225;Dt20180622;ISOcY;ISOtY;
m;i2681070;t070924.225;Dt20180622;ISOcY;ISOtY;d-0.3;BPr6.8;API8;

m;i2676310;t070924.225;Dt20180622;ISOcY;ISOtY;d-0.3;BPr5.8;API7;
m;i2673494;t070924.225;Dt20180622;ISOcY;ISOtY;d-0.3;BPr4.9;API6.1;
m;i2673496;t070924.225;Dt20180622;ISOcY;ISOtY;d-0.3;BPr4;API5.2;
m;i2673498;t070924.226;Dt20180622;ISOcY;ISOtY;d-0.5;BPr3.2;API4.4;
m;i2673500;t070924.226;Dt20180622;ISOcY;ISOtY;d-0.35;BPr2.4;API3.6;
m;i2673502;t070924.226;Dt20180622;ISOcY;ISOtY;d-0.1;BPr2;API3.2;
m;i2664744;t070924.226;Dt20180622;ISOcY;ISOtY;d-
0.25;BPr1.4;API2;PI2;HPm2;HPMd20180614;LPm2;LPMd20180614;HPy2;HPYd20180614;LPy2;LPYd2018
0614;LTd20180614;LPd20180614;
m;i2664746;t070924.226;Dt20180622;ISOcY;ISOtY;d-0.45;BPr0.9;API1.5;
m;i2664748;t070924.226;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.55;API1.15;
m;i2664750;t070924.226;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.25;API0.85;
m;i2664752;t070924.226;Dt20180622;ISOcY;ISOtY;d-0.06;BPr0.05;API0.65;
m;i2664754;t070924.226;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2664756;t070924.226;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2664758;t070924.226;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2664760;t070924.226;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2664762;t070924.226;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2664764;t070924.226;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2664766;t070924.226;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2664768;t070924.226;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2664770;t070924.226;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2664772;t070924.226;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2668978;t070924.226;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2708298;t070924.226;Dt20180622;ISOcY;ISOtY;d-0.2;BPr7.1;API8.25;
m;i2685132;t070924.226;Dt20180622;ISOcY;ISOtY;d-0.4;BPr6;API7.2;

m;i2685130;t070924.226;Dt20180622;ISOcY;ISOtY;d-0.3;BPr5.1;API6.3;
m;i2685128;t070924.226;Dt20180622;ISOcY;ISOtY;d-0.3;BPr4.4;API5.6;
m;i2685126;t070924.226;Dt20180622;ISOcY;ISOtY;d-0.3;BPr3.6;API4.8;
m;i2685124;t070924.226;Dt20180622;ISOcY;ISOtY;d-0.5;BPr2.75;API3.95;
m;i2685122;t070924.227;Dt20180622;ISOcY;ISOtY;d-0.25;BPr2.2;API3.4;
m;i2685120;t070924.227;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.85;API2.45;
m;i2685118;t070924.227;Dt20180622;ISOcY;ISOtY;d-0.15;BPr1.35;API1.95;
m;i2685116;t070924.227;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.85;API1.45;
m;i2685114;t070924.227;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.6;API1.2;
m;i2685112;t070924.227;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.35;API0.95;
m;i2685110;t070924.227;Dt20180622;ISOcY;ISOtY;d-0.07;BPr0.15;API0.75;
m;i2685108;t070924.227;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.6;
m;i2685106;t070924.227;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2685104;t070924.228;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2711308;t070924.228;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2711310;t070924.228;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2511888;t070924.228;Dt20180622;ISOcY;ISOtY;d0.75;BPr25;API27.5;
m;i2511886;t070924.228;Dt20180622;ISOcY;ISOtY;d0.75;BPr21.25;API23.75;
m;i2584624;t070924.228;Dt20180622;ISOcY;ISOtY;d0.25;BPr20;API22.5;
m;i2511884;t070924.228;Dt20180622;ISOcY;ISOtY;d0.5;BPr18;API19.75;
m;i2584622;t070924.228;Dt20180622;ISOcY;ISOtY;d0.5;BPr16.5;API18.25;
m;i2511882;t070924.229;Dt20180622;ISOcY;ISOtY;d0.5;BPr14.25;API16;
m;i2584620;t070924.229;Dt20180622;ISOcY;ISOtY;d0.5;BPr12.5;API14.25;
m;i2511880;t070924.229;Dt20180622;ISOcY;ISOtY;d0.5;BPr10.5;API12.25;
m;i2584618;t070924.229;Dt20180622;ISOcY;ISOtY;d0.5;BPr8.75;API10.5;

m;i2511878;t070924.229;Dt20180622;ISOcY;ISOtY;d0.2;BPr7.3;API8.5;
m;i2727008;t070924.229;Dt20180622;ISOcY;ISOtY;d0.1;BPr6.2;API7.4;
m;i2584616;t070924.229;Dt20180622;ISOcY;ISOtY;d0.2;BPr5.4;API6.6;
m;i2511876;t070924.229;Dt20180622;ISOcY;ISOtY;d-0.3;BPr4.3;API5.5;
m;i2727010;t070924.229;Dt20180622;ISOcY;ISOtY;d-0.55;BPr3.2;API4.4;
m;i2584614;t070924.229;Dt20180622;ISOcY;ISOtY;d-0.4;BPr2.6;API3.8;
m;i2511874;t070924.229;Dt20180622;ISOcY;ISOtY;d-0.3;BPr2;API3.2;
m;i2511872;t070924.229;Dt20180622;ISOcY;ISOtY;d-0.15;BPr1.2;API1.8;
m;i2584612;t070924.229;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.9;API1.5;
m;i2727012;t070924.229;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.65;API1.25;
m;i2629130;t070924.229;Dt20180622;ISOcY;ISOtY;d-
0.1;BPr0.45;API1.05;PI1.2;HPm1.2;HPMd20180612;LPm1.2;LPMd20180612;HPY1.2;HPYd20180612;LPY1
.2;LPYd20180612;LTd20180612;LPd20180612;
m;i2727014;t070924.229;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.25;API0.85;
m;i2584610;t070924.229;Dt20180622;ISOcY;ISOtY;d0.09;BPr0.1;API0.7;
m;i2511870;t070924.229;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2584608;t070924.229;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2511868;t070924.229;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2584636;t070924.229;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2511900;t070924.229;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2584634;t070924.229;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2511898;t070924.230;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2584632;t070924.230;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2511896;t070924.230;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2584630;t070924.230;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2511894;t070924.230;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2584628;t070924.230;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2511892;t070924.230;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2584626;t070924.230;Dt20180622;ISOcY;ISOtY;

m;i2511890;t070924.230;Dt20180622;ISOcY;ISOtY;

m;i2673504;t070924.230;Dt20180622;ISOcY;ISOtY;d-0.25;BPr25;API30;

m;i2549086;t070924.230;Dt20180622;ISOcY;ISOtY;d-0.25;BPr19.75;API23.25;

m;i2549084;t070924.230;Dt20180622;ISOcY;ISOtY;d-0.25;BPr16;API19.5;

m;i2549082;t070924.230;Dt20180622;ISOcY;ISOtY;d-0.25;BPr12;API15.5;

m;i2727016;t070924.230;Dt20180622;ISOcY;ISOtY;d-0.25;BPr10.25;API13.75;

m;i2549080;t070924.230;Dt20180622;ISOcY;ISOtY;d0;BPr8.5;API12;

m;i2727018;t070924.231;Dt20180622;ISOcY;ISOtY;d-0.2;BPr7.4;API9.75;

m;i2549078;t070924.231;Dt20180622;ISOcY;ISOtY;d-0.9;BPr5.6;API8;

m;i2727020;t070924.231;Dt20180622;ISOcY;ISOtY;d-0.7;BPr4.4;API6.8;

m;i2549076;t070924.231;Dt20180622;ISOcY;ISOtY;d-1;BPr3.1;API5.5;

m;i2727022;t070924.231;Dt20180622;ISOcY;ISOtY;d-0.95;BPr2;API4.4;

m;i2549074;t070924.231;Dt20180622;ISOcY;ISOtY;d-0.35;BPr1.75;API2.95;

m;i2727024;t070924.231;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1.05;API2.25;PI2.55;HPm2.55;HPMd20180611;LPm2.55;LPMd20180611;HPy2.55;HPYd20180611;LPy2.55;LPYd20180611;LTd20180611;LPd20180611;

m;i2549072;t070924.231;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.55;API1.75;

m;i2727026;t070924.231;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2549070;t070924.231;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2727028;t070924.231;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2549098;t070924.231;Dt20180622;ISOcY;ISOtY;API1.2;

m;i2734512;t070924.231;Dt20180622;ISOcY;ISOtY;API1.2;

m;i2549096;t070924.231;Dt20180622;ISOcY;ISOtY;API1.2;

m;i2549094;t070924.231;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2549092;t070924.231;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2549090;t070924.231;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2549088;t070924.232;Dt20180622;ISOcY;ISOtY;
m;i2561898;t070924.232;Dt20180622;ISOcY;ISOtY;
m;i2673530;t070924.232;Dt20180622;ISOcY;ISOtY;
m;i2642776;t070924.232;Dt20180622;ISOcY;ISOtY;
m;i2635586;t070924.232;Dt20180622;ISOcY;ISOtY;
m;i2635588;t070924.232;Dt20180622;ISOcY;ISOtY;
m;i2635590;t070924.232;Dt20180622;ISOcY;ISOtY;
m;i2635592;t070924.232;Dt20180622;ISOcY;ISOtY;
m;i2635594;t070924.232;Dt20180622;ISOcY;ISOtY;
m;i2635596;t070924.232;Dt20180622;ISOcY;ISOtY;
m;i2635598;t070924.232;Dt20180622;ISOcY;ISOtY;
m;i2635600;t070924.232;Dt20180622;ISOcY;ISOtY;
m;i2635572;t070924.232;Dt20180622;ISOcY;ISOtY;
m;i2635574;t070924.232;Dt20180622;ISOcY;ISOtY;
m;i2635576;t070924.232;Dt20180622;ISOcY;ISOtY;
m;i2635578;t070924.233;Dt20180622;ISOcY;ISOtY;
m;i2635580;t070924.233;Dt20180622;ISOcY;ISOtY;
m;i2635582;t070924.233;Dt20180622;ISOcY;ISOtY;
m;i2635584;t070924.233;Dt20180622;ISOcY;ISOtY;
m;i2727062;t070924.233;Dt20180622;ISOcY;ISOtY;d-0.25;BPr25;API30;
m;i2727064;t070924.233;Dt20180622;ISOcY;ISOtY;d-0.25;BPr21;API26;
m;i2727066;t070924.233;Dt20180622;ISOcY;ISOtY;d-0.25;BPr18;API21.5;

m;i2727068;t070924.233;Dt20180622;ISOcY;ISOtY;d0;BPr14.25;API17.75;
m;i2727070;t070924.233;Dt20180622;ISOcY;ISOtY;d-0.25;BPr10.75;API14.25;
m;i2727072;t070924.233;Dt20180622;ISOcY;ISOtY;d-0.1;BPr7.9;API10.25;
m;i2727074;t070924.233;Dt20180622;ISOcY;ISOtY;d-0.7;BPr5.3;API7.7;
m;i2727076;t070924.233;Dt20180622;ISOcY;ISOtY;d-0.8;BPr3.1;API5.5;
m;i2727078;t070924.234;Dt20180622;ISOcY;ISOtY;d-0.3;BPr2;API4.4;
m;i2727080;t070924.234;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.1;API1.3;
m;i2727082;t070924.234;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2727054;t070924.234;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2727056;t070924.234;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2727058;t070924.234;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2727060;t070924.234;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2681066;t070924.234;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2676306;t070924.234;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2673518;t070924.235;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API0.65;
m;i2673520;t070924.235;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.15;API0.75;
m;i2673522;t070924.235;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.3;API0.9;
m;i2673524;t070924.235;Dt20180622;ISOcY;ISOtY;d0;BPr0.5;API1.1;
m;i2673526;t070924.235;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.8;API1.4;
m;i2664782;t070924.235;Dt20180622;ISOcY;ISOtY;d-
0.05;BPr1.25;API1.85;PI1.9;HPy1.9;HPYd20180522;LPy1.9;LPYd20180522;LTd20180522;LPd20180522;
m;i2664784;t070924.235;Dt20180622;ISOcY;ISOtY;d0.1;BPr1.65;API2.25;PI1.55;HPm1.55;HPMd2018061
8;LPm1.55;LPMd20180618;HPy1.55;HPYd20180618;LPy1.55;LPYd20180618;LTd20180618;LPd20180618;
m;i2664786;t070924.235;Dt20180622;ISOcY;ISOtY;d-
0.05;BPr2;API3.2;PI2.65;HPy2.65;HPYd20180426;LPy2.65;LPYd20180426;LTd20180426;LPd20180426;
m;i2664788;t070924.235;Dt20180622;ISOcY;ISOtY;d0.05;BPr2.75;API3.95;

m;i2664790;t070924.235;Dt20180622;ISOcY;ISOtY;d0.3;BPr3.6;API4.8;PI4;HPy4;HPYd20180522;LPy4;LPYd20180522;LTd20180522;LPd20180522;

m;i2664792;t070924.235;Dt20180622;ISOcY;ISOtY;d0.4;BPr4.4;API5.6;PI1.4;HPy1.4;HPYd20180420;LPy1.4;LPYd20180420;LTd20180420;LPd20180420;

m;i2664794;t070924.235;Dt20180622;ISOcY;ISOtY;d0.3;BPr5.2;API6.4;

m;i2664796;t070924.235;Dt20180622;ISOcY;ISOtY;d0.3;BPr6.3;API7.5;

m;i2664798;t070924.235;Dt20180622;ISOcY;ISOtY;d0.5;BPr8.5;API10.25;

m;i2664800;t070924.236;Dt20180622;ISOcY;ISOtY;d0.5;BPr11;API12.75;

m;i2664802;t070924.236;Dt20180622;ISOcY;ISOtY;d0.25;BPr13.25;API15;

m;i2664804;t070924.236;Dt20180622;ISOcY;ISOtY;d0.25;BPr15.75;API17.5;

m;i2664806;t070924.236;Dt20180622;ISOcY;ISOtY;d0.25;BPr18.25;API20;

m;i2664808;t070924.236;Dt20180622;ISOcY;ISOtY;d0.25;BPr20.5;API23;

m;i2664810;t070924.236;Dt20180622;ISOcY;ISOtY;d0.25;BPr23;API25.5;

m;i2668980;t070924.236;Dt20180622;ISOcY;ISOtY;d0.25;BPr25.5;API28;

m;i2708300;t070924.236;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API0.65;

m;i2685098;t070924.236;Dt20180622;ISOcY;ISOtY;d0;BPr0.1;API0.7;

m;i2685096;t070924.236;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.25;API0.85;

m;i2685094;t070924.236;Dt20180622;ISOcY;ISOtY;d0;BPr0.4;API1;

m;i2685092;t070924.236;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.6;API1.2;

m;i2685090;t070924.236;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.85;API1.45;

m;i2685088;t070924.237;Dt20180622;ISOcY;ISOtY;d0.1;BPr1.25;API1.85;

m;i2685086;t070924.237;Dt20180622;ISOcY;ISOtY;d0.1;BPr1.65;API2.25;

m;i2685084;t070924.237;Dt20180622;ISOcY;ISOtY;d0;BPr2;API3.2;

m;i2685082;t070924.237;Dt20180622;ISOcY;ISOtY;d-0.1;BPr2.3;API3.5;

m;i2685080;t070924.237;Dt20180622;ISOcY;ISOtY;d0.2;BPr3.1;API4.3;

m;i2685078;t070924.237;Dt20180622;ISOcY;ISOtY;d-0.05;BPr3.7;API4.9;

m;i2685076;t070924.237;Dt20180622;ISOcY;ISOtY;d0.3;BPr4.7;API5.9;
m;i2685074;t070924.237;Dt20180622;ISOcY;ISOtY;d0.1;BPr5.4;API6.6;
m;i2685072;t070924.237;Dt20180622;ISOcY;ISOtY;d0.3;BPr6.3;API7.5;
m;i2685070;t070924.237;Dt20180622;ISOcY;ISOtY;d0.25;BPr8.5;API10.25;
m;i2711312;t070924.237;Dt20180622;ISOcY;ISOtY;d0.25;BPr11;API12.75;
m;i2711314;t070924.237;Dt20180622;ISOcY;ISOtY;d0.5;BPr13.5;API15.25;
m;i2511716;t070924.237;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2511714;t070924.238;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2584522;t070924.238;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2511712;t070924.238;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2584520;t070924.238;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2511710;t070924.238;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2584518;t070924.238;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2511708;t070924.239;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2584516;t070924.239;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.65;
m;i2511706;t070924.239;Dt20180622;ISOcY;ISOtY;d0.19;BPr0.2;API0.8;
m;i2727030;t070924.239;Dt20180622;ISOcY;ISOtY;d0;BPr0.35;API0.95;
m;i2584514;t070924.239;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.55;API1.15;
m;i2511704;t070924.239;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.85;API1.45;
m;i2727032;t070924.239;Dt20180622;ISOcY;ISOtY;d0.15;BPr1.25;API1.85;
m;i2584512;t070924.239;Dt20180622;ISOcY;ISOtY;d0.2;BPr1.6;API2.2;PI1.4;HPY1.4;HPYd20180406;LPY1.4;LPYd20180406;LTd20180406;LPd20180406;
m;i2511702;t070924.239;Dt20180622;ISOcY;ISOtY;d0.05;BPr2;API3.2;
m;i2511700;t070924.239;Dt20180622;ISOcY;ISOtY;d0.05;BPr2.8;API4;
m;i2584510;t070924.239;Dt20180622;ISOcY;ISOtY;d0.2;BPr3.4;API4.6;
m;i2727034;t070924.239;Dt20180622;ISOcY;ISOtY;d0.1;BPr4.2;API5.4;

m;i2629120;t070924.239;Dt20180622;ISOcY;ISOtY;d0.8;BPr4.8;API6;
m;i2727036;t070924.240;Dt20180622;ISOcY;ISOtY;d1.1;BPr5.8;API7;
m;i2584508;t070924.240;Dt20180622;ISOcY;ISOtY;d0.9;BPr6.5;API7.7;
m;i2511698;t070924.240;Dt20180622;ISOcY;ISOtY;d1.25;BPr10.5;API12.25;
m;i2584506;t070924.240;Dt20180622;ISOcY;ISOtY;d1.25;BPr16;API17.75;
m;i2511696;t070924.240;Dt20180622;ISOcY;ISOtY;d1.25;BPr20;API22.5;
m;i2584534;t070924.240;Dt20180622;ISOcY;ISOtY;d1.75;BPr25.5;API28;
m;i2511728;t070924.240;Dt20180622;ISOcY;ISOtY;d1.5;BPr29;API31.5;
m;i2584532;t070924.240;Dt20180622;ISOcY;ISOtY;d2;BPr35.25;API38.25;
m;i2511726;t070924.240;Dt20180622;ISOcY;ISOtY;d1.75;BPr38;API41;
m;i2584530;t070924.240;Dt20180622;ISOcY;ISOtY;d2;BPr45.25;API48.25;
m;i2511724;t070924.240;Dt20180622;ISOcY;ISOtY;d1.75;BPr47.25;API50.25;
m;i2584528;t070924.240;Dt20180622;ISOcY;ISOtY;d1.75;BPr55.25;API58.25;
m;i2511722;t070924.240;Dt20180622;ISOcY;ISOtY;d1.5;BPr56.75;API59.75;
m;i2584526;t070924.241;Dt20180622;ISOcY;ISOtY;d1.75;BPr65.25;API68.25;
m;i2511720;t070924.241;Dt20180622;ISOcY;ISOtY;d1.75;BPr66.25;API69.25;
m;i2584524;t070924.241;Dt20180622;ISOcY;ISOtY;
m;i2511718;t070924.241;Dt20180622;ISOcY;ISOtY;
m;i2673528;t070924.241;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2555326;t070924.241;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2555328;t070924.242;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2555330;t070924.242;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2727038;t070924.242;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API1.25;
m;i2555332;t070924.242;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.3;API1.5;PI1.1;HPY1.1;HPYd20180425;LPY
1.1;LPYd20180425;LTd20180425;LPd20180425;
m;i2727040;t070924.242;Dt20180622;ISOcY;ISOtY;d0;BPr0.6;API1.8;

m;i2555334;t070924.242;Dt20180622;ISOcY;ISOtY;d0;BPr1.05;API2.25;
m;i2727042;t070924.242;Dt20180622;ISOcY;ISOtY;d0.05;BPr1.65;API2.85;
m;i2555336;t070924.242;Dt20180622;ISOcY;ISOtY;d-0.3;BPr2;API4.4;
m;i2727044;t070924.242;Dt20180622;ISOcY;ISOtY;d-0.35;BPr2.7;API5.1;
m;i2555338;t070924.242;Dt20180622;ISOcY;ISOtY;d-0.3;BPr3.8;API6.2;
m;i2727046;t070924.242;Dt20180622;ISOcY;ISOtY;d0;BPr5.2;API7.6;
m;i2555340;t070924.242;Dt20180622;ISOcY;ISOtY;d0;BPr6.6;API9;PI6.6;HPy6.6;HPYd20180425;LPy5.2;L
PYd20180112;LTd20180425;LPd20180425;
m;i2727048;t070924.243;Dt20180622;ISOcY;ISOtY;d0;BPr10.25;API13.75;
m;i2555342;t070924.243;Dt20180622;ISOcY;ISOtY;d0;BPr15;API18.5;
m;i2727050;t070924.243;Dt20180622;ISOcY;ISOtY;d0.25;BPr20;API25;
m;i2555314;t070924.243;Dt20180622;ISOcY;ISOtY;d0;BPr24.25;API29.25;
m;i2734514;t070924.243;Dt20180622;ISOcY;ISOtY;d0.25;BPr29.25;API34.25;
m;i2555316;t070924.243;Dt20180622;ISOcY;ISOtY;d0.25;BPr33.75;API39.75;
m;i2555318;t070924.243;Dt20180622;ISOcY;ISOtY;d0;BPr43.75;API49.75;
m;i2555320;t070924.243;Dt20180622;ISOcY;ISOtY;d0;BPr53.75;API59.75;
m;i2555322;t070924.243;Dt20180622;ISOcY;ISOtY;d0.25;BPr63.75;API69.75;
m;i2555324;t070924.243;Dt20180622;ISOcY;ISOtY;
m;i2561900;t070924.243;Dt20180622;ISOcY;ISOtY;
m;i2673532;t070924.243;Dt20180622;ISOcY;ISOtY;
m;i2642778;t070924.243;Dt20180622;ISOcY;ISOtY;
m;i2635620;t070924.244;Dt20180622;ISOcY;ISOtY;
m;i2635622;t070924.244;Dt20180622;ISOcY;ISOtY;
m;i2635624;t070924.244;Dt20180622;ISOcY;ISOtY;
m;i2635626;t070924.244;Dt20180622;ISOcY;ISOtY;
m;i2635628;t070924.244;Dt20180622;ISOcY;ISOtY;

m;i2635630;t070924.244;Dt20180622;ISOcY;ISOtY;
m;i2635632;t070924.244;Dt20180622;ISOcY;ISOtY;
m;i2635634;t070924.245;Dt20180622;ISOcY;ISOtY;
m;i2635606;t070924.245;Dt20180622;ISOcY;ISOtY;
m;i2635608;t070924.245;Dt20180622;ISOcY;ISOtY;
m;i2635610;t070924.245;Dt20180622;ISOcY;ISOtY;
m;i2635612;t070924.245;Dt20180622;ISOcY;ISOtY;
m;i2635614;t070924.245;Dt20180622;ISOcY;ISOtY;
m;i2635616;t070924.245;Dt20180622;ISOcY;ISOtY;
m;i2635618;t070924.245;Dt20180622;ISOcY;ISOtY;
m;i2727096;t070924.245;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2727098;t070924.245;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2727100;t070924.245;Dt20180622;ISOcY;ISOtY;d0;BPr0.2;API1.4;
m;i2727102;t070924.246;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.7;API1.9;
m;i2727104;t070924.246;Dt20180622;ISOcY;ISOtY;d-0.05;BPr1.45;API2.65;
m;i2727106;t070924.246;Dt20180622;ISOcY;ISOtY;d-0.65;BPr2;API4.4;
m;i2727108;t070924.246;Dt20180622;ISOcY;ISOtY;d-0.6;BPr3.6;API6;
m;i2727110;t070924.246;Dt20180622;ISOcY;ISOtY;d-0.3;BPr5.9;API8.25;
m;i2727112;t070924.246;Dt20180622;ISOcY;ISOtY;d-0.75;BPr8;API11.5;
m;i2727114;t070924.246;Dt20180622;ISOcY;ISOtY;d0.5;BPr16.25;API19.75;
m;i2727116;t070924.246;Dt20180622;ISOcY;ISOtY;d0;BPr25;API30;
m;i2727088;t070924.246;Dt20180622;ISOcY;ISOtY;d0.5;BPr34.5;API40.5;
m;i2727090;t070924.246;Dt20180622;ISOcY;ISOtY;d0.5;BPr44.5;API50.5;
m;i2727092;t070924.247;Dt20180622;ISOcY;ISOtY;d0.25;BPr54.5;API60.5;
m;i2727094;t070924.247;Dt20180622;ISOcY;ISOtY;d0.25;BPr64.5;API70.5;

m;i2664742;t070924.247;Dt20180622;ISOcY;ISOtY;
m;i2685134;t070924.247;Dt20180622;ISOcY;ISOtY;
m;i2511864;t070924.247;Dt20180622;ISOcY;ISOtY;
m;i2549100;t070924.247;Dt20180622;ISOcY;ISOtY;
m;i2635570;t070924.247;Dt20180622;ISOcY;ISOtY;
m;i2727052;t070924.247;Dt20180622;ISOcY;ISOtY;
m;i2664774;t070924.248;Dt20180622;ISOcY;ISOtY;
m;i2685102;t070924.248;Dt20180622;ISOcY;ISOtY;
m;i2511866;t070924.248;Dt20180622;ISOcY;ISOtY;
m;i2549068;t070924.248;Dt20180622;ISOcY;ISOtY;
m;i2635602;t070924.248;Dt20180622;ISOcY;ISOtY;
m;i2727084;t070924.248;Dt20180622;ISOcY;ISOtY;
m;i2697928;t070924.248;Dt20180622;ISOcY;ISOtY;d0.05;BPr163.47;API165.97;
m;i2697892;t070924.248;Dt20180622;ISOcY;ISOtY;d0.05;BPr163.57;API166.07;
m;i2697826;t070924.248;Dt20180622;ISOcY;ISOtY;d0.05;BPr163.71;API166.21;
m;i2697784;t070924.248;Dt20180622;ISOcY;ISOtY;BPr164.13;API166.63;
m;i2697706;t070924.248;Dt20180622;ISOcY;ISOtY;BPr164.55;API167.05;
m;i2721862;t070924.249;Dt20180622;ISOcY;ISOtY;
m;i2716916;t070924.249;Dt20180622;ISOcY;ISOtY;d-0.25;BPr21.25;API23.75;
m;i2713952;t070924.249;Dt20180622;ISOcY;ISOtY;d-0.25;BPr19.25;API21;
m;i2707838;t070924.249;Dt20180622;ISOcY;ISOtY;d-0.25;BPr17;API18.75;
m;i2698302;t070924.249;Dt20180622;ISOcY;ISOtY;d-0.25;BPr14.5;API16.25;
m;i2698300;t070924.249;Dt20180622;ISOcY;ISOtY;d-0.25;BPr12.25;API14;
m;i2698298;t070924.249;Dt20180622;ISOcY;ISOtY;d-0.25;BPr10.25;API12;
m;i2698296;t070924.249;Dt20180622;ISOcY;ISOtY;d-0.25;BPr8.25;API10;

m;i2698294;t070924.249;Dt20180622;ISOcY;ISOtY;d-0.2;BPr6.6;API7.7;

m;i2698292;t070924.250;Dt20180622;ISOcY;ISOtY;d-0.3;BPr5;API6.2;

m;i2698290;t070924.250;Dt20180622;ISOcY;ISOtY;d-0.3;BPr3.6;API4.8;PI4.8;HPm4.8;HPMd20180601;LPm4.8;LPMd20180601;HPy4.8;HPYd20180601;LPy4.8;LPYd20180601;LTd20180601;LPd20180601;

m;i2698288;t070924.250;Dt20180622;ISOcY;ISOtY;d-0.35;BPr2.45;API3.65;

m;i2698286;t070924.250;Dt20180622;ISOcY;ISOtY;d-0.05;BPr1.95;API2.45;

m;i2698284;t070924.250;Dt20180622;ISOcY;ISOtY;d-0.15;BPr1.2;API1.75;PI3.4;HPm3.4;HPMd20180608;LPm2.45;LPMd20180608;HPy3.4;HPYd20180608;LPy2.45;LPYd20180608;LTd20180608;LPd20180608;

m;i2698282;t070924.250;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.7;API1.2;

m;i2698280;t070924.250;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.35;API0.85;PI1.7;HPm1.7;HPMd20180608;LPm1.7;LPMd20180608;HPy1.7;HPYd20180608;LPy1.7;LPYd20180608;LTd20180608;LPd20180608;

m;i2698278;t070924.250;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.15;API0.65;PI1.4;HPm1.4;HPMd20180608;LPm1.4;LPMd20180608;HPy1.4;HPYd20180608;LPy1.4;LPYd20180608;LTd20180608;LPd20180608;

m;i2698276;t070924.250;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.5;

m;i2698274;t070924.251;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.4;

m;i2698272;t070924.251;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.35;

m;i2698270;t070924.251;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.3;

m;i2698268;t070924.251;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.3;

m;i2698266;t070924.251;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2716914;t070924.251;Dt20180622;ISOcY;ISOtY;d-0.25;BPr21.75;API24.25;

m;i2713950;t070924.251;Dt20180622;ISOcY;ISOtY;d0;BPr20;API22.5;

m;i2707836;t070924.251;Dt20180622;ISOcY;ISOtY;d-0.25;BPr17.75;API19.5;

m;i2698260;t070924.251;Dt20180622;ISOcY;ISOtY;d-0.25;BPr15.5;API17;

m;i2698258;t070924.251;Dt20180622;ISOcY;ISOtY;d-0.25;BPr13.5;API15;

m;i2698256;t070924.252;Dt20180622;ISOcY;ISOtY;d-0.25;BPr11.5;API13;

m;i2698254;t070924.252;Dt20180622;ISOcY;ISOtY;d-0.5;BPr9.75;API11;
m;i2698252;t070924.252;Dt20180622;ISOcY;ISOtY;d-0.25;BPr8.25;API9.5;
m;i2698250;t070924.253;Dt20180622;ISOcY;ISOtY;d-0.2;BPr6.7;API7.8;
m;i2698248;t070924.253;Dt20180622;ISOcY;ISOtY;d-0.3;BPr5.3;API6.5;
m;i2698246;t070924.253;Dt20180622;ISOcY;ISOtY;d-0.3;BPr4.1;API5.3;
m;i2698244;t070924.253;Dt20180622;ISOcY;ISOtY;d-0.25;BPr3.15;API4.3;
m;i2698242;t070924.253;Dt20180622;ISOcY;ISOtY;d-0.2;BPr2.3;API3.5;
m;i2698240;t070924.253;Dt20180622;ISOcY;ISOtY;d0;BPr2;API2.5;
m;i2698238;t070924.253;Dt20180622;ISOcY;ISOtY;d-0.15;BPr1.4;API1.9;
m;i2698236;t070924.253;Dt20180622;ISOcY;ISOtY;d-0.1;BPr1;API1.45;
m;i2698234;t070924.253;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.65;API1.1;
m;i2698232;t070924.253;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.4;API0.85;
m;i2698230;t070924.253;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.2;API0.7;
m;i2698228;t070924.253;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.05;API0.55;
m;i2698174;t070924.253;Dt20180622;ISOcY;ISOtY;d0.75;BPr95.25;API98.25;
m;i2698172;t070924.253;Dt20180622;ISOcY;ISOtY;d0.5;BPr91.25;API94.25;
m;i2698170;t070924.253;Dt20180622;ISOcY;ISOtY;d0.75;BPr87.25;API90.25;
m;i2698168;t070924.254;Dt20180622;ISOcY;ISOtY;d1.25;BPr85.5;API88.5;
m;i2698166;t070924.254;Dt20180622;ISOcY;ISOtY;d0.5;BPr77.75;API80.75;
m;i2698164;t070924.254;Dt20180622;ISOcY;ISOtY;d0.75;BPr76;API79;
m;i2698162;t070924.254;Dt20180622;ISOcY;ISOtY;d0.75;BPr68.5;API71.5;
m;i2698160;t070924.254;Dt20180622;ISOcY;ISOtY;d1.25;BPr66.25;API69.25;
m;i2698222;t070924.254;Dt20180622;ISOcY;ISOtY;d1.25;BPr59;API62;
m;i2698220;t070924.254;Dt20180622;ISOcY;ISOtY;d0.75;BPr56.75;API59.75;
m;i2698218;t070924.254;Dt20180622;ISOcY;ISOtY;d-0.25;BPr50;API52.75;

m;i2698216;t070924.254;Dt20180622;ISOcY;ISOtY;d-0.25;BPr47.5;API50.25;
m;i2698214;t070924.254;Dt20180622;ISOcY;ISOtY;d-0.25;BPr40.75;API43.5;
m;i2698212;t070924.254;Dt20180622;ISOcY;ISOtY;d-0.25;BPr38;API40.75;
m;i2698210;t070924.254;Dt20180622;ISOcY;ISOtY;d-0.25;BPr31.75;API34.5;
m;i2698208;t070924.254;Dt20180622;ISOcY;ISOtY;d-0.25;BPr29.25;API31.75;
m;i2698206;t070924.254;Dt20180622;ISOcY;ISOtY;d-0.25;BPr23.5;API26;
m;i2698204;t070924.254;Dt20180622;ISOcY;ISOtY;d-0.25;BPr20.75;API23.25;
m;i2698202;t070924.254;Dt20180622;ISOcY;ISOtY;d-0.25;BPr16.25;API17.75;
m;i2698200;t070924.255;Dt20180622;ISOcY;ISOtY;d-0.25;BPr13.75;API15.25;
m;i2721908;t070924.255;Dt20180622;ISOcY;ISOtY;d-0.25;BPr12;API13.5;
m;i2698198;t070924.255;Dt20180622;ISOcY;ISOtY;d-
0.25;BPr10;API11.25;PI9.25;HPm9.25;HPMd20180604;LPm9.25;LPMd20180604;HPy9.25;HPYd20180604
;LPy9.25;LPYd20180604;LTd20180604;LPd20180604;
m;i2698196;t070924.255;Dt20180622;ISOcY;ISOtY;d-0.25;BPr8.25;API9;
m;i2721906;t070924.255;Dt20180622;ISOcY;ISOtY;d-0.2;BPr6.6;API7.4;
m;i2698194;t070924.255;Dt20180622;ISOcY;ISOtY;d-0.2;BPr5.3;API6.2;
m;i2698192;t070924.255;Dt20180622;ISOcY;ISOtY;d-
0.15;BPr3.85;API4.8;PI6.2;HPm6.2;HPMd20180619;LPm5.7;LPMd20180619;HPy6.2;HPYd20180619;LPy5
.7;LPYd20180619;LTd20180619;LPd20180619;
m;i2698190;t070924.255;Dt20180622;ISOcY;ISOtY;d-0.15;BPr2.25;API3.35;
m;i2698188;t070924.255;Dt20180622;ISOcY;ISOtY;d-
0.05;BPr1.8;API2.25;PI4;HPm4;HPMd20180612;LPm4;LPMd20180612;HPy4;HPYd20180612;LPy4;LPYd20
180612;LTd20180612;LPd20180612;
m;i2698186;t070924.255;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.95;API1.55;
m;i2698184;t070924.255;Dt20180622;ISOcY;ISOtY;d0;BPr0.55;API1.1;
m;i2698182;t070924.255;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.5;
m;i2698180;t070924.255;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.3;
m;i2698178;t070924.255;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.3;

m;i2698176;t070924.255;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.3;
m;i2698124;t070924.256;Dt20180622;ISOcY;ISOtY;d-0.75;BPr94;API100;
m;i2698122;t070924.256;Dt20180622;ISOcY;ISOtY;d-0.25;BPr90;API96;
m;i2698120;t070924.256;Dt20180622;ISOcY;ISOtY;d-0.5;BPr84.25;API90.25;
m;i2698118;t070924.256;Dt20180622;ISOcY;ISOtY;d-0.25;BPr74.75;API80.75;
m;i2698116;t070924.256;Dt20180622;ISOcY;ISOtY;d-0.75;BPr65.25;API71.25;
m;i2698154;t070924.256;Dt20180622;ISOcY;ISOtY;d-0.75;BPr56;API62;
m;i2698152;t070924.256;Dt20180622;ISOcY;ISOtY;d-0.25;BPr48.5;API51.5;
m;i2698150;t070924.256;Dt20180622;ISOcY;ISOtY;d0;BPr39.75;API42.75;
m;i2698148;t070924.256;Dt20180622;ISOcY;ISOtY;d-0.25;BPr31.25;API34.25;
m;i2698146;t070924.256;Dt20180622;ISOcY;ISOtY;d-0.25;BPr23.5;API26;
m;i2698144;t070924.256;Dt20180622;ISOcY;ISOtY;d-0.25;BPr17;API18.75;
m;i2698142;t070924.256;Dt20180622;ISOcY;ISOtY;d-0.25;BPr11.25;API13;
m;i2698140;t070924.256;Dt20180622;ISOcY;ISOtY;d-
0.1;BPr7.2;API8.5;PI10.5;HPy10.5;HPYd20180518;LPy10.5;LPYd20180518;LTd20180518;LPd20180518;
m;i2698138;t070924.256;Dt20180622;ISOcY;ISOtY;d-0.15;BPr3.95;API5.2;
m;i2698136;t070924.256;Dt20180622;ISOcY;ISOtY;d-0.1;BPr2.2;API2.8;
m;i2721904;t070924.257;Dt20180622;ISOcY;ISOtY;d-0.05;BPr1.3;API1.9;
m;i2698134;t070924.257;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.3;API0.9;
m;i2698132;t070924.257;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.45;
m;i2698130;t070924.257;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2698128;t070924.257;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2698126;t070924.257;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2697752;t070924.257;Dt20180622;ISOcY;ISOtY;
m;i2697750;t070924.257;Dt20180622;ISOcY;ISOtY;
m;i2697748;t070924.257;Dt20180622;ISOcY;ISOtY;

m;i2697782;t070924.257;Dt20180622;ISOcY;ISOtY;

m;i2697780;t070924.257;Dt20180622;ISOcY;ISOtY;

m;i2697778;t070924.257;Dt20180622;ISOcY;ISOtY;BPr39.25;API42.25;

m;i2697776;t070924.257;Dt20180622;ISOcY;ISOtY;BPr31.25;API34.25;

m;i2697774;t070924.257;Dt20180622;ISOcY;ISOtY;BPr24;API26.5;

m;i2697772;t070924.257;Dt20180622;ISOcY;ISOtY;BPr17.75;API19.5;

m;i2697770;t070924.257;Dt20180622;ISOcY;ISOtY;BPr12.25;API14;

m;i2697768;t070924.258;Dt20180622;ISOcY;ISOtY;BPr8.25;API9.5;

m;i2697766;t070924.258;Dt20180622;ISOcY;ISOtY;BPr5;API6.2;

m;i2697764;t070924.258;Dt20180622;ISOcY;ISOtY;BPr2.75;API4;

m;i2697762;t070924.258;Dt20180622;ISOcY;ISOtY;BPr0.8;API1.4;

m;i2697760;t070924.258;Dt20180622;ISOcY;ISOtY;BPr0.01;API0.6;

m;i2697758;t070924.258;Dt20180622;ISOcY;ISOtY;BPr0.01;API0.4;

m;i2697756;t070924.258;Dt20180622;ISOcY;ISOtY;

m;i2697754;t070924.258;Dt20180622;ISOcY;ISOtY;

m;i2736468;t070924.258;Dt20180622;ISOcY;ISOtY;d-0.75;BPr72.75;API78.75;

m;i2721894;t070924.258;Dt20180622;ISOcY;ISOtY;d-0.75;BPr63;API69;

m;i2721892;t070924.258;Dt20180622;ISOcY;ISOtY;d-0.5;BPr53.75;API59.75;

m;i2721890;t070924.258;Dt20180622;ISOcY;ISOtY;d-0.5;BPr44.75;API50.75;

m;i2721888;t070924.258;Dt20180622;ISOcY;ISOtY;d-0.75;BPr36.25;API42.25;

m;i2721886;t070924.258;Dt20180622;ISOcY;ISOtY;d-0.25;BPr29;API34;

m;i2721884;t070924.258;Dt20180622;ISOcY;ISOtY;d-1.25;BPr22;API27;

m;i2721882;t070924.258;Dt20180622;ISOcY;ISOtY;d-0.75;BPr16.5;API20;

m;i2721880;t070924.258;Dt20180622;ISOcY;ISOtY;d-0.5;BPr11.75;API15.25;

m;i2721878;t070924.259;Dt20180622;ISOcY;ISOtY;d-0.5;BPr8;API11.5;

m;i2721876;t070924.259;Dt20180622;ISOcY;ISOtY;d0;BPr5.6;API8;

m;i2721874;t070924.259;Dt20180622;ISOcY;ISOtY;d-0.3;BPr3.4;API5.8;

m;i2721872;t070924.259;Dt20180622;ISOcY;ISOtY;d-0.15;BPr1.5;API2.7;

m;i2721870;t070924.259;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.35;API1.55;

m;i2721868;t070924.259;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2721866;t070924.259;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2716912;t070924.259;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.2;API0.8;

m;i2713948;t070924.259;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.3;API0.9;

m;i2707834;t070924.259;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.45;API1.05;

m;i2697966;t070924.259;Dt20180622;ISOcY;ISOtY;d0;BPr0.65;API1.25;

m;i2697964;t070924.259;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.95;API1.25;

m;i2697962;t070924.259;Dt20180622;ISOcY;ISOtY;d0.05;BPr1.35;API1.65;

m;i2697960;t070924.259;Dt20180622;ISOcY;ISOtY;d0;BPr1.85;API2.15;PI2.75;HPy2.75;HPYd20180531;LPy2.75;LPYd20180531;LTd20180531;LPd20180531;

m;i2697958;t070924.259;Dt20180622;ISOcY;ISOtY;d0.05;BPr2.2;API3.35;PI3.4;HPm3.4;HPMd20180607;LPm3.4;LPMd20180607;HPy3.4;HPYd20180607;LPy3.4;LPYd20180607;LTd20180607;LPd20180607;

m;i2697956;t070924.260;Dt20180622;ISOcY;ISOtY;d-0.05;BPr3;API4.2;

m;i2697954;t070924.260;Dt20180622;ISOcY;ISOtY;d0;BPr4.1;API5;

m;i2697952;t070924.260;Dt20180622;ISOcY;ISOtY;d-0.1;BPr5.3;API6.4;PI3.25;HPm3.25;HPMd20180613;LPm3.25;LPMd20180613;HPy6.1;HPYd20180518;LPy3.25;LPYd20180613;LTd20180613;LPd20180613;

m;i2697950;t070924.260;Dt20180622;ISOcY;ISOtY;d0;BPr6.8;API7.9;PI9;HPy9;HPYd20180529;LPy9;LPYd20180529;LTd20180529;LPd20180529;

m;i2697948;t070924.260;Dt20180622;ISOcY;ISOtY;d0;BPr8.5;API9.75;

m;i2697946;t070924.260;Dt20180622;ISOcY;ISOtY;d0;BPr10.25;API12;

m;i2697944;t070924.260;Dt20180622;ISOcY;ISOtY;d0.25;BPr12.5;API14;

m;i2697942;t070924.260;Dt20180622;ISOcY;ISOtY;d0.25;BPr14.75;API16.25;

m;i2697940;t070924.260;Dt20180622;ISOcY;ISOtY;d0.25;BPr17;API18.5;
m;i2697938;t070924.260;Dt20180622;ISOcY;ISOtY;d0;BPr19.25;API21;
m;i2697936;t070924.260;Dt20180622;ISOcY;ISOtY;d0;BPr21.25;API23.75;
m;i2697934;t070924.260;Dt20180622;ISOcY;ISOtY;d0.25;BPr23.75;API26.25;
m;i2697932;t070924.261;Dt20180622;ISOcY;ISOtY;d0.25;BPr26.25;API28.75;
m;i2697930;t070924.261;Dt20180622;ISOcY;ISOtY;d0.25;BPr28.75;API31.25;
m;i2716910;t070924.261;Dt20180622;ISOcY;ISOtY;d0;BPr0.7;API1.3;
m;i2713946;t070924.261;Dt20180622;ISOcY;ISOtY;d0;BPr0.95;API1.55;
m;i2707832;t070924.261;Dt20180622;ISOcY;ISOtY;d0.05;BPr1.2;API1.8;
m;i2697926;t070924.261;Dt20180622;ISOcY;ISOtY;d0;BPr1.6;API1.95;PI3.3;HPm3.3;HPMd20180601;LP
m3.3;LPMd20180601;HPy3.3;HPYd20180601;LPy3.3;LPYd20180601;LTd20180601;LPd20180601;
m;i2697924;t070924.261;Dt20180622;ISOcY;ISOtY;d0;BPr2;API2.4;
m;i2697922;t070924.261;Dt20180622;ISOcY;ISOtY;d0;BPr2.3;API3.45;
m;i2697920;t070924.261;Dt20180622;ISOcY;ISOtY;d0.1;BPr3;API4.1;
m;i2697918;t070924.261;Dt20180622;ISOcY;ISOtY;d0;BPr3.7;API4.9;
m;i2697916;t070924.261;Dt20180622;ISOcY;ISOtY;d0;BPr4.7;API5.9;
m;i2697914;t070924.262;Dt20180622;ISOcY;ISOtY;d0.1;BPr5.8;API6.7;
m;i2697912;t070924.262;Dt20180622;ISOcY;ISOtY;d0;BPr7.1;API8;
m;i2697910;t070924.262;Dt20180622;ISOcY;ISOtY;d0;BPr8.25;API9.5;
m;i2697908;t070924.262;Dt20180622;ISOcY;ISOtY;d0;BPr9.75;API11;
m;i2697906;t070924.262;Dt20180622;ISOcY;ISOtY;d0;BPr11.5;API13;
m;i2697904;t070924.262;Dt20180622;ISOcY;ISOtY;d0;BPr13.5;API15;
m;i2697902;t070924.262;Dt20180622;ISOcY;ISOtY;d0;BPr15.5;API17;
m;i2697900;t070924.262;Dt20180622;ISOcY;ISOtY;d0.25;BPr17.75;API19;
m;i2697898;t070924.262;Dt20180622;ISOcY;ISOtY;d0.25;BPr20;API21.25;
m;i2697896;t070924.262;Dt20180622;ISOcY;ISOtY;d0;BPr21.75;API24.25;

m;i2697894;t070924.262;Dt20180622;ISOcY;ISOtY;d0;BPr24;API26.5;

m;i2697842;t070924.263;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2697840;t070924.263;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2697838;t070924.263;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2697836;t070924.263;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2697834;t070924.263;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2697832;t070924.263;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2697830;t070924.263;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2697828;t070924.263;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2697890;t070924.263;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2697888;t070924.263;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.4;

m;i2697886;t070924.263;Dt20180622;ISOcY;ISOtY;d0.14;BPr0.15;API0.45;

m;i2697884;t070924.264;Dt20180622;ISOcY;ISOtY;d0.19;BPr0.2;API0.5;

m;i2697882;t070924.264;Dt20180622;ISOcY;ISOtY;d0.3;BPr0.4;API0.7;

m;i2697880;t070924.264;Dt20180622;ISOcY;ISOtY;d0.3;BPr0.5;API0.8;

m;i2697878;t070924.264;Dt20180622;ISOcY;ISOtY;d0.25;BPr0.85;API1.15;

m;i2697876;t070924.264;Dt20180622;ISOcY;ISOtY;d0.25;BPr1.05;API1.4;

m;i2697874;t070924.264;Dt20180622;ISOcY;ISOtY;d0.2;BPr1.75;API2.15;

m;i2697872;t070924.264;Dt20180622;ISOcY;ISOtY;d-
0.05;BPr2.05;API2.65;PI2.15;HPm2.15;HPMd20180612;LPm2.15;LPMd20180612;HPy2.15;HPYd2018061
2;LPy2.15;LPYd20180612;LTd20180612;LPd20180612;

m;i2697870;t070924.264;Dt20180622;ISOcY;ISOtY;d0.1;BPr3.2;API4.3;PI3.55;HPm3.55;HPMd20180612;
LPm3.55;LPMd20180612;HPy3.55;HPYd20180612;LPy3.55;LPYd20180612;LTd20180612;LPd20180612;

m;i2697868;t070924.264;Dt20180622;ISOcY;ISOtY;d0;BPr4.1;API5.3;PI5.2;HPy5.2;HPYd20180523;LPy5.2
;LPYd20180523;LTd20180523;LPd20180523;

m;i2721902;t070924.264;Dt20180622;ISOcY;ISOtY;d0;BPr4.9;API6.1;

m;i2697866;t070924.264;Dt20180622;ISOcY;ISOtY;d0;BPr6.2;API7.4;

m;i2697864;t070924.265;Dt20180622;ISOcY;ISOtY;d0;BPr7.8;API9;
m;i2721900;t070924.265;Dt20180622;ISOcY;ISOtY;d0;BPr9.25;API10.5;
m;i2697862;t070924.265;Dt20180622;ISOcY;ISOtY;d0;BPr10.75;API12.25;
m;i2697860;t070924.265;Dt20180622;ISOcY;ISOtY;d0;BPr13;API14.75;
m;i2697858;t070924.265;Dt20180622;ISOcY;ISOtY;d0.25;BPr17.25;API18.75;
m;i2697856;t070924.265;Dt20180622;ISOcY;ISOtY;d-0.25;BPr20;API22.5;
m;i2697854;t070924.265;Dt20180622;ISOcY;ISOtY;d0.5;BPr24.75;API27;
m;i2697852;t070924.265;Dt20180622;ISOcY;ISOtY;d0.25;BPr28.5;API30.75;
m;i2697850;t070924.265;Dt20180622;ISOcY;ISOtY;d2;BPr42.5;API45.5;
m;i2697848;t070924.265;Dt20180622;ISOcY;ISOtY;d2.5;BPr61.5;API64.5;
m;i2697846;t070924.266;Dt20180622;ISOcY;ISOtY;d2.25;BPr80.25;API83.25;
m;i2697844;t070924.266;Dt20180622;ISOcY;ISOtY;d2;BPr99.25;API102.25;
m;i2697794;t070924.266;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2697792;t070924.266;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2697790;t070924.266;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2697788;t070924.266;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2697786;t070924.266;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API1.25;
m;i2697824;t070924.266;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.35;API0.95;
m;i2697822;t070924.266;Dt20180622;ISOcY;ISOtY;d0;BPr0.8;API1.4;
m;i2697820;t070924.266;Dt20180622;ISOcY;ISOtY;d0;BPr1.5;API2.1;
m;i2697818;t070924.266;Dt20180622;ISOcY;ISOtY;d-0.1;BPr2.3;API3.55;
m;i2697816;t070924.266;Dt20180622;ISOcY;ISOtY;d0;BPr4.2;API5.4;
m;i2697814;t070924.267;Dt20180622;ISOcY;ISOtY;d0.2;BPr7;API8.25;
m;i2697812;t070924.267;Dt20180622;ISOcY;ISOtY;d-0.25;BPr10.5;API12.25;
m;i2697810;t070924.267;Dt20180622;ISOcY;ISOtY;d0;BPr15.75;API17.5;

m;i2697808;t070924.267;Dt20180622;ISOcY;ISOtY;d0;BPr22;API24.5;
m;i2697806;t070924.267;Dt20180622;ISOcY;ISOtY;d0;BPr29.5;API32;
m;i2721898;t070924.267;Dt20180622;ISOcY;ISOtY;d0.25;BPr35;API38;
m;i2697804;t070924.267;Dt20180622;ISOcY;ISOtY;d0.25;BPr47;API50;
m;i2697802;t070924.267;Dt20180622;ISOcY;ISOtY;d0.25;BPr66.25;API69.25;
m;i2697800;t070924.267;Dt20180622;ISOcY;ISOtY;d0.25;BPr88.75;API94.75;
m;i2697798;t070924.267;Dt20180622;ISOcY;ISOtY;d0.5;BPr108.5;API114.5;
m;i2697796;t070924.268;Dt20180622;ISOcY;ISOtY;d0.75;BPr128.25;API134.25;
m;i2697712;t070924.268;Dt20180622;ISOcY;ISOtY;
m;i2697710;t070924.268;Dt20180622;ISOcY;ISOtY;
m;i2697708;t070924.268;Dt20180622;ISOcY;ISOtY;
m;i2697742;t070924.268;Dt20180622;ISOcY;ISOtY;BPr1.25;API1.85;
m;i2697740;t070924.268;Dt20180622;ISOcY;ISOtY;BPr2;API2.6;
m;i2697738;t070924.268;Dt20180622;ISOcY;ISOtY;BPr2.75;API4;
m;i2697736;t070924.268;Dt20180622;ISOcY;ISOtY;BPr4.4;API5.6;
m;i2697734;t070924.268;Dt20180622;ISOcY;ISOtY;BPr6.7;API7.9;
m;i2697732;t070924.268;Dt20180622;ISOcY;ISOtY;BPr10;API11.25;
m;i2697730;t070924.268;Dt20180622;ISOcY;ISOtY;BPr14;API15.75;
m;i2697728;t070924.269;Dt20180622;ISOcY;ISOtY;BPr19.5;API21.25;
m;i2697726;t070924.269;Dt20180622;ISOcY;ISOtY;BPr25.75;API28.25;
m;i2697724;t070924.269;Dt20180622;ISOcY;ISOtY;BPr33.25;API36.25;
m;i2697722;t070924.269;Dt20180622;ISOcY;ISOtY;
m;i2697720;t070924.269;Dt20180622;ISOcY;ISOtY;
m;i2697718;t070924.269;Dt20180622;ISOcY;ISOtY;
m;i2697716;t070924.269;Dt20180622;ISOcY;ISOtY;

m;i2697714;t070924.269;Dt20180622;ISOcY;ISOtY;

m;i2736466;t070924.269;Dt20180622;ISOcY;ISOtY;d0;BPr0.55;API1.75;

m;i2721860;t070924.269;Dt20180622;ISOcY;ISOtY;d0.05;BPr1.05;API2.25;

m;i2721858;t070924.269;Dt20180622;ISOcY;ISOtY;d0.05;BPr1.7;API2.9;

m;i2721856;t070924.270;Dt20180622;ISOcY;ISOtY;d0;BPr2.1;API4.5;

m;i2721854;t070924.270;Dt20180622;ISOcY;ISOtY;d-0.1;BPr3.7;API6.1;

m;i2721852;t070924.270;Dt20180622;ISOcY;ISOtY;d0;BPr5.9;API8.25;

m;i2721850;t070924.270;Dt20180622;ISOcY;ISOtY;d-0.5;BPr8.25;API11.75;

m;i2721848;t070924.270;Dt20180622;ISOcY;ISOtY;d-0.25;BPr12.25;API15.75;

m;i2721846;t070924.270;Dt20180622;ISOcY;ISOtY;d-0.25;BPr17.25;API20.75;

m;i2721844;t070924.270;Dt20180622;ISOcY;ISOtY;d-0.75;BPr22.75;API27.75;

m;i2721842;t070924.270;Dt20180622;ISOcY;ISOtY;d-0.75;BPr29.75;API34.75;

m;i2721840;t070924.270;Dt20180622;ISOcY;ISOtY;d0.25;BPr37.25;API43.25;

m;i2721838;t070924.270;Dt20180622;ISOcY;ISOtY;d0;BPr54.75;API60.75;

m;i2721836;t070924.270;Dt20180622;ISOcY;ISOtY;d0.75;BPr73.75;API79.75;

m;i2721834;t070924.270;Dt20180622;ISOcY;ISOtY;d0.75;BPr93.25;API99.25;

m;i2721832;t070924.271;Dt20180622;ISOcY;ISOtY;d0.75;BPr113;API119;

m;i2698262;t070924.271;Dt20180622;ISOcY;ISOtY;d0.05;BPr163.47;API165.97;

m;i2698224;t070924.271;Dt20180622;ISOcY;ISOtY;d0.05;BPr163.57;API166.07;

m;i2698156;t070924.271;Dt20180622;ISOcY;ISOtY;d0.05;BPr163.71;API166.21;

m;i2698112;t070924.271;Dt20180622;ISOcY;ISOtY;BPr164.13;API166.63;

m;i2697744;t070924.271;Dt20180622;ISOcY;ISOtY;

m;i2721896;t070924.271;Dt20180622;ISOcY;ISOtY;

m;i2698264;t070924.271;Dt20180622;ISOcY;ISOtY;

m;i2698226;t070924.271;Dt20180622;ISOcY;ISOtY;

m;i2698158;t070924.272;Dt20180622;ISOcY;ISOtY;d0.05;BPr163.71;API166.21;

m;i2698114;t070924.272;Dt20180622;ISOcY;ISOtY;

m;i2697746;t070924.272;Dt20180622;ISOcY;ISOtY;

m;i2721864;t070924.272;Dt20180622;ISOcY;ISOtY;

m;i2664986;t070924.272;Dt20180622;ISOcY;ISOtY;

m;i2687278;t070924.272;Dt20180622;ISOcY;ISOtY;

m;i2474670;t070924.272;Dt20180622;ISOcY;ISOtY;

m;i2555614;t070924.272;Dt20180622;ISOcY;ISOtY;

m;i2635902;t070924.272;Dt20180622;ISOcY;ISOtY;

m;i2727384;t070924.272;Dt20180622;ISOcY;ISOtY;

m;i2664954;t070924.273;Dt20180622;ISOcY;ISOtY;d2;BPr10.5;API12.25;

m;i2664956;t070924.273;Dt20180622;ISOcY;ISOtY;d2;BPr10;API11.75;

m;i2664958;t070924.273;Dt20180622;ISOcY;ISOtY;d1.7;BPr9.5;API11.25;

m;i2664960;t070924.273;Dt20180622;ISOcY;ISOtY;d1.95;BPr9.25;API11;

m;i2664962;t070924.273;Dt20180622;ISOcY;ISOtY;d1.65;BPr8.75;API10.5;

m;i2664964;t070924.273;Dt20180622;ISOcY;ISOtY;d1.75;BPr8.25;API10;

m;i2664966;t070924.273;Dt20180622;ISOcY;ISOtY;d1.8;BPr7.8;API9;

m;i2664968;t070924.273;Dt20180622;ISOcY;ISOtY;d2;BPr7.6;API8.75;

m;i2664970;t070924.274;Dt20180622;ISOcY;ISOtY;d1.8;BPr7.1;API8.25;

m;i2664972;t070924.274;Dt20180622;ISOcY;ISOtY;d1.9;BPr6.6;API7.8;

m;i2664974;t070924.274;Dt20180622;ISOcY;ISOtY;d1.4;BPr5.7;API6.9;PI2.95;HPY2.95;HPYd20180417;LPy2.95;LPYd20180417;LTd20180417;LPd20180417;

m;i2664976;t070924.274;Dt20180622;ISOcY;ISOtY;d1.35;BPr4.9;API6.1;

m;i2664978;t070924.274;Dt20180622;ISOcY;ISOtY;d1.4;BPr4.3;API5.1;PI2;HPY2;HPYd20180420;LPy2;LPYd20180420;LTd20180420;LPd20180420;

m;i2664980;t070924.274;Dt20180622;ISOcY;ISOtY;d1.35;BPr3.65;API4.3;

m;i2664982;t070924.274;Dt20180622;ISOcY;ISOtY;d0.95;BPr2.95;API3.6;

m;i2667474;t070924.274;Dt20180622;ISOcY;ISOtY;d1;BPr2.35;API2.95;

m;i2667476;t070924.275;Dt20180622;ISOcY;ISOtY;d0.85;BPr1.85;API2.4;

m;i2668996;t070924.275;Dt20180622;ISOcY;ISOtY;d0.65;BPr1.4;API1.95;

m;i2673794;t070924.275;Dt20180622;ISOcY;ISOtY;d0.55;BPr1.05;API1.55;Pf1;PI1;Ph1;LOp1;q1;o50;HPm1;HPMd20180626;LPm1;LPMd20180626;HPY1;HPYd20180626;LPY1;LPYd20180626;LTd20180622;LPd20180622;

m;i2673792;t070924.275;Dt20180622;ISOcY;ISOtY;d0.45;BPr0.8;API1.2;

m;i2673790;t070924.275;Dt20180622;ISOcY;ISOtY;d0.3;BPr0.55;API0.95;

m;i2677524;t070924.275;Dt20180622;ISOcY;ISOtY;d0.35;BPr0.4;API0.75;

m;i2678274;t070924.275;Dt20180622;ISOcY;ISOtY;d0.24;BPr0.25;API0.55;

m;i2678272;t070924.275;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.65;

m;i2692350;t070924.276;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2696536;t070924.276;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2696538;t070924.276;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2697364;t070924.276;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2697366;t070924.276;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2707974;t070924.276;Dt20180622;ISOcY;ISOtY;BPr0.01;API0.6;

m;i2735712;t070924.277;Dt20180622;ISOcY;ISOtY;d1.8;BPr7.8;API9;

m;i2735034;t070924.277;Dt20180622;ISOcY;ISOtY;d1.5;BPr7.3;API8.5;

m;i2684988;t070924.277;Dt20180622;ISOcY;ISOtY;d1.4;BPr6.8;API8;

m;i2684986;t070924.277;Dt20180622;ISOcY;ISOtY;d1.4;BPr6.1;API7.3;

m;i2684984;t070924.277;Dt20180622;ISOcY;ISOtY;d1.5;BPr5.5;API6.3;

m;i2684982;t070924.277;Dt20180622;ISOcY;ISOtY;d1.4;BPr4.8;API5.5;

m;i2684980;t070924.277;Dt20180622;ISOcY;ISOtY;d1.25;BPr4.1;API4.8;

m;i2684978;t070924.277;Dt20180622;ISOcY;ISOtY;d1.15;BPr3.5;API4.2;

m;i2684976;t070924.277;Dt20180622;ISOcY;ISOtY;d0.95;BPr2.9;API3.6;
m;i2684974;t070924.277;Dt20180622;ISOcY;ISOtY;d0.85;BPr2.4;API3.05;
m;i2684972;t070924.277;Dt20180622;ISOcY;ISOtY;d0.8;BPr2;API3.2;
m;i2684970;t070924.277;Dt20180622;ISOcY;ISOtY;d0.65;BPr1.6;API2.15;
m;i2684968;t070924.277;Dt20180622;ISOcY;ISOtY;d0.5;BPr1.25;API1.8;
m;i2684966;t070924.277;Dt20180622;ISOcY;ISOtY;d0.45;BPr1;API1.5;
m;i2684964;t070924.277;Dt20180622;ISOcY;ISOtY;d0.4;BPr0.8;API1.25;
m;i2684962;t070924.278;Dt20180622;ISOcY;ISOtY;d0.3;BPr0.6;API1.05;
m;i2684960;t070924.278;Dt20180622;ISOcY;ISOtY;d0.4;BPr0.45;API0.85;
m;i2692352;t070924.278;Dt20180622;ISOcY;ISOtY;d0.25;BPr0.3;API0.7;
m;i2696540;t070924.278;Dt20180622;ISOcY;ISOtY;d0.14;BPr0.15;API0.75;
m;i2696542;t070924.278;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.65;
m;i2697368;t070924.278;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2697370;t070924.278;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2707976;t070924.278;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2533422;t070924.278;Dt20180622;ISOcY;ISOtY;d3.25;BPr30.5;API33.5;
m;i2516384;t070924.278;Dt20180622;ISOcY;ISOtY;d3;BPr29.5;API32;
m;i2513342;t070924.278;Dt20180622;ISOcY;ISOtY;d3.25;BPr28.5;API31;
m;i2482948;t070924.278;Dt20180622;ISOcY;ISOtY;d3.25;BPr27.5;API30;
m;i2474688;t070924.278;Dt20180622;ISOcY;ISOtY;d3.25;BPr26.5;API29;
m;i2474716;t070924.278;Dt20180622;ISOcY;ISOtY;d3.25;BPr25.5;API28;
m;i2474714;t070924.278;Dt20180622;ISOcY;ISOtY;d3.25;BPr24.5;API27;
m;i2474712;t070924.278;Dt20180622;ISOcY;ISOtY;d3.25;BPr23.5;API26;
m;i2474710;t070924.278;Dt20180622;ISOcY;ISOtY;d2.5;BPr22.5;API25;
m;i2474708;t070924.278;Dt20180622;ISOcY;ISOtY;d2.5;BPr21.5;API24;

m;i2474706;t070924.278;Dt20180622;ISOcY;ISOtY;d2.75;BPr20.75;API23.25;

m;i2474704;t070924.278;Dt20180622;ISOcY;ISOtY;d3;BPr20;API22.5;

m;i2642792;t070924.279;Dt20180622;ISOcY;ISOtY;d3;BPr19;API20.75;

m;i2474702;t070924.279;Dt20180622;ISOcY;ISOtY;d2.75;BPr18;API19.75;

m;i2635818;t070924.279;Dt20180622;ISOcY;ISOtY;d3;BPr17;API18.75;

m;i2474700;t070924.279;Dt20180622;ISOcY;ISOtY;d3;BPr16;API17.75;PI2.8;HPy2.8;HPYd20180104;LPy2.8;LPYd20180104;LTd20180104;LPd20180104;

m;i2635820;t070924.279;Dt20180622;ISOcY;ISOtY;d3;BPr15;API16.75;

m;i2474698;t070924.279;Dt20180622;ISOcY;ISOtY;d3;BPr14.25;API16;

m;i2635822;t070924.279;Dt20180622;ISOcY;ISOtY;d2.75;BPr13.25;API15;

m;i2474696;t070924.279;Dt20180622;ISOcY;ISOtY;d3;BPr12.25;API14;

m;i2635824;t070924.279;Dt20180622;ISOcY;ISOtY;d3;BPr11.25;API13;

m;i2474694;t070924.279;Dt20180622;ISOcY;ISOtY;d2.5;BPr10.5;API12.25;

m;i2635826;t070924.279;Dt20180622;ISOcY;ISOtY;d2.1;BPr9.5;API11.25;

m;i2474692;t070924.279;Dt20180622;ISOcY;ISOtY;d2.15;BPr8.75;API10.5;

m;i2635828;t070924.279;Dt20180622;ISOcY;ISOtY;d2.1;BPr8;API9.75;

m;i2735036;t070924.279;Dt20180622;ISOcY;ISOtY;d2.3;BPr7.8;API9;

m;i2474690;t070924.279;Dt20180622;ISOcY;ISOtY;d1.4;BPr7.3;API8.5;

m;i2734530;t070924.279;Dt20180622;ISOcY;ISOtY;d1.3;BPr6.5;API7.7;

m;i2635830;t070924.279;Dt20180622;ISOcY;ISOtY;d1.4;BPr6;API6.8;

m;i2727290;t070924.279;Dt20180622;ISOcY;ISOtY;d1.3;BPr5.3;API6.1;

m;i2486640;t070924.279;Dt20180622;ISOcY;ISOtY;d1.25;BPr4.7;API5.5;

m;i2727292;t070924.279;Dt20180622;ISOcY;ISOtY;d1.15;BPr4.1;API4.9;

m;i2635832;t070924.279;Dt20180622;ISOcY;ISOtY;d1.05;BPr3.55;API4.3;

m;i2727294;t070924.279;Dt20180622;ISOcY;ISOtY;d0.95;BPr3.05;API3.8;

m;i2489246;t070924.279;Dt20180622;ISOcY;ISOtY;d0.85;BPr2.6;API3.3;

m;i2727296;t070924.279;Dt20180622;ISOcY;ISOtY;d0.75;BPr2.2;API2.9;
m;i2657758;t070924.279;Dt20180622;ISOcY;ISOtY;d0.75;BPr1.95;API2.55;
m;i2727298;t070924.280;Dt20180622;ISOcY;ISOtY;d0.55;BPr1.55;API2.15;
m;i2580266;t070924.280;Dt20180622;ISOcY;ISOtY;d0.55;BPr1.35;API1.95;
m;i2727300;t070924.280;Dt20180622;ISOcY;ISOtY;d0.45;BPr1.1;API1.7;
m;i2667478;t070924.280;Dt20180622;ISOcY;ISOtY;d0.4;BPr0.9;API1.5;
m;i2727302;t070924.280;Dt20180622;ISOcY;ISOtY;d0.3;BPr0.7;API1.25;
m;i2583946;t070924.280;Dt20180622;ISOcY;ISOtY;d0.54;BPr0.55;API1.05;
m;i2727304;t070924.280;Dt20180622;ISOcY;ISOtY;d0.44;BPr0.45;API0.9;
m;i2673788;t070924.280;Dt20180622;ISOcY;ISOtY;d0.29;BPr0.3;API0.9;
m;i2588336;t070924.280;Dt20180622;ISOcY;ISOtY;d0.09;BPr0.1;API0.7;
m;i2681058;t070924.280;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2696544;t070924.280;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2697372;t070924.280;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2555570;t070924.280;Dt20180622;ISOcY;ISOtY;d2.25;BPr27.5;API32.5;
m;i2555572;t070924.280;Dt20180622;ISOcY;ISOtY;d2.25;BPr26.5;API31.5;
m;i2555574;t070924.280;Dt20180622;ISOcY;ISOtY;d2;BPr25.5;API30.5;
m;i2555546;t070924.281;Dt20180622;ISOcY;ISOtY;d2.25;BPr24.5;API29.5;
m;i2555548;t070924.281;Dt20180622;ISOcY;ISOtY;d2.25;BPr23.5;API28.5;
m;i2555550;t070924.281;Dt20180622;ISOcY;ISOtY;d2.25;BPr22.5;API27.5;
m;i2555552;t070924.281;Dt20180622;ISOcY;ISOtY;d1.5;BPr21.5;API26.5;
m;i2555554;t070924.281;Dt20180622;ISOcY;ISOtY;d1.5;BPr20.5;API25.5;
m;i2555556;t070924.281;Dt20180622;ISOcY;ISOtY;d2;BPr20;API25;
m;i2555558;t070924.281;Dt20180622;ISOcY;ISOtY;d2.5;BPr19.5;API23;
m;i2555560;t070924.281;Dt20180622;ISOcY;ISOtY;d2;BPr17.5;API21;

m;i2555562;t070924.281;Dt20180622;ISOcY;ISOtY;d2.5;BPr15.75;API19.25;
m;i2555564;t070924.281;Dt20180622;ISOcY;ISOtY;d2.25;BPr13.75;API17.25;
m;i2555566;t070924.281;Dt20180622;ISOcY;ISOtY;d2.25;BPr12;API15.5;
m;i2738354;t070924.281;Dt20180622;ISOcY;ISOtY;
m;i2555568;t070924.281;Dt20180622;ISOcY;ISOtY;d2;BPr10.5;API14;
m;i2734018;t070924.281;Dt20180622;ISOcY;ISOtY;d1.5;BPr9.5;API13;
m;i2559282;t070924.281;Dt20180622;ISOcY;ISOtY;d1.15;BPr8.75;API12.25;
m;i2727306;t070924.281;Dt20180622;ISOcY;ISOtY;d0.4;BPr8;API11.5;
m;i2559912;t070924.281;Dt20180622;ISOcY;ISOtY;d0.9;BPr7.9;API10.25;
m;i2727308;t070924.281;Dt20180622;ISOcY;ISOtY;d1.4;BPr7.2;API8.25;
m;i2570648;t070924.281;Dt20180622;ISOcY;ISOtY;d1.3;BPr6;API7;
m;i2727310;t070924.281;Dt20180622;ISOcY;ISOtY;d1.05;BPr4.9;API5.9;
m;i2570646;t070924.281;Dt20180622;ISOcY;ISOtY;d0.9;BPr4;API5;
m;i2727312;t070924.281;Dt20180622;ISOcY;ISOtY;d0.8;BPr3.25;API4.2;
m;i2580268;t070924.281;Dt20180622;ISOcY;ISOtY;d0.65;BPr2.6;API3.55;
m;i2727314;t070924.282;Dt20180622;ISOcY;ISOtY;d0.55;BPr2.05;API2.95;
m;i2583948;t070924.282;Dt20180622;ISOcY;ISOtY;d0.45;BPr1.65;API2.45;
m;i2727316;t070924.282;Dt20180622;ISOcY;ISOtY;d0.35;BPr1.25;API2.05;
m;i2588338;t070924.282;Dt20180622;ISOcY;ISOtY;d0.3;BPr1;API1.7;
m;i2727318;t070924.282;Dt20180622;ISOcY;ISOtY;d0.25;BPr0.75;API1.45;
m;i2656204;t070924.282;Dt20180622;ISOcY;ISOtY;d0.5;BPr0.55;API1.2;
m;i2667480;t070924.282;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2673786;t070924.282;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2678270;t070924.282;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2697374;t070924.282;Dt20180622;ISOcY;ISOtY;

m;i2643782;t070924.282;Dt20180622;ISOcY;ISOtY;d2;BPr22.25;API27.25;
m;i2642254;t070924.282;Dt20180622;ISOcY;ISOtY;d1.75;BPr21.75;API26.75;
m;i2635870;t070924.282;Dt20180622;ISOcY;ISOtY;d1.75;BPr20.75;API25.75;
m;i2635872;t070924.282;Dt20180622;ISOcY;ISOtY;d1.75;BPr20;API25;
m;i2635874;t070924.282;Dt20180622;ISOcY;ISOtY;d2.25;BPr19.5;API23;
m;i2635876;t070924.282;Dt20180622;ISOcY;ISOtY;d2.5;BPr17.75;API21.25;
m;i2635878;t070924.283;Dt20180622;ISOcY;ISOtY;d2.5;BPr16;API19.5;
m;i2635880;t070924.283;Dt20180622;ISOcY;ISOtY;d2.25;BPr14.25;API17.75;
m;i2635882;t070924.283;Dt20180622;ISOcY;ISOtY;d1.75;BPr12.5;API16;
m;i2635884;t070924.283;Dt20180622;ISOcY;ISOtY;d1.75;BPr11;API14.5;
m;i2635886;t070924.283;Dt20180622;ISOcY;ISOtY;d0.5;BPr9.5;API13;
m;i2635888;t070924.283;Dt20180622;ISOcY;ISOtY;d1.45;BPr9.25;API10.5;
m;i2635890;t070924.283;Dt20180622;ISOcY;ISOtY;d1.2;BPr6.9;API8.25;
m;i2635892;t070924.283;Dt20180622;ISOcY;ISOtY;d1;BPr5;API6.2;
m;i2635894;t070924.283;Dt20180622;ISOcY;ISOtY;d0.8;BPr3.6;API4.7;
m;i2635896;t070924.283;Dt20180622;ISOcY;ISOtY;d0.55;BPr2.5;API3.55;
m;i2635898;t070924.283;Dt20180622;ISOcY;ISOtY;d0.45;BPr1.75;API2.7;
m;i2656472;t070924.283;Dt20180622;ISOcY;ISOtY;d0.3;BPr1.15;API2.05;
m;i2667512;t070924.283;Dt20180622;ISOcY;ISOtY;d0.5;BPr0.8;API1.55;
m;i2673714;t070924.283;Dt20180622;ISOcY;ISOtY;d0.2;BPr0.3;API1.5;
m;i2678242;t070924.283;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API1.25;
m;i2697408;t070924.283;Dt20180622;ISOcY;ISOtY;
m;i2735050;t070924.284;Dt20180622;ISOcY;ISOtY;d2.25;BPr18;API21.5;
m;i2732976;t070924.284;Dt20180622;ISOcY;ISOtY;d2.25;BPr16.25;API19.75;
m;i2727352;t070924.284;Dt20180622;ISOcY;ISOtY;d2;BPr14.5;API18;

m;i2727354;t070924.284;Dt20180622;ISOcY;ISOtY;d1.75;BPr13;API16.5;

m;i2727356;t070924.284;Dt20180622;ISOcY;ISOtY;d2;BPr11.75;API15.25;

m;i2727358;t070924.284;Dt20180622;ISOcY;ISOtY;d0.5;BPr10.25;API13.75;

m;i2727360;t070924.284;Dt20180622;ISOcY;ISOtY;d1.5;BPr10;API11.25;

m;i2727362;t070924.284;Dt20180622;ISOcY;ISOtY;d1.3;BPr7.8;API9.25;

m;i2727364;t070924.284;Dt20180622;ISOcY;ISOtY;d1;BPr5.9;API7.3;

m;i2727366;t070924.284;Dt20180622;ISOcY;ISOtY;d0.8;BPr4.5;API5.8;

m;i2727368;t070924.284;Dt20180622;ISOcY;ISOtY;d0.7;BPr3.4;API4.7;

m;i2727370;t070924.284;Dt20180622;ISOcY;ISOtY;d0.55;BPr2.55;API3.75;

m;i2727372;t070924.284;Dt20180622;ISOcY;ISOtY;d0.4;BPr1.9;API3;

m;i2727374;t070924.284;Dt20180622;ISOcY;ISOtY;d0.35;BPr1.4;API2.4;

m;i2727376;t070924.284;Dt20180622;ISOcY;ISOtY;d0.25;BPr1;API1.95;

m;i2727378;t070924.284;Dt20180622;ISOcY;ISOtY;d0.4;BPr0.75;API1.6;

m;i2727380;t070924.285;Dt20180622;ISOcY;ISOtY;

m;i2664988;t070924.285;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2664990;t070924.285;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;PI1;HPy1;HPYd20180420;LPy1;LPYd20180420;LTd20180420;LPd20180420;

m;i2664992;t070924.285;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2664994;t070924.285;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2664996;t070924.285;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.6;

m;i2664998;t070924.285;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.6;

m;i2665000;t070924.285;Dt20180622;ISOcY;ISOtY;d-0.14;BPr0.01;API0.6;PI0.5;HPm0.5;HPMd20180619;LPm0.5;LPMd20180619;HPy0.5;HPYd20180619;LPy0.5;LPYd20180619;LTd20180619;LPd20180619;

m;i2665002;t070924.285;Dt20180622;ISOcY;ISOtY;d-0.19;BPr0.01;API0.6;

m;i2665004;t070924.285;Dt20180622;ISOcY;ISOtY;d-0.35;BPr0.05;API0.65;

m;i2665006;t070924.285;Dt20180622;ISOcY;ISOtY;d-0.45;BPr0.05;API0.65;

m;i2665008;t070924.285;Dt20180622;ISOcY;ISOtY;d-0.55;BPr0.15;API0.75;

m;i2665010;t070924.285;Dt20180622;ISOcY;ISOtY;d-0.4;BPr0.5;API0.85;PI1;HPm1;HPMd20180618;LPm1;LPMd20180618;HPy1;HPYd20180618;LPy1;LPYd20180618;LTd20180618;LPd20180618;

m;i2665012;t070924.286;Dt20180622;ISOcY;ISOtY;d-0.55;BPr0.7;API1.05;

m;i2665014;t070924.286;Dt20180622;ISOcY;ISOtY;d-0.65;BPr0.95;API1.35;PI1.5;HPm1.5;HPMd20180618;LPm1.5;LPMd20180618;HPy2.3;HPYd20180502;LPy1.5;LPYd20180618;LTd20180618;LPd20180618;

m;i2665016;t070924.286;Dt20180622;ISOcY;ISOtY;d-0.8;BPr1.25;API1.7;PI1.25;HPm1.35;HPMd20180615;LPm1.25;LPMd20180615;HPy2.6;HPYd20180502;LPy1.25;LPYd20180615;LTd20180615;LPd20180615;

m;i2667504;t070924.286;Dt20180622;ISOcY;ISOtY;d-1;BPr1.6;API2.1;PI2.7;HPm2.7;HPMd20180621;LPm1.7;LPMd20180608;HPy2.7;HPYd20180621;LPy1.7;LPYd20180608;LTd20180621;LPd20180621;

m;i2667506;t070924.286;Dt20180622;ISOcY;ISOtY;d-1.15;BPr2.05;API2.6;PI1.7;HPm1.7;HPMd20180614;LPm1.7;LPMd20180614;HPy1.7;HPYd20180614;LPy1.7;LPYd20180614;LTd20180614;LPd20180614;

m;i2669008;t070924.286;Dt20180622;ISOcY;ISOtY;d-1.35;BPr2.55;API3.15;

m;i2673724;t070924.286;Dt20180622;ISOcY;ISOtY;d-1.45;BPr3.15;API3.8;Pf3.8;PI3.8;Ph3.8;LOp3.8;q1;o35;HPm3.8;HPMd20180626;LPm3.8;LPMd20180626;HPy3.8;HPYd20180626;LPy3.8;LPYd20180626;LTd20180622;LPd20180622;

m;i2673722;t070924.286;Dt20180622;ISOcY;ISOtY;d-1.35;BPr3.85;API4.5;

m;i2673720;t070924.286;Dt20180622;ISOcY;ISOtY;d-1.5;BPr4.6;API5.3;

m;i2677512;t070924.286;Dt20180622;ISOcY;ISOtY;d-1.7;BPr5.1;API6.3;

m;i2678248;t070924.286;Dt20180622;ISOcY;ISOtY;d-1.8;BPr6;API7.2;

m;i2678246;t070924.286;Dt20180622;ISOcY;ISOtY;d-1.8;BPr6.7;API7.9;

m;i2692364;t070924.286;Dt20180622;ISOcY;ISOtY;d-1.7;BPr7.8;API9;

m;i2696566;t070924.286;Dt20180622;ISOcY;ISOtY;d-2;BPr8.5;API10.25;

m;i2696568;t070924.286;Dt20180622;ISOcY;ISOtY;d-2;BPr9.5;API11.25;

m;i2697396;t070924.287;Dt20180622;ISOcY;ISOtY;d-2;BPr10.5;API12.25;

m;i2697398;t070924.287;Dt20180622;ISOcY;ISOtY;d-2.25;BPr11.25;API13;
m;i2707986;t070924.287;Dt20180622;ISOcY;ISOtY;d-2.25;BPr12.25;API14;
m;i2735722;t070924.287;Dt20180622;ISOcY;ISOtY;d-0.4;BPr0.25;API0.85;
m;i2735046;t070924.287;Dt20180622;ISOcY;ISOtY;d-0.45;BPr0.3;API0.9;
m;i2687280;t070924.287;Dt20180622;ISOcY;ISOtY;d-0.35;BPr0.5;API0.9;
m;i2687282;t070924.287;Dt20180622;ISOcY;ISOtY;d-0.4;BPr0.7;API1.1;
m;i2687284;t070924.287;Dt20180622;ISOcY;ISOtY;d-0.5;BPr0.9;API1.35;
m;i2687286;t070924.287;Dt20180622;ISOcY;ISOtY;d-0.6;BPr1.15;API1.6;
m;i2687288;t070924.287;Dt20180622;ISOcY;ISOtY;d-0.75;BPr1.4;API1.95;
m;i2687290;t070924.288;Dt20180622;ISOcY;ISOtY;d-0.9;BPr1.75;API2.3;
m;i2687292;t070924.288;Dt20180622;ISOcY;ISOtY;d-1.05;BPr2.15;API2.75;
m;i2687294;t070924.288;Dt20180622;ISOcY;ISOtY;d-1.15;BPr2.65;API3.25;
m;i2687296;t070924.288;Dt20180622;ISOcY;ISOtY;d-1.25;BPr3.15;API3.8;
m;i2687298;t070924.288;Dt20180622;ISOcY;ISOtY;d-1.35;BPr3.75;API4.4;
m;i2687300;t070924.288;Dt20180622;ISOcY;ISOtY;d-1.5;BPr4.4;API5.1;
m;i2687302;t070924.288;Dt20180622;ISOcY;ISOtY;d-1.6;BPr5.1;API5.8;
m;i2687304;t070924.288;Dt20180622;ISOcY;ISOtY;d-1.5;BPr5.8;API6.6;
m;i2687306;t070924.288;Dt20180622;ISOcY;ISOtY;d-1.4;BPr6.6;API7.4;
m;i2687308;t070924.288;Dt20180622;ISOcY;ISOtY;d-1.45;BPr7.3;API8.5;
m;i2692366;t070924.288;Dt20180622;ISOcY;ISOtY;d-1.75;BPr8;API9.75;
m;i2696570;t070924.288;Dt20180622;ISOcY;ISOtY;d-2;BPr8.75;API10.5;
m;i2696572;t070924.288;Dt20180622;ISOcY;ISOtY;d-1.75;BPr9.75;API11.5;
m;i2697400;t070924.288;Dt20180622;ISOcY;ISOtY;d-2;BPr10.5;API12.25;
m;i2697402;t070924.288;Dt20180622;ISOcY;ISOtY;d-2;BPr11.5;API13.25;
m;i2707988;t070924.288;Dt20180622;ISOcY;ISOtY;d-2;BPr12.5;API14.25;

m;i2533414;t070924.288;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2516368;t070924.289;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2513322;t070924.289;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2482946;t070924.289;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2474640;t070924.289;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2474668;t070924.289;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2474666;t070924.289;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2474664;t070924.289;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2474662;t070924.289;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2474660;t070924.289;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2474658;t070924.289;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2474656;t070924.289;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2642806;t070924.289;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2474654;t070924.289;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2635852;t070924.289;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2474652;t070924.289;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2635854;t070924.290;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2474650;t070924.290;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2635856;t070924.290;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2474648;t070924.290;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.65;
m;i2635858;t070924.290;Dt20180622;ISOcY;ISOtY;d0.09;BPr0.1;API0.7;
m;i2474646;t070924.290;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.2;API0.8;
m;i2635860;t070924.290;Dt20180622;ISOcY;ISOtY;d-0.4;BPr0.3;API0.9;
m;i2474644;t070924.290;Dt20180622;ISOcY;ISOtY;d-0.4;BPr0.45;API1.05;

m;i2635862;t070924.290;Dt20180622;ISOcY;ISOtY;d-0.4;BPr0.7;API1.2;PI0.5;HPm0.5;HPMd20180611;LPm0.5;LPMd20180611;HPy1.75;HPYd20180514;LPy0.5;LPYd20180611;LTd20180611;LPd20180611;

m;i2735048;t070924.290;Dt20180622;ISOcY;ISOtY;d-0.4;BPr0.8;API1.3;

m;i2474642;t070924.290;Dt20180622;ISOcY;ISOtY;d-0.45;BPr0.9;API1.4;

m;i2734542;t070924.290;Dt20180622;ISOcY;ISOtY;d-0.5;BPr1.1;API1.65;

m;i2635864;t070924.290;Dt20180622;ISOcY;ISOtY;d-0.65;BPr1.3;API1.9;PI2.9;HPy2.9;HPYd20180502;LPy2.9;LPYd20180502;LTd20180502;LPd20180502;

m;i2727320;t070924.290;Dt20180622;ISOcY;ISOtY;d-0.65;BPr1.7;API2.3;

m;i2486638;t070924.290;Dt20180622;ISOcY;ISOtY;d-0.8;BPr2;API2.65;

m;i2727322;t070924.290;Dt20180622;ISOcY;ISOtY;d-0.9;BPr2.4;API3.05;

m;i2635866;t070924.291;Dt20180622;ISOcY;ISOtY;d-1;BPr2.8;API3.5;PI3.7;HPy3.7;HPYd20180525;LPy3.7;LPYd20180525;LTd20180525;LPd20180525;

m;i2727324;t070924.291;Dt20180622;ISOcY;ISOtY;d-1.1;BPr3.3;API4;

m;i2489240;t070924.291;Dt20180622;ISOcY;ISOtY;d-1.15;BPr3.85;API4.6;

m;i2727326;t070924.291;Dt20180622;ISOcY;ISOtY;d-1.3;BPr4.4;API5.2;

m;i2659628;t070924.291;Dt20180622;ISOcY;ISOtY;d-1.4;BPr5;API5.8;

m;i2727328;t070924.291;Dt20180622;ISOcY;ISOtY;d-1.5;BPr5.7;API6.5;

m;i2580326;t070924.291;Dt20180622;ISOcY;ISOtY;d-0.7;BPr6.4;API7.2;

m;i2727330;t070924.291;Dt20180622;ISOcY;ISOtY;d-0.8;BPr7.2;API8;

m;i2667508;t070924.291;Dt20180622;ISOcY;ISOtY;d-0.35;BPr7.9;API8.75;

m;i2727332;t070924.291;Dt20180622;ISOcY;ISOtY;d-0.75;BPr8.25;API10;

m;i2583988;t070924.291;Dt20180622;ISOcY;ISOtY;d-0.75;BPr9.25;API11;

m;i2727334;t070924.291;Dt20180622;ISOcY;ISOtY;d-0.75;BPr10;API11.75;

m;i2673718;t070924.291;Dt20180622;ISOcY;ISOtY;d-0.75;BPr11;API12.75;

m;i2588340;t070924.291;Dt20180622;ISOcY;ISOtY;d-1.25;BPr12.75;API14.5;

m;i2681054;t070924.291;Dt20180622;ISOcY;ISOtY;d-1.25;BPr14.5;API16.25;

m;i2696574;t070924.291;Dt20180622;ISOcY;ISOtY;d-1.25;BPr16.5;API18.25;
m;i2697404;t070924.291;Dt20180622;ISOcY;ISOtY;d-1.25;BPr18.5;API20.25;
m;i2555640;t070924.292;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2555642;t070924.292;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2555644;t070924.292;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2555616;t070924.292;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2555618;t070924.292;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2555620;t070924.292;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2555622;t070924.292;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2555624;t070924.292;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2555626;t070924.292;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2555628;t070924.292;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2555630;t070924.292;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2555632;t070924.292;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2555634;t070924.292;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.05;API1.25;
m;i2555636;t070924.292;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.3;API1.5;
m;i2738386;t070924.293;Dt20180622;ISOcY;ISOtY;
m;i2555638;t070924.293;Dt20180622;ISOcY;ISOtY;d-0.65;BPr0.65;API1.85;
m;i2734020;t070924.293;Dt20180622;ISOcY;ISOtY;d-0.4;BPr1.15;API1.8;
m;i2559306;t070924.293;Dt20180622;ISOcY;ISOtY;d-0.4;BPr1.4;API2.05;
m;i2727336;t070924.293;Dt20180622;ISOcY;ISOtY;d-0.45;BPr1.65;API2.35;
m;i2559928;t070924.293;Dt20180622;ISOcY;ISOtY;d-0.55;BPr1.9;API2.65;
m;i2727338;t070924.293;Dt20180622;ISOcY;ISOtY;d-0.7;BPr2.55;API3.4;
m;i2570556;t070924.293;Dt20180622;ISOcY;ISOtY;d-0.75;BPr3.35;API4.3;
m;i2727340;t070924.293;Dt20180622;ISOcY;ISOtY;d-1;BPr4.2;API5.2;

m;i2570554;t070924.293;Dt20180622;ISOcY;ISOtY;d-1.1;BPr5.3;API6.3;

m;i2727342;t070924.293;Dt20180622;ISOcY;ISOtY;d-1.3;BPr6.5;API7.5;

m;i2580328;t070924.293;Dt20180622;ISOcY;ISOtY;d-1.45;BPr7.8;API9;PI7.7;HPy7.7;HPYd20180528;LPy6.5;LPYd20180522;LTd20180528;LPd20180528;

m;i2727344;t070924.293;Dt20180622;ISOcY;ISOtY;d-1.5;BPr9.25;API10.25;

m;i2583990;t070924.293;Dt20180622;ISOcY;ISOtY;d-1.5;BPr10.75;API12;

m;i2727346;t070924.293;Dt20180622;ISOcY;ISOtY;d-0.75;BPr12.25;API13.5;

m;i2588342;t070924.294;Dt20180622;ISOcY;ISOtY;d-2;BPr12.75;API16.25;

m;i2727348;t070924.294;Dt20180622;ISOcY;ISOtY;d-2;BPr14.5;API18;

m;i2656470;t070924.295;Dt20180622;ISOcY;ISOtY;d-2;BPr16.25;API19.75;

m;i2667510;t070924.295;Dt20180622;ISOcY;ISOtY;d-1.25;BPr20;API25;

m;i2673716;t070924.295;Dt20180622;ISOcY;ISOtY;d-1.75;BPr23.25;API28.25;

m;i2678244;t070924.295;Dt20180622;ISOcY;ISOtY;d-2.25;BPr26.75;API31.75;

m;i2697406;t070924.295;Dt20180622;ISOcY;ISOtY;

m;i2643784;t070924.295;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2642256;t070924.295;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2635904;t070924.295;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2635906;t070924.295;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2635908;t070924.295;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2635910;t070924.295;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API1.2;

m;i2635912;t070924.295;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.2;API1.4;

m;i2635914;t070924.295;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.45;API1.65;

m;i2635916;t070924.295;Dt20180622;ISOcY;ISOtY;d-0.55;BPr0.85;API2.05;

m;i2635918;t070924.295;Dt20180622;ISOcY;ISOtY;d-0.4;BPr1.55;API2.3;

m;i2635920;t070924.295;Dt20180622;ISOcY;ISOtY;d-0.45;BPr2.1;API2.9;

m;i2635922;t070924.296;Dt20180622;ISOcY;ISOtY;d-0.6;BPr2.7;API3.6;

m;i2635924;t070924.296;Dt20180622;ISOcY;ISOtY;d-0.8;BPr4.3;API5.4;
m;i2635926;t070924.296;Dt20180622;ISOcY;ISOtY;d-1.1;BPr6.3;API7.5;
m;i2635928;t070924.296;Dt20180622;ISOcY;ISOtY;d-1.25;BPr8.75;API10;
m;i2635930;t070924.296;Dt20180622;ISOcY;ISOtY;d-1.25;BPr11.75;API13;
m;i2635932;t070924.296;Dt20180622;ISOcY;ISOtY;d-1.75;BPr14.75;API16;
m;i2656474;t070924.296;Dt20180622;ISOcY;ISOtY;d-1.75;BPr17;API20.5;
m;i2667514;t070924.296;Dt20180622;ISOcY;ISOtY;d-1.5;BPr20;API25;
m;i2673712;t070924.296;Dt20180622;ISOcY;ISOtY;d-2.25;BPr23.25;API28.25;
m;i2678240;t070924.296;Dt20180622;ISOcY;ISOtY;d-2.25;BPr27;API32;
m;i2697410;t070924.296;Dt20180622;ISOcY;ISOtY;
m;i2735052;t070924.296;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.3;API1.5;
m;i2732978;t070924.296;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.6;API1.8;
m;i2727386;t070924.296;Dt20180622;ISOcY;ISOtY;d-0.25;BPr0.95;API2.15;
m;i2727388;t070924.296;Dt20180622;ISOcY;ISOtY;d-0.55;BPr1.45;API2.65;
m;i2727390;t070924.296;Dt20180622;ISOcY;ISOtY;d-0.4;BPr2.2;API3.1;
m;i2727392;t070924.296;Dt20180622;ISOcY;ISOtY;d-0.55;BPr2.75;API3.75;
m;i2727394;t070924.296;Dt20180622;ISOcY;ISOtY;d-0.6;BPr3.5;API4.6;
m;i2727396;t070924.296;Dt20180622;ISOcY;ISOtY;d-0.8;BPr5.2;API6.5;
m;i2727398;t070924.296;Dt20180622;ISOcY;ISOtY;d-0.95;BPr7.3;API8.75;
m;i2727400;t070924.296;Dt20180622;ISOcY;ISOtY;d-1.25;BPr9.75;API11.25;
m;i2727402;t070924.296;Dt20180622;ISOcY;ISOtY;d-1.5;BPr12.5;API14;
m;i2727404;t070924.296;Dt20180622;ISOcY;ISOtY;d-1.5;BPr15.75;API17.25;
m;i2727406;t070924.297;Dt20180622;ISOcY;ISOtY;d-1.5;BPr19;API20.5;
m;i2727408;t070924.297;Dt20180622;ISOcY;ISOtY;d-2;BPr20.5;API25.5;
m;i2727410;t070924.297;Dt20180622;ISOcY;ISOtY;d-2;BPr24;API29;

m;i2727412;t070924.297;Dt20180622;ISOcY;ISOtY;d-2;BPr27.5;API32.5;
m;i2727414;t070924.297;Dt20180622;ISOcY;ISOtY;
m;i2664952;t070924.297;Dt20180622;ISOcY;ISOtY;
m;i2684990;t070924.297;Dt20180622;ISOcY;ISOtY;
m;i2474718;t070924.297;Dt20180622;ISOcY;ISOtY;
m;i2555544;t070924.297;Dt20180622;ISOcY;ISOtY;
m;i2635868;t070924.297;Dt20180622;ISOcY;ISOtY;
m;i2727350;t070924.297;Dt20180622;ISOcY;ISOtY;
m;i2664984;t070924.297;Dt20180622;ISOcY;ISOtY;
m;i2684958;t070924.297;Dt20180622;ISOcY;ISOtY;
m;i2474686;t070924.297;Dt20180622;ISOcY;ISOtY;
m;i2555576;t070924.297;Dt20180622;ISOcY;ISOtY;
m;i2635900;t070924.297;Dt20180622;ISOcY;ISOtY;
m;i2727382;t070924.297;Dt20180622;ISOcY;ISOtY;
m;i2735708;t070924.297;Dt20180622;ISOcY;ISOtY;d1.9;BPr7.3;API8.5;
m;i2735030;t070924.297;Dt20180622;ISOcY;ISOtY;d1.8;BPr6.8;API8;
m;i2734524;t070924.297;Dt20180622;ISOcY;ISOtY;d2;BPr6.4;API7.6;
m;i2717732;t070924.297;Dt20180622;ISOcY;ISOtY;d1.8;BPr5.5;API6.7;
m;i2715604;t070924.297;Dt20180622;ISOcY;ISOtY;d1.75;BPr4.6;API5.8;
m;i2715606;t070924.298;Dt20180622;ISOcY;ISOtY;d1.55;BPr3.7;API4.9;
m;i2715608;t070924.298;Dt20180622;ISOcY;ISOtY;d1.15;BPr2.9;API4.1;
m;i2715610;t070924.298;Dt20180622;ISOcY;ISOtY;d0.95;BPr2.15;API3.3;
m;i2715612;t070924.298;Dt20180622;ISOcY;ISOtY;d1;BPr1.75;API2.35;
m;i2715614;t070924.298;Dt20180622;ISOcY;ISOtY;d0.85;BPr1.25;API1.85;
m;i2715616;t070924.298;Dt20180622;ISOcY;ISOtY;d0.52;BPr0.75;API1.35;

m;i2715618;t070924.298;Dt20180622;ISOcY;ISOtY;d0.35;BPr0.4;API1;
m;i2715620;t070924.298;Dt20180622;ISOcY;ISOtY;d0.24;BPr0.25;API0.85;
m;i2715622;t070924.298;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.65;
m;i2715624;t070924.298;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2715626;t070924.298;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2715628;t070924.298;Dt20180622;ISOcY;ISOtY;BPr0.01;API0.6;
m;i2715630;t070924.298;Dt20180622;ISOcY;ISOtY;BPr0.01;API0.6;
m;i2715632;t070924.298;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2717160;t070924.298;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2730834;t070924.298;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2735718;t070924.299;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2735042;t070924.299;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2734536;t070924.299;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.6;
m;i2717738;t070924.299;Dt20180622;ISOcY;ISOtY;d-0.14;BPr0.01;API0.6;
m;i2715664;t070924.299;Dt20180622;ISOcY;ISOtY;d-0.39;BPr0.01;API0.6;
m;i2715666;t070924.299;Dt20180622;ISOcY;ISOtY;d-0.5;BPr0.1;API0.7;
m;i2715668;t070924.299;Dt20180622;ISOcY;ISOtY;d-0.6;BPr0.35;API0.9;
m;i2715670;t070924.299;Dt20180622;ISOcY;ISOtY;d-0.85;BPr0.6;API1.2;
m;i2715672;t070924.299;Dt20180622;ISOcY;ISOtY;d-1.05;BPr0.95;API1.55;
m;i2715674;t070924.299;Dt20180622;ISOcY;ISOtY;d-1.1;BPr1.35;API1.95;
m;i2715676;t070924.299;Dt20180622;ISOcY;ISOtY;d-1.3;BPr1.9;API2.5;
m;i2715678;t070924.299;Dt20180622;ISOcY;ISOtY;d-1.65;BPr2.35;API3.45;
m;i2715680;t070924.299;Dt20180622;ISOcY;ISOtY;d-1.8;BPr3.1;API4.3;
m;i2715682;t070924.299;Dt20180622;ISOcY;ISOtY;d-1.9;BPr3.9;API5.1;
m;i2715684;t070924.299;Dt20180622;ISOcY;ISOtY;d-2;BPr4.8;API6;

m;i2715686;t070924.300;Dt20180622;ISOcY;ISOtY;d-2.1;BPr5.7;API6.9;
m;i2715688;t070924.300;Dt20180622;ISOcY;ISOtY;d-1.9;BPr6.6;API7.8;
m;i2715690;t070924.300;Dt20180622;ISOcY;ISOtY;d-1.9;BPr7.6;API8.75;
m;i2715692;t070924.300;Dt20180622;ISOcY;ISOtY;d-2.25;BPr8.25;API10;
m;i2717164;t070924.300;Dt20180622;ISOcY;ISOtY;d-2.25;BPr9.25;API11;
m;i2730842;t070924.300;Dt20180622;ISOcY;ISOtY;d-2.25;BPr10.25;API12;
m;i2735710;t070924.300;Dt20180622;ISOcY;ISOtY;d1.9;BPr7.3;API8.5;
m;i2735032;t070924.300;Dt20180622;ISOcY;ISOtY;d1.8;BPr6.8;API8;
m;i2734526;t070924.300;Dt20180622;ISOcY;ISOtY;d1.9;BPr6.5;API7.7;
m;i2734528;t070924.300;Dt20180622;ISOcY;ISOtY;d1.8;BPr5.5;API6.7;
m;i2732972;t070924.300;Dt20180622;ISOcY;ISOtY;d1.6;BPr4.6;API5.8;
m;i2719844;t070924.300;Dt20180622;ISOcY;ISOtY;d1.45;BPr3.8;API5;
m;i2719846;t070924.300;Dt20180622;ISOcY;ISOtY;d1.05;BPr3;API4.2;
m;i2719848;t070924.300;Dt20180622;ISOcY;ISOtY;d0.95;BPr2.35;API3.45;
m;i2719850;t070924.300;Dt20180622;ISOcY;ISOtY;d1;BPr1.95;API2.55;
m;i2719852;t070924.301;Dt20180622;ISOcY;ISOtY;d0.9;BPr1.45;API2.05;
m;i2719854;t070924.301;Dt20180622;ISOcY;ISOtY;d0.65;BPr0.95;API1.55;
m;i2719856;t070924.301;Dt20180622;ISOcY;ISOtY;d0.45;BPr0.6;API1.2;PI0.7;HPm0.7;HPMd20180621;LPm0.7;LPMd20180621;HPy0.7;HPYd20180621;LPy0.7;LPYd20180621;LTd20180621;LPd20180621;
m;i2719858;t070924.301;Dt20180622;ISOcY;ISOtY;d0.35;BPr0.4;API1;PI0.6;HPm0.6;HPMd20180621;LPm0.6;LPMd20180621;HPy0.6;HPYd20180621;LPy0.6;LPYd20180621;LTd20180621;LPd20180621;
m;i2719860;t070924.301;Dt20180622;ISOcY;ISOtY;d0.19;BPr0.2;API0.8;
m;i2719862;t070924.301;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.65;
m;i2719864;t070924.301;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2719866;t070924.301;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2719868;t070924.301;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2719870;t070924.301;Dt20180622;ISOcY;ISOtY;BPr0.01;API0.6;
m;i2719872;t070924.301;Dt20180622;ISOcY;ISOtY;BPr0.01;API0.6;
m;i2730836;t070924.301;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2735720;t070924.301;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.6;
m;i2735044;t070924.301;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.6;
m;i2734538;t070924.301;Dt20180622;ISOcY;ISOtY;d-0.14;BPr0.01;API0.6;
m;i2734540;t070924.301;Dt20180622;ISOcY;ISOtY;d-0.29;BPr0.01;API0.6;
m;i2732974;t070924.302;Dt20180622;ISOcY;ISOtY;d-0.45;BPr0.1;API0.7;
m;i2719874;t070924.302;Dt20180622;ISOcY;ISOtY;d-0.55;BPr0.25;API0.85;
m;i2719876;t070924.302;Dt20180622;ISOcY;ISOtY;d-0.75;BPr0.45;API1.05;
m;i2719878;t070924.302;Dt20180622;ISOcY;ISOtY;d-0.85;BPr0.8;API1.4;
m;i2719880;t070924.302;Dt20180622;ISOcY;ISOtY;d-0.85;BPr1.15;API1.75;
m;i2719882;t070924.302;Dt20180622;ISOcY;ISOtY;d-1.1;BPr1.55;API2.15;
m;i2719884;t070924.302;Dt20180622;ISOcY;ISOtY;d-1.35;BPr2;API3.2;
m;i2719886;t070924.302;Dt20180622;ISOcY;ISOtY;d-1.5;BPr2.5;API3.65;
m;i2719888;t070924.302;Dt20180622;ISOcY;ISOtY;d-1.7;BPr3.2;API4.4;
m;i2719890;t070924.302;Dt20180622;ISOcY;ISOtY;d-1.8;BPr4;API5.2;
m;i2719892;t070924.302;Dt20180622;ISOcY;ISOtY;d-1.8;BPr4.9;API6.1;
m;i2719894;t070924.302;Dt20180622;ISOcY;ISOtY;d-2;BPr5.8;API7;
m;i2719896;t070924.302;Dt20180622;ISOcY;ISOtY;d-1.8;BPr6.7;API7.9;
m;i2719898;t070924.302;Dt20180622;ISOcY;ISOtY;d-1.9;BPr7.6;API8.75;
m;i2719900;t070924.302;Dt20180622;ISOcY;ISOtY;d-2.25;BPr8.25;API10;
m;i2719902;t070924.302;Dt20180622;ISOcY;ISOtY;d-2.25;BPr9.25;API11;
m;i2730844;t070924.303;Dt20180622;ISOcY;ISOtY;d-2.25;BPr10.25;API12;
m;i2735704;t070924.303;Dt20180622;ISOcY;ISOtY;d2.2;BPr7.3;API8.5;

m;i2735026;t070924.303;Dt20180622;ISOcY;ISOtY;d2.1;BPr6.8;API8;
m;i2734520;t070924.303;Dt20180622;ISOcY;ISOtY;d2.1;BPr6.3;API7.5;
m;i2717728;t070924.303;Dt20180622;ISOcY;ISOtY;d2.1;BPr5.3;API6.5;
m;i2710848;t070924.303;Dt20180622;ISOcY;ISOtY;d2.1;BPr4.3;API5.5;
m;i2709950;t070924.303;Dt20180622;ISOcY;ISOtY;d1.85;BPr3.3;API4.5;
m;i2709952;t070924.303;Dt20180622;ISOcY;ISOtY;d1.75;BPr2.2;API3.4;
m;i2709954;t070924.303;Dt20180622;ISOcY;ISOtY;d1.55;BPr1.6;API2.2;
m;i2709956;t070924.303;Dt20180622;ISOcY;ISOtY;BPr0.6;API1.2;
m;i2709958;t070924.303;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709960;t070924.303;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709962;t070924.303;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709964;t070924.304;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709966;t070924.304;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709968;t070924.304;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709970;t070924.304;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709972;t070924.304;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709974;t070924.304;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709976;t070924.304;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709978;t070924.304;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2730830;t070924.304;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2738324;t070924.304;Dt20180622;ISOcY;ISOtY;
m;i2738326;t070924.304;Dt20180622;ISOcY;ISOtY;
m;i2738328;t070924.304;Dt20180622;ISOcY;ISOtY;
m;i2738330;t070924.304;Dt20180622;ISOcY;ISOtY;
m;i2738332;t070924.304;Dt20180622;ISOcY;ISOtY;

m;i2738334;t070924.304;Dt20180622;ISOcY;ISOtY;
m;i2738336;t070924.304;Dt20180622;ISOcY;ISOtY;
m;i2738338;t070924.305;Dt20180622;ISOcY;ISOtY;
m;i2738340;t070924.305;Dt20180622;ISOcY;ISOtY;
m;i2738342;t070924.305;Dt20180622;ISOcY;ISOtY;
m;i2738344;t070924.305;Dt20180622;ISOcY;ISOtY;
m;i2738346;t070924.305;Dt20180622;ISOcY;ISOtY;
m;i2738348;t070924.305;Dt20180622;ISOcY;ISOtY;
m;i2738350;t070924.305;Dt20180622;ISOcY;ISOtY;
m;i2738352;t070924.305;Dt20180622;ISOcY;ISOtY;
m;i2735714;t070924.305;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2735038;t070924.305;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2734532;t070924.305;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2717734;t070924.305;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2710850;t070924.305;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709980;t070924.305;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709982;t070924.305;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709984;t070924.306;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709986;t070924.306;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709988;t070924.306;Dt20180622;ISOcY;ISOtY;d-1.94;BPr0.01;API0.6;
m;i2709990;t070924.306;Dt20180622;ISOcY;ISOtY;d-1.8;BPr0.8;API1.4;
m;i2709992;t070924.306;Dt20180622;ISOcY;ISOtY;d-1.8;BPr1.8;API2.4;
m;i2709994;t070924.306;Dt20180622;ISOcY;ISOtY;d-2.1;BPr2.6;API3.8;
m;i2709996;t070924.306;Dt20180622;ISOcY;ISOtY;d-2.2;BPr3.5;API4.7;
m;i2709998;t070924.306;Dt20180622;ISOcY;ISOtY;d-2.2;BPr4.5;API5.7;

m;i2710000;t070924.306;Dt20180622;ISOcY;ISOtY;d-2.1;BPr5.5;API6.7;
m;i2710002;t070924.306;Dt20180622;ISOcY;ISOtY;d-1.75;BPr6.5;API7.7;
m;i2710004;t070924.306;Dt20180622;ISOcY;ISOtY;d-1.65;BPr7.6;API8.75;
m;i2710006;t070924.306;Dt20180622;ISOcY;ISOtY;d-2;BPr8.25;API10;
m;i2710008;t070924.306;Dt20180622;ISOcY;ISOtY;d-2;BPr9.25;API11;
m;i2730838;t070924.306;Dt20180622;ISOcY;ISOtY;d-2;BPr10.25;API12;
m;i2738356;t070924.306;Dt20180622;ISOcY;ISOtY;
m;i2738358;t070924.306;Dt20180622;ISOcY;ISOtY;
m;i2738360;t070924.306;Dt20180622;ISOcY;ISOtY;
m;i2738362;t070924.307;Dt20180622;ISOcY;ISOtY;
m;i2738364;t070924.307;Dt20180622;ISOcY;ISOtY;
m;i2738366;t070924.307;Dt20180622;ISOcY;ISOtY;
m;i2738368;t070924.307;Dt20180622;ISOcY;ISOtY;
m;i2738370;t070924.307;Dt20180622;ISOcY;ISOtY;
m;i2738372;t070924.307;Dt20180622;ISOcY;ISOtY;
m;i2738374;t070924.307;Dt20180622;ISOcY;ISOtY;
m;i2738376;t070924.307;Dt20180622;ISOcY;ISOtY;
m;i2738378;t070924.307;Dt20180622;ISOcY;ISOtY;
m;i2738380;t070924.307;Dt20180622;ISOcY;ISOtY;
m;i2738382;t070924.307;Dt20180622;ISOcY;ISOtY;
m;i2738384;t070924.307;Dt20180622;ISOcY;ISOtY;
m;i2735706;t070924.307;Dt20180622;ISOcY;ISOtY;d1.9;BPr7.3;API8.5;
m;i2735028;t070924.307;Dt20180622;ISOcY;ISOtY;d2;BPr6.8;API8;
m;i2734522;t070924.308;Dt20180622;ISOcY;ISOtY;d2.1;BPr6.4;API7.6;
m;i2717730;t070924.308;Dt20180622;ISOcY;ISOtY;d1.9;BPr5.4;API6.6;

m;i2715574;t070924.308;Dt20180622;ISOcY;ISOtY;d1.8;BPr4.5;API5.7;
m;i2715576;t070924.308;Dt20180622;ISOcY;ISOtY;d1.5;BPr3.5;API4.7;
m;i2715578;t070924.308;Dt20180622;ISOcY;ISOtY;d1.3;BPr2.75;API3.95;
m;i2715580;t070924.308;Dt20180622;ISOcY;ISOtY;d1.2;BPr2.1;API3.3;
m;i2715582;t070924.308;Dt20180622;ISOcY;ISOtY;d1.1;BPr1.55;API2.15;
m;i2715584;t070924.308;Dt20180622;ISOcY;ISOtY;d0.75;BPr1;API1.6;
m;i2715586;t070924.308;Dt20180622;ISOcY;ISOtY;d0.45;BPr0.5;API1.1;
m;i2715588;t070924.308;Dt20180622;ISOcY;ISOtY;d0.24;BPr0.25;API0.8;
m;i2715590;t070924.308;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.65;
m;i2715592;t070924.308;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2715594;t070924.308;Dt20180622;ISOcY;ISOtY;BPr0.01;API0.6;
m;i2715596;t070924.308;Dt20180622;ISOcY;ISOtY;BPr0.01;API0.6;
m;i2715598;t070924.308;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2715600;t070924.309;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2715602;t070924.309;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2717158;t070924.309;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2730832;t070924.309;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2735716;t070924.309;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2735040;t070924.309;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2734534;t070924.309;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2717736;t070924.309;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.6;
m;i2715634;t070924.309;Dt20180622;ISOcY;ISOtY;d-0.23;BPr0.01;API0.6;
m;i2715636;t070924.309;Dt20180622;ISOcY;ISOtY;d0;BPr0.45;API0.6;
m;i2715638;t070924.309;Dt20180622;ISOcY;ISOtY;d-0.47;BPr0.23;API0.7;
m;i2715640;t070924.309;Dt20180622;ISOcY;ISOtY;d-0.7;BPr0.4;API0.95;

m;i2715642;t070924.310;Dt20180622;ISOcY;ISOtY;d-1.05;BPr0.7;API1.3;
m;i2715644;t070924.310;Dt20180622;ISOcY;ISOtY;d-1.15;BPr1.1;API1.7;
m;i2715646;t070924.310;Dt20180622;ISOcY;ISOtY;d-1.35;BPr1.65;API2.25;
m;i2715648;t070924.310;Dt20180622;ISOcY;ISOtY;d-1.8;BPr2;API3.2;
m;i2715650;t070924.310;Dt20180622;ISOcY;ISOtY;d-2;BPr2.8;API4;
m;i2715652;t070924.310;Dt20180622;ISOcY;ISOtY;d-2;BPr3.7;API4.9;
m;i2715654;t070924.310;Dt20180622;ISOcY;ISOtY;d-2;BPr4.6;API5.8;
m;i2715656;t070924.310;Dt20180622;ISOcY;ISOtY;d-2;BPr5.6;API6.8;
m;i2715658;t070924.310;Dt20180622;ISOcY;ISOtY;d-1.9;BPr6.6;API7.8;
m;i2715660;t070924.310;Dt20180622;ISOcY;ISOtY;d-1.65;BPr7.6;API8.75;
m;i2715662;t070924.310;Dt20180622;ISOcY;ISOtY;d-2;BPr8.25;API10;
m;i2717162;t070924.310;Dt20180622;ISOcY;ISOtY;d-2;BPr9.25;API11;
m;i2730840;t070924.310;Dt20180622;ISOcY;ISOtY;d-2;BPr10.25;API12;
m;i2665790;t070924.310;Dt20180622;ISOcY;ISOtY;
m;i2687546;t070924.311;Dt20180622;ISOcY;ISOtY;
m;i2473360;t070924.311;Dt20180622;ISOcY;ISOtY;
m;i2556954;t070924.311;Dt20180622;ISOcY;ISOtY;
m;i2637262;t070924.311;Dt20180622;ISOcY;ISOtY;
m;i2728684;t070924.311;Dt20180622;ISOcY;ISOtY;
m;i2665758;t070924.311;Dt20180622;ISOcY;ISOtY;d0.5;BPr11.25;API13;
m;i2665760;t070924.311;Dt20180622;ISOcY;ISOtY;d0.75;BPr10.5;API12.25;
m;i2665762;t070924.311;Dt20180622;ISOcY;ISOtY;d0.75;BPr9.5;API11.25;
m;i2665764;t070924.311;Dt20180622;ISOcY;ISOtY;d0.5;BPr8.5;API10.25;
m;i2665766;t070924.311;Dt20180622;ISOcY;ISOtY;d0.5;BPr7.8;API9;
m;i2665768;t070924.311;Dt20180622;ISOcY;ISOtY;d0.4;BPr6.8;API8;

m;i2665770;t070924.311;Dt20180622;ISOcY;ISOtY;d0.4;BPr5.9;API7.1;
m;i2665772;t070924.312;Dt20180622;ISOcY;ISOtY;d0.2;BPr5.1;API6.3;
m;i2665774;t070924.312;Dt20180622;ISOcY;ISOtY;d0.4;BPr4.5;API5.2;
m;i2665776;t070924.312;Dt20180622;ISOcY;ISOtY;d0.4;BPr3.8;API4.4;
m;i2665778;t070924.312;Dt20180622;ISOcY;ISOtY;d0.35;BPr3.1;API3.7;
m;i2665780;t070924.312;Dt20180622;ISOcY;ISOtY;d0.3;BPr2.5;API3;PI2.25;HPy2.25;HPYd20180420;LPy
2.1;LPYd20180420;LTd20180420;LPd20180420;
m;i2665782;t070924.312;Dt20180622;ISOcY;ISOtY;d0.25;BPr1.95;API2.4;
m;i2665784;t070924.312;Dt20180622;ISOcY;ISOtY;d0.25;BPr1.5;API1.9;
m;i2665786;t070924.312;Dt20180622;ISOcY;ISOtY;d0.15;BPr1.1;API1.5;
m;i2668320;t070924.312;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.8;API1.15;
m;i2671442;t070924.312;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.55;API0.85;PI1.2;HPm1.2;HPMd20180618;
LPM1.2;LPMd20180618;HPy1.2;HPYd20180618;LPy1.2;LPYd20180618;LTd20180618;LPd20180618;
m;i2671444;t070924.312;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.35;API0.65;
m;i2673570;t070924.313;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API0.65;
m;i2673572;t070924.313;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2675778;t070924.313;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2730926;t070924.314;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2693892;t070924.314;Dt20180622;ISOcY;ISOtY;d0.5;BPr7.8;API9;
m;i2687514;t070924.314;Dt20180622;ISOcY;ISOtY;d0.5;BPr7.1;API8.25;
m;i2687516;t070924.314;Dt20180622;ISOcY;ISOtY;d0.4;BPr6.2;API7.4;
m;i2687518;t070924.314;Dt20180622;ISOcY;ISOtY;d0.4;BPr5.6;API6.4;
m;i2687520;t070924.314;Dt20180622;ISOcY;ISOtY;d0.4;BPr4.9;API5.6;
m;i2687522;t070924.314;Dt20180622;ISOcY;ISOtY;d0.4;BPr4.2;API4.8;
m;i2687524;t070924.314;Dt20180622;ISOcY;ISOtY;d0.35;BPr3.55;API4.1;
m;i2687526;t070924.314;Dt20180622;ISOcY;ISOtY;d0.3;BPr2.95;API3.45;

m;i2687528;t070924.314;Dt20180622;ISOcY;ISOtY;d0.25;BPr2.4;API2.9;
m;i2687530;t070924.314;Dt20180622;ISOcY;ISOtY;d0.25;BPr1.95;API2.4;
m;i2687532;t070924.314;Dt20180622;ISOcY;ISOtY;d0.15;BPr1.5;API1.95;
m;i2687534;t070924.314;Dt20180622;ISOcY;ISOtY;d0.15;BPr1.2;API1.6;
m;i2687536;t070924.314;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.9;API1.25;
m;i2687538;t070924.314;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.65;API1;
m;i2687540;t070924.314;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.45;API0.8;
m;i2687542;t070924.314;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.3;API0.65;
m;i2707098;t070924.314;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API0.65;
m;i2730928;t070924.314;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.6;
m;i2473402;t070924.314;Dt20180622;ISOcY;ISOtY;d2;BPr32.75;API35.75;
m;i2473400;t070924.315;Dt20180622;ISOcY;ISOtY;d1.75;BPr29;API31.5;
m;i2473398;t070924.315;Dt20180622;ISOcY;ISOtY;d2;BPr25;API27.5;
m;i2473396;t070924.315;Dt20180622;ISOcY;ISOtY;d1.25;BPr21;API23.5;
m;i2653388;t070924.315;Dt20180622;ISOcY;ISOtY;d1.25;BPr19.25;API21;
m;i2473394;t070924.315;Dt20180622;ISOcY;ISOtY;d1.5;BPr17.5;API19.25;
m;i2642818;t070924.315;Dt20180622;ISOcY;ISOtY;d1.25;BPr15.5;API17.25;
m;i2473392;t070924.315;Dt20180622;ISOcY;ISOtY;d1.5;BPr13.5;API15.25;
m;i2637182;t070924.315;Dt20180622;ISOcY;ISOtY;d1;BPr11.5;API13.25;
m;i2473390;t070924.315;Dt20180622;ISOcY;ISOtY;d1.5;BPr9.75;API11.5;
m;i2637184;t070924.315;Dt20180622;ISOcY;ISOtY;d0.9;BPr8;API9.75;
m;i2728586;t070924.315;Dt20180622;ISOcY;ISOtY;d1.2;BPr7.6;API8.75;
m;i2473388;t070924.316;Dt20180622;ISOcY;ISOtY;d1;BPr6.6;API7.8;
m;i2728588;t070924.316;Dt20180622;ISOcY;ISOtY;d0.1;BPr5.8;API7;
m;i2637186;t070924.316;Dt20180622;ISOcY;ISOtY;d0.4;BPr5.4;API6.1;

m;i2728590;t070924.316;Dt20180622;ISOcY;ISOtY;d0.3;BPr4.7;API5.4;

m;i2473386;t070924.316;Dt20180622;ISOcY;ISOtY;d0.3;BPr4.1;API4.7;

m;i2728592;t070924.316;Dt20180622;ISOcY;ISOtY;d0.3;BPr3.55;API4.1;

m;i2637188;t070924.316;Dt20180622;ISOcY;ISOtY;d0.25;BPr3;API3.55;

m;i2728594;t070924.316;Dt20180622;ISOcY;ISOtY;d0.25;BPr2.55;API3.05;

m;i2473384;t070924.316;Dt20180622;ISOcY;ISOtY;d0.2;BPr2.1;API2.6;PI3.6;HPm3.6;HPMd20180607;LPm3.6;LPMd20180607;HPy3.6;HPYd20180607;LPy3.6;LPYd20180607;LTd20180607;LPd20180607;

m;i2728596;t070924.316;Dt20180622;ISOcY;ISOtY;d0.2;BPr1.75;API2.2;

m;i2637190;t070924.316;Dt20180622;ISOcY;ISOtY;d0.05;BPr1.4;API1.85;PI2;HPy2;HPYd20180523;LPy2;LPYd20180523;LTd20180523;LPd20180523;

m;i2728598;t070924.316;Dt20180622;ISOcY;ISOtY;d0.15;BPr1.15;API1.55;

m;i2473382;t070924.317;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.9;API1.3;

m;i2728600;t070924.317;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.7;API1.1;

m;i2637192;t070924.317;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.5;API0.9;

m;i2730930;t070924.317;Dt20180622;ISOcY;ISOtY;d0.35;BPr0.4;API0.8;

m;i2473380;t070924.317;Dt20180622;ISOcY;ISOtY;d0.14;BPr0.15;API0.75;

m;i2637194;t070924.317;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;PI0.75;HPy0.75;HPYd20180509;LPy0.75;LPYd20180509;LTd20180509;LPd20180509;

m;i2637196;t070924.317;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2473378;t070924.317;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2473406;t070924.317;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2473404;t070924.317;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2487176;t070924.317;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2491154;t070924.317;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2556896;t070924.317;Dt20180622;ISOcY;ISOtY;d0.25;BPr31;API37;

m;i2556898;t070924.317;Dt20180622;ISOcY;ISOtY;d0.25;BPr27.5;API32.5;

m;i2556900;t070924.317;Dt20180622;ISOcY;ISOtY;d0.25;BPr23.5;API28.5;

m;i2556902;t070924.317;Dt20180622;ISOcY;ISOtY;d-0.25;BPr20;API25;
m;i2556904;t070924.318;Dt20180622;ISOcY;ISOtY;d0.75;BPr17;API20.5;
m;i2556906;t070924.318;Dt20180622;ISOcY;ISOtY;d0;BPr13;API16.5;
m;i2728602;t070924.318;Dt20180622;ISOcY;ISOtY;d0;BPr11.25;API14.75;
m;i2556908;t070924.318;Dt20180622;ISOcY;ISOtY;d0.25;BPr9.75;API13.25;
m;i2728604;t070924.318;Dt20180622;ISOcY;ISOtY;d0;BPr8;API11.5;
m;i2556910;t070924.318;Dt20180622;ISOcY;ISOtY;d0.3;BPr8;API9;
m;i2728606;t070924.318;Dt20180622;ISOcY;ISOtY;d0.4;BPr6.8;API7.6;
m;i2556912;t070924.318;Dt20180622;ISOcY;ISOtY;d0.3;BPr5.6;API6.3;
m;i2728608;t070924.318;Dt20180622;ISOcY;ISOtY;d0.3;BPr4.6;API5.2;
m;i2556914;t070924.318;Dt20180622;ISOcY;ISOtY;d0.25;BPr3.65;API4.3;
m;i2728610;t070924.318;Dt20180622;ISOcY;ISOtY;d0.2;BPr2.9;API3.45;
m;i2556916;t070924.318;Dt20180622;ISOcY;ISOtY;d0.2;BPr2.25;API2.8;
m;i2728612;t070924.318;Dt20180622;ISOcY;ISOtY;d0.15;BPr1.7;API2.25;
m;i2556918;t070924.318;Dt20180622;ISOcY;ISOtY;d0.1;BPr1.25;API1.8;
m;i2728614;t070924.318;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.9;API1.45;
m;i2728616;t070924.318;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API1.2;
m;i2556920;t070924.318;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2556892;t070924.319;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2556894;t070924.319;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2560538;t070924.319;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2573318;t070924.319;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2651786;t070924.319;Dt20180622;ISOcY;ISOtY;d0;BPr31.25;API37.25;
m;i2640822;t070924.319;Dt20180622;ISOcY;ISOtY;d0.75;BPr28;API33;
m;i2637238;t070924.319;Dt20180622;ISOcY;ISOtY;d0.5;BPr23.75;API28.75;

m;i2637240;t070924.319;Dt20180622;ISOcY;ISOtY;d0;BPr20;API25;

m;i2637242;t070924.319;Dt20180622;ISOcY;ISOtY;d0.5;BPr17;API20.5;

m;i2637244;t070924.319;Dt20180622;ISOcY;ISOtY;d0.25;BPr13.75;API17.25;

m;i2637246;t070924.319;Dt20180622;ISOcY;ISOtY;d0;BPr10.25;API13.75;

m;i2637248;t070924.319;Dt20180622;ISOcY;ISOtY;d0.25;BPr8.75;API9.75;

m;i2637250;t070924.319;Dt20180622;ISOcY;ISOtY;d0.4;BPr6.5;API7.3;

m;i2637252;t070924.319;Dt20180622;ISOcY;ISOtY;d0.2;BPr4.5;API5.3;PI6;HPy6;HPYd20180508;LPy6;LPYd20180508;LTd20180508;LPd20180508;

m;i2637254;t070924.319;Dt20180622;ISOcY;ISOtY;d0.2;BPr3.05;API3.7;

m;i2637256;t070924.320;Dt20180622;ISOcY;ISOtY;d0.1;BPr1.95;API2.6;

m;i2637258;t070924.320;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API1.2;

m;i2637230;t070924.320;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2637232;t070924.320;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2637234;t070924.320;Dt20180622;ISOcY;ISOtY;API1.2;

m;i2637236;t070924.320;Dt20180622;ISOcY;ISOtY;API1.2;

m;i2738466;t070924.320;Dt20180622;ISOcY;ISOtY;

m;i2728660;t070924.320;Dt20180622;ISOcY;ISOtY;d0.25;BPr23.75;API28.75;

m;i2728662;t070924.320;Dt20180622;ISOcY;ISOtY;d0.25;BPr20.25;API25.25;

m;i2728664;t070924.320;Dt20180622;ISOcY;ISOtY;d0.25;BPr17;API20.5;

m;i2728666;t070924.320;Dt20180622;ISOcY;ISOtY;d0.75;BPr14;API17.5;

m;i2728668;t070924.320;Dt20180622;ISOcY;ISOtY;d0;BPr10.5;API14;

m;i2728670;t070924.320;Dt20180622;ISOcY;ISOtY;d0.5;BPr9.25;API10.25;

m;i2728672;t070924.320;Dt20180622;ISOcY;ISOtY;d0.3;BPr7;API7.9;

m;i2728674;t070924.320;Dt20180622;ISOcY;ISOtY;d0.2;BPr5.1;API5.9;

m;i2728676;t070924.320;Dt20180622;ISOcY;ISOtY;d0.2;BPr3.65;API4.4;

m;i2728678;t070924.321;Dt20180622;ISOcY;ISOtY;d0.15;BPr2.55;API3.25;

m;i2728680;t070924.321;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.35;API1.55;

m;i2728652;t070924.321;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2728654;t070924.321;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2728656;t070924.321;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2728658;t070924.321;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2665792;t070924.321;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2665794;t070924.321;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2665796;t070924.321;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2665798;t070924.321;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2665800;t070924.321;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2665802;t070924.321;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API0.65;

m;i2665804;t070924.321;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.1;API0.7;

m;i2665806;t070924.321;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.45;API0.7;

m;i2665808;t070924.321;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.6;API0.9;

m;i2665810;t070924.321;Dt20180622;ISOcY;ISOtY;d-
0.2;BPr0.8;API1.15;PI1;HPm1;HPMd20180612;LPm1;LPMd20180612;HPy1.5;HPYd20180531;LPy1;LPYd2
0180612;LTd20180612;LPd20180612;

m;i2665812;t070924.321;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.1;API1.45;

m;i2665814;t070924.321;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1.45;API1.85;

m;i2665816;t070924.322;Dt20180622;ISOcY;ISOtY;d-
0.3;BPr1.85;API2.3;PI3.4;HPy3.4;HPYd20180530;LPy3.4;LPYd20180530;LTd20180530;LPd20180530;

m;i2665818;t070924.322;Dt20180622;ISOcY;ISOtY;d-
0.35;BPr2.35;API2.85;PI2.1;HPm2.6;HPMd20180611;LPm2.1;LPMd20180618;HPy2.6;HPYd20180611;LPy
2.1;LPYd20180618;LTd20180618;LPd20180618;

m;i2665820;t070924.322;Dt20180622;ISOcY;ISOtY;d-0.45;BPr2.9;API3.45;

m;i2668322;t070924.322;Dt20180622;ISOcY;ISOtY;d-0.45;BPr3.55;API4.2;

m;i2671446;t070924.322;Dt20180622;ISOcY;ISOtY;d-0.5;BPr4.3;API4.9;

m;i2671448;t070924.322;Dt20180622;ISOcY;ISOtY;d-0.4;BPr4.8;API6;
m;i2673574;t070924.322;Dt20180622;ISOcY;ISOtY;d-0.4;BPr5.7;API6.9;
m;i2673576;t070924.322;Dt20180622;ISOcY;ISOtY;d-0.5;BPr6.6;API7.8;
m;i2675780;t070924.322;Dt20180622;ISOcY;ISOtY;d-0.4;BPr7.6;API8.75;
m;i2730934;t070924.322;Dt20180622;ISOcY;ISOtY;d-0.5;BPr8.25;API10;
m;i2693894;t070924.322;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.2;API0.8;
m;i2687548;t070924.322;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.3;API0.9;
m;i2687550;t070924.322;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.55;API0.9;
m;i2687552;t070924.323;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.7;API1.05;
m;i2687554;t070924.323;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.9;API1.3;
m;i2687556;t070924.323;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.2;API1.55;
m;i2687558;t070924.323;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1.5;API1.9;
m;i2687560;t070924.323;Dt20180622;ISOcY;ISOtY;d-0.3;BPr1.85;API2.3;
m;i2687562;t070924.323;Dt20180622;ISOcY;ISOtY;d-0.35;BPr2.3;API2.75;
m;i2687564;t070924.323;Dt20180622;ISOcY;ISOtY;d-0.35;BPr2.8;API3.3;
m;i2687566;t070924.323;Dt20180622;ISOcY;ISOtY;d-0.4;BPr3.35;API3.9;
m;i2687568;t070924.323;Dt20180622;ISOcY;ISOtY;d-0.4;BPr4;API4.6;
m;i2687570;t070924.323;Dt20180622;ISOcY;ISOtY;d-0.5;BPr4.6;API5.3;
m;i2687572;t070924.323;Dt20180622;ISOcY;ISOtY;d-0.5;BPr5.4;API6.1;
m;i2687574;t070924.323;Dt20180622;ISOcY;ISOtY;d-0.5;BPr6;API7.2;
m;i2687576;t070924.323;Dt20180622;ISOcY;ISOtY;d-0.5;BPr6.8;API8;
m;i2707100;t070924.323;Dt20180622;ISOcY;ISOtY;d-0.4;BPr7.6;API8.75;
m;i2730936;t070924.323;Dt20180622;ISOcY;ISOtY;d-0.5;BPr8.25;API10;
m;i2473354;t070924.324;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2473352;t070924.324;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2473350;t070924.324;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2473348;t070924.324;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2653394;t070924.324;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2473346;t070924.324;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2642820;t070924.324;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2473344;t070924.324;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2637212;t070924.324;Dt20180622;ISOcY;ISOtY;d0.09;BPr0.1;API0.7;

m;i2473342;t070924.324;Dt20180622;ISOcY;ISOtY;d0.24;BPr0.25;API0.85;

m;i2637214;t070924.324;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.6;API0.95;

m;i2728618;t070924.324;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.75;API1.15;

m;i2473340;t070924.324;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.95;API1.35;

m;i2728620;t070924.324;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.15;API1.55;

m;i2637216;t070924.325;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.4;API1.85;

m;i2728622;t070924.325;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1.7;API2.15;

m;i2473338;t070924.325;Dt20180622;ISOcY;ISOtY;d-0.25;BPr2.05;API2.5;

m;i2728624;t070924.325;Dt20180622;ISOcY;ISOtY;d-0.3;BPr2.45;API2.9;

m;i2637218;t070924.325;Dt20180622;ISOcY;ISOtY;d-0.35;BPr2.9;API3.4;

m;i2728626;t070924.325;Dt20180622;ISOcY;ISOtY;d-0.35;BPr3.4;API3.9;

m;i2473336;t070924.325;Dt20180622;ISOcY;ISOtY;d-0.35;BPr3.95;API4.5;

m;i2728628;t070924.325;Dt20180622;ISOcY;ISOtY;d-0.4;BPr4.5;API5.2;

m;i2637220;t070924.326;Dt20180622;ISOcY;ISOtY;d-0.4;BPr5.2;API5.8;

m;i2728630;t070924.326;Dt20180622;ISOcY;ISOtY;d-0.5;BPr5.9;API6.6;

m;i2473334;t070924.326;Dt20180622;ISOcY;ISOtY;d0.2;BPr6.6;API7.3;

m;i2728632;t070924.326;Dt20180622;ISOcY;ISOtY;d0.2;BPr7.3;API8.5;

m;i2637222;t070924.326;Dt20180622;ISOcY;ISOtY;d0.1;BPr8;API9.75;

m;i2730938;t070924.326;Dt20180622;ISOcY;ISOtY;d0.5;BPr8.5;API10.25;
m;i2473332;t070924.326;Dt20180622;ISOcY;ISOtY;d0.25;BPr9.5;API11.25;
m;i2637224;t070924.326;Dt20180622;ISOcY;ISOtY;d0.25;BPr11.25;API13;
m;i2637226;t070924.326;Dt20180622;ISOcY;ISOtY;d0.5;BPr16;API17.75;
m;i2473330;t070924.326;Dt20180622;ISOcY;ISOtY;d0.75;BPr20.75;API23.25;
m;i2473358;t070924.327;Dt20180622;ISOcY;ISOtY;d0.5;BPr30.5;API33.5;
m;i2473356;t070924.327;Dt20180622;ISOcY;ISOtY;d0.75;BPr40.25;API43.25;
m;i2487174;t070924.327;Dt20180622;ISOcY;ISOtY;d1;BPr50.25;API53.25;
m;i2491148;t070924.327;Dt20180622;ISOcY;ISOtY;d1.5;BPr60.75;API63.75;
m;i2556960;t070924.327;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2556962;t070924.327;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2556964;t070924.327;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2556966;t070924.327;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2556968;t070924.327;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2556970;t070924.327;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.25;API1.45;
m;i2728634;t070924.327;Dt20180622;ISOcY;ISOtY;d-0.4;BPr0.5;API1.7;
m;i2556972;t070924.327;Dt20180622;ISOcY;ISOtY;d-0.1;BPr1.15;API1.65;
m;i2728636;t070924.327;Dt20180622;ISOcY;ISOtY;d-0.15;BPr1.6;API2.1;
m;i2556974;t070924.328;Dt20180622;ISOcY;ISOtY;d-0.2;BPr2.1;API2.65;
m;i2728638;t070924.328;Dt20180622;ISOcY;ISOtY;d-0.2;BPr2.8;API3.3;
m;i2556976;t070924.328;Dt20180622;ISOcY;ISOtY;d-0.3;BPr3.55;API4.1;
m;i2728640;t070924.328;Dt20180622;ISOcY;ISOtY;d-0.4;BPr4.4;API5.1;
m;i2556978;t070924.328;Dt20180622;ISOcY;ISOtY;d-0.4;BPr5.5;API6.2;
m;i2728642;t070924.328;Dt20180622;ISOcY;ISOtY;d-0.4;BPr6.7;API7.4;
m;i2556980;t070924.328;Dt20180622;ISOcY;ISOtY;d-0.25;BPr8;API8.75;

m;i2728644;t070924.328;Dt20180622;ISOcY;ISOtY;d-0.5;BPr9.25;API10.25;
m;i2556982;t070924.329;Dt20180622;ISOcY;ISOtY;d-0.5;BPr9.75;API13.25;
m;i2728646;t070924.329;Dt20180622;ISOcY;ISOtY;d-0.25;BPr11.25;API14.75;
m;i2728648;t070924.329;Dt20180622;ISOcY;ISOtY;d0;BPr16;API19.5;
m;i2556984;t070924.329;Dt20180622;ISOcY;ISOtY;d0;BPr20;API25;
m;i2556956;t070924.329;Dt20180622;ISOcY;ISOtY;d-0.25;BPr29.75;API34.75;
m;i2556958;t070924.329;Dt20180622;ISOcY;ISOtY;d-0.25;BPr39;API45;
m;i2560540;t070924.329;Dt20180622;ISOcY;ISOtY;d-0.25;BPr49;API55;
m;i2573320;t070924.329;Dt20180622;ISOcY;ISOtY;d-0.25;BPr59;API65;
m;i2651788;t070924.329;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2640824;t070924.329;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2637272;t070924.329;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2637274;t070924.330;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2637276;t070924.330;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.2;API1.4;
m;i2637278;t070924.330;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.7;API1.9;
m;i2637280;t070924.330;Dt20180622;ISOcY;ISOtY;d-0.1;BPr1.75;API2.35;
m;i2637282;t070924.330;Dt20180622;ISOcY;ISOtY;d-0.2;BPr2.85;API3.45;
m;i2637284;t070924.330;Dt20180622;ISOcY;ISOtY;d-0.2;BPr4.4;API5.1;
m;i2637286;t070924.330;Dt20180622;ISOcY;ISOtY;d-0.3;BPr6.4;API7.1;
m;i2637288;t070924.330;Dt20180622;ISOcY;ISOtY;d-0.5;BPr8.75;API9.75;
m;i2637290;t070924.330;Dt20180622;ISOcY;ISOtY;d-0.5;BPr11.5;API12.75;
m;i2637292;t070924.330;Dt20180622;ISOcY;ISOtY;d-0.25;BPr20.25;API25.25;
m;i2637264;t070924.330;Dt20180622;ISOcY;ISOtY;d-0.25;BPr29.75;API34.75;
m;i2637266;t070924.330;Dt20180622;ISOcY;ISOtY;d0;BPr39.25;API45.25;
m;i2637268;t070924.331;Dt20180622;ISOcY;ISOtY;d-0.25;BPr49.25;API55.25;

m;i2637270;t070924.331;Dt20180622;ISOcY;ISOtY;d0;BPr59.25;API65.25;
m;i2738468;t070924.331;Dt20180622;ISOcY;ISOtY;
m;i2728694;t070924.331;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API1.25;
m;i2728696;t070924.331;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.4;API1.6;
m;i2728698;t070924.331;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.95;API2.15;
m;i2728700;t070924.331;Dt20180622;ISOcY;ISOtY;d-0.1;BPr2;API2.7;
m;i2728702;t070924.331;Dt20180622;ISOcY;ISOtY;d-0.15;BPr3.1;API3.8;
m;i2728704;t070924.332;Dt20180622;ISOcY;ISOtY;d-0.3;BPr4.5;API5.3;
m;i2728706;t070924.332;Dt20180622;ISOcY;ISOtY;d-0.3;BPr6.4;API7.2;
m;i2728708;t070924.332;Dt20180622;ISOcY;ISOtY;d-0.5;BPr8.5;API9.5;
m;i2728710;t070924.332;Dt20180622;ISOcY;ISOtY;d-0.25;BPr11.25;API12.25;
m;i2728712;t070924.332;Dt20180622;ISOcY;ISOtY;d-0.5;BPr14;API15.25;
m;i2728714;t070924.332;Dt20180622;ISOcY;ISOtY;d-0.75;BPr22.25;API27.25;
m;i2728686;t070924.332;Dt20180622;ISOcY;ISOtY;d-0.25;BPr31.75;API37.75;
m;i2728688;t070924.332;Dt20180622;ISOcY;ISOtY;d0;BPr41.5;API47.5;
m;i2728690;t070924.332;Dt20180622;ISOcY;ISOtY;d0;BPr51.5;API57.5;
m;i2728692;t070924.332;Dt20180622;ISOcY;ISOtY;d-0.25;BPr61.25;API67.25;
m;i2665756;t070924.332;Dt20180622;ISOcY;ISOtY;
m;i2687512;t070924.333;Dt20180622;ISOcY;ISOtY;
m;i2473408;t070924.333;Dt20180622;ISOcY;ISOtY;
m;i2556890;t070924.333;Dt20180622;ISOcY;ISOtY;
m;i2637228;t070924.333;Dt20180622;ISOcY;ISOtY;
m;i2728650;t070924.333;Dt20180622;ISOcY;ISOtY;
m;i2665788;t070924.333;Dt20180622;ISOcY;ISOtY;
m;i2687544;t070924.333;Dt20180622;ISOcY;ISOtY;

m;i2473376;t070924.333;Dt20180622;ISOcY;ISOtY;

m;i2556922;t070924.334;Dt20180622;ISOcY;ISOtY;

m;i2637260;t070924.334;Dt20180622;ISOcY;ISOtY;

m;i2728682;t070924.334;Dt20180622;ISOcY;ISOtY;

m;i2662898;t070924.334;Dt20180622;ISOcY;ISOtY;

m;i2686296;t070924.334;Dt20180622;ISOcY;ISOtY;

m;i2478382;t070924.334;Dt20180622;ISOcY;ISOtY;

m;i2552420;t070924.334;Dt20180622;ISOcY;ISOtY;

m;i2632678;t070924.334;Dt20180622;ISOcY;ISOtY;

m;i2723632;t070924.334;Dt20180622;ISOcY;ISOtY;

m;i2693586;t070924.335;Dt20180622;ISOcY;ISOtY;d0.5;BPr20;API22.5;

m;i2673242;t070924.335;Dt20180622;ISOcY;ISOtY;d0.75;BPr17.75;API19.5;

m;i2673240;t070924.335;Dt20180622;ISOcY;ISOtY;d1;BPr15.5;API17.25;

m;i2673238;t070924.335;Dt20180622;ISOcY;ISOtY;d1;BPr13;API14.75;

m;i2662930;t070924.335;Dt20180622;ISOcY;ISOtY;d1;BPr10.75;API12.5;

m;i2662928;t070924.335;Dt20180622;ISOcY;ISOtY;d0.7;BPr8.5;API10.25;

m;i2662926;t070924.335;Dt20180622;ISOcY;ISOtY;d0.6;BPr6.7;API7.7;

m;i2662924;t070924.335;Dt20180622;ISOcY;ISOtY;d0.5;BPr4.9;API5.8;

m;i2662922;t070924.335;Dt20180622;ISOcY;ISOtY;d0.45;BPr3.4;API4.1;

m;i2662920;t070924.335;Dt20180622;ISOcY;ISOtY;d0.15;BPr2.15;API2.8;

m;i2662918;t070924.336;Dt20180622;ISOcY;ISOtY;d0.25;BPr1.25;API1.75;PI1.45;HPy1.45;HPYd20180522;LPy1.45;LPYd20180522;LTd20180522;LPd20180522;

m;i2662916;t070924.336;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.6;API1.1;

m;i2662914;t070924.336;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.15;API0.75;

m;i2662912;t070924.336;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2662910;t070924.337;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;PI2.2;HPy2.2;HPYd20180420;LPy2.2;LPYd20180420;LTd20180420;LPd20180420;

m;i2662908;t070924.337;Dt20180622;ISOcY;ISOtY;BPr0.01;API0.6;

m;i2662906;t070924.337;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2662904;t070924.337;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2662902;t070924.337;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2671238;t070924.337;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2693584;t070924.337;Dt20180622;ISOcY;ISOtY;d0.5;BPr20;API22.5;

m;i2686328;t070924.337;Dt20180622;ISOcY;ISOtY;d0.75;BPr18;API19.75;

m;i2686326;t070924.337;Dt20180622;ISOcY;ISOtY;d1;BPr15.75;API17.5;

m;i2686324;t070924.337;Dt20180622;ISOcY;ISOtY;d0.75;BPr13.25;API15;

m;i2686322;t070924.337;Dt20180622;ISOcY;ISOtY;d0.75;BPr11;API12.75;

m;i2686320;t070924.337;Dt20180622;ISOcY;ISOtY;d0.5;BPr9;API10.75;

m;i2686318;t070924.337;Dt20180622;ISOcY;ISOtY;d0.6;BPr7.3;API8.25;

m;i2686316;t070924.337;Dt20180622;ISOcY;ISOtY;d0.5;BPr5.6;API6.5;

m;i2686314;t070924.337;Dt20180622;ISOcY;ISOtY;d0.4;BPr4.1;API4.9;

m;i2686312;t070924.338;Dt20180622;ISOcY;ISOtY;d0.35;BPr2.9;API3.55;PI3.2;HPy3.2;HPYd20180514;LPy3.2;LPYd20180514;LTd20180514;LPd20180514;

m;i2686310;t070924.338;Dt20180622;ISOcY;ISOtY;d0.35;BPr1.9;API2.45;

m;i2686308;t070924.338;Dt20180622;ISOcY;ISOtY;d0.15;BPr1.1;API1.7;

m;i2686306;t070924.338;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.6;API1.15;

m;i2686304;t070924.338;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.2;API0.8;

m;i2686302;t070924.338;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.6;

m;i2686300;t070924.338;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2716940;t070924.338;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2478406;t070924.338;Dt20180622;ISOcY;ISOtY;d3;BPr57.25;API60.25;

m;i2478404;t070924.338;Dt20180622;ISOcY;ISOtY;d2.25;BPr53.25;API56.25;

m;i2478402;t070924.338;Dt20180622;ISOcY;ISOtY;d2.75;BPr47.25;API50.25;

m;i2478400;t070924.338;Dt20180622;ISOcY;ISOtY;d2.25;BPr37.25;API40.25;

m;i2673236;t070924.338;Dt20180622;ISOcY;ISOtY;d2.5;BPr32.5;API35.5;

m;i2478428;t070924.338;Dt20180622;ISOcY;ISOtY;d2.5;BPr27.75;API30.25;

m;i2647104;t070924.338;Dt20180622;ISOcY;ISOtY;d2;BPr22.75;API25.25;

m;i2478426;t070924.338;Dt20180622;ISOcY;ISOtY;d1.75;BPr18.5;API20.25;

m;i2723722;t070924.339;Dt20180622;ISOcY;ISOtY;d2;BPr16;API17.75;

m;i2632754;t070924.339;Dt20180622;ISOcY;ISOtY;d1.75;BPr13.75;API15.5;

m;i2723720;t070924.339;Dt20180622;ISOcY;ISOtY;d1.75;BPr11.75;API13.5;

m;i2478424;t070924.339;Dt20180622;ISOcY;ISOtY;d1.5;BPr9.75;API11.5;

m;i2723718;t070924.339;Dt20180622;ISOcY;ISOtY;d0.5;BPr8;API9.25;

m;i2632752;t070924.339;Dt20180622;ISOcY;ISOtY;d0.6;BPr6.5;API7.4;

m;i2723716;t070924.339;Dt20180622;ISOcY;ISOtY;d0.5;BPr5;API5.8;

m;i2478422;t070924.339;Dt20180622;ISOcY;ISOtY;d0.4;BPr3.75;API4.5;PI4;HPm4;HPMd20180621;LPm4
;LPMd20180621;HPy4;HPYd20180621;LPy4;LPYd20180621;LTd20180621;LPd20180621;

m;i2723714;t070924.339;Dt20180622;ISOcY;ISOtY;d0.3;BPr2.7;API3.35;

m;i2632750;t070924.339;Dt20180622;ISOcY;ISOtY;d0.25;BPr1.85;API2.45;PI2.75;HPy2.75;HPYd2018051
8;LPy2.75;LPYd20180518;LTd20180518;LPd20180518;

m;i2723712;t070924.339;Dt20180622;ISOcY;ISOtY;d0.2;BPr1.2;API1.8;

m;i2478420;t070924.339;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.65;API1.25;

m;i2723710;t070924.339;Dt20180622;ISOcY;ISOtY;d0.34;BPr0.35;API0.95;

m;i2632748;t070924.339;Dt20180622;ISOcY;ISOtY;d0.14;BPr0.15;API0.75;

m;i2733266;t070924.339;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2478418;t070924.339;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;PI2.2;HPy2.2;HPYd20180321;LPy2.
2;LPYd20180321;LTd20180321;LPd20180321;

m;i2632746;t070924.340;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;PI1.5;HPy1.5;HPYd20180419;LPy1.5;LPYd20180419;LTd20180419;LPd20180419;

m;i2478416;t070924.340;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2632744;t070924.340;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2478414;t070924.340;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2632742;t070924.340;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2478412;t070924.340;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2478410;t070924.340;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2478408;t070924.340;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2481998;t070924.340;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2509222;t070924.340;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2568770;t070924.340;Dt20180622;ISOcY;ISOtY;

m;i2655724;t070924.340;Dt20180622;ISOcY;ISOtY;d0.5;BPr55.75;API61.75;

m;i2594832;t070924.340;Dt20180622;ISOcY;ISOtY;d0.5;BPr51.75;API57.75;

m;i2552458;t070924.340;Dt20180622;ISOcY;ISOtY;d0.5;BPr45.75;API51.75;

m;i2552456;t070924.340;Dt20180622;ISOcY;ISOtY;d0.5;BPr36;API42;

m;i2723696;t070924.340;Dt20180622;ISOcY;ISOtY;d1;BPr31.25;API37.25;

m;i2552484;t070924.341;Dt20180622;ISOcY;ISOtY;d1;BPr27.25;API32.25;

m;i2723708;t070924.341;Dt20180622;ISOcY;ISOtY;d1.25;BPr22.75;API27.75;

m;i2552482;t070924.341;Dt20180622;ISOcY;ISOtY;d1;BPr19;API22.5;

m;i2723706;t070924.341;Dt20180622;ISOcY;ISOtY;d0.75;BPr14.5;API18;

m;i2552480;t070924.341;Dt20180622;ISOcY;ISOtY;d0.75;BPr12;API13.25;

m;i2723704;t070924.341;Dt20180622;ISOcY;ISOtY;d0.5;BPr8.75;API10;

m;i2552478;t070924.341;Dt20180622;ISOcY;ISOtY;d0.4;BPr6.2;API7.1;

m;i2723702;t070924.341;Dt20180622;ISOcY;ISOtY;d0.3;BPr4.1;API4.9;

m;i2552476;t070924.341;Dt20180622;ISOcY;ISOtY;d0.25;BPr2.5;API3.3;PI2.95;HPm2.95;HPMd20180614;LPm2.95;LPMd20180614;HPy2.95;HPYd20180614;LPy2.95;LPYd20180614;LTd20180614;LPd20180614;

m;i2723700;t070924.341;Dt20180622;ISOcY;ISOtY;d0.15;BPr1.35;API2.2;

m;i2552474;t070924.341;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.5;API1.7;PI4.1;HPy12.5;HPYd20180108;LPy4.1;LPYd20180307;LTd20180307;LPd20180307;

m;i2723698;t070924.341;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2552472;t070924.341;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;PI2.05;HPy2.05;HPYd20180419;LPy2.05;LPYd20180419;LTd20180419;LPd20180419;

m;i2730536;t070924.341;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2552470;t070924.341;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2552468;t070924.342;Dt20180622;ISOcY;ISOtY;BPr0.01;API1.2;

m;i2552466;t070924.342;Dt20180622;ISOcY;ISOtY;API1.2;

m;i2552464;t070924.342;Dt20180622;ISOcY;ISOtY;API1.2;

m;i2552462;t070924.342;Dt20180622;ISOcY;ISOtY;API1.2;

m;i2552460;t070924.342;Dt20180622;ISOcY;ISOtY;API1.2;

m;i2568768;t070924.342;Dt20180622;ISOcY;ISOtY;

m;i2655704;t070924.342;Dt20180622;ISOcY;ISOtY;d1.25;BPr56;API62;

m;i2640556;t070924.342;Dt20180622;ISOcY;ISOtY;d0.5;BPr52;API58;

m;i2632684;t070924.342;Dt20180622;ISOcY;ISOtY;d0.75;BPr46.25;API52.25;

m;i2632682;t070924.342;Dt20180622;ISOcY;ISOtY;d0.5;BPr36.5;API42.5;

m;i2632710;t070924.342;Dt20180622;ISOcY;ISOtY;d1;BPr28;API33;

m;i2632708;t070924.342;Dt20180622;ISOcY;ISOtY;d1;BPr19.75;API23.25;

m;i2632706;t070924.342;Dt20180622;ISOcY;ISOtY;d0.75;BPr13.25;API14.75;

m;i2632704;t070924.342;Dt20180622;ISOcY;ISOtY;d0.5;BPr7.6;API8.75;

m;i2632702;t070924.342;Dt20180622;ISOcY;ISOtY;d0.25;BPr3.65;API4.7;

m;i2632700;t070924.343;Dt20180622;ISOcY;ISOtY;d0.15;BPr1.4;API2.4;PI2.55;HPm2.55;HPMd20180611;LPm2.55;LPMd20180611;HPy2.55;HPYd20180611;LPy2.55;LPYd20180611;LTd20180611;LPd20180611;

m;i2632698;t070924.343;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.2;API1.4;PI1.4;HPy1.4;HPYd20180530;LPy1.4;LPYd20180530;LTd20180530;LPd20180530;

m;i2632696;t070924.343;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2632694;t070924.343;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2632692;t070924.343;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2632690;t070924.343;Dt20180622;ISOcY;ISOtY;API1.2;

m;i2632688;t070924.343;Dt20180622;ISOcY;ISOtY;API1.2;

m;i2632686;t070924.343;Dt20180622;ISOcY;ISOtY;API1.2;

m;i2723642;t070924.343;Dt20180622;ISOcY;ISOtY;d1.25;BPr56;API62;

m;i2723640;t070924.343;Dt20180622;ISOcY;ISOtY;d0.5;BPr52;API58;

m;i2723638;t070924.343;Dt20180622;ISOcY;ISOtY;d0.75;BPr46.25;API52.25;

m;i2723636;t070924.343;Dt20180622;ISOcY;ISOtY;d0.5;BPr36.5;API42.5;

m;i2723664;t070924.343;Dt20180622;ISOcY;ISOtY;d1;BPr28;API33;

m;i2723662;t070924.343;Dt20180622;ISOcY;ISOtY;d1.25;BPr20;API25;

m;i2723660;t070924.343;Dt20180622;ISOcY;ISOtY;d0.75;BPr13.5;API15;

m;i2723658;t070924.343;Dt20180622;ISOcY;ISOtY;d0.5;BPr7.9;API9.25;

m;i2723656;t070924.343;Dt20180622;ISOcY;ISOtY;d0.25;BPr4;API5.2;

m;i2723654;t070924.344;Dt20180622;ISOcY;ISOtY;d0.2;BPr1.7;API2.85;

m;i2723652;t070924.344;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.5;API1.7;

m;i2723650;t070924.344;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2723648;t070924.344;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2723646;t070924.344;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2723644;t070924.344;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2693578;t070924.344;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2673228;t070924.344;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2673226;t070924.344;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2673224;t070924.344;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API0.65;

m;i2662896;t070924.344;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.1;API0.7;

m;i2662894;t070924.344;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.35;API0.95;

m;i2662892;t070924.344;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.9;API1.35;PI1.35;HPm1.35;HPMd20180615;LPm1.35;LPMd20180615;HPy1.35;HPYd20180615;LPy1.35;LPYd20180615;LTd20180615;LPd20180615;

m;i2662890;t070924.344;Dt20180622;ISOcY;ISOtY;d-0.35;BPr1.5;API2;PI3;HPy3;HPYd20180522;LPy3;LPYd20180522;LTd20180522;LPd20180522;

m;i2662888;t070924.344;Dt20180622;ISOcY;ISOtY;d-0.45;BPr2.35;API2.95;PI2.6;HPm3.5;HPMd20180611;LPm2.6;LPMd20180615;HPy4.2;HPYd20180524;LPy2.6;LPYd20180615;LTd20180615;LPd20180615;

m;i2662886;t070924.345;Dt20180622;ISOcY;ISOtY;d-0.8;BPr3.5;API4.2;

m;i2662884;t070924.345;Dt20180622;ISOcY;ISOtY;d-0.7;BPr5;API5.8;

m;i2662882;t070924.345;Dt20180622;ISOcY;ISOtY;d-0.5;BPr6.8;API7.7;

m;i2662880;t070924.345;Dt20180622;ISOcY;ISOtY;d-0.75;BPr8.5;API10.25;

m;i2662878;t070924.345;Dt20180622;ISOcY;ISOtY;d-1;BPr10.75;API12.5;

m;i2662876;t070924.345;Dt20180622;ISOcY;ISOtY;d-1;BPr13;API14.75;

m;i2662874;t070924.345;Dt20180622;ISOcY;ISOtY;d-1;BPr15.5;API17.25;

m;i2662872;t070924.345;Dt20180622;ISOcY;ISOtY;d-1;BPr18;API19.75;

m;i2662870;t070924.345;Dt20180622;ISOcY;ISOtY;d-1;BPr20.25;API22.75;

m;i2662868;t070924.345;Dt20180622;ISOcY;ISOtY;d-1;BPr22.75;API25.25;

m;i2671236;t070924.345;Dt20180622;ISOcY;ISOtY;d-1;BPr25.25;API27.75;

m;i2693576;t070924.345;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2686294;t070924.345;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2686292;t070924.345;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.1;API0.7;

m;i2686290;t070924.345;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.2;API0.8;

m;i2686288;t070924.346;Dt20180622;ISOcY;ISOtY;d-0.25;BPr0.4;API1;

m;i2686286;t070924.346;Dt20180622;ISOcY;ISOtY;d-0.25;BPr0.85;API1.4;

m;i2686284;t070924.346;Dt20180622;ISOcY;ISOtY;d-0.35;BPr1.35;API1.9;

m;i2686282;t070924.346;Dt20180622;ISOcY;ISOtY;d-0.4;BPr2.05;API2.65;PI3.4;HPm3.4;HPMd20180608;LPm3.4;LPMd20180608;HPy3.4;HPYd20180608;LPy3.4;LPYd20180608;LTd20180608;LPd20180608;

m;i2686280;t070924.346;Dt20180622;ISOcY;ISOtY;d-0.5;BPr3;API3.65;PI2.8;HPm4;HPMd20180611;LPm2.8;LPMd20180615;HPy4;HPYd20180611;LPy2.8;LPYd20180615;LTd20180615;LPd20180615;

m;i2686278;t070924.346;Dt20180622;ISOcY;ISOtY;d-0.5;BPr4.2;API4.9;PI3.9;HPm3.9;HPMd20180615;LPm3.9;LPMd20180615;HPy3.9;HPYd20180615;LPy3.9;LPYd20180615;LTd20180615;LPd20180615;

m;i2686276;t070924.346;Dt20180622;ISOcY;ISOtY;d-0.6;BPr5.6;API6.4;

m;i2686274;t070924.346;Dt20180622;ISOcY;ISOtY;d-0.7;BPr7.3;API8.25;

m;i2686272;t070924.346;Dt20180622;ISOcY;ISOtY;d-1;BPr8.75;API10.5;

m;i2686270;t070924.346;Dt20180622;ISOcY;ISOtY;d-0.75;BPr11;API12.75;

m;i2686268;t070924.346;Dt20180622;ISOcY;ISOtY;d-1;BPr13.25;API15;

m;i2686266;t070924.346;Dt20180622;ISOcY;ISOtY;d-0.75;BPr15.75;API17.5;

m;i2716938;t070924.346;Dt20180622;ISOcY;ISOtY;d-1;BPr18;API19.75;

m;i2478358;t070924.346;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2478356;t070924.346;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2478354;t070924.347;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2478352;t070924.347;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2673222;t070924.347;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2478380;t070924.347;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2647102;t070924.347;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2478378;t070924.347;Dt20180622;ISOcY;ISOtY;d0.14;BPr0.15;API0.75;

m;i2723694;t070924.347;Dt20180622;ISOcY;ISOtY;d0.25;BPr0.35;API0.95;

m;i2632726;t070924.347;Dt20180622;ISOcY;ISOtY;d0.25;BPr0.65;API1.25;

m;i2723692;t070924.347;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.9;API1.5;

m;i2478376;t070924.347;Dt20180622;ISOcY;ISOtY;d-0.3;BPr1.35;API1.95;PI2.5;HPy2.5;HPYd20180528;LPy2.5;LPYd20180528;LTd20180528;LPd20180528;

m;i2723690;t070924.347;Dt20180622;ISOcY;ISOtY;d-0.35;BPr2;API2.65;

m;i2632724;t070924.348;Dt20180622;ISOcY;ISOtY;d-0.4;BPr2.8;API3.45;PI3.15;HPm3.15;HPMd20180619;LPm3.15;LPMd20180619;HPy3.15;HPYd20180619;LPy3.15;LPYd20180619;LTd20180619;LPd20180619;

m;i2723688;t070924.348;Dt20180622;ISOcY;ISOtY;d-0.45;BPr3.75;API4.5;

m;i2478374;t070924.348;Dt20180622;ISOcY;ISOtY;d-0.6;BPr4.9;API5.7;

m;i2723686;t070924.348;Dt20180622;ISOcY;ISOtY;d-0.6;BPr6.3;API7.2;

m;i2632722;t070924.348;Dt20180622;ISOcY;ISOtY;d-0.6;BPr7.9;API9;PI9;HPy9;HPYd20180509;LPy8;LPYd20180503;LTd20180509;LPd20180509;

m;i2723684;t070924.348;Dt20180622;ISOcY;ISOtY;d-0.25;BPr9.25;API11;

m;i2478372;t070924.348;Dt20180622;ISOcY;ISOtY;d-0.25;BPr11.25;API13;PI10;HPy10;HPYd20180412;LPy10;LPYd20180412;LTd20180412;LPd20180412;

m;i2723682;t070924.348;Dt20180622;ISOcY;ISOtY;d0;BPr13.5;API15.25;

m;i2632720;t070924.348;Dt20180622;ISOcY;ISOtY;d0;BPr15.75;API17.5;

m;i2733264;t070924.348;Dt20180622;ISOcY;ISOtY;d-0.25;BPr18.25;API20;

m;i2478370;t070924.349;Dt20180622;ISOcY;ISOtY;d0.25;BPr20.25;API22.75;

m;i2632718;t070924.349;Dt20180622;ISOcY;ISOtY;d0;BPr25.25;API27.75;

m;i2478368;t070924.349;Dt20180622;ISOcY;ISOtY;d0;BPr30;API33;

m;i2632716;t070924.349;Dt20180622;ISOcY;ISOtY;d0.75;BPr35;API38;

m;i2478366;t070924.349;Dt20180622;ISOcY;ISOtY;d0.75;BPr40;API43;

m;i2632714;t070924.349;Dt20180622;ISOcY;ISOtY;d0.75;BPr45;API48;

m;i2478364;t070924.349;Dt20180622;ISOcY;ISOtY;d0.75;BPr50;API53;

m;i2478362;t070924.349;Dt20180622;ISOcY;ISOtY;d0.75;BPr60;API63;

m;i2478360;t070924.349;Dt20180622;ISOcY;ISOtY;d0.75;BPr70;API73;

m;i2481996;t070924.349;Dt20180622;ISOcY;ISOtY;d0.75;BPr90;API93;
m;i2509220;t070924.349;Dt20180622;ISOcY;ISOtY;d0.75;BPr110;API113;
m;i2568766;t070924.349;Dt20180622;ISOcY;ISOtY;
m;i2655706;t070924.349;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2594830;t070924.350;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2552392;t070924.350;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2552390;t070924.350;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2723668;t070924.350;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2552418;t070924.350;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API1.25;
m;i2723680;t070924.350;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.4;API1.6;
m;i2552416;t070924.350;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.85;API2.05;
m;i2723678;t070924.350;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.85;API2.7;
m;i2552414;t070924.350;Dt20180622;ISOcY;ISOtY;d-0.3;BPr3.1;API3.9;
m;i2723676;t070924.350;Dt20180622;ISOcY;ISOtY;d-0.4;BPr4.8;API5.7;
m;i2552412;t070924.350;Dt20180622;ISOcY;ISOtY;d-0.5;BPr7;API8;
m;i2723674;t070924.350;Dt20180622;ISOcY;ISOtY;d-0.75;BPr9.75;API11;
m;i2552410;t070924.350;Dt20180622;ISOcY;ISOtY;d-0.75;BPr13;API14.5;
m;i2723672;t070924.351;Dt20180622;ISOcY;ISOtY;d-1;BPr15.75;API19.25;
m;i2552408;t070924.351;Dt20180622;ISOcY;ISOtY;d-0.5;BPr20;API25;
m;i2723670;t070924.351;Dt20180622;ISOcY;ISOtY;d-1;BPr24;API29;
m;i2552406;t070924.351;Dt20180622;ISOcY;ISOtY;d-1.25;BPr28.75;API33.75;
m;i2730534;t070924.351;Dt20180622;ISOcY;ISOtY;d-0.5;BPr33.75;API39.75;
m;i2552404;t070924.351;Dt20180622;ISOcY;ISOtY;d-0.5;BPr38.75;API44.75;
m;i2552402;t070924.351;Dt20180622;ISOcY;ISOtY;d-0.5;BPr48.75;API54.75;
m;i2552400;t070924.351;Dt20180622;ISOcY;ISOtY;d-0.5;BPr58.75;API64.75;

m;i2552398;t070924.351;Dt20180622;ISOcY;ISOtY;d-0.5;BPr68.75;API74.75;
m;i2552396;t070924.351;Dt20180622;ISOcY;ISOtY;d-1;BPr88.75;API94.75;
m;i2552394;t070924.352;Dt20180622;ISOcY;ISOtY;d-0.5;BPr108.75;API114.75;
m;i2568764;t070924.352;Dt20180622;ISOcY;ISOtY;
m;i2655702;t070924.352;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2640554;t070924.352;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2632650;t070924.352;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2632648;t070924.352;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2632676;t070924.352;Dt20180622;ISOcY;ISOtY;d0;BPr0.45;API1.65;
m;i2632674;t070924.352;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.6;API2.6;
m;i2632672;t070924.353;Dt20180622;ISOcY;ISOtY;d-0.3;BPr4;API5;
m;i2632670;t070924.353;Dt20180622;ISOcY;ISOtY;d-0.5;BPr8;API9.25;
m;i2632668;t070924.353;Dt20180622;ISOcY;ISOtY;d-0.75;BPr14;API15.5;
m;i2632666;t070924.353;Dt20180622;ISOcY;ISOtY;d-1;BPr20;API25;
m;i2632664;t070924.353;Dt20180622;ISOcY;ISOtY;d-0.75;BPr29.25;API34.25;
m;i2632662;t070924.353;Dt20180622;ISOcY;ISOtY;d-0.5;BPr38.75;API44.75;
m;i2632660;t070924.353;Dt20180622;ISOcY;ISOtY;d-0.5;BPr48.75;API54.75;
m;i2632658;t070924.353;Dt20180622;ISOcY;ISOtY;d-0.75;BPr58.5;API64.5;
m;i2632656;t070924.353;Dt20180622;ISOcY;ISOtY;d-0.5;BPr68.75;API74.75;
m;i2632654;t070924.353;Dt20180622;ISOcY;ISOtY;d-0.5;BPr88.75;API94.75;
m;i2632652;t070924.353;Dt20180622;ISOcY;ISOtY;d-0.5;BPr108.75;API114.75;
m;i2723608;t070924.353;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2723606;t070924.353;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2723604;t070924.353;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2723602;t070924.354;Dt20180622;ISOcY;ISOtY;d0;BPr0.6;API1.8;

m;i2723630;t070924.354;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1.6;API2.8;
m;i2723628;t070924.354;Dt20180622;ISOcY;ISOtY;d-0.3;BPr3.8;API5;
m;i2723626;t070924.354;Dt20180622;ISOcY;ISOtY;d-0.4;BPr7.4;API8.75;
m;i2723624;t070924.354;Dt20180622;ISOcY;ISOtY;d-0.5;BPr12.5;API14;
m;i2723622;t070924.354;Dt20180622;ISOcY;ISOtY;d-0.75;BPr19.25;API21;
m;i2723620;t070924.354;Dt20180622;ISOcY;ISOtY;d-1;BPr25.5;API30.5;
m;i2723618;t070924.354;Dt20180622;ISOcY;ISOtY;d-0.75;BPr34.25;API40.25;
m;i2723616;t070924.354;Dt20180622;ISOcY;ISOtY;d-0.75;BPr43.75;API49.75;
m;i2723614;t070924.354;Dt20180622;ISOcY;ISOtY;d-0.75;BPr53.5;API59.5;
m;i2723612;t070924.354;Dt20180622;ISOcY;ISOtY;d-0.5;BPr63.5;API69.5;
m;i2723610;t070924.354;Dt20180622;ISOcY;ISOtY;d-1.25;BPr73.25;API79.25;
m;i2662932;t070924.354;Dt20180622;ISOcY;ISOtY;
m;i2686330;t070924.354;Dt20180622;ISOcY;ISOtY;
m;i2478430;t070924.355;Dt20180622;ISOcY;ISOtY;
m;i2552486;t070924.355;Dt20180622;ISOcY;ISOtY;
m;i2632712;t070924.355;Dt20180622;ISOcY;ISOtY;
m;i2723666;t070924.355;Dt20180622;ISOcY;ISOtY;
m;i2662900;t070924.355;Dt20180622;ISOcY;ISOtY;
m;i2686298;t070924.355;Dt20180622;ISOcY;ISOtY;
m;i2478398;t070924.355;Dt20180622;ISOcY;ISOtY;
m;i2552454;t070924.355;Dt20180622;ISOcY;ISOtY;
m;i2632680;t070924.355;Dt20180622;ISOcY;ISOtY;
m;i2723634;t070924.355;Dt20180622;ISOcY;ISOtY;
m;i2672744;t070924.355;Dt20180622;ISOcY;ISOtY;d5.67;BPr125.07;API128.07;
m;i2687838;t070924.356;Dt20180622;ISOcY;ISOtY;d5.68;BPr125.15;API128.15;

m;i2672802;t070924.356;Dt20180622;ISOcY;ISOtY;d5.69;BPr125.26;API128.26;

m;i2672840;t070924.356;Dt20180622;ISOcY;ISOtY;BPr125.58;API128.58;

m;i2672914;t070924.356;Dt20180622;ISOcY;ISOtY;

m;i2728846;t070924.356;Dt20180622;ISOcY;ISOtY;

m;i2672354;t070924.356;Dt20180622;ISOcY;ISOtY;d5.75;BPr34.5;API37.5;

m;i2672356;t070924.356;Dt20180622;ISOcY;ISOtY;d5.5;BPr32;API35;

m;i2672358;t070924.356;Dt20180622;ISOcY;ISOtY;d5.5;BPr29.75;API32.25;

m;i2672360;t070924.356;Dt20180622;ISOcY;ISOtY;d5.5;BPr27.25;API29.75;

m;i2672330;t070924.356;Dt20180622;ISOcY;ISOtY;d5;BPr25;API27.5;

m;i2672332;t070924.357;Dt20180622;ISOcY;ISOtY;d5;BPr22.75;API25.25;

m;i2672334;t070924.357;Dt20180622;ISOcY;ISOtY;d4.75;BPr20.25;API22.75;

m;i2672336;t070924.357;Dt20180622;ISOcY;ISOtY;d5.25;BPr18.5;API20;

m;i2672338;t070924.357;Dt20180622;ISOcY;ISOtY;d5;BPr16.25;API17.75;

m;i2672340;t070924.357;Dt20180622;ISOcY;ISOtY;d4.75;BPr14;API15.5;

m;i2672342;t070924.357;Dt20180622;ISOcY;ISOtY;d4.15;BPr11.75;API13.5;

m;i2672344;t070924.357;Dt20180622;ISOcY;ISOtY;d4;BPr10;API11.25;

m;i2672346;t070924.357;Dt20180622;ISOcY;ISOtY;d3.4;BPr8;API9.25;PI4.3;HPy4.3;HPYd20180430;LPy4.3;LPYd20180430;LTd20180430;LPd20180430;

m;i2672348;t070924.357;Dt20180622;ISOcY;ISOtY;d3;BPr6.4;API7.6;

m;i2672350;t070924.357;Dt20180622;ISOcY;ISOtY;d2.6;BPr5;API6.1;PI3.4;HPm4;HPMd20180618;LPm3.4;LPMd20180621;HPy4;HPYd20180618;LPy3.4;LPYd20180621;LTd20180621;LPd20180621;

m;i2672352;t070924.357;Dt20180622;ISOcY;ISOtY;d1.9;BPr3.65;API4.7;

m;i2675884;t070924.358;Dt20180622;ISOcY;ISOtY;d1.25;BPr2.25;API3.15;PI2.3;HPm3.7;HPMd20180608;LPm2.25;LPMd20180605;HPy3.7;HPYd20180608;LPy2.25;LPYd20180605;LTd20180613;LPd20180613;

m;i2675886;t070924.358;Dt20180622;ISOcY;ISOtY;d1.2;BPr1.75;API2.15;PI2.15;HPm2.15;HPMd20180615;LPm2.15;LPMd20180615;HPy2.15;HPYd20180615;LPy2.15;LPYd20180615;LTd20180615;LPd20180615;

m;i2692956;t070924.358;Dt20180622;ISOcY;ISOtY;d0.8;BPr1.1;API1.6;

m;i2696756;t070924.358;Dt20180622;ISOcY;ISOtY;d0.55;BPr0.65;API1.15;

m;i2696758;t070924.358;Dt20180622;ISOcY;ISOtY;d0.25;BPr0.3;API0.8;PI3.4;HPy3.4;HPYd20180518;LPy3.4;LPYd20180518;LTd20180518;LPd20180518;

m;i2697556;t070924.358;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.65;

m;i2697558;t070924.358;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2707108;t070924.358;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2687804;t070924.358;Dt20180622;ISOcY;ISOtY;d5.25;BPr28.5;API31;

m;i2687776;t070924.358;Dt20180622;ISOcY;ISOtY;d5.25;BPr26.25;API28.75;

m;i2687778;t070924.358;Dt20180622;ISOcY;ISOtY;d4.75;BPr23.75;API26.25;

m;i2687780;t070924.358;Dt20180622;ISOcY;ISOtY;d4.5;BPr21.5;API24;

m;i2687782;t070924.358;Dt20180622;ISOcY;ISOtY;d4.75;BPr19.75;API21.5;

m;i2687784;t070924.358;Dt20180622;ISOcY;ISOtY;d4.5;BPr17.5;API19.25;

m;i2687786;t070924.358;Dt20180622;ISOcY;ISOtY;d4.25;BPr15.5;API17;

m;i2687788;t070924.358;Dt20180622;ISOcY;ISOtY;d4;BPr13.5;API15;

m;i2687790;t070924.359;Dt20180622;ISOcY;ISOtY;d3.75;BPr11.75;API13.25;

m;i2687792;t070924.359;Dt20180622;ISOcY;ISOtY;d3.2;BPr10;API11.75;

m;i2687794;t070924.359;Dt20180622;ISOcY;ISOtY;d2.9;BPr8.5;API9.75;

m;i2687796;t070924.359;Dt20180622;ISOcY;ISOtY;d2.8;BPr7.2;API8.25;PI10.7;HPy10.7;HPYd20180523;LPy10.7;LPYd20180523;LTd20180523;LPd20180523;

m;i2687798;t070924.359;Dt20180622;ISOcY;ISOtY;d2.3;BPr5.9;API7.1;

m;i2687800;t070924.359;Dt20180622;ISOcY;ISOtY;d1.95;BPr4.8;API5.9;

m;i2687802;t070924.359;Dt20180622;ISOcY;ISOtY;d1.55;BPr3.85;API5;

m;i2692958;t070924.359;Dt20180622;ISOcY;ISOtY;d1.15;BPr3;API4;

m;i2696760;t070924.359;Dt20180622;ISOcY;ISOtY;d0.95;BPr2.35;API3.25;

m;i2696762;t070924.359;Dt20180622;ISOcY;ISOtY;d1;BPr2;API2.55;

m;i2697560;t070924.359;Dt20180622;ISOcY;ISOtY;d0.8;BPr1.55;API2.1;

m;i2697562;t070924.359;Dt20180622;ISOcY;ISOtY;d0.7;BPr1.15;API1.65;

m;i2707110;t070924.359;Dt20180622;ISOcY;ISOtY;d0.4;BPr0.75;API1.35;

m;i2672400;t070924.359;Dt20180622;ISOcY;ISOtY;d7.5;BPr66.25;API69.25;

m;i2672402;t070924.359;Dt20180622;ISOcY;ISOtY;d7.5;BPr62.5;API65.5;

m;i2672404;t070924.360;Dt20180622;ISOcY;ISOtY;d7;BPr58.25;API61.25;

m;i2672406;t070924.360;Dt20180622;ISOcY;ISOtY;d6.75;BPr54.75;API57.75;

m;i2672408;t070924.360;Dt20180622;ISOcY;ISOtY;d7.25;BPr52.75;API55.75;

m;i2672410;t070924.360;Dt20180622;ISOcY;ISOtY;d7.25;BPr51;API54;

m;i2672412;t070924.360;Dt20180622;ISOcY;ISOtY;d7.5;BPr49.25;API52.25;

m;i2672414;t070924.360;Dt20180622;ISOcY;ISOtY;d7.25;BPr44.5;API47.5;

m;i2672416;t070924.360;Dt20180622;ISOcY;ISOtY;d6.75;BPr40;API43;

m;i2672418;t070924.360;Dt20180622;ISOcY;ISOtY;d5.5;BPr35;API37.75;

m;i2672420;t070924.360;Dt20180622;ISOcY;ISOtY;d5.25;BPr30.5;API33.25;

m;i2672366;t070924.360;Dt20180622;ISOcY;ISOtY;d5.25;BPr26.5;API28.5;

m;i2672368;t070924.360;Dt20180622;ISOcY;ISOtY;d4.5;BPr22.25;API24.5;

m;i2672370;t070924.360;Dt20180622;ISOcY;ISOtY;d4.25;BPr18.5;API20.25;

m;i2672372;t070924.360;Dt20180622;ISOcY;ISOtY;d4;BPr15;API16.5;PI8.75;HPY8.75;HPYd20180426;LPY8.75;LPYd20180426;LTd20180426;LPd20180426;

m;i2672374;t070924.360;Dt20180622;ISOcY;ISOtY;d3.25;BPr11.75;API13.25;

m;i2672376;t070924.360;Dt20180622;ISOcY;ISOtY;d2.7;BPr9;API10.25;PI9.5;HPm9.5;HPMd20180604;LPm9.5;LPMd20180604;HPY9.5;HPYd20180604;LPY9.5;LPYd20180604;LTd20180604;LPd20180604;

m;i2672378;t070924.360;Dt20180622;ISOcY;ISOtY;d2.3;BPr6.7;API7.8;PI7.2;HPm7.2;HPMd20180615;LPm7.2;LPMd20180615;HPY7.2;HPYd20180615;LPY7.2;LPYd20180615;LTd20180615;LPd20180615;

m;i2672380;t070924.361;Dt20180622;ISOcY;ISOtY;d1.75;BPr4.8;API5.9;

m;i2672382;t070924.361;Dt20180622;ISOcY;ISOtY;d1.05;BPr3.3;API4.5;

m;i2672384;t070924.361;Dt20180622;ISOcY;ISOtY;d0.7;BPr2.2;API3.2;PI1.75;HPY1.75;HPYd20180426;LPY1.75;LPYd20180426;LTd20180426;LPd20180426;

m;i2672386;t070924.361;Dt20180622;ISOcY;ISOtY;d0.7;BPr1.65;API2.2;PI2;HPm2;HPMd20180615;LPm2;LPMd20180615;HPY2;HPYd20180615;LPY2;LPYd20180615;LTd20180615;LPd20180615;

m;i2672388;t070924.361;Dt20180622;ISOcY;ISOtY;d0.5;BPr1.05;API1.6;

m;i2672390;t070924.361;Dt20180622;ISOcY;ISOtY;d0.25;BPr0.35;API0.9;

m;i2672392;t070924.361;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2672394;t070924.361;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2672396;t070924.361;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2672398;t070924.361;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2672446;t070924.361;Dt20180622;ISOcY;ISOtY;d5.75;BPr69;API75;

m;i2672448;t070924.361;Dt20180622;ISOcY;ISOtY;d6;BPr65.25;API71.25;

m;i2672450;t070924.361;Dt20180622;ISOcY;ISOtY;d6;BPr61.5;API67.5;

m;i2672452;t070924.361;Dt20180622;ISOcY;ISOtY;d5.5;BPr57.75;API63.75;

m;i2672454;t070924.361;Dt20180622;ISOcY;ISOtY;d6;BPr54;API60;

m;i2672456;t070924.362;Dt20180622;ISOcY;ISOtY;d5.25;BPr49.25;API52.25;

m;i2672458;t070924.362;Dt20180622;ISOcY;ISOtY;d5.25;BPr40.5;API43.5;

m;i2672460;t070924.362;Dt20180622;ISOcY;ISOtY;d4.5;BPr32;API35;

m;i2672426;t070924.362;Dt20180622;ISOcY;ISOtY;d4.25;BPr24.5;API27;

m;i2672428;t070924.362;Dt20180622;ISOcY;ISOtY;d3.75;BPr18;API19.75;

m;i2672430;t070924.362;Dt20180622;ISOcY;ISOtY;d2.75;BPr12.25;API14;

m;i2672432;t070924.362;Dt20180622;ISOcY;ISOtY;d2.1;BPr8;API9.25;

m;i2672434;t070924.362;Dt20180622;ISOcY;ISOtY;d1.45;BPr4.9;API6.1;

m;i2672436;t070924.362;Dt20180622;ISOcY;ISOtY;d0.65;BPr2.85;API3.95;

m;i2672438;t070924.362;Dt20180622;ISOcY;ISOtY;d0.6;BPr1.85;API2.45;

m;i2672440;t070924.362;Dt20180622;ISOcY;ISOtY;d0.4;BPr1.1;API1.7;

m;i2672442;t070924.362;Dt20180622;ISOcY;ISOtY;d0.25;BPr0.6;API1.2;

m;i2672444;t070924.362;Dt20180622;ISOcY;ISOtY;d0.2;BPr0.3;API0.9;

m;i2672860;t070924.362;Dt20180622;ISOcY;ISOtY;d6;BPr69.25;API75.25;
m;i2672862;t070924.362;Dt20180622;ISOcY;ISOtY;d6.25;BPr65.75;API71.75;
m;i2672864;t070924.363;Dt20180622;ISOcY;ISOtY;d5.75;BPr62;API68;
m;i2672866;t070924.363;Dt20180622;ISOcY;ISOtY;d6;BPr58.25;API64.25;
m;i2672868;t070924.363;Dt20180622;ISOcY;ISOtY;d5.5;BPr54.75;API60.75;
m;i2672870;t070924.363;Dt20180622;ISOcY;ISOtY;d5.25;BPr49.25;API55.25;
m;i2672872;t070924.363;Dt20180622;ISOcY;ISOtY;d6.5;BPr41.5;API44.5;
m;i2672874;t070924.363;Dt20180622;ISOcY;ISOtY;d5.75;BPr33.5;API36.5;
m;i2672842;t070924.363;Dt20180622;ISOcY;ISOtY;d4.25;BPr26.25;API28.75;
m;i2672844;t070924.363;Dt20180622;ISOcY;ISOtY;d4.25;BPr20.25;API22;
m;i2672846;t070924.363;Dt20180622;ISOcY;ISOtY;d3.25;BPr14.5;API16.25;
m;i2672848;t070924.363;Dt20180622;ISOcY;ISOtY;d2.4;BPr10;API11.75;
m;i2672850;t070924.363;Dt20180622;ISOcY;ISOtY;d2;BPr7;API8.25;
m;i2672852;t070924.363;Dt20180622;ISOcY;ISOtY;d1.45;BPr4.6;API5.9;
m;i2672854;t070924.363;Dt20180622;ISOcY;ISOtY;d1.1;BPr3.05;API4.1;
m;i2672856;t070924.363;Dt20180622;ISOcY;ISOtY;d0.9;BPr2;API2.95;
m;i2672858;t070924.363;Dt20180622;ISOcY;ISOtY;d1.1;BPr1.6;API2.1;Pf1.4;PI1.4;Ph1.4;LOp1.4;q1;o20;
HPm1.4;HPMd20180626;LPm1.4;LPMd20180626;HPy1.4;HPYd20180626;LPy1.4;LPYd20180626;LTd2018
0622;LPd20180622;
m;i2697588;t070924.363;Dt20180622;ISOcY;ISOtY;d0.09;BPr0.1;API1.3;
m;i2728834;t070924.364;Dt20180622;ISOcY;ISOtY;d5.5;BPr59.5;API65.5;
m;i2728836;t070924.364;Dt20180622;ISOcY;ISOtY;d5.5;BPr55.25;API61.25;
m;i2728838;t070924.364;Dt20180622;ISOcY;ISOtY;d5;BPr51.75;API57.75;
m;i2728840;t070924.364;Dt20180622;ISOcY;ISOtY;d5.5;BPr46.5;API52.5;
m;i2728842;t070924.364;Dt20180622;ISOcY;ISOtY;d5;BPr37.5;API43.5;
m;i2728814;t070924.364;Dt20180622;ISOcY;ISOtY;d4.5;BPr30;API36;

m;i2728816;t070924.364;Dt20180622;ISOcY;ISOtY;d4;BPr24.25;API26.75;
m;i2728818;t070924.364;Dt20180622;ISOcY;ISOtY;d3.5;BPr18.25;API20.5;
m;i2728820;t070924.364;Dt20180622;ISOcY;ISOtY;d2.75;BPr13.25;API15.5;
m;i2728822;t070924.364;Dt20180622;ISOcY;ISOtY;d1.85;BPr9.25;API11.5;
m;i2728824;t070924.364;Dt20180622;ISOcY;ISOtY;d1.6;BPr6.6;API8.5;
m;i2728826;t070924.364;Dt20180622;ISOcY;ISOtY;d1.15;BPr4.5;API6.1;
m;i2728828;t070924.364;Dt20180622;ISOcY;ISOtY;d0.8;BPr2.95;API4.5;
m;i2728830;t070924.364;Dt20180622;ISOcY;ISOtY;d0.55;BPr2;API4.4;
m;i2728832;t070924.364;Dt20180622;ISOcY;ISOtY;d0.4;BPr1.2;API2.4;
m;i2730956;t070924.364;Dt20180622;ISOcY;ISOtY;d0.3;BPr0.7;API1.9;
m;i2672736;t070924.364;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2672738;t070924.365;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2672740;t070924.365;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2672742;t070924.365;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.3;
m;i2672712;t070924.365;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.35;
m;i2672714;t070924.365;Dt20180622;ISOcY;ISOtY;d-0.14;BPr0.01;API0.35;
m;i2672716;t070924.365;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.05;API0.4;
m;i2672718;t070924.365;Dt20180622;ISOcY;ISOtY;d-0.5;BPr0.05;API0.5;
m;i2672720;t070924.365;Dt20180622;ISOcY;ISOtY;d-0.75;BPr0.15;API0.6;
m;i2672722;t070924.365;Dt20180622;ISOcY;ISOtY;d-0.95;BPr0.4;API0.8;
m;i2672724;t070924.365;Dt20180622;ISOcY;ISOtY;d-1.3;BPr0.6;API1.1;
m;i2672726;t070924.365;Dt20180622;ISOcY;ISOtY;d-
1.55;BPr0.95;API1.5;PI2.4;HPm2.4;HPMd20180614;LPm2.4;LPMd20180614;HPy8;HPYd20180426;LPy2.4
;LPYd20180614;LTd20180614;LPd20180614;
m;i2672728;t070924.365;Dt20180622;ISOcY;ISOtY;d-
1.9;BPr1.45;API2.05;PI9.5;HPy9.5;HPYd20180426;LPy9.5;LPYd20180426;LTd20180426;LPd20180426;
m;i2672730;t070924.365;Dt20180622;ISOcY;ISOtY;d-2.15;BPr2.15;API2.75;

m;i2672732;t070924.365;Dt20180622;ISOcY;ISOtY;d-2.9;BPr2.8;API3.75;PI5;HPm5.4;HPMd20180608;LPm5;LPMd20180613;HPy5.4;HPYd20180608;LPy5;LPYd20180613;LTd20180613;LPd20180613;

m;i2672734;t070924.366;Dt20180622;ISOcY;ISOtY;d-3.45;BPr3.85;API4.8;

m;i2675930;t070924.366;Dt20180622;ISOcY;ISOtY;d-4.05;BPr5.7;API6.6;PI7;HPm7;HPMd20180612;LPm7;LPMd20180612;HPy7;HPYd20180612;LPy7;LPYd20180612;LTd20180612;LPd20180612;

m;i2675932;t070924.366;Dt20180622;ISOcY;ISOtY;d-4.2;BPr7.3;API8.25;

m;i2692966;t070924.366;Dt20180622;ISOcY;ISOtY;d-4.5;BPr9.25;API10.5;

m;i2696780;t070924.366;Dt20180622;ISOcY;ISOtY;d-5.25;BPr10.75;API12.5;

m;i2696782;t070924.367;Dt20180622;ISOcY;ISOtY;d-5.5;BPr13;API14.75;

m;i2697580;t070924.367;Dt20180622;ISOcY;ISOtY;d-5.25;BPr15.25;API17;

m;i2697582;t070924.367;Dt20180622;ISOcY;ISOtY;d-5.25;BPr17.75;API19.5;

m;i2707118;t070924.367;Dt20180622;ISOcY;ISOtY;d-5.5;BPr20;API22.5;

m;i2687868;t070924.367;Dt20180622;ISOcY;ISOtY;d-0.35;BPr0.3;API0.9;

m;i2687840;t070924.367;Dt20180622;ISOcY;ISOtY;d-0.45;BPr0.4;API1;

m;i2687842;t070924.367;Dt20180622;ISOcY;ISOtY;d-0.65;BPr0.55;API1.15;

m;i2687844;t070924.367;Dt20180622;ISOcY;ISOtY;d-0.8;BPr0.75;API1.2;

m;i2687846;t070924.367;Dt20180622;ISOcY;ISOtY;d-0.9;BPr1.1;API1.5;

m;i2687848;t070924.367;Dt20180622;ISOcY;ISOtY;d-1;BPr1.45;API1.85;

m;i2687850;t070924.367;Dt20180622;ISOcY;ISOtY;d-1.25;BPr1.85;API2.35;

m;i2687852;t070924.367;Dt20180622;ISOcY;ISOtY;d-1.55;BPr2.3;API3.1;

m;i2687854;t070924.367;Dt20180622;ISOcY;ISOtY;d-1.8;BPr2.9;API3.8;

m;i2687856;t070924.367;Dt20180622;ISOcY;ISOtY;d-2.1;BPr3.6;API4.6;PI4.6;HPy4.6;HPYd20180523;LPy4.6;LPYd20180523;LTd20180523;LPd20180523;

m;i2687858;t070924.367;Dt20180622;ISOcY;ISOtY;d-2.7;BPr4.4;API5.5;

m;i2687860;t070924.368;Dt20180622;ISOcY;ISOtY;d-3;BPr5.5;API6.6;PI7.6;HPm7.6;HPMd20180613;LPm7.6;LPMd20180613;HPy7.6;HPYd20180613;LPy7.6;LPYd20180613;LTd20180613;LPd20180613;

m;i2687862;t070924.368;Dt20180622;ISOcY;ISOtY;d-3.2;BPr6.8;API7.8;

m;i2687864;t070924.368;Dt20180622;ISOcY;ISOtY;d-3.25;BPr8.25;API9;

m;i2687866;t070924.368;Dt20180622;ISOcY;ISOtY;d-3.5;BPr9.75;API11;

m;i2692968;t070924.368;Dt20180622;ISOcY;ISOtY;d-4.25;BPr11;API12.75;

m;i2696784;t070924.368;Dt20180622;ISOcY;ISOtY;d-4.25;BPr13;API14.5;

m;i2696786;t070924.368;Dt20180622;ISOcY;ISOtY;d-4.75;BPr14.75;API16.5;

m;i2697584;t070924.368;Dt20180622;ISOcY;ISOtY;d-4.5;BPr16.75;API18.5;

m;i2697586;t070924.368;Dt20180622;ISOcY;ISOtY;d-4.75;BPr18.75;API20.5;

m;i2707120;t070924.368;Dt20180622;ISOcY;ISOtY;d-5;BPr20.75;API23.25;

m;i2672780;t070924.368;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2672782;t070924.368;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2672784;t070924.368;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2672786;t070924.368;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2672788;t070924.368;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2672790;t070924.369;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2672792;t070924.369;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2672794;t070924.369;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.65;

m;i2672796;t070924.369;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.2;API0.55;

m;i2672798;t070924.369;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.3;API0.7;

m;i2672800;t070924.369;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.6;API1;

m;i2672746;t070924.369;Dt20180622;ISOcY;ISOtY;d-0.6;BPr1;API1.4;PI5.2;HPy5.2;HPYd20180425;LPy5.2;LPYd20180425;LTd20180425;LPd20180425;

m;i2672748;t070924.369;Dt20180622;ISOcY;ISOtY;d-0.8;BPr1.6;API2.05;

m;i2672750;t070924.369;Dt20180622;ISOcY;ISOtY;d-1.25;BPr2.3;API3.15;

m;i2672752;t070924.369;Dt20180622;ISOcY;ISOtY;d-1.8;BPr3.3;API4.3;

m;i2672754;t070924.369;Dt20180622;ISOcY;ISOtY;d-2.4;BPr4.8;API5.8;PI6.3;HPm6.3;HPMd20180621;LPm6.3;LPMd20180621;HPy9.5;HPYd20180515;LPy6.3;LPYd20180621;LTd20180621;LPd20180621;

m;i2672756;t070924.369;Dt20180622;ISOcY;ISOtY;d-3.05;BPr6.7;API7.6;PI9;HPm9;HPMd20180621;LPm7.3;LPMd20180615;HPy14.75;HPYd20180426;LPy7.3;LPYd20180615;LTd20180621;LPd20180621;

m;i2672758;t070924.369;Dt20180622;ISOcY;ISOtY;d-3;BPr9.25;API10.25;PI9.75;HPm10;HPMd20180611;LPm9.75;LPMd20180615;HPy18.25;HPYd20180426;LPy9.75;LPYd20180615;LTd20180615;LPd20180615;

m;i2672760;t070924.369;Dt20180622;ISOcY;ISOtY;d-4;BPr11.75;API13.25;

m;i2672762;t070924.369;Dt20180622;ISOcY;ISOtY;d-4.5;BPr15;API16.5;

m;i2672764;t070924.370;Dt20180622;ISOcY;ISOtY;d-4.25;BPr18.75;API20.25;

m;i2672766;t070924.370;Dt20180622;ISOcY;ISOtY;d-5;BPr22.25;API24.75;

m;i2672768;t070924.370;Dt20180622;ISOcY;ISOtY;d-3.75;BPr26.25;API28.75;

m;i2672770;t070924.370;Dt20180622;ISOcY;ISOtY;d-3.75;BPr34.75;API37.75;

m;i2672772;t070924.370;Dt20180622;ISOcY;ISOtY;d-4;BPr44.25;API47.25;

m;i2672774;t070924.370;Dt20180622;ISOcY;ISOtY;d-4.5;BPr53.5;API56.5;

m;i2672776;t070924.370;Dt20180622;ISOcY;ISOtY;d-4;BPr63.25;API66.25;

m;i2672778;t070924.370;Dt20180622;ISOcY;ISOtY;d-4.25;BPr82.25;API85.25;

m;i2672824;t070924.370;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2672826;t070924.370;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2672828;t070924.370;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2672830;t070924.370;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2672832;t070924.370;Dt20180622;ISOcY;ISOtY;d-0.19;BPr0.01;API0.6;

m;i2672834;t070924.370;Dt20180622;ISOcY;ISOtY;d-0.25;BPr0.25;API0.85;

m;i2672836;t070924.370;Dt20180622;ISOcY;ISOtY;d-0.55;BPr0.8;API1.4;

m;i2672838;t070924.371;Dt20180622;ISOcY;ISOtY;d-0.55;BPr1.9;API2.5;

m;i2672804;t070924.371;Dt20180622;ISOcY;ISOtY;d-1.35;BPr3.35;API4.3;

m;i2672806;t070924.371;Dt20180622;ISOcY;ISOtY;d-2;BPr6;API7;PI7.3;HPm8.5;HPMd20180607;LPm6.4;LPMd20180612;HPy8.5;HPYd20180607;LPy6.4;LPYd20180612;LTd20180621;LPd20180621;

m;i2672808;t070924.371;Dt20180622;ISOcY;ISOtY;d-2.75;BPr9.75;API11;

m;i2672810;t070924.371;Dt20180622;ISOcY;ISOtY;d-3.5;BPr14.75;API16.25;

m;i2672812;t070924.371;Dt20180622;ISOcY;ISOtY;d-4.25;BPr20.75;API22.75;

m;i2672814;t070924.371;Dt20180622;ISOcY;ISOtY;d-4.25;BPr26.5;API31.5;

m;i2672816;t070924.371;Dt20180622;ISOcY;ISOtY;d-5.25;BPr34.5;API40.5;

m;i2672818;t070924.371;Dt20180622;ISOcY;ISOtY;d-5.75;BPr42.75;API48.75;

m;i2672820;t070924.372;Dt20180622;ISOcY;ISOtY;d-5.5;BPr52.25;API58.25;

m;i2672822;t070924.372;Dt20180622;ISOcY;ISOtY;d-6;BPr61.5;API67.5;

m;i2672898;t070924.372;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2672900;t070924.372;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2672902;t070924.372;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2672904;t070924.372;Dt20180622;ISOcY;ISOtY;d-0.09;BPr0.01;API1.2;

m;i2672906;t070924.372;Dt20180622;ISOcY;ISOtY;d-0.25;BPr0.15;API1.35;

m;i2672908;t070924.372;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.5;API1.7;

m;i2672910;t070924.372;Dt20180622;ISOcY;ISOtY;d-0.55;BPr1.25;API2.45;

m;i2672912;t070924.372;Dt20180622;ISOcY;ISOtY;d-0.45;BPr2.95;API4.2;

m;i2672880;t070924.372;Dt20180622;ISOcY;ISOtY;d-0.8;BPr5;API5.9;

m;i2672882;t070924.372;Dt20180622;ISOcY;ISOtY;d-1;BPr8;API9;

m;i2672884;t070924.372;Dt20180622;ISOcY;ISOtY;d-2;BPr11.75;API13;

m;i2672886;t070924.372;Dt20180622;ISOcY;ISOtY;d-2.75;BPr16.75;API18.25;

m;i2672888;t070924.372;Dt20180622;ISOcY;ISOtY;d-3.75;BPr22.5;API24.5;

m;i2672890;t070924.373;Dt20180622;ISOcY;ISOtY;d-2.5;BPr29.5;API31.75;

m;i2672892;t070924.373;Dt20180622;ISOcY;ISOtY;d-5;BPr35.5;API41.5;
m;i2672894;t070924.373;Dt20180622;ISOcY;ISOtY;d-5.25;BPr44;API50;
m;i2672896;t070924.373;Dt20180622;ISOcY;ISOtY;d-5.75;BPr52.5;API58.5;
m;i2697590;t070924.373;Dt20180622;ISOcY;ISOtY;d-6;BPr70.25;API76.25;
m;i2728868;t070924.373;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.45;API1.65;
m;i2728870;t070924.373;Dt20180622;ISOcY;ISOtY;d-0.25;BPr0.6;API1.8;
m;i2728872;t070924.373;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.95;API2.15;
m;i2728874;t070924.373;Dt20180622;ISOcY;ISOtY;d-0.45;BPr1.45;API2.65;
m;i2728876;t070924.373;Dt20180622;ISOcY;ISOtY;d-1.4;BPr2.1;API4.5;
m;i2728848;t070924.374;Dt20180622;ISOcY;ISOtY;d-1.2;BPr4.7;API6.2;
m;i2728850;t070924.374;Dt20180622;ISOcY;ISOtY;d-1.5;BPr7.5;API9.25;
m;i2728852;t070924.374;Dt20180622;ISOcY;ISOtY;d-2.25;BPr11.25;API13.25;
m;i2728854;t070924.374;Dt20180622;ISOcY;ISOtY;d-3;BPr16;API18.25;
m;i2728856;t070924.374;Dt20180622;ISOcY;ISOtY;d-3.75;BPr22;API24.5;
m;i2728858;t070924.374;Dt20180622;ISOcY;ISOtY;d-4.25;BPr29;API31.5;
m;i2728860;t070924.374;Dt20180622;ISOcY;ISOtY;d-2.5;BPr36.75;API39.25;
m;i2728862;t070924.374;Dt20180622;ISOcY;ISOtY;d-5.25;BPr43;API49;
m;i2728864;t070924.374;Dt20180622;ISOcY;ISOtY;d-4.75;BPr52.25;API58.25;
m;i2728866;t070924.374;Dt20180622;ISOcY;ISOtY;d-5.5;BPr61.25;API67.25;
m;i2730958;t070924.374;Dt20180622;ISOcY;ISOtY;d-5.5;BPr70.5;API76.5;
m;i2672364;t070924.374;Dt20180622;ISOcY;ISOtY;
m;i2687774;t070924.374;Dt20180622;ISOcY;ISOtY;
m;i2672424;t070924.374;Dt20180622;ISOcY;ISOtY;
m;i2672464;t070924.374;Dt20180622;ISOcY;ISOtY;
m;i2672878;t070924.374;Dt20180622;ISOcY;ISOtY;

m;i2728812;t070924.375;Dt20180622;ISOcY;ISOtY;
m;i2672362;t070924.375;Dt20180622;ISOcY;ISOtY;
m;i2687806;t070924.375;Dt20180622;ISOcY;ISOtY;
m;i2672422;t070924.375;Dt20180622;ISOcY;ISOtY;
m;i2672462;t070924.375;Dt20180622;ISOcY;ISOtY;
m;i2672876;t070924.375;Dt20180622;ISOcY;ISOtY;
m;i2728844;t070924.375;Dt20180622;ISOcY;ISOtY;
m;i2738476;t070924.375;Dt20180622;ISOcY;ISOtY;
m;i2717782;t070924.375;Dt20180622;ISOcY;ISOtY;d5;BPr20.25;API22.75;
m;i2716218;t070924.375;Dt20180622;ISOcY;ISOtY;d5.5;BPr18.25;API20;
m;i2716220;t070924.375;Dt20180622;ISOcY;ISOtY;d5.25;BPr15.75;API17.5;
m;i2716222;t070924.375;Dt20180622;ISOcY;ISOtY;d5;BPr13.25;API15;
m;i2716224;t070924.375;Dt20180622;ISOcY;ISOtY;d4.4;BPr11;API12.75;
m;i2716226;t070924.375;Dt20180622;ISOcY;ISOtY;d3.95;BPr8.75;API10.5;
m;i2716228;t070924.375;Dt20180622;ISOcY;ISOtY;d3.5;BPr6.8;API8;
m;i2716230;t070924.375;Dt20180622;ISOcY;ISOtY;d3.1;BPr5.1;API6.3;
m;i2716232;t070924.375;Dt20180622;ISOcY;ISOtY;d2.05;BPr3.4;API4.6;
m;i2716234;t070924.375;Dt20180622;ISOcY;ISOtY;d1.35;BPr2.05;API3.25;
m;i2716236;t070924.375;Dt20180622;ISOcY;ISOtY;d1.1;BPr1.4;API2;
m;i2716238;t070924.375;Dt20180622;ISOcY;ISOtY;d0.64;BPr0.65;API1.25;
m;i2716240;t070924.375;Dt20180622;ISOcY;ISOtY;d0.24;BPr0.25;API0.85;
m;i2716242;t070924.375;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.65;
m;i2716244;t070924.375;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2716246;t070924.375;Dt20180622;ISOcY;ISOtY;BPr0.01;API0.6;
m;i2730944;t070924.376;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2738512;t070924.376;Dt20180622;ISOcY;ISOtY;

m;i2717786;t070924.376;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2716278;t070924.376;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2716280;t070924.376;Dt20180622;ISOcY;ISOtY;d-0.14;BPr0.01;API0.6;

m;i2716282;t070924.376;Dt20180622;ISOcY;ISOtY;d-0.5;BPr0.05;API0.65;

m;i2716284;t070924.376;Dt20180622;ISOcY;ISOtY;d-1;BPr0.05;API0.65;

m;i2716286;t070924.376;Dt20180622;ISOcY;ISOtY;d-1.45;BPr0.25;API0.85;

m;i2716288;t070924.376;Dt20180622;ISOcY;ISOtY;d-1.65;BPr0.65;API1.25;

m;i2716290;t070924.376;Dt20180622;ISOcY;ISOtY;d-2.45;BPr1.25;API1.85;

m;i2716292;t070924.376;Dt20180622;ISOcY;ISOtY;d-3.2;BPr2;API3.2;

m;i2716294;t070924.377;Dt20180622;ISOcY;ISOtY;d-4.1;BPr3;API4.2;

m;i2716296;t070924.377;Dt20180622;ISOcY;ISOtY;d-4.35;BPr4.4;API5.6;

m;i2716298;t070924.377;Dt20180622;ISOcY;ISOtY;d-4.8;BPr6.2;API7.4;

m;i2716300;t070924.377;Dt20180622;ISOcY;ISOtY;d-5.5;BPr8;API9.75;

m;i2716302;t070924.377;Dt20180622;ISOcY;ISOtY;d-5.5;BPr10.25;API12;

m;i2716304;t070924.377;Dt20180622;ISOcY;ISOtY;d-5.5;BPr12.75;API14.5;

m;i2716306;t070924.377;Dt20180622;ISOcY;ISOtY;d-5.25;BPr15.25;API17;

m;i2730952;t070924.378;Dt20180622;ISOcY;ISOtY;d-5.25;BPr17.75;API19.5;

m;i2738478;t070924.378;Dt20180622;ISOcY;ISOtY;

m;i2733000;t070924.378;Dt20180622;ISOcY;ISOtY;d5;BPr20.5;API23;

m;i2720152;t070924.378;Dt20180622;ISOcY;ISOtY;d5.5;BPr18.5;API20.25;

m;i2720154;t070924.378;Dt20180622;ISOcY;ISOtY;d5.25;BPr16;API17.75;

m;i2720156;t070924.378;Dt20180622;ISOcY;ISOtY;d4.75;BPr13.5;API15.25;

m;i2720158;t070924.378;Dt20180622;ISOcY;ISOtY;d4.15;BPr11.25;API13;

m;i2720160;t070924.378;Dt20180622;ISOcY;ISOtY;d3.85;BPr9.25;API11;

m;i2720162;t070924.378;Dt20180622;ISOcY;ISOtY;d3.5;BPr7.3;API8.5;
m;i2720164;t070924.378;Dt20180622;ISOcY;ISOtY;d3.05;BPr5.7;API6.9;
m;i2720166;t070924.378;Dt20180622;ISOcY;ISOtY;d2.05;BPr4;API5.2;
m;i2720168;t070924.378;Dt20180622;ISOcY;ISOtY;d1.6;BPr2.75;API3.95;
m;i2720170;t070924.378;Dt20180622;ISOcY;ISOtY;d1.25;BPr1.95;API2.55;
m;i2720172;t070924.378;Dt20180622;ISOcY;ISOtY;d0.85;BPr1.15;API1.75;
m;i2720174;t070924.378;Dt20180622;ISOcY;ISOtY;d0.55;BPr0.6;API1.2;
m;i2720176;t070924.378;Dt20180622;ISOcY;ISOtY;d0.19;BPr0.2;API0.8;
m;i2720178;t070924.378;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.65;
m;i2720180;t070924.378;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2730946;t070924.378;Dt20180622;ISOcY;ISOtY;BPr0.01;API0.6;
m;i2738514;t070924.379;Dt20180622;ISOcY;ISOtY;
m;i2733002;t070924.379;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.6;
m;i2720182;t070924.379;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.05;API0.65;
m;i2720184;t070924.379;Dt20180622;ISOcY;ISOtY;d-0.45;BPr0.05;API0.65;
m;i2720186;t070924.379;Dt20180622;ISOcY;ISOtY;d-0.75;BPr0.15;API0.75;
m;i2720188;t070924.379;Dt20180622;ISOcY;ISOtY;d-1.15;BPr0.3;API0.9;
m;i2720190;t070924.379;Dt20180622;ISOcY;ISOtY;d-1.4;BPr0.6;API1.2;
m;i2720192;t070924.379;Dt20180622;ISOcY;ISOtY;d-1.85;BPr1.15;API1.75;
m;i2720194;t070924.379;Dt20180622;ISOcY;ISOtY;d-2.45;BPr1.75;API2.35;
m;i2720196;t070924.379;Dt20180622;ISOcY;ISOtY;d-3.25;BPr2.35;API3.55;
m;i2720198;t070924.379;Dt20180622;ISOcY;ISOtY;d-4;BPr3.6;API4.8;
m;i2720200;t070924.379;Dt20180622;ISOcY;ISOtY;d-4.25;BPr5;API6.2;
m;i2720202;t070924.379;Dt20180622;ISOcY;ISOtY;d-4.55;BPr6.7;API7.9;
m;i2720204;t070924.379;Dt20180622;ISOcY;ISOtY;d-5;BPr8.5;API10.25;

m;i2720206;t070924.379;Dt20180622;ISOcY;ISOtY;d-5.5;BPr10.5;API12.25;
m;i2720208;t070924.379;Dt20180622;ISOcY;ISOtY;d-5.75;BPr12.75;API14.5;
m;i2720210;t070924.379;Dt20180622;ISOcY;ISOtY;d-5.25;BPr15.25;API17;
m;i2730954;t070924.379;Dt20180622;ISOcY;ISOtY;d-5.25;BPr17.75;API19.5;
m;i2712786;t070924.379;Dt20180622;ISOcY;ISOtY;d5.25;BPr22.75;API25.25;
m;i2710878;t070924.379;Dt20180622;ISOcY;ISOtY;d5.25;BPr20.25;API22.75;
m;i2710280;t070924.379;Dt20180622;ISOcY;ISOtY;d5.5;BPr18;API19.75;
m;i2710282;t070924.380;Dt20180622;ISOcY;ISOtY;d5.5;BPr15.5;API17.25;
m;i2710284;t070924.380;Dt20180622;ISOcY;ISOtY;d5.2;BPr13;API14.75;
m;i2710286;t070924.380;Dt20180622;ISOcY;ISOtY;d5.1;BPr10.5;API12.25;
m;i2710288;t070924.380;Dt20180622;ISOcY;ISOtY;d5;BPr8;API9.75;
m;i2710290;t070924.380;Dt20180622;ISOcY;ISOtY;d4.45;BPr6;API7.2;
m;i2710292;t070924.380;Dt20180622;ISOcY;ISOtY;d2.95;BPr3.4;API4.6;
m;i2710294;t070924.380;Dt20180622;ISOcY;ISOtY;d1.25;BPr1.3;API1.9;
m;i2710296;t070924.380;Dt20180622;ISOcY;ISOtY;BPr0.05;API0.65;
m;i2710298;t070924.380;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2710300;t070924.380;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2710302;t070924.381;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2710304;t070924.381;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2710306;t070924.381;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2710308;t070924.381;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2730940;t070924.381;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2738480;t070924.381;Dt20180622;ISOcY;ISOtY;
m;i2738482;t070924.381;Dt20180622;ISOcY;ISOtY;
m;i2738484;t070924.381;Dt20180622;ISOcY;ISOtY;

m;i2738486;t070924.381;Dt20180622;ISOcY;ISOtY;
m;i2738488;t070924.381;Dt20180622;ISOcY;ISOtY;
m;i2738490;t070924.381;Dt20180622;ISOcY;ISOtY;
m;i2738492;t070924.381;Dt20180622;ISOcY;ISOtY;
m;i2738494;t070924.381;Dt20180622;ISOcY;ISOtY;
m;i2738496;t070924.381;Dt20180622;ISOcY;ISOtY;
m;i2738498;t070924.381;Dt20180622;ISOcY;ISOtY;
m;i2738500;t070924.382;Dt20180622;ISOcY;ISOtY;
m;i2738502;t070924.382;Dt20180622;ISOcY;ISOtY;
m;i2738504;t070924.382;Dt20180622;ISOcY;ISOtY;
m;i2738506;t070924.382;Dt20180622;ISOcY;ISOtY;
m;i2738508;t070924.382;Dt20180622;ISOcY;ISOtY;
m;i2712788;t070924.382;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2710880;t070924.382;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2710310;t070924.382;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2710312;t070924.382;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2710314;t070924.382;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2710316;t070924.382;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2710318;t070924.382;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2710320;t070924.383;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2710322;t070924.383;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2710324;t070924.383;Dt20180622;ISOcY;ISOtY;d-3.69;BPr0.01;API0.6;
m;i2710326;t070924.383;Dt20180622;ISOcY;ISOtY;d-5.25;BPr0.75;API1.35;
m;i2710328;t070924.383;Dt20180622;ISOcY;ISOtY;d-5.35;BPr2.9;API4.1;
m;i2710330;t070924.383;Dt20180622;ISOcY;ISOtY;d-5.35;BPr5.4;API6.6;

m;i2710332;t070924.383;Dt20180622;ISOcY;ISOtY;d-5.45;BPr7.8;API9;
m;i2710334;t070924.383;Dt20180622;ISOcY;ISOtY;d-5.75;BPr10;API11.75;
m;i2710336;t070924.383;Dt20180622;ISOcY;ISOtY;d-5.75;BPr12.5;API14.25;
m;i2710338;t070924.383;Dt20180622;ISOcY;ISOtY;d-5.5;BPr15;API16.75;
m;i2730948;t070924.383;Dt20180622;ISOcY;ISOtY;d-5.5;BPr17.5;API19.25;
m;i2738516;t070924.383;Dt20180622;ISOcY;ISOtY;
m;i2738518;t070924.384;Dt20180622;ISOcY;ISOtY;
m;i2738520;t070924.384;Dt20180622;ISOcY;ISOtY;
m;i2738522;t070924.384;Dt20180622;ISOcY;ISOtY;
m;i2738524;t070924.384;Dt20180622;ISOcY;ISOtY;
m;i2738526;t070924.384;Dt20180622;ISOcY;ISOtY;
m;i2738528;t070924.384;Dt20180622;ISOcY;ISOtY;
m;i2738530;t070924.384;Dt20180622;ISOcY;ISOtY;
m;i2738532;t070924.384;Dt20180622;ISOcY;ISOtY;
m;i2738534;t070924.384;Dt20180622;ISOcY;ISOtY;
m;i2738536;t070924.384;Dt20180622;ISOcY;ISOtY;
m;i2738538;t070924.385;Dt20180622;ISOcY;ISOtY;
m;i2738540;t070924.385;Dt20180622;ISOcY;ISOtY;
m;i2738542;t070924.385;Dt20180622;ISOcY;ISOtY;
m;i2738544;t070924.385;Dt20180622;ISOcY;ISOtY;
m;i2738474;t070924.385;Dt20180622;ISOcY;ISOtY;
m;i2717780;t070924.385;Dt20180622;ISOcY;ISOtY;d5.25;BPr20.25;API22.75;
m;i2716188;t070924.385;Dt20180622;ISOcY;ISOtY;d5.75;BPr18.25;API20;
m;i2716190;t070924.385;Dt20180622;ISOcY;ISOtY;d5.5;BPr15.75;API17.5;
m;i2716192;t070924.385;Dt20180622;ISOcY;ISOtY;d5.25;BPr13.25;API15;

m;i2716194;t070924.386;Dt20180622;ISOcY;ISOtY;d4.75;BPr10.75;API12.5;

m;i2716196;t070924.386;Dt20180622;ISOcY;ISOtY;d3.95;BPr8.25;API10;

m;i2716198;t070924.386;Dt20180622;ISOcY;ISOtY;d3.8;BPr6.4;API7.6;

m;i2716200;t070924.386;Dt20180622;ISOcY;ISOtY;d2.65;BPr4.3;API5.5;

m;i2716202;t070924.386;Dt20180622;ISOcY;ISOtY;d1.8;BPr2.6;API3.8;

m;i2716204;t070924.386;Dt20180622;ISOcY;ISOtY;d1.3;BPr1.65;API2.25;

m;i2716206;t070924.386;Dt20180622;ISOcY;ISOtY;d0.7;BPr0.75;API1.35;PI0.9;HPm0.9;HPMd20180618;
LPM0.9;LPMd20180618;HPy0.9;HPYd20180618;LPy0.9;LPYd20180618;LTd20180618;LPd20180618;

m;i2716208;t070924.386;Dt20180622;ISOcY;ISOtY;d0.14;BPr0.15;API0.75;

m;i2716210;t070924.386;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2716212;t070924.386;Dt20180622;ISOcY;ISOtY;BPr0.01;API0.6;

m;i2716214;t070924.386;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2716216;t070924.386;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2730942;t070924.386;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2738510;t070924.386;Dt20180622;ISOcY;ISOtY;

m;i2717784;t070924.387;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2716248;t070924.387;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2716250;t070924.387;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2716252;t070924.387;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2716254;t070924.387;Dt20180622;ISOcY;ISOtY;d-0.45;BPr0.05;API0.65;

m;i2716256;t070924.387;Dt20180622;ISOcY;ISOtY;d-1.1;BPr0.05;API0.65;

m;i2716258;t070924.387;Dt20180622;ISOcY;ISOtY;d-1.85;BPr0.15;API0.75;

m;i2716260;t070924.387;Dt20180622;ISOcY;ISOtY;d-2.45;BPr0.55;API1.15;

m;i2716262;t070924.387;Dt20180622;ISOcY;ISOtY;d-3.2;BPr1.4;API2;

m;i2716264;t070924.388;Dt20180622;ISOcY;ISOtY;d-4.45;BPr2.15;API3.35;

m;i2716266;t070924.388;Dt20180622;ISOcY;ISOtY;d-4.7;BPr3.8;API5;

m;i2716268;t070924.388;Dt20180622;ISOcY;ISOtY;d-5.3;BPr5.7;API6.9;
m;i2716270;t070924.388;Dt20180622;ISOcY;ISOtY;d-5.25;BPr8;API9.75;
m;i2716272;t070924.388;Dt20180622;ISOcY;ISOtY;d-5.5;BPr10.25;API12;
m;i2716274;t070924.388;Dt20180622;ISOcY;ISOtY;d-5.5;BPr12.75;API14.5;
m;i2716276;t070924.388;Dt20180622;ISOcY;ISOtY;d-5.5;BPr15;API16.75;
m;i2730950;t070924.388;Dt20180622;ISOcY;ISOtY;d-5.5;BPr17.5;API19.25;
m;i2664362;t070924.388;Dt20180622;ISOcY;ISOtY;d0.78;BPr156.04;API158.54;
m;i2686980;t070924.388;Dt20180622;ISOcY;ISOtY;d0.73;BPr156.13;API158.63;
m;i2479720;t070924.388;Dt20180622;ISOcY;ISOtY;d0.7;BPr156.27;API158.77;
m;i2554844;t070924.389;Dt20180622;ISOcY;ISOtY;d0.64;BPr156.67;API159.17;
m;i2635008;t070924.389;Dt20180622;ISOcY;ISOtY;
m;i2726112;t070924.389;Dt20180622;ISOcY;ISOtY;
m;i2673372;t070924.389;Dt20180622;ISOcY;ISOtY;d1.25;BPr33.5;API36.5;
m;i2673374;t070924.389;Dt20180622;ISOcY;ISOtY;d1;BPr31;API34;
m;i2673376;t070924.389;Dt20180622;ISOcY;ISOtY;d1;BPr28.75;API31.25;
m;i2667344;t070924.389;Dt20180622;ISOcY;ISOtY;d1;BPr26.25;API28.75;
m;i2664330;t070924.389;Dt20180622;ISOcY;ISOtY;d1;BPr23.75;API26.25;
m;i2664332;t070924.389;Dt20180622;ISOcY;ISOtY;d0.75;BPr21.25;API23.75;
m;i2664334;t070924.389;Dt20180622;ISOcY;ISOtY;d1;BPr19.25;API21;
m;i2664336;t070924.389;Dt20180622;ISOcY;ISOtY;d1;BPr17;API18.75;
m;i2664338;t070924.390;Dt20180622;ISOcY;ISOtY;d0.75;BPr14.5;API16.25;
m;i2664340;t070924.390;Dt20180622;ISOcY;ISOtY;d0.75;BPr12.25;API13.75;
m;i2664342;t070924.390;Dt20180622;ISOcY;ISOtY;d0.5;BPr10;API11.25;PI6;HPm6;HPMd20180601;LPm
6;LPMd20180601;HPY6;HPYd20180601;LPY6;LPYd20180601;LTd20180601;LPd20180601;
m;i2664344;t070924.390;Dt20180622;ISOcY;ISOtY;d0.55;BPr8.25;API9.25;
m;i2664346;t070924.390;Dt20180622;ISOcY;ISOtY;d0.6;BPr6.5;API7.3;

m;i2664348;t070924.390;Dt20180622;ISOcY;ISOtY;d0.5;BPr4.8;API5.6;PI2.15;HPm2.15;HPMd20180601;LPm2.15;LPMd20180601;HPy2.15;HPYd20180601;LPy2.15;LPYd20180601;LTd20180601;LPd20180601;

m;i2664350;t070924.390;Dt20180622;ISOcY;ISOtY;d0.35;BPr3.35;API4;PI4.4;HPm4.4;HPMd20180620;LPm4.4;LPMd20180620;HPy4.4;HPYd20180620;LPy4.4;LPYd20180620;LTd20180620;LPd20180620;

m;i2664352;t070924.390;Dt20180622;ISOcY;ISOtY;d0.25;BPr2.25;API2.8;PI2.7;HPy2.7;HPYd20180528;LPy2.7;LPYd20180528;LTd20180528;LPd20180528;

m;i2664354;t070924.390;Dt20180622;ISOcY;ISOtY;d0.2;BPr1.45;API1.95;

m;i2664356;t070924.390;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.8;API1.3;

m;i2664358;t070924.390;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.35;API0.9;

m;i2671932;t070924.391;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.1;API0.65;

m;i2678598;t070924.391;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.5;

m;i2692040;t070924.391;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.4;

m;i2734376;t070924.391;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2715246;t070924.391;Dt20180622;ISOcY;ISOtY;d0.75;BPr26.5;API29;

m;i2711842;t070924.391;Dt20180622;ISOcY;ISOtY;d1;BPr24.25;API26.75;

m;i2697272;t070924.391;Dt20180622;ISOcY;ISOtY;d1;BPr21.75;API24.25;

m;i2686918;t070924.391;Dt20180622;ISOcY;ISOtY;d1;BPr19.75;API21.5;

m;i2686920;t070924.391;Dt20180622;ISOcY;ISOtY;d1;BPr17.5;API19.25;

m;i2686922;t070924.391;Dt20180622;ISOcY;ISOtY;d1;BPr15.25;API17;

m;i2686924;t070924.391;Dt20180622;ISOcY;ISOtY;d0.5;BPr13;API14.75;

m;i2686926;t070924.392;Dt20180622;ISOcY;ISOtY;d0.75;BPr11.25;API12.25;

m;i2686928;t070924.392;Dt20180622;ISOcY;ISOtY;d0.5;BPr9.25;API10.25;

m;i2686930;t070924.392;Dt20180622;ISOcY;ISOtY;d0.5;BPr7.4;API8.5;

m;i2686932;t070924.392;Dt20180622;ISOcY;ISOtY;d0.5;BPr5.8;API6.6;

m;i2686934;t070924.392;Dt20180622;ISOcY;ISOtY;d0.4;BPr4.4;API5.1;PI2.8;HPm2.8;HPMd20180604;LPm2.8;LPMd20180604;HPy2.8;HPYd20180604;LPy2.8;LPYd20180604;LTd20180604;LPd20180604;

m;i2686936;t070924.392;Dt20180622;ISOcY;ISOtY;d0.25;BPr3.2;API3.85;PI4.1;HPy4.1;HPYd20180515;LPy4.1;LPYd20180515;LTd20180515;LPd20180515;

m;i2686938;t070924.392;Dt20180622;ISOcY;ISOtY;d0.05;BPr2.25;API2.85;

m;i2686940;t070924.392;Dt20180622;ISOcY;ISOtY;d0.25;BPr1.75;API2.05;

m;i2686942;t070924.392;Dt20180622;ISOcY;ISOtY;d0.15;BPr1.1;API1.5;

m;i2686944;t070924.392;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.65;API1.1;

m;i2686946;t070924.393;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.35;API0.8;

m;i2692042;t070924.393;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.1;API0.65;

m;i2734378;t070924.393;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2479742;t070924.393;Dt20180622;ISOcY;ISOtY;d2.5;BPr76;API79;

m;i2479740;t070924.393;Dt20180622;ISOcY;ISOtY;d2;BPr65.75;API68.75;

m;i2479768;t070924.393;Dt20180622;ISOcY;ISOtY;d2.75;BPr56.25;API59.25;

m;i2673378;t070924.393;Dt20180622;ISOcY;ISOtY;d2.5;BPr51.25;API54.25;

m;i2479766;t070924.394;Dt20180622;ISOcY;ISOtY;d2;BPr46;API49;

m;i2647702;t070924.394;Dt20180622;ISOcY;ISOtY;d2.25;BPr41.25;API44.25;

m;i2479764;t070924.394;Dt20180622;ISOcY;ISOtY;d2;BPr36.25;API39.25;

m;i2634930;t070924.394;Dt20180622;ISOcY;ISOtY;d1.5;BPr31.75;API34.25;

m;i2479762;t070924.394;Dt20180622;ISOcY;ISOtY;d1.25;BPr27;API29.25;

m;i2634932;t070924.394;Dt20180622;ISOcY;ISOtY;d1;BPr22.25;API24.75;

m;i2726010;t070924.394;Dt20180622;ISOcY;ISOtY;d0.5;BPr20;API22.5;

m;i2479760;t070924.394;Dt20180622;ISOcY;ISOtY;d1;BPr18.25;API19.75;

m;i2726012;t070924.394;Dt20180622;ISOcY;ISOtY;d0.75;BPr16;API17.75;

m;i2634934;t070924.394;Dt20180622;ISOcY;ISOtY;d0.75;BPr14;API15.5;

m;i2726014;t070924.394;Dt20180622;ISOcY;ISOtY;d0.5;BPr12;API13.25;

m;i2479758;t070924.395;Dt20180622;ISOcY;ISOtY;d0.5;BPr10.25;API11.25;

m;i2726016;t070924.395;Dt20180622;ISOcY;ISOtY;d0.75;BPr8.75;API9.5;

m;i2634936;t070924.395;Dt20180622;ISOcY;ISOtY;d0.6;BPr7.2;API7.8;

m;i2726018;t070924.395;Dt20180622;ISOcY;ISOtY;d0.5;BPr5.8;API6.3;

m;i2479756;t070924.395;Dt20180622;ISOcY;ISOtY;d0.5;BPr4.6;API5.1;PI5.5;HPy5.5;HPYd20180509;LPy5.5;LPYd20180509;LTd20180509;LPd20180509;

m;i2726020;t070924.395;Dt20180622;ISOcY;ISOtY;d0.4;BPr3.55;API4;

m;i2634938;t070924.395;Dt20180622;ISOcY;ISOtY;d0.3;BPr2.6;API3.15;PI3;HPm3;HPMd20180619;LPm3;LPMd20180619;HPy3.15;HPYd20180320;LPy3;LPYd20180619;LTd20180619;LPd20180619;

m;i2726022;t070924.395;Dt20180622;ISOcY;ISOtY;d0.25;BPr2.2;API2.45;

m;i2479754;t070924.395;Dt20180622;ISOcY;ISOtY;d0.2;BPr1.6;API1.85;

m;i2726024;t070924.396;Dt20180622;ISOcY;ISOtY;d0.15;BPr1.1;API1.4;

m;i2634940;t070924.396;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.75;API1.1;

m;i2734380;t070924.396;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.45;API0.85;

m;i2479752;t070924.396;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.25;API0.7;

m;i2634942;t070924.396;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.55;

m;i2479750;t070924.396;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.45;

m;i2642714;t070924.396;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2479748;t070924.396;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2479746;t070924.396;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2479744;t070924.396;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2488378;t070924.397;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2673380;t070924.397;Dt20180622;ISOcY;ISOtY;d0.5;BPr80.5;API86.5;

m;i2554806;t070924.397;Dt20180622;ISOcY;ISOtY;d0.25;BPr74.5;API80.5;

m;i2554808;t070924.397;Dt20180622;ISOcY;ISOtY;d0.75;BPr64.75;API70.75;

m;i2554780;t070924.397;Dt20180622;ISOcY;ISOtY;d0.5;BPr55;API61;

m;i2554782;t070924.397;Dt20180622;ISOcY;ISOtY;d0.75;BPr45.25;API51.25;

m;i2554784;t070924.397;Dt20180622;ISOcY;ISOtY;d0.25;BPr35.5;API41.5;

m;i2726026;t070924.397;Dt20180622;ISOcY;ISOtY;d0.5;BPr31;API37;
m;i2554786;t070924.397;Dt20180622;ISOcY;ISOtY;d1;BPr28.5;API31;
m;i2726028;t070924.398;Dt20180622;ISOcY;ISOtY;d1.75;BPr24;API26.5;
m;i2554788;t070924.398;Dt20180622;ISOcY;ISOtY;d0.5;BPr20;API22.5;
m;i2726030;t070924.398;Dt20180622;ISOcY;ISOtY;d0.75;BPr16.5;API18;
m;i2554790;t070924.398;Dt20180622;ISOcY;ISOtY;d0.5;BPr13;API14.25;
m;i2726032;t070924.398;Dt20180622;ISOcY;ISOtY;d0.75;BPr10;API11;
m;i2554792;t070924.398;Dt20180622;ISOcY;ISOtY;d0.3;BPr7.5;API8.25;PI9.5;HPy9.75;HPYd20180511;LPy4.9;LPYd20180410;LTd20180511;LPd20180511;
m;i2726034;t070924.398;Dt20180622;ISOcY;ISOtY;d0.5;BPr5.4;API6;
m;i2554794;t070924.399;Dt20180622;ISOcY;ISOtY;d0.3;BPr3.65;API4.4;
m;i2726036;t070924.399;Dt20180622;ISOcY;ISOtY;d0.2;BPr2.4;API3.15;
m;i2554796;t070924.399;Dt20180622;ISOcY;ISOtY;d0.15;BPr1.75;API2.3;PI2.5;HPy2.5;HPYd20180514;LPy2.5;LPYd20180514;LTd20180514;LPd20180514;
m;i2726038;t070924.399;Dt20180622;ISOcY;ISOtY;d0.6;BPr1.1;API1.7;
m;i2554798;t070924.399;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.6;API1.2;
m;i2732912;t070924.399;Dt20180622;ISOcY;ISOtY;d0.29;BPr0.3;API0.9;
m;i2554800;t070924.399;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.1;API0.7;
m;i2554802;t070924.399;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2554804;t070924.399;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2559820;t070924.399;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2673420;t070924.400;Dt20180622;ISOcY;ISOtY;d0.5;BPr80.75;API86.75;
m;i2645658;t070924.400;Dt20180622;ISOcY;ISOtY;d0.5;BPr75;API81;
m;i2635004;t070924.400;Dt20180622;ISOcY;ISOtY;d0.5;BPr65.25;API71.25;
m;i2634976;t070924.400;Dt20180622;ISOcY;ISOtY;d0.75;BPr55.5;API61.5;
m;i2634978;t070924.400;Dt20180622;ISOcY;ISOtY;d0.75;BPr46;API52;

m;i2634980;t070924.400;Dt20180622;ISOcY;ISOtY;d0.5;BPr36.5;API42.5;
m;i2634982;t070924.400;Dt20180622;ISOcY;ISOtY;d2.5;BPr30;API32.5;
m;i2634984;t070924.400;Dt20180622;ISOcY;ISOtY;d2;BPr22;API24.5;
m;i2634986;t070924.400;Dt20180622;ISOcY;ISOtY;d1;BPr15.25;API16.25;PI10.5;HPY10.5;HPYd20180426;LPY10.5;LPYd20180426;LTd20180426;LPd20180426;
m;i2634988;t070924.401;Dt20180622;ISOcY;ISOtY;d0.75;BPr9.75;API10.5;
m;i2634990;t070924.401;Dt20180622;ISOcY;ISOtY;d0.4;BPr5.6;API6.5;
m;i2634992;t070924.401;Dt20180622;ISOcY;ISOtY;d0.15;BPr2.9;API3.9;
m;i2634994;t070924.401;Dt20180622;ISOcY;ISOtY;d0.45;BPr1.6;API2.2;
m;i2634996;t070924.401;Dt20180622;ISOcY;ISOtY;d0.35;BPr0.75;API1.35;
m;i2634998;t070924.401;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2635000;t070924.401;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2635002;t070924.401;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2726106;t070924.401;Dt20180622;ISOcY;ISOtY;d0.5;BPr75;API81;
m;i2726108;t070924.401;Dt20180622;ISOcY;ISOtY;d0.5;BPr65.25;API71.25;
m;i2726080;t070924.402;Dt20180622;ISOcY;ISOtY;d0.5;BPr55.75;API61.75;
m;i2726082;t070924.402;Dt20180622;ISOcY;ISOtY;d0.5;BPr46.25;API52.25;
m;i2726084;t070924.402;Dt20180622;ISOcY;ISOtY;d0.25;BPr37;API43;
m;i2726086;t070924.402;Dt20180622;ISOcY;ISOtY;d0.75;BPr28.75;API33.75;
m;i2726088;t070924.402;Dt20180622;ISOcY;ISOtY;d0.5;BPr20.75;API25.75;
m;i2726090;t070924.402;Dt20180622;ISOcY;ISOtY;d0.75;BPr15.75;API17.25;
m;i2726092;t070924.402;Dt20180622;ISOcY;ISOtY;d0.5;BPr10.25;API11.75;
m;i2726094;t070924.402;Dt20180622;ISOcY;ISOtY;d0.2;BPr6.4;API7.6;
m;i2726096;t070924.402;Dt20180622;ISOcY;ISOtY;d0.15;BPr3.75;API4.9;
m;i2726098;t070924.402;Dt20180622;ISOcY;ISOtY;d0.05;BPr2;API3.2;
m;i2726100;t070924.403;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.9;API2.1;

m;i2726102;t070924.403;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2726104;t070924.403;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2730726;t070924.403;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2673410;t070924.403;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2673412;t070924.403;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2673414;t070924.403;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2667356;t070924.404;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2664364;t070924.404;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.6;

m;i2664366;t070924.404;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.05;API0.65;

m;i2664368;t070924.404;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.15;API0.75;PI4;HPy4;HPYd20180423;LPy4;LPYd20180423;LTd20180423;LPd20180423;

m;i2664370;t070924.404;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.25;API0.55;PI1.1;HPm1.1;HPMd20180607;LPm1.1;LPMd20180607;HPy1.1;HPYd20180607;LPy1.1;LPYd20180607;LTd20180607;LPd20180607;

m;i2664372;t070924.404;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.4;API0.7;

m;i2664374;t070924.404;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.6;API0.9;

m;i2664376;t070924.404;Dt20180622;ISOcY;ISOtY;d-0.25;BPr0.9;API1.2;PI0.95;HPm0.95;HPMd20180618;LPm0.95;LPMd20180618;HPy0.95;HPYd20180618;LPy0.95;LPYd20180618;LTd20180618;LPd20180618;

m;i2664378;t070924.404;Dt20180622;ISOcY;ISOtY;d-0.35;BPr1.3;API1.65;PI3.15;HPm3.15;HPMd20180608;LPm3.15;LPMd20180608;HPy3.6;HPYd20180528;LPy3.15;LPYd20180608;LTd20180608;LPd20180608;

m;i2664380;t070924.404;Dt20180622;ISOcY;ISOtY;d-0.4;BPr1.85;API2.3;

m;i2664382;t070924.404;Dt20180622;ISOcY;ISOtY;d-0.5;BPr2.6;API3.15;PI5.2;HPy5.2;HPYd20180511;LPy5.2;LPYd20180511;LTd20180511;LPd20180511;

m;i2664384;t070924.404;Dt20180622;ISOcY;ISOtY;d-0.65;BPr3.55;API4.3;

m;i2664386;t070924.404;Dt20180622;ISOcY;ISOtY;d-0.8;BPr4.8;API5.7;

m;i2664388;t070924.404;Dt20180622;ISOcY;ISOtY;d-0.9;BPr6.4;API7.3;

m;i2664390;t070924.404;Dt20180622;ISOcY;ISOtY;d-0.75;BPr8.25;API9.25;

m;i2664392;t070924.404;Dt20180622;ISOcY;ISOtY;d-1;BPr10;API11.75;
m;i2671936;t070924.404;Dt20180622;ISOcY;ISOtY;d-1;BPr12.25;API14;
m;i2678608;t070924.404;Dt20180622;ISOcY;ISOtY;d-1;BPr14.5;API16.25;
m;i2692050;t070924.404;Dt20180622;ISOcY;ISOtY;d-1;BPr17;API18.75;
m;i2734390;t070924.404;Dt20180622;ISOcY;ISOtY;d-0.5;BPr19.5;API21.25;
m;i2715314;t070924.405;Dt20180622;ISOcY;ISOtY;d0;BPr0.25;API0.85;
m;i2711850;t070924.405;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.3;API0.9;
m;i2697276;t070924.405;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.4;API1;
m;i2686982;t070924.405;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.55;API0.85;
m;i2686984;t070924.405;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.7;API1.05;
m;i2686986;t070924.405;Dt20180622;ISOcY;ISOtY;d-
0.25;BPr0.85;API1.3;PI2;HPY2;HPYd20180511;LPY2;LPYd20180511;LTd20180511;LPd20180511;
m;i2686988;t070924.405;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1.2;API1.65;
m;i2686990;t070924.405;Dt20180622;ISOcY;ISOtY;d-0.35;BPr1.55;API2.1;
m;i2686992;t070924.405;Dt20180622;ISOcY;ISOtY;d-0.4;BPr2.05;API2.65;
m;i2686994;t070924.405;Dt20180622;ISOcY;ISOtY;d-0.45;BPr2.7;API3.3;
m;i2686996;t070924.405;Dt20180622;ISOcY;ISOtY;d-0.5;BPr3.5;API4.1;
m;i2686998;t070924.405;Dt20180622;ISOcY;ISOtY;d-0.7;BPr4.5;API5.2;
m;i2687000;t070924.405;Dt20180622;ISOcY;ISOtY;d-0.7;BPr5.8;API6.5;
m;i2687002;t070924.405;Dt20180622;ISOcY;ISOtY;d-0.7;BPr7.3;API8.25;
m;i2687004;t070924.405;Dt20180622;ISOcY;ISOtY;d-0.75;BPr9;API10;
m;i2687006;t070924.405;Dt20180622;ISOcY;ISOtY;d-0.75;BPr10.75;API12.25;
m;i2687008;t070924.405;Dt20180622;ISOcY;ISOtY;d-1;BPr12.5;API14.25;
m;i2687010;t070924.406;Dt20180622;ISOcY;ISOtY;d-1;BPr14.75;API16.5;
m;i2692052;t070924.406;Dt20180622;ISOcY;ISOtY;d-1;BPr17.25;API19;
m;i2734392;t070924.406;Dt20180622;ISOcY;ISOtY;d-0.75;BPr19.5;API21.25;

m;i2479692;t070924.406;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2479690;t070924.406;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;PI0.9;HPy0.9;HPYd20180209;LPy0.9;LPYd20180209;LTd20180209;LPd20180209;

m;i2479718;t070924.406;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;PI1.3;HPy1.3;HPYd20180209;LPy1.3;LPYd20180209;LTd20180209;LPd20180209;

m;i2673416;t070924.406;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2479716;t070924.406;Dt20180622;ISOcY;ISOtY;d0.09;BPr0.1;API0.7;PI1.65;HPy1.75;HPYd20180209;LPy1.65;LPYd20180212;LTd20180212;LPd20180212;

m;i2647750;t070924.406;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.2;API0.6;

m;i2479714;t070924.406;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.3;API0.7;PI1;HPy2.35;HPYd20180411;LPy1;LPYd20180430;LTd20180430;LPd20180430;

m;i2634960;t070924.406;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.4;API0.85;

m;i2479712;t070924.407;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.6;API1.05;

m;i2634962;t070924.407;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.85;API1.4;PI2;HPy6;HPYd20180328;LPy2;LPYd20180508;LTd20180508;LPd20180508;

m;i2726048;t070924.407;Dt20180622;ISOcY;ISOtY;d0;BPr1.05;API1.45;

m;i2479710;t070924.407;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.2;API1.75;

m;i2726050;t070924.407;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1.55;API2.1;

m;i2634964;t070924.407;Dt20180622;ISOcY;ISOtY;d-0.3;BPr2;API2.55;

m;i2726052;t070924.407;Dt20180622;ISOcY;ISOtY;d-0.35;BPr2.35;API3;

m;i2479708;t070924.407;Dt20180622;ISOcY;ISOtY;d-0.4;BPr2.95;API3.6;PI6.3;HPm6.3;HPMd20180606;LPm6.3;LPMd20180606;HPy6.3;HPYd20180606;LPy5.4;LPYd20180509;LTd20180606;LPd20180606;

m;i2726054;t070924.407;Dt20180622;ISOcY;ISOtY;d-0.45;BPr3.75;API4.3;

m;i2634966;t070924.408;Dt20180622;ISOcY;ISOtY;d-0.5;BPr4.7;API5.2;

m;i2726056;t070924.408;Dt20180622;ISOcY;ISOtY;d-0.6;BPr5.8;API6.3;

m;i2479706;t070924.408;Dt20180622;ISOcY;ISOtY;d-0.7;BPr7;API7.6;PI10;HPy11.25;HPYd20180122;LPy10;LPYd20180509;LTd20180509;LPd20180509;

m;i2726058;t070924.408;Dt20180622;ISOcY;ISOtY;d-0.75;BPr8.5;API9.25;

m;i2634968;t070924.408;Dt20180622;ISOcY;ISOtY;d-0.5;BPr10;API10.75;
m;i2726060;t070924.408;Dt20180622;ISOcY;ISOtY;d-0.75;BPr11.75;API12.75;
m;i2479704;t070924.408;Dt20180622;ISOcY;ISOtY;d-1;BPr13.5;API15;
m;i2726062;t070924.408;Dt20180622;ISOcY;ISOtY;d-1;BPr15.5;API17;
m;i2634970;t070924.408;Dt20180622;ISOcY;ISOtY;d-1;BPr17.75;API19.25;
m;i2734394;t070924.408;Dt20180622;ISOcY;ISOtY;d-0.5;BPr20;API21.5;
m;i2479702;t070924.408;Dt20180622;ISOcY;ISOtY;d-0.75;BPr22;API24.25;
m;i2634972;t070924.408;Dt20180622;ISOcY;ISOtY;d-1;BPr26.75;API29;
m;i2479700;t070924.408;Dt20180622;ISOcY;ISOtY;d0.5;BPr31.25;API34.25;
m;i2642716;t070924.409;Dt20180622;ISOcY;ISOtY;d0.5;BPr36.25;API39.25;
m;i2479698;t070924.409;Dt20180622;ISOcY;ISOtY;d0.75;BPr41.25;API44.25;
m;i2479696;t070924.409;Dt20180622;ISOcY;ISOtY;d0.25;BPr61.25;API64.25;
m;i2479694;t070924.409;Dt20180622;ISOcY;ISOtY;d0.25;BPr81.25;API84.25;
m;i2488374;t070924.409;Dt20180622;ISOcY;ISOtY;d0.25;BPr101.25;API104.25;
m;i2673418;t070924.409;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2554872;t070924.409;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2554874;t070924.409;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2554846;t070924.409;Dt20180622;ISOcY;ISOtY;d0;BPr0.1;API1.3;
m;i2554848;t070924.409;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.45;API1.05;
m;i2554850;t070924.409;Dt20180622;ISOcY;ISOtY;d-
0.1;BPr0.9;API1.5;PI4.1;HPy4.1;HPYd20180404;LPy4.1;LPYd20180404;LTd20180404;LPd20180404;
m;i2726064;t070924.410;Dt20180622;ISOcY;ISOtY;d0.15;BPr1.1;API1.7;
m;i2554852;t070924.410;Dt20180622;ISOcY;ISOtY;d-
0.15;BPr1.75;API2.35;PI2.75;HPy2.75;HPYd20180522;LPy2.75;LPYd20180522;LTd20180522;LPd2018052
2;
m;i2726066;t070924.410;Dt20180622;ISOcY;ISOtY;d0.05;BPr2.25;API2.85;
m;i2554854;t070924.410;Dt20180622;ISOcY;ISOtY;d-0.3;BPr3.05;API3.65;

m;i2726068;t070924.410;Dt20180622;ISOcY;ISOtY;d-0.15;BPr3.95;API4.7;

m;i2554856;t070924.410;Dt20180622;ISOcY;ISOtY;d-0.4;BPr5.5;API6;PI7.3;HPy8.75;HPYd20180123;LPy7.3;LPYd20180511;LTd20180511;LPd20180511;

m;i2726070;t070924.410;Dt20180622;ISOcY;ISOtY;d-0.2;BPr7.3;API7.8;

m;i2554858;t070924.410;Dt20180622;ISOcY;ISOtY;d-0.25;BPr9.75;API10.25;PI9.5;HPm9.75;HPMd20180614;LPm9.25;LPMd20180614;HPy13.75;HPYd20180123;LPy9.25;LPYd20180614;LTd20180618;LPd20180618;

m;i2726072;t070924.410;Dt20180622;ISOcY;ISOtY;d-0.5;BPr12.25;API13.25;

m;i2554860;t070924.410;Dt20180622;ISOcY;ISOtY;d-0.75;BPr15.5;API16.75;

m;i2726074;t070924.410;Dt20180622;ISOcY;ISOtY;d0.25;BPr19.25;API21;

m;i2554862;t070924.410;Dt20180622;ISOcY;ISOtY;d-1;BPr23;API25.5;

m;i2726076;t070924.410;Dt20180622;ISOcY;ISOtY;d-0.5;BPr26.25;API31.25;

m;i2554864;t070924.410;Dt20180622;ISOcY;ISOtY;d-0.75;BPr30.5;API36.5;

m;i2732914;t070924.410;Dt20180622;ISOcY;ISOtY;d-0.75;BPr35.25;API41.25;

m;i2554866;t070924.411;Dt20180622;ISOcY;ISOtY;d-0.5;BPr40.25;API46.25;

m;i2554868;t070924.411;Dt20180622;ISOcY;ISOtY;d-0.5;BPr60.25;API66.25;

m;i2554870;t070924.411;Dt20180622;ISOcY;ISOtY;d-0.75;BPr80.25;API86.25;

m;i2559822;t070924.411;Dt20180622;ISOcY;ISOtY;d-0.5;BPr100.25;API106.25;

m;i2673422;t070924.411;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2645660;t070924.411;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2635038;t070924.411;Dt20180622;ISOcY;ISOtY;d0;BPr0.15;API1.35;

m;i2635010;t070924.411;Dt20180622;ISOcY;ISOtY;d0;BPr0.4;API1.6;

m;i2635012;t070924.411;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.7;API1.9;

m;i2635014;t070924.411;Dt20180622;ISOcY;ISOtY;d0.4;BPr1.8;API2.4;

m;i2635016;t070924.412;Dt20180622;ISOcY;ISOtY;d-0.2;BPr2.6;API3.85;

m;i2635018;t070924.412;Dt20180622;ISOcY;ISOtY;d0.1;BPr4.4;API5.1;

m;i2635020;t070924.412;Dt20180622;ISOcY;ISOtY;d0.1;BPr7.3;API7.8;

m;i2635022;t070924.412;Dt20180622;ISOcY;ISOtY;d-0.25;BPr11.25;API12.25;
m;i2635024;t070924.412;Dt20180622;ISOcY;ISOtY;d-0.5;BPr17.25;API18.25;
m;i2635026;t070924.412;Dt20180622;ISOcY;ISOtY;d0.25;BPr24;API26.5;
m;i2635028;t070924.412;Dt20180622;ISOcY;ISOtY;d-0.75;BPr31;API37;
m;i2635030;t070924.412;Dt20180622;ISOcY;ISOtY;d-0.5;BPr40.5;API46.5;
m;i2635032;t070924.412;Dt20180622;ISOcY;ISOtY;d-0.5;BPr60.25;API66.25;
m;i2635034;t070924.412;Dt20180622;ISOcY;ISOtY;d-0.5;BPr80.25;API86.25;
m;i2635036;t070924.412;Dt20180622;ISOcY;ISOtY;d-0.5;BPr100.25;API106.25;
m;i2726140;t070924.412;Dt20180622;ISOcY;ISOtY;d0;BPr0.5;API1.7;
m;i2726142;t070924.412;Dt20180622;ISOcY;ISOtY;d0;BPr0.85;API2.05;
m;i2726114;t070924.413;Dt20180622;ISOcY;ISOtY;d-0.05;BPr1.25;API2.45;
m;i2726116;t070924.413;Dt20180622;ISOcY;ISOtY;d-0.1;BPr1.85;API3.05;
m;i2726118;t070924.413;Dt20180622;ISOcY;ISOtY;d-0.2;BPr2.9;API4.1;
m;i2726120;t070924.413;Dt20180622;ISOcY;ISOtY;d-0.2;BPr4.7;API5.9;
m;i2726122;t070924.413;Dt20180622;ISOcY;ISOtY;d-0.4;BPr7.3;API8.5;
m;i2726124;t070924.413;Dt20180622;ISOcY;ISOtY;d-0.5;BPr11;API12.5;
m;i2726126;t070924.413;Dt20180622;ISOcY;ISOtY;d-0.75;BPr16.25;API17.75;
m;i2726128;t070924.413;Dt20180622;ISOcY;ISOtY;d-0.75;BPr23;API24.75;
m;i2726130;t070924.413;Dt20180622;ISOcY;ISOtY;d-1;BPr29;API34;
m;i2726132;t070924.413;Dt20180622;ISOcY;ISOtY;d-0.5;BPr37.5;API43.5;
m;i2726134;t070924.413;Dt20180622;ISOcY;ISOtY;d-0.5;BPr46.5;API52.5;
m;i2726136;t070924.413;Dt20180622;ISOcY;ISOtY;d-0.25;BPr65.5;API71.5;
m;i2726138;t070924.413;Dt20180622;ISOcY;ISOtY;d-0.5;BPr85;API91;
m;i2730728;t070924.414;Dt20180622;ISOcY;ISOtY;d-0.5;BPr104.75;API110.75;
m;i2664328;t070924.414;Dt20180622;ISOcY;ISOtY;d0.78;BPr156.04;API158.54;

m;i2686916;t070924.414;Dt20180622;ISOcY;ISOtY;d0.73;BPr156.13;API158.63;
m;i2479770;t070924.414;Dt20180622;ISOcY;ISOtY;d0.7;BPr156.27;API158.77;
m;i2554778;t070924.414;Dt20180622;ISOcY;ISOtY;d0.64;BPr156.67;API159.17;
m;i2634974;t070924.414;Dt20180622;ISOcY;ISOtY;
m;i2726078;t070924.414;Dt20180622;ISOcY;ISOtY;
m;i2664360;t070924.414;Dt20180622;ISOcY;ISOtY;
m;i2686948;t070924.414;Dt20180622;ISOcY;ISOtY;BPr156.13;API158.63;
m;i2479738;t070924.415;Dt20180622;ISOcY;ISOtY;d1.05;BPr156.02;API159.02;
m;i2554810;t070924.415;Dt20180622;ISOcY;ISOtY;d1.05;BPr156.42;API159.42;
m;i2635006;t070924.415;Dt20180622;ISOcY;ISOtY;
m;i2726110;t070924.415;Dt20180622;ISOcY;ISOtY;
m;i2715216;t070924.415;Dt20180622;ISOcY;ISOtY;d1;BPr26;API28.5;
m;i2715218;t070924.415;Dt20180622;ISOcY;ISOtY;d1;BPr23.5;API26;
m;i2715220;t070924.415;Dt20180622;ISOcY;ISOtY;d1;BPr21;API23.5;
m;i2715222;t070924.415;Dt20180622;ISOcY;ISOtY;d1;BPr19;API20.75;
m;i2715224;t070924.415;Dt20180622;ISOcY;ISOtY;d1;BPr16.5;API18.25;
m;i2715226;t070924.415;Dt20180622;ISOcY;ISOtY;d1;BPr14;API15.75;
m;i2715228;t070924.415;Dt20180622;ISOcY;ISOtY;d1;BPr11.5;API13.25;
m;i2715230;t070924.415;Dt20180622;ISOcY;ISOtY;d0.75;BPr9;API10.75;
m;i2715232;t070924.415;Dt20180622;ISOcY;ISOtY;d0.9;BPr7.1;API8.25;
m;i2715234;t070924.416;Dt20180622;ISOcY;ISOtY;d0.7;BPr4.7;API5.9;
m;i2715236;t070924.416;Dt20180622;ISOcY;ISOtY;d0.45;BPr2.75;API3.95;
m;i2715238;t070924.416;Dt20180622;ISOcY;ISOtY;d0.25;BPr1.5;API2.1;
m;i2715240;t070924.416;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.5;API1.1;
m;i2715242;t070924.416;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API0.65;

m;i2715244;t070924.416;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2717096;t070924.416;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2719508;t070924.416;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2726006;t070924.416;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2730714;t070924.416;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2734372;t070924.416;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2715284;t070924.416;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2715286;t070924.416;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2715288;t070924.416;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2715290;t070924.416;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2715292;t070924.417;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2715294;t070924.417;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2715296;t070924.417;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2715298;t070924.417;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.6;
m;i2715300;t070924.417;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.15;API0.75;
m;i2715302;t070924.417;Dt20180622;ISOcY;ISOtY;d-0.4;BPr0.35;API0.95;
m;i2715304;t070924.417;Dt20180622;ISOcY;ISOtY;d-0.55;BPr0.85;API1.45;
m;i2715306;t070924.417;Dt20180622;ISOcY;ISOtY;d-0.55;BPr1.75;API2.35;
m;i2715308;t070924.417;Dt20180622;ISOcY;ISOtY;d-0.8;BPr3.1;API4.3;
m;i2715310;t070924.417;Dt20180622;ISOcY;ISOtY;d-1;BPr5;API6.2;
m;i2715312;t070924.417;Dt20180622;ISOcY;ISOtY;d-0.7;BPr7.3;API8.5;
m;i2717100;t070924.417;Dt20180622;ISOcY;ISOtY;d-1;BPr9.5;API11.25;
m;i2719542;t070924.417;Dt20180622;ISOcY;ISOtY;d-1;BPr12;API13.75;
m;i2726044;t070924.418;Dt20180622;ISOcY;ISOtY;d-1;BPr14.5;API16.25;
m;i2730722;t070924.418;Dt20180622;ISOcY;ISOtY;d-1;BPr17;API18.75;

m;i2734386;t070924.418;Dt20180622;ISOcY;ISOtY;d-0.5;BPr19.5;API21.25;
m;i2719510;t070924.418;Dt20180622;ISOcY;ISOtY;d1;BPr21.25;API23.75;
m;i2719512;t070924.418;Dt20180622;ISOcY;ISOtY;d1;BPr19;API20.75;
m;i2719514;t070924.418;Dt20180622;ISOcY;ISOtY;d1;BPr16.75;API18.5;
m;i2719516;t070924.418;Dt20180622;ISOcY;ISOtY;d1;BPr14.25;API16;
m;i2719518;t070924.418;Dt20180622;ISOcY;ISOtY;d1;BPr12;API13.75;
m;i2719520;t070924.418;Dt20180622;ISOcY;ISOtY;d1;BPr9.75;API11.5;
m;i2719522;t070924.418;Dt20180622;ISOcY;ISOtY;d0.7;BPr7.8;API9;
m;i2719524;t070924.418;Dt20180622;ISOcY;ISOtY;d0.6;BPr5.9;API7.1;
m;i2719526;t070924.419;Dt20180622;ISOcY;ISOtY;d0.5;BPr4.2;API5.4;
m;i2719528;t070924.419;Dt20180622;ISOcY;ISOtY;d0.35;BPr2.85;API4;
m;i2719530;t070924.419;Dt20180622;ISOcY;ISOtY;d0.35;BPr2;API3.2;
m;i2719532;t070924.419;Dt20180622;ISOcY;ISOtY;d0.2;BPr1.15;API1.75;
m;i2719534;t070924.419;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.6;API1.2;
m;i2719536;t070924.419;Dt20180622;ISOcY;ISOtY;d0;BPr0.15;API0.75;
m;i2719538;t070924.419;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2726008;t070924.419;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2730716;t070924.419;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2734374;t070924.420;Dt20180622;ISOcY;ISOtY;BPr0.01;API0.6;
m;i2719544;t070924.420;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2719546;t070924.420;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2719548;t070924.420;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.6;
m;i2719550;t070924.420;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.1;API0.7;
m;i2719552;t070924.420;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.3;API0.9;
m;i2719554;t070924.420;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.5;API1.1;

m;i2719556;t070924.420;Dt20180622;ISOcY;ISOtY;d-0.35;BPr0.9;API1.5;
m;i2719558;t070924.420;Dt20180622;ISOcY;ISOtY;d-0.45;BPr1.5;API2.1;
m;i2719560;t070924.420;Dt20180622;ISOcY;ISOtY;d-0.5;BPr2.05;API3.1;
m;i2719562;t070924.420;Dt20180622;ISOcY;ISOtY;d-0.6;BPr3.1;API4.3;
m;i2719564;t070924.420;Dt20180622;ISOcY;ISOtY;d-0.7;BPr4.5;API5.7;
m;i2719566;t070924.420;Dt20180622;ISOcY;ISOtY;d-0.6;BPr6.2;API7.4;
m;i2719568;t070924.420;Dt20180622;ISOcY;ISOtY;d-0.95;BPr7.8;API9;
m;i2719570;t070924.420;Dt20180622;ISOcY;ISOtY;d-1;BPr9.75;API11.5;
m;i2719572;t070924.421;Dt20180622;ISOcY;ISOtY;d-1;BPr12.25;API14;
m;i2726046;t070924.421;Dt20180622;ISOcY;ISOtY;d-1;BPr14.5;API16.25;
m;i2730724;t070924.421;Dt20180622;ISOcY;ISOtY;d-1;BPr17;API18.75;
m;i2734388;t070924.421;Dt20180622;ISOcY;ISOtY;d-0.5;BPr19.5;API21.25;
m;i2715184;t070924.421;Dt20180622;ISOcY;ISOtY;d1;BPr26;API28.5;
m;i2711840;t070924.421;Dt20180622;ISOcY;ISOtY;d1;BPr23.5;API26;
m;i2709452;t070924.421;Dt20180622;ISOcY;ISOtY;d1;BPr21;API23.5;
m;i2709454;t070924.421;Dt20180622;ISOcY;ISOtY;d1;BPr18.75;API20.5;
m;i2709456;t070924.421;Dt20180622;ISOcY;ISOtY;d1;BPr16.25;API18;
m;i2709458;t070924.421;Dt20180622;ISOcY;ISOtY;d1;BPr13.75;API15.5;
m;i2709460;t070924.421;Dt20180622;ISOcY;ISOtY;d1;BPr11.25;API13;
m;i2709462;t070924.421;Dt20180622;ISOcY;ISOtY;d0.75;BPr8.75;API10.5;
m;i2709464;t070924.421;Dt20180622;ISOcY;ISOtY;d1;BPr6.6;API7.8;
m;i2709466;t070924.422;Dt20180622;ISOcY;ISOtY;d1.1;BPr4.1;API5.3;
m;i2709468;t070924.422;Dt20180622;ISOcY;ISOtY;d0.7;BPr1.85;API2.45;
m;i2709470;t070924.422;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.45;
m;i2709472;t070924.422;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2709474;t070924.422;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709476;t070924.422;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709478;t070924.422;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709480;t070924.422;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2726002;t070924.422;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2730710;t070924.422;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2734368;t070924.422;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2738000;t070924.422;Dt20180622;ISOcY;ISOtY;
m;i2738002;t070924.422;Dt20180622;ISOcY;ISOtY;
m;i2738004;t070924.422;Dt20180622;ISOcY;ISOtY;
m;i2738006;t070924.422;Dt20180622;ISOcY;ISOtY;
m;i2738008;t070924.422;Dt20180622;ISOcY;ISOtY;
m;i2738010;t070924.422;Dt20180622;ISOcY;ISOtY;
m;i2738012;t070924.422;Dt20180622;ISOcY;ISOtY;
m;i2738014;t070924.423;Dt20180622;ISOcY;ISOtY;
m;i2738016;t070924.423;Dt20180622;ISOcY;ISOtY;
m;i2738018;t070924.423;Dt20180622;ISOcY;ISOtY;
m;i2738020;t070924.423;Dt20180622;ISOcY;ISOtY;
m;i2738022;t070924.423;Dt20180622;ISOcY;ISOtY;
m;i2738024;t070924.423;Dt20180622;ISOcY;ISOtY;
m;i2738026;t070924.423;Dt20180622;ISOcY;ISOtY;
m;i2738028;t070924.423;Dt20180622;ISOcY;ISOtY;
m;i2715252;t070924.423;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2711848;t070924.423;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709482;t070924.423;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2709484;t070924.423;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709486;t070924.423;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709488;t070924.423;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709490;t070924.423;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709492;t070924.423;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709494;t070924.423;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709496;t070924.424;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709498;t070924.424;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709500;t070924.424;Dt20180622;ISOcY;ISOtY;d-1.2;BPr0.1;API0.7;
m;i2709502;t070924.424;Dt20180622;ISOcY;ISOtY;d-1.15;BPr2.15;API3.35;
m;i2709504;t070924.424;Dt20180622;ISOcY;ISOtY;d-1;BPr4.7;API5.9;
m;i2709506;t070924.424;Dt20180622;ISOcY;ISOtY;d-0.7;BPr7.3;API8.5;
m;i2709508;t070924.424;Dt20180622;ISOcY;ISOtY;d-1;BPr9.5;API11.25;
m;i2709510;t070924.424;Dt20180622;ISOcY;ISOtY;d-1;BPr12;API13.75;
m;i2726040;t070924.424;Dt20180622;ISOcY;ISOtY;d-1;BPr14.5;API16.25;
m;i2730718;t070924.424;Dt20180622;ISOcY;ISOtY;d-1;BPr17;API18.75;
m;i2734382;t070924.425;Dt20180622;ISOcY;ISOtY;d-0.5;BPr19.5;API21.25;
m;i2738030;t070924.425;Dt20180622;ISOcY;ISOtY;
m;i2738032;t070924.425;Dt20180622;ISOcY;ISOtY;
m;i2738034;t070924.425;Dt20180622;ISOcY;ISOtY;
m;i2738036;t070924.425;Dt20180622;ISOcY;ISOtY;
m;i2738038;t070924.425;Dt20180622;ISOcY;ISOtY;
m;i2738040;t070924.425;Dt20180622;ISOcY;ISOtY;
m;i2738042;t070924.425;Dt20180622;ISOcY;ISOtY;
m;i2738044;t070924.425;Dt20180622;ISOcY;ISOtY;

m;i2738046;t070924.425;Dt20180622;ISOcY;ISOtY;

m;i2738048;t070924.425;Dt20180622;ISOcY;ISOtY;

m;i2738050;t070924.425;Dt20180622;ISOcY;ISOtY;

m;i2738052;t070924.425;Dt20180622;ISOcY;ISOtY;

m;i2738054;t070924.425;Dt20180622;ISOcY;ISOtY;

m;i2738056;t070924.426;Dt20180622;ISOcY;ISOtY;

m;i2738058;t070924.426;Dt20180622;ISOcY;ISOtY;

m;i2715186;t070924.426;Dt20180622;ISOcY;ISOtY;d1;BPr26;API28.5;

m;i2715188;t070924.426;Dt20180622;ISOcY;ISOtY;d1;BPr23.5;API26;

m;i2715190;t070924.426;Dt20180622;ISOcY;ISOtY;d1;BPr21;API23.5;

m;i2715192;t070924.426;Dt20180622;ISOcY;ISOtY;d1;BPr18.75;API20.5;

m;i2715194;t070924.426;Dt20180622;ISOcY;ISOtY;d1;BPr16.25;API18;

m;i2715196;t070924.426;Dt20180622;ISOcY;ISOtY;d1;BPr14;API15.75;

m;i2715198;t070924.426;Dt20180622;ISOcY;ISOtY;d1;BPr11.5;API13.25;

m;i2715200;t070924.426;Dt20180622;ISOcY;ISOtY;d1;BPr9;API10.75;

m;i2715202;t070924.426;Dt20180622;ISOcY;ISOtY;d0.9;BPr6.8;API8;

m;i2715204;t070924.426;Dt20180622;ISOcY;ISOtY;d0.9;BPr4.5;API5.7;

m;i2715206;t070924.426;Dt20180622;ISOcY;ISOtY;d0.25;BPr2.25;API3.45;

m;i2715208;t070924.426;Dt20180622;ISOcY;ISOtY;d0.2;BPr0.95;API1.55;

m;i2715210;t070924.426;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API0.65;

m;i2715212;t070924.426;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2715214;t070924.427;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2717094;t070924.427;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2719506;t070924.427;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2726004;t070924.427;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2730712;t070924.427;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2734370;t070924.427;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2715254;t070924.427;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2715256;t070924.427;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2715258;t070924.427;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2715260;t070924.427;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2715262;t070924.427;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2715264;t070924.427;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2715266;t070924.427;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2715268;t070924.427;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2715270;t070924.427;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.6;
m;i2715272;t070924.427;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.05;API0.65;
m;i2715274;t070924.427;Dt20180622;ISOcY;ISOtY;d-0.5;BPr0.45;API1.05;
m;i2715276;t070924.428;Dt20180622;ISOcY;ISOtY;d-0.75;BPr1.25;API1.85;
m;i2715278;t070924.428;Dt20180622;ISOcY;ISOtY;d-1.05;BPr2.65;API3.85;
m;i2715280;t070924.428;Dt20180622;ISOcY;ISOtY;d-1.1;BPr4.8;API6;
m;i2715282;t070924.428;Dt20180622;ISOcY;ISOtY;d-0.7;BPr7.3;API8.5;
m;i2717098;t070924.428;Dt20180622;ISOcY;ISOtY;d-1;BPr9.5;API11.25;
m;i2719540;t070924.428;Dt20180622;ISOcY;ISOtY;d-1;BPr12;API13.75;
m;i2726042;t070924.428;Dt20180622;ISOcY;ISOtY;d-1;BPr14.5;API16.25;
m;i2730720;t070924.428;Dt20180622;ISOcY;ISOtY;d-1;BPr17;API18.75;
m;i2734384;t070924.428;Dt20180622;ISOcY;ISOtY;d-0.5;BPr19.5;API21.25;
m;i2694936;t070924.428;Dt20180622;ISOcY;ISOtY;d5;BPr212.93;API215.93;
m;i2694896;t070924.428;Dt20180622;ISOcY;ISOtY;d5;BPr213.05;API216.05;
m;i2694864;t070924.428;Dt20180622;ISOcY;ISOtY;d5;BPr211.36;API214.36;

m;i2694802;t070924.428;Dt20180622;ISOcY;ISOtY;d5.02;BPr210.03;API213.03;

m;i2694630;t070924.428;Dt20180622;ISOcY;ISOtY;BPr208.7;API211.7;

m;i2734312;t070924.428;Dt20180622;ISOcY;ISOtY;

m;i2694548;t070924.428;Dt20180622;ISOcY;ISOtY;

m;i2734318;t070924.428;Dt20180622;ISOcY;ISOtY;

m;i2695370;t070924.429;Dt20180622;ISOcY;ISOtY;d4.75;BPr33;API36;

m;i2695368;t070924.429;Dt20180622;ISOcY;ISOtY;d4.5;BPr30.5;API33.5;

m;i2695366;t070924.429;Dt20180622;ISOcY;ISOtY;d4.75;BPr28.25;API30.75;

m;i2695364;t070924.429;Dt20180622;ISOcY;ISOtY;d4.75;BPr25.75;API28.25;

m;i2695362;t070924.429;Dt20180622;ISOcY;ISOtY;d4.5;BPr23.5;API26;

m;i2695360;t070924.429;Dt20180622;ISOcY;ISOtY;d4.25;BPr21;API23.5;

m;i2695358;t070924.429;Dt20180622;ISOcY;ISOtY;d4.5;BPr19;API20.75;

m;i2695356;t070924.429;Dt20180622;ISOcY;ISOtY;d4;BPr16.5;API18.25;

m;i2695354;t070924.429;Dt20180622;ISOcY;ISOtY;d3.75;BPr14.25;API16;PI21.75;HPy21.75;HPYd20180522;LPy21.75;LPYd20180522;LTd20180522;LPd20180522;

m;i2695352;t070924.429;Dt20180622;ISOcY;ISOtY;d2.9;BPr10;API11.75;PI17.75;HPy17.75;HPYd20180522;LPy17.75;LPYd20180522;LTd20180522;LPd20180522;

m;i2695350;t070924.429;Dt20180622;ISOcY;ISOtY;d2.5;BPr6.7;API7.8;

m;i2695348;t070924.429;Dt20180622;ISOcY;ISOtY;d1.6;BPr3.85;API4.9;

m;i2695346;t070924.429;Dt20180622;ISOcY;ISOtY;d1.05;BPr2.1;API2.7;PI4.4;HPm4.4;HPMd20180601;LPm4.4;LPMd20180601;HPy4.4;HPYd20180601;LPy4.4;LPYd20180601;LTd20180601;LPd20180601;

m;i2695344;t070924.429;Dt20180622;ISOcY;ISOtY;d0.6;BPr0.85;API1.45;

m;i2695342;t070924.429;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.2;API0.75;PI3.3;HPy3.3;HPYd20180518;LPy3.3;LPYd20180518;LTd20180518;LPd20180518;

m;i2695340;t070924.429;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.45;

m;i2695338;t070924.430;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.35;

m;i2695336;t070924.430;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.3;

m;i2695334;t070924.430;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2697174;t070924.430;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2710720;t070924.430;Dt20180622;ISOcY;ISOtY;d4.5;BPr28.75;API31.25;

m;i2709050;t070924.430;Dt20180622;ISOcY;ISOtY;d4.5;BPr26.5;API29;

m;i2695328;t070924.430;Dt20180622;ISOcY;ISOtY;d4;BPr24;API26.5;

m;i2695326;t070924.430;Dt20180622;ISOcY;ISOtY;d3.75;BPr21.75;API24.25;

m;i2695324;t070924.430;Dt20180622;ISOcY;ISOtY;d4;BPr20;API21.75;

m;i2695322;t070924.430;Dt20180622;ISOcY;ISOtY;d4;BPr18;API19.5;

m;i2695320;t070924.430;Dt20180622;ISOcY;ISOtY;d3.75;BPr16;API17.5;

m;i2695318;t070924.430;Dt20180622;ISOcY;ISOtY;d3;BPr12.25;API13.5;PI18.75;HPy18.75;HPYd20180522;LPy18.75;LPYd20180522;LTd20180522;LPd20180522;

m;i2695316;t070924.430;Dt20180622;ISOcY;ISOtY;d2.45;BPr9.25;API10.25;PI15;HPy15;HPYd20180522;LPy15;LPYd20180522;LTd20180522;LPd20180522;

m;i2695314;t070924.430;Dt20180622;ISOcY;ISOtY;d2.2;BPr6.4;API7;

m;i2695312;t070924.430;Dt20180622;ISOcY;ISOtY;d1.65;BPr4.2;API4.9;PI4.5;HPm4.5;HPMd20180619;LPm4.5;LPMd20180619;HPy4.5;HPYd20180619;LPy4.4;LPYd20180530;LTd20180619;LPd20180619;

m;i2695310;t070924.430;Dt20180622;ISOcY;ISOtY;d0.9;BPr2.5;API3.2;

m;i2695308;t070924.430;Dt20180622;ISOcY;ISOtY;d0.75;BPr1.6;API1.95;

m;i2695306;t070924.431;Dt20180622;ISOcY;ISOtY;d0.45;BPr0.75;API1.2;PI1.8;HPm1.8;HPMd20180605;LPm1.8;LPMd20180605;HPy1.8;HPYd20180605;LPy1.8;LPYd20180605;LTd20180605;LPd20180605;

m;i2695304;t070924.431;Dt20180622;ISOcY;ISOtY;d0.25;BPr0.3;API0.75;

m;i2695302;t070924.431;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2695300;t070924.431;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2697172;t070924.431;Dt20180622;ISOcY;ISOtY;BPr0.01;API0.6;

m;i2695238;t070924.431;Dt20180622;ISOcY;ISOtY;d7;BPr133;API136;

m;i2695236;t070924.431;Dt20180622;ISOcY;ISOtY;d7;BPr123;API126;

m;i2695294;t070924.431;Dt20180622;ISOcY;ISOtY;d7;BPr113;API116;

m;i2695292;t070924.431;Dt20180622;ISOcY;ISOtY;d7;BPr103;API106;
m;i2695290;t070924.431;Dt20180622;ISOcY;ISOtY;d7;BPr93;API96;
m;i2695288;t070924.431;Dt20180622;ISOcY;ISOtY;d6.75;BPr83;API86;
m;i2695286;t070924.431;Dt20180622;ISOcY;ISOtY;d6.75;BPr73;API76;
m;i2695284;t070924.431;Dt20180622;ISOcY;ISOtY;d6.75;BPr68;API71;
m;i2695282;t070924.431;Dt20180622;ISOcY;ISOtY;d6.75;BPr63;API66;
m;i2695280;t070924.431;Dt20180622;ISOcY;ISOtY;d7;BPr58.25;API61.25;
m;i2695278;t070924.432;Dt20180622;ISOcY;ISOtY;d7;BPr53.25;API56.25;
m;i2695276;t070924.432;Dt20180622;ISOcY;ISOtY;d6.25;BPr48.25;API51.25;
m;i2695274;t070924.432;Dt20180622;ISOcY;ISOtY;d6.75;BPr43.25;API46.25;
m;i2695272;t070924.432;Dt20180622;ISOcY;ISOtY;d6;BPr38.25;API41.25;
m;i2695270;t070924.432;Dt20180622;ISOcY;ISOtY;d5.75;BPr33.5;API36.5;
m;i2695268;t070924.432;Dt20180622;ISOcY;ISOtY;d5.75;BPr29;API31.5;
m;i2737818;t070924.432;Dt20180622;ISOcY;ISOtY;
m;i2695266;t070924.432;Dt20180622;ISOcY;ISOtY;d4.25;BPr24.5;API27;
m;i2724420;t070924.432;Dt20180622;ISOcY;ISOtY;d3.75;BPr22.25;API24.75;
m;i2695264;t070924.432;Dt20180622;ISOcY;ISOtY;d3.75;BPr20.25;API22.75;
m;i2724418;t070924.432;Dt20180622;ISOcY;ISOtY;d3.75;BPr18.5;API20.25;
m;i2695262;t070924.432;Dt20180622;ISOcY;ISOtY;d3.5;BPr16.5;API18.25;
m;i2724416;t070924.432;Dt20180622;ISOcY;ISOtY;d3;BPr13;API14.5;
m;i2695260;t070924.433;Dt20180622;ISOcY;ISOtY;d2.7;BPr10;API11.25;
m;i2724414;t070924.433;Dt20180622;ISOcY;ISOtY;d2.2;BPr7.3;API8.5;
m;i2695258;t070924.433;Dt20180622;ISOcY;ISOtY;d1.75;BPr5.1;API6.3;PI7;HPm7;HPMd20180604;LPm7
;LPMd20180604;HPy7;HPYd20180604;LPy7;LPYd20180604;LTd20180604;LPd20180604;
m;i2724412;t070924.433;Dt20180622;ISOcY;ISOtY;d1.3;BPr3.35;API4.5;

m;i2695256;t070924.433;Dt20180622;ISOcY;ISOtY;d0.65;BPr2.05;API3.2;PI3.8;HPm3.8;HPMd20180608;LPM3.8;LPMd20180608;HPy3.8;HPYd20180608;LPy3.8;LPYd20180608;LTd20180608;LPd20180608;

m;i2724410;t070924.433;Dt20180622;ISOcY;ISOtY;d0.7;BPr1.45;API1.95;

m;i2695254;t070924.433;Dt20180622;ISOcY;ISOtY;d0.45;BPr0.8;API1.3;PI1.6;HPm1.6;HPMd20180605;LPm1.6;LPMd20180605;HPy1.6;HPYd20180605;LPy1.6;LPYd20180605;LTd20180605;LPd20180605;

m;i2724408;t070924.433;Dt20180622;ISOcY;ISOtY;d0.3;BPr0.35;API0.85;

m;i2695252;t070924.433;Dt20180622;ISOcY;ISOtY;d0.09;BPr0.1;API0.65;

m;i2730580;t070924.433;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.5;

m;i2695250;t070924.433;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.4;

m;i2695248;t070924.433;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.35;

m;i2695246;t070924.433;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2695244;t070924.434;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2695242;t070924.434;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2695240;t070924.434;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2695192;t070924.434;Dt20180622;ISOcY;ISOtY;d4.5;BPr137;API143;

m;i2695190;t070924.434;Dt20180622;ISOcY;ISOtY;d5;BPr131;API137;

m;i2695188;t070924.434;Dt20180622;ISOcY;ISOtY;d5;BPr121;API127;

m;i2695230;t070924.434;Dt20180622;ISOcY;ISOtY;d4.75;BPr111.25;API117.25;

m;i2695228;t070924.434;Dt20180622;ISOcY;ISOtY;d5;BPr101;API107;

m;i2695226;t070924.434;Dt20180622;ISOcY;ISOtY;d4.5;BPr91;API97;

m;i2695224;t070924.434;Dt20180622;ISOcY;ISOtY;d5.25;BPr81.5;API87.5;

m;i2695222;t070924.434;Dt20180622;ISOcY;ISOtY;d5;BPr71.25;API77.25;

m;i2695220;t070924.434;Dt20180622;ISOcY;ISOtY;d5;BPr61.25;API67.25;

m;i2695218;t070924.434;Dt20180622;ISOcY;ISOtY;d5;BPr51.5;API57.5;

m;i2695216;t070924.434;Dt20180622;ISOcY;ISOtY;d4.5;BPr42;API48;

m;i2724406;t070924.434;Dt20180622;ISOcY;ISOtY;d4.5;BPr37.25;API43.25;

m;i2695214;t070924.434;Dt20180622;ISOcY;ISOtY;d4;BPr34;API37;
m;i2724404;t070924.434;Dt20180622;ISOcY;ISOtY;d4.25;BPr30;API32.5;
m;i2695212;t070924.435;Dt20180622;ISOcY;ISOtY;d4;BPr25.75;API28.25;
m;i2724402;t070924.435;Dt20180622;ISOcY;ISOtY;d3.25;BPr21.75;API24.25;
m;i2695210;t070924.435;Dt20180622;ISOcY;ISOtY;d3.25;BPr18.5;API20.25;
m;i2724400;t070924.435;Dt20180622;ISOcY;ISOtY;d2.5;BPr12.5;API14.25;
m;i2695208;t070924.435;Dt20180622;ISOcY;ISOtY;d1.9;BPr8;API9.25;
m;i2724398;t070924.435;Dt20180622;ISOcY;ISOtY;d1.35;BPr4.7;API5.6;
m;i2695206;t070924.435;Dt20180622;ISOcY;ISOtY;d0.55;BPr2.45;API3.7;
m;i2724396;t070924.435;Dt20180622;ISOcY;ISOtY;d0.5;BPr1.35;API1.95;
m;i2695204;t070924.435;Dt20180622;ISOcY;ISOtY;d0.3;BPr0.55;API1.15;
m;i2724394;t070924.435;Dt20180622;ISOcY;ISOtY;d0.09;BPr0.1;API0.7;
m;i2695202;t070924.435;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.5;
m;i2724392;t070924.435;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.35;
m;i2695200;t070924.435;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.35;
m;i2695198;t070924.435;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2695196;t070924.435;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2695194;t070924.435;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2694754;t070924.436;Dt20180622;ISOcY;ISOtY;d5;BPr101.5;API107.5;
m;i2694752;t070924.436;Dt20180622;ISOcY;ISOtY;d5;BPr91;API97;
m;i2694750;t070924.436;Dt20180622;ISOcY;ISOtY;d4.75;BPr81;API87;
m;i2694748;t070924.436;Dt20180622;ISOcY;ISOtY;d4.75;BPr71.5;API77.5;
m;i2694746;t070924.436;Dt20180622;ISOcY;ISOtY;d5;BPr61.75;API67.75;
m;i2694744;t070924.436;Dt20180622;ISOcY;ISOtY;d5;BPr51.5;API57.5;
m;i2694742;t070924.436;Dt20180622;ISOcY;ISOtY;d6.25;BPr43.75;API46.75;

m;i2694740;t070924.436;Dt20180622;ISOcY;ISOtY;d5.5;BPr34.75;API37.75;
m;i2694738;t070924.436;Dt20180622;ISOcY;ISOtY;d3.5;BPr26.75;API29.25;
m;i2694736;t070924.436;Dt20180622;ISOcY;ISOtY;d3.25;BPr20.25;API21.75;
m;i2694734;t070924.437;Dt20180622;ISOcY;ISOtY;d1.95;BPr9.75;API11;
m;i2694732;t070924.437;Dt20180622;ISOcY;ISOtY;d1.3;BPr3.85;API5.1;
m;i2694730;t070924.437;Dt20180622;ISOcY;ISOtY;d0.85;BPr1.3;API1.9;
m;i2694728;t070924.437;Dt20180622;ISOcY;ISOtY;d0.19;BPr0.2;API0.8;
m;i2694726;t070924.437;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.4;
m;i2694724;t070924.437;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2694722;t070924.437;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2694720;t070924.437;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2694678;t070924.437;Dt20180622;ISOcY;ISOtY;d5.5;BPr137.5;API143.5;
m;i2694676;t070924.437;Dt20180622;ISOcY;ISOtY;d4.75;BPr131;API137;
m;i2694674;t070924.437;Dt20180622;ISOcY;ISOtY;d4.75;BPr121;API127;
m;i2694716;t070924.437;Dt20180622;ISOcY;ISOtY;d5;BPr111;API117;
m;i2694714;t070924.437;Dt20180622;ISOcY;ISOtY;d5;BPr101;API107;
m;i2694712;t070924.437;Dt20180622;ISOcY;ISOtY;d5;BPr91;API97;
m;i2694710;t070924.437;Dt20180622;ISOcY;ISOtY;d4.75;BPr81;API87;
m;i2694708;t070924.437;Dt20180622;ISOcY;ISOtY;d5.25;BPr71.75;API77.75;
m;i2694706;t070924.438;Dt20180622;ISOcY;ISOtY;d5;BPr61.25;API67.25;
m;i2694704;t070924.438;Dt20180622;ISOcY;ISOtY;d4.5;BPr52;API58;
m;i2694702;t070924.438;Dt20180622;ISOcY;ISOtY;d4.75;BPr43;API49;
m;i2694700;t070924.438;Dt20180622;ISOcY;ISOtY;d4.5;BPr34.5;API40.5;
m;i2694698;t070924.438;Dt20180622;ISOcY;ISOtY;d3.5;BPr28.25;API31.25;
m;i2694696;t070924.438;Dt20180622;ISOcY;ISOtY;d3;BPr21.75;API24.75;

m;i2694694;t070924.438;Dt20180622;ISOcY;ISOtY;d2;BPr11.75;API14.25;
m;i2694692;t070924.438;Dt20180622;ISOcY;ISOtY;d1.2;BPr5.4;API7.7;
m;i2694690;t070924.438;Dt20180622;ISOcY;ISOtY;d0.35;BPr2;API4.4;
m;i2694688;t070924.438;Dt20180622;ISOcY;ISOtY;d0.25;BPr0.5;API1.7;
m;i2694686;t070924.438;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2694684;t070924.438;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2694682;t070924.438;Dt20180622;ISOcY;ISOtY;BPr0.01;API1.2;
m;i2694680;t070924.438;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2694670;t070924.438;Dt20180622;ISOcY;ISOtY;
m;i2694668;t070924.439;Dt20180622;ISOcY;ISOtY;
m;i2694666;t070924.439;Dt20180622;ISOcY;ISOtY;
m;i2694664;t070924.439;Dt20180622;ISOcY;ISOtY;
m;i2694662;t070924.439;Dt20180622;ISOcY;ISOtY;
m;i2694660;t070924.439;Dt20180622;ISOcY;ISOtY;
m;i2694658;t070924.439;Dt20180622;ISOcY;ISOtY;
m;i2694656;t070924.439;Dt20180622;ISOcY;ISOtY;
m;i2694654;t070924.439;Dt20180622;ISOcY;ISOtY;
m;i2694652;t070924.439;Dt20180622;ISOcY;ISOtY;
m;i2694650;t070924.439;Dt20180622;ISOcY;ISOtY;
m;i2694648;t070924.439;Dt20180622;ISOcY;ISOtY;
m;i2694646;t070924.439;Dt20180622;ISOcY;ISOtY;
m;i2694644;t070924.439;Dt20180622;ISOcY;ISOtY;
m;i2694642;t070924.439;Dt20180622;ISOcY;ISOtY;
m;i2694640;t070924.439;Dt20180622;ISOcY;ISOtY;
m;i2694638;t070924.439;Dt20180622;ISOcY;ISOtY;

m;i2694636;t070924.439;Dt20180622;ISOcY;ISOtY;
m;i2694634;t070924.439;Dt20180622;ISOcY;ISOtY;
m;i2737854;t070924.440;Dt20180622;ISOcY;ISOtY;
m;i2724480;t070924.440;Dt20180622;ISOcY;ISOtY;
m;i2724478;t070924.440;Dt20180622;ISOcY;ISOtY;
m;i2724476;t070924.440;Dt20180622;ISOcY;ISOtY;
m;i2724474;t070924.440;Dt20180622;ISOcY;ISOtY;
m;i2724472;t070924.440;Dt20180622;ISOcY;ISOtY;
m;i2724470;t070924.440;Dt20180622;ISOcY;ISOtY;
m;i2724468;t070924.440;Dt20180622;ISOcY;ISOtY;
m;i2724466;t070924.440;Dt20180622;ISOcY;ISOtY;
m;i2724464;t070924.440;Dt20180622;ISOcY;ISOtY;
m;i2724462;t070924.440;Dt20180622;ISOcY;ISOtY;
m;i2724460;t070924.440;Dt20180622;ISOcY;ISOtY;
m;i2724458;t070924.440;Dt20180622;ISOcY;ISOtY;
m;i2724456;t070924.440;Dt20180622;ISOcY;ISOtY;
m;i2724454;t070924.440;Dt20180622;ISOcY;ISOtY;
m;i2724452;t070924.441;Dt20180622;ISOcY;ISOtY;
m;i2694934;t070924.441;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2694932;t070924.441;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2694930;t070924.441;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API0.65;
m;i2694928;t070924.441;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.05;API0.65;
m;i2694926;t070924.441;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.05;API0.65;
m;i2694924;t070924.441;Dt20180622;ISOcY;ISOtY;d-0.4;BPr0.1;API0.7;
m;i2694922;t070924.441;Dt20180622;ISOcY;ISOtY;d-0.5;BPr0.2;API0.75;

m;i2694920;t070924.441;Dt20180622;ISOcY;ISOtY;d-0.7;BPr0.4;API0.95;

m;i2694918;t070924.441;Dt20180622;ISOcY;ISOtY;d-1;BPr0.55;API1.1;

m;i2694916;t070924.441;Dt20180622;ISOcY;ISOtY;d-1.45;BPr1.35;API1.85;

m;i2694914;t070924.441;Dt20180622;ISOcY;ISOtY;d-2.5;BPr2.3;API3.3;

m;i2694912;t070924.441;Dt20180622;ISOcY;ISOtY;d-3.2;BPr4.4;API5.5;

m;i2694910;t070924.442;Dt20180622;ISOcY;ISOtY;d-3.7;BPr7.3;API8.5;PI6.4;HPm6.4;HPMd20180615;LPm6.4;LPMd20180615;HPy6.4;HPYd20180615;LPy6.4;LPYd20180615;LTd20180615;LPd20180615;

m;i2694908;t070924.442;Dt20180622;ISOcY;ISOtY;d-4.5;BPr10.75;API12.5;

m;i2694906;t070924.442;Dt20180622;ISOcY;ISOtY;d-4.75;BPr15.25;API17;

m;i2694904;t070924.442;Dt20180622;ISOcY;ISOtY;d-4.5;BPr20;API21.75;

m;i2694902;t070924.442;Dt20180622;ISOcY;ISOtY;d-5;BPr24.5;API27;

m;i2694900;t070924.442;Dt20180622;ISOcY;ISOtY;d-5;BPr29.5;API32;

m;i2694898;t070924.442;Dt20180622;ISOcY;ISOtY;d-5.25;BPr34;API37;

m;i2697160;t070924.442;Dt20180622;ISOcY;ISOtY;d-5.25;BPr39;API42;

m;i2710714;t070924.442;Dt20180622;ISOcY;ISOtY;d-0.35;BPr0.3;API0.9;

m;i2709016;t070924.442;Dt20180622;ISOcY;ISOtY;d-0.45;BPr0.45;API1.05;

m;i2694894;t070924.442;Dt20180622;ISOcY;ISOtY;d-0.6;BPr0.55;API1.15;

m;i2694892;t070924.442;Dt20180622;ISOcY;ISOtY;d-0.75;BPr0.75;API1.35;

m;i2694890;t070924.442;Dt20180622;ISOcY;ISOtY;d-0.95;BPr1.2;API1.65;

m;i2694888;t070924.442;Dt20180622;ISOcY;ISOtY;d-0.85;BPr1.6;API2;

m;i2694886;t070924.442;Dt20180622;ISOcY;ISOtY;d-1;BPr2.05;API2.35;

m;i2694884;t070924.443;Dt20180622;ISOcY;ISOtY;d-1.75;BPr2.95;API3.7;

m;i2694882;t070924.443;Dt20180622;ISOcY;ISOtY;d-2.7;BPr4.6;API5.5;

m;i2694880;t070924.443;Dt20180622;ISOcY;ISOtY;d-2.95;BPr6.8;API7.5;

m;i2694878;t070924.443;Dt20180622;ISOcY;ISOtY;d-3;BPr9.75;API10.75;PI9;HPm9;HPMd20180615;LPm9;LPMd20180615;HPy9;HPYd20180615;LPy9;LPYd20180615;LTd20180615;LPd20180615;

m;i2694876;t070924.443;Dt20180622;ISOcY;ISOtY;d-4;BPr12.5;API14;

m;i2694874;t070924.443;Dt20180622;ISOcY;ISOtY;d-3.75;BPr16.5;API18;

m;i2694872;t070924.443;Dt20180622;ISOcY;ISOtY;d-4.5;BPr20.25;API22.75;

m;i2694870;t070924.444;Dt20180622;ISOcY;ISOtY;d-4.75;BPr24.75;API27.25;

m;i2694868;t070924.444;Dt20180622;ISOcY;ISOtY;d-5;BPr29.5;API32;

m;i2694866;t070924.444;Dt20180622;ISOcY;ISOtY;d-5.25;BPr34;API37;

m;i2697158;t070924.444;Dt20180622;ISOcY;ISOtY;d-5;BPr39.25;API42.25;

m;i2694806;t070924.445;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2694804;t070924.445;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2694862;t070924.445;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2694860;t070924.445;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2694858;t070924.445;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2694856;t070924.445;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2694854;t070924.445;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2694852;t070924.445;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2694850;t070924.445;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2694848;t070924.445;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2694846;t070924.445;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.65;

m;i2694844;t070924.445;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.65;

m;i2694842;t070924.445;Dt20180622;ISOcY;ISOtY;d0.14;BPr0.15;API0.75;

m;i2694840;t070924.445;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.4;API1;

m;i2694838;t070924.445;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.6;API1.2;

m;i2694836;t070924.445;Dt20180622;ISOcY;ISOtY;d-0.65;BPr1;API1.6;

m;i2737784;t070924.445;Dt20180622;ISOcY;ISOtY;

m;i2694834;t070924.445;Dt20180622;ISOcY;ISOtY;d-0.6;BPr1.55;API2.15;PI1.85;HPm1.85;HPMd20180608;LPm1.85;LPMd20180608;HPy1.85;HPYd20180608;LPy1.85;LPYd20180608;LTd20180608;LPd20180608;

m;i2724390;t070924.445;Dt20180622;ISOcY;ISOtY;d-0.75;BPr1.95;API2.45;

m;i2694832;t070924.445;Dt20180622;ISOcY;ISOtY;d-1.15;BPr2.1;API3.2;PI5.2;HPy5.2;HPYd20180528;LPy5.2;LPYd20180528;LTd20180528;LPd20180528;

m;i2724388;t070924.446;Dt20180622;ISOcY;ISOtY;d-1.35;BPr2.6;API3.8;

m;i2694830;t070924.446;Dt20180622;ISOcY;ISOtY;d-1.55;BPr3.25;API4.3;

m;i2724386;t070924.446;Dt20180622;ISOcY;ISOtY;d-2;BPr4.8;API5.9;

m;i2694828;t070924.446;Dt20180622;ISOcY;ISOtY;d-2.55;BPr6.7;API7.8;PI7.2;HPm8.5;HPMd20180605;LPm7.2;LPMd20180608;HPy8.5;HPYd20180605;LPy7.2;LPYd20180608;LTd20180608;LPd20180608;

m;i2724384;t070924.446;Dt20180622;ISOcY;ISOtY;d-2.5;BPr9.25;API10.5;PI9;HPm9;HPMd20180615;LPm9;LPMd20180615;HPy9;HPYd20180615;LPy9;LPYd20180615;LTd20180615;LPd20180615;

m;i2694826;t070924.446;Dt20180622;ISOcY;ISOtY;d-3.5;BPr11.75;API13.25;

m;i2724382;t070924.446;Dt20180622;ISOcY;ISOtY;d-3.75;BPr15.25;API16.75;

m;i2694824;t070924.446;Dt20180622;ISOcY;ISOtY;d-3.75;BPr19;API20.25;

m;i2724380;t070924.446;Dt20180622;ISOcY;ISOtY;d-4.25;BPr22.75;API24.75;

m;i2694822;t070924.446;Dt20180622;ISOcY;ISOtY;d-4.25;BPr27;API29.25;

m;i2724378;t070924.446;Dt20180622;ISOcY;ISOtY;d-4.75;BPr31.25;API34.25;

m;i2694820;t070924.446;Dt20180622;ISOcY;ISOtY;d-5;BPr36;API39;

m;i2730570;t070924.446;Dt20180622;ISOcY;ISOtY;d-4.75;BPr41;API43.75;

m;i2694818;t070924.446;Dt20180622;ISOcY;ISOtY;d-5;BPr45.75;API48.5;

m;i2694816;t070924.446;Dt20180622;ISOcY;ISOtY;d-4;BPr55.5;API58.5;

m;i2694814;t070924.447;Dt20180622;ISOcY;ISOtY;d-4;BPr65.5;API68.5;

m;i2694812;t070924.447;Dt20180622;ISOcY;ISOtY;d-4;BPr75.5;API78.5;

m;i2694810;t070924.447;Dt20180622;ISOcY;ISOtY;d-3.75;BPr85.5;API88.5;
m;i2694808;t070924.447;Dt20180622;ISOcY;ISOtY;d-3.75;BPr105.5;API108.5;
m;i2694762;t070924.447;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2694760;t070924.447;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2694758;t070924.447;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2694800;t070924.447;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2694798;t070924.447;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2694796;t070924.447;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2694794;t070924.447;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2694792;t070924.447;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2694790;t070924.447;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API1.25;
m;i2694788;t070924.447;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.5;API1.1;
m;i2694786;t070924.447;Dt20180622;ISOcY;ISOtY;d-0.5;BPr1.15;API1.75;
m;i2724376;t070924.447;Dt20180622;ISOcY;ISOtY;d-0.65;BPr1.65;API2.25;
m;i2694784;t070924.447;Dt20180622;ISOcY;ISOtY;d-0.45;BPr2.3;API2.9;
m;i2724374;t070924.447;Dt20180622;ISOcY;ISOtY;d-1.1;BPr2.75;API4;
m;i2694782;t070924.447;Dt20180622;ISOcY;ISOtY;d-1.25;BPr3.85;API5.1;
m;i2724372;t070924.448;Dt20180622;ISOcY;ISOtY;d-1.6;BPr5.1;API6.4;
m;i2694780;t070924.448;Dt20180622;ISOcY;ISOtY;d-1.8;BPr6.7;API8;
m;i2724370;t070924.448;Dt20180622;ISOcY;ISOtY;d-2.25;BPr10.75;API12.25;
m;i2694778;t070924.448;Dt20180622;ISOcY;ISOtY;d-3;BPr16.25;API17.75;
m;i2724368;t070924.448;Dt20180622;ISOcY;ISOtY;d-3.75;BPr22.5;API24.5;
m;i2694776;t070924.448;Dt20180622;ISOcY;ISOtY;d-4.25;BPr30;API33;
m;i2724366;t070924.448;Dt20180622;ISOcY;ISOtY;d-4.5;BPr38.75;API41.75;
m;i2694774;t070924.448;Dt20180622;ISOcY;ISOtY;d-4.75;BPr47.75;API50.75;

m;i2724364;t070924.448;Dt20180622;ISOcY;ISOtY;d-4.75;BPr57.5;API60.5;
m;i2694772;t070924.448;Dt20180622;ISOcY;ISOtY;d-5;BPr67.25;API70.25;
m;i2724362;t070924.448;Dt20180622;ISOcY;ISOtY;d-5;BPr75;API81;
m;i2694770;t070924.448;Dt20180622;ISOcY;ISOtY;d-4.75;BPr85.25;API91.25;
m;i2694768;t070924.448;Dt20180622;ISOcY;ISOtY;d-5;BPr104.75;API110.75;
m;i2694766;t070924.448;Dt20180622;ISOcY;ISOtY;d-4.75;BPr125;API131;
m;i2694764;t070924.448;Dt20180622;ISOcY;ISOtY;d-5.25;BPr144.75;API150.75;
m;i2694628;t070924.448;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2694626;t070924.448;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2694624;t070924.449;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2694622;t070924.449;Dt20180622;ISOcY;ISOtY;d0;BPr0.1;API1.3;
m;i2694620;t070924.449;Dt20180622;ISOcY;ISOtY;d0.2;BPr0.8;API1.4;
m;i2694618;t070924.449;Dt20180622;ISOcY;ISOtY;d0.2;BPr1.45;API2.05;
m;i2694616;t070924.449;Dt20180622;ISOcY;ISOtY;d0.15;BPr2.15;API3.4;
m;i2694614;t070924.449;Dt20180622;ISOcY;ISOtY;d-0.45;BPr3.75;API5;
m;i2694612;t070924.449;Dt20180622;ISOcY;ISOtY;d-0.8;BPr6.1;API7.3;
m;i2694610;t070924.449;Dt20180622;ISOcY;ISOtY;d-
1.5;BPr9.25;API10.5;PI8.5;HPm8.5;HPMd20180611;LPm8.5;LPMd20180611;HPy8.5;HPYd20180611;LPy8
.5;LPYd20180611;LTd20180611;LPd20180611;
m;i2694608;t070924.449;Dt20180622;ISOcY;ISOtY;d-
2.25;BPr19;API20.75;PI18;HPm18;HPMd20180615;LPm18;LPMd20180615;HPy18;HPYd20180615;LPy18;
LPYd20180615;LTd20180615;LPd20180615;
m;i2694606;t070924.449;Dt20180622;ISOcY;ISOtY;d-1.75;BPr32.5;API35.5;
m;i2694604;t070924.449;Dt20180622;ISOcY;ISOtY;d-2.25;BPr49.75;API52.75;
m;i2694602;t070924.449;Dt20180622;ISOcY;ISOtY;d-5.25;BPr66;API72;
m;i2694600;t070924.449;Dt20180622;ISOcY;ISOtY;d-5;BPr85.75;API91.75;
m;i2694598;t070924.449;Dt20180622;ISOcY;ISOtY;d-4.75;BPr105.75;API111.75;

m;i2694596;t070924.450;Dt20180622;ISOcY;ISOtY;d-5;BPr125.5;API131.5;
m;i2694594;t070924.450;Dt20180622;ISOcY;ISOtY;d-5;BPr145.25;API151.25;
m;i2694554;t070924.450;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2694552;t070924.450;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2694550;t070924.450;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2694592;t070924.450;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2694590;t070924.450;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2694588;t070924.450;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2694586;t070924.450;Dt20180622;ISOcY;ISOtY;d0;BPr0.1;API1.3;
m;i2694584;t070924.450;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.45;API1.65;
m;i2694582;t070924.450;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1.05;API2.25;
m;i2694580;t070924.450;Dt20180622;ISOcY;ISOtY;d-0.05;BPr1.95;API3.15;
m;i2694578;t070924.450;Dt20180622;ISOcY;ISOtY;d-1;BPr2.7;API5.1;
m;i2694576;t070924.450;Dt20180622;ISOcY;ISOtY;d-1;BPr5;API7.4;
m;i2694574;t070924.450;Dt20180622;ISOcY;ISOtY;d-1.4;BPr7.6;API10;
m;i2694572;t070924.450;Dt20180622;ISOcY;ISOtY;d-2;BPr11.25;API13.5;
m;i2694570;t070924.451;Dt20180622;ISOcY;ISOtY;d-2.75;BPr21;API23.75;
m;i2694568;t070924.451;Dt20180622;ISOcY;ISOtY;d-2;BPr34;API37.5;
m;i2694566;t070924.451;Dt20180622;ISOcY;ISOtY;d-4;BPr49.25;API55.25;
m;i2694564;t070924.451;Dt20180622;ISOcY;ISOtY;d-4.5;BPr67;API73;
m;i2694562;t070924.451;Dt20180622;ISOcY;ISOtY;d-4.25;BPr86.5;API92.5;
m;i2694560;t070924.451;Dt20180622;ISOcY;ISOtY;d-4.5;BPr106;API112;
m;i2694558;t070924.451;Dt20180622;ISOcY;ISOtY;d-5;BPr125.5;API131.5;
m;i2694556;t070924.451;Dt20180622;ISOcY;ISOtY;d-4.75;BPr145.5;API151.5;
m;i2694546;t070924.451;Dt20180622;ISOcY;ISOtY;

m;i2694544;t070924.451;Dt20180622;ISOcY;ISOtY;
m;i2694542;t070924.452;Dt20180622;ISOcY;ISOtY;
m;i2694540;t070924.452;Dt20180622;ISOcY;ISOtY;
m;i2694538;t070924.452;Dt20180622;ISOcY;ISOtY;
m;i2694536;t070924.452;Dt20180622;ISOcY;ISOtY;
m;i2694534;t070924.452;Dt20180622;ISOcY;ISOtY;
m;i2694532;t070924.452;Dt20180622;ISOcY;ISOtY;
m;i2694530;t070924.452;Dt20180622;ISOcY;ISOtY;
m;i2694528;t070924.452;Dt20180622;ISOcY;ISOtY;
m;i2694526;t070924.452;Dt20180622;ISOcY;ISOtY;
m;i2694524;t070924.453;Dt20180622;ISOcY;ISOtY;
m;i2694522;t070924.453;Dt20180622;ISOcY;ISOtY;
m;i2694520;t070924.453;Dt20180622;ISOcY;ISOtY;
m;i2694518;t070924.453;Dt20180622;ISOcY;ISOtY;
m;i2694516;t070924.453;Dt20180622;ISOcY;ISOtY;
m;i2694514;t070924.453;Dt20180622;ISOcY;ISOtY;
m;i2694512;t070924.453;Dt20180622;ISOcY;ISOtY;
m;i2694510;t070924.453;Dt20180622;ISOcY;ISOtY;
m;i2737852;t070924.453;Dt20180622;ISOcY;ISOtY;
m;i2724450;t070924.453;Dt20180622;ISOcY;ISOtY;
m;i2724448;t070924.453;Dt20180622;ISOcY;ISOtY;
m;i2724446;t070924.453;Dt20180622;ISOcY;ISOtY;
m;i2724444;t070924.453;Dt20180622;ISOcY;ISOtY;
m;i2724442;t070924.453;Dt20180622;ISOcY;ISOtY;
m;i2724440;t070924.454;Dt20180622;ISOcY;ISOtY;

m;i2724438;t070924.454;Dt20180622;ISOcY;ISOtY;
m;i2724436;t070924.454;Dt20180622;ISOcY;ISOtY;
m;i2724434;t070924.454;Dt20180622;ISOcY;ISOtY;
m;i2724432;t070924.454;Dt20180622;ISOcY;ISOtY;
m;i2724430;t070924.454;Dt20180622;ISOcY;ISOtY;
m;i2724428;t070924.454;Dt20180622;ISOcY;ISOtY;
m;i2724426;t070924.454;Dt20180622;ISOcY;ISOtY;
m;i2724424;t070924.454;Dt20180622;ISOcY;ISOtY;
m;i2724422;t070924.454;Dt20180622;ISOcY;ISOtY;
m;i2695372;t070924.454;Dt20180622;ISOcY;ISOtY;BPr212.93;API215.93;
m;i2695330;t070924.455;Dt20180622;ISOcY;ISOtY;
m;i2695296;t070924.455;Dt20180622;ISOcY;ISOtY;
m;i2695232;t070924.455;Dt20180622;ISOcY;ISOtY;
m;i2694756;t070924.455;Dt20180622;ISOcY;ISOtY;BPr208.7;API211.7;
m;i2734316;t070924.455;Dt20180622;ISOcY;ISOtY;
m;i2694672;t070924.455;Dt20180622;ISOcY;ISOtY;
m;i2734322;t070924.455;Dt20180622;ISOcY;ISOtY;
m;i2695332;t070924.455;Dt20180622;ISOcY;ISOtY;
m;i2695298;t070924.456;Dt20180622;ISOcY;ISOtY;
m;i2695234;t070924.456;Dt20180622;ISOcY;ISOtY;
m;i2695186;t070924.456;Dt20180622;ISOcY;ISOtY;
m;i2694718;t070924.456;Dt20180622;ISOcY;ISOtY;
m;i2734314;t070924.456;Dt20180622;ISOcY;ISOtY;
m;i2694632;t070924.456;Dt20180622;ISOcY;ISOtY;
m;i2734320;t070924.456;Dt20180622;ISOcY;ISOtY;

m;i2717606;t070924.456;Dt20180622;ISOcY;ISOtY;d5;BPr25.75;API28.25;
m;i2714654;t070924.456;Dt20180622;ISOcY;ISOtY;d4.5;BPr23.25;API25.75;
m;i2714652;t070924.456;Dt20180622;ISOcY;ISOtY;d4.5;BPr20.75;API23.25;
m;i2714650;t070924.456;Dt20180622;ISOcY;ISOtY;d4.5;BPr18.5;API20.25;
m;i2714648;t070924.456;Dt20180622;ISOcY;ISOtY;d4.5;BPr16.25;API18;
m;i2714646;t070924.456;Dt20180622;ISOcY;ISOtY;d4.25;BPr13.75;API15.5;
m;i2714644;t070924.456;Dt20180622;ISOcY;ISOtY;d3.45;BPr9.25;API11;
m;i2714642;t070924.457;Dt20180622;ISOcY;ISOtY;d2.5;BPr5.4;API6.6;
m;i2714640;t070924.457;Dt20180622;ISOcY;ISOtY;d1.15;BPr2.5;API3.7;
m;i2714638;t070924.457;Dt20180622;ISOcY;ISOtY;d0.6;BPr0.95;API1.55;
m;i2714636;t070924.457;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.1;API0.7;
m;i2714634;t070924.457;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2714632;t070924.457;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2714630;t070924.457;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2714628;t070924.457;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2714626;t070924.457;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2730584;t070924.457;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2717602;t070924.457;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2714592;t070924.457;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2714590;t070924.457;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2714588;t070924.458;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.05;API0.65;
m;i2714586;t070924.458;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.05;API0.65;
m;i2714584;t070924.458;Dt20180622;ISOcY;ISOtY;d-0.74;BPr0.01;API0.6;
m;i2714582;t070924.458;Dt20180622;ISOcY;ISOtY;d-1.4;BPr0.45;API1.05;
m;i2714580;t070924.458;Dt20180622;ISOcY;ISOtY;d-2.25;BPr1.45;API2.05;

m;i2714578;t070924.458;Dt20180622;ISOcY;ISOtY;d-3.6;BPr3.2;API4.4;
m;i2714576;t070924.458;Dt20180622;ISOcY;ISOtY;d-4.1;BPr6.4;API7.6;
m;i2714574;t070924.459;Dt20180622;ISOcY;ISOtY;d-4.75;BPr10.25;API12;
m;i2714572;t070924.459;Dt20180622;ISOcY;ISOtY;d-4.75;BPr15;API16.75;
m;i2714570;t070924.459;Dt20180622;ISOcY;ISOtY;d-4.75;BPr19.75;API21.5;
m;i2714568;t070924.459;Dt20180622;ISOcY;ISOtY;d-5;BPr24.5;API27;
m;i2714566;t070924.459;Dt20180622;ISOcY;ISOtY;d-5;BPr29.5;API32;
m;i2714564;t070924.459;Dt20180622;ISOcY;ISOtY;d-5.25;BPr34;API37;
m;i2730574;t070924.459;Dt20180622;ISOcY;ISOtY;d-5.25;BPr39;API42;
m;i2737850;t070924.459;Dt20180622;ISOcY;ISOtY;
m;i2719206;t070924.459;Dt20180622;ISOcY;ISOtY;d4.5;BPr23.25;API25.75;
m;i2719204;t070924.459;Dt20180622;ISOcY;ISOtY;d4.25;BPr20.75;API23.25;
m;i2719202;t070924.460;Dt20180622;ISOcY;ISOtY;d4.5;BPr18.75;API20.5;
m;i2719200;t070924.460;Dt20180622;ISOcY;ISOtY;d4.25;BPr16.25;API18;
m;i2719198;t070924.460;Dt20180622;ISOcY;ISOtY;d4;BPr14;API15.75;
m;i2719196;t070924.460;Dt20180622;ISOcY;ISOtY;d3.1;BPr9.5;API11.25;
m;i2719194;t070924.460;Dt20180622;ISOcY;ISOtY;d2.4;BPr6;API7.2;
m;i2719192;t070924.460;Dt20180622;ISOcY;ISOtY;d1.25;BPr3.1;API4.3;
m;i2719190;t070924.460;Dt20180622;ISOcY;ISOtY;d0.8;BPr1.5;API2.1;
m;i2719188;t070924.460;Dt20180622;ISOcY;ISOtY;d0.4;BPr0.45;API1.05;
m;i2719186;t070924.461;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2719184;t070924.461;Dt20180622;ISOcY;ISOtY;BPr0.01;API0.6;
m;i2719182;t070924.461;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2719180;t070924.461;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2719178;t070924.461;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2730582;t070924.461;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2737816;t070924.461;Dt20180622;ISOcY;ISOtY;

m;i2719176;t070924.461;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API0.65;

m;i2719174;t070924.461;Dt20180622;ISOcY;ISOtY;d-0.14;BPr0.01;API0.6;

m;i2719172;t070924.462;Dt20180622;ISOcY;ISOtY;d-0.4;BPr0.05;API0.65;

m;i2719170;t070924.462;Dt20180622;ISOcY;ISOtY;d-0.7;BPr0.05;API0.65;

m;i2719168;t070924.462;Dt20180622;ISOcY;ISOtY;d-0.95;BPr0.2;API0.8;

m;i2719166;t070924.462;Dt20180622;ISOcY;ISOtY;d-1.35;BPr0.8;API1.4;

m;i2719164;t070924.462;Dt20180622;ISOcY;ISOtY;d-2.2;BPr2;API3.2;

m;i2719162;t070924.462;Dt20180622;ISOcY;ISOtY;d-3.5;BPr3.8;API5;

m;i2719160;t070924.462;Dt20180622;ISOcY;ISOtY;d-3.95;BPr6.8;API8;

m;i2719158;t070924.462;Dt20180622;ISOcY;ISOtY;d-4.75;BPr10.5;API12.25;

m;i2719156;t070924.462;Dt20180622;ISOcY;ISOtY;d-5;BPr15;API16.75;

m;i2719154;t070924.462;Dt20180622;ISOcY;ISOtY;d-4.75;BPr19.75;API21.5;

m;i2719152;t070924.462;Dt20180622;ISOcY;ISOtY;d-5;BPr24.5;API27;

m;i2719150;t070924.462;Dt20180622;ISOcY;ISOtY;d-5;BPr29.5;API32;

m;i2719148;t070924.463;Dt20180622;ISOcY;ISOtY;d-5.25;BPr34.25;API37.25;

m;i2730572;t070924.463;Dt20180622;ISOcY;ISOtY;d-5;BPr39.25;API42.25;

m;i2710722;t070924.463;Dt20180622;ISOcY;ISOtY;d5;BPr28;API30.5;

m;i2709080;t070924.463;Dt20180622;ISOcY;ISOtY;d5;BPr25.5;API28;

m;i2709078;t070924.463;Dt20180622;ISOcY;ISOtY;d4.5;BPr23;API25.5;

m;i2709076;t070924.463;Dt20180622;ISOcY;ISOtY;d4.5;BPr20.5;API23;

m;i2709074;t070924.463;Dt20180622;ISOcY;ISOtY;d5;BPr18.5;API20.25;

m;i2709072;t070924.464;Dt20180622;ISOcY;ISOtY;d5;BPr16;API17.75;

m;i2709070;t070924.464;Dt20180622;ISOcY;ISOtY;d5;BPr13.5;API15.25;

m;i2709068;t070924.464;Dt20180622;ISOcY;ISOtY;d4.4;BPr8.5;API10.25;
m;i2709066;t070924.464;Dt20180622;ISOcY;ISOtY;d2.45;BPr3.7;API4.9;
m;i2709064;t070924.464;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API0.65;
m;i2709062;t070924.464;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709060;t070924.464;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709058;t070924.464;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709056;t070924.464;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709054;t070924.464;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2709052;t070924.464;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2714686;t070924.465;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2730588;t070924.465;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2737848;t070924.465;Dt20180622;ISOcY;ISOtY;
m;i2737846;t070924.465;Dt20180622;ISOcY;ISOtY;
m;i2737844;t070924.465;Dt20180622;ISOcY;ISOtY;
m;i2737842;t070924.465;Dt20180622;ISOcY;ISOtY;
m;i2737840;t070924.465;Dt20180622;ISOcY;ISOtY;
m;i2737838;t070924.465;Dt20180622;ISOcY;ISOtY;
m;i2737836;t070924.465;Dt20180622;ISOcY;ISOtY;
m;i2737834;t070924.466;Dt20180622;ISOcY;ISOtY;
m;i2737832;t070924.466;Dt20180622;ISOcY;ISOtY;
m;i2737830;t070924.466;Dt20180622;ISOcY;ISOtY;
m;i2737828;t070924.466;Dt20180622;ISOcY;ISOtY;
m;i2737826;t070924.466;Dt20180622;ISOcY;ISOtY;
m;i2737824;t070924.466;Dt20180622;ISOcY;ISOtY;
m;i2737822;t070924.466;Dt20180622;ISOcY;ISOtY;

m;i2737820;t070924.466;Dt20180622;ISOcY;ISOtY;

m;i2710716;t070924.466;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2709046;t070924.466;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2709044;t070924.467;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2709042;t070924.467;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2709040;t070924.467;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2709038;t070924.467;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2709036;t070924.467;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2709034;t070924.467;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2709032;t070924.467;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2709030;t070924.467;Dt20180622;ISOcY;ISOtY;d-4.6;BPr0.8;API1.4;

m;i2709028;t070924.467;Dt20180622;ISOcY;ISOtY;d-4.65;BPr5.1;API6.3;

m;i2709026;t070924.467;Dt20180622;ISOcY;ISOtY;d-5;BPr9.75;API11.5;

m;i2709024;t070924.468;Dt20180622;ISOcY;ISOtY;d-5;BPr14.75;API16.5;

m;i2709022;t070924.468;Dt20180622;ISOcY;ISOtY;d-4.75;BPr19.75;API21.5;

m;i2709020;t070924.468;Dt20180622;ISOcY;ISOtY;d-5;BPr24.5;API27;

m;i2709018;t070924.468;Dt20180622;ISOcY;ISOtY;d-4.75;BPr29.5;API32;

m;i2714624;t070924.468;Dt20180622;ISOcY;ISOtY;d-5.25;BPr34;API37;

m;i2730578;t070924.468;Dt20180622;ISOcY;ISOtY;d-5.5;BPr39;API42;

m;i2737814;t070924.468;Dt20180622;ISOcY;ISOtY;

m;i2737812;t070924.469;Dt20180622;ISOcY;ISOtY;

m;i2737810;t070924.469;Dt20180622;ISOcY;ISOtY;

m;i2737808;t070924.469;Dt20180622;ISOcY;ISOtY;

m;i2737806;t070924.469;Dt20180622;ISOcY;ISOtY;

m;i2737804;t070924.469;Dt20180622;ISOcY;ISOtY;

m;i2737802;t070924.469;Dt20180622;ISOcY;ISOtY;
m;i2737800;t070924.469;Dt20180622;ISOcY;ISOtY;
m;i2737798;t070924.469;Dt20180622;ISOcY;ISOtY;
m;i2737796;t070924.469;Dt20180622;ISOcY;ISOtY;
m;i2737794;t070924.469;Dt20180622;ISOcY;ISOtY;
m;i2737792;t070924.469;Dt20180622;ISOcY;ISOtY;
m;i2737790;t070924.469;Dt20180622;ISOcY;ISOtY;
m;i2737788;t070924.469;Dt20180622;ISOcY;ISOtY;
m;i2737786;t070924.469;Dt20180622;ISOcY;ISOtY;
m;i2717608;t070924.469;Dt20180622;ISOcY;ISOtY;d4.75;BPr25.5;API28;
m;i2714684;t070924.469;Dt20180622;ISOcY;ISOtY;d4.5;BPr23;API25.5;
m;i2714682;t070924.470;Dt20180622;ISOcY;ISOtY;d4.5;BPr20.5;API23;
m;i2714680;t070924.470;Dt20180622;ISOcY;ISOtY;d4.75;BPr18.5;API20.25;
m;i2714678;t070924.470;Dt20180622;ISOcY;ISOtY;d4.75;BPr16;API17.75;
m;i2714676;t070924.470;Dt20180622;ISOcY;ISOtY;d4.5;BPr13.5;API15.25;
m;i2714674;t070924.470;Dt20180622;ISOcY;ISOtY;d3.55;BPr8.75;API10.5;
m;i2714672;t070924.470;Dt20180622;ISOcY;ISOtY;d2.6;BPr4.8;API6;
m;i2714670;t070924.470;Dt20180622;ISOcY;ISOtY;d1.2;BPr2;API3.2;
m;i2714668;t070924.470;Dt20180622;ISOcY;ISOtY;d0.35;BPr0.4;API1;
m;i2714666;t070924.470;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2714664;t070924.470;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2714662;t070924.470;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2714660;t070924.470;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2714658;t070924.470;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2714656;t070924.470;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2730586;t070924.470;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2717604;t070924.471;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2714622;t070924.471;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2714620;t070924.471;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2714618;t070924.471;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2714616;t070924.471;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API0.65;

m;i2714614;t070924.471;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.05;API0.65;

m;i2714612;t070924.471;Dt20180622;ISOcY;ISOtY;d-1.2;BPr0.05;API0.65;

m;i2714610;t070924.471;Dt20180622;ISOcY;ISOtY;d-2.1;BPr0.8;API1.4;PI1;HPm1.65;HPMd20180615;LPM1;LPMd20180620;HPy1.65;HPYd20180615;LPy1;LPYd20180620;LTd20180620;LPd20180620;

m;i2714608;t070924.471;Dt20180622;ISOcY;ISOtY;d-3.85;BPr2.45;API3.65;

m;i2714606;t070924.471;Dt20180622;ISOcY;ISOtY;d-4.45;BPr5.8;API7;

m;i2714604;t070924.471;Dt20180622;ISOcY;ISOtY;d-5;BPr10;API11.75;

m;i2714602;t070924.471;Dt20180622;ISOcY;ISOtY;d-5;BPr14.75;API16.5;

m;i2714600;t070924.471;Dt20180622;ISOcY;ISOtY;d-4.75;BPr19.75;API21.5;

m;i2714598;t070924.471;Dt20180622;ISOcY;ISOtY;d-5;BPr24.5;API27;

m;i2714596;t070924.471;Dt20180622;ISOcY;ISOtY;d-5;BPr29.5;API32;

m;i2714594;t070924.471;Dt20180622;ISOcY;ISOtY;d-5;BPr34.25;API37.25;

m;i2730576;t070924.472;Dt20180622;ISOcY;ISOtY;d-5.5;BPr39;API42;

m;i2664442;t070924.472;Dt20180622;ISOcY;ISOtY;

m;i2687046;t070924.472;Dt20180622;ISOcY;ISOtY;

m;i2479594;t070924.472;Dt20180622;ISOcY;ISOtY;

m;i2554974;t070924.472;Dt20180622;ISOcY;ISOtY;

m;i2635134;t070924.472;Dt20180622;ISOcY;ISOtY;

m;i2726238;t070924.472;Dt20180622;ISOcY;ISOtY;

m;i2738060;t070924.472;Dt20180622;ISOcY;ISOtY;

m;i2664402;t070924.472;Dt20180622;ISOcY;ISOtY;d0.5;BPr1.9;API2.5;

m;i2664404;t070924.472;Dt20180622;ISOcY;ISOtY;d0.5;BPr1.65;API2.25;

m;i2664406;t070924.472;Dt20180622;ISOcY;ISOtY;d0.3;BPr1.35;API1.95;

m;i2664408;t070924.472;Dt20180622;ISOcY;ISOtY;d0.3;BPr1.15;API1.75;

m;i2664410;t070924.472;Dt20180622;ISOcY;ISOtY;d0.25;BPr0.95;API1.55;

m;i2664412;t070924.472;Dt20180622;ISOcY;ISOtY;d0.35;BPr0.85;API1.2;

m;i2664414;t070924.472;Dt20180622;ISOcY;ISOtY;d0.3;BPr0.7;API1;

m;i2664416;t070924.473;Dt20180622;ISOcY;ISOtY;d0.25;BPr0.5;API0.85;

m;i2664418;t070924.473;Dt20180622;ISOcY;ISOtY;d0.16;BPr0.35;API0.65;

m;i2664420;t070924.473;Dt20180622;ISOcY;ISOtY;d0.13;BPr0.25;API0.55;

m;i2664422;t070924.473;Dt20180622;ISOcY;ISOtY;d0.11;BPr0.17;API0.4;PI0.2;HPm0.2;HPMd20180621;LPm0.2;LPMd20180621;HPy0.2;HPYd20180621;LPy0.2;LPYd20180621;LTd20180621;LPd20180621;

m;i2664424;t070924.473;Dt20180622;ISOcY;ISOtY;d0.07;BPr0.1;API0.3;PI0.6;HPy0.6;HPYd20180417;LPy0.6;LPYd20180417;LTd20180417;LPd20180417;

m;i2664426;t070924.473;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.21;

m;i2664428;t070924.473;Dt20180622;ISOcY;ISOtY;BPr0.01;API0.15;

m;i2664430;t070924.473;Dt20180622;ISOcY;ISOtY;BPr0.01;API0.6;

m;i2668128;t070924.473;Dt20180622;ISOcY;ISOtY;API0.6;PI0.8;HPy0.8;HPYd20180427;LPy0.8;LPYd20180427;LTd20180427;LPd20180427;

m;i2668130;t070924.473;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2668132;t070924.473;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2668928;t070924.473;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2668930;t070924.473;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2669694;t070924.473;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2671946;t070924.473;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2671948;t070924.473;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2707902;t070924.473;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2738062;t070924.474;Dt20180622;ISOcY;ISOtY;

m;i2737032;t070924.474;Dt20180622;ISOcY;ISOtY;d0.45;BPr2;API3.2;

m;i2734396;t070924.474;Dt20180622;ISOcY;ISOtY;d0.3;BPr1.75;API2.35;

m;i2734398;t070924.474;Dt20180622;ISOcY;ISOtY;d0.35;BPr1.6;API2.2;

m;i2710762;t070924.474;Dt20180622;ISOcY;ISOtY;d0.35;BPr1.45;API1.85;

m;i2687014;t070924.474;Dt20180622;ISOcY;ISOtY;d0.4;BPr1.3;API1.65;

m;i2687016;t070924.474;Dt20180622;ISOcY;ISOtY;d0.2;BPr1.1;API1.5;

m;i2687018;t070924.474;Dt20180622;ISOcY;ISOtY;d0.3;BPr0.95;API1.3;

m;i2687020;t070924.474;Dt20180622;ISOcY;ISOtY;d0.3;BPr0.8;API1.15;

m;i2687022;t070924.474;Dt20180622;ISOcY;ISOtY;d0.25;BPr0.65;API1;

m;i2687024;t070924.474;Dt20180622;ISOcY;ISOtY;d0.2;BPr0.5;API0.9;

m;i2687026;t070924.474;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.4;API0.75;

m;i2687028;t070924.474;Dt20180622;ISOcY;ISOtY;d0.11;BPr0.3;API0.65;

m;i2687030;t070924.474;Dt20180622;ISOcY;ISOtY;d0.11;BPr0.25;API0.55;

m;i2687032;t070924.474;Dt20180622;ISOcY;ISOtY;d0.09;BPr0.19;API0.5;

m;i2687034;t070924.474;Dt20180622;ISOcY;ISOtY;d0.08;BPr0.14;API0.4;

m;i2687036;t070924.475;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.09;API0.35;

m;i2687038;t070924.475;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2687040;t070924.475;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2687042;t070924.475;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2692054;t070924.475;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2697278;t070924.475;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2706840;t070924.475;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2706842;t070924.475;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2707904;t070924.475;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2545498;t070924.475;Dt20180622;ISOcY;ISOtY;d1.5;BPr10;API11.75;

m;i2493640;t070924.475;Dt20180622;ISOcY;ISOtY;d1.5;BPr9.5;API11.25;

m;i2486100;t070924.475;Dt20180622;ISOcY;ISOtY;d1;BPr9;API10.75;

m;i2479622;t070924.475;Dt20180622;ISOcY;ISOtY;d0.9;BPr8.5;API10.25;

m;i2479620;t070924.475;Dt20180622;ISOcY;ISOtY;d1.2;BPr7.8;API9;

m;i2479618;t070924.475;Dt20180622;ISOcY;ISOtY;d1.3;BPr6.8;API8;

m;i2635064;t070924.476;Dt20180622;ISOcY;ISOtY;d1.3;BPr6.3;API7.5;

m;i2479616;t070924.476;Dt20180622;ISOcY;ISOtY;d1.3;BPr5.8;API7;

m;i2635066;t070924.476;Dt20180622;ISOcY;ISOtY;d1.1;BPr5.3;API6.5;

m;i2479614;t070924.476;Dt20180622;ISOcY;ISOtY;d1.2;BPr4.8;API6;

m;i2635068;t070924.476;Dt20180622;ISOcY;ISOtY;d1.2;BPr4.3;API5.5;

m;i2479642;t070924.476;Dt20180622;ISOcY;ISOtY;d1.2;BPr3.9;API5.1;PI1.6;HPy1.6;HPYd20180227;LPy1.6;LPYd20180227;LTd20180227;LPd20180227;

m;i2635054;t070924.476;Dt20180622;ISOcY;ISOtY;d1.2;BPr3.4;API4.6;

m;i2479640;t070924.476;Dt20180622;ISOcY;ISOtY;d0.9;BPr2.9;API4.1;PI4.9;HPm4.9;HPMd20180604;LPm4.9;LPMd20180604;HPy4.9;HPYd20180604;LPy4.9;LPYd20180604;LTd20180604;LPd20180604;

m;i2635056;t070924.476;Dt20180622;ISOcY;ISOtY;d0.55;BPr2.5;API3.7;

m;i2479638;t070924.476;Dt20180622;ISOcY;ISOtY;d0.45;BPr2;API3.2;

m;i2737034;t070924.476;Dt20180622;ISOcY;ISOtY;d0.6;BPr2;API3.2;

m;i2635058;t070924.476;Dt20180622;ISOcY;ISOtY;d0.35;BPr1.95;API2.55;

m;i2734400;t070924.476;Dt20180622;ISOcY;ISOtY;d0.35;BPr1.75;API2.35;

m;i2479636;t070924.476;Dt20180622;ISOcY;ISOtY;d0.35;BPr1.6;API2.05;

m;i2731520;t070924.476;Dt20180622;ISOcY;ISOtY;d0.4;BPr1.45;API1.85;

m;i2635060;t070924.476;Dt20180622;ISOcY;ISOtY;d0.35;BPr1.25;API1.7;PI1.3;HPy1.3;HPYd20180410;LPy1.3;LPYd20180410;LTd20180410;LPd20180410;

m;i2726144;t070924.476;Dt20180622;ISOcY;ISOtY;d0.3;BPr1.1;API1.55;

m;i2479634;t070924.476;Dt20180622;ISOcY;ISOtY;d0.3;BPr0.95;API1.4;

m;i2726146;t070924.476;Dt20180622;ISOcY;ISOtY;d0.25;BPr0.8;API1.25;

m;i2635062;t070924.477;Dt20180622;ISOcY;ISOtY;d0.25;BPr0.7;API1.1;

m;i2726148;t070924.477;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.55;API1;

m;i2479632;t070924.477;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.45;API0.9;PI1.5;HPy1.75;HPYd20180419;LPy1.5;LPYd20180509;LTd20180509;LPd20180509;

m;i2726150;t070924.477;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.4;API0.8;

m;i2645672;t070924.477;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.3;API0.7;

m;i2726152;t070924.477;Dt20180622;ISOcY;ISOtY;d0.09;BPr0.25;API0.6;

m;i2479630;t070924.477;Dt20180622;ISOcY;ISOtY;d0.09;BPr0.21;API0.55;

m;i2726154;t070924.477;Dt20180622;ISOcY;ISOtY;d-0.08;BPr0.12;API0.4;

m;i2652692;t070924.477;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.06;API0.3;

m;i2726156;t070924.477;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2479628;t070924.477;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2664434;t070924.477;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2479626;t070924.477;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2668134;t070924.477;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2479624;t070924.477;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2671950;t070924.478;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2554924;t070924.478;Dt20180622;ISOcY;ISOtY;d0.5;BPr9;API12.5;

m;i2554926;t070924.478;Dt20180622;ISOcY;ISOtY;d0.5;BPr8.5;API12;

m;i2554928;t070924.478;Dt20180622;ISOcY;ISOtY;d0.25;BPr8.25;API11.75;

m;i2554930;t070924.478;Dt20180622;ISOcY;ISOtY;d0.4;BPr8;API11.5;

m;i2554932;t070924.478;Dt20180622;ISOcY;ISOtY;d0.5;BPr7.1;API9.5;

m;i2554934;t070924.478;Dt20180622;ISOcY;ISOtY;d0.8;BPr6.4;API8.75;

m;i2554936;t070924.478;Dt20180622;ISOcY;ISOtY;d0.8;BPr5.4;API7.8;

m;i2554938;t070924.478;Dt20180622;ISOcY;ISOtY;d0.7;BPr4.4;API6.8;

m;i2554910;t070924.478;Dt20180622;ISOcY;ISOtY;d0.4;BPr3.3;API5.7;PI1.55;HPy1.55;HPYd20180104;LPy1.55;LPYd20180104;LTd20180104;LPd20180104;

m;i2735586;t070924.478;Dt20180622;ISOcY;ISOtY;d0.5;BPr3;API5.4;

m;i2554912;t070924.478;Dt20180622;ISOcY;ISOtY;d0.5;BPr2.6;API5;

m;i2726158;t070924.478;Dt20180622;ISOcY;ISOtY;d0;BPr2;API4.4;PI3.4;HPm3.4;HPMd20180619;LPm3.4;LPMd20180619;HPy3.4;HPYd20180619;LPy3.4;LPYd20180619;LTd20180619;LPd20180619;

m;i2554914;t070924.478;Dt20180622;ISOcY;ISOtY;d0.05;BPr2;API4.4;

m;i2726160;t070924.478;Dt20180622;ISOcY;ISOtY;d0.1;BPr2;API4.4;

m;i2554916;t070924.478;Dt20180622;ISOcY;ISOtY;d0.35;BPr1.95;API2.5;

m;i2726162;t070924.479;Dt20180622;ISOcY;ISOtY;d0.35;BPr1.65;API2.2;

m;i2554918;t070924.479;Dt20180622;ISOcY;ISOtY;d0.3;BPr1.35;API1.95;

m;i2726164;t070924.479;Dt20180622;ISOcY;ISOtY;d0.25;BPr1.1;API1.7;

m;i2554920;t070924.479;Dt20180622;ISOcY;ISOtY;d0.25;BPr0.9;API1.45;

m;i2726166;t070924.479;Dt20180622;ISOcY;ISOtY;d0.2;BPr0.7;API1.25;

m;i2554922;t070924.479;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.55;API1.05;PI2.1;HPm2.1;HPMd20180601;LPm2.1;LPMd20180601;HPy2.1;HPYd20180601;LPy2.1;LPYd20180601;LTd20180601;LPd20180601;

m;i2726168;t070924.479;Dt20180622;ISOcY;ISOtY;d0.08;BPr0.3;API0.8;

m;i2559158;t070924.479;Dt20180622;ISOcY;ISOtY;d-0.03;BPr0.17;API0.55;

m;i2726170;t070924.479;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2575136;t070924.480;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2726172;t070924.480;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2644302;t070924.480;Dt20180622;ISOcY;ISOtY;BPr0.01;API1.2;

m;i2650750;t070924.480;Dt20180622;ISOcY;ISOtY;API1.2;

m;i2655792;t070924.480;Dt20180622;ISOcY;ISOtY;API1.2;

m;i2668136;t070924.480;Dt20180622;ISOcY;ISOtY;

m;i2671952;t070924.480;Dt20180622;ISOcY;ISOtY;

m;i2635120;t070924.480;Dt20180622;ISOcY;ISOtY;d0.25;BPr8.25;API11.75;
m;i2635122;t070924.480;Dt20180622;ISOcY;ISOtY;d0.4;BPr8;API11.5;
m;i2635124;t070924.480;Dt20180622;ISOcY;ISOtY;d0.8;BPr7.4;API9.75;
m;i2635126;t070924.480;Dt20180622;ISOcY;ISOtY;d0.5;BPr6.4;API8.75;
m;i2635128;t070924.480;Dt20180622;ISOcY;ISOtY;d0.5;BPr5.2;API7.6;
m;i2635130;t070924.481;Dt20180622;ISOcY;ISOtY;d0.5;BPr4.3;API6.7;
m;i2635102;t070924.481;Dt20180622;ISOcY;ISOtY;d0.6;BPr3.5;API5.9;
m;i2635104;t070924.481;Dt20180622;ISOcY;ISOtY;d0.4;BPr2.7;API5.1;
m;i2635106;t070924.481;Dt20180622;ISOcY;ISOtY;d-0.45;BPr2;API4.4;
m;i2635108;t070924.481;Dt20180622;ISOcY;ISOtY;d0.35;BPr2.2;API2.85;
m;i2635110;t070924.481;Dt20180622;ISOcY;ISOtY;d0.3;BPr1.6;API2.3;
m;i2635112;t070924.481;Dt20180622;ISOcY;ISOtY;d0.25;BPr1.15;API1.8;
m;i2635114;t070924.481;Dt20180622;ISOcY;ISOtY;d0.2;BPr0.8;API1.45;
m;i2635116;t070924.481;Dt20180622;ISOcY;ISOtY;d0.09;BPr0.3;API0.85;
m;i2635118;t070924.481;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.11;API0.5;
m;i2644312;t070924.481;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2650764;t070924.481;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2655812;t070924.481;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2668164;t070924.482;Dt20180622;ISOcY;ISOtY;
m;i2671970;t070924.482;Dt20180622;ISOcY;ISOtY;
m;i2734408;t070924.482;Dt20180622;ISOcY;ISOtY;d0.5;BPr6.4;API8.75;
m;i2726232;t070924.482;Dt20180622;ISOcY;ISOtY;d0.5;BPr5.4;API7.8;
m;i2726234;t070924.482;Dt20180622;ISOcY;ISOtY;d0.6;BPr4.6;API7;
m;i2726206;t070924.482;Dt20180622;ISOcY;ISOtY;d0.5;BPr3.7;API6.1;
m;i2726208;t070924.482;Dt20180622;ISOcY;ISOtY;d0.5;BPr2.9;API5.3;

m;i2726210;t070924.482;Dt20180622;ISOcY;ISOtY;d-0.35;BPr2.3;API4.7;

m;i2726212;t070924.482;Dt20180622;ISOcY;ISOtY;d0.35;BPr2.4;API3.1;

m;i2726214;t070924.483;Dt20180622;ISOcY;ISOtY;d0.3;BPr1.85;API2.55;

m;i2726216;t070924.483;Dt20180622;ISOcY;ISOtY;d0.25;BPr1.4;API2.1;

m;i2726218;t070924.483;Dt20180622;ISOcY;ISOtY;d0.2;BPr1;API1.75;

m;i2726220;t070924.483;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.5;API1.15;

m;i2726222;t070924.483;Dt20180622;ISOcY;ISOtY;d0.07;BPr0.22;API0.75;PI0.5;HPm0.5;HPMd20180621;LPm0.5;LPMd20180621;HPy0.5;HPYd20180621;LPy0.5;LPYd20180621;LTd20180621;LPd20180621;

m;i2726224;t070924.483;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2726226;t070924.483;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2726228;t070924.483;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2726230;t070924.483;Dt20180622;ISOcY;ISOtY;

m;i2738064;t070924.484;Dt20180622;ISOcY;ISOtY;

m;i2664444;t070924.484;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2664446;t070924.484;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.01;API0.6;

m;i2664448;t070924.484;Dt20180622;ISOcY;ISOtY;d-0.07;BPr0.01;API0.6;

m;i2664450;t070924.484;Dt20180622;ISOcY;ISOtY;d-0.12;BPr0.01;API0.6;

m;i2664452;t070924.484;Dt20180622;ISOcY;ISOtY;d-0.13;BPr0.05;API0.2;

m;i2664454;t070924.484;Dt20180622;ISOcY;ISOtY;d-0.16;BPr0.09;API0.3;

m;i2664456;t070924.484;Dt20180622;ISOcY;ISOtY;d-0.17;BPr0.13;API0.35;

m;i2664458;t070924.484;Dt20180622;ISOcY;ISOtY;d-0.25;BPr0.2;API0.45;

m;i2664460;t070924.484;Dt20180622;ISOcY;ISOtY;d-0.35;BPr0.25;API0.55;

m;i2664462;t070924.484;Dt20180622;ISOcY;ISOtY;d-0.4;BPr0.35;API0.65;

m;i2664464;t070924.484;Dt20180622;ISOcY;ISOtY;d-0.4;BPr0.5;API0.8;PI0.9;HPm0.9;HPMd20180618;LPm0.5;LPMd20180605;HPy0.9;HPYd20180618;LPy0.5;LPYd20180605;LTd20180618;LPd20180618;

m;i2664466;t070924.485;Dt20180622;ISOcY;ISOtY;d-0.35;BPr0.65;API1;

m;i2664468;t070924.485;Dt20180622;ISOcY;ISOtY;d-0.35;BPr0.85;API1.2;
m;i2664470;t070924.485;Dt20180622;ISOcY;ISOtY;d-0.55;BPr0.9;API1.5;
m;i2664472;t070924.485;Dt20180622;ISOcY;ISOtY;d-0.55;BPr1.15;API1.75;
m;i2668154;t070924.485;Dt20180622;ISOcY;ISOtY;d-0.45;BPr1.4;API2;
m;i2668156;t070924.485;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1.85;API2.45;
m;i2668158;t070924.485;Dt20180622;ISOcY;ISOtY;d-0.55;BPr2;API3.2;
m;i2668942;t070924.486;Dt20180622;ISOcY;ISOtY;d-0.65;BPr2.45;API3.65;
m;i2668944;t070924.486;Dt20180622;ISOcY;ISOtY;d-0.6;BPr3;API4.2;
m;i2669702;t070924.486;Dt20180622;ISOcY;ISOtY;d-0.5;BPr3.5;API4.7;
m;i2671962;t070924.486;Dt20180622;ISOcY;ISOtY;d-0.5;BPr4.1;API5.3;
m;i2671964;t070924.486;Dt20180622;ISOcY;ISOtY;d-0.5;BPr4.6;API5.8;
m;i2707906;t070924.486;Dt20180622;ISOcY;ISOtY;d-0.5;BPr5;API6.2;
m;i2738066;t070924.486;Dt20180622;ISOcY;ISOtY;
m;i2737036;t070924.486;Dt20180622;ISOcY;ISOtY;d-0.14;BPr0.01;API0.6;
m;i2734402;t070924.486;Dt20180622;ISOcY;ISOtY;d-0.09;BPr0.1;API0.3;
m;i2734404;t070924.486;Dt20180622;ISOcY;ISOtY;d-0.12;BPr0.13;API0.35;
m;i2710764;t070924.487;Dt20180622;ISOcY;ISOtY;d-0.13;BPr0.17;API0.45;
m;i2687048;t070924.487;Dt20180622;ISOcY;ISOtY;d-0.13;BPr0.22;API0.5;
m;i2687050;t070924.487;Dt20180622;ISOcY;ISOtY;d-0.35;BPr0.25;API0.6;
m;i2687052;t070924.487;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.35;API0.65;
m;i2687054;t070924.487;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.4;API0.75;
m;i2687056;t070924.487;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.5;API0.9;
m;i2687058;t070924.487;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.65;API1;
m;i2687060;t070924.487;Dt20180622;ISOcY;ISOtY;d-0.4;BPr0.75;API1.15;

m;i2687062;t070924.487;Dt20180622;ISOcY;ISOtY;d-0.4;BPr0.9;API1.3;PI0.95;HPm0.95;HPMd20180611;LPm0.95;LPMd20180611;HPy0.95;HPYd20180611;LPy0.6;LPYd20180518;LTd20180611;LPd20180611;

m;i2687064;t070924.487;Dt20180622;ISOcY;ISOtY;d-0.4;BPr1.1;API1.45;

m;i2687066;t070924.487;Dt20180622;ISOcY;ISOtY;d-0.45;BPr1.25;API1.65;

m;i2687068;t070924.487;Dt20180622;ISOcY;ISOtY;d-0.3;BPr1.45;API1.85;

m;i2687070;t070924.487;Dt20180622;ISOcY;ISOtY;d-0.35;BPr1.65;API2.05;

m;i2687072;t070924.488;Dt20180622;ISOcY;ISOtY;d-0.15;BPr1.95;API2.55;

m;i2687074;t070924.488;Dt20180622;ISOcY;ISOtY;d-0.6;BPr2.05;API3.25;

m;i2687076;t070924.488;Dt20180622;ISOcY;ISOtY;d-0.5;BPr2.5;API3.7;

m;i2692056;t070924.488;Dt20180622;ISOcY;ISOtY;d-0.6;BPr3;API4.2;

m;i2697280;t070924.488;Dt20180622;ISOcY;ISOtY;d-0.4;BPr3.6;API4.8;

m;i2706844;t070924.488;Dt20180622;ISOcY;ISOtY;d-0.5;BPr4;API5.2;

m;i2706846;t070924.488;Dt20180622;ISOcY;ISOtY;d-0.6;BPr4.5;API5.7;

m;i2707908;t070924.488;Dt20180622;ISOcY;ISOtY;d-0.5;BPr5;API6.2;

m;i2545508;t070924.489;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2493636;t070924.489;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2486098;t070924.489;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2479572;t070924.489;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2479570;t070924.489;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2479568;t070924.489;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2635094;t070924.489;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2479566;t070924.489;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2635096;t070924.489;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2479564;t070924.489;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2635098;t070924.489;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2479592;t070924.490;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2635084;t070924.490;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2479590;t070924.490;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2635086;t070924.491;Dt20180622;ISOcY;ISOtY;d-0.11;BPr0.01;API0.6;
m;i2479588;t070924.492;Dt20180622;ISOcY;ISOtY;d-0.18;BPr0.01;API0.6;
m;i2737038;t070924.492;Dt20180622;ISOcY;ISOtY;d-0.09;BPr0.15;API0.4;
m;i2635088;t070924.492;Dt20180622;ISOcY;ISOtY;d-0.12;BPr0.18;API0.45;
m;i2734406;t070924.492;Dt20180622;ISOcY;ISOtY;d-0.12;BPr0.23;API0.55;
m;i2479586;t070924.492;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.25;API0.6;
m;i2731522;t070924.492;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.3;API0.7;
m;i2635090;t070924.492;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.4;API0.75;
m;i2726174;t070924.492;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.5;API0.85;
m;i2479584;t070924.492;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.55;API0.95;
m;i2726176;t070924.492;Dt20180622;ISOcY;ISOtY;d-0.25;BPr0.7;API1.1;
m;i2635092;t070924.492;Dt20180622;ISOcY;ISOtY;d-
0.3;BPr0.8;API1.2;PI0.75;HPm0.75;HPMd20180608;LPm0.75;LPMd20180608;HPy0.75;HPYd20180608;LP
y0.75;LPYd20180608;LTd20180608;LPd20180608;
m;i2726178;t070924.492;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.95;API1.35;
m;i2479582;t070924.492;Dt20180622;ISOcY;ISOtY;d-0.4;BPr1.05;API1.5;
m;i2726180;t070924.492;Dt20180622;ISOcY;ISOtY;d-0.35;BPr1.25;API1.65;
m;i2645684;t070924.492;Dt20180622;ISOcY;ISOtY;d-0.4;BPr1.4;API1.85;
m;i2726182;t070924.492;Dt20180622;ISOcY;ISOtY;d0;BPr1.55;API2;
m;i2479580;t070924.492;Dt20180622;ISOcY;ISOtY;d-0.1;BPr1.75;API2.2;
m;i2726184;t070924.492;Dt20180622;ISOcY;ISOtY;d0;BPr2;API3.2;
m;i2652698;t070924.492;Dt20180622;ISOcY;ISOtY;d-0.1;BPr2.1;API3.3;
m;i2726186;t070924.492;Dt20180622;ISOcY;ISOtY;d0.15;BPr2.65;API3.85;

m;i2479578;t070924.492;Dt20180622;ISOcY;ISOtY;d-0.1;BPr3;API4.2;
m;i2664474;t070924.493;Dt20180622;ISOcY;ISOtY;d0.1;BPr4.1;API5.3;
m;i2479576;t070924.493;Dt20180622;ISOcY;ISOtY;d0;BPr5.1;API6.3;
m;i2668160;t070924.493;Dt20180622;ISOcY;ISOtY;d0;BPr6.1;API7.3;
m;i2479574;t070924.493;Dt20180622;ISOcY;ISOtY;d0;BPr7.1;API8.25;
m;i2671966;t070924.493;Dt20180622;ISOcY;ISOtY;d0.1;BPr8;API9.75;
m;i2554990;t070924.493;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2554992;t070924.493;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2554994;t070924.493;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2554996;t070924.493;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2554998;t070924.493;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2555000;t070924.493;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2555002;t070924.493;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2555004;t070924.493;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2554976;t070924.493;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2735588;t070924.493;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2554978;t070924.493;Dt20180622;ISOcY;ISOtY;d-0.23;BPr0.01;API1.2;
m;i2726188;t070924.493;Dt20180622;ISOcY;ISOtY;d-0.06;BPr0.24;API0.6;
m;i2554980;t070924.493;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.3;API0.75;
m;i2726190;t070924.493;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.4;API0.9;
m;i2554982;t070924.493;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.55;API1.05;
m;i2726192;t070924.494;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.75;API1.25;
m;i2554984;t070924.494;Dt20180622;ISOcY;ISOtY;d-0.25;BPr0.95;API1.5;
m;i2726194;t070924.494;Dt20180622;ISOcY;ISOtY;d-0.3;BPr1.15;API1.75;
m;i2554986;t070924.494;Dt20180622;ISOcY;ISOtY;d-0.3;BPr1.45;API2;

m;i2726196;t070924.494;Dt20180622;ISOcY;ISOtY;d-0.35;BPr1.75;API2.3;
m;i2554988;t070924.494;Dt20180622;ISOcY;ISOtY;d-0.4;BPr2.1;API2.65;
m;i2726198;t070924.494;Dt20180622;ISOcY;ISOtY;d0.45;BPr2.85;API3.35;
m;i2559166;t070924.494;Dt20180622;ISOcY;ISOtY;d-0.7;BPr2.6;API5;
m;i2726200;t070924.494;Dt20180622;ISOcY;ISOtY;d-0.5;BPr3.6;API6;
m;i2575140;t070924.494;Dt20180622;ISOcY;ISOtY;d-0.5;BPr4.5;API6.9;
m;i2726202;t070924.494;Dt20180622;ISOcY;ISOtY;d-0.5;BPr5.6;API8;
m;i2644310;t070924.494;Dt20180622;ISOcY;ISOtY;d-0.7;BPr6.4;API8.75;
m;i2650762;t070924.494;Dt20180622;ISOcY;ISOtY;d-0.5;BPr8;API11.5;
m;i2655810;t070924.494;Dt20180622;ISOcY;ISOtY;d-0.75;BPr9.75;API13.25;
m;i2668162;t070924.494;Dt20180622;ISOcY;ISOtY;
m;i2671968;t070924.494;Dt20180622;ISOcY;ISOtY;
m;i2635154;t070924.494;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2635156;t070924.495;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2635158;t070924.495;Dt20180622;ISOcY;ISOtY;API1.2;
m;i2635160;t070924.495;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2635162;t070924.495;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2635164;t070924.495;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2635136;t070924.495;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2635138;t070924.495;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.25;API0.7;
m;i2635140;t070924.495;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.45;API0.95;
m;i2635142;t070924.495;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.75;API1.35;
m;i2635144;t070924.495;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1.15;API1.8;
m;i2635146;t070924.495;Dt20180622;ISOcY;ISOtY;d-0.35;BPr1.65;API2.35;
m;i2635148;t070924.495;Dt20180622;ISOcY;ISOtY;d-0.35;BPr2.3;API2.95;

m;i2635150;t070924.495;Dt20180622;ISOcY;ISOtY;d0.4;BPr3.8;API4.4;
m;i2635152;t070924.495;Dt20180622;ISOcY;ISOtY;d-0.7;BPr4.5;API6.9;
m;i2644314;t070924.495;Dt20180622;ISOcY;ISOtY;d-0.5;BPr6.6;API9;
m;i2650766;t070924.495;Dt20180622;ISOcY;ISOtY;d-0.5;BPr8;API11.5;
m;i2655814;t070924.495;Dt20180622;ISOcY;ISOtY;d-0.75;BPr9.75;API13.25;
m;i2668166;t070924.496;Dt20180622;ISOcY;ISOtY;
m;i2671972;t070924.496;Dt20180622;ISOcY;ISOtY;
m;i2734410;t070924.496;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2726266;t070924.496;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2726268;t070924.496;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2726240;t070924.496;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2726242;t070924.496;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.35;API0.85;
m;i2726244;t070924.496;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.6;API1.2;
m;i2726246;t070924.496;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.9;API1.55;
m;i2726248;t070924.496;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1.35;API2.05;
m;i2726250;t070924.497;Dt20180622;ISOcY;ISOtY;d-0.3;BPr1.85;API2.6;
m;i2726252;t070924.497;Dt20180622;ISOcY;ISOtY;d-0.35;BPr2.45;API3.2;
m;i2726254;t070924.497;Dt20180622;ISOcY;ISOtY;d-0.45;BPr3.95;API4.7;
m;i2726256;t070924.497;Dt20180622;ISOcY;ISOtY;d-0.5;BPr4.8;API7.2;
m;i2726258;t070924.497;Dt20180622;ISOcY;ISOtY;d-0.5;BPr6.6;API9;
m;i2726260;t070924.497;Dt20180622;ISOcY;ISOtY;d-0.25;BPr8.25;API11.75;
m;i2726262;t070924.497;Dt20180622;ISOcY;ISOtY;d-0.75;BPr9.75;API13.25;
m;i2726264;t070924.497;Dt20180622;ISOcY;ISOtY;
m;i2664400;t070924.497;Dt20180622;ISOcY;ISOtY;
m;i2687012;t070924.497;Dt20180622;ISOcY;ISOtY;

m;i2479644;t070924.497;Dt20180622;ISOcY;ISOtY;
m;i2554908;t070924.497;Dt20180622;ISOcY;ISOtY;
m;i2635100;t070924.497;Dt20180622;ISOcY;ISOtY;
m;i2726204;t070924.497;Dt20180622;ISOcY;ISOtY;
m;i2664432;t070924.497;Dt20180622;ISOcY;ISOtY;
m;i2687044;t070924.497;Dt20180622;ISOcY;ISOtY;
m;i2479612;t070924.497;Dt20180622;ISOcY;ISOtY;
m;i2554940;t070924.498;Dt20180622;ISOcY;ISOtY;
m;i2635132;t070924.498;Dt20180622;ISOcY;ISOtY;
m;i2726236;t070924.498;Dt20180622;ISOcY;ISOtY;
m;i2663836;t070924.498;Dt20180622;ISOcY;ISOtY;
m;i2686794;t070924.498;Dt20180622;ISOcY;ISOtY;
m;i2480954;t070924.498;Dt20180622;ISOcY;ISOtY;
m;i2554100;t070924.498;Dt20180622;ISOcY;ISOtY;
m;i2634240;t070924.498;Dt20180622;ISOcY;ISOtY;
m;i2725550;t070924.498;Dt20180622;ISOcY;ISOtY;
m;i2663682;t070924.498;Dt20180622;ISOcY;ISOtY;d3;BPr15.5;API17.25;
m;i2663680;t070924.498;Dt20180622;ISOcY;ISOtY;d3;BPr14.5;API16.25;
m;i2663678;t070924.499;Dt20180622;ISOcY;ISOtY;d3;BPr13.5;API15.25;
m;i2663676;t070924.499;Dt20180622;ISOcY;ISOtY;d2.75;BPr12.5;API14.25;
m;i2663812;t070924.499;Dt20180622;ISOcY;ISOtY;d2.75;BPr11.5;API13.25;
m;i2663814;t070924.499;Dt20180622;ISOcY;ISOtY;d2.5;BPr10.5;API12.25;
m;i2663816;t070924.499;Dt20180622;ISOcY;ISOtY;d2.2;BPr9.5;API11.25;
m;i2663818;t070924.499;Dt20180622;ISOcY;ISOtY;d2.45;BPr8.75;API10.5;
m;i2663820;t070924.499;Dt20180622;ISOcY;ISOtY;d2.4;BPr8;API9.75;

m;i2663822;t070924.499;Dt20180622;ISOcY;ISOtY;d2.3;BPr7.1;API8.25;
m;i2663824;t070924.499;Dt20180622;ISOcY;ISOtY;d2.4;BPr6.4;API7.6;
m;i2663826;t070924.499;Dt20180622;ISOcY;ISOtY;d2.05;BPr5.4;API6.6;
m;i2663828;t070924.499;Dt20180622;ISOcY;ISOtY;d1.95;BPr4.7;API5.8;
m;i2663830;t070924.499;Dt20180622;ISOcY;ISOtY;d1.75;BPr3.95;API5;
m;i2663832;t070924.499;Dt20180622;ISOcY;ISOtY;d1.45;BPr3.3;API4.3;
m;i2668070;t070924.499;Dt20180622;ISOcY;ISOtY;d1.25;BPr2.7;API3.65;
m;i2669656;t070924.499;Dt20180622;ISOcY;ISOtY;d1.05;BPr2.15;API3.05;PI2.1;HPy2.1;HPYd20180430;L
Py2.1;LPYd20180430;LTd20180430;LPd20180430;
m;i2669658;t070924.499;Dt20180622;ISOcY;ISOtY;d1.05;BPr1.8;API2.4;
m;i2674848;t070924.499;Dt20180622;ISOcY;ISOtY;d0.85;BPr1.4;API2;
m;i2674846;t070924.499;Dt20180622;ISOcY;ISOtY;d0.7;BPr1;API1.6;
m;i2677746;t070924.499;Dt20180622;ISOcY;ISOtY;d0.65;BPr0.8;API1.4;
m;i2677744;t070924.499;Dt20180622;ISOcY;ISOtY;d0.45;BPr0.5;API1.1;
m;i2677742;t070924.499;Dt20180622;ISOcY;ISOtY;d0.34;BPr0.35;API0.95;
m;i2686752;t070924.500;Dt20180622;ISOcY;ISOtY;d0.14;BPr0.15;API0.75;
m;i2697242;t070924.500;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.65;
m;i2710752;t070924.500;Dt20180622;ISOcY;ISOtY;d2.75;BPr10.75;API12.5;
m;i2710754;t070924.500;Dt20180622;ISOcY;ISOtY;d2.15;BPr9.75;API11.5;
m;i2709312;t070924.500;Dt20180622;ISOcY;ISOtY;d2.2;BPr9;API10.75;
m;i2708220;t070924.500;Dt20180622;ISOcY;ISOtY;d2;BPr8;API9.75;
m;i2686756;t070924.500;Dt20180622;ISOcY;ISOtY;d2.4;BPr7.6;API8.75;
m;i2686758;t070924.500;Dt20180622;ISOcY;ISOtY;d2.2;BPr6.7;API7.9;
m;i2686760;t070924.500;Dt20180622;ISOcY;ISOtY;d2.05;BPr5.9;API7.1;
m;i2686762;t070924.500;Dt20180622;ISOcY;ISOtY;d1.95;BPr5.2;API6.3;
m;i2686764;t070924.500;Dt20180622;ISOcY;ISOtY;d1.75;BPr4.5;API5.6;

m;i2686766;t070924.500;Dt20180622;ISOcY;ISOtY;d1.6;BPr3.85;API4.9;
m;i2686768;t070924.500;Dt20180622;ISOcY;ISOtY;d1.3;BPr3.25;API4.3;
m;i2686770;t070924.500;Dt20180622;ISOcY;ISOtY;d1.1;BPr2.7;API3.65;
m;i2686772;t070924.500;Dt20180622;ISOcY;ISOtY;d1;BPr2.25;API3.15;
m;i2686774;t070924.501;Dt20180622;ISOcY;ISOtY;d1;BPr1.95;API2.55;
m;i2686776;t070924.501;Dt20180622;ISOcY;ISOtY;d0.9;BPr1.6;API2.2;
m;i2686778;t070924.501;Dt20180622;ISOcY;ISOtY;d0.8;BPr1.3;API1.9;
m;i2686780;t070924.501;Dt20180622;ISOcY;ISOtY;d0.6;BPr1;API1.6;
m;i2686782;t070924.501;Dt20180622;ISOcY;ISOtY;d0.5;BPr0.75;API1.35;
m;i2686784;t070924.501;Dt20180622;ISOcY;ISOtY;d0.4;BPr0.55;API1.15;
m;i2697244;t070924.501;Dt20180622;ISOcY;ISOtY;d0.25;BPr0.3;API0.9;
m;i2481002;t070924.501;Dt20180622;ISOcY;ISOtY;d4.25;BPr35;API38;
m;i2481000;t070924.501;Dt20180622;ISOcY;ISOtY;d4.25;BPr33;API36;
m;i2480998;t070924.501;Dt20180622;ISOcY;ISOtY;d4.25;BPr31;API34;
m;i2480996;t070924.501;Dt20180622;ISOcY;ISOtY;d4.25;BPr29;API31.5;
m;i2480994;t070924.501;Dt20180622;ISOcY;ISOtY;d3.75;BPr27;API29.5;
m;i2643666;t070924.501;Dt20180622;ISOcY;ISOtY;d3.75;BPr26;API28.5;
m;i2480992;t070924.501;Dt20180622;ISOcY;ISOtY;d4;BPr25.25;API27.75;
m;i2634164;t070924.501;Dt20180622;ISOcY;ISOtY;d3.5;BPr23.25;API25.75;
m;i2480990;t070924.501;Dt20180622;ISOcY;ISOtY;d3.25;BPr21.25;API23.75;
m;i2634166;t070924.501;Dt20180622;ISOcY;ISOtY;d3.75;BPr19.5;API21.25;
m;i2480988;t070924.501;Dt20180622;ISOcY;ISOtY;d3.5;BPr17.75;API19.5;
m;i2634168;t070924.501;Dt20180622;ISOcY;ISOtY;d3.75;BPr15.75;API17.5;
m;i2480986;t070924.501;Dt20180622;ISOcY;ISOtY;d3.75;BPr14;API15.75;
m;i2634170;t070924.501;Dt20180622;ISOcY;ISOtY;d3.25;BPr12;API13.75;

m;i2480984;t070924.501;Dt20180622;ISOcY;ISOtY;d2.85;BPr10.25;API12;

m;i2734362;t070924.501;Dt20180622;ISOcY;ISOtY;d2.9;BPr9.5;API11.25;

m;i2634172;t070924.501;Dt20180622;ISOcY;ISOtY;d2;BPr8.5;API10.25;PI7.7;HPY7.7;HPYd20180530;LPy3.9;LPYd20180410;LTd20180530;LPd20180530;

m;i2730682;t070924.501;Dt20180622;ISOcY;ISOtY;d2.2;BPr8;API9.75;

m;i2480982;t070924.501;Dt20180622;ISOcY;ISOtY;d2.2;BPr7.3;API8.5;

m;i2725460;t070924.501;Dt20180622;ISOcY;ISOtY;d2.1;BPr6.6;API7.8;

m;i2634174;t070924.501;Dt20180622;ISOcY;ISOtY;d2;BPr5.9;API7.1;

m;i2725462;t070924.502;Dt20180622;ISOcY;ISOtY;d1.8;BPr5.2;API6.4;

m;i2480980;t070924.502;Dt20180622;ISOcY;ISOtY;d1.7;BPr4.6;API5.8;

m;i2725464;t070924.502;Dt20180622;ISOcY;ISOtY;d1.5;BPr3.95;API5;

m;i2634176;t070924.502;Dt20180622;ISOcY;ISOtY;d1.3;BPr3.4;API4.5;

m;i2725466;t070924.502;Dt20180622;ISOcY;ISOtY;d1.15;BPr2.9;API3.95;

m;i2480978;t070924.502;Dt20180622;ISOcY;ISOtY;d1.05;BPr2.5;API3.5;

m;i2725468;t070924.502;Dt20180622;ISOcY;ISOtY;d0.9;BPr2.1;API3.05;

m;i2658920;t070924.502;Dt20180622;ISOcY;ISOtY;d1;BPr1.95;API2.55;

m;i2725470;t070924.502;Dt20180622;ISOcY;ISOtY;d0.85;BPr1.65;API2.25;

m;i2480976;t070924.502;Dt20180622;ISOcY;ISOtY;d0.75;BPr1.35;API1.95;

m;i2725472;t070924.502;Dt20180622;ISOcY;ISOtY;d0.8;BPr1.05;API1.65;

m;i2669660;t070924.502;Dt20180622;ISOcY;ISOtY;d0.8;BPr0.9;API1.5;

m;i2480974;t070924.502;Dt20180622;ISOcY;ISOtY;d0.49;BPr0.5;API1.1;

m;i2677740;t070924.502;Dt20180622;ISOcY;ISOtY;d0.29;BPr0.3;API0.9;

m;i2484944;t070924.502;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.65;

m;i2697246;t070924.502;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2517396;t070924.503;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2579336;t070924.503;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2554040;t070924.503;Dt20180622;ISOcY;ISOtY;d2.25;BPr31.25;API37.25;
m;i2554042;t070924.503;Dt20180622;ISOcY;ISOtY;d2.75;BPr30;API36;
m;i2554044;t070924.503;Dt20180622;ISOcY;ISOtY;d3;BPr28;API33;
m;i2554046;t070924.503;Dt20180622;ISOcY;ISOtY;d3.25;BPr26.25;API31.25;
m;i2554048;t070924.503;Dt20180622;ISOcY;ISOtY;d2.75;BPr24.25;API29.25;
m;i2554050;t070924.503;Dt20180622;ISOcY;ISOtY;d1.75;BPr20.25;API25.25;
m;i2554052;t070924.503;Dt20180622;ISOcY;ISOtY;d2.75;BPr17.5;API21;
m;i2731866;t070924.503;Dt20180622;ISOcY;ISOtY;d3;BPr15.75;API19.25;
m;i2554054;t070924.503;Dt20180622;ISOcY;ISOtY;d2.5;BPr13.75;API17.25;
m;i2725474;t070924.503;Dt20180622;ISOcY;ISOtY;d2.25;BPr12;API15.5;
m;i2554056;t070924.503;Dt20180622;ISOcY;ISOtY;d2.5;BPr10.5;API14;
m;i2725476;t070924.503;Dt20180622;ISOcY;ISOtY;d0.95;BPr8.75;API12.25;
m;i2554058;t070924.503;Dt20180622;ISOcY;ISOtY;d1.9;BPr8.5;API10;
m;i2725478;t070924.503;Dt20180622;ISOcY;ISOtY;d1.9;BPr7.3;API8.75;
m;i2554060;t070924.504;Dt20180622;ISOcY;ISOtY;d1.7;BPr6.1;API7.5;
m;i2725480;t070924.504;Dt20180622;ISOcY;ISOtY;d1.5;BPr5.1;API6.4;
m;i2554062;t070924.504;Dt20180622;ISOcY;ISOtY;d1.2;BPr4.1;API5.5;
m;i2725482;t070924.504;Dt20180622;ISOcY;ISOtY;d1.05;BPr3.35;API4.6;
m;i2554064;t070924.504;Dt20180622;ISOcY;ISOtY;d0.9;BPr2.7;API3.9;
m;i2725484;t070924.504;Dt20180622;ISOcY;ISOtY;d0.75;BPr2.15;API3.25;
m;i2554066;t070924.504;Dt20180622;ISOcY;ISOtY;d0.55;BPr1.6;API2.8;
m;i2725486;t070924.504;Dt20180622;ISOcY;ISOtY;d0.6;BPr1.3;API2.3;
m;i2554068;t070924.504;Dt20180622;ISOcY;ISOtY;d0.55;BPr0.95;API1.9;
m;i2562274;t070924.504;Dt20180622;ISOcY;ISOtY;d0.25;BPr0.3;API1.5;
m;i2579338;t070924.504;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2677050;t070924.504;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2693694;t070924.504;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2641386;t070924.504;Dt20180622;ISOcY;ISOtY;d2.25;BPr31.5;API37.5;
m;i2634208;t070924.504;Dt20180622;ISOcY;ISOtY;d2.5;BPr30;API36;
m;i2634210;t070924.505;Dt20180622;ISOcY;ISOtY;d2.5;BPr28;API33;
m;i2634212;t070924.505;Dt20180622;ISOcY;ISOtY;d3.25;BPr26.5;API31.5;
m;i2634214;t070924.505;Dt20180622;ISOcY;ISOtY;d2.75;BPr24.5;API29.5;
m;i2634216;t070924.505;Dt20180622;ISOcY;ISOtY;d2;BPr20.5;API25.5;
m;i2634218;t070924.505;Dt20180622;ISOcY;ISOtY;d3;BPr18;API21.5;
m;i2634220;t070924.505;Dt20180622;ISOcY;ISOtY;d2;BPr14.25;API17.75;
m;i2634222;t070924.505;Dt20180622;ISOcY;ISOtY;d1.5;BPr11.5;API15;
m;i2634224;t070924.505;Dt20180622;ISOcY;ISOtY;d1.9;BPr9.5;API11.25;
m;i2634226;t070924.505;Dt20180622;ISOcY;ISOtY;d1.7;BPr7.2;API8.75;
m;i2634228;t070924.505;Dt20180622;ISOcY;ISOtY;d1.35;BPr5.3;API6.8;
m;i2634230;t070924.505;Dt20180622;ISOcY;ISOtY;d1.05;BPr3.8;API5.2;
m;i2634232;t070924.505;Dt20180622;ISOcY;ISOtY;d0.7;BPr2.65;API3.95;
m;i2634234;t070924.505;Dt20180622;ISOcY;ISOtY;d0.6;BPr1.8;API3;
m;i2634236;t070924.505;Dt20180622;ISOcY;ISOtY;d0.5;BPr1.2;API2.3;
m;i2668880;t070924.505;Dt20180622;ISOcY;ISOtY;d0.35;BPr0.65;API1.85;
m;i2677058;t070924.505;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2693698;t070924.505;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2731472;t070924.505;Dt20180622;ISOcY;ISOtY;d2.75;BPr26.25;API31.25;
m;i2725520;t070924.505;Dt20180622;ISOcY;ISOtY;d2.75;BPr24.75;API29.75;
m;i2725522;t070924.505;Dt20180622;ISOcY;ISOtY;d2;BPr21;API26;
m;i2725524;t070924.506;Dt20180622;ISOcY;ISOtY;d2.5;BPr18.25;API21.75;

m;i2725526;t070924.506;Dt20180622;ISOcY;ISOtY;d2;BPr15;API18.5;

m;i2725528;t070924.506;Dt20180622;ISOcY;ISOtY;d1.5;BPr12.25;API15.75;

m;i2725530;t070924.506;Dt20180622;ISOcY;ISOtY;d2;BPr10.5;API12.25;

m;i2725532;t070924.506;Dt20180622;ISOcY;ISOtY;d1.75;BPr8.25;API10;

m;i2725534;t070924.506;Dt20180622;ISOcY;ISOtY;d1.4;BPr6.3;API8;

m;i2725536;t070924.506;Dt20180622;ISOcY;ISOtY;d1.15;BPr4.8;API6.5;

m;i2725538;t070924.506;Dt20180622;ISOcY;ISOtY;d0.9;BPr3.6;API5.2;

m;i2725540;t070924.506;Dt20180622;ISOcY;ISOtY;d0.65;BPr2.65;API4.2;

m;i2725542;t070924.506;Dt20180622;ISOcY;ISOtY;d0.55;BPr2;API4.4;

m;i2725544;t070924.507;Dt20180622;ISOcY;ISOtY;d0.45;BPr1.4;API2.6;

m;i2725546;t070924.507;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.2;API1.4;

m;i2725518;t070924.507;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2663838;t070924.507;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2663840;t070924.507;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2663842;t070924.507;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2663844;t070924.507;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;PI1.4;HPy1.4;HPYd20180420;LPy1.4;LPYd20180420;LTd20180420;LPd20180420;

m;i2663846;t070924.507;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.6;

m;i2663848;t070924.507;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.6;

m;i2663850;t070924.507;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.05;API0.65;

m;i2663852;t070924.507;Dt20180622;ISOcY;ISOtY;d-0.29;BPr0.01;API0.6;

m;i2663854;t070924.507;Dt20180622;ISOcY;ISOtY;d-0.4;BPr0.05;API0.65;

m;i2663856;t070924.507;Dt20180622;ISOcY;ISOtY;d-0.5;BPr0.15;API0.75;

m;i2663858;t070924.507;Dt20180622;ISOcY;ISOtY;d-0.7;BPr0.25;API0.85;

m;i2663860;t070924.507;Dt20180622;ISOcY;ISOtY;d-0.85;BPr0.4;API1;

m;i2663862;t070924.507;Dt20180622;ISOcY;ISOtY;d-0.9;BPr0.65;API1.25;

m;i2663864;t070924.507;Dt20180622;ISOcY;ISOtY;d-1.15;BPr0.85;API1.45;PI2.6;HPm2.6;HPMd20180618;LPm2.6;LPMd20180618;HPy2.6;HPYd20180618;LPy2.6;LPYd20180618;LTd20180618;LPd20180618;

m;i2663866;t070924.507;Dt20180622;ISOcY;ISOtY;d-1.25;BPr1.15;API1.75;

m;i2668076;t070924.507;Dt20180622;ISOcY;ISOtY;d-1.4;BPr1.55;API2.15;

m;i2669670;t070924.507;Dt20180622;ISOcY;ISOtY;d-1.6;BPr2;API3.2;

m;i2669672;t070924.507;Dt20180622;ISOcY;ISOtY;d-1.8;BPr2.4;API3.25;

m;i2674918;t070924.507;Dt20180622;ISOcY;ISOtY;d-1.85;BPr2.95;API3.85;

m;i2674920;t070924.508;Dt20180622;ISOcY;ISOtY;d-2.05;BPr3.55;API4.6;

m;i2677764;t070924.508;Dt20180622;ISOcY;ISOtY;d-2.3;BPr4.2;API5.3;

m;i2677766;t070924.508;Dt20180622;ISOcY;ISOtY;d-2.8;BPr4.8;API6;

m;i2677768;t070924.509;Dt20180622;ISOcY;ISOtY;d-2.4;BPr5.6;API6.8;

m;i2686792;t070924.509;Dt20180622;ISOcY;ISOtY;d-2.5;BPr6.5;API7.7;

m;i2697250;t070924.509;Dt20180622;ISOcY;ISOtY;d-2.7;BPr7.3;API8.5;

m;i2710756;t070924.509;Dt20180622;ISOcY;ISOtY;d-0.25;BPr0.05;API0.65;

m;i2710758;t070924.509;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.15;API0.75;

m;i2709314;t070924.509;Dt20180622;ISOcY;ISOtY;d-0.5;BPr0.2;API0.8;

m;i2708222;t070924.509;Dt20180622;ISOcY;ISOtY;d-0.6;BPr0.3;API0.9;

m;i2686796;t070924.509;Dt20180622;ISOcY;ISOtY;d-0.65;BPr0.5;API1.1;

m;i2686798;t070924.509;Dt20180622;ISOcY;ISOtY;d-0.8;BPr0.6;API1.2;

m;i2686800;t070924.509;Dt20180622;ISOcY;ISOtY;d-0.9;BPr0.8;API1.4;

m;i2686802;t070924.509;Dt20180622;ISOcY;ISOtY;d-0.95;BPr1.05;API1.65;

m;i2686804;t070924.509;Dt20180622;ISOcY;ISOtY;d-1.1;BPr1.35;API1.95;

m;i2686806;t070924.509;Dt20180622;ISOcY;ISOtY;d-1.15;BPr1.75;API2.35;

m;i2686808;t070924.509;Dt20180622;ISOcY;ISOtY;d-1.35;BPr2.1;API3.3;

m;i2686810;t070924.509;Dt20180622;ISOcY;ISOtY;d-1.55;BPr2.45;API3.3;

m;i2686812;t070924.509;Dt20180622;ISOcY;ISOtY;d-1.8;BPr2.9;API3.85;
m;i2686814;t070924.509;Dt20180622;ISOcY;ISOtY;d-1.95;BPr3.45;API4.4;
m;i2686816;t070924.510;Dt20180622;ISOcY;ISOtY;d-2;BPr4;API5.1;
m;i2686818;t070924.510;Dt20180622;ISOcY;ISOtY;d-2.1;BPr4.7;API5.8;
m;i2686820;t070924.510;Dt20180622;ISOcY;ISOtY;d-2.6;BPr5.2;API6.4;
m;i2686822;t070924.510;Dt20180622;ISOcY;ISOtY;d-2.25;BPr6;API7.2;
m;i2686824;t070924.510;Dt20180622;ISOcY;ISOtY;d-2.45;BPr6.8;API8;
m;i2697252;t070924.510;Dt20180622;ISOcY;ISOtY;d-2.2;BPr7.8;API9;
m;i2480952;t070924.510;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2480950;t070924.510;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2480948;t070924.510;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2480946;t070924.510;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2480944;t070924.510;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2643668;t070924.510;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2480942;t070924.510;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2634192;t070924.510;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2480940;t070924.510;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2634194;t070924.511;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2480938;t070924.511;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2634196;t070924.511;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.65;
m;i2480936;t070924.511;Dt20180622;ISOcY;ISOtY;d0.14;BPr0.15;API0.75;
m;i2634198;t070924.511;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.2;API0.8;
m;i2480934;t070924.511;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.5;API1.1;
m;i2734364;t070924.511;Dt20180622;ISOcY;ISOtY;d-0.5;BPr0.6;API1.2;
m;i2634200;t070924.511;Dt20180622;ISOcY;ISOtY;d-0.55;BPr0.8;API1.4;

m;i2730684;t070924.511;Dt20180622;ISOcY;ISOtY;d-0.6;BPr1;API1.6;
m;i2480932;t070924.511;Dt20180622;ISOcY;ISOtY;d-0.75;BPr1.15;API1.75;
m;i2725488;t070924.511;Dt20180622;ISOcY;ISOtY;d-0.75;BPr1.45;API2.05;
m;i2634202;t070924.511;Dt20180622;ISOcY;ISOtY;d-0.95;BPr1.65;API2.25;
m;i2725490;t070924.511;Dt20180622;ISOcY;ISOtY;d-1.05;BPr2;API3.2;
m;i2480930;t070924.511;Dt20180622;ISOcY;ISOtY;d-1.25;BPr2.25;API3.15;
m;i2725492;t070924.511;Dt20180622;ISOcY;ISOtY;d-1.35;BPr2.65;API3.55;
m;i2634204;t070924.511;Dt20180622;ISOcY;ISOtY;d-1.55;BPr3.05;API4.1;
m;i2725494;t070924.511;Dt20180622;ISOcY;ISOtY;d-1.65;BPr3.55;API4.6;
m;i2480928;t070924.511;Dt20180622;ISOcY;ISOtY;d-1.8;BPr4.1;API5.1;
m;i2725496;t070924.511;Dt20180622;ISOcY;ISOtY;d-2;BPr4.6;API5.8;
m;i2659004;t070924.511;Dt20180622;ISOcY;ISOtY;d-2.1;BPr5.3;API6.4;
m;i2725498;t070924.511;Dt20180622;ISOcY;ISOtY;d-1.8;BPr5.8;API7;
m;i2480926;t070924.511;Dt20180622;ISOcY;ISOtY;d-1.4;BPr6.6;API7.8;
m;i2725500;t070924.511;Dt20180622;ISOcY;ISOtY;d-1.45;BPr7.3;API8.5;
m;i2669674;t070924.511;Dt20180622;ISOcY;ISOtY;d-1.5;BPr8;API9.75;
m;i2480924;t070924.512;Dt20180622;ISOcY;ISOtY;d-1.5;BPr9.5;API11.25;
m;i2677770;t070924.512;Dt20180622;ISOcY;ISOtY;d-1.75;BPr11.25;API13;
m;i2484942;t070924.512;Dt20180622;ISOcY;ISOtY;d-2;BPr13.25;API15;
m;i2697254;t070924.512;Dt20180622;ISOcY;ISOtY;d-2;BPr15;API16.75;
m;i2517390;t070924.512;Dt20180622;ISOcY;ISOtY;d-2;BPr17;API18.75;
m;i2579378;t070924.512;Dt20180622;ISOcY;ISOtY;d-1.75;BPr20.5;API23;
m;i2554102;t070924.512;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2554104;t070924.512;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2554106;t070924.512;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2554108;t070924.512;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2554110;t070924.512;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2554112;t070924.512;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2554114;t070924.512;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.1;API1.3;
m;i2731868;t070924.512;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.25;API1.45;
m;i2554116;t070924.513;Dt20180622;ISOcY;ISOtY;d-0.3;BPr0.45;API1.65;
m;i2725502;t070924.513;Dt20180622;ISOcY;ISOtY;d-0.55;BPr0.7;API1.9;
m;i2554118;t070924.513;Dt20180622;ISOcY;ISOtY;d-0.7;BPr1.15;API2.35;
m;i2725504;t070924.513;Dt20180622;ISOcY;ISOtY;d-0.7;BPr1.75;API2.7;
m;i2554120;t070924.513;Dt20180622;ISOcY;ISOtY;d-0.9;BPr2.25;API3.3;
m;i2725506;t070924.513;Dt20180622;ISOcY;ISOtY;d-1.05;BPr2.9;API4;
m;i2554122;t070924.513;Dt20180622;ISOcY;ISOtY;d-1.25;BPr3.65;API4.9;
m;i2725508;t070924.513;Dt20180622;ISOcY;ISOtY;d-1.5;BPr4.5;API5.8;
m;i2554124;t070924.513;Dt20180622;ISOcY;ISOtY;d-1.7;BPr5.6;API6.9;
m;i2725510;t070924.513;Dt20180622;ISOcY;ISOtY;d-1.7;BPr6.8;API8.25;
m;i2554126;t070924.513;Dt20180622;ISOcY;ISOtY;d-2;BPr8;API9.5;
m;i2725512;t070924.513;Dt20180622;ISOcY;ISOtY;d-2;BPr9.5;API11;
m;i2554128;t070924.513;Dt20180622;ISOcY;ISOtY;d-1;BPr11;API12.5;
m;i2725514;t070924.513;Dt20180622;ISOcY;ISOtY;d-2.5;BPr11.5;API15;
m;i2554130;t070924.513;Dt20180622;ISOcY;ISOtY;d-2.5;BPr13.25;API16.75;
m;i2562280;t070924.513;Dt20180622;ISOcY;ISOtY;d-2.25;BPr16.75;API20.25;
m;i2579380;t070924.513;Dt20180622;ISOcY;ISOtY;d-2.5;BPr20;API25;
m;i2677056;t070924.513;Dt20180622;ISOcY;ISOtY;d-2.25;BPr31;API37;
m;i2693696;t070924.513;Dt20180622;ISOcY;ISOtY;d-3;BPr40.75;API46.75;
m;i2641388;t070924.513;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2634242;t070924.513;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2634244;t070924.513;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2634246;t070924.513;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2634248;t070924.513;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2634250;t070924.514;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.05;API1.25;
m;i2634252;t070924.514;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.45;API1.65;
m;i2634254;t070924.514;Dt20180622;ISOcY;ISOtY;d-0.35;BPr1.05;API2.25;
m;i2634256;t070924.514;Dt20180622;ISOcY;ISOtY;d-0.65;BPr1.95;API3.05;
m;i2634258;t070924.514;Dt20180622;ISOcY;ISOtY;d-0.9;BPr3.1;API4.3;
m;i2634260;t070924.514;Dt20180622;ISOcY;ISOtY;d-1.3;BPr4.6;API6;
m;i2634262;t070924.514;Dt20180622;ISOcY;ISOtY;d-1.4;BPr6.6;API8.25;
m;i2634264;t070924.514;Dt20180622;ISOcY;ISOtY;d-1.75;BPr9;API10.5;
m;i2634266;t070924.514;Dt20180622;ISOcY;ISOtY;d-2.25;BPr11.75;API13.5;
m;i2634268;t070924.514;Dt20180622;ISOcY;ISOtY;d-1.25;BPr14.75;API16.5;
m;i2634270;t070924.514;Dt20180622;ISOcY;ISOtY;d-2.5;BPr17.25;API20.75;
m;i2668882;t070924.514;Dt20180622;ISOcY;ISOtY;d-2.5;BPr20.25;API25.25;
m;i2677060;t070924.514;Dt20180622;ISOcY;ISOtY;d-2.75;BPr31;API37;
m;i2693700;t070924.514;Dt20180622;ISOcY;ISOtY;d-2.75;BPr41;API47;
m;i2731474;t070924.514;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2725554;t070924.514;Dt20180622;ISOcY;ISOtY;d-0.09;BPr0.01;API1.2;
m;i2725556;t070924.515;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.35;API1.55;
m;i2725558;t070924.515;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1;API2.2;
m;i2725560;t070924.515;Dt20180622;ISOcY;ISOtY;d-0.6;BPr1.65;API2.85;
m;i2725562;t070924.515;Dt20180622;ISOcY;ISOtY;d-0.7;BPr2.7;API4;
m;i2725564;t070924.515;Dt20180622;ISOcY;ISOtY;d-0.9;BPr4;API5.4;

m;i2725566;t070924.515;Dt20180622;ISOcY;ISOtY;d-1.2;BPr5.6;API7.2;
m;i2725568;t070924.515;Dt20180622;ISOcY;ISOtY;d-1.4;BPr7.6;API9.25;
m;i2725570;t070924.515;Dt20180622;ISOcY;ISOtY;d-1.75;BPr10;API11.75;
m;i2725572;t070924.515;Dt20180622;ISOcY;ISOtY;d-2;BPr12.75;API14.5;
m;i2725574;t070924.515;Dt20180622;ISOcY;ISOtY;d-2.25;BPr15.75;API17.5;
m;i2725576;t070924.515;Dt20180622;ISOcY;ISOtY;d-1;BPr19;API20.75;
m;i2725578;t070924.515;Dt20180622;ISOcY;ISOtY;d-2.5;BPr20.5;API25.5;
m;i2725580;t070924.515;Dt20180622;ISOcY;ISOtY;d-2;BPr31.5;API37.5;
m;i2725552;t070924.515;Dt20180622;ISOcY;ISOtY;d-2.5;BPr41;API47;
m;i2663684;t070924.515;Dt20180622;ISOcY;ISOtY;
m;i2686754;t070924.515;Dt20180622;ISOcY;ISOtY;
m;i2481004;t070924.516;Dt20180622;ISOcY;ISOtY;
m;i2554038;t070924.516;Dt20180622;ISOcY;ISOtY;
m;i2634206;t070924.516;Dt20180622;ISOcY;ISOtY;
m;i2725516;t070924.516;Dt20180622;ISOcY;ISOtY;
m;i2663834;t070924.516;Dt20180622;ISOcY;ISOtY;
m;i2686786;t070924.516;Dt20180622;ISOcY;ISOtY;
m;i2480972;t070924.516;Dt20180622;ISOcY;ISOtY;
m;i2554070;t070924.516;Dt20180622;ISOcY;ISOtY;
m;i2634238;t070924.516;Dt20180622;ISOcY;ISOtY;
m;i2725548;t070924.516;Dt20180622;ISOcY;ISOtY;
m;i2661522;t070924.516;Dt20180622;ISOcY;ISOtY;
m;i2685786;t070924.516;Dt20180622;ISOcY;ISOtY;
m;i2644570;t070924.516;Dt20180622;ISOcY;ISOtY;
m;i2644528;t070924.516;Dt20180622;ISOcY;ISOtY;

m;i2644458;t070924.516;Dt20180622;ISOcY;ISOtY;

m;i2721600;t070924.517;Dt20180622;ISOcY;ISOtY;

m;i2731704;t070924.517;Dt20180622;ISOcY;ISOtY;

m;i2717548;t070924.517;Dt20180622;ISOcY;ISOtY;

m;i2706630;t070924.517;Dt20180622;ISOcY;ISOtY;

m;i2706628;t070924.517;Dt20180622;ISOcY;ISOtY;

m;i2706626;t070924.517;Dt20180622;ISOcY;ISOtY;

m;i2661554;t070924.517;Dt20180622;ISOcY;ISOtY;

m;i2661552;t070924.517;Dt20180622;ISOcY;ISOtY;

m;i2661550;t070924.517;Dt20180622;ISOcY;ISOtY;PI46;HPm46;HPMd20180618;LPm18;LPMd20180611;HPy46;HPYd20180618;LPy18;LPYd20180611;LTd20180618;LPd20180618;

m;i2661548;t070924.517;Dt20180622;ISOcY;ISOtY;

m;i2661546;t070924.517;Dt20180622;ISOcY;ISOtY;

m;i2661544;t070924.517;Dt20180622;ISOcY;ISOtY;

m;i2661542;t070924.517;Dt20180622;ISOcY;ISOtY;

m;i2661540;t070924.517;Dt20180622;ISOcY;ISOtY;

m;i2661538;t070924.517;Dt20180622;ISOcY;ISOtY;

m;i2661536;t070924.517;Dt20180622;ISOcY;ISOtY;PI25.5;HPm25.5;HPMd20180620;LPm25.5;LPMd20180620;HPy25.5;HPYd20180620;LPy25.5;LPYd20180620;LTd20180620;LPd20180620;

m;i2661534;t070924.518;Dt20180622;ISOcY;ISOtY;PI22;HPm22;HPMd20180621;LPm22;LPMd20180621;HPy22;HPYd20180621;LPy22;LPYd20180621;LTd20180621;LPd20180621;

m;i2661532;t070924.518;Dt20180622;ISOcY;ISOtY;

m;i2661530;t070924.518;Dt20180622;ISOcY;ISOtY;

m;i2661528;t070924.518;Dt20180622;ISOcY;ISOtY;

m;i2661526;t070924.518;Dt20180622;ISOcY;ISOtY;d0;BPr12;PI12;HPm12;HPMd20180618;LPm8;LPMd20180618;HPy12;HPYd20180618;LPy8;LPYd20180618;LTd20180618;LPd20180618;

m;i2667132;t070924.518;Dt20180622;ISOcY;ISOtY;

m;i2667130;t070924.518;Dt20180622;ISOcY;ISOtY;

m;i2667128;t070924.518;Dt20180622;ISOcY;ISOtY;

m;i2667126;t070924.518;Dt20180622;ISOcY;ISOtY;PI4;HPm4;HPMd20180611;LPm4;LPMd20180611;HPy4;HPYd20180611;LPy4;LPYd20180611;LTd20180611;LPd20180611;

m;i2667124;t070924.518;Dt20180622;ISOcY;ISOtY;

m;i2668590;t070924.518;Dt20180622;ISOcY;ISOtY;

m;i2668588;t070924.518;Dt20180622;ISOcY;ISOtY;PI18;HPy18;HPYd20180507;LPy18;LPYd20180507;LTd20180507;LPd20180507;

m;i2668586;t070924.518;Dt20180622;ISOcY;ISOtY;

m;i2674336;t070924.518;Dt20180622;ISOcY;ISOtY;

m;i2731702;t070924.518;Dt20180622;ISOcY;ISOtY;

m;i2717546;t070924.518;Dt20180622;ISOcY;ISOtY;

m;i2706624;t070924.518;Dt20180622;ISOcY;ISOtY;

m;i2706622;t070924.518;Dt20180622;ISOcY;ISOtY;

m;i2706620;t070924.519;Dt20180622;ISOcY;ISOtY;

m;i2706618;t070924.519;Dt20180622;ISOcY;ISOtY;

m;i2694384;t070924.519;Dt20180622;ISOcY;ISOtY;

m;i2694382;t070924.519;Dt20180622;ISOcY;ISOtY;

m;i2685848;t070924.519;Dt20180622;ISOcY;ISOtY;

m;i2685846;t070924.519;Dt20180622;ISOcY;ISOtY;

m;i2685844;t070924.519;Dt20180622;ISOcY;ISOtY;

m;i2685842;t070924.519;Dt20180622;ISOcY;ISOtY;

m;i2685840;t070924.519;Dt20180622;ISOcY;ISOtY;

m;i2685838;t070924.519;Dt20180622;ISOcY;ISOtY;

m;i2685836;t070924.519;Dt20180622;ISOcY;ISOtY;

m;i2685834;t070924.520;Dt20180622;ISOcY;ISOtY;PI14.5;HPy14.5;HPYd20180531;LPy14.5;LPYd20180531;LTd20180531;LPd20180531;

m;i2685832;t070924.520;Dt20180622;ISOcY;ISOtY;
m;i2685830;t070924.520;Dt20180622;ISOcY;ISOtY;
m;i2685828;t070924.520;Dt20180622;ISOcY;ISOtY;
m;i2685826;t070924.520;Dt20180622;ISOcY;ISOtY;
m;i2685824;t070924.520;Dt20180622;ISOcY;ISOtY;
m;i2685822;t070924.520;Dt20180622;ISOcY;ISOtY;
m;i2685820;t070924.520;Dt20180622;ISOcY;ISOtY;
m;i2735274;t070924.520;Dt20180622;ISOcY;ISOtY;
m;i2735272;t070924.520;Dt20180622;ISOcY;ISOtY;
m;i2645038;t070924.520;Dt20180622;ISOcY;ISOtY;
m;i2645094;t070924.520;Dt20180622;ISOcY;ISOtY;
m;i2645092;t070924.520;Dt20180622;ISOcY;ISOtY;
m;i2645090;t070924.520;Dt20180622;ISOcY;ISOtY;
m;i2645088;t070924.520;Dt20180622;ISOcY;ISOtY;
m;i2645086;t070924.520;Dt20180622;ISOcY;ISOtY;
m;i2645084;t070924.520;Dt20180622;ISOcY;ISOtY;
m;i2645082;t070924.520;Dt20180622;ISOcY;ISOtY;
m;i2645080;t070924.520;Dt20180622;ISOcY;ISOtY;
m;i2645078;t070924.521;Dt20180622;ISOcY;ISOtY;
m;i2645076;t070924.521;Dt20180622;ISOcY;ISOtY;
m;i2645074;t070924.522;Dt20180622;ISOcY;ISOtY;
m;i2645072;t070924.522;Dt20180622;ISOcY;ISOtY;
m;i2645070;t070924.522;Dt20180622;ISOcY;ISOtY;
m;i2645068;t070924.522;Dt20180622;ISOcY;ISOtY;
m;i2645066;t070924.522;Dt20180622;ISOcY;ISOtY;

m;i2645064;t070924.522;Dt20180622;ISOcY;ISOtY;

m;i2645062;t070924.522;Dt20180622;ISOcY;ISOtY;

m;i2645060;t070924.522;Dt20180622;ISOcY;ISOtY;

m;i2645058;t070924.522;Dt20180622;ISOcY;ISOtY;PI40;HPy40;HPYd20180412;LPy40;LPYd20180412;LTd20180412;LPd20180412;

m;i2645056;t070924.522;Dt20180622;ISOcY;ISOtY;

m;i2645054;t070924.522;Dt20180622;ISOcY;ISOtY;

m;i2721650;t070924.522;Dt20180622;ISOcY;ISOtY;

m;i2721648;t070924.522;Dt20180622;ISOcY;ISOtY;

m;i2645052;t070924.522;Dt20180622;ISOcY;ISOtY;

m;i2721646;t070924.522;Dt20180622;ISOcY;ISOtY;

m;i2721644;t070924.522;Dt20180622;ISOcY;ISOtY;

m;i2645050;t070924.522;Dt20180622;ISOcY;ISOtY;

m;i2734220;t070924.522;Dt20180622;ISOcY;ISOtY;

m;i2734768;t070924.522;Dt20180622;ISOcY;ISOtY;

m;i2645048;t070924.523;Dt20180622;ISOcY;ISOtY;

m;i2734766;t070924.523;Dt20180622;ISOcY;ISOtY;

m;i2734764;t070924.523;Dt20180622;ISOcY;ISOtY;

m;i2645046;t070924.523;Dt20180622;ISOcY;ISOtY;PI12;HPy30;HPYd20180507;LPy12;LPYd20180525;LTd20180525;LPd20180525;

m;i2735270;t070924.523;Dt20180622;ISOcY;ISOtY;

m;i2645044;t070924.523;Dt20180622;ISOcY;ISOtY;

m;i2645042;t070924.523;Dt20180622;ISOcY;ISOtY;

m;i2645040;t070924.523;Dt20180622;ISOcY;ISOtY;PI12.75;HPy12.75;HPYd20180416;LPy12.75;LPYd20180416;LTd20180416;LPd20180416;

m;i2644994;t070924.523;Dt20180622;ISOcY;ISOtY;

m;i2645032;t070924.523;Dt20180622;ISOcY;ISOtY;

m;i2645030;t070924.523;Dt20180622;ISOcY;ISOtY;
m;i2645028;t070924.523;Dt20180622;ISOcY;ISOtY;
m;i2645026;t070924.523;Dt20180622;ISOcY;ISOtY;PI46;HPy46;HPYd20180406;LPy46;LPYd20180406;LT
d20180406;LPd20180406;
m;i2645024;t070924.523;Dt20180622;ISOcY;ISOtY;
m;i2645022;t070924.523;Dt20180622;ISOcY;ISOtY;
m;i2645020;t070924.524;Dt20180622;ISOcY;ISOtY;
m;i2645018;t070924.524;Dt20180622;ISOcY;ISOtY;
m;i2645016;t070924.524;Dt20180622;ISOcY;ISOtY;
m;i2645014;t070924.524;Dt20180622;ISOcY;ISOtY;
m;i2645012;t070924.524;Dt20180622;ISOcY;ISOtY;
m;i2645010;t070924.524;Dt20180622;ISOcY;ISOtY;
m;i2645008;t070924.524;Dt20180622;ISOcY;ISOtY;
m;i2645006;t070924.524;Dt20180622;ISOcY;ISOtY;
m;i2645004;t070924.524;Dt20180622;ISOcY;ISOtY;
m;i2645002;t070924.525;Dt20180622;ISOcY;ISOtY;
m;i2645000;t070924.525;Dt20180622;ISOcY;ISOtY;
m;i2644998;t070924.525;Dt20180622;ISOcY;ISOtY;
m;i2644996;t070924.525;Dt20180622;ISOcY;ISOtY;
m;i2658340;t070924.525;Dt20180622;ISOcY;ISOtY;
m;i2667122;t070924.525;Dt20180622;ISOcY;ISOtY;
m;i2668584;t070924.525;Dt20180622;ISOcY;ISOtY;
m;i2644496;t070924.525;Dt20180622;ISOcY;ISOtY;
m;i2644526;t070924.525;Dt20180622;ISOcY;ISOtY;
m;i2644524;t070924.525;Dt20180622;ISOcY;ISOtY;
m;i2644522;t070924.525;Dt20180622;ISOcY;ISOtY;

m;i2644520;t070924.525;Dt20180622;ISOcY;ISOtY;
m;i2644518;t070924.525;Dt20180622;ISOcY;ISOtY;
m;i2644516;t070924.525;Dt20180622;ISOcY;ISOtY;
m;i2644514;t070924.525;Dt20180622;ISOcY;ISOtY;
m;i2644512;t070924.526;Dt20180622;ISOcY;ISOtY;
m;i2644510;t070924.526;Dt20180622;ISOcY;ISOtY;
m;i2644508;t070924.526;Dt20180622;ISOcY;ISOtY;
m;i2644506;t070924.526;Dt20180622;ISOcY;ISOtY;
m;i2644504;t070924.526;Dt20180622;ISOcY;ISOtY;
m;i2644502;t070924.526;Dt20180622;ISOcY;ISOtY;
m;i2644500;t070924.526;Dt20180622;ISOcY;ISOtY;
m;i2644498;t070924.526;Dt20180622;ISOcY;ISOtY;
m;i2658216;t070924.526;Dt20180622;ISOcY;ISOtY;
m;i2658214;t070924.526;Dt20180622;ISOcY;ISOtY;
m;i2658212;t070924.526;Dt20180622;ISOcY;ISOtY;
m;i2658210;t070924.526;Dt20180622;ISOcY;ISOtY;
m;i2658208;t070924.526;Dt20180622;ISOcY;ISOtY;
m;i2667072;t070924.527;Dt20180622;ISOcY;ISOtY;
m;i2668554;t070924.527;Dt20180622;ISOcY;ISOtY;
m;i2721632;t070924.527;Dt20180622;ISOcY;ISOtY;
m;i2721630;t070924.527;Dt20180622;ISOcY;ISOtY;
m;i2721628;t070924.527;Dt20180622;ISOcY;ISOtY;
m;i2721626;t070924.527;Dt20180622;ISOcY;ISOtY;
m;i2721624;t070924.527;Dt20180622;ISOcY;ISOtY;
m;i2721622;t070924.527;Dt20180622;ISOcY;ISOtY;

m;i2721620;t070924.527;Dt20180622;ISOcY;ISOtY;
m;i2721618;t070924.527;Dt20180622;ISOcY;ISOtY;
m;i2721616;t070924.527;Dt20180622;ISOcY;ISOtY;
m;i2721614;t070924.527;Dt20180622;ISOcY;ISOtY;
m;i2721612;t070924.527;Dt20180622;ISOcY;ISOtY;
m;i2721610;t070924.527;Dt20180622;ISOcY;ISOtY;
m;i2721608;t070924.528;Dt20180622;ISOcY;ISOtY;
m;i2721606;t070924.528;Dt20180622;ISOcY;ISOtY;
m;i2721604;t070924.528;Dt20180622;ISOcY;ISOtY;
m;i2734726;t070924.528;Dt20180622;ISOcY;ISOtY;
m;i2734724;t070924.528;Dt20180622;ISOcY;ISOtY;
m;i2731692;t070924.528;Dt20180622;ISOcY;ISOtY;
m;i2717536;t070924.528;Dt20180622;ISOcY;ISOtY;
m;i2706592;t070924.528;Dt20180622;ISOcY;ISOtY;
m;i2706590;t070924.528;Dt20180622;ISOcY;ISOtY;PI10;HPy10;HPYd20180522;LPy10;LPYd20180522;LT
d20180522;LPd20180522;
m;i2706588;t070924.528;Dt20180622;ISOcY;ISOtY;
m;i2661520;t070924.528;Dt20180622;ISOcY;ISOtY;
m;i2661518;t070924.528;Dt20180622;ISOcY;ISOtY;
m;i2661516;t070924.528;Dt20180622;ISOcY;ISOtY;
m;i2661514;t070924.528;Dt20180622;ISOcY;ISOtY;
m;i2661512;t070924.528;Dt20180622;ISOcY;ISOtY;PI4;HPm4;HPMd20180621;LPm4;LPMd20180621;HP
y4;HPYd20180621;LPy4;LPYd20180621;LTd20180621;LPd20180621;
m;i2661510;t070924.528;Dt20180622;ISOcY;ISOtY;
m;i2661508;t070924.528;Dt20180622;ISOcY;ISOtY;
m;i2661506;t070924.528;Dt20180622;ISOcY;ISOtY;

m;i2661504;t070924.528;Dt20180622;ISOcY;ISOtY;
m;i2661502;t070924.528;Dt20180622;ISOcY;ISOtY;
m;i2661500;t070924.529;Dt20180622;ISOcY;ISOtY;
m;i2661498;t070924.529;Dt20180622;ISOcY;ISOtY;
m;i2661496;t070924.529;Dt20180622;ISOcY;ISOtY;
m;i2661494;t070924.529;Dt20180622;ISOcY;ISOtY;
m;i2661492;t070924.529;Dt20180622;ISOcY;ISOtY;
m;i2667084;t070924.529;Dt20180622;ISOcY;ISOtY;
m;i2667082;t070924.529;Dt20180622;ISOcY;ISOtY;
m;i2667080;t070924.529;Dt20180622;ISOcY;ISOtY;
m;i2667078;t070924.529;Dt20180622;ISOcY;ISOtY;
m;i2667076;t070924.529;Dt20180622;ISOcY;ISOtY;
m;i2668562;t070924.529;Dt20180622;ISOcY;ISOtY;
m;i2668560;t070924.529;Dt20180622;ISOcY;ISOtY;
m;i2668558;t070924.529;Dt20180622;ISOcY;ISOtY;
m;i2674296;t070924.529;Dt20180622;ISOcY;ISOtY;
m;i2731690;t070924.529;Dt20180622;ISOcY;ISOtY;
m;i2717534;t070924.529;Dt20180622;ISOcY;ISOtY;
m;i2706586;t070924.529;Dt20180622;ISOcY;ISOtY;
m;i2706584;t070924.529;Dt20180622;ISOcY;ISOtY;
m;i2706582;t070924.529;Dt20180622;ISOcY;ISOtY;
m;i2706580;t070924.529;Dt20180622;ISOcY;ISOtY;
m;i2694376;t070924.529;Dt20180622;ISOcY;ISOtY;
m;i2694374;t070924.529;Dt20180622;ISOcY;ISOtY;
m;i2685784;t070924.530;Dt20180622;ISOcY;ISOtY;

m;i2685782;t070924.530;Dt20180622;ISOcY;ISOtY;
m;i2685780;t070924.530;Dt20180622;ISOcY;ISOtY;
m;i2685778;t070924.530;Dt20180622;ISOcY;ISOtY;
m;i2685776;t070924.530;Dt20180622;ISOcY;ISOtY;
m;i2685774;t070924.530;Dt20180622;ISOcY;ISOtY;
m;i2685772;t070924.530;Dt20180622;ISOcY;ISOtY;
m;i2685770;t070924.530;Dt20180622;ISOcY;ISOtY;
m;i2685768;t070924.530;Dt20180622;ISOcY;ISOtY;
m;i2685766;t070924.531;Dt20180622;ISOcY;ISOtY;
m;i2685764;t070924.531;Dt20180622;ISOcY;ISOtY;
m;i2685762;t070924.531;Dt20180622;ISOcY;ISOtY;
m;i2685760;t070924.531;Dt20180622;ISOcY;ISOtY;
m;i2685758;t070924.531;Dt20180622;ISOcY;ISOtY;
m;i2685756;t070924.531;Dt20180622;ISOcY;ISOtY;
m;i2735244;t070924.531;Dt20180622;ISOcY;ISOtY;
m;i2735242;t070924.531;Dt20180622;ISOcY;ISOtY;
m;i2644572;t070924.531;Dt20180622;ISOcY;ISOtY;
m;i2644628;t070924.531;Dt20180622;ISOcY;ISOtY;
m;i2644626;t070924.531;Dt20180622;ISOcY;ISOtY;
m;i2644624;t070924.531;Dt20180622;ISOcY;ISOtY;
m;i2644622;t070924.531;Dt20180622;ISOcY;ISOtY;
m;i2644620;t070924.531;Dt20180622;ISOcY;ISOtY;
m;i2644618;t070924.531;Dt20180622;ISOcY;ISOtY;
m;i2644616;t070924.531;Dt20180622;ISOcY;ISOtY;
m;i2644614;t070924.531;Dt20180622;ISOcY;ISOtY;

m;i2644612;t070924.531;Dt20180622;ISOcY;ISOtY;PI1.9;HPy1.9;HPYd20180412;LPy1.9;LPYd20180412;LTd20180412;LPd20180412;

m;i2644610;t070924.531;Dt20180622;ISOcY;ISOtY;

m;i2644608;t070924.531;Dt20180622;ISOcY;ISOtY;

m;i2644606;t070924.531;Dt20180622;ISOcY;ISOtY;

m;i2644604;t070924.531;Dt20180622;ISOcY;ISOtY;

m;i2644602;t070924.531;Dt20180622;ISOcY;ISOtY;

m;i2644600;t070924.531;Dt20180622;ISOcY;ISOtY;

m;i2644598;t070924.532;Dt20180622;ISOcY;ISOtY;

m;i2644596;t070924.532;Dt20180622;ISOcY;ISOtY;

m;i2644594;t070924.532;Dt20180622;ISOcY;ISOtY;

m;i2644592;t070924.532;Dt20180622;ISOcY;ISOtY;

m;i2644590;t070924.532;Dt20180622;ISOcY;ISOtY;

m;i2644588;t070924.532;Dt20180622;ISOcY;ISOtY;

m;i2721642;t070924.532;Dt20180622;ISOcY;ISOtY;

m;i2721640;t070924.532;Dt20180622;ISOcY;ISOtY;

m;i2644586;t070924.532;Dt20180622;ISOcY;ISOtY;

m;i2721638;t070924.532;Dt20180622;ISOcY;ISOtY;

m;i2721636;t070924.532;Dt20180622;ISOcY;ISOtY;

m;i2644584;t070924.532;Dt20180622;ISOcY;ISOtY;

m;i2734216;t070924.532;Dt20180622;ISOcY;ISOtY;

m;i2734732;t070924.532;Dt20180622;ISOcY;ISOtY;

m;i2644582;t070924.532;Dt20180622;ISOcY;ISOtY;

m;i2734730;t070924.532;Dt20180622;ISOcY;ISOtY;

m;i2734728;t070924.532;Dt20180622;ISOcY;ISOtY;

m;i2644580;t070924.532;Dt20180622;ISOcY;ISOtY;

m;i2735240;t070924.532;Dt20180622;ISOcY;ISOtY;

m;i2644578;t070924.532;Dt20180622;ISOcY;ISOtY;

m;i2644576;t070924.532;Dt20180622;ISOcY;ISOtY;

m;i2644574;t070924.532;Dt20180622;ISOcY;ISOtY;

m;i2644530;t070924.532;Dt20180622;ISOcY;ISOtY;PI1;HPy1;HPYd20180522;LPy1;LPYd20180522;LTd20180522;LPd20180522;

m;i2644568;t070924.533;Dt20180622;ISOcY;ISOtY;

m;i2644566;t070924.533;Dt20180622;ISOcY;ISOtY;PI3.2;HPy3.2;HPYd20180504;LPy3.2;LPYd20180504;LTd20180504;LPd20180504;

m;i2644564;t070924.533;Dt20180622;ISOcY;ISOtY;

m;i2644562;t070924.533;Dt20180622;ISOcY;ISOtY;

m;i2644560;t070924.533;Dt20180622;ISOcY;ISOtY;

m;i2644558;t070924.533;Dt20180622;ISOcY;ISOtY;

m;i2644556;t070924.533;Dt20180622;ISOcY;ISOtY;

m;i2644554;t070924.533;Dt20180622;ISOcY;ISOtY;

m;i2644552;t070924.533;Dt20180622;ISOcY;ISOtY;

m;i2644550;t070924.534;Dt20180622;ISOcY;ISOtY;

m;i2644548;t070924.534;Dt20180622;ISOcY;ISOtY;PI18.75;HPy18.75;HPYd20180522;LPy18.75;LPYd20180522;LTd20180522;LPd20180522;

m;i2644546;t070924.534;Dt20180622;ISOcY;ISOtY;

m;i2644544;t070924.534;Dt20180622;ISOcY;ISOtY;

m;i2644542;t070924.534;Dt20180622;ISOcY;ISOtY;

m;i2644540;t070924.534;Dt20180622;ISOcY;ISOtY;

m;i2644538;t070924.534;Dt20180622;ISOcY;ISOtY;

m;i2644536;t070924.534;Dt20180622;ISOcY;ISOtY;

m;i2644534;t070924.535;Dt20180622;ISOcY;ISOtY;

m;i2644532;t070924.535;Dt20180622;ISOcY;ISOtY;

m;i2658218;t070924.535;Dt20180622;ISOcY;ISOtY;
m;i2667074;t070924.535;Dt20180622;ISOcY;ISOtY;
m;i2668556;t070924.535;Dt20180622;ISOcY;ISOtY;
m;i2644460;t070924.535;Dt20180622;ISOcY;ISOtY;
m;i2644490;t070924.535;Dt20180622;ISOcY;ISOtY;
m;i2644488;t070924.535;Dt20180622;ISOcY;ISOtY;
m;i2644486;t070924.535;Dt20180622;ISOcY;ISOtY;
m;i2644484;t070924.535;Dt20180622;ISOcY;ISOtY;
m;i2644482;t070924.535;Dt20180622;ISOcY;ISOtY;
m;i2644480;t070924.535;Dt20180622;ISOcY;ISOtY;
m;i2644478;t070924.535;Dt20180622;ISOcY;ISOtY;
m;i2644476;t070924.535;Dt20180622;ISOcY;ISOtY;
m;i2644474;t070924.535;Dt20180622;ISOcY;ISOtY;
m;i2644472;t070924.535;Dt20180622;ISOcY;ISOtY;d0;BPr12;PI17;HPm17;HPMd20180613;LPm17;LPMd
20180613;HPy17;HPYd20180613;LPy17;LPYd20180613;LTd20180613;LPd20180613;
m;i2644470;t070924.535;Dt20180622;ISOcY;ISOtY;
m;i2644468;t070924.535;Dt20180622;ISOcY;ISOtY;
m;i2644466;t070924.535;Dt20180622;ISOcY;ISOtY;
m;i2644464;t070924.535;Dt20180622;ISOcY;ISOtY;
m;i2644462;t070924.535;Dt20180622;ISOcY;ISOtY;
m;i2658206;t070924.535;Dt20180622;ISOcY;ISOtY;
m;i2658204;t070924.535;Dt20180622;ISOcY;ISOtY;
m;i2658202;t070924.536;Dt20180622;ISOcY;ISOtY;
m;i2658200;t070924.536;Dt20180622;ISOcY;ISOtY;
m;i2658198;t070924.536;Dt20180622;ISOcY;ISOtY;
m;i2667070;t070924.536;Dt20180622;ISOcY;ISOtY;

m;i2668552;t070924.536;Dt20180622;ISOcY;ISOtY;
m;i2721598;t070924.536;Dt20180622;ISOcY;ISOtY;
m;i2721596;t070924.536;Dt20180622;ISOcY;ISOtY;
m;i2721594;t070924.536;Dt20180622;ISOcY;ISOtY;
m;i2721592;t070924.536;Dt20180622;ISOcY;ISOtY;
m;i2721590;t070924.536;Dt20180622;ISOcY;ISOtY;
m;i2721588;t070924.536;Dt20180622;ISOcY;ISOtY;
m;i2721586;t070924.536;Dt20180622;ISOcY;ISOtY;
m;i2721584;t070924.536;Dt20180622;ISOcY;ISOtY;
m;i2721582;t070924.536;Dt20180622;ISOcY;ISOtY;
m;i2721580;t070924.536;Dt20180622;ISOcY;ISOtY;
m;i2721578;t070924.537;Dt20180622;ISOcY;ISOtY;
m;i2721576;t070924.537;Dt20180622;ISOcY;ISOtY;
m;i2721574;t070924.537;Dt20180622;ISOcY;ISOtY;
m;i2721572;t070924.537;Dt20180622;ISOcY;ISOtY;
m;i2721570;t070924.537;Dt20180622;ISOcY;ISOtY;
m;i2734722;t070924.537;Dt20180622;ISOcY;ISOtY;
m;i2734720;t070924.537;Dt20180622;ISOcY;ISOtY;
m;i2661556;t070924.537;Dt20180622;ISOcY;ISOtY;
m;i2685850;t070924.537;Dt20180622;ISOcY;ISOtY;
m;i2645034;t070924.537;Dt20180622;ISOcY;ISOtY;
m;i2644990;t070924.537;Dt20180622;ISOcY;ISOtY;
m;i2644492;t070924.537;Dt20180622;ISOcY;ISOtY;
m;i2721634;t070924.537;Dt20180622;ISOcY;ISOtY;
m;i2661524;t070924.537;Dt20180622;ISOcY;ISOtY;

m;i2685818;t070924.537;Dt20180622;ISOcY;ISOtY;
m;i2645036;t070924.537;Dt20180622;ISOcY;ISOtY;
m;i2644992;t070924.537;Dt20180622;ISOcY;ISOtY;
m;i2644494;t070924.537;Dt20180622;ISOcY;ISOtY;
m;i2721602;t070924.537;Dt20180622;ISOcY;ISOtY;
m;i2731708;t070924.537;Dt20180622;ISOcY;ISOtY;
m;i2717550;t070924.537;Dt20180622;ISOcY;ISOtY;
m;i2716906;t070924.537;Dt20180622;ISOcY;ISOtY;
m;i2713914;t070924.537;Dt20180622;ISOcY;ISOtY;
m;i2713912;t070924.537;Dt20180622;ISOcY;ISOtY;
m;i2713910;t070924.537;Dt20180622;ISOcY;ISOtY;
m;i2713908;t070924.537;Dt20180622;ISOcY;ISOtY;
m;i2713906;t070924.537;Dt20180622;ISOcY;ISOtY;
m;i2713904;t070924.537;Dt20180622;ISOcY;ISOtY;
m;i2713902;t070924.538;Dt20180622;ISOcY;ISOtY;
m;i2713900;t070924.538;Dt20180622;ISOcY;ISOtY;
m;i2713898;t070924.538;Dt20180622;ISOcY;ISOtY;
m;i2713896;t070924.538;Dt20180622;ISOcY;ISOtY;
m;i2713894;t070924.538;Dt20180622;ISOcY;ISOtY;
m;i2713892;t070924.538;Dt20180622;ISOcY;ISOtY;
m;i2713890;t070924.538;Dt20180622;ISOcY;ISOtY;PI15;HPm15;HPMd20180618;LPm15;LPMd20180618
;HPY15;HPYd20180618;LPY15;LPYd20180618;LTd20180618;LPd20180618;
m;i2713888;t070924.538;Dt20180622;ISOcY;ISOtY;
m;i2713886;t070924.538;Dt20180622;ISOcY;ISOtY;
m;i2734786;t070924.538;Dt20180622;ISOcY;ISOtY;
m;i2734784;t070924.538;Dt20180622;ISOcY;ISOtY;

m;i2734782;t070924.538;Dt20180622;ISOcY;ISOtY;
m;i2734780;t070924.539;Dt20180622;ISOcY;ISOtY;
m;i2735286;t070924.539;Dt20180622;ISOcY;ISOtY;
m;i2735284;t070924.539;Dt20180622;ISOcY;ISOtY;
m;i2735282;t070924.539;Dt20180622;ISOcY;ISOtY;
m;i2731696;t070924.539;Dt20180622;ISOcY;ISOtY;
m;i2717538;t070924.539;Dt20180622;ISOcY;ISOtY;
m;i2716902;t070924.539;Dt20180622;ISOcY;ISOtY;
m;i2713854;t070924.539;Dt20180622;ISOcY;ISOtY;
m;i2713852;t070924.539;Dt20180622;ISOcY;ISOtY;
m;i2713850;t070924.539;Dt20180622;ISOcY;ISOtY;
m;i2713848;t070924.539;Dt20180622;ISOcY;ISOtY;
m;i2713846;t070924.539;Dt20180622;ISOcY;ISOtY;
m;i2713844;t070924.539;Dt20180622;ISOcY;ISOtY;
m;i2713842;t070924.539;Dt20180622;ISOcY;ISOtY;
m;i2713840;t070924.539;Dt20180622;ISOcY;ISOtY;
m;i2713838;t070924.539;Dt20180622;ISOcY;ISOtY;
m;i2713836;t070924.539;Dt20180622;ISOcY;ISOtY;
m;i2713834;t070924.539;Dt20180622;ISOcY;ISOtY;
m;i2713832;t070924.539;Dt20180622;ISOcY;ISOtY;
m;i2713830;t070924.539;Dt20180622;ISOcY;ISOtY;
m;i2713828;t070924.539;Dt20180622;ISOcY;ISOtY;
m;i2713826;t070924.539;Dt20180622;ISOcY;ISOtY;
m;i2734750;t070924.539;Dt20180622;ISOcY;ISOtY;
m;i2734748;t070924.539;Dt20180622;ISOcY;ISOtY;

m;i2734746;t070924.540;Dt20180622;ISOcY;ISOtY;
m;i2734744;t070924.540;Dt20180622;ISOcY;ISOtY;
m;i2735256;t070924.540;Dt20180622;ISOcY;ISOtY;
m;i2735254;t070924.540;Dt20180622;ISOcY;ISOtY;
m;i2735252;t070924.540;Dt20180622;ISOcY;ISOtY;
m;i2731706;t070924.540;Dt20180622;ISOcY;ISOtY;
m;i2718806;t070924.540;Dt20180622;ISOcY;ISOtY;
m;i2718804;t070924.540;Dt20180622;ISOcY;ISOtY;
m;i2718802;t070924.540;Dt20180622;ISOcY;ISOtY;
m;i2718800;t070924.540;Dt20180622;ISOcY;ISOtY;
m;i2718798;t070924.541;Dt20180622;ISOcY;ISOtY;
m;i2718796;t070924.541;Dt20180622;ISOcY;ISOtY;
m;i2718794;t070924.541;Dt20180622;ISOcY;ISOtY;
m;i2718792;t070924.541;Dt20180622;ISOcY;ISOtY;
m;i2718790;t070924.541;Dt20180622;ISOcY;ISOtY;
m;i2718788;t070924.541;Dt20180622;ISOcY;ISOtY;
m;i2718786;t070924.541;Dt20180622;ISOcY;ISOtY;
m;i2718784;t070924.541;Dt20180622;ISOcY;ISOtY;
m;i2718782;t070924.541;Dt20180622;ISOcY;ISOtY;
m;i2718780;t070924.541;Dt20180622;ISOcY;ISOtY;
m;i2718778;t070924.541;Dt20180622;ISOcY;ISOtY;
m;i2734222;t070924.541;Dt20180622;ISOcY;ISOtY;
m;i2734778;t070924.541;Dt20180622;ISOcY;ISOtY;
m;i2734776;t070924.541;Dt20180622;ISOcY;ISOtY;
m;i2734774;t070924.541;Dt20180622;ISOcY;ISOtY;

m;i2734772;t070924.541;Dt20180622;ISOcY;ISOtY;
m;i2734770;t070924.541;Dt20180622;ISOcY;ISOtY;
m;i2735280;t070924.541;Dt20180622;ISOcY;ISOtY;
m;i2735278;t070924.541;Dt20180622;ISOcY;ISOtY;
m;i2735276;t070924.541;Dt20180622;ISOcY;ISOtY;
m;i2731694;t070924.541;Dt20180622;ISOcY;ISOtY;
m;i2718776;t070924.541;Dt20180622;ISOcY;ISOtY;
m;i2718774;t070924.541;Dt20180622;ISOcY;ISOtY;
m;i2718772;t070924.542;Dt20180622;ISOcY;ISOtY;
m;i2718770;t070924.542;Dt20180622;ISOcY;ISOtY;
m;i2718768;t070924.542;Dt20180622;ISOcY;ISOtY;
m;i2718766;t070924.542;Dt20180622;ISOcY;ISOtY;
m;i2718764;t070924.542;Dt20180622;ISOcY;ISOtY;
m;i2718762;t070924.542;Dt20180622;ISOcY;ISOtY;
m;i2718760;t070924.542;Dt20180622;ISOcY;ISOtY;
m;i2718758;t070924.542;Dt20180622;ISOcY;ISOtY;
m;i2718756;t070924.542;Dt20180622;ISOcY;ISOtY;
m;i2718754;t070924.542;Dt20180622;ISOcY;ISOtY;
m;i2718752;t070924.542;Dt20180622;ISOcY;ISOtY;
m;i2718750;t070924.542;Dt20180622;ISOcY;ISOtY;
m;i2718748;t070924.542;Dt20180622;ISOcY;ISOtY;
m;i2734218;t070924.542;Dt20180622;ISOcY;ISOtY;
m;i2734742;t070924.542;Dt20180622;ISOcY;ISOtY;
m;i2734740;t070924.543;Dt20180622;ISOcY;ISOtY;
m;i2734738;t070924.543;Dt20180622;ISOcY;ISOtY;

m;i2734736;t070924.543;Dt20180622;ISOcY;ISOtY;
m;i2734734;t070924.544;Dt20180622;ISOcY;ISOtY;
m;i2735250;t070924.544;Dt20180622;ISOcY;ISOtY;
m;i2735248;t070924.544;Dt20180622;ISOcY;ISOtY;
m;i2735246;t070924.544;Dt20180622;ISOcY;ISOtY;
m;i2731712;t070924.544;Dt20180622;ISOcY;ISOtY;
m;i2717554;t070924.544;Dt20180622;ISOcY;ISOtY;
m;i2711664;t070924.544;Dt20180622;ISOcY;ISOtY;
m;i2711662;t070924.544;Dt20180622;ISOcY;ISOtY;
m;i2711152;t070924.544;Dt20180622;ISOcY;ISOtY;
m;i2708686;t070924.544;Dt20180622;ISOcY;ISOtY;
m;i2708684;t070924.545;Dt20180622;ISOcY;ISOtY;
m;i2708682;t070924.545;Dt20180622;ISOcY;ISOtY;
m;i2708680;t070924.545;Dt20180622;ISOcY;ISOtY;
m;i2708678;t070924.545;Dt20180622;ISOcY;ISOtY;
m;i2708676;t070924.545;Dt20180622;ISOcY;ISOtY;
m;i2708674;t070924.545;Dt20180622;ISOcY;ISOtY;
m;i2708672;t070924.545;Dt20180622;ISOcY;ISOtY;
m;i2708670;t070924.545;Dt20180622;ISOcY;ISOtY;
m;i2708668;t070924.545;Dt20180622;ISOcY;ISOtY;
m;i2708666;t070924.545;Dt20180622;ISOcY;ISOtY;
m;i2708664;t070924.546;Dt20180622;ISOcY;ISOtY;PI5.5;HPm5.5;HPMd20180618;LPm5.5;LPMd20180618;HPy5.5;HPYd20180618;LPy5.5;LPYd20180618;LTd20180618;LPd20180618;
m;i2708662;t070924.546;Dt20180622;ISOcY;ISOtY;
m;i2708660;t070924.546;Dt20180622;ISOcY;ISOtY;
m;i2708658;t070924.546;Dt20180622;ISOcY;ISOtY;

m;i2734798;t070924.546;Dt20180622;ISOcY;ISOtY;
m;i2734796;t070924.546;Dt20180622;ISOcY;ISOtY;
m;i2735298;t070924.546;Dt20180622;ISOcY;ISOtY;
m;i2735296;t070924.546;Dt20180622;ISOcY;ISOtY;
m;i2735294;t070924.546;Dt20180622;ISOcY;ISOtY;
m;i2737644;t070924.546;Dt20180622;ISOcY;ISOtY;
m;i2737642;t070924.546;Dt20180622;ISOcY;ISOtY;
m;i2737640;t070924.546;Dt20180622;ISOcY;ISOtY;
m;i2737638;t070924.546;Dt20180622;ISOcY;ISOtY;
m;i2737636;t070924.546;Dt20180622;ISOcY;ISOtY;
m;i2737634;t070924.546;Dt20180622;ISOcY;ISOtY;
m;i2737632;t070924.546;Dt20180622;ISOcY;ISOtY;
m;i2737630;t070924.546;Dt20180622;ISOcY;ISOtY;
m;i2737628;t070924.546;Dt20180622;ISOcY;ISOtY;
m;i2737626;t070924.546;Dt20180622;ISOcY;ISOtY;
m;i2737624;t070924.546;Dt20180622;ISOcY;ISOtY;
m;i2737622;t070924.546;Dt20180622;ISOcY;ISOtY;
m;i2737620;t070924.546;Dt20180622;ISOcY;ISOtY;
m;i2737618;t070924.546;Dt20180622;ISOcY;ISOtY;
m;i2737616;t070924.546;Dt20180622;ISOcY;ISOtY;
m;i2731700;t070924.546;Dt20180622;ISOcY;ISOtY;
m;i2717542;t070924.546;Dt20180622;ISOcY;ISOtY;
m;i2711660;t070924.546;Dt20180622;ISOcY;ISOtY;
m;i2711658;t070924.546;Dt20180622;ISOcY;ISOtY;
m;i2711150;t070924.546;Dt20180622;ISOcY;ISOtY;

m;i2708656;t070924.546;Dt20180622;ISOcY;ISOtY;
m;i2708654;t070924.547;Dt20180622;ISOcY;ISOtY;
m;i2708652;t070924.547;Dt20180622;ISOcY;ISOtY;
m;i2708650;t070924.547;Dt20180622;ISOcY;ISOtY;
m;i2708648;t070924.547;Dt20180622;ISOcY;ISOtY;
m;i2708646;t070924.547;Dt20180622;ISOcY;ISOtY;
m;i2708644;t070924.547;Dt20180622;ISOcY;ISOtY;
m;i2708642;t070924.547;Dt20180622;ISOcY;ISOtY;
m;i2708640;t070924.547;Dt20180622;ISOcY;ISOtY;
m;i2708638;t070924.547;Dt20180622;ISOcY;ISOtY;
m;i2708636;t070924.547;Dt20180622;ISOcY;ISOtY;
m;i2708634;t070924.547;Dt20180622;ISOcY;ISOtY;
m;i2708632;t070924.547;Dt20180622;ISOcY;ISOtY;
m;i2708630;t070924.547;Dt20180622;ISOcY;ISOtY;
m;i2708628;t070924.547;Dt20180622;ISOcY;ISOtY;
m;i2734762;t070924.547;Dt20180622;ISOcY;ISOtY;
m;i2734760;t070924.548;Dt20180622;ISOcY;ISOtY;
m;i2735268;t070924.548;Dt20180622;ISOcY;ISOtY;
m;i2735266;t070924.548;Dt20180622;ISOcY;ISOtY;
m;i2735264;t070924.548;Dt20180622;ISOcY;ISOtY;
m;i2737614;t070924.548;Dt20180622;ISOcY;ISOtY;
m;i2737612;t070924.548;Dt20180622;ISOcY;ISOtY;
m;i2737610;t070924.548;Dt20180622;ISOcY;ISOtY;
m;i2737608;t070924.548;Dt20180622;ISOcY;ISOtY;
m;i2737606;t070924.548;Dt20180622;ISOcY;ISOtY;

m;i2737604;t070924.548;Dt20180622;ISOcY;ISOtY;
m;i2737602;t070924.548;Dt20180622;ISOcY;ISOtY;
m;i2737600;t070924.548;Dt20180622;ISOcY;ISOtY;
m;i2737598;t070924.548;Dt20180622;ISOcY;ISOtY;
m;i2737596;t070924.548;Dt20180622;ISOcY;ISOtY;
m;i2737594;t070924.548;Dt20180622;ISOcY;ISOtY;
m;i2737592;t070924.548;Dt20180622;ISOcY;ISOtY;
m;i2737590;t070924.548;Dt20180622;ISOcY;ISOtY;
m;i2737588;t070924.548;Dt20180622;ISOcY;ISOtY;
m;i2737586;t070924.548;Dt20180622;ISOcY;ISOtY;
m;i2731710;t070924.549;Dt20180622;ISOcY;ISOtY;
m;i2717552;t070924.549;Dt20180622;ISOcY;ISOtY;
m;i2716908;t070924.549;Dt20180622;ISOcY;ISOtY;
m;i2713944;t070924.549;Dt20180622;ISOcY;ISOtY;
m;i2713942;t070924.549;Dt20180622;ISOcY;ISOtY;
m;i2713940;t070924.549;Dt20180622;ISOcY;ISOtY;
m;i2713938;t070924.549;Dt20180622;ISOcY;ISOtY;
m;i2713936;t070924.549;Dt20180622;ISOcY;ISOtY;
m;i2713934;t070924.549;Dt20180622;ISOcY;ISOtY;
m;i2713932;t070924.549;Dt20180622;ISOcY;ISOtY;
m;i2713930;t070924.549;Dt20180622;ISOcY;ISOtY;
m;i2713928;t070924.549;Dt20180622;ISOcY;ISOtY;
m;i2713926;t070924.549;Dt20180622;ISOcY;ISOtY;
m;i2713924;t070924.549;Dt20180622;ISOcY;ISOtY;
m;i2713922;t070924.549;Dt20180622;ISOcY;ISOtY;

m;i2713920;t070924.549;Dt20180622;ISOcY;ISOtY;
m;i2713918;t070924.550;Dt20180622;ISOcY;ISOtY;
m;i2713916;t070924.550;Dt20180622;ISOcY;ISOtY;
m;i2734794;t070924.550;Dt20180622;ISOcY;ISOtY;
m;i2734792;t070924.550;Dt20180622;ISOcY;ISOtY;
m;i2734790;t070924.550;Dt20180622;ISOcY;ISOtY;
m;i2734788;t070924.550;Dt20180622;ISOcY;ISOtY;
m;i2735292;t070924.550;Dt20180622;ISOcY;ISOtY;
m;i2735290;t070924.550;Dt20180622;ISOcY;ISOtY;
m;i2735288;t070924.550;Dt20180622;ISOcY;ISOtY;
m;i2731698;t070924.550;Dt20180622;ISOcY;ISOtY;
m;i2717540;t070924.550;Dt20180622;ISOcY;ISOtY;
m;i2716904;t070924.550;Dt20180622;ISOcY;ISOtY;
m;i2713884;t070924.550;Dt20180622;ISOcY;ISOtY;
m;i2713882;t070924.550;Dt20180622;ISOcY;ISOtY;
m;i2713880;t070924.550;Dt20180622;ISOcY;ISOtY;
m;i2713878;t070924.550;Dt20180622;ISOcY;ISOtY;
m;i2713876;t070924.551;Dt20180622;ISOcY;ISOtY;
m;i2713874;t070924.551;Dt20180622;ISOcY;ISOtY;
m;i2713872;t070924.551;Dt20180622;ISOcY;ISOtY;
m;i2713870;t070924.551;Dt20180622;ISOcY;ISOtY;
m;i2713868;t070924.551;Dt20180622;ISOcY;ISOtY;
m;i2713866;t070924.551;Dt20180622;ISOcY;ISOtY;
m;i2713864;t070924.551;Dt20180622;ISOcY;ISOtY;
m;i2713862;t070924.551;Dt20180622;ISOcY;ISOtY;

m;i2713860;t070924.551;Dt20180622;ISOcY;ISOtY;
m;i2713858;t070924.551;Dt20180622;ISOcY;ISOtY;
m;i2713856;t070924.551;Dt20180622;ISOcY;ISOtY;
m;i2734758;t070924.551;Dt20180622;ISOcY;ISOtY;
m;i2734756;t070924.551;Dt20180622;ISOcY;ISOtY;
m;i2734754;t070924.552;Dt20180622;ISOcY;ISOtY;
m;i2734752;t070924.552;Dt20180622;ISOcY;ISOtY;
m;i2735262;t070924.552;Dt20180622;ISOcY;ISOtY;
m;i2735260;t070924.552;Dt20180622;ISOcY;ISOtY;
m;i2735258;t070924.552;Dt20180622;ISOcY;ISOtY;
m;i2666390;t070924.552;Dt20180622;ISOcY;ISOtY;
m;i2688082;t070924.552;Dt20180622;ISOcY;ISOtY;
m;i2472500;t070924.552;Dt20180622;ISOcY;ISOtY;
m;i2557940;t070924.552;Dt20180622;ISOcY;ISOtY;
m;i2638280;t070924.552;Dt20180622;ISOcY;ISOtY;
m;i2729392;t070924.552;Dt20180622;ISOcY;ISOtY;
m;i2666358;t070924.552;Dt20180622;ISOcY;ISOtY;
m;i2666360;t070924.552;Dt20180622;ISOcY;ISOtY;
m;i2666362;t070924.552;Dt20180622;ISOcY;ISOtY;
m;i2666364;t070924.552;Dt20180622;ISOcY;ISOtY;
m;i2666366;t070924.553;Dt20180622;ISOcY;ISOtY;
m;i2666368;t070924.553;Dt20180622;ISOcY;ISOtY;
m;i2666370;t070924.553;Dt20180622;ISOcY;ISOtY;
m;i2666372;t070924.553;Dt20180622;ISOcY;ISOtY;
m;i2666374;t070924.553;Dt20180622;ISOcY;ISOtY;

m;i2666376;t070924.553;Dt20180622;ISOcY;ISOtY;
m;i2666378;t070924.553;Dt20180622;ISOcY;ISOtY;
m;i2666380;t070924.553;Dt20180622;ISOcY;ISOtY;
m;i2666382;t070924.553;Dt20180622;ISOcY;ISOtY;
m;i2666384;t070924.553;Dt20180622;ISOcY;ISOtY;
m;i2666386;t070924.553;Dt20180622;ISOcY;ISOtY;
m;i2667596;t070924.553;Dt20180622;ISOcY;ISOtY;
m;i2668352;t070924.553;Dt20180622;ISOcY;ISOtY;
m;i2670086;t070924.553;Dt20180622;ISOcY;ISOtY;
m;i2670088;t070924.553;Dt20180622;ISOcY;ISOtY;
m;i2676008;t070924.554;Dt20180622;ISOcY;ISOtY;
m;i2678716;t070924.554;Dt20180622;ISOcY;ISOtY;
m;i2684820;t070924.554;Dt20180622;ISOcY;ISOtY;
m;i2693132;t070924.554;Dt20180622;ISOcY;ISOtY;
m;i2696796;t070924.554;Dt20180622;ISOcY;ISOtY;
m;i2697604;t070924.554;Dt20180622;ISOcY;ISOtY;
m;i2688050;t070924.554;Dt20180622;ISOcY;ISOtY;
m;i2688052;t070924.554;Dt20180622;ISOcY;ISOtY;
m;i2688054;t070924.554;Dt20180622;ISOcY;ISOtY;
m;i2688056;t070924.554;Dt20180622;ISOcY;ISOtY;
m;i2688058;t070924.554;Dt20180622;ISOcY;ISOtY;
m;i2688060;t070924.555;Dt20180622;ISOcY;ISOtY;
m;i2688062;t070924.555;Dt20180622;ISOcY;ISOtY;
m;i2688064;t070924.555;Dt20180622;ISOcY;ISOtY;
m;i2688066;t070924.555;Dt20180622;ISOcY;ISOtY;

m;i2688068;t070924.555;Dt20180622;ISOcY;ISOtY;

m;i2688070;t070924.555;Dt20180622;ISOcY;ISOtY;PI11.75;HPy11.75;HPYd20180516;LPy11.75;LPYd20180516;LTd20180516;LPd20180516;

m;i2688072;t070924.555;Dt20180622;ISOcY;ISOtY;

m;i2688074;t070924.555;Dt20180622;ISOcY;ISOtY;PI6;HPy6;HPYd20180525;LPy6;LPYd20180525;LTd20180525;LPd20180525;

m;i2688076;t070924.555;Dt20180622;ISOcY;ISOtY;

m;i2688078;t070924.555;Dt20180622;ISOcY;ISOtY;

m;i2693134;t070924.555;Dt20180622;ISOcY;ISOtY;

m;i2696798;t070924.555;Dt20180622;ISOcY;ISOtY;

m;i2697606;t070924.555;Dt20180622;ISOcY;ISOtY;

m;i2472546;t070924.555;Dt20180622;ISOcY;ISOtY;

m;i2472544;t070924.555;Dt20180622;ISOcY;ISOtY;

m;i2472542;t070924.556;Dt20180622;ISOcY;ISOtY;

m;i2472540;t070924.556;Dt20180622;ISOcY;ISOtY;

m;i2472538;t070924.556;Dt20180622;ISOcY;ISOtY;

m;i2650282;t070924.556;Dt20180622;ISOcY;ISOtY;

m;i2472536;t070924.556;Dt20180622;ISOcY;ISOtY;

m;i2640078;t070924.556;Dt20180622;ISOcY;ISOtY;

m;i2472534;t070924.556;Dt20180622;ISOcY;ISOtY;

m;i2638202;t070924.556;Dt20180622;ISOcY;ISOtY;

m;i2472532;t070924.556;Dt20180622;ISOcY;ISOtY;

m;i2638204;t070924.556;Dt20180622;ISOcY;ISOtY;

m;i2472530;t070924.556;Dt20180622;ISOcY;ISOtY;

m;i2638206;t070924.556;Dt20180622;ISOcY;ISOtY;

m;i2472528;t070924.556;Dt20180622;ISOcY;ISOtY;

m;i2638208;t070924.556;Dt20180622;ISOcY;ISOtY;
m;i2472526;t070924.556;Dt20180622;ISOcY;ISOtY;
m;i2638210;t070924.556;Dt20180622;ISOcY;ISOtY;
m;i2734586;t070924.556;Dt20180622;ISOcY;ISOtY;
m;i2472524;t070924.557;Dt20180622;ISOcY;ISOtY;
m;i2729294;t070924.557;Dt20180622;ISOcY;ISOtY;
m;i2638212;t070924.557;Dt20180622;ISOcY;ISOtY;
m;i2729296;t070924.557;Dt20180622;ISOcY;ISOtY;
m;i2472522;t070924.557;Dt20180622;ISOcY;ISOtY;
m;i2729298;t070924.557;Dt20180622;ISOcY;ISOtY;
m;i2638214;t070924.557;Dt20180622;ISOcY;ISOtY;
m;i2729300;t070924.557;Dt20180622;ISOcY;ISOtY;
m;i2472520;t070924.557;Dt20180622;ISOcY;ISOtY;
m;i2729302;t070924.557;Dt20180622;ISOcY;ISOtY;
m;i2657672;t070924.557;Dt20180622;ISOcY;ISOtY;
m;i2729304;t070924.557;Dt20180622;ISOcY;ISOtY;
m;i2472518;t070924.557;Dt20180622;ISOcY;ISOtY;
m;i2729306;t070924.557;Dt20180622;ISOcY;ISOtY;
m;i2668354;t070924.557;Dt20180622;ISOcY;ISOtY;
m;i2729308;t070924.557;Dt20180622;ISOcY;ISOtY;
m;i2487080;t070924.557;Dt20180622;ISOcY;ISOtY;
m;i2678718;t070924.557;Dt20180622;ISOcY;ISOtY;
m;i2521384;t070924.557;Dt20180622;ISOcY;ISOtY;
m;i2696800;t070924.557;Dt20180622;ISOcY;ISOtY;
m;i2612384;t070924.557;Dt20180622;ISOcY;ISOtY;

m;i2557878;t070924.557;Dt20180622;ISOcY;ISOtY;
m;i2557880;t070924.558;Dt20180622;ISOcY;ISOtY;
m;i2557882;t070924.558;Dt20180622;ISOcY;ISOtY;
m;i2557884;t070924.558;Dt20180622;ISOcY;ISOtY;
m;i2557886;t070924.558;Dt20180622;ISOcY;ISOtY;
m;i2557888;t070924.558;Dt20180622;ISOcY;ISOtY;
m;i2557890;t070924.558;Dt20180622;ISOcY;ISOtY;
m;i2557892;t070924.558;Dt20180622;ISOcY;ISOtY;
m;i2557894;t070924.558;Dt20180622;ISOcY;ISOtY;
m;i2729310;t070924.558;Dt20180622;ISOcY;ISOtY;
m;i2557896;t070924.558;Dt20180622;ISOcY;ISOtY;
m;i2729312;t070924.558;Dt20180622;ISOcY;ISOtY;

m;i2557898;t070924.558;Dt20180622;ISOcY;ISOtY;PI30;HPy30;HPYd20180509;LPy17;LPYd20180417;LT
d20180509;LPd20180509;

m;i2729314;t070924.558;Dt20180622;ISOcY;ISOtY;

m;i2557900;t070924.558;Dt20180622;ISOcY;ISOtY;

m;i2729316;t070924.558;Dt20180622;ISOcY;ISOtY;

m;i2557902;t070924.559;Dt20180622;ISOcY;ISOtY;PI20;HPy20;HPYd20180518;LPy20;LPYd20180518;LT
d20180518;LPd20180518;

m;i2729318;t070924.559;Dt20180622;ISOcY;ISOtY;

m;i2557904;t070924.559;Dt20180622;ISOcY;ISOtY;

m;i2729320;t070924.559;Dt20180622;ISOcY;ISOtY;

m;i2557906;t070924.559;Dt20180622;ISOcY;ISOtY;

m;i2729322;t070924.559;Dt20180622;ISOcY;ISOtY;

m;i2568144;t070924.559;Dt20180622;ISOcY;ISOtY;

m;i2729324;t070924.559;Dt20180622;ISOcY;ISOtY;

m;i2656576;t070924.559;Dt20180622;ISOcY;ISOtY;
m;i2660106;t070924.559;Dt20180622;ISOcY;ISOtY;
m;i2676010;t070924.559;Dt20180622;ISOcY;ISOtY;
m;i2696802;t070924.559;Dt20180622;ISOcY;ISOtY;
m;i2650286;t070924.559;Dt20180622;ISOcY;ISOtY;
m;i2638248;t070924.559;Dt20180622;ISOcY;ISOtY;
m;i2638250;t070924.559;Dt20180622;ISOcY;ISOtY;
m;i2638252;t070924.560;Dt20180622;ISOcY;ISOtY;
m;i2638254;t070924.560;Dt20180622;ISOcY;ISOtY;
m;i2638256;t070924.560;Dt20180622;ISOcY;ISOtY;
m;i2638258;t070924.560;Dt20180622;ISOcY;ISOtY;
m;i2638260;t070924.560;Dt20180622;ISOcY;ISOtY;
m;i2638262;t070924.560;Dt20180622;ISOcY;ISOtY;
m;i2638264;t070924.560;Dt20180622;ISOcY;ISOtY;
m;i2638266;t070924.560;Dt20180622;ISOcY;ISOtY;
m;i2638268;t070924.560;Dt20180622;ISOcY;ISOtY;
m;i2638270;t070924.560;Dt20180622;ISOcY;ISOtY;
m;i2638272;t070924.561;Dt20180622;ISOcY;ISOtY;
m;i2638274;t070924.561;Dt20180622;ISOcY;ISOtY;
m;i2638276;t070924.561;Dt20180622;ISOcY;ISOtY;
m;i2656588;t070924.561;Dt20180622;ISOcY;ISOtY;
m;i2660110;t070924.561;Dt20180622;ISOcY;ISOtY;
m;i2676020;t070924.561;Dt20180622;ISOcY;ISOtY;
m;i2696816;t070924.561;Dt20180622;ISOcY;ISOtY;
m;i2735886;t070924.561;Dt20180622;ISOcY;ISOtY;

m;i2729360;t070924.561;Dt20180622;ISOcY;ISOtY;
m;i2729362;t070924.561;Dt20180622;ISOcY;ISOtY;
m;i2729364;t070924.561;Dt20180622;ISOcY;ISOtY;
m;i2729366;t070924.561;Dt20180622;ISOcY;ISOtY;
m;i2729368;t070924.561;Dt20180622;ISOcY;ISOtY;
m;i2729370;t070924.561;Dt20180622;ISOcY;ISOtY;
m;i2729372;t070924.562;Dt20180622;ISOcY;ISOtY;
m;i2729374;t070924.562;Dt20180622;ISOcY;ISOtY;
m;i2729376;t070924.562;Dt20180622;ISOcY;ISOtY;
m;i2729378;t070924.563;Dt20180622;ISOcY;ISOtY;
m;i2729380;t070924.563;Dt20180622;ISOcY;ISOtY;
m;i2729382;t070924.563;Dt20180622;ISOcY;ISOtY;
m;i2729384;t070924.563;Dt20180622;ISOcY;ISOtY;
m;i2729386;t070924.563;Dt20180622;ISOcY;ISOtY;
m;i2729388;t070924.563;Dt20180622;ISOcY;ISOtY;
m;i2666392;t070924.563;Dt20180622;ISOcY;ISOtY;
m;i2666394;t070924.563;Dt20180622;ISOcY;ISOtY;PI1.7;HPy1.7;HPYd20180420;LPy1.7;LPYd20180420;L
Td20180420;LPd20180420;
m;i2666396;t070924.563;Dt20180622;ISOcY;ISOtY;
m;i2666398;t070924.563;Dt20180622;ISOcY;ISOtY;
m;i2666400;t070924.563;Dt20180622;ISOcY;ISOtY;
m;i2666402;t070924.563;Dt20180622;ISOcY;ISOtY;
m;i2666404;t070924.563;Dt20180622;ISOcY;ISOtY;
m;i2666406;t070924.563;Dt20180622;ISOcY;ISOtY;
m;i2666408;t070924.563;Dt20180622;ISOcY;ISOtY;

m;i2666410;t070924.564;Dt20180622;ISOcY;ISOtY;PI1.5;HPm1.5;HPMd20180611;LPm1.5;LPMd20180611;HPY1.5;HPYd20180611;LPy1.5;LPYd20180611;LTd20180611;LPd20180611;

m;i2666412;t070924.564;Dt20180622;ISOcY;ISOtY;

m;i2666414;t070924.564;Dt20180622;ISOcY;ISOtY;

m;i2666416;t070924.564;Dt20180622;ISOcY;ISOtY;

m;i2666418;t070924.564;Dt20180622;ISOcY;ISOtY;

m;i2666420;t070924.564;Dt20180622;ISOcY;ISOtY;

m;i2667598;t070924.564;Dt20180622;ISOcY;ISOtY;

m;i2668356;t070924.564;Dt20180622;ISOcY;ISOtY;

m;i2670096;t070924.564;Dt20180622;ISOcY;ISOtY;

m;i2670098;t070924.564;Dt20180622;ISOcY;ISOtY;

m;i2676016;t070924.564;Dt20180622;ISOcY;ISOtY;

m;i2678724;t070924.564;Dt20180622;ISOcY;ISOtY;

m;i2684824;t070924.564;Dt20180622;ISOcY;ISOtY;

m;i2693140;t070924.564;Dt20180622;ISOcY;ISOtY;

m;i2696808;t070924.564;Dt20180622;ISOcY;ISOtY;

m;i2697612;t070924.564;Dt20180622;ISOcY;ISOtY;

m;i2688084;t070924.564;Dt20180622;ISOcY;ISOtY;

m;i2688086;t070924.565;Dt20180622;ISOcY;ISOtY;

m;i2688088;t070924.565;Dt20180622;ISOcY;ISOtY;

m;i2688090;t070924.565;Dt20180622;ISOcY;ISOtY;

m;i2688092;t070924.565;Dt20180622;ISOcY;ISOtY;

m;i2688094;t070924.565;Dt20180622;ISOcY;ISOtY;

m;i2688096;t070924.565;Dt20180622;ISOcY;ISOtY;

m;i2688098;t070924.565;Dt20180622;ISOcY;ISOtY;

m;i2688100;t070924.565;Dt20180622;ISOcY;ISOtY;

m;i2688102;t070924.565;Dt20180622;ISOcY;ISOtY;
m;i2688104;t070924.565;Dt20180622;ISOcY;ISOtY;
m;i2688106;t070924.565;Dt20180622;ISOcY;ISOtY;
m;i2688108;t070924.565;Dt20180622;ISOcY;ISOtY;
m;i2688110;t070924.565;Dt20180622;ISOcY;ISOtY;
m;i2688112;t070924.566;Dt20180622;ISOcY;ISOtY;
m;i2693142;t070924.566;Dt20180622;ISOcY;ISOtY;
m;i2696810;t070924.566;Dt20180622;ISOcY;ISOtY;
m;i2697614;t070924.566;Dt20180622;ISOcY;ISOtY;
m;i2472498;t070924.566;Dt20180622;ISOcY;ISOtY;
m;i2472496;t070924.566;Dt20180622;ISOcY;ISOtY;
m;i2472494;t070924.566;Dt20180622;ISOcY;ISOtY;
m;i2472492;t070924.566;Dt20180622;ISOcY;ISOtY;
m;i2472490;t070924.566;Dt20180622;ISOcY;ISOtY;
m;i2650284;t070924.566;Dt20180622;ISOcY;ISOtY;
m;i2472488;t070924.566;Dt20180622;ISOcY;ISOtY;
m;i2640080;t070924.566;Dt20180622;ISOcY;ISOtY;
m;i2472486;t070924.566;Dt20180622;ISOcY;ISOtY;
m;i2638232;t070924.566;Dt20180622;ISOcY;ISOtY;
m;i2472484;t070924.566;Dt20180622;ISOcY;ISOtY;
m;i2638234;t070924.566;Dt20180622;ISOcY;ISOtY;
m;i2472482;t070924.567;Dt20180622;ISOcY;ISOtY;
m;i2638236;t070924.567;Dt20180622;ISOcY;ISOtY;
m;i2472480;t070924.567;Dt20180622;ISOcY;ISOtY;
m;i2638238;t070924.567;Dt20180622;ISOcY;ISOtY;

m;i2472478;t070924.567;Dt20180622;ISOcY;ISOtY;
m;i2638240;t070924.567;Dt20180622;ISOcY;ISOtY;
m;i2734588;t070924.567;Dt20180622;ISOcY;ISOtY;
m;i2472476;t070924.567;Dt20180622;ISOcY;ISOtY;
m;i2729326;t070924.567;Dt20180622;ISOcY;ISOtY;
m;i2638242;t070924.567;Dt20180622;ISOcY;ISOtY;
m;i2729328;t070924.567;Dt20180622;ISOcY;ISOtY;
m;i2472474;t070924.567;Dt20180622;ISOcY;ISOtY;
m;i2729330;t070924.567;Dt20180622;ISOcY;ISOtY;
m;i2638244;t070924.567;Dt20180622;ISOcY;ISOtY;
m;i2729332;t070924.567;Dt20180622;ISOcY;ISOtY;
m;i2472472;t070924.567;Dt20180622;ISOcY;ISOtY;
m;i2729334;t070924.568;Dt20180622;ISOcY;ISOtY;
m;i2657674;t070924.568;Dt20180622;ISOcY;ISOtY;
m;i2729336;t070924.568;Dt20180622;ISOcY;ISOtY;
m;i2472470;t070924.568;Dt20180622;ISOcY;ISOtY;
m;i2729338;t070924.568;Dt20180622;ISOcY;ISOtY;
m;i2668358;t070924.568;Dt20180622;ISOcY;ISOtY;
m;i2729340;t070924.568;Dt20180622;ISOcY;ISOtY;
m;i2487076;t070924.568;Dt20180622;ISOcY;ISOtY;
m;i2678726;t070924.568;Dt20180622;ISOcY;ISOtY;
m;i2521376;t070924.568;Dt20180622;ISOcY;ISOtY;
m;i2696812;t070924.568;Dt20180622;ISOcY;ISOtY;
m;i2612396;t070924.569;Dt20180622;ISOcY;ISOtY;
m;i2557942;t070924.569;Dt20180622;ISOcY;ISOtY;

m;i2557944;t070924.569;Dt20180622;ISOcY;ISOtY;
m;i2557946;t070924.569;Dt20180622;ISOcY;ISOtY;
m;i2557948;t070924.569;Dt20180622;ISOcY;ISOtY;
m;i2557950;t070924.569;Dt20180622;ISOcY;ISOtY;
m;i2557952;t070924.569;Dt20180622;ISOcY;ISOtY;PI2.25;HPy2.25;HPYd20180502;LPy2.25;LPYd20180502;LTd20180502;LPd20180502;
m;i2557954;t070924.569;Dt20180622;ISOcY;ISOtY;
m;i2557956;t070924.569;Dt20180622;ISOcY;ISOtY;
m;i2557958;t070924.569;Dt20180622;ISOcY;ISOtY;
m;i2729342;t070924.569;Dt20180622;ISOcY;ISOtY;
m;i2557960;t070924.569;Dt20180622;ISOcY;ISOtY;
m;i2729344;t070924.570;Dt20180622;ISOcY;ISOtY;
m;i2557962;t070924.570;Dt20180622;ISOcY;ISOtY;
m;i2729346;t070924.570;Dt20180622;ISOcY;ISOtY;
m;i2557964;t070924.570;Dt20180622;ISOcY;ISOtY;
m;i2729348;t070924.570;Dt20180622;ISOcY;ISOtY;
m;i2557966;t070924.570;Dt20180622;ISOcY;ISOtY;
m;i2729350;t070924.570;Dt20180622;ISOcY;ISOtY;
m;i2557968;t070924.570;Dt20180622;ISOcY;ISOtY;
m;i2729352;t070924.570;Dt20180622;ISOcY;ISOtY;
m;i2557970;t070924.570;Dt20180622;ISOcY;ISOtY;
m;i2729354;t070924.570;Dt20180622;ISOcY;ISOtY;
m;i2568146;t070924.571;Dt20180622;ISOcY;ISOtY;
m;i2729356;t070924.571;Dt20180622;ISOcY;ISOtY;
m;i2656586;t070924.571;Dt20180622;ISOcY;ISOtY;
m;i2660108;t070924.571;Dt20180622;ISOcY;ISOtY;

m;i2676018;t070924.571;Dt20180622;ISOcY;ISOtY;
m;i2696814;t070924.571;Dt20180622;ISOcY;ISOtY;
m;i2650288;t070924.571;Dt20180622;ISOcY;ISOtY;
m;i2638282;t070924.571;Dt20180622;ISOcY;ISOtY;
m;i2638284;t070924.571;Dt20180622;ISOcY;ISOtY;
m;i2638286;t070924.571;Dt20180622;ISOcY;ISOtY;
m;i2638288;t070924.571;Dt20180622;ISOcY;ISOtY;
m;i2638290;t070924.571;Dt20180622;ISOcY;ISOtY;
m;i2638292;t070924.571;Dt20180622;ISOcY;ISOtY;
m;i2638294;t070924.571;Dt20180622;ISOcY;ISOtY;
m;i2638296;t070924.571;Dt20180622;ISOcY;ISOtY;
m;i2638298;t070924.572;Dt20180622;ISOcY;ISOtY;
m;i2638300;t070924.572;Dt20180622;ISOcY;ISOtY;
m;i2638302;t070924.572;Dt20180622;ISOcY;ISOtY;
m;i2638304;t070924.572;Dt20180622;ISOcY;ISOtY;
m;i2638306;t070924.572;Dt20180622;ISOcY;ISOtY;
m;i2638308;t070924.572;Dt20180622;ISOcY;ISOtY;
m;i2638310;t070924.572;Dt20180622;ISOcY;ISOtY;
m;i2656590;t070924.572;Dt20180622;ISOcY;ISOtY;
m;i2660112;t070924.572;Dt20180622;ISOcY;ISOtY;
m;i2676022;t070924.572;Dt20180622;ISOcY;ISOtY;
m;i2696818;t070924.572;Dt20180622;ISOcY;ISOtY;
m;i2735888;t070924.572;Dt20180622;ISOcY;ISOtY;
m;i2729394;t070924.572;Dt20180622;ISOcY;ISOtY;
m;i2729396;t070924.572;Dt20180622;ISOcY;ISOtY;

m;i2729398;t070924.573;Dt20180622;ISOcY;ISOtY;
m;i2729400;t070924.573;Dt20180622;ISOcY;ISOtY;
m;i2729402;t070924.573;Dt20180622;ISOcY;ISOtY;
m;i2729404;t070924.573;Dt20180622;ISOcY;ISOtY;
m;i2729406;t070924.573;Dt20180622;ISOcY;ISOtY;
m;i2729408;t070924.573;Dt20180622;ISOcY;ISOtY;
m;i2729410;t070924.573;Dt20180622;ISOcY;ISOtY;
m;i2729412;t070924.573;Dt20180622;ISOcY;ISOtY;
m;i2729414;t070924.573;Dt20180622;ISOcY;ISOtY;
m;i2729416;t070924.573;Dt20180622;ISOcY;ISOtY;
m;i2729418;t070924.573;Dt20180622;ISOcY;ISOtY;
m;i2729420;t070924.573;Dt20180622;ISOcY;ISOtY;
m;i2729422;t070924.573;Dt20180622;ISOcY;ISOtY;
m;i2666356;t070924.573;Dt20180622;ISOcY;ISOtY;
m;i2688048;t070924.573;Dt20180622;ISOcY;ISOtY;
m;i2472548;t070924.573;Dt20180622;ISOcY;ISOtY;
m;i2557876;t070924.573;Dt20180622;ISOcY;ISOtY;
m;i2638246;t070924.573;Dt20180622;ISOcY;ISOtY;
m;i2729358;t070924.574;Dt20180622;ISOcY;ISOtY;
m;i2666388;t070924.574;Dt20180622;ISOcY;ISOtY;
m;i2688080;t070924.574;Dt20180622;ISOcY;ISOtY;
m;i2472516;t070924.574;Dt20180622;ISOcY;ISOtY;
m;i2557908;t070924.574;Dt20180622;ISOcY;ISOtY;
m;i2638278;t070924.574;Dt20180622;ISOcY;ISOtY;
m;i2729390;t070924.574;Dt20180622;ISOcY;ISOtY;

m;i2666868;t070924.574;Dt20180622;ISOcY;ISOtY;

m;i2688314;t070924.574;Dt20180622;ISOcY;ISOtY;

m;i2471778;t070924.574;Dt20180622;ISOcY;ISOtY;

m;i2558698;t070924.574;Dt20180622;ISOcY;ISOtY;

m;i2639110;t070924.574;Dt20180622;ISOcY;ISOtY;

m;i2730120;t070924.574;Dt20180622;ISOcY;ISOtY;

m;i2735932;t070924.574;Dt20180622;ISOcY;ISOtY;d-0.5;BPr6.6;API7.8;

m;i2676142;t070924.574;Dt20180622;ISOcY;ISOtY;d-0.3;BPr5.9;API7;

m;i2676144;t070924.574;Dt20180622;ISOcY;ISOtY;d-0.2;BPr5.2;API6.2;

m;i2676146;t070924.575;Dt20180622;ISOcY;ISOtY;d-0.2;BPr4.4;API5.4;

m;i2673612;t070924.575;Dt20180622;ISOcY;ISOtY;d-0.15;BPr3.75;API4.7;

m;i2673614;t070924.575;Dt20180622;ISOcY;ISOtY;d-0.1;BPr3.1;API3.95;

m;i2673616;t070924.575;Dt20180622;ISOcY;ISOtY;d-0.1;BPr2.55;API3.35;PI3.7;HPm3.7;HPMd20180621;LPm3.7;LPMd20180621;HPy3.7;HPYd20180621;LPy3.7;LPYd20180621;LTd20180621;LPd20180621;

m;i2673618;t070924.575;Dt20180622;ISOcY;ISOtY;d0;BPr2.05;API2.8;

m;i2673620;t070924.575;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1.7;API2.3;PI2.85;HPm2.85;HPMd20180618;LPm2.85;LPMd20180618;HPy2.85;HPYd20180618;LPy2.85;LPYd20180618;LTd20180618;LPd20180618;

m;i2673622;t070924.575;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.35;API1.95;

m;i2673624;t070924.575;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1;API1.6;

m;i2673626;t070924.575;Dt20180622;ISOcY;ISOtY;d-0.2;BPr0.75;API1.35;

m;i2673628;t070924.575;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.65;API1.15;PI2.1;HPm2.1;HPMd20180613;LPm2.1;LPMd20180613;HPy2.1;HPYd20180613;LPy2.1;LPYd20180613;LTd20180613;LPd20180613;

m;i2666836;t070924.575;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.5;API0.95;PI1.95;HPm1.95;HPMd20180613;LPm1.95;LPMd20180613;HPy1.95;HPYd20180613;LPy1.95;LPYd20180613;LTd20180613;LPd20180613;

m;i2666838;t070924.575;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.35;API0.8;

m;i2666840;t070924.575;Dt20180622;ISOcY;ISOtY;d-0.35;BPr0.15;API0.75;
m;i2666842;t070924.575;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.1;API0.7;
m;i2666844;t070924.575;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.05;API0.65;
m;i2666846;t070924.576;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.6;
m;i2666848;t070924.576;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2666850;t070924.576;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;PI0.95;HPm0.95;HPMd20180607;LPm0.95;LPMd20180607;HPy0.95;HPYd20180607;LPy0.95;LPYd20180607;LTd20180607;LPd20180607;
m;i2666852;t070924.576;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2666854;t070924.576;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2666856;t070924.576;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2666858;t070924.576;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2666860;t070924.576;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2666862;t070924.576;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2666864;t070924.576;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2668394;t070924.576;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2672960;t070924.576;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2735934;t070924.576;Dt20180622;ISOcY;ISOtY;d-0.2;BPr7.1;API8.25;
m;i2735086;t070924.576;Dt20180622;ISOcY;ISOtY;d-0.2;BPr6.4;API7.4;
m;i2734106;t070924.576;Dt20180622;ISOcY;ISOtY;d-0.3;BPr5.6;API6.7;
m;i2734108;t070924.576;Dt20180622;ISOcY;ISOtY;d-0.3;BPr4.9;API6;
m;i2731014;t070924.576;Dt20180622;ISOcY;ISOtY;d-0.2;BPr4.3;API5.3;
m;i2731016;t070924.576;Dt20180622;ISOcY;ISOtY;d-0.3;BPr3.7;API4.6;
m;i2720386;t070924.576;Dt20180622;ISOcY;ISOtY;d-0.15;BPr3.15;API4.1;
m;i2688282;t070924.577;Dt20180622;ISOcY;ISOtY;d-0.1;BPr2.65;API3.55;
m;i2688284;t070924.577;Dt20180622;ISOcY;ISOtY;d-0.05;BPr2.25;API3.05;
m;i2688286;t070924.577;Dt20180622;ISOcY;ISOtY;d-0.05;BPr1.95;API2.55;

m;i2688288;t070924.577;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1.6;API2.2;PI2.35;HPm2.35;HPMd20180621;LPm2.35;LPMd20180621;HPy2.35;HPYd20180621;LPy2.35;LPYd20180621;LTd20180621;LPd20180621;

m;i2688290;t070924.577;Dt20180622;ISOcY;ISOtY;d-0.25;BPr1.3;API1.9;

m;i2688292;t070924.577;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.05;API1.65;

m;i2688294;t070924.577;Dt20180622;ISOcY;ISOtY;d-0.25;BPr0.85;API1.45;

m;i2688296;t070924.577;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.75;API1.35;

m;i2688298;t070924.577;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.6;API1.2;

m;i2688300;t070924.577;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.45;API0.95;

m;i2688302;t070924.577;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.3;API0.9;

m;i2688304;t070924.577;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.2;API0.8;

m;i2688306;t070924.578;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.1;API0.7;

m;i2688308;t070924.578;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.05;API0.65;

m;i2688310;t070924.578;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.05;API0.65;

m;i2707152;t070924.578;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2708060;t070924.578;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2471798;t070924.578;Dt20180622;ISOcY;ISOtY;d0.75;BPr13.25;API15;

m;i2676148;t070924.578;Dt20180622;ISOcY;ISOtY;d0.25;BPr11.25;API13;

m;i2471796;t070924.578;Dt20180622;ISOcY;ISOtY;d0.25;BPr9.75;API11.5;

m;i2673630;t070924.578;Dt20180622;ISOcY;ISOtY;d0;BPr8;API9.75;

m;i2735936;t070924.578;Dt20180622;ISOcY;ISOtY;d0.2;BPr7.6;API8.75;

m;i2471794;t070924.578;Dt20180622;ISOcY;ISOtY;d0.3;BPr6.9;API8;

m;i2734110;t070924.578;Dt20180622;ISOcY;ISOtY;d0.3;BPr6.2;API7.3;

m;i2656162;t070924.578;Dt20180622;ISOcY;ISOtY;d0.1;BPr5.5;API6.6;

m;i2731018;t070924.578;Dt20180622;ISOcY;ISOtY;d0.2;BPr4.9;API5.9;

m;i2471792;t070924.578;Dt20180622;ISOcY;ISOtY;d0.2;BPr4.3;API5.3;

m;i2731020;t070924.578;Dt20180622;ISOcY;ISOtY;d0.3;BPr3.8;API4.8;

m;i2646490;t070924.579;Dt20180622;ISOcY;ISOtY;d0.3;BPr3.3;API4.3;

m;i2730026;t070924.579;Dt20180622;ISOcY;ISOtY;d0.35;BPr2.85;API3.8;

m;i2471790;t070924.579;Dt20180622;ISOcY;ISOtY;d0.4;BPr2.5;API3.35;PI21.75;HPy21.75;HPYd20180214;LPy21.75;LPYd20180214;LTd20180214;LPd20180214;

m;i2730028;t070924.579;Dt20180622;ISOcY;ISOtY;d0.15;BPr2.15;API3;

m;i2639040;t070924.579;Dt20180622;ISOcY;ISOtY;d0;BPr1.95;API2.55;PI5;HPy5;HPYd20180516;LPy5;LPYd20180516;LTd20180516;LPd20180516;

m;i2730030;t070924.579;Dt20180622;ISOcY;ISOtY;d-0.05;BPr1.6;API2.2;

m;i2471788;t070924.579;Dt20180622;ISOcY;ISOtY;d0;BPr1.35;API1.95;

m;i2730032;t070924.579;Dt20180622;ISOcY;ISOtY;d0.05;BPr1.15;API1.75;

m;i2639042;t070924.579;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.95;API1.55;PI4;HPm4;HPMd20180607;LPMd20180607;HPy4;HPYd20180607;LPy2.9;LPYd20180430;LTd20180607;LPd20180607;

m;i2730034;t070924.579;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.8;API1.4;

m;i2471786;t070924.580;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.65;API1.25;

m;i2730036;t070924.580;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.5;API1.1;

m;i2639044;t070924.580;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.4;API1;

m;i2730038;t070924.580;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.3;API0.9;

m;i2471784;t070924.580;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.2;API0.8;PI2.25;HPy2.25;HPYd20180514;LPy1.7;LPYd20180502;LTd20180514;LPd20180514;

m;i2639046;t070924.580;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2471782;t070924.580;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2639048;t070924.580;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2471810;t070924.580;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2639034;t070924.580;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2471808;t070924.580;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2639036;t070924.580;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2471806;t070924.580;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2639038;t070924.580;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2471804;t070924.580;Dt20180622;ISOcY;ISOtY;
m;i2471802;t070924.581;Dt20180622;ISOcY;ISOtY;
m;i2471800;t070924.581;Dt20180622;ISOcY;ISOtY;
m;i2491020;t070924.581;Dt20180622;ISOcY;ISOtY;
m;i2595316;t070924.581;Dt20180622;ISOcY;ISOtY;
m;i2676150;t070924.581;Dt20180622;ISOcY;ISOtY;d-0.75;BPr25;API30;
m;i2673632;t070924.581;Dt20180622;ISOcY;ISOtY;d-0.5;BPr21.5;API26.5;
m;i2673634;t070924.581;Dt20180622;ISOcY;ISOtY;d-0.75;BPr18.25;API21.75;
m;i2561996;t070924.581;Dt20180622;ISOcY;ISOtY;d-0.75;BPr13;API16.5;
m;i2734112;t070924.581;Dt20180622;ISOcY;ISOtY;d-0.75;BPr11.25;API14.75;
m;i2558664;t070924.581;Dt20180622;ISOcY;ISOtY;d-0.5;BPr10;API13.5;
m;i2730040;t070924.581;Dt20180622;ISOcY;ISOtY;d0.5;BPr9.5;API11;
m;i2558666;t070924.581;Dt20180622;ISOcY;ISOtY;d0.1;BPr8;API9.5;
m;i2730042;t070924.582;Dt20180622;ISOcY;ISOtY;d0.3;BPr6.9;API8.25;
m;i2558668;t070924.582;Dt20180622;ISOcY;ISOtY;d0.2;BPr5.8;API7.1;
m;i2730044;t070924.582;Dt20180622;ISOcY;ISOtY;d0.2;BPr4.8;API6;
m;i2558670;t070924.582;Dt20180622;ISOcY;ISOtY;d0.25;BPr3.95;API5.1;
m;i2730046;t070924.582;Dt20180622;ISOcY;ISOtY;d0.35;BPr3.25;API4.4;
m;i2558672;t070924.582;Dt20180622;ISOcY;ISOtY;d0.35;BPr2.65;API3.7;
m;i2730048;t070924.583;Dt20180622;ISOcY;ISOtY;d0.1;BPr2.1;API3.15;
m;i2558674;t070924.583;Dt20180622;ISOcY;ISOtY;d-0.1;BPr1.7;API2.65;
m;i2730050;t070924.583;Dt20180622;ISOcY;ISOtY;d-0.05;BPr1.35;API2.25;
m;i2558676;t070924.583;Dt20180622;ISOcY;ISOtY;d-0.05;BPr1.05;API1.95;

m;i2730052;t070924.583;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.3;API1.5;
m;i2558678;t070924.583;Dt20180622;ISOcY;ISOtY;d-0.09;BPr0.01;API1.2;
m;i2730054;t070924.583;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2558650;t070924.583;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2558652;t070924.583;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2558654;t070924.583;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2558656;t070924.583;Dt20180622;ISOcY;ISOtY;
m;i2558658;t070924.583;Dt20180622;ISOcY;ISOtY;
m;i2558660;t070924.583;Dt20180622;ISOcY;ISOtY;
m;i2558662;t070924.583;Dt20180622;ISOcY;ISOtY;
m;i2595318;t070924.583;Dt20180622;ISOcY;ISOtY;
m;i2676170;t070924.583;Dt20180622;ISOcY;ISOtY;d-0.75;BPr25.25;API30.25;
m;i2673678;t070924.584;Dt20180622;ISOcY;ISOtY;d-0.75;BPr21.5;API26.5;
m;i2673680;t070924.584;Dt20180622;ISOcY;ISOtY;d-0.5;BPr19;API22.5;
m;i2644418;t070924.584;Dt20180622;ISOcY;ISOtY;d-0.75;BPr13.75;API17.25;
m;i2639092;t070924.584;Dt20180622;ISOcY;ISOtY;d-0.75;BPr10.75;API14.25;
m;i2639094;t070924.584;Dt20180622;ISOcY;ISOtY;d0.25;BPr9;API10.75;
m;i2639096;t070924.584;Dt20180622;ISOcY;ISOtY;d0.3;BPr6.9;API8.5;
m;i2639098;t070924.584;Dt20180622;ISOcY;ISOtY;d0.3;BPr5;API6.5;
m;i2639100;t070924.584;Dt20180622;ISOcY;ISOtY;d0.15;BPr3.65;API5;
m;i2639102;t070924.584;Dt20180622;ISOcY;ISOtY;d0.3;BPr2.6;API3.85;
m;i2639104;t070924.584;Dt20180622;ISOcY;ISOtY;d-0.1;BPr1.85;API2.95;
m;i2639106;t070924.584;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.55;API1.75;
m;i2639078;t070924.584;Dt20180622;ISOcY;ISOtY;d-0.09;BPr0.01;API1.2;
m;i2639080;t070924.584;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2639082;t070924.584;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2639084;t070924.584;Dt20180622;ISOcY;ISOtY;

m;i2639086;t070924.585;Dt20180622;ISOcY;ISOtY;

m;i2639088;t070924.585;Dt20180622;ISOcY;ISOtY;

m;i2639090;t070924.585;Dt20180622;ISOcY;ISOtY;

m;i2735090;t070924.585;Dt20180622;ISOcY;ISOtY;d0;BPr25.75;API30.75;

m;i2731030;t070924.585;Dt20180622;ISOcY;ISOtY;d-0.75;BPr21.75;API26.75;

m;i2730096;t070924.585;Dt20180622;ISOcY;ISOtY;d-0.75;BPr19;API22.5;

m;i2730098;t070924.585;Dt20180622;ISOcY;ISOtY;d-0.75;BPr15.75;API19.25;

m;i2730100;t070924.585;Dt20180622;ISOcY;ISOtY;d-0.75;BPr12.75;API16.25;

m;i2730102;t070924.585;Dt20180622;ISOcY;ISOtY;d0.25;BPr11;API12.75;

m;i2730104;t070924.585;Dt20180622;ISOcY;ISOtY;d0.5;BPr8.75;API10.5;

m;i2730106;t070924.585;Dt20180622;ISOcY;ISOtY;d0.2;BPr6.8;API8.5;

m;i2730108;t070924.585;Dt20180622;ISOcY;ISOtY;d0;BPr5.2;API6.8;

m;i2730110;t070924.585;Dt20180622;ISOcY;ISOtY;d0.15;BPr3.95;API5.5;

m;i2730112;t070924.585;Dt20180622;ISOcY;ISOtY;d0.2;BPr3;API4.4;

m;i2730114;t070924.585;Dt20180622;ISOcY;ISOtY;d-0.15;BPr1.45;API2.6;

m;i2730116;t070924.585;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.55;API1.75;

m;i2730088;t070924.585;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.1;API1.3;

m;i2730090;t070924.585;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2730092;t070924.585;Dt20180622;ISOcY;ISOtY;

m;i2730094;t070924.585;Dt20180622;ISOcY;ISOtY;

m;i2735938;t070924.585;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.65;API1.15;

m;i2676160;t070924.585;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.8;API1.35;PI0.8;HPm0.8;HPMd20180620;LPm0.8;LPMd20180620;HPy0.8;HPYd20180620;LPy0.8;LPYd20180620;LTd20180620;LPd20180620;

m;i2676162;t070924.585;Dt20180622;ISOcY;ISOtY;d0.05;BPr1;API1.55;

m;i2676164;t070924.585;Dt20180622;ISOcY;ISOtY;d0;BPr1.2;API1.8;
m;i2673654;t070924.585;Dt20180622;ISOcY;ISOtY;d0.05;BPr1.5;API2.1;
m;i2673656;t070924.585;Dt20180622;ISOcY;ISOtY;d0.1;BPr1.85;API2.45;
m;i2673658;t070924.585;Dt20180622;ISOcY;ISOtY;d0.2;BPr2.2;API2.95;
m;i2673660;t070924.585;Dt20180622;ISOcY;ISOtY;d0;BPr2.65;API3.45;
m;i2673662;t070924.585;Dt20180622;ISOcY;ISOtY;d0.3;BPr3.2;API4.1;
m;i2673664;t070924.586;Dt20180622;ISOcY;ISOtY;d0.3;BPr3.8;API4.7;
m;i2673666;t070924.586;Dt20180622;ISOcY;ISOtY;d0.3;BPr4.5;API5.4;
m;i2673668;t070924.586;Dt20180622;ISOcY;ISOtY;d0.3;BPr5.2;API6.2;
m;i2673670;t070924.586;Dt20180622;ISOcY;ISOtY;d0.3;BPr6;API7;
m;i2666870;t070924.586;Dt20180622;ISOcY;ISOtY;d0.3;BPr6.8;API8;
m;i2666872;t070924.586;Dt20180622;ISOcY;ISOtY;d0.3;BPr7.6;API8.75;
m;i2666874;t070924.586;Dt20180622;ISOcY;ISOtY;d0.25;BPr8.25;API10;
m;i2666876;t070924.586;Dt20180622;ISOcY;ISOtY;d0.5;BPr9.25;API11;
m;i2666878;t070924.586;Dt20180622;ISOcY;ISOtY;d0.25;BPr10;API11.75;
m;i2666880;t070924.586;Dt20180622;ISOcY;ISOtY;d0.25;BPr11;API12.75;
m;i2666882;t070924.586;Dt20180622;ISOcY;ISOtY;d0.5;BPr12;API13.75;
m;i2666884;t070924.586;Dt20180622;ISOcY;ISOtY;d0.5;BPr13;API14.75;
m;i2666886;t070924.586;Dt20180622;ISOcY;ISOtY;d0.5;BPr14;API15.75;
m;i2666888;t070924.586;Dt20180622;ISOcY;ISOtY;d0.25;BPr16.25;API18;
m;i2666890;t070924.586;Dt20180622;ISOcY;ISOtY;d0.25;BPr18.75;API20.5;
m;i2666892;t070924.587;Dt20180622;ISOcY;ISOtY;d0.5;BPr21;API23.5;
m;i2666894;t070924.587;Dt20180622;ISOcY;ISOtY;d0.5;BPr23.5;API26;
m;i2666896;t070924.587;Dt20180622;ISOcY;ISOtY;d0.5;BPr26;API28.5;
m;i2666898;t070924.587;Dt20180622;ISOcY;ISOtY;d0.5;BPr28.5;API31;

m;i2668396;t070924.587;Dt20180622;ISOcY;ISOtY;d0.75;BPr30.75;API33.75;
m;i2672962;t070924.587;Dt20180622;ISOcY;ISOtY;d0.75;BPr33.25;API36.25;
m;i2735940;t070924.587;Dt20180622;ISOcY;ISOtY;d0.1;BPr1.05;API1.65;
m;i2735088;t070924.587;Dt20180622;ISOcY;ISOtY;d0.05;BPr1.2;API1.8;
m;i2734114;t070924.587;Dt20180622;ISOcY;ISOtY;d0.05;BPr1.45;API2.05;
m;i2734116;t070924.587;Dt20180622;ISOcY;ISOtY;d0;BPr1.75;API2.35;
m;i2731022;t070924.587;Dt20180622;ISOcY;ISOtY;d0.05;BPr2.05;API2.8;
m;i2731024;t070924.587;Dt20180622;ISOcY;ISOtY;d0.35;BPr2.4;API3.2;
m;i2720388;t070924.587;Dt20180622;ISOcY;ISOtY;d0.35;BPr2.8;API3.65;
m;i2688316;t070924.587;Dt20180622;ISOcY;ISOtY;d0.4;BPr3.3;API4.2;
m;i2688318;t070924.587;Dt20180622;ISOcY;ISOtY;d0.25;BPr3.85;API4.8;
m;i2688320;t070924.587;Dt20180622;ISOcY;ISOtY;d0.2;BPr4.4;API5.4;
m;i2688322;t070924.588;Dt20180622;ISOcY;ISOtY;d0.3;BPr5.1;API6.1;
m;i2688324;t070924.588;Dt20180622;ISOcY;ISOtY;d0.3;BPr5.8;API6.8;
m;i2688326;t070924.588;Dt20180622;ISOcY;ISOtY;d0.3;BPr6.5;API7.6;
m;i2688328;t070924.588;Dt20180622;ISOcY;ISOtY;d0.2;BPr7.3;API8.5;
m;i2688330;t070924.588;Dt20180622;ISOcY;ISOtY;d0.2;BPr8;API9.25;
m;i2688332;t070924.588;Dt20180622;ISOcY;ISOtY;d0.25;BPr8.5;API10.25;
m;i2688334;t070924.588;Dt20180622;ISOcY;ISOtY;d0.25;BPr9.5;API11.25;
m;i2688336;t070924.588;Dt20180622;ISOcY;ISOtY;d0.25;BPr10.25;API12;
m;i2688338;t070924.588;Dt20180622;ISOcY;ISOtY;d0.25;BPr11.25;API13;
m;i2688340;t070924.588;Dt20180622;ISOcY;ISOtY;d0.25;BPr12.25;API14;
m;i2688342;t070924.588;Dt20180622;ISOcY;ISOtY;d0.5;BPr13.25;API15;
m;i2688344;t070924.588;Dt20180622;ISOcY;ISOtY;d0.25;BPr14;API15.75;
m;i2707154;t070924.588;Dt20180622;ISOcY;ISOtY;d0.25;BPr16.5;API18.25;

m;i2708062;t070924.588;Dt20180622;ISOcY;ISOtY;d0.5;BPr19;API20.75;
m;i2471764;t070924.588;Dt20180622;ISOcY;ISOtY;d0.34;BPr0.35;API0.95;
m;i2676166;t070924.588;Dt20180622;ISOcY;ISOtY;d0.35;BPr0.6;API1.2;
m;i2471762;t070924.588;Dt20180622;ISOcY;ISOtY;d0.4;BPr0.9;API1.5;
m;i2673672;t070924.589;Dt20180622;ISOcY;ISOtY;d0.4;BPr1.3;API1.9;
m;i2735942;t070924.589;Dt20180622;ISOcY;ISOtY;d0.45;BPr1.55;API2.15;
m;i2471760;t070924.589;Dt20180622;ISOcY;ISOtY;d0.4;BPr1.75;API2.35;
m;i2734118;t070924.589;Dt20180622;ISOcY;ISOtY;d0.35;BPr2;API3.2;
m;i2656170;t070924.589;Dt20180622;ISOcY;ISOtY;d0.3;BPr2.3;API3.1;
m;i2731026;t070924.589;Dt20180622;ISOcY;ISOtY;d0.65;BPr2.65;API3.5;
m;i2471758;t070924.589;Dt20180622;ISOcY;ISOtY;d0.9;BPr3;API3.9;
m;i2731028;t070924.589;Dt20180622;ISOcY;ISOtY;d0.95;BPr3.45;API4.4;PI2.5;HPm2.5;HPMd20180615;
LPm2.5;LPMd20180615;HPY2.5;HPYd20180615;LPY2.5;LPYd20180615;LTd20180615;LPd20180615;
m;i2646502;t070924.589;Dt20180622;ISOcY;ISOtY;d0.95;BPr3.95;API4.9;
m;i2730056;t070924.589;Dt20180622;ISOcY;ISOtY;d1;BPr4.5;API5.5;
m;i2471756;t070924.589;Dt20180622;ISOcY;ISOtY;d0.9;BPr5;API6.1;
m;i2730058;t070924.589;Dt20180622;ISOcY;ISOtY;d1;BPr5.7;API6.7;
m;i2639066;t070924.589;Dt20180622;ISOcY;ISOtY;d1;BPr6.3;API7.4;
m;i2730060;t070924.589;Dt20180622;ISOcY;ISOtY;d1;BPr7.1;API8.25;
m;i2471754;t070924.589;Dt20180622;ISOcY;ISOtY;d0.9;BPr7.8;API9;
m;i2730062;t070924.590;Dt20180622;ISOcY;ISOtY;d0.9;BPr8.5;API9.75;
m;i2639068;t070924.590;Dt20180622;ISOcY;ISOtY;d1;BPr9;API10.75;
m;i2730064;t070924.590;Dt20180622;ISOcY;ISOtY;d1.5;BPr10;API11.75;
m;i2471752;t070924.590;Dt20180622;ISOcY;ISOtY;d1.25;BPr10.75;API12.5;
m;i2730066;t070924.590;Dt20180622;ISOcY;ISOtY;d1.25;BPr11.5;API13.25;
m;i2639070;t070924.590;Dt20180622;ISOcY;ISOtY;d1.5;BPr12.5;API14.25;

m;i2730068;t070924.590;Dt20180622;ISOcY;ISOtY;d1.5;BPr13.5;API15.25;

m;i2471750;t070924.590;Dt20180622;ISOcY;ISOtY;d1.25;BPr14.25;API16;PI6.5;HPY6.5;HPYd20180326;LPy3.6;LPYd20180219;LTd20180326;LPd20180326;

m;i2639072;t070924.590;Dt20180622;ISOcY;ISOtY;d1.5;BPr19;API20.75;

m;i2471748;t070924.590;Dt20180622;ISOcY;ISOtY;d1.75;BPr23.5;API26;

m;i2639074;t070924.590;Dt20180622;ISOcY;ISOtY;d1.75;BPr28.5;API31;

m;i2471776;t070924.590;Dt20180622;ISOcY;ISOtY;d2.25;BPr33.25;API36.25;

m;i2639060;t070924.590;Dt20180622;ISOcY;ISOtY;d2;BPr38;API41;

m;i2471774;t070924.590;Dt20180622;ISOcY;ISOtY;d2;BPr43;API46;

m;i2639062;t070924.590;Dt20180622;ISOcY;ISOtY;d2;BPr48;API51;

m;i2471772;t070924.590;Dt20180622;ISOcY;ISOtY;d2;BPr53;API56;

m;i2639064;t070924.591;Dt20180622;ISOcY;ISOtY;d2;BPr58;API61;

m;i2471770;t070924.591;Dt20180622;ISOcY;ISOtY;

m;i2471768;t070924.591;Dt20180622;ISOcY;ISOtY;

m;i2471766;t070924.591;Dt20180622;ISOcY;ISOtY;

m;i2491016;t070924.591;Dt20180622;ISOcY;ISOtY;

m;i2595326;t070924.591;Dt20180622;ISOcY;ISOtY;

m;i2676168;t070924.591;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2673674;t070924.591;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;

m;i2673676;t070924.591;Dt20180622;ISOcY;ISOtY;d0;BPr0.1;API1.3;

m;i2561998;t070924.591;Dt20180622;ISOcY;ISOtY;d0.3;BPr1.1;API1.85;

m;i2734120;t070924.591;Dt20180622;ISOcY;ISOtY;d0.25;BPr1.45;API2.25;

m;i2558714;t070924.592;Dt20180622;ISOcY;ISOtY;d0.2;BPr1.85;API2.75;

m;i2730070;t070924.592;Dt20180622;ISOcY;ISOtY;d0.35;BPr2.35;API3.3;

m;i2558716;t070924.592;Dt20180622;ISOcY;ISOtY;d0.75;BPr2.95;API4;

m;i2730072;t070924.592;Dt20180622;ISOcY;ISOtY;d0.8;BPr3.7;API4.8;

m;i2558718;t070924.592;Dt20180622;ISOcY;ISOtY;d0.8;BPr4.5;API5.7;
m;i2730074;t070924.592;Dt20180622;ISOcY;ISOtY;d0.9;BPr5.5;API6.7;
m;i2558720;t070924.592;Dt20180622;ISOcY;ISOtY;d0.7;BPr6.6;API7.8;
m;i2730076;t070924.592;Dt20180622;ISOcY;ISOtY;d0.7;BPr7.8;API9.25;
m;i2558722;t070924.592;Dt20180622;ISOcY;ISOtY;d1;BPr9;API10.5;
m;i2730078;t070924.592;Dt20180622;ISOcY;ISOtY;d1.25;BPr10.5;API12;
m;i2558724;t070924.592;Dt20180622;ISOcY;ISOtY;d1.25;BPr12;API13.5;
m;i2730080;t070924.592;Dt20180622;ISOcY;ISOtY;d0.25;BPr12.5;API16;
m;i2558726;t070924.592;Dt20180622;ISOcY;ISOtY;d0.5;BPr14.5;API18;
m;i2730082;t070924.593;Dt20180622;ISOcY;ISOtY;d0.75;BPr19;API22.5;
m;i2558728;t070924.593;Dt20180622;ISOcY;ISOtY;d0.25;BPr22.5;API27.5;
m;i2730084;t070924.593;Dt20180622;ISOcY;ISOtY;d0.75;BPr27.75;API32.75;
m;i2558700;t070924.593;Dt20180622;ISOcY;ISOtY;d1;BPr32.25;API38.25;
m;i2558702;t070924.593;Dt20180622;ISOcY;ISOtY;d0.75;BPr42;API48;
m;i2558704;t070924.593;Dt20180622;ISOcY;ISOtY;d0.75;BPr52;API58;
m;i2558706;t070924.593;Dt20180622;ISOcY;ISOtY;
m;i2558708;t070924.593;Dt20180622;ISOcY;ISOtY;
m;i2558710;t070924.593;Dt20180622;ISOcY;ISOtY;
m;i2558712;t070924.593;Dt20180622;ISOcY;ISOtY;
m;i2595328;t070924.593;Dt20180622;ISOcY;ISOtY;
m;i2676172;t070924.593;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2673682;t070924.593;Dt20180622;ISOcY;ISOtY;d0;BPr0.15;API1.35;
m;i2673684;t070924.593;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.6;API1.8;
m;i2644420;t070924.593;Dt20180622;ISOcY;ISOtY;d0.2;BPr1.75;API2.7;
m;i2639126;t070924.594;Dt20180622;ISOcY;ISOtY;d0.7;BPr2.7;API3.8;

m;i2639128;t070924.594;Dt20180622;ISOcY;ISOtY;d0.75;BPr3.95;API5.2;
m;i2639130;t070924.594;Dt20180622;ISOcY;ISOtY;d0.7;BPr5.6;API7;
m;i2639132;t070924.594;Dt20180622;ISOcY;ISOtY;d0.6;BPr7.7;API9.25;
m;i2639134;t070924.594;Dt20180622;ISOcY;ISOtY;d1.25;BPr10.25;API11.75;
m;i2639136;t070924.594;Dt20180622;ISOcY;ISOtY;d1.25;BPr13;API14.75;
m;i2639138;t070924.594;Dt20180622;ISOcY;ISOtY;d1.25;BPr16.25;API18;
m;i2639140;t070924.594;Dt20180622;ISOcY;ISOtY;d0.75;BPr23.5;API28.5;
m;i2639112;t070924.594;Dt20180622;ISOcY;ISOtY;d0.75;BPr32.5;API38.5;
m;i2639114;t070924.594;Dt20180622;ISOcY;ISOtY;d0.75;BPr42.25;API48.25;
m;i2639116;t070924.594;Dt20180622;ISOcY;ISOtY;d1;BPr52.25;API58.25;
m;i2639118;t070924.594;Dt20180622;ISOcY;ISOtY;
m;i2639120;t070924.594;Dt20180622;ISOcY;ISOtY;
m;i2639122;t070924.594;Dt20180622;ISOcY;ISOtY;
m;i2639124;t070924.594;Dt20180622;ISOcY;ISOtY;
m;i2735092;t070924.594;Dt20180622;ISOcY;ISOtY;d0;BPr0.35;API1.55;
m;i2731032;t070924.595;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.85;API2.05;
m;i2730130;t070924.595;Dt20180622;ISOcY;ISOtY;d0.1;BPr1.55;API2.75;
m;i2730132;t070924.595;Dt20180622;ISOcY;ISOtY;d0.4;BPr2.4;API3.6;
m;i2730134;t070924.595;Dt20180622;ISOcY;ISOtY;d0.6;BPr3.5;API4.8;
m;i2730136;t070924.595;Dt20180622;ISOcY;ISOtY;d0.6;BPr4.9;API6.3;
m;i2730138;t070924.595;Dt20180622;ISOcY;ISOtY;d0.5;BPr6.6;API8.25;
m;i2730140;t070924.595;Dt20180622;ISOcY;ISOtY;d0.75;BPr8.75;API10.5;
m;i2730142;t070924.595;Dt20180622;ISOcY;ISOtY;d1.25;BPr11.25;API13;
m;i2730144;t070924.595;Dt20180622;ISOcY;ISOtY;d1.25;BPr14;API15.75;
m;i2730146;t070924.595;Dt20180622;ISOcY;ISOtY;d1.25;BPr17;API19;

m;i2730148;t070924.595;Dt20180622;ISOcY;ISOtY;d0.25;BPr23.75;API28.75;

m;i2730150;t070924.595;Dt20180622;ISOcY;ISOtY;d0.75;BPr33;API39;

m;i2730122;t070924.595;Dt20180622;ISOcY;ISOtY;d0.75;BPr42.5;API48.5;

m;i2730124;t070924.595;Dt20180622;ISOcY;ISOtY;d0.75;BPr52.25;API58.25;

m;i2730126;t070924.595;Dt20180622;ISOcY;ISOtY;

m;i2730128;t070924.595;Dt20180622;ISOcY;ISOtY;

m;i2666834;t070924.596;Dt20180622;ISOcY;ISOtY;

m;i2688280;t070924.596;Dt20180622;ISOcY;ISOtY;

m;i2471812;t070924.596;Dt20180622;ISOcY;ISOtY;HPm71.08;HPMd20180611;LPm71.08;LPMd20180611;HPY71.08;HPYd20180611;LPY71.08;LPYd20180611;LTd20180611;

m;i2558648;t070924.596;Dt20180622;ISOcY;ISOtY;

m;i2639076;t070924.596;Dt20180622;ISOcY;ISOtY;

m;i2730086;t070924.596;Dt20180622;ISOcY;ISOtY;

m;i2666866;t070924.596;Dt20180622;ISOcY;ISOtY;

m;i2688312;t070924.596;Dt20180622;ISOcY;ISOtY;

m;i2471780;t070924.596;Dt20180622;ISOcY;ISOtY;

m;i2558680;t070924.596;Dt20180622;ISOcY;ISOtY;

m;i2639108;t070924.596;Dt20180622;ISOcY;ISOtY;

m;i2730118;t070924.596;Dt20180622;ISOcY;ISOtY;

m;i2661216;t070924.596;Dt20180622;ISOcY;ISOtY;

m;i2685580;t070924.596;Dt20180622;ISOcY;ISOtY;

m;i2475914;t070924.596;Dt20180622;ISOcY;ISOtY;

m;i2549772;t070924.596;Dt20180622;ISOcY;ISOtY;

m;i2630094;t070924.597;Dt20180622;ISOcY;ISOtY;

m;i2721134;t070924.597;Dt20180622;ISOcY;ISOtY;

m;i2661248;t070924.597;Dt20180622;ISOcY;ISOtY;d-0.25;BPr13.75;API15.5;

m;i2661246;t070924.597;Dt20180622;ISOcY;ISOtY;d-0.25;BPr12.75;API14.5;
m;i2661244;t070924.597;Dt20180622;ISOcY;ISOtY;d-0.25;BPr12;API13.75;
m;i2661242;t070924.597;Dt20180622;ISOcY;ISOtY;d-0.25;BPr11;API12.75;
m;i2661240;t070924.597;Dt20180622;ISOcY;ISOtY;d-0.25;BPr10;API11.75;
m;i2661238;t070924.597;Dt20180622;ISOcY;ISOtY;d-0.25;BPr9;API10.75;
m;i2661236;t070924.597;Dt20180622;ISOcY;ISOtY;d-0.25;BPr8;API9.75;
m;i2661234;t070924.598;Dt20180622;ISOcY;ISOtY;d-0.3;BPr7.3;API8.5;
m;i2661232;t070924.598;Dt20180622;ISOcY;ISOtY;d-0.4;BPr6.4;API7.6;
m;i2661230;t070924.598;Dt20180622;ISOcY;ISOtY;d-0.3;BPr5.6;API6.8;
m;i2661228;t070924.598;Dt20180622;ISOcY;ISOtY;d-0.3;BPr4.8;API6;
m;i2661226;t070924.598;Dt20180622;ISOcY;ISOtY;d-0.2;BPr4.1;API5.3;
m;i2661224;t070924.598;Dt20180622;ISOcY;ISOtY;d-0.2;BPr3.4;API4.6;
m;i2661222;t070924.598;Dt20180622;ISOcY;ISOtY;d-0.3;BPr2.6;API3.8;
m;i2661220;t070924.598;Dt20180622;ISOcY;ISOtY;d-0.15;BPr2.15;API3.15;
m;i2667822;t070924.598;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.8;API2.4;
m;i2667820;t070924.598;Dt20180622;ISOcY;ISOtY;d-0.3;BPr1.4;API2;
m;i2667818;t070924.598;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.05;API1.65;
m;i2667816;t070924.598;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.8;API1.4;
m;i2667814;t070924.598;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.5;API1.1;
m;i2667812;t070924.598;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.35;API0.9;
m;i2667810;t070924.598;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.2;API0.75;
m;i2667808;t070924.599;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.05;API0.65;
m;i2667806;t070924.599;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.6;
m;i2717982;t070924.599;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2717980;t070924.599;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2685612;t070924.599;Dt20180622;ISOcY;ISOtY;d-0.2;BPr7.6;API8.75;
m;i2685610;t070924.599;Dt20180622;ISOcY;ISOtY;d-0.3;BPr6.8;API8;
m;i2685608;t070924.599;Dt20180622;ISOcY;ISOtY;d-0.1;BPr6.1;API7.3;
m;i2685606;t070924.599;Dt20180622;ISOcY;ISOtY;d-0.2;BPr5.3;API6.5;
m;i2685604;t070924.599;Dt20180622;ISOcY;ISOtY;d-0.4;BPr4.4;API5.6;
m;i2685602;t070924.599;Dt20180622;ISOcY;ISOtY;d-0.2;BPr3.9;API5.1;
m;i2685600;t070924.599;Dt20180622;ISOcY;ISOtY;d-0.3;BPr3.2;API4.3;
m;i2685598;t070924.599;Dt20180622;ISOcY;ISOtY;d-0.15;BPr2.65;API3.7;
m;i2685596;t070924.599;Dt20180622;ISOcY;ISOtY;d-0.2;BPr2.15;API3.2;
m;i2685594;t070924.600;Dt20180622;ISOcY;ISOtY;d-0.05;BPr1.95;API2.55;
m;i2685592;t070924.600;Dt20180622;ISOcY;ISOtY;d-0.2;BPr1.55;API2.15;
m;i2685590;t070924.600;Dt20180622;ISOcY;ISOtY;d-0.15;BPr1.2;API1.8;
m;i2685588;t070924.600;Dt20180622;ISOcY;ISOtY;d-
0.15;BPr1;API1.6;PI2;HPY2;HPYd20180525;LPY2;LPYd20180525;LTd20180525;LPd20180525;
m;i2685586;t070924.600;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.7;API1.3;
m;i2685584;t070924.600;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.5;API1.1;
m;i2689878;t070924.600;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.4;API1;
m;i2689876;t070924.600;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.2;API0.8;
m;i2717978;t070924.600;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.15;API0.75;
m;i2717976;t070924.600;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.05;API0.65;
m;i2532676;t070924.600;Dt20180622;ISOcY;ISOtY;d1;BPr33.25;API36.25;
m;i2475960;t070924.600;Dt20180622;ISOcY;ISOtY;d1.25;BPr31.25;API34.25;
m;i2475958;t070924.600;Dt20180622;ISOcY;ISOtY;d1;BPr29.5;API32;
m;i2475956;t070924.600;Dt20180622;ISOcY;ISOtY;d1;BPr27.5;API30;
m;i2475954;t070924.600;Dt20180622;ISOcY;ISOtY;d1;BPr25.5;API28;
m;i2475952;t070924.600;Dt20180622;ISOcY;ISOtY;d1;BPr23.5;API26;

m;i2649852;t070924.600;Dt20180622;ISOcY;ISOtY;d1;BPr21.5;API24;
m;i2475950;t070924.601;Dt20180622;ISOcY;ISOtY;d0.75;BPr20;API22.5;
m;i2630170;t070924.602;Dt20180622;ISOcY;ISOtY;d0.75;BPr18;API19.75;
m;i2475948;t070924.602;Dt20180622;ISOcY;ISOtY;d0.5;BPr16;API17.75;
m;i2630168;t070924.602;Dt20180622;ISOcY;ISOtY;d0.5;BPr14;API15.75;
m;i2475946;t070924.602;Dt20180622;ISOcY;ISOtY;d0.5;BPr12.25;API14;
m;i2630166;t070924.602;Dt20180622;ISOcY;ISOtY;d0.75;BPr10.5;API12.25;
m;i2475944;t070924.602;Dt20180622;ISOcY;ISOtY;d0.75;BPr8.75;API10.5;
m;i2630164;t070924.602;Dt20180622;ISOcY;ISOtY;d0.4;BPr7.3;API8.5;
m;i2731242;t070924.602;Dt20180622;ISOcY;ISOtY;d0.4;BPr6.5;API7.7;
m;i2475942;t070924.602;Dt20180622;ISOcY;ISOtY;d-0.2;BPr5.7;API6.9;
m;i2721228;t070924.602;Dt20180622;ISOcY;ISOtY;d-0.1;BPr5.1;API6.3;
m;i2630162;t070924.602;Dt20180622;ISOcY;ISOtY;d0;BPr4.5;API5.7;
m;i2721226;t070924.602;Dt20180622;ISOcY;ISOtY;d-0.05;BPr3.9;API5.1;
m;i2475940;t070924.602;Dt20180622;ISOcY;ISOtY;d-0.05;BPr3.3;API4.5;
m;i2721224;t070924.603;Dt20180622;ISOcY;ISOtY;d-0.1;BPr2.75;API3.9;
m;i2630160;t070924.603;Dt20180622;ISOcY;ISOtY;d-0.1;BPr2.35;API3.55;
m;i2721222;t070924.603;Dt20180622;ISOcY;ISOtY;d-0.05;BPr2;API3.2;
m;i2475938;t070924.603;Dt20180622;ISOcY;ISOtY;d0.1;BPr1.8;API2.4;
m;i2721220;t070924.603;Dt20180622;ISOcY;ISOtY;d0.05;BPr1.5;API2.1;
m;i2630158;t070924.603;Dt20180622;ISOcY;ISOtY;d0.05;BPr1.25;API1.85;
m;i2721218;t070924.603;Dt20180622;ISOcY;ISOtY;d0.15;BPr1.1;API1.7;
m;i2475936;t070924.603;Dt20180622;ISOcY;ISOtY;d0.1;BPr0.9;API1.5;
m;i2721216;t070924.603;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.7;API1.3;
m;i2667804;t070924.603;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.55;API1.15;

m;i2731674;t070924.603;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.45;API1.05;
m;i2475934;t070924.603;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.25;API0.85;
m;i2667802;t070924.603;Dt20180622;ISOcY;ISOtY;d0.14;BPr0.15;API0.75;
m;i2475932;t070924.603;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.65;
m;i2717974;t070924.603;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2485600;t070924.604;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2576674;t070924.604;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2549832;t070924.604;Dt20180622;ISOcY;ISOtY;d0;BPr30;API36;
m;i2549830;t070924.604;Dt20180622;ISOcY;ISOtY;d-0.25;BPr28.25;API33.25;
m;i2549828;t070924.604;Dt20180622;ISOcY;ISOtY;d-0.25;BPr26.25;API31.25;
m;i2549826;t070924.604;Dt20180622;ISOcY;ISOtY;d0;BPr24.5;API29.5;
m;i2549824;t070924.604;Dt20180622;ISOcY;ISOtY;d-0.25;BPr22.5;API27.5;
m;i2549822;t070924.604;Dt20180622;ISOcY;ISOtY;d-0.25;BPr19.5;API23;
m;i2549820;t070924.604;Dt20180622;ISOcY;ISOtY;d-0.25;BPr15.75;API19.25;
m;i2549818;t070924.604;Dt20180622;ISOcY;ISOtY;d-0.25;BPr12.25;API15.75;
m;i2721214;t070924.604;Dt20180622;ISOcY;ISOtY;d-0.25;BPr10.5;API14;
m;i2549816;t070924.604;Dt20180622;ISOcY;ISOtY;d-0.25;BPr9;API12.5;
m;i2721212;t070924.604;Dt20180622;ISOcY;ISOtY;d-0.25;BPr8.25;API10;
m;i2549814;t070924.604;Dt20180622;ISOcY;ISOtY;d-0.1;BPr7.1;API8.75;
m;i2721210;t070924.605;Dt20180622;ISOcY;ISOtY;d-0.2;BPr5.8;API7.4;
m;i2549812;t070924.605;Dt20180622;ISOcY;ISOtY;d-0.2;BPr4.7;API6.3;
m;i2721208;t070924.605;Dt20180622;ISOcY;ISOtY;d-0.1;BPr3.85;API5.4;
m;i2549810;t070924.605;Dt20180622;ISOcY;ISOtY;d-0.15;BPr3.05;API4.6;
m;i2721206;t070924.605;Dt20180622;ISOcY;ISOtY;d-0.15;BPr2.4;API3.85;
m;i2549808;t070924.605;Dt20180622;ISOcY;ISOtY;d0;BPr2;API4.4;

m;i2721204;t070924.605;Dt20180622;ISOcY;ISOtY;d-0.1;BPr1.55;API2.75;
m;i2549806;t070924.605;Dt20180622;ISOcY;ISOtY;d-0.15;BPr1.15;API2.35;
m;i2721202;t070924.605;Dt20180622;ISOcY;ISOtY;d-0.1;BPr0.85;API1.95;
m;i2549804;t070924.605;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.65;API1.65;
m;i2721200;t070924.605;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.45;API1.4;
m;i2570804;t070924.605;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.2;API1.4;
m;i2576672;t070924.605;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2667800;t070924.606;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2689874;t070924.606;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2640978;t070924.606;Dt20180622;ISOcY;ISOtY;d-0.25;BPr28.5;API33.5;
m;i2630126;t070924.606;Dt20180622;ISOcY;ISOtY;d-0.25;BPr26.5;API31.5;
m;i2630124;t070924.606;Dt20180622;ISOcY;ISOtY;d-0.25;BPr24.5;API29.5;
m;i2630122;t070924.606;Dt20180622;ISOcY;ISOtY;d-0.25;BPr22.75;API27.75;
m;i2630120;t070924.606;Dt20180622;ISOcY;ISOtY;d-0.25;BPr19.75;API23.25;
m;i2630118;t070924.606;Dt20180622;ISOcY;ISOtY;d-0.25;BPr16.25;API19.75;
m;i2630116;t070924.606;Dt20180622;ISOcY;ISOtY;d-0.25;BPr13;API16.5;
m;i2630114;t070924.606;Dt20180622;ISOcY;ISOtY;d-0.25;BPr10;API13.5;
m;i2630112;t070924.607;Dt20180622;ISOcY;ISOtY;d0;BPr8;API10;
m;i2630110;t070924.607;Dt20180622;ISOcY;ISOtY;d-0.1;BPr5.8;API7.6;
m;i2630108;t070924.607;Dt20180622;ISOcY;ISOtY;d-0.2;BPr4;API5.9;
m;i2630106;t070924.607;Dt20180622;ISOcY;ISOtY;d-0.1;BPr2.8;API4.5;
m;i2630104;t070924.607;Dt20180622;ISOcY;ISOtY;d0;BPr2;API4.4;
m;i2630102;t070924.607;Dt20180622;ISOcY;ISOtY;d-0.1;BPr1.4;API2.6;
m;i2630100;t070924.607;Dt20180622;ISOcY;ISOtY;d-0.15;BPr0.85;API2.05;
m;i2630098;t070924.607;Dt20180622;ISOcY;ISOtY;d0;BPr0.45;API1.65;

m;i2667738;t070924.607;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2689866;t070924.607;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2735220;t070924.607;Dt20180622;ISOcY;ISOtY;d-0.5;BPr24.75;API29.75;
m;i2721164;t070924.607;Dt20180622;ISOcY;ISOtY;d-0.25;BPr23;API28;
m;i2721162;t070924.607;Dt20180622;ISOcY;ISOtY;d0;BPr20;API25;
m;i2721160;t070924.607;Dt20180622;ISOcY;ISOtY;d-0.25;BPr16.75;API20.25;
m;i2721158;t070924.607;Dt20180622;ISOcY;ISOtY;d-0.5;BPr13.5;API17;
m;i2721156;t070924.607;Dt20180622;ISOcY;ISOtY;d0;BPr11.5;API13.5;
m;i2721154;t070924.607;Dt20180622;ISOcY;ISOtY;d-0.25;BPr8.75;API11;
m;i2721152;t070924.607;Dt20180622;ISOcY;ISOtY;d-0.1;BPr6.8;API9;
m;i2721150;t070924.607;Dt20180622;ISOcY;ISOtY;d-0.2;BPr5;API7.2;
m;i2721148;t070924.607;Dt20180622;ISOcY;ISOtY;d-0.3;BPr3.6;API6;
m;i2721146;t070924.608;Dt20180622;ISOcY;ISOtY;d-0.1;BPr2.75;API4.7;
m;i2721144;t070924.608;Dt20180622;ISOcY;ISOtY;d-0.1;BPr2;API3.8;
m;i2721142;t070924.608;Dt20180622;ISOcY;ISOtY;d-0.1;BPr1.7;API2.9;
m;i2721140;t070924.608;Dt20180622;ISOcY;ISOtY;d-0.1;BPr1.2;API2.4;
m;i2721138;t070924.608;Dt20180622;ISOcY;ISOtY;d0;BPr0.25;API1.45;
m;i2721166;t070924.608;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2661214;t070924.608;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2661212;t070924.608;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2661210;t070924.608;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2661208;t070924.608;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2661206;t070924.608;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2661204;t070924.608;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2661202;t070924.608;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2661200;t070924.608;Dt20180622;ISOcY;ISOtY;d0;BPr0.05;API0.65;

m;i2661198;t070924.608;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.15;API0.75;

m;i2661196;t070924.608;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.3;API0.9;

m;i2661194;t070924.608;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.4;API1;

m;i2661192;t070924.608;Dt20180622;ISOcY;ISOtY;d0;BPr0.7;API1.3;

m;i2661190;t070924.608;Dt20180622;ISOcY;ISOtY;d0;BPr0.9;API1.5;

m;i2661188;t070924.608;Dt20180622;ISOcY;ISOtY;d0.05;BPr1.3;API1.9;

m;i2661186;t070924.609;Dt20180622;ISOcY;ISOtY;d-0.05;BPr1.65;API2.25;

m;i2667762;t070924.609;Dt20180622;ISOcY;ISOtY;d0.05;BPr2.05;API3.25;PI2.3;HPm2.3;HPMd20180621;LPm2.3;LPMd20180621;HPy2.3;HPYd20180621;LPy2.3;LPYd20180621;LTd20180621;LPd20180621;

m;i2667760;t070924.609;Dt20180622;ISOcY;ISOtY;d-0.05;BPr2.55;API3.55;

m;i2667758;t070924.609;Dt20180622;ISOcY;ISOtY;d0.25;BPr3.15;API4.2;

m;i2667756;t070924.609;Dt20180622;ISOcY;ISOtY;d0.25;BPr3.85;API5;

m;i2667754;t070924.609;Dt20180622;ISOcY;ISOtY;d0.2;BPr4.6;API5.8;

m;i2667752;t070924.609;Dt20180622;ISOcY;ISOtY;d0.2;BPr5.4;API6.6;

m;i2667750;t070924.609;Dt20180622;ISOcY;ISOtY;d0.1;BPr6.2;API7.4;

m;i2667748;t070924.609;Dt20180622;ISOcY;ISOtY;d0.3;BPr7.1;API8.25;

m;i2667746;t070924.609;Dt20180622;ISOcY;ISOtY;d0.2;BPr8;API9.75;

m;i2717970;t070924.609;Dt20180622;ISOcY;ISOtY;d0.25;BPr8.75;API10.5;

m;i2717968;t070924.609;Dt20180622;ISOcY;ISOtY;d0;BPr9.5;API11.25;

m;i2685578;t070924.609;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.35;API0.95;

m;i2685576;t070924.609;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.5;API1.1;

m;i2685574;t070924.610;Dt20180622;ISOcY;ISOtY;d0;BPr0.65;API1.25;

m;i2685572;t070924.610;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.8;API1.4;PI1.7;HPy1.7;HPYd20180524;LPy1.7;LPYd20180524;LTd20180524;LPd20180524;

m;i2685570;t070924.610;Dt20180622;ISOcY;ISOtY;d0;BPr1.15;API1.75;

m;i2685568;t070924.610;Dt20180622;ISOcY;ISOtY;d-0.05;BPr1.4;API2;
m;i2685566;t070924.610;Dt20180622;ISOcY;ISOtY;d-0.05;BPr1.75;API2.35;
m;i2685564;t070924.610;Dt20180622;ISOcY;ISOtY;d-0.05;BPr2.05;API3;
m;i2685562;t070924.610;Dt20180622;ISOcY;ISOtY;d0.2;BPr2.5;API3.55;
m;i2685560;t070924.610;Dt20180622;ISOcY;ISOtY;d0.2;BPr3;API4.2;
m;i2685558;t070924.610;Dt20180622;ISOcY;ISOtY;d0.25;BPr3.65;API4.8;
m;i2685556;t070924.610;Dt20180622;ISOcY;ISOtY;d0.2;BPr4.3;API5.5;
m;i2685554;t070924.610;Dt20180622;ISOcY;ISOtY;d0.2;BPr5;API6.2;
m;i2685552;t070924.610;Dt20180622;ISOcY;ISOtY;d0.2;BPr5.8;API7;
m;i2685550;t070924.610;Dt20180622;ISOcY;ISOtY;d0.2;BPr6.6;API7.8;
m;i2689872;t070924.611;Dt20180622;ISOcY;ISOtY;d0;BPr7.3;API8.5;
m;i2689870;t070924.611;Dt20180622;ISOcY;ISOtY;d0;BPr8;API9.75;
m;i2717966;t070924.611;Dt20180622;ISOcY;ISOtY;d0.25;BPr9;API10.75;
m;i2717964;t070924.611;Dt20180622;ISOcY;ISOtY;d0.25;BPr9.75;API11.5;
m;i2532664;t070924.611;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2475912;t070924.611;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2475910;t070924.611;Dt20180622;ISOcY;ISOtY;API0.6;
m;i2475908;t070924.611;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2475906;t070924.611;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2475904;t070924.611;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2649848;t070924.611;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2475902;t070924.611;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2630142;t070924.611;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2475900;t070924.612;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;
m;i2630140;t070924.612;Dt20180622;ISOcY;ISOtY;d0.04;BPr0.05;API0.65;

m;i2475898;t070924.612;Dt20180622;ISOcY;ISOtY;d0.14;BPr0.15;API0.75;
m;i2630138;t070924.612;Dt20180622;ISOcY;ISOtY;d0.3;BPr0.35;API0.95;
m;i2475896;t070924.612;Dt20180622;ISOcY;ISOtY;d0.05;BPr0.6;API1.2;
m;i2630136;t070924.612;Dt20180622;ISOcY;ISOtY;d0.15;BPr0.95;API1.55;
m;i2731240;t070924.612;Dt20180622;ISOcY;ISOtY;d0.15;BPr1.15;API1.75;
m;i2475894;t070924.612;Dt20180622;ISOcY;ISOtY;d0.2;BPr1.4;API2;
m;i2721198;t070924.612;Dt20180622;ISOcY;ISOtY;d0.2;BPr1.65;API2.25;
m;i2630134;t070924.612;Dt20180622;ISOcY;ISOtY;d0.2;BPr2;API3.2;
m;i2721196;t070924.612;Dt20180622;ISOcY;ISOtY;d0.05;BPr2.15;API3.25;
m;i2475892;t070924.613;Dt20180622;ISOcY;ISOtY;d0.05;BPr2.55;API3.75;
m;i2721194;t070924.613;Dt20180622;ISOcY;ISOtY;d0.15;BPr3.1;API4.3;
m;i2630132;t070924.613;Dt20180622;ISOcY;ISOtY;d0.15;BPr3.6;API4.8;
m;i2721192;t070924.613;Dt20180622;ISOcY;ISOtY;d0.2;BPr4.2;API5.4;
m;i2475890;t070924.613;Dt20180622;ISOcY;ISOtY;d0.3;BPr4.9;API6.1;
m;i2721190;t070924.613;Dt20180622;ISOcY;ISOtY;d0.3;BPr5.6;API6.8;
m;i2630130;t070924.613;Dt20180622;ISOcY;ISOtY;d0.3;BPr6.3;API7.5;
m;i2721188;t070924.613;Dt20180622;ISOcY;ISOtY;d0.3;BPr7.1;API8.25;
m;i2475888;t070924.613;Dt20180622;ISOcY;ISOtY;d0.2;BPr7.8;API9;
m;i2721186;t070924.613;Dt20180622;ISOcY;ISOtY;d0.6;BPr8.5;API10.25;
m;i2667744;t070924.614;Dt20180622;ISOcY;ISOtY;d1;BPr9.25;API11;
m;i2731672;t070924.614;Dt20180622;ISOcY;ISOtY;d1.25;BPr10.25;API12;
m;i2475886;t070924.614;Dt20180622;ISOcY;ISOtY;d1;BPr11;API12.75;
m;i2667742;t070924.614;Dt20180622;ISOcY;ISOtY;d1;BPr12.75;API14.5;
m;i2475884;t070924.614;Dt20180622;ISOcY;ISOtY;d1;BPr14.75;API16.5;
m;i2717962;t070924.614;Dt20180622;ISOcY;ISOtY;d1.25;BPr16.75;API18.5;

m;i2485596;t070924.614;Dt20180622;ISOcY;ISOtY;d1;BPr18.5;API20.25;
m;i2576628;t070924.614;Dt20180622;ISOcY;ISOtY;d1.5;BPr22.25;API24.75;
m;i2549770;t070924.614;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2549768;t070924.614;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2549766;t070924.614;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2549764;t070924.614;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2549762;t070924.614;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2549760;t070924.615;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2549758;t070924.615;Dt20180622;ISOcY;ISOtY;d0;BPr0.15;API1.35;
m;i2549756;t070924.615;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.6;API1.8;
m;i2721184;t070924.615;Dt20180622;ISOcY;ISOtY;d0;BPr1.05;API2.05;
m;i2549754;t070924.615;Dt20180622;ISOcY;ISOtY;d0.1;BPr1.4;API2.5;
m;i2721182;t070924.615;Dt20180622;ISOcY;ISOtY;d0.1;BPr1.9;API3.1;
m;i2549752;t070924.615;Dt20180622;ISOcY;ISOtY;d0.05;BPr2.45;API3.8;
m;i2721180;t070924.615;Dt20180622;ISOcY;ISOtY;d0.05;BPr3.15;API4.6;
m;i2549750;t070924.615;Dt20180622;ISOcY;ISOtY;d0.05;BPr4;API5.5;
m;i2721178;t070924.615;Dt20180622;ISOcY;ISOtY;d0.1;BPr5;API6.6;
m;i2549748;t070924.615;Dt20180622;ISOcY;ISOtY;d0.1;BPr6.2;API7.8;
m;i2721176;t070924.615;Dt20180622;ISOcY;ISOtY;d0.1;BPr7.5;API9.25;
m;i2549746;t070924.615;Dt20180622;ISOcY;ISOtY;d0.25;BPr9;API10.75;
m;i2721174;t070924.615;Dt20180622;ISOcY;ISOtY;d0.25;BPr10.5;API12.25;
m;i2549744;t070924.615;Dt20180622;ISOcY;ISOtY;d-0.5;BPr11.25;API14.75;
m;i2721172;t070924.616;Dt20180622;ISOcY;ISOtY;d0.25;BPr12.75;API16.25;
m;i2549742;t070924.616;Dt20180622;ISOcY;ISOtY;d0.25;BPr14.5;API18;
m;i2721170;t070924.616;Dt20180622;ISOcY;ISOtY;d0;BPr16.25;API19.75;

m;i2570788;t070924.616;Dt20180622;ISOcY;ISOtY;d0.5;BPr18.25;API21.75;
m;i2576626;t070924.616;Dt20180622;ISOcY;ISOtY;d0.25;BPr21.25;API26.25;
m;i2667740;t070924.616;Dt20180622;ISOcY;ISOtY;d0.75;BPr32.75;API38.75;
m;i2689868;t070924.616;Dt20180622;ISOcY;ISOtY;d0.5;BPr42.25;API48.25;
m;i2640976;t070924.616;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2630092;t070924.616;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2630090;t070924.616;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2630088;t070924.616;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2630086;t070924.616;Dt20180622;ISOcY;ISOtY;d-0.05;BPr0.15;API1.35;
m;i2630084;t070924.616;Dt20180622;ISOcY;ISOtY;d0;BPr0.6;API1.8;
m;i2630082;t070924.617;Dt20180622;ISOcY;ISOtY;d-0.05;BPr1.25;API2.4;
m;i2630080;t070924.617;Dt20180622;ISOcY;ISOtY;d0;BPr2.1;API3.5;
m;i2630078;t070924.617;Dt20180622;ISOcY;ISOtY;d0;BPr3.3;API4.9;
m;i2630076;t070924.617;Dt20180622;ISOcY;ISOtY;d0.1;BPr5;API6.8;
m;i2630074;t070924.617;Dt20180622;ISOcY;ISOtY;d0.1;BPr7.2;API9;
m;i2630072;t070924.617;Dt20180622;ISOcY;ISOtY;d0;BPr9.75;API11.75;
m;i2630070;t070924.617;Dt20180622;ISOcY;ISOtY;d0;BPr12.75;API14.75;
m;i2630068;t070924.617;Dt20180622;ISOcY;ISOtY;d0.25;BPr15.25;API18.75;
m;i2630066;t070924.617;Dt20180622;ISOcY;ISOtY;d0.25;BPr18.75;API22.25;
m;i2630064;t070924.617;Dt20180622;ISOcY;ISOtY;d0.25;BPr21.75;API26.75;
m;i2667736;t070924.617;Dt20180622;ISOcY;ISOtY;d0.5;BPr32.5;API38.5;
m;i2689864;t070924.617;Dt20180622;ISOcY;ISOtY;d0.25;BPr42.25;API48.25;
m;i2735218;t070924.617;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API1.2;
m;i2721130;t070924.617;Dt20180622;ISOcY;ISOtY;d0;BPr0.15;API1.35;
m;i2721128;t070924.618;Dt20180622;ISOcY;ISOtY;d0;BPr0.55;API1.75;

m;i2721126;t070924.618;Dt20180622;ISOcY;ISOtY;d-0.05;BPr1.1;API2.3;
m;i2721124;t070924.618;Dt20180622;ISOcY;ISOtY;d0;BPr1.95;API3.15;
m;i2721122;t070924.618;Dt20180622;ISOcY;ISOtY;d0;BPr2.8;API4.5;
m;i2721120;t070924.618;Dt20180622;ISOcY;ISOtY;d0;BPr4.1;API6.1;
m;i2721118;t070924.618;Dt20180622;ISOcY;ISOtY;d0;BPr5.9;API8;
m;i2721116;t070924.618;Dt20180622;ISOcY;ISOtY;d0;BPr8;API10.25;
m;i2721114;t070924.618;Dt20180622;ISOcY;ISOtY;d0.25;BPr10.75;API13;
m;i2721112;t070924.618;Dt20180622;ISOcY;ISOtY;d0;BPr13.5;API15.75;
m;i2721110;t070924.618;Dt20180622;ISOcY;ISOtY;d0.25;BPr16.75;API19;
m;i2721108;t070924.618;Dt20180622;ISOcY;ISOtY;d0;BPr19.25;API22.75;
m;i2721106;t070924.618;Dt20180622;ISOcY;ISOtY;d0.25;BPr22.25;API27.25;
m;i2721104;t070924.618;Dt20180622;ISOcY;ISOtY;d0.5;BPr32.75;API38.75;
m;i2721132;t070924.618;Dt20180622;ISOcY;ISOtY;d0.5;BPr42.5;API48.5;
m;i2661250;t070924.618;Dt20180622;ISOcY;ISOtY;
m;i2685614;t070924.618;Dt20180622;ISOcY;ISOtY;
m;i2475962;t070924.619;Dt20180622;ISOcY;ISOtY;
m;i2549834;t070924.619;Dt20180622;ISOcY;ISOtY;
m;i2630128;t070924.619;Dt20180622;ISOcY;ISOtY;
m;i2721168;t070924.619;Dt20180622;ISOcY;ISOtY;
m;i2661218;t070924.619;Dt20180622;ISOcY;ISOtY;
m;i2685582;t070924.619;Dt20180622;ISOcY;ISOtY;
m;i2475930;t070924.619;Dt20180622;ISOcY;ISOtY;
m;i2549802;t070924.619;Dt20180622;ISOcY;ISOtY;
m;i2630096;t070924.619;Dt20180622;ISOcY;ISOtY;
m;i2721136;t070924.619;Dt20180622;ISOcY;ISOtY;

m;i2663064;t070924.619;Dt20180622;ISOcY;ISOtY;

m;i2686410;t070924.619;Dt20180622;ISOcY;ISOtY;

m;i2478608;t070924.619;Dt20180622;ISOcY;ISOtY;

m;i2552706;t070924.619;Dt20180622;ISOcY;ISOtY;

m;i2632952;t070924.619;Dt20180622;ISOcY;ISOtY;

m;i2723898;t070924.619;Dt20180622;ISOcY;ISOtY;

m;i2677682;t070924.619;Dt20180622;ISOcY;ISOtY;

m;i2673252;t070924.619;Dt20180622;ISOcY;ISOtY;

m;i2663096;t070924.619;Dt20180622;ISOcY;ISOtY;

m;i2663094;t070924.620;Dt20180622;ISOcY;ISOtY;

m;i2663092;t070924.620;Dt20180622;ISOcY;ISOtY;

m;i2663090;t070924.620;Dt20180622;ISOcY;ISOtY;

m;i2663088;t070924.620;Dt20180622;ISOcY;ISOtY;PI4;HPy4;HPYd20180508;LPy2.85;LPYd20180507;LTd20180508;LPd20180508;

m;i2663086;t070924.620;Dt20180622;ISOcY;ISOtY;

m;i2663084;t070924.620;Dt20180622;ISOcY;ISOtY;

m;i2663082;t070924.620;Dt20180622;ISOcY;ISOtY;

m;i2663080;t070924.620;Dt20180622;ISOcY;ISOtY;

m;i2663078;t070924.620;Dt20180622;ISOcY;ISOtY;

m;i2663076;t070924.620;Dt20180622;ISOcY;ISOtY;

m;i2663074;t070924.620;Dt20180622;ISOcY;ISOtY;

m;i2663072;t070924.620;Dt20180622;ISOcY;ISOtY;PI4;HPy4;HPYd20180531;LPy0.8;LPYd20180523;LTd20180531;LPd20180531;

m;i2663070;t070924.621;Dt20180622;ISOcY;ISOtY;

m;i2663068;t070924.621;Dt20180622;ISOcY;ISOtY;

m;i2669412;t070924.621;Dt20180622;ISOcY;ISOtY;

m;i2708152;t070924.621;Dt20180622;ISOcY;ISOtY;PI2.1;HPm2.1;HPMd20180618;LPm2.1;LPMd20180618;HPy2.1;HPYd20180618;LPy2.1;LPYd20180618;LTd20180618;LPd20180618;

m;i2711192;t070924.621;Dt20180622;ISOcY;ISOtY;PI3.6;HPm3.6;HPMd20180620;LPm1.85;LPMd20180618;HPy3.6;HPYd20180620;LPy1.85;LPYd20180618;LTd20180620;LPd20180620;

m;i2711190;t070924.621;Dt20180622;ISOcY;ISOtY;PI2.7;HPm2.8;HPMd20180620;LPm1;LPMd20180614;HPy2.8;HPYd20180620;LPy1;LPYd20180614;LTd20180620;LPd20180620;

m;i2711738;t070924.621;Dt20180622;ISOcY;ISOtY;

m;i2712550;t070924.621;Dt20180622;ISOcY;ISOtY;

m;i2714222;t070924.621;Dt20180622;ISOcY;ISOtY;PI1.7;HPm1.7;HPMd20180620;LPm1.7;LPMd20180620;HPy1.7;HPYd20180620;LPy1.7;LPYd20180620;LTd20180620;LPd20180620;

m;i2714220;t070924.621;Dt20180622;ISOcY;ISOtY;

m;i2714218;t070924.621;Dt20180622;ISOcY;ISOtY;

m;i2714216;t070924.622;Dt20180622;ISOcY;ISOtY;

m;i2735408;t070924.622;Dt20180622;ISOcY;ISOtY;

m;i2736628;t070924.622;Dt20180622;ISOcY;ISOtY;

m;i2686442;t070924.622;Dt20180622;ISOcY;ISOtY;

m;i2686440;t070924.622;Dt20180622;ISOcY;ISOtY;

m;i2686438;t070924.622;Dt20180622;ISOcY;ISOtY;

m;i2686436;t070924.622;Dt20180622;ISOcY;ISOtY;

m;i2686434;t070924.623;Dt20180622;ISOcY;ISOtY;

m;i2686432;t070924.623;Dt20180622;ISOcY;ISOtY;

m;i2686430;t070924.623;Dt20180622;ISOcY;ISOtY;

m;i2686428;t070924.623;Dt20180622;ISOcY;ISOtY;

m;i2686426;t070924.623;Dt20180622;ISOcY;ISOtY;

m;i2686424;t070924.623;Dt20180622;ISOcY;ISOtY;

m;i2686422;t070924.623;Dt20180622;ISOcY;ISOtY;

m;i2686420;t070924.623;Dt20180622;ISOcY;ISOtY;

m;i2686418;t070924.623;Dt20180622;ISOcY;ISOtY;

m;i2686416;t070924.623;Dt20180622;ISOcY;ISOtY;

m;i2686414;t070924.623;Dt20180622;ISOcY;ISOtY;

m;i2693602;t070924.623;Dt20180622;ISOcY;ISOtY;

m;i2708150;t070924.623;Dt20180622;ISOcY;ISOtY;

m;i2711188;t070924.623;Dt20180622;ISOcY;ISOtY;

m;i2711186;t070924.623;Dt20180622;ISOcY;ISOtY;PI3.5;HPm3.5;HPMd20180621;LPm1.45;LPMd20180611;HPy3.5;HPYd20180621;LPy1.45;LPYd20180611;LTd20180621;LPd20180621;

m;i2711736;t070924.623;Dt20180622;ISOcY;ISOtY;

m;i2712548;t070924.623;Dt20180622;ISOcY;ISOtY;

m;i2714214;t070924.624;Dt20180622;ISOcY;ISOtY;

m;i2714212;t070924.624;Dt20180622;ISOcY;ISOtY;

m;i2714210;t070924.624;Dt20180622;ISOcY;ISOtY;

m;i2714208;t070924.624;Dt20180622;ISOcY;ISOtY;

m;i2735406;t070924.624;Dt20180622;ISOcY;ISOtY;

m;i2736626;t070924.624;Dt20180622;ISOcY;ISOtY;

m;i2600274;t070924.624;Dt20180622;ISOcY;ISOtY;

m;i2594850;t070924.624;Dt20180622;ISOcY;ISOtY;

m;i2562188;t070924.624;Dt20180622;ISOcY;ISOtY;

m;i2478654;t070924.624;Dt20180622;ISOcY;ISOtY;

m;i2478652;t070924.624;Dt20180622;ISOcY;ISOtY;

m;i2633034;t070924.624;Dt20180622;ISOcY;ISOtY;

m;i2478650;t070924.624;Dt20180622;ISOcY;ISOtY;

m;i2633032;t070924.624;Dt20180622;ISOcY;ISOtY;

m;i2478648;t070924.625;Dt20180622;ISOcY;ISOtY;

m;i2633030;t070924.625;Dt20180622;ISOcY;ISOtY;

m;i2478646;t070924.625;Dt20180622;ISOcY;ISOtY;

m;i2633028;t070924.625;Dt20180622;ISOcY;ISOtY;

m;i2478644;t070924.625;Dt20180622;ISOcY;ISOtY;PI6.2;HPy6.2;HPYd20180524;LPy3.3;LPYd20180213;LTd20180524;LPd20180524;

m;i2633026;t070924.625;Dt20180622;ISOcY;ISOtY;

m;i2478642;t070924.625;Dt20180622;ISOcY;ISOtY;PI2.45;HPy3.1;HPYd20180314;LPy1.65;LPYd20180219;LTd20180411;LPd20180411;

m;i2723996;t070924.625;Dt20180622;ISOcY;ISOtY;

m;i2633024;t070924.625;Dt20180622;ISOcY;ISOtY;PI1.55;HPy2.45;HPYd20180314;LPy1.55;LPYd20180503;LTd20180503;LPd20180503;

m;i2723994;t070924.625;Dt20180622;ISOcY;ISOtY;

m;i2478640;t070924.625;Dt20180622;ISOcY;ISOtY;PI5.5;HPm5.5;HPMd20180611;LPm5.5;LPMd20180611;HPy6.9;HPYd20180531;LPy1.2;LPYd20180511;LTd20180611;LPd20180611;

m;i2723992;t070924.625;Dt20180622;ISOcY;ISOtY;

m;i2633022;t070924.626;Dt20180622;ISOcY;ISOtY;PI4.8;HPm4.8;HPMd20180612;LPm4.8;LPMd20180612;HPy4.8;HPYd20180612;LPy0.5;LPYd20180503;LTd20180612;LPd20180612;

m;i2723990;t070924.626;Dt20180622;ISOcY;ISOtY;

m;i2478638;t070924.626;Dt20180622;ISOcY;ISOtY;

m;i2723988;t070924.626;Dt20180622;ISOcY;ISOtY;

m;i2633020;t070924.626;Dt20180622;ISOcY;ISOtY;PI3;HPm3;HPMd20180606;LPm3;LPMd20180606;HPy3;HPYd20180606;LPy3;LPYd20180606;LTd20180606;LPd20180606;

m;i2723986;t070924.626;Dt20180622;ISOcY;ISOtY;

m;i2478636;t070924.626;Dt20180622;ISOcY;ISOtY;PI3.4;LTd20171128;LPd20171128;

m;i2723984;t070924.626;Dt20180622;ISOcY;ISOtY;

m;i2668724;t070924.626;Dt20180622;ISOcY;ISOtY;PI1.85;HPm1.85;HPMd20180605;LPm1.85;LPMd20180605;HPy1.85;HPYd20180605;LPy1.85;LPYd20180605;LTd20180605;LPd20180605;

m;i2723982;t070924.626;Dt20180622;ISOcY;ISOtY;

m;i2478634;t070924.626;Dt20180622;ISOcY;ISOtY;

m;i2735404;t070924.626;Dt20180622;ISOcY;ISOtY;

m;i2711734;t070924.626;Dt20180622;ISOcY;ISOtY;

m;i2478632;t070924.626;Dt20180622;ISOcY;ISOtY;

m;i2714206;t070924.626;Dt20180622;ISOcY;ISOtY;

m;i2478630;t070924.627;Dt20180622;ISOcY;ISOtY;

m;i2478628;t070924.627;Dt20180622;ISOcY;ISOtY;

m;i2478626;t070924.627;Dt20180622;ISOcY;ISOtY;

m;i2483262;t070924.627;Dt20180622;ISOcY;ISOtY;

m;i2492890;t070924.627;Dt20180622;ISOcY;ISOtY;

m;i2600272;t070924.627;Dt20180622;ISOcY;ISOtY;

m;i2594848;t070924.627;Dt20180622;ISOcY;ISOtY;

m;i2562186;t070924.627;Dt20180622;ISOcY;ISOtY;

m;i2552772;t070924.627;Dt20180622;ISOcY;ISOtY;

m;i2552770;t070924.627;Dt20180622;ISOcY;ISOtY;

m;i2552768;t070924.627;Dt20180622;ISOcY;ISOtY;

m;i2552766;t070924.627;Dt20180622;ISOcY;ISOtY;

m;i2552764;t070924.627;Dt20180622;ISOcY;ISOtY;

m;i2723980;t070924.627;Dt20180622;ISOcY;ISOtY;

m;i2552762;t070924.627;Dt20180622;ISOcY;ISOtY;

m;i2723978;t070924.627;Dt20180622;ISOcY;ISOtY;

m;i2552760;t070924.627;Dt20180622;ISOcY;ISOtY;PI6;HPy6;HPYd20180528;LPy3.05;LPYd20180427;LTd20180528;LPd20180528;

m;i2723976;t070924.628;Dt20180622;ISOcY;ISOtY;

m;i2552758;t070924.628;Dt20180622;ISOcY;ISOtY;PI9;HPm9;HPMd20180621;LPm9;LPMd20180621;HPy9;HPYd20180621;LPy2;LPYd20180307;LTd20180621;LPd20180621;

m;i2723974;t070924.628;Dt20180622;ISOcY;ISOtY;

m;i2552756;t070924.628;Dt20180622;ISOcY;ISOtY;

m;i2723972;t070924.628;Dt20180622;ISOcY;ISOtY;

m;i2552754;t070924.628;Dt20180622;ISOcY;ISOtY;PI5.8;HPm5.8;HPMd20180620;LPm3.65;LPMd20180601;HPy5.8;HPYd20180620;LPy1.35;LPYd20180423;LTd20180620;LPd20180620;

m;i2723970;t070924.628;Dt20180622;ISOcY;ISOtY;

m;i2552752;t070924.628;Dt20180622;ISOcY;ISOtY;

m;i2723968;t070924.628;Dt20180622;ISOcY;ISOtY;

m;i2552750;t070924.628;Dt20180622;ISOcY;ISOtY;

m;i2723966;t070924.628;Dt20180622;ISOcY;ISOtY;

m;i2552748;t070924.628;Dt20180622;ISOcY;ISOtY;

m;i2736624;t070924.628;Dt20180622;ISOcY;ISOtY;

m;i2552746;t070924.628;Dt20180622;ISOcY;ISOtY;

m;i2552744;t070924.628;Dt20180622;ISOcY;ISOtY;

m;i2714204;t070924.629;Dt20180622;ISOcY;ISOtY;

m;i2632984;t070924.629;Dt20180622;ISOcY;ISOtY;

m;i2632982;t070924.629;Dt20180622;ISOcY;ISOtY;

m;i2632980;t070924.629;Dt20180622;ISOcY;ISOtY;

m;i2632978;t070924.629;Dt20180622;ISOcY;ISOtY;

m;i2632976;t070924.629;Dt20180622;ISOcY;ISOtY;

m;i2632974;t070924.629;Dt20180622;ISOcY;ISOtY;

m;i2632972;t070924.629;Dt20180622;ISOcY;ISOtY;

m;i2632970;t070924.629;Dt20180622;ISOcY;ISOtY;

m;i2632968;t070924.629;Dt20180622;ISOcY;ISOtY;

m;i2632966;t070924.629;Dt20180622;ISOcY;ISOtY;

m;i2632964;t070924.629;Dt20180622;ISOcY;ISOtY;

m;i2632962;t070924.629;Dt20180622;ISOcY;ISOtY;

m;i2632960;t070924.629;Dt20180622;ISOcY;ISOtY;

m;i2632958;t070924.629;Dt20180622;ISOcY;ISOtY;

m;i2632956;t070924.629;Dt20180622;ISOcY;ISOtY;

m;i2656986;t070924.629;Dt20180622;ISOcY;ISOtY;PI1.95;HPm1.95;HPMd20180621;LPm1.95;LPMd20180621;HPy1.95;HPYd20180621;LPy1.95;LPYd20180621;LTd20180621;LPd20180621;

m;i2711174;t070924.630;Dt20180622;ISOcY;ISOtY;PI1.45;HPm1.45;HPMd20180621;LPm1.45;LPMd20180621;HPy1.45;HPYd20180621;LPy1.45;LPYd20180621;LTd20180621;LPd20180621;

m;i2714178;t070924.630;Dt20180622;ISOcY;ISOtY;

m;i2735396;t070924.630;Dt20180622;ISOcY;ISOtY;

m;i2723930;t070924.630;Dt20180622;ISOcY;ISOtY;

m;i2723928;t070924.630;Dt20180622;ISOcY;ISOtY;

m;i2723926;t070924.630;Dt20180622;ISOcY;ISOtY;

m;i2723924;t070924.630;Dt20180622;ISOcY;ISOtY;

m;i2723922;t070924.630;Dt20180622;ISOcY;ISOtY;

m;i2723920;t070924.630;Dt20180622;ISOcY;ISOtY;

m;i2723918;t070924.630;Dt20180622;ISOcY;ISOtY;

m;i2723916;t070924.630;Dt20180622;ISOcY;ISOtY;

m;i2723914;t070924.630;Dt20180622;ISOcY;ISOtY;

m;i2723912;t070924.630;Dt20180622;ISOcY;ISOtY;

m;i2723910;t070924.630;Dt20180622;ISOcY;ISOtY;

m;i2723908;t070924.630;Dt20180622;ISOcY;ISOtY;

m;i2723906;t070924.631;Dt20180622;ISOcY;ISOtY;

m;i2723904;t070924.631;Dt20180622;ISOcY;ISOtY;

m;i2723902;t070924.631;Dt20180622;ISOcY;ISOtY;

m;i2735394;t070924.631;Dt20180622;ISOcY;ISOtY;

m;i2677680;t070924.631;Dt20180622;ISOcY;ISOtY;

m;i2673250;t070924.631;Dt20180622;ISOcY;ISOtY;
m;i2663062;t070924.631;Dt20180622;ISOcY;ISOtY;
m;i2663060;t070924.631;Dt20180622;ISOcY;ISOtY;
m;i2663058;t070924.631;Dt20180622;ISOcY;ISOtY;
m;i2663056;t070924.631;Dt20180622;ISOcY;ISOtY;PI0.7;HPy0.7;HPYd20180516;LPy0.7;LPYd20180516;L
Td20180516;LPd20180516;
m;i2663054;t070924.631;Dt20180622;ISOcY;ISOtY;
m;i2663052;t070924.631;Dt20180622;ISOcY;ISOtY;
m;i2663050;t070924.631;Dt20180622;ISOcY;ISOtY;
m;i2663048;t070924.631;Dt20180622;ISOcY;ISOtY;
m;i2663046;t070924.631;Dt20180622;ISOcY;ISOtY;
m;i2663044;t070924.631;Dt20180622;ISOcY;ISOtY;
m;i2663042;t070924.631;Dt20180622;ISOcY;ISOtY;
m;i2663040;t070924.632;Dt20180622;ISOcY;ISOtY;
m;i2663038;t070924.632;Dt20180622;ISOcY;ISOtY;
m;i2663036;t070924.632;Dt20180622;ISOcY;ISOtY;
m;i2663034;t070924.632;Dt20180622;ISOcY;ISOtY;
m;i2669406;t070924.632;Dt20180622;ISOcY;ISOtY;
m;i2708148;t070924.632;Dt20180622;ISOcY;ISOtY;
m;i2711182;t070924.632;Dt20180622;ISOcY;ISOtY;
m;i2711180;t070924.632;Dt20180622;ISOcY;ISOtY;
m;i2711730;t070924.632;Dt20180622;ISOcY;ISOtY;
m;i2712546;t070924.632;Dt20180622;ISOcY;ISOtY;
m;i2714198;t070924.632;Dt20180622;ISOcY;ISOtY;
m;i2714196;t070924.632;Dt20180622;ISOcY;ISOtY;
m;i2714194;t070924.632;Dt20180622;ISOcY;ISOtY;

m;i2714192;t070924.633;Dt20180622;ISOcY;ISOtY;
m;i2735402;t070924.633;Dt20180622;ISOcY;ISOtY;
m;i2736622;t070924.633;Dt20180622;ISOcY;ISOtY;
m;i2686408;t070924.633;Dt20180622;ISOcY;ISOtY;
m;i2686406;t070924.633;Dt20180622;ISOcY;ISOtY;
m;i2686404;t070924.633;Dt20180622;ISOcY;ISOtY;
m;i2686402;t070924.633;Dt20180622;ISOcY;ISOtY;
m;i2686400;t070924.633;Dt20180622;ISOcY;ISOtY;
m;i2686398;t070924.633;Dt20180622;ISOcY;ISOtY;
m;i2686396;t070924.633;Dt20180622;ISOcY;ISOtY;
m;i2686394;t070924.633;Dt20180622;ISOcY;ISOtY;
m;i2686392;t070924.633;Dt20180622;ISOcY;ISOtY;
m;i2686390;t070924.633;Dt20180622;ISOcY;ISOtY;
m;i2686388;t070924.633;Dt20180622;ISOcY;ISOtY;
m;i2686386;t070924.633;Dt20180622;ISOcY;ISOtY;
m;i2686384;t070924.634;Dt20180622;ISOcY;ISOtY;
m;i2686382;t070924.634;Dt20180622;ISOcY;ISOtY;
m;i2686380;t070924.634;Dt20180622;ISOcY;ISOtY;
m;i2693600;t070924.634;Dt20180622;ISOcY;ISOtY;
m;i2708146;t070924.634;Dt20180622;ISOcY;ISOtY;
m;i2711178;t070924.634;Dt20180622;ISOcY;ISOtY;
m;i2711176;t070924.634;Dt20180622;ISOcY;ISOtY;
m;i2711728;t070924.634;Dt20180622;ISOcY;ISOtY;
m;i2712544;t070924.634;Dt20180622;ISOcY;ISOtY;
m;i2714190;t070924.634;Dt20180622;ISOcY;ISOtY;

m;i2714188;t070924.634;Dt20180622;ISOcY;ISOtY;

m;i2714186;t070924.634;Dt20180622;ISOcY;ISOtY;

m;i2714184;t070924.634;Dt20180622;ISOcY;ISOtY;

m;i2735400;t070924.634;Dt20180622;ISOcY;ISOtY;

m;i2736620;t070924.635;Dt20180622;ISOcY;ISOtY;

m;i2600264;t070924.635;Dt20180622;ISOcY;ISOtY;

m;i2594836;t070924.635;Dt20180622;ISOcY;ISOtY;

m;i2562180;t070924.635;Dt20180622;ISOcY;ISOtY;

m;i2478606;t070924.635;Dt20180622;ISOcY;ISOtY;

m;i2478604;t070924.635;Dt20180622;ISOcY;ISOtY;

m;i2633002;t070924.636;Dt20180622;ISOcY;ISOtY;

m;i2478602;t070924.636;Dt20180622;ISOcY;ISOtY;

m;i2633000;t070924.636;Dt20180622;ISOcY;ISOtY;

m;i2478600;t070924.636;Dt20180622;ISOcY;ISOtY;

m;i2632998;t070924.636;Dt20180622;ISOcY;ISOtY;PI0.85;HPy0.85;HPYd20180523;LPy0.85;LPYd20180523;LTd20180523;LPd20180523;

m;i2478598;t070924.636;Dt20180622;ISOcY;ISOtY;PI1;HPy1.8;HPYd20180426;LPy1;LPYd20180524;LTd20180524;LPd20180524;

m;i2632996;t070924.636;Dt20180622;ISOcY;ISOtY;

m;i2478596;t070924.636;Dt20180622;ISOcY;ISOtY;PI3.6;HPy3.6;HPYd20180118;LPy3.6;LPYd20180118;LTd20180118;LPd20180118;

m;i2632994;t070924.636;Dt20180622;ISOcY;ISOtY;

m;i2478594;t070924.636;Dt20180622;ISOcY;ISOtY;PI1.45;HPm1.45;HPMd20180608;LPm1.45;LPMd20180608;HPy5.7;HPYd20180119;LPy1.45;LPYd20180608;LTd20180608;LPd20180608;

m;i2723964;t070924.636;Dt20180622;ISOcY;ISOtY;

m;i2632992;t070924.636;Dt20180622;ISOcY;ISOtY;

m;i2723962;t070924.636;Dt20180622;ISOcY;ISOtY;

m;i2478592;t070924.636;Dt20180622;ISOcY;ISOtY;
m;i2723960;t070924.636;Dt20180622;ISOcY;ISOtY;
m;i2632990;t070924.637;Dt20180622;ISOcY;ISOtY;
m;i2723958;t070924.637;Dt20180622;ISOcY;ISOtY;
m;i2478590;t070924.637;Dt20180622;ISOcY;ISOtY;
m;i2723956;t070924.637;Dt20180622;ISOcY;ISOtY;
m;i2632988;t070924.637;Dt20180622;ISOcY;ISOtY;
m;i2723954;t070924.637;Dt20180622;ISOcY;ISOtY;
m;i2478588;t070924.637;Dt20180622;ISOcY;ISOtY;
m;i2723952;t070924.637;Dt20180622;ISOcY;ISOtY;
m;i2668722;t070924.637;Dt20180622;ISOcY;ISOtY;
m;i2723950;t070924.637;Dt20180622;ISOcY;ISOtY;
m;i2478586;t070924.637;Dt20180622;ISOcY;ISOtY;PI14;LTd20171128;LPd20171128;
m;i2735398;t070924.637;Dt20180622;ISOcY;ISOtY;
m;i2711726;t070924.637;Dt20180622;ISOcY;ISOtY;
m;i2478584;t070924.638;Dt20180622;ISOcY;ISOtY;
m;i2714182;t070924.638;Dt20180622;ISOcY;ISOtY;
m;i2478582;t070924.638;Dt20180622;ISOcY;ISOtY;
m;i2478580;t070924.638;Dt20180622;ISOcY;ISOtY;
m;i2478578;t070924.638;Dt20180622;ISOcY;ISOtY;
m;i2483260;t070924.638;Dt20180622;ISOcY;ISOtY;
m;i2492888;t070924.638;Dt20180622;ISOcY;ISOtY;
m;i2600262;t070924.639;Dt20180622;ISOcY;ISOtY;
m;i2594834;t070924.639;Dt20180622;ISOcY;ISOtY;
m;i2562178;t070924.639;Dt20180622;ISOcY;ISOtY;

m;i2552704;t070924.639;Dt20180622;ISOcY;ISOtY;

m;i2552702;t070924.639;Dt20180622;ISOcY;ISOtY;

m;i2552700;t070924.639;Dt20180622;ISOcY;ISOtY;

m;i2552698;t070924.639;Dt20180622;ISOcY;ISOtY;

m;i2552696;t070924.639;Dt20180622;ISOcY;ISOtY;

m;i2723948;t070924.639;Dt20180622;ISOcY;ISOtY;

m;i2552694;t070924.639;Dt20180622;ISOcY;ISOtY;PI7.5;HPy7.5;HPYd20180219;LPy7.5;LPYd20180219;LTd20180219;LPd20180219;

m;i2723946;t070924.639;Dt20180622;ISOcY;ISOtY;

m;i2552692;t070924.640;Dt20180622;ISOcY;ISOtY;PI7.4;HPy7.4;HPYd20180130;LPy6.7;LPYd20180124;LTd20180130;LPd20180130;

m;i2723944;t070924.640;Dt20180622;ISOcY;ISOtY;

m;i2552690;t070924.640;Dt20180622;ISOcY;ISOtY;

m;i2723942;t070924.640;Dt20180622;ISOcY;ISOtY;

m;i2552688;t070924.640;Dt20180622;ISOcY;ISOtY;PI14;HPy14;HPYd20180131;LPy14;LPYd20180131;LTd20180131;LPd20180131;

m;i2723940;t070924.640;Dt20180622;ISOcY;ISOtY;

m;i2552686;t070924.640;Dt20180622;ISOcY;ISOtY;

m;i2723938;t070924.640;Dt20180622;ISOcY;ISOtY;

m;i2552684;t070924.640;Dt20180622;ISOcY;ISOtY;PI8.25;HPm8.25;HPMd20180620;LPm8.25;LPMd20180620;HPy8.25;HPYd20180620;LPy8.25;LPYd20180620;LTd20180620;LPd20180620;

m;i2723936;t070924.640;Dt20180622;ISOcY;ISOtY;

m;i2552682;t070924.640;Dt20180622;ISOcY;ISOtY;

m;i2723934;t070924.640;Dt20180622;ISOcY;ISOtY;

m;i2552680;t070924.640;Dt20180622;ISOcY;ISOtY;

m;i2736618;t070924.641;Dt20180622;ISOcY;ISOtY;

m;i2552678;t070924.641;Dt20180622;ISOcY;ISOtY;

m;i2552676;t070924.641;Dt20180622;ISOcY;ISOtY;
m;i2714180;t070924.641;Dt20180622;ISOcY;ISOtY;
m;i2632950;t070924.641;Dt20180622;ISOcY;ISOtY;
m;i2632948;t070924.641;Dt20180622;ISOcY;ISOtY;
m;i2632946;t070924.641;Dt20180622;ISOcY;ISOtY;
m;i2632944;t070924.641;Dt20180622;ISOcY;ISOtY;
m;i2632942;t070924.642;Dt20180622;ISOcY;ISOtY;
m;i2632940;t070924.642;Dt20180622;ISOcY;ISOtY;
m;i2632938;t070924.642;Dt20180622;ISOcY;ISOtY;
m;i2632936;t070924.642;Dt20180622;ISOcY;ISOtY;
m;i2632934;t070924.642;Dt20180622;ISOcY;ISOtY;
m;i2632932;t070924.642;Dt20180622;ISOcY;ISOtY;
m;i2632930;t070924.642;Dt20180622;ISOcY;ISOtY;
m;i2632928;t070924.642;Dt20180622;ISOcY;ISOtY;PI7.1;HPm7.2;HPMd20180620;LPm7.1;LPMd20180620;HPy7.2;HPYd20180620;LPy7.1;LPYd20180620;LTd20180620;LPd20180620;
m;i2632926;t070924.642;Dt20180622;ISOcY;ISOtY;
m;i2632924;t070924.642;Dt20180622;ISOcY;ISOtY;
m;i2632922;t070924.643;Dt20180622;ISOcY;ISOtY;
m;i2656984;t070924.643;Dt20180622;ISOcY;ISOtY;
m;i2711172;t070924.643;Dt20180622;ISOcY;ISOtY;
m;i2714176;t070924.643;Dt20180622;ISOcY;ISOtY;
m;i2735392;t070924.643;Dt20180622;ISOcY;ISOtY;
m;i2723896;t070924.643;Dt20180622;ISOcY;ISOtY;
m;i2723894;t070924.643;Dt20180622;ISOcY;ISOtY;
m;i2723892;t070924.643;Dt20180622;ISOcY;ISOtY;
m;i2723890;t070924.643;Dt20180622;ISOcY;ISOtY;

m;i2723888;t070924.644;Dt20180622;ISOcY;ISOtY;
m;i2723886;t070924.644;Dt20180622;ISOcY;ISOtY;
m;i2723884;t070924.644;Dt20180622;ISOcY;ISOtY;
m;i2723882;t070924.644;Dt20180622;ISOcY;ISOtY;
m;i2723880;t070924.644;Dt20180622;ISOcY;ISOtY;
m;i2723878;t070924.644;Dt20180622;ISOcY;ISOtY;
m;i2723876;t070924.644;Dt20180622;ISOcY;ISOtY;
m;i2723874;t070924.644;Dt20180622;ISOcY;ISOtY;
m;i2723872;t070924.644;Dt20180622;ISOcY;ISOtY;
m;i2723870;t070924.644;Dt20180622;ISOcY;ISOtY;
m;i2723868;t070924.644;Dt20180622;ISOcY;ISOtY;
m;i2735390;t070924.644;Dt20180622;ISOcY;ISOtY;
m;i2663098;t070924.644;Dt20180622;ISOcY;ISOtY;
m;i2686444;t070924.644;Dt20180622;ISOcY;ISOtY;
m;i2478656;t070924.644;Dt20180622;ISOcY;ISOtY;
m;i2552774;t070924.644;Dt20180622;ISOcY;ISOtY;
m;i2632986;t070924.644;Dt20180622;ISOcY;ISOtY;
m;i2723932;t070924.644;Dt20180622;ISOcY;ISOtY;
m;i2663066;t070924.644;Dt20180622;ISOcY;ISOtY;
m;i2686412;t070924.644;Dt20180622;ISOcY;ISOtY;
m;i2478624;t070924.644;Dt20180622;ISOcY;ISOtY;
m;i2552742;t070924.644;Dt20180622;ISOcY;ISOtY;
m;i2632954;t070924.644;Dt20180622;ISOcY;ISOtY;
m;i2723900;t070924.645;Dt20180622;ISOcY;ISOtY;
m;i2663716;t070924.645;Dt20180622;ISOcY;ISOtY;

m;i2686716;t070924.645;Dt20180622;ISOcY;ISOtY;

m;i2725328;t070924.645;Dt20180622;ISOcY;ISOtY;

m;i2663748;t070924.645;Dt20180622;ISOcY;ISOtY;d11.75;BPr104.5;API107.5;

m;i2663746;t070924.645;Dt20180622;ISOcY;ISOtY;d12;BPr99.5;API102.5;

m;i2663744;t070924.645;Dt20180622;ISOcY;ISOtY;d12;BPr94.5;API97.5;

m;i2663742;t070924.645;Dt20180622;ISOcY;ISOtY;d12;BPr89.5;API92.5;

m;i2663740;t070924.645;Dt20180622;ISOcY;ISOtY;d11.75;BPr84.25;API87.25;

m;i2663738;t070924.645;Dt20180622;ISOcY;ISOtY;d11.75;BPr79.5;API82.5;

m;i2663736;t070924.645;Dt20180622;ISOcY;ISOtY;d11.5;BPr74.25;API77.25;

m;i2663734;t070924.645;Dt20180622;ISOcY;ISOtY;d11.25;BPr69.25;API72.25;

m;i2663732;t070924.645;Dt20180622;ISOcY;ISOtY;d11.5;BPr64.25;API67.25;

m;i2663730;t070924.645;Dt20180622;ISOcY;ISOtY;d11.25;BPr59.25;API62.25;

m;i2663728;t070924.645;Dt20180622;ISOcY;ISOtY;d11;BPr54.25;API57.25;

m;i2663726;t070924.645;Dt20180622;ISOcY;ISOtY;d11;BPr49.25;API52.25;

m;i2663724;t070924.646;Dt20180622;ISOcY;ISOtY;d11;BPr44.5;API47.5;

m;i2663722;t070924.646;Dt20180622;ISOcY;ISOtY;d10.5;BPr39.75;API42.75;

m;i2663720;t070924.646;Dt20180622;ISOcY;ISOtY;d10.25;BPr35;API38;

m;i2667294;t070924.646;Dt20180622;ISOcY;ISOtY;d9.5;BPr30.5;API33.5;

m;i2668872;t070924.646;Dt20180622;ISOcY;ISOtY;d9.25;BPr26.5;API29;

m;i2669618;t070924.646;Dt20180622;ISOcY;ISOtY;d8.25;BPr22.25;API24.75;

m;i2671278;t070924.646;Dt20180622;ISOcY;ISOtY;d8;BPr19;API20.75;

m;i2671884;t070924.646;Dt20180622;ISOcY;ISOtY;d7;BPr15.5;API17.25;PI14.25;HPy14.25;HPYd20180530;LPy14.25;LPYd20180530;LTd20180530;LPd20180530;

m;i2674862;t070924.646;Dt20180622;ISOcY;ISOtY;d5.85;BPr12.25;API14;PI13.75;HPy13.75;HPYd20180531;LPy13.75;LPYd20180531;LTd20180531;LPd20180531;

m;i2678512;t070924.646;Dt20180622;ISOcY;ISOtY;d4.8;BPr9.5;API11.25;PI5.9;HPm10.75;HPMd20180601;LPm5.9;LPMd20180621;HPy10.75;HPYd20180601;LPy5.9;LPYd20180621;LTd20180621;LPd20180621;

m;i2682630;t070924.646;Dt20180622;ISOcY;ISOtY;d4.4;BPr7.6;API8.75;

m;i2682628;t070924.646;Dt20180622;ISOcY;ISOtY;d3.45;BPr5.6;API6.8;

m;i2682626;t070924.647;Dt20180622;ISOcY;ISOtY;d2.45;BPr4;API5.2;

m;i2682624;t070924.647;Dt20180622;ISOcY;ISOtY;d1.8;BPr2.75;API3.95;

m;i2691674;t070924.647;Dt20180622;ISOcY;ISOtY;d1.4;BPr2;API3.2;PI3.1;HPm3.1;HPMd20180605;LPm3.1;LPMd20180605;HPy9;HPYd20180522;LPy3.1;LPYd20180605;LTd20180605;LPd20180605;

m;i2696400;t070924.647;Dt20180622;ISOcY;ISOtY;d1.15;BPr1.45;API2.05;PI2.5;HPm2.5;HPMd20180605;LPm2.5;LPMd20180605;HPy2.5;HPYd20180605;LPy2.5;LPYd20180605;LTd20180605;LPd20180605;

m;i2697234;t070924.647;Dt20180622;ISOcY;ISOtY;d0.8;BPr0.9;API1.5;

m;i2706796;t070924.647;Dt20180622;ISOcY;ISOtY;d0.5;BPr0.55;API1.15;

m;i2706794;t070924.647;Dt20180622;ISOcY;ISOtY;d0.29;BPr0.3;API0.9;

m;i2706792;t070924.647;Dt20180622;ISOcY;ISOtY;d0.14;BPr0.15;API0.75;

m;i2686748;t070924.647;Dt20180622;ISOcY;ISOtY;d11.25;BPr50;API53;

m;i2686746;t070924.647;Dt20180622;ISOcY;ISOtY;d10.5;BPr45;API48;

m;i2686744;t070924.647;Dt20180622;ISOcY;ISOtY;d10.5;BPr40.5;API43.5;

m;i2686742;t070924.647;Dt20180622;ISOcY;ISOtY;d9.5;BPr35.75;API38.75;

m;i2686740;t070924.647;Dt20180622;ISOcY;ISOtY;d9;BPr31.5;API34.5;

m;i2686738;t070924.647;Dt20180622;ISOcY;ISOtY;d8.75;BPr28;API30.5;

m;i2686736;t070924.647;Dt20180622;ISOcY;ISOtY;d8;BPr24;API26.5;

m;i2686734;t070924.648;Dt20180622;ISOcY;ISOtY;d7.5;BPr20.5;API23;

m;i2686732;t070924.648;Dt20180622;ISOcY;ISOtY;d7;BPr17.5;API19.25;

m;i2686730;t070924.648;Dt20180622;ISOcY;ISOtY;d6.5;BPr14.75;API16.5;PI16;HPy16;HPYd20180515;LPy16;LPYd20180515;LTd20180515;LPd20180515;

m;i2686728;t070924.648;Dt20180622;ISOcY;ISOtY;d5.4;BPr12;API13.75;

m;i2686726;t070924.648;Dt20180622;ISOcY;ISOtY;d4.75;BPr9.75;API11.5;

m;i2686724;t070924.648;Dt20180622;ISOcY;ISOtY;d4;BPr7.8;API9;

m;i2686722;t070924.648;Dt20180622;ISOcY;ISOtY;d3.35;BPr6.1;API7.3;

m;i2686720;t070924.648;Dt20180622;ISOcY;ISOtY;d2.8;BPr4.8;API6;
m;i2691672;t070924.648;Dt20180622;ISOcY;ISOtY;d2.05;BPr3.6;API4.8;
m;i2696398;t070924.648;Dt20180622;ISOcY;ISOtY;d1.5;BPr2.6;API3.8;
m;i2697232;t070924.648;Dt20180622;ISOcY;ISOtY;d1.3;BPr2;API3.2;
m;i2706790;t070924.648;Dt20180622;ISOcY;ISOtY;d1.15;BPr1.6;API2.2;
m;i2706788;t070924.648;Dt20180622;ISOcY;ISOtY;d0.95;BPr1.15;API1.75;
m;i2706786;t070924.648;Dt20180622;ISOcY;ISOtY;d0.7;BPr0.75;API1.35;
m;i2725360;t070924.648;Dt20180622;ISOcY;ISOtY;d11.25;BPr46;API49;
m;i2725358;t070924.649;Dt20180622;ISOcY;ISOtY;d10.75;BPr41.5;API44.5;
m;i2725356;t070924.649;Dt20180622;ISOcY;ISOtY;d9.5;BPr37.5;API40.5;
m;i2725354;t070924.649;Dt20180622;ISOcY;ISOtY;d9;BPr33.5;API36.5;
m;i2725352;t070924.649;Dt20180622;ISOcY;ISOtY;d8.75;BPr30;API32.5;
m;i2725350;t070924.649;Dt20180622;ISOcY;ISOtY;d8.25;BPr26.5;API29;
m;i2725348;t070924.649;Dt20180622;ISOcY;ISOtY;d7.5;BPr23;API25.5;
m;i2725346;t070924.649;Dt20180622;ISOcY;ISOtY;d7;BPr20;API22.5;
m;i2725344;t070924.649;Dt20180622;ISOcY;ISOtY;d6.75;BPr17.5;API19.25;
m;i2725342;t070924.649;Dt20180622;ISOcY;ISOtY;d6;BPr15;API16.75;
m;i2725340;t070924.649;Dt20180622;ISOcY;ISOtY;d5.45;BPr12.75;API14.5;
m;i2725338;t070924.649;Dt20180622;ISOcY;ISOtY;d4.95;BPr10.75;API12.5;
m;i2725336;t070924.649;Dt20180622;ISOcY;ISOtY;d4.15;BPr8.75;API10.5;
m;i2725334;t070924.649;Dt20180622;ISOcY;ISOtY;d4;BPr7.6;API8.75;
m;i2725332;t070924.649;Dt20180622;ISOcY;ISOtY;d3.35;BPr6.1;API7.3;
m;i2730680;t070924.649;Dt20180622;ISOcY;ISOtY;d2.8;BPr4.9;API6.1;
m;i2733534;t070924.650;Dt20180622;ISOcY;ISOtY;d2.3;BPr3.9;API5.1;
m;i2663714;t070924.650;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2663712;t070924.650;Dt20180622;ISOcY;ISOtY;API0.6;

m;i2663710;t070924.650;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2663708;t070924.650;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2663706;t070924.650;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;PI2;HPy6.1;HPYd20180417;LPy1.9;LPYd20180503;LTd20180504;LPd20180504;

m;i2663704;t070924.650;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2663702;t070924.650;Dt20180622;ISOcY;ISOtY;d0;BPr0.01;API0.6;

m;i2663700;t070924.650;Dt20180622;ISOcY;ISOtY;d-0.04;BPr0.01;API0.6;

m;i2663698;t070924.650;Dt20180622;ISOcY;ISOtY;d-0.14;BPr0.01;API0.6;PI0.5;HPm0.5;HPMd20180620;LPm0.5;LPMd20180620;HPy0.5;HPYd20180620;LPy0.5;LPYd20180620;LTd20180620;LPd20180620;

m;i2663696;t070924.650;Dt20180622;ISOcY;ISOtY;d-0.25;BPr0.05;API0.65;

m;i2663694;t070924.650;Dt20180622;ISOcY;ISOtY;d-0.35;BPr0.05;API0.65;PI1.25;HPy4;HPYd20180507;LPy1.25;LPYd20180518;LTd20180518;LPd20180518;

m;i2663692;t070924.650;Dt20180622;ISOcY;ISOtY;d-0.55;BPr0.15;API0.75;

m;i2663690;t070924.650;Dt20180622;ISOcY;ISOtY;d-0.7;BPr0.35;API0.95;

m;i2663688;t070924.650;Dt20180622;ISOcY;ISOtY;d-0.95;BPr0.6;API1.2;

m;i2663686;t070924.650;Dt20180622;ISOcY;ISOtY;d-1.15;BPr1;API1.6;

m;i2667286;t070924.650;Dt20180622;ISOcY;ISOtY;d-1.6;BPr1.45;API2.05;

m;i2668864;t070924.650;Dt20180622;ISOcY;ISOtY;d-2.15;BPr2.05;API3.25;

m;i2669610;t070924.650;Dt20180622;ISOcY;ISOtY;d-3;BPr2.8;API3.95;

m;i2671272;t070924.651;Dt20180622;ISOcY;ISOtY;d-3.8;BPr4;API5.2;

m;i2671878;t070924.651;Dt20180622;ISOcY;ISOtY;d-4.65;BPr5.6;API6.8;

m;i2674856;t070924.651;Dt20180622;ISOcY;ISOtY;d-5.45;BPr7.3;API8.5;

m;i2678506;t070924.651;Dt20180622;ISOcY;ISOtY;d-6.5;BPr9.5;API11.25;

m;i2682606;t070924.651;Dt20180622;ISOcY;ISOtY;d-7.5;BPr12;API13.75;

m;i2682604;t070924.651;Dt20180622;ISOcY;ISOtY;d-8;BPr15.25;API17;

m;i2682602;t070924.651;Dt20180622;ISOcY;ISOtY;d-8.5;BPr18.75;API20.5;
m;i2682600;t070924.651;Dt20180622;ISOcY;ISOtY;d-9.5;BPr22;API24.5;
m;i2691666;t070924.651;Dt20180622;ISOcY;ISOtY;d-10;BPr26;API28.5;
m;i2696392;t070924.651;Dt20180622;ISOcY;ISOtY;d-10.25;BPr30.5;API33.5;
m;i2697226;t070924.651;Dt20180622;ISOcY;ISOtY;d-10.75;BPr34.75;API37.75;
m;i2706778;t070924.651;Dt20180622;ISOcY;ISOtY;d-10.75;BPr39.5;API42.5;
m;i2706776;t070924.651;Dt20180622;ISOcY;ISOtY;d-11;BPr44.25;API47.25;
m;i2706774;t070924.651;Dt20180622;ISOcY;ISOtY;d-11;BPr49;API52;
m;i2686714;t070924.651;Dt20180622;ISOcY;ISOtY;d-0.75;BPr1.25;API1.85;
m;i2686712;t070924.651;Dt20180622;ISOcY;ISOtY;d-1;BPr1.65;API2.25;
m;i2686710;t070924.651;Dt20180622;ISOcY;ISOtY;d-1.45;BPr2.05;API3.25;
m;i2686708;t070924.651;Dt20180622;ISOcY;ISOtY;d-2;BPr2.6;API3.8;
m;i2686706;t070924.651;Dt20180622;ISOcY;ISOtY;d-2.4;BPr3.5;API4.7;
m;i2686704;t070924.652;Dt20180622;ISOcY;ISOtY;d-2.7;BPr4.6;API5.8;
m;i2686702;t070924.652;Dt20180622;ISOcY;ISOtY;d-3.2;BPr5.8;API7;
m;i2686700;t070924.652;Dt20180622;ISOcY;ISOtY;d-3.95;BPr7.3;API8.5;
m;i2686698;t070924.652;Dt20180622;ISOcY;ISOtY;d-5;BPr8.75;API10.5;
m;i2686696;t070924.652;Dt20180622;ISOcY;ISOtY;d-
5.5;BPr11;API12.75;PI18;HPy18;HPYd20180524;LPy18;LPYd20180524;LTd20180524;LPd20180524;
m;i2686694;t070924.652;Dt20180622;ISOcY;ISOtY;d-6.25;BPr13.5;API15.25;
m;i2686692;t070924.652;Dt20180622;ISOcY;ISOtY;d-6.75;BPr16.25;API18;
m;i2686690;t070924.652;Dt20180622;ISOcY;ISOtY;d-7.5;BPr19.25;API21;
m;i2686688;t070924.652;Dt20180622;ISOcY;ISOtY;d-8.25;BPr22.25;API24.75;
m;i2686686;t070924.652;Dt20180622;ISOcY;ISOtY;d-8.5;BPr26;API28.5;
m;i2691664;t070924.653;Dt20180622;ISOcY;ISOtY;d-9.25;BPr29.75;API32.25;
m;i2696390;t070924.653;Dt20180622;ISOcY;ISOtY;d-10;BPr33.5;API36.5;

m;i2697224;t070924.653;Dt20180622;ISOcY;ISOtY;d-10.25;BPr38;API41;
m;i2706772;t070924.653;Dt20180622;ISOcY;ISOtY;d-10.5;BPr42.25;API45.25;
m;i2706770;t070924.653;Dt20180622;ISOcY;ISOtY;d-10.75;BPr46.75;API49.75;
m;i2706768;t070924.653;Dt20180622;ISOcY;ISOtY;d-11;BPr51.5;API54.5;
m;i2725326;t070924.653;Dt20180622;ISOcY;ISOtY;d-1.4;BPr3.1;API4.3;
m;i2725324;t070924.653;Dt20180622;ISOcY;ISOtY;d-1.7;BPr3.8;API5;
m;i2725322;t070924.653;Dt20180622;ISOcY;ISOtY;d-2;BPr4.8;API6;
m;i2725320;t070924.653;Dt20180622;ISOcY;ISOtY;d-2.25;BPr6;API7.2;
m;i2725318;t070924.654;Dt20180622;ISOcY;ISOtY;d-2.9;BPr7.1;API8.25;
m;i2725316;t070924.654;Dt20180622;ISOcY;ISOtY;d-3.75;BPr8.25;API10;
m;i2725314;t070924.654;Dt20180622;ISOcY;ISOtY;d-4.25;BPr10;API11.75;
m;i2725312;t070924.654;Dt20180622;ISOcY;ISOtY;d-4.5;BPr12;API13.75;
m;i2725310;t070924.654;Dt20180622;ISOcY;ISOtY;d-5.25;BPr14.25;API16;
m;i2725308;t070924.654;Dt20180622;ISOcY;ISOtY;d-5.75;BPr16.75;API18.5;
m;i2725306;t070924.654;Dt20180622;ISOcY;ISOtY;d-6.25;BPr19.5;API21.25;
m;i2725304;t070924.654;Dt20180622;ISOcY;ISOtY;d-7;BPr22.25;API24.5;
m;i2725302;t070924.654;Dt20180622;ISOcY;ISOtY;d-7.75;BPr25.25;API27.75;
m;i2725300;t070924.654;Dt20180622;ISOcY;ISOtY;d-6.25;BPr28.75;API31.25;
m;i2725298;t070924.654;Dt20180622;ISOcY;ISOtY;d-6.5;BPr32.25;API35;
m;i2730678;t070924.654;Dt20180622;ISOcY;ISOtY;d-7.5;BPr36;API39;
m;i2733532;t070924.655;Dt20180622;ISOcY;ISOtY;d-7.75;BPr40;API43;
m;i2663750;t070924.655;Dt20180622;ISOcY;ISOtY;
m;i2686750;t070924.655;Dt20180622;ISOcY;ISOtY;
m;i2725362;t070924.655;Dt20180622;ISOcY;ISOtY;
m;i2663718;t070924.655;Dt20180622;ISOcY;ISOtY;

m;i2686718;t070924.655;Dt20180622;ISOcY;ISOtY;

m;i2725330;t070924.655;Dt20180622;ISOcY;ISOtY;

m;i2707162;t070925.520;Dt20180622;ISOcY;ISOtY;

m;i2734628;t070925.524;Dt20180622;ISOcY;ISOtY;

m;i2707164;t070925.748;Dt20180622;ISOcY;ISOtY;

m;i2734630;t070925.754;Dt20180622;ISOcY;ISOtY;