

INSs;i2620588;t112925.321;EOdY;  
INSs;i2620594;t112925.321;EOdY;  
INSs;i2620598;t112925.321;EOdY;  
INSs;i2714988;t112925.321;EOdY;  
INSs;i2714994;t112925.321;EOdY;  
INSs;i2714998;t112925.321;EOdY;  
INSb;i2732;t112925.324;EOdY;  
INSs;i2732;t112925.324;EOdY;  
INSb;i2740;t112925.324;EOdY;  
INSs;i2740;t112925.324;EOdY;  
INSb;i2743;t112925.324;EOdY;  
INSs;i2743;t112925.324;EOdY;  
INSb;i2745;t112925.324;EOdY;  
INSs;i2745;t112925.324;EOdY;  
INSb;i2747;t112925.324;EOdY;  
INSs;i2747;t112925.324;EOdY;  
INSb;i2756;t112925.324;EOdY;  
INSs;i2756;t112925.324;EOdY;  
INSb;i2757;t112925.324;EOdY;  
INSs;i2757;t112925.324;EOdY;  
INSb;i2758;t112925.324;EOdY;  
INSs;i2758;t112925.324;EOdY;  
INSb;i2759;t112925.324;EOdY;  
INSs;i2759;t112925.324;EOdY;  
INSb;i2761;t112925.324;EOdY;

INSs;i2761;t112925.324;EOdY;  
INSb;i2763;t112925.325;EOdY;  
INSs;i2763;t112925.325;EOdY;  
INSb;i2764;t112925.325;EOdY;  
INSs;i2764;t112925.325;EOdY;  
INSb;i2769;t112925.325;EOdY;  
INSs;i2769;t112925.325;EOdY;  
INSb;i2770;t112925.325;EOdY;  
INSs;i2770;t112925.325;EOdY;  
INSb;i2771;t112925.325;EOdY;  
INSs;i2771;t112925.325;EOdY;  
INSb;i2772;t112925.325;EOdY;  
INSs;i2772;t112925.325;EOdY;  
INSb;i2773;t112925.325;EOdY;  
INSs;i2773;t112925.325;EOdY;  
INSb;i2774;t112925.325;EOdY;  
INSs;i2774;t112925.325;EOdY;  
INSb;i2778;t112925.325;EOdY;  
INSs;i2778;t112925.325;EOdY;  
INSb;i2815;t112925.325;EOdY;  
INSs;i2815;t112925.325;EOdY;  
INSb;i2821;t112925.325;EOdY;  
INSs;i2821;t112925.325;EOdY;  
INSb;i2830;t112925.325;EOdY;  
INSs;i2830;t112925.325;EOdY;

INSb;i2832;t112925.325;EOdY;  
INSs;i2832;t112925.325;EOdY;  
INSb;i2834;t112925.325;EOdY;  
INSs;i2834;t112925.325;EOdY;  
INSb;i2842;t112925.325;EOdY;  
INSs;i2842;t112925.325;EOdY;  
INSb;i2853;t112925.325;EOdY;  
INSs;i2853;t112925.325;EOdY;  
INSb;i2854;t112925.325;EOdY;  
INSs;i2854;t112925.325;EOdY;  
INSb;i2857;t112925.325;EOdY;  
INSs;i2857;t112925.325;EOdY;  
INSb;i2858;t112925.326;EOdY;  
INSs;i2858;t112925.326;EOdY;  
INSb;i2860;t112925.326;EOdY;  
INSs;i2860;t112925.326;EOdY;  
INSb;i2865;t112925.326;EOdY;  
INSs;i2865;t112925.326;EOdY;  
INSb;i2866;t112925.326;EOdY;  
INSs;i2866;t112925.326;EOdY;  
INSb;i2871;t112925.326;EOdY;  
INSs;i2871;t112925.326;EOdY;  
INSb;i2872;t112925.326;EOdY;  
INSs;i2872;t112925.326;EOdY;  
INSb;i2877;t112925.326;EOdY;

INSs;i2877;t112925.326;EOdY;  
INSb;i2878;t112925.326;EOdY;  
INSs;i2878;t112925.326;EOdY;  
INSb;i2879;t112925.326;EOdY;  
INSs;i2879;t112925.326;EOdY;  
INSb;i2880;t112925.326;EOdY;  
INSs;i2880;t112925.326;EOdY;  
INSb;i2983;t112925.326;EOdY;  
INSs;i2983;t112925.326;EOdY;  
INSb;i2984;t112925.326;EOdY;  
INSs;i2984;t112925.326;EOdY;  
INSb;i3008;t112925.326;EOdY;  
INSs;i3008;t112925.326;EOdY;  
INSb;i3010;t112925.326;EOdY;  
INSs;i3010;t112925.326;EOdY;  
INSb;i3020;t112925.326;EOdY;  
INSs;i3020;t112925.326;EOdY;  
INSb;i3021;t112925.326;EOdY;  
INSs;i3021;t112925.326;EOdY;  
INSb;i3024;t112925.326;EOdY;  
INSs;i3024;t112925.326;EOdY;  
INSb;i3025;t112925.326;EOdY;  
INSs;i3025;t112925.326;EOdY;  
INSb;i3031;t112925.326;EOdY;  
INSs;i3031;t112925.326;EOdY;

INSb;i3034;t112925.327;EOdY;  
INSs;i3034;t112925.327;EOdY;  
INSb;i3035;t112925.327;EOdY;  
INSs;i3035;t112925.327;EOdY;  
INSb;i3038;t112925.327;EOdY;  
INSs;i3038;t112925.327;EOdY;  
INSb;i3040;t112925.327;EOdY;  
INSs;i3040;t112925.327;EOdY;  
INSb;i3042;t112925.327;EOdY;  
INSs;i3042;t112925.327;EOdY;  
INSb;i3052;t112925.327;EOdY;  
INSs;i3052;t112925.327;EOdY;  
INSb;i3057;t112925.327;EOdY;  
INSs;i3057;t112925.327;EOdY;  
INSb;i3058;t112925.327;EOdY;  
INSs;i3058;t112925.327;EOdY;  
INSb;i3059;t112925.327;EOdY;  
INSs;i3059;t112925.327;EOdY;  
INSb;i3061;t112925.327;EOdY;  
INSs;i3061;t112925.327;EOdY;  
INSb;i3062;t112925.327;EOdY;  
INSs;i3062;t112925.327;EOdY;  
INSb;i3066;t112925.327;EOdY;  
INSs;i3066;t112925.327;EOdY;  
INSb;i3067;t112925.327;EOdY;

INSs;i3067;t112925.327;EOdY;  
INSb;i3069;t112925.327;EOdY;  
INSs;i3069;t112925.327;EOdY;  
INSb;i3070;t112925.327;EOdY;  
INSs;i3070;t112925.327;EOdY;  
INSb;i3071;t112925.328;EOdY;  
INSs;i3071;t112925.328;EOdY;  
INSb;i3072;t112925.328;EOdY;  
INSs;i3072;t112925.328;EOdY;  
INSb;i3073;t112925.328;EOdY;  
INSs;i3073;t112925.328;EOdY;  
INSb;i3080;t112925.328;EOdY;  
INSs;i3080;t112925.328;EOdY;  
INSb;i3081;t112925.328;EOdY;  
INSs;i3081;t112925.328;EOdY;  
INSb;i3085;t112925.328;EOdY;  
INSs;i3085;t112925.328;EOdY;  
INSb;i3087;t112925.328;EOdY;  
INSs;i3087;t112925.328;EOdY;  
INSb;i3090;t112925.328;EOdY;  
INSs;i3090;t112925.328;EOdY;  
INSb;i3091;t112925.328;EOdY;  
INSs;i3091;t112925.328;EOdY;  
INSb;i3092;t112925.328;EOdY;  
INSs;i3092;t112925.328;EOdY;

INSb;i3094;t112925.328;EOdY;  
INSs;i3094;t112925.328;EOdY;  
INSb;i3097;t112925.328;EOdY;  
INSs;i3097;t112925.328;EOdY;  
INSb;i3099;t112925.328;EOdY;  
INSs;i3099;t112925.328;EOdY;  
INSb;i3100;t112925.328;EOdY;  
INSs;i3100;t112925.328;EOdY;  
INSb;i3104;t112925.328;EOdY;  
INSs;i3104;t112925.328;EOdY;  
INSb;i3109;t112925.328;EOdY;  
INSs;i3109;t112925.328;EOdY;  
INSb;i3154;t112925.328;EOdY;  
INSs;i3154;t112925.328;EOdY;  
INSb;i3189;t112925.329;EOdY;  
INSs;i3189;t112925.329;EOdY;  
INSb;i3190;t112925.329;EOdY;  
INSs;i3190;t112925.329;EOdY;  
INSb;i3192;t112925.329;EOdY;  
INSs;i3192;t112925.329;EOdY;  
INSb;i3196;t112925.329;EOdY;  
INSs;i3196;t112925.329;EOdY;  
INSb;i3199;t112925.329;EOdY;  
INSs;i3199;t112925.329;EOdY;  
INSb;i3201;t112925.329;EOdY;

INSs;i3201;t112925.329;EOdY;  
INSb;i3203;t112925.329;EOdY;  
INSs;i3203;t112925.329;EOdY;  
INSb;i3206;t112925.329;EOdY;  
INSs;i3206;t112925.329;EOdY;  
INSb;i3213;t112925.329;EOdY;  
INSs;i3213;t112925.329;EOdY;  
INSb;i3216;t112925.329;EOdY;  
INSs;i3216;t112925.329;EOdY;  
INSb;i3218;t112925.329;EOdY;  
INSs;i3218;t112925.329;EOdY;  
INSb;i3222;t112925.329;EOdY;  
INSs;i3222;t112925.329;EOdY;  
INSb;i3232;t112925.329;EOdY;  
INSs;i3232;t112925.329;EOdY;  
INSb;i3237;t112925.329;EOdY;  
INSs;i3237;t112925.329;EOdY;  
INSb;i3245;t112925.330;EOdY;  
INSs;i3245;t112925.330;EOdY;  
INSb;i3249;t112925.330;EOdY;  
INSs;i3249;t112925.330;EOdY;  
INSb;i3257;t112925.330;EOdY;  
INSs;i3257;t112925.330;EOdY;  
INSb;i3259;t112925.330;EOdY;  
INSs;i3259;t112925.330;EOdY;



INSb;i3260;t112925.330;EOdY;  
INSs;i3260;t112925.330;EOdY;  
INSb;i3261;t112925.330;EOdY;  
INSs;i3261;t112925.330;EOdY;  
INSb;i3262;t112925.330;EOdY;  
INSs;i3262;t112925.330;EOdY;  
INSb;i3270;t112925.330;EOdY;  
INSs;i3270;t112925.330;EOdY;  
INSb;i3272;t112925.330;EOdY;  
INSs;i3272;t112925.330;EOdY;  
INSb;i3273;t112925.330;EOdY;  
INSs;i3273;t112925.330;EOdY;  
INSb;i3274;t112925.330;EOdY;  
INSs;i3274;t112925.330;EOdY;  
INSb;i3275;t112925.330;EOdY;  
INSs;i3275;t112925.330;EOdY;  
INSb;i3279;t112925.330;EOdY;  
INSs;i3279;t112925.330;EOdY;  
INSb;i3280;t112925.331;EOdY;  
INSs;i3280;t112925.331;EOdY;  
INSb;i3282;t112925.331;EOdY;  
INSs;i3282;t112925.331;EOdY;  
INSb;i3283;t112925.331;EOdY;  
INSs;i3283;t112925.331;EOdY;  
INSb;i3285;t112925.331;EOdY;

INSs;i3285;t112925.331;EOdY;  
INSb;i3318;t112925.331;EOdY;  
INSs;i3318;t112925.331;EOdY;  
INSb;i3322;t112925.331;EOdY;  
INSs;i3322;t112925.331;EOdY;  
INSb;i3324;t112925.331;EOdY;  
INSs;i3324;t112925.331;EOdY;  
INSb;i3328;t112925.331;EOdY;  
INSs;i3328;t112925.331;EOdY;  
INSb;i3329;t112925.331;EOdY;  
INSs;i3329;t112925.331;EOdY;  
INSb;i3330;t112925.331;EOdY;  
INSs;i3330;t112925.331;EOdY;  
INSb;i3332;t112925.331;EOdY;  
INSs;i3332;t112925.331;EOdY;  
INSb;i3338;t112925.331;EOdY;  
INSs;i3338;t112925.331;EOdY;  
INSb;i3339;t112925.331;EOdY;  
INSs;i3339;t112925.331;EOdY;  
INSb;i3340;t112925.332;EOdY;  
INSs;i3340;t112925.332;EOdY;  
INSb;i3345;t112925.332;EOdY;  
INSs;i3345;t112925.332;EOdY;  
INSb;i3346;t112925.332;EOdY;  
INSs;i3346;t112925.332;EOdY;

INSb;i3347;t112925.332;EOdY;  
INSs;i3347;t112925.332;EOdY;  
INSb;i3351;t112925.332;EOdY;  
INSs;i3351;t112925.332;EOdY;  
INSb;i3352;t112925.332;EOdY;  
INSs;i3352;t112925.332;EOdY;  
INSb;i3355;t112925.332;EOdY;  
INSs;i3355;t112925.332;EOdY;  
INSb;i3356;t112925.332;EOdY;  
INSs;i3356;t112925.332;EOdY;  
INSb;i3357;t112925.332;EOdY;  
INSs;i3357;t112925.332;EOdY;  
INSb;i3361;t112925.332;EOdY;  
INSs;i3361;t112925.332;EOdY;  
INSb;i3362;t112925.332;EOdY;  
INSs;i3362;t112925.332;EOdY;  
INSb;i3363;t112925.332;EOdY;  
INSs;i3363;t112925.332;EOdY;  
INSb;i3366;t112925.333;EOdY;  
INSs;i3366;t112925.333;EOdY;  
INSb;i3367;t112925.333;EOdY;  
INSs;i3367;t112925.333;EOdY;  
INSb;i3368;t112925.333;EOdY;  
INSs;i3368;t112925.333;EOdY;  
INSb;i3375;t112925.333;EOdY;

INSs;i3375;t112925.333;EOdY;  
INSb;i3379;t112925.333;EOdY;  
INSs;i3379;t112925.333;EOdY;  
INSb;i3382;t112925.333;EOdY;  
INSs;i3382;t112925.333;EOdY;  
INSb;i3383;t112925.333;EOdY;  
INSs;i3383;t112925.333;EOdY;  
INSb;i3384;t112925.333;EOdY;  
INSs;i3384;t112925.333;EOdY;  
INSb;i3385;t112925.333;EOdY;  
INSs;i3385;t112925.333;EOdY;  
INSb;i3386;t112925.333;EOdY;  
INSs;i3386;t112925.333;EOdY;  
INSb;i3388;t112925.333;EOdY;  
INSs;i3388;t112925.333;EOdY;  
INSb;i3389;t112925.333;EOdY;  
INSs;i3389;t112925.333;EOdY;  
INSb;i3391;t112925.333;EOdY;  
INSs;i3391;t112925.333;EOdY;  
INSb;i3393;t112925.333;EOdY;  
INSs;i3393;t112925.333;EOdY;  
INSb;i3395;t112925.334;EOdY;  
INSs;i3395;t112925.334;EOdY;  
INSb;i3396;t112925.334;EOdY;  
INSs;i3396;t112925.334;EOdY;

INSb;i3398;t112925.334;EOdY;  
INSs;i3398;t112925.334;EOdY;  
INSb;i3402;t112925.334;EOdY;  
INSs;i3402;t112925.334;EOdY;  
INSb;i3405;t112925.334;EOdY;  
INSs;i3405;t112925.334;EOdY;  
INSb;i3406;t112925.334;EOdY;  
INSs;i3406;t112925.334;EOdY;  
INSb;i3416;t112925.334;EOdY;  
INSs;i3416;t112925.334;EOdY;  
INSb;i3417;t112925.334;EOdY;  
INSs;i3417;t112925.334;EOdY;  
INSb;i3419;t112925.334;EOdY;  
INSs;i3419;t112925.334;EOdY;  
INSb;i3420;t112925.334;EOdY;  
INSs;i3420;t112925.334;EOdY;  
INSb;i3421;t112925.334;EOdY;  
INSs;i3421;t112925.334;EOdY;  
INSb;i3422;t112925.334;EOdY;  
INSs;i3422;t112925.334;EOdY;  
INSb;i3424;t112925.335;EOdY;  
INSs;i3424;t112925.335;EOdY;  
INSb;i3425;t112925.335;EOdY;  
INSs;i3425;t112925.335;EOdY;  
INSb;i3426;t112925.335;EOdY;

INSs;i3426;t112925.335;EOdY;  
INSb;i3428;t112925.335;EOdY;  
INSs;i3428;t112925.335;EOdY;  
INSb;i3429;t112925.335;EOdY;  
INSs;i3429;t112925.335;EOdY;  
INSb;i3430;t112925.335;EOdY;  
INSs;i3430;t112925.335;EOdY;  
INSb;i3431;t112925.335;EOdY;  
INSs;i3431;t112925.335;EOdY;  
INSb;i3435;t112925.335;EOdY;  
INSs;i3435;t112925.335;EOdY;  
INSb;i3436;t112925.335;EOdY;  
INSs;i3436;t112925.335;EOdY;  
INSb;i3437;t112925.335;EOdY;  
INSs;i3437;t112925.335;EOdY;  
INSb;i3438;t112925.335;EOdY;  
INSs;i3438;t112925.335;EOdY;  
INSb;i3442;t112925.335;EOdY;  
INSs;i3442;t112925.335;EOdY;  
INSb;i3443;t112925.335;EOdY;  
INSs;i3443;t112925.335;EOdY;  
INSb;i3444;t112925.335;EOdY;  
INSs;i3444;t112925.335;EOdY;  
INSb;i3445;t112925.335;EOdY;  
INSs;i3445;t112925.335;EOdY;

INSb;i3449;t112925.336;EOdY;  
INSs;i3449;t112925.336;EOdY;  
INSb;i3454;t112925.336;EOdY;  
INSs;i3454;t112925.336;EOdY;  
INSb;i3455;t112925.336;EOdY;  
INSs;i3455;t112925.336;EOdY;  
INSb;i3459;t112925.336;EOdY;  
INSs;i3459;t112925.336;EOdY;  
INSb;i3460;t112925.336;EOdY;  
INSs;i3460;t112925.336;EOdY;  
INSb;i3461;t112925.336;EOdY;  
INSs;i3461;t112925.336;EOdY;  
INSb;i3463;t112925.336;EOdY;  
INSs;i3463;t112925.336;EOdY;  
INSb;i3464;t112925.336;EOdY;  
INSs;i3464;t112925.336;EOdY;  
INSb;i3465;t112925.336;EOdY;  
INSs;i3465;t112925.336;EOdY;  
INSb;i3466;t112925.336;EOdY;  
INSs;i3466;t112925.336;EOdY;  
INSb;i3468;t112925.336;EOdY;  
INSs;i3468;t112925.336;EOdY;  
INSb;i3469;t112925.336;EOdY;  
INSs;i3469;t112925.336;EOdY;  
INSb;i3470;t112925.336;EOdY;

INSs;i3470;t112925.336;EOdY;  
INSb;i3472;t112925.336;EOdY;  
INSs;i3472;t112925.336;EOdY;  
INSb;i3473;t112925.336;EOdY;  
INSs;i3473;t112925.336;EOdY;  
INSb;i3474;t112925.337;EOdY;  
INSs;i3474;t112925.337;EOdY;  
INSb;i3477;t112925.337;EOdY;  
INSs;i3477;t112925.337;EOdY;  
INSb;i3480;t112925.337;EOdY;  
INSs;i3480;t112925.337;EOdY;  
INSb;i3482;t112925.337;EOdY;  
INSs;i3482;t112925.337;EOdY;  
INSb;i3485;t112925.337;EOdY;  
INSs;i3485;t112925.337;EOdY;  
INSb;i3487;t112925.337;EOdY;  
INSs;i3487;t112925.337;EOdY;  
INSb;i3490;t112925.337;EOdY;  
INSs;i3490;t112925.337;EOdY;  
INSb;i3493;t112925.337;EOdY;  
INSs;i3493;t112925.337;EOdY;  
INSb;i3495;t112925.337;EOdY;  
INSs;i3495;t112925.337;EOdY;  
INSb;i3496;t112925.337;EOdY;  
INSs;i3496;t112925.337;EOdY;



INSb;i3499;t112925.337;EOdY;  
INSs;i3499;t112925.337;EOdY;  
INSb;i3501;t112925.337;EOdY;  
INSs;i3501;t112925.337;EOdY;  
INSb;i3503;t112925.337;EOdY;  
INSs;i3503;t112925.337;EOdY;  
INSb;i3506;t112925.337;EOdY;  
INSs;i3506;t112925.337;EOdY;  
INSb;i3508;t112925.337;EOdY;  
INSs;i3508;t112925.337;EOdY;  
INSb;i3509;t112925.338;EOdY;  
INSs;i3509;t112925.338;EOdY;  
INSb;i3512;t112925.338;EOdY;  
INSs;i3512;t112925.338;EOdY;  
INSb;i3514;t112925.338;EOdY;  
INSs;i3514;t112925.338;EOdY;  
INSb;i3517;t112925.338;EOdY;  
INSs;i3517;t112925.338;EOdY;  
INSb;i3519;t112925.338;EOdY;  
INSs;i3519;t112925.338;EOdY;  
INSb;i3522;t112925.338;EOdY;  
INSs;i3522;t112925.338;EOdY;  
INSb;i3524;t112925.338;EOdY;  
INSs;i3524;t112925.338;EOdY;  
INSb;i3526;t112925.338;EOdY;

INSs;i3526;t112925.338;EOdY;  
INSb;i3528;t112925.338;EOdY;  
INSs;i3528;t112925.338;EOdY;  
INSb;i3530;t112925.338;EOdY;  
INSs;i3530;t112925.338;EOdY;  
INSb;i3533;t112925.338;EOdY;  
INSs;i3533;t112925.338;EOdY;  
INSb;i3535;t112925.338;EOdY;  
INSs;i3535;t112925.338;EOdY;  
INSb;i3537;t112925.338;EOdY;  
INSs;i3537;t112925.338;EOdY;  
INSb;i3539;t112925.338;EOdY;  
INSs;i3539;t112925.338;EOdY;  
INSb;i3544;t112925.338;EOdY;  
INSs;i3544;t112925.338;EOdY;  
INSb;i3548;t112925.338;EOdY;  
INSs;i3548;t112925.338;EOdY;  
INSb;i3552;t112925.338;EOdY;  
INSs;i3552;t112925.338;EOdY;  
INSb;i3555;t112925.339;EOdY;  
INSs;i3555;t112925.339;EOdY;  
INSb;i3557;t112925.339;EOdY;  
INSs;i3557;t112925.339;EOdY;  
INSb;i3569;t112925.339;EOdY;  
INSs;i3569;t112925.339;EOdY;

INSb;i3572;t112925.339;EOdY;  
INSs;i3572;t112925.339;EOdY;  
INSb;i3574;t112925.339;EOdY;  
INSs;i3574;t112925.339;EOdY;  
INSb;i3576;t112925.339;EOdY;  
INSs;i3576;t112925.339;EOdY;  
INSb;i3578;t112925.339;EOdY;  
INSs;i3578;t112925.339;EOdY;  
INSb;i3580;t112925.339;EOdY;  
INSs;i3580;t112925.339;EOdY;  
INSb;i3581;t112925.339;EOdY;  
INSs;i3581;t112925.339;EOdY;  
INSb;i3582;t112925.339;EOdY;  
INSs;i3582;t112925.339;EOdY;  
INSb;i3583;t112925.339;EOdY;  
INSs;i3583;t112925.339;EOdY;  
INSb;i3584;t112925.339;EOdY;  
INSs;i3584;t112925.339;EOdY;  
INSb;i3587;t112925.339;EOdY;  
INSs;i3587;t112925.339;EOdY;  
INSb;i3589;t112925.339;EOdY;  
INSs;i3589;t112925.339;EOdY;  
INSb;i3591;t112925.339;EOdY;  
INSs;i3591;t112925.339;EOdY;  
INSb;i3594;t112925.340;EOdY;

INSs;i3594;t112925.340;EOdY;  
INSb;i3595;t112925.340;EOdY;  
INSs;i3595;t112925.340;EOdY;  
INSb;i3596;t112925.340;EOdY;  
INSs;i3596;t112925.340;EOdY;  
INSb;i3597;t112925.340;EOdY;  
INSs;i3597;t112925.340;EOdY;  
INSb;i3598;t112925.340;EOdY;  
INSs;i3598;t112925.340;EOdY;  
INSb;i3599;t112925.340;EOdY;  
INSs;i3599;t112925.340;EOdY;  
INSb;i3602;t112925.340;EOdY;  
INSs;i3602;t112925.340;EOdY;  
INSb;i3603;t112925.340;EOdY;  
INSs;i3603;t112925.340;EOdY;  
INSb;i3604;t112925.340;EOdY;  
INSs;i3604;t112925.340;EOdY;  
INSb;i3605;t112925.340;EOdY;  
INSs;i3605;t112925.340;EOdY;  
INSb;i3606;t112925.340;EOdY;  
INSs;i3606;t112925.340;EOdY;  
INSb;i3608;t112925.340;EOdY;  
INSs;i3608;t112925.340;EOdY;  
INSb;i3609;t112925.340;EOdY;  
INSs;i3609;t112925.340;EOdY;

INSb;i3610;t112925.340;EOdY;  
INSs;i3610;t112925.340;EOdY;  
INSb;i3611;t112925.340;EOdY;  
INSs;i3611;t112925.340;EOdY;  
INSb;i3612;t112925.341;EOdY;  
INSs;i3612;t112925.341;EOdY;  
INSb;i3613;t112925.341;EOdY;  
INSs;i3613;t112925.341;EOdY;  
INSb;i3614;t112925.341;EOdY;  
INSs;i3614;t112925.341;EOdY;  
INSb;i3615;t112925.341;EOdY;  
INSs;i3615;t112925.341;EOdY;  
INSb;i3616;t112925.341;EOdY;  
INSs;i3616;t112925.341;EOdY;  
INSb;i3617;t112925.341;EOdY;  
INSs;i3617;t112925.341;EOdY;  
INSb;i3619;t112925.341;EOdY;  
INSs;i3619;t112925.341;EOdY;  
INSb;i3620;t112925.341;EOdY;  
INSs;i3620;t112925.341;EOdY;  
INSb;i3621;t112925.341;EOdY;  
INSs;i3621;t112925.341;EOdY;  
INSb;i3622;t112925.341;EOdY;  
INSs;i3622;t112925.341;EOdY;  
INSb;i3634;t112925.341;EOdY;

INSs;i3634;t112925.341;EOdY;  
INSb;i3642;t112925.341;EOdY;  
INSs;i3642;t112925.341;EOdY;  
INSb;i3654;t112925.341;EOdY;  
INSs;i3654;t112925.341;EOdY;  
INSb;i3663;t112925.341;EOdY;  
INSs;i3663;t112925.341;EOdY;  
INSb;i3664;t112925.342;EOdY;  
INSs;i3664;t112925.342;EOdY;  
INSb;i3666;t112925.342;EOdY;  
INSs;i3666;t112925.342;EOdY;  
INSb;i3672;t112925.342;EOdY;  
INSs;i3672;t112925.342;EOdY;  
INSb;i3674;t112925.342;EOdY;  
INSs;i3674;t112925.342;EOdY;  
INSb;i3680;t112925.342;EOdY;  
INSs;i3680;t112925.342;EOdY;  
INSb;i3682;t112925.342;EOdY;  
INSs;i3682;t112925.342;EOdY;  
INSb;i3684;t112925.342;EOdY;  
INSs;i3684;t112925.342;EOdY;  
INSb;i3701;t112925.342;EOdY;  
INSs;i3701;t112925.342;EOdY;  
INSb;i3703;t112925.342;EOdY;  
INSs;i3703;t112925.342;EOdY;

INSb;i3751;t112925.342;EOdY;  
INSs;i3751;t112925.342;EOdY;  
INSb;i3762;t112925.342;EOdY;  
INSs;i3762;t112925.342;EOdY;  
INSb;i3767;t112925.342;EOdY;  
INSs;i3767;t112925.342;EOdY;  
INSb;i3768;t112925.342;EOdY;  
INSs;i3768;t112925.342;EOdY;  
INSb;i3783;t112925.342;EOdY;  
INSs;i3783;t112925.342;EOdY;  
INSb;i3784;t112925.343;EOdY;  
INSs;i3784;t112925.343;EOdY;  
INSb;i3788;t112925.343;EOdY;  
INSs;i3788;t112925.343;EOdY;  
INSb;i3791;t112925.343;EOdY;  
INSs;i3791;t112925.343;EOdY;  
INSb;i3805;t112925.343;EOdY;  
INSs;i3805;t112925.343;EOdY;  
INSb;i3807;t112925.343;EOdY;  
INSs;i3807;t112925.343;EOdY;  
INSb;i3812;t112925.343;EOdY;  
INSs;i3812;t112925.343;EOdY;  
INSb;i3831;t112925.343;EOdY;  
INSs;i3831;t112925.343;EOdY;  
INSb;i3852;t112925.343;EOdY;

INSs;i3852;t112925.343;EOdY;  
INSb;i3864;t112925.343;EOdY;  
INSs;i3864;t112925.343;EOdY;  
INSb;i3872;t112925.343;EOdY;  
INSs;i3872;t112925.343;EOdY;  
INSb;i3892;t112925.343;EOdY;  
INSs;i3892;t112925.343;EOdY;  
INSb;i3895;t112925.343;EOdY;  
INSs;i3895;t112925.343;EOdY;  
INSb;i3903;t112925.343;EOdY;  
INSs;i3903;t112925.343;EOdY;  
INSb;i3929;t112925.343;EOdY;  
INSs;i3929;t112925.343;EOdY;  
INSb;i3934;t112925.343;EOdY;  
INSs;i3934;t112925.343;EOdY;  
INSb;i3936;t112925.343;EOdY;  
INSs;i3936;t112925.343;EOdY;  
INSb;i3937;t112925.344;EOdY;  
INSs;i3937;t112925.344;EOdY;  
INSb;i3940;t112925.344;EOdY;  
INSs;i3940;t112925.344;EOdY;  
INSb;i3941;t112925.344;EOdY;  
INSs;i3941;t112925.344;EOdY;  
INSb;i3943;t112925.344;EOdY;  
INSs;i3943;t112925.344;EOdY;



INSb;i3944;t112925.344;EOdY;  
INSs;i3944;t112925.344;EOdY;  
INSb;i3952;t112925.344;EOdY;  
INSs;i3952;t112925.344;EOdY;  
INSb;i3955;t112925.344;EOdY;  
INSs;i3955;t112925.344;EOdY;  
INSb;i3960;t112925.344;EOdY;  
INSs;i3960;t112925.344;EOdY;  
INSb;i3964;t112925.344;EOdY;  
INSs;i3964;t112925.344;EOdY;  
INSb;i3968;t112925.344;EOdY;  
INSs;i3968;t112925.344;EOdY;  
INSb;i3969;t112925.344;EOdY;  
INSs;i3969;t112925.344;EOdY;  
INSb;i3972;t112925.344;EOdY;  
INSs;i3972;t112925.344;EOdY;  
INSb;i3973;t112925.344;EOdY;  
INSs;i3973;t112925.344;EOdY;  
INSb;i3974;t112925.344;EOdY;  
INSs;i3974;t112925.344;EOdY;  
INSb;i3978;t112925.344;EOdY;  
INSs;i3978;t112925.344;EOdY;  
INSb;i3979;t112925.344;EOdY;  
INSs;i3979;t112925.344;EOdY;  
INSb;i3980;t112925.345;EOdY;

INSs;i3980;t112925.345;EOdY;  
INSb;i3984;t112925.345;EOdY;  
INSs;i3984;t112925.345;EOdY;  
INSb;i3985;t112925.345;EOdY;  
INSs;i3985;t112925.345;EOdY;  
INSb;i3988;t112925.345;EOdY;  
INSs;i3988;t112925.345;EOdY;  
INSb;i3989;t112925.345;EOdY;  
INSs;i3989;t112925.345;EOdY;  
INSb;i3991;t112925.345;EOdY;  
INSs;i3991;t112925.345;EOdY;  
INSb;i3992;t112925.345;EOdY;  
INSs;i3992;t112925.345;EOdY;  
INSb;i3998;t112925.345;EOdY;  
INSs;i3998;t112925.345;EOdY;  
INSb;i4000;t112925.345;EOdY;  
INSs;i4000;t112925.345;EOdY;  
INSb;i4002;t112925.345;EOdY;  
INSs;i4002;t112925.345;EOdY;  
INSb;i4006;t112925.345;EOdY;  
INSs;i4006;t112925.345;EOdY;  
INSb;i4011;t112925.345;EOdY;  
INSs;i4011;t112925.345;EOdY;  
INSb;i4013;t112925.345;EOdY;  
INSs;i4013;t112925.345;EOdY;

INSb;i4015;t112925.346;EOdY;  
INSs;i4015;t112925.346;EOdY;  
INSb;i4019;t112925.346;EOdY;  
INSs;i4019;t112925.346;EOdY;  
INSb;i4021;t112925.346;EOdY;  
INSs;i4021;t112925.346;EOdY;  
INSb;i4022;t112925.346;EOdY;  
INSs;i4022;t112925.346;EOdY;  
INSb;i4026;t112925.346;EOdY;  
INSs;i4026;t112925.346;EOdY;  
INSb;i4031;t112925.346;EOdY;  
INSs;i4031;t112925.346;EOdY;  
INSb;i4032;t112925.346;EOdY;  
INSs;i4032;t112925.346;EOdY;  
INSb;i4038;t112925.346;EOdY;  
INSs;i4038;t112925.346;EOdY;  
INSb;i4043;t112925.346;EOdY;  
INSs;i4043;t112925.346;EOdY;  
INSb;i4044;t112925.346;EOdY;  
INSs;i4044;t112925.346;EOdY;  
INSb;i4046;t112925.346;EOdY;  
INSs;i4046;t112925.346;EOdY;  
INSb;i4047;t112925.346;EOdY;  
INSs;i4047;t112925.346;EOdY;  
INSb;i4048;t112925.346;EOdY;

INSs;i4048;t112925.346;EOdY;

INSb;i4054;t112925.346;EOdY;

INSs;i4054;t112925.346;EOdY;

INSb;i4056;t112925.346;EOdY;

INSs;i4056;t112925.346;EOdY;

INSb;i4057;t112925.346;EOdY;

INSs;i4057;t112925.346;EOdY;

INSb;i4058;t112925.347;EOdY;

INSs;i4058;t112925.347;EOdY;

INSb;i4070;t112925.347;ATAp101.54;ATv65663.87;ATt66675.09;q1;EOdY;Pf101.54;PI101.54;Ph101.54;L  
Op101.54;

INSs;i4070;t112925.347;EOdY;

INSb;i4071;t112925.347;EOdY;

INSs;i4071;t112925.347;EOdY;

INSb;i4074;t112925.347;ATAp135.375;ATv13589907.57;ATt18397376.14;q2;EOdY;Pf134;PI135.4;Ph135.  
4;LOp134;

INSs;i4074;t112925.347;ATAp134;ATv239907.57;ATt321476.14;Pf134;PI134;Ph134;LOp134;EOdY;

INSb;i4077;t112925.347;EOdY;

INSs;i4077;t112925.347;EOdY;

INSb;i4086;t112925.347;EOdY;

INSs;i4086;t112925.347;EOdY;

INSb;i4087;t112925.347;EOdY;

INSs;i4087;t112925.347;EOdY;

INSb;i4088;t112925.347;EOdY;

INSs;i4088;t112925.347;EOdY;

INSb;i4091;t112925.347;EOdY;

INSs;i4091;t112925.347;EOdY;  
INSb;i4092;t112925.347;EOdY;  
INSs;i4092;t112925.347;EOdY;  
INSb;i4093;t112925.347;EOdY;  
INSs;i4093;t112925.347;EOdY;  
INSb;i4094;t112925.347;EOdY;  
INSs;i4094;t112925.347;EOdY;  
INSb;i4108;t112925.347;EOdY;  
INSs;i4108;t112925.347;EOdY;  
INSb;i4119;t112925.347;EOdY;  
INSs;i4119;t112925.347;EOdY;  
INSb;i4135;t112925.347;EOdY;  
INSs;i4135;t112925.347;EOdY;  
INSb;i4149;t112925.347;EOdY;  
INSs;i4149;t112925.347;EOdY;  
INSb;i4150;t112925.347;EOdY;  
INSs;i4150;t112925.347;EOdY;  
INSb;i4154;t112925.347;EOdY;  
INSs;i4154;t112925.347;EOdY;  
INSb;i4157;t112925.347;EOdY;  
INSs;i4157;t112925.347;EOdY;  
INSb;i4164;t112925.348;EOdY;  
INSs;i4164;t112925.348;EOdY;  
INSb;i4170;t112925.348;EOdY;  
INSs;i4170;t112925.348;EOdY;

INSb;i4173;t112925.348;EOdY;  
INSs;i4173;t112925.348;EOdY;  
INSb;i4174;t112925.348;EOdY;  
INSs;i4174;t112925.348;EOdY;  
INSb;i4181;t112925.348;EOdY;  
INSs;i4181;t112925.348;EOdY;  
INSb;i4182;t112925.348;EOdY;  
INSs;i4182;t112925.348;EOdY;  
INSb;i4189;t112925.348;EOdY;  
INSs;i4189;t112925.348;EOdY;  
INSb;i4190;t112925.348;EOdY;  
INSs;i4190;t112925.348;EOdY;  
INSb;i4194;t112925.348;EOdY;  
INSs;i4194;t112925.348;EOdY;  
INSb;i4195;t112925.348;EOdY;  
INSs;i4195;t112925.348;EOdY;  
INSb;i4199;t112925.348;EOdY;  
INSs;i4199;t112925.348;EOdY;  
INSb;i4200;t112925.348;EOdY;  
INSs;i4200;t112925.348;EOdY;  
INSb;i4203;t112925.348;EOdY;  
INSs;i4203;t112925.348;EOdY;  
INSb;i4206;t112925.348;EOdY;  
INSs;i4206;t112925.348;EOdY;  
INSb;i4207;t112925.348;EOdY;

INSs;i4207;t112925.348;EOdY;  
INSb;i4212;t112925.348;EOdY;  
INSs;i4212;t112925.348;EOdY;  
INSb;i4216;t112925.349;EOdY;  
INSs;i4216;t112925.349;EOdY;  
INSb;i4220;t112925.349;EOdY;  
INSs;i4220;t112925.349;EOdY;  
INSb;i4226;t112925.349;EOdY;  
INSs;i4226;t112925.349;EOdY;  
INSb;i4227;t112925.349;EOdY;  
INSs;i4227;t112925.349;EOdY;  
INSb;i4232;t112925.349;EOdY;  
INSs;i4232;t112925.349;EOdY;  
INSb;i4233;t112925.349;EOdY;  
INSs;i4233;t112925.349;EOdY;  
INSb;i4236;t112925.349;EOdY;  
INSs;i4236;t112925.349;EOdY;  
INSb;i4238;t112925.349;EOdY;  
INSs;i4238;t112925.349;EOdY;  
INSb;i4240;t112925.349;EOdY;  
INSs;i4240;t112925.349;EOdY;  
INSb;i4242;t112925.349;EOdY;  
INSs;i4242;t112925.349;EOdY;  
INSb;i4247;t112925.349;EOdY;  
INSs;i4247;t112925.349;EOdY;

INSb;i4248;t112925.349;EOdY;  
INSs;i4248;t112925.349;EOdY;  
INSb;i4250;t112925.349;EOdY;  
INSs;i4250;t112925.349;EOdY;  
INSb;i4251;t112925.349;EOdY;  
INSs;i4251;t112925.349;EOdY;  
INSb;i4254;t112925.349;EOdY;  
INSs;i4254;t112925.349;EOdY;  
INSb;i4255;t112925.350;EOdY;  
INSs;i4255;t112925.350;EOdY;  
INSb;i4257;t112925.350;EOdY;  
INSs;i4257;t112925.350;EOdY;  
INSb;i4258;t112925.350;EOdY;  
INSs;i4258;t112925.350;EOdY;  
INSb;i4260;t112925.350;EOdY;  
INSs;i4260;t112925.350;EOdY;  
INSb;i4261;t112925.350;EOdY;  
INSs;i4261;t112925.350;EOdY;  
INSb;i4268;t112925.350;EOdY;  
INSs;i4268;t112925.350;EOdY;  
INSb;i4269;t112925.350;EOdY;  
INSs;i4269;t112925.350;EOdY;  
INSb;i4274;t112925.350;EOdY;  
INSs;i4274;t112925.350;EOdY;  
INSb;i4275;t112925.350;EOdY;



INSs;i4275;t112925.350;EOdY;  
INSb;i4276;t112925.350;EOdY;  
INSs;i4276;t112925.350;EOdY;  
INSb;i4277;t112925.350;EOdY;  
INSs;i4277;t112925.350;EOdY;  
INSb;i4278;t112925.350;EOdY;  
INSs;i4278;t112925.350;EOdY;  
INSb;i4279;t112925.350;EOdY;  
INSs;i4279;t112925.350;EOdY;  
INSb;i4282;t112925.350;EOdY;  
INSs;i4282;t112925.350;EOdY;  
INSb;i4283;t112925.350;EOdY;  
INSs;i4283;t112925.350;EOdY;  
INSb;i4286;t112925.351;EOdY;  
INSs;i4286;t112925.351;EOdY;  
INSb;i4307;t112925.351;EOdY;  
INSs;i4307;t112925.351;EOdY;  
INSb;i4320;t112925.351;EOdY;  
INSs;i4320;t112925.351;EOdY;  
INSb;i4326;t112925.351;EOdY;  
INSs;i4326;t112925.351;EOdY;  
INSb;i4333;t112925.351;EOdY;  
INSs;i4333;t112925.351;EOdY;  
INSb;i4362;t112925.351;EOdY;  
INSs;i4362;t112925.351;EOdY;

INSb;i4364;t112925.351;EOdY;  
INSs;i4364;t112925.351;EOdY;  
INSb;i4365;t112925.351;EOdY;  
INSs;i4365;t112925.351;EOdY;  
INSb;i4367;t112925.351;EOdY;  
INSs;i4367;t112925.351;EOdY;  
INSb;i4369;t112925.351;EOdY;  
INSs;i4369;t112925.351;EOdY;  
INSb;i4371;t112925.351;EOdY;  
INSs;i4371;t112925.351;EOdY;  
INSb;i4377;t112925.351;EOdY;  
INSs;i4377;t112925.351;EOdY;  
INSb;i4382;t112925.351;EOdY;  
INSs;i4382;t112925.351;EOdY;  
INSb;i4385;t112925.351;EOdY;  
INSs;i4385;t112925.351;EOdY;  
INSb;i4387;t112925.351;EOdY;  
INSs;i4387;t112925.351;EOdY;  
INSb;i4390;t112925.351;EOdY;  
INSs;i4390;t112925.351;EOdY;  
INSb;i4391;t112925.351;EOdY;  
INSs;i4391;t112925.351;EOdY;  
INSb;i4395;t112925.352;EOdY;  
INSs;i4395;t112925.352;EOdY;  
INSb;i4396;t112925.352;EOdY;

INSs;i4396;t112925.352;EOdY;  
INSb;i4402;t112925.352;EOdY;  
INSs;i4402;t112925.352;EOdY;  
INSb;i4406;t112925.352;EOdY;  
INSs;i4406;t112925.352;EOdY;  
INSb;i4408;t112925.352;EOdY;  
INSs;i4408;t112925.352;EOdY;  
INSb;i4411;t112925.352;EOdY;  
INSs;i4411;t112925.352;EOdY;  
INSb;i4412;t112925.352;EOdY;  
INSs;i4412;t112925.352;EOdY;  
INSb;i4413;t112925.352;EOdY;  
INSs;i4413;t112925.352;EOdY;  
INSb;i4416;t112925.352;EOdY;  
INSs;i4416;t112925.352;EOdY;  
INSb;i4420;t112925.352;EOdY;  
INSs;i4420;t112925.352;EOdY;  
INSb;i4426;t112925.352;EOdY;  
INSs;i4426;t112925.352;EOdY;  
INSb;i4428;t112925.352;EOdY;  
INSs;i4428;t112925.352;EOdY;  
INSb;i4436;t112925.352;EOdY;  
INSs;i4436;t112925.352;EOdY;  
INSb;i4438;t112925.352;EOdY;  
INSs;i4438;t112925.352;EOdY;

INSb;i4441;t112925.352;EOdY;  
INSs;i4441;t112925.352;EOdY;  
INSb;i4443;t112925.353;EOdY;  
INSs;i4443;t112925.353;EOdY;  
INSb;i4444;t112925.353;EOdY;  
INSs;i4444;t112925.353;EOdY;  
INSb;i4447;t112925.353;EOdY;  
INSs;i4447;t112925.353;EOdY;  
INSb;i4448;t112925.353;EOdY;  
INSs;i4448;t112925.353;EOdY;  
INSb;i4451;t112925.353;EOdY;  
INSs;i4451;t112925.353;EOdY;  
INSb;i4452;t112925.353;EOdY;  
INSs;i4452;t112925.353;EOdY;  
INSb;i4455;t112925.353;EOdY;  
INSs;i4455;t112925.353;EOdY;  
INSb;i4459;t112925.353;EOdY;  
INSs;i4459;t112925.353;EOdY;  
INSb;i4460;t112925.353;EOdY;  
INSs;i4460;t112925.353;EOdY;  
INSb;i4461;t112925.353;EOdY;  
INSs;i4461;t112925.353;EOdY;  
INSb;i4462;t112925.353;EOdY;  
INSs;i4462;t112925.353;EOdY;  
INSb;i4465;t112925.353;EOdY;

INSs;i4465;t112925.353;EOdY;  
INSb;i4467;t112925.353;EOdY;  
INSs;i4467;t112925.353;EOdY;  
INSb;i4469;t112925.353;EOdY;  
INSs;i4469;t112925.353;EOdY;  
INSb;i4471;t112925.353;EOdY;  
INSs;i4471;t112925.353;EOdY;  
INSb;i4473;t112925.353;EOdY;  
INSs;i4473;t112925.353;EOdY;  
INSb;i4475;t112925.354;EOdY;  
INSs;i4475;t112925.354;EOdY;  
INSb;i4476;t112925.354;EOdY;  
INSs;i4476;t112925.354;EOdY;  
INSb;i4483;t112925.354;EOdY;  
INSs;i4483;t112925.354;EOdY;  
INSb;i4484;t112925.354;EOdY;  
INSs;i4484;t112925.354;EOdY;  
INSb;i4485;t112925.354;EOdY;  
INSs;i4485;t112925.354;EOdY;  
INSb;i4486;t112925.354;EOdY;  
INSs;i4486;t112925.354;EOdY;  
INSb;i4488;t112925.354;EOdY;  
INSs;i4488;t112925.354;EOdY;  
INSb;i4489;t112925.354;EOdY;  
INSs;i4489;t112925.354;EOdY;

INSb;i4496;t112925.354;EOdY;  
INSs;i4496;t112925.354;EOdY;  
INSb;i4497;t112925.354;EOdY;  
INSs;i4497;t112925.354;EOdY;  
INSb;i4499;t112925.354;EOdY;  
INSs;i4499;t112925.354;EOdY;  
INSb;i4500;t112925.354;EOdY;  
INSs;i4500;t112925.354;EOdY;  
INSb;i4501;t112925.354;EOdY;  
INSs;i4501;t112925.354;EOdY;  
INSb;i4508;t112925.354;EOdY;  
INSs;i4508;t112925.354;EOdY;  
INSb;i4509;t112925.354;EOdY;  
INSs;i4509;t112925.354;EOdY;  
INSb;i4515;t112925.354;EOdY;  
INSs;i4515;t112925.354;EOdY;  
INSb;i4521;t112925.355;EOdY;  
INSs;i4521;t112925.355;EOdY;  
INSb;i4523;t112925.355;EOdY;  
INSs;i4523;t112925.355;EOdY;  
INSb;i4524;t112925.355;EOdY;  
INSs;i4524;t112925.355;EOdY;  
INSb;i4527;t112925.355;EOdY;  
INSs;i4527;t112925.355;EOdY;  
INSb;i4528;t112925.355;EOdY;

INSs;i4528;t112925.355;EOdY;

INSb;i4534;t112925.355;EOdY;

INSs;i4534;t112925.355;EOdY;

INSb;i4535;t112925.355;EOdY;

INSs;i4535;t112925.355;EOdY;

INSb;i4536;t112925.355;EOdY;

INSs;i4536;t112925.355;EOdY;

INSb;i4551;t112925.355;EOdY;

INSs;i4551;t112925.355;EOdY;

INSb;i4591;t112925.355;EOdY;

INSs;i4591;t112925.355;EOdY;

INSb;i4592;t112925.355;EOdY;

INSs;i4592;t112925.355;EOdY;

INSb;i4594;t112925.355;EOdY;

INSs;i4594;t112925.355;EOdY;

INSb;i4633;t112925.355;EOdY;

INSs;i4633;t112925.355;EOdY;

INSb;i4638;t112925.356;EOdY;

INSs;i4638;t112925.356;EOdY;

INSb;i4639;t112925.356;EOdY;

INSs;i4639;t112925.356;EOdY;

INSb;i4668;t112925.356;EOdY;

INSs;i4668;t112925.356;EOdY;

INSb;i4669;t112925.356;ATAp109.65;ATv2039966.18;ATt2236822.92;q2;EOdY;Pf109.7;Pl109.6;Ph109.7;  
LOp109.6;

INSs;i4669;t112925.356;EOdY;

INSb;i4707;t112925.356;EOdY;

INSs;i4707;t112925.356;EOdY;

INSb;i4710;t112925.356;EOdY;

INSs;i4710;t112925.356;EOdY;

INSb;i4711;t112925.356;EOdY;

INSs;i4711;t112925.356;EOdY;

INSb;i4712;t112925.357;EOdY;

INSs;i4712;t112925.357;EOdY;

INSb;i4714;t112925.357;EOdY;

INSs;i4714;t112925.357;EOdY;

INSb;i4715;t112925.357;EOdY;

INSs;i4715;t112925.357;EOdY;

INSb;i4717;t112925.357;EOdY;

INSs;i4717;t112925.357;EOdY;

INSb;i4718;t112925.357;EOdY;

INSs;i4718;t112925.357;EOdY;

INSb;i4719;t112925.357;EOdY;

INSs;i4719;t112925.357;EOdY;

INSb;i4720;t112925.357;EOdY;

INSs;i4720;t112925.357;EOdY;

INSb;i4723;t112925.357;EOdY;

INSs;i4723;t112925.357;EOdY;

INSb;i4725;t112925.357;EOdY;

INSs;i4725;t112925.357;EOdY;

INSb;i4730;t112925.357;ATAp109.7;ATv9931805.43;ATt10895191.61;q3;EOdY;Pf109.825;PI109.65;Ph109.825;LOp109.65;



INSs;i4730;t112925.357;EOdY;  
INSb;i4732;t112925.357;EOdY;  
INSs;i4732;t112925.357;EOdY;  
INSb;i4735;t112925.357;EOdY;  
INSs;i4735;t112925.357;EOdY;  
INSb;i4737;t112925.357;EOdY;  
INSs;i4737;t112925.357;EOdY;  
INSb;i4763;t112925.357;EOdY;  
INSs;i4763;t112925.357;EOdY;  
INSb;i4779;t112925.358;EOdY;  
INSs;i4779;t112925.358;EOdY;  
INSb;i4780;t112925.358;EOdY;  
INSs;i4780;t112925.358;EOdY;  
INSb;i4782;t112925.358;EOdY;  
INSs;i4782;t112925.358;EOdY;  
INSb;i4783;t112925.358;EOdY;  
INSs;i4783;t112925.358;EOdY;  
INSb;i4787;t112925.358;EOdY;  
INSs;i4787;t112925.358;EOdY;  
INSb;i4790;t112925.358;EOdY;  
INSs;i4790;t112925.358;EOdY;  
INSb;i4809;t112925.358;EOdY;  
INSs;i4809;t112925.358;EOdY;  
INSb;i4830;t112925.359;EOdY;  
INSs;i4830;t112925.359;EOdY;

INSb;i4891;t112925.359;EOdY;  
INSs;i4891;t112925.359;EOdY;  
INSb;i4923;t112925.359;EOdY;  
INSs;i4923;t112925.359;EOdY;  
INSb;i4929;t112925.359;EOdY;  
INSs;i4929;t112925.359;EOdY;  
INSb;i4935;t112925.359;EOdY;  
INSs;i4935;t112925.359;EOdY;  
INSb;i7431;t112925.359;EOdY;  
INSs;i7431;t112925.359;EOdY;  
INSb;i59239;t112925.359;EOdY;  
INSs;i59239;t112925.359;EOdY;  
INSb;i59240;t112925.359;EOdY;  
INSs;i59240;t112925.359;EOdY;  
INSb;i59241;t112925.359;EOdY;  
INSs;i59241;t112925.359;EOdY;  
INSb;i59242;t112925.359;EOdY;  
INSs;i59242;t112925.359;EOdY;  
INSb;i60590;t112925.359;EOdY;  
INSs;i60590;t112925.359;EOdY;  
INSb;i60591;t112925.360;EOdY;  
INSs;i60591;t112925.360;EOdY;  
INSb;i62766;t112925.360;EOdY;  
INSs;i62766;t112925.360;EOdY;  
INSb;i64756;t112925.360;EOdY;

INSs;i64756;t112925.360;EOdY;  
INSb;i64757;t112925.360;EOdY;  
INSs;i64757;t112925.360;EOdY;  
INSb;i68265;t112925.360;EOdY;  
INSs;i68265;t112925.360;EOdY;  
INSb;i68266;t112925.360;EOdY;  
INSs;i68266;t112925.360;EOdY;  
INSb;i69407;t112925.360;EOdY;  
INSs;i69407;t112925.360;EOdY;  
INSb;i69548;t112925.360;EOdY;  
INSs;i69548;t112925.360;EOdY;  
INSb;i69621;t112925.360;EOdY;  
INSs;i69621;t112925.360;EOdY;  
INSb;i69622;t112925.360;EOdY;  
INSs;i69622;t112925.360;EOdY;  
INSb;i69623;t112925.360;EOdY;  
INSs;i69623;t112925.360;EOdY;  
INSb;i69624;t112925.360;EOdY;  
INSs;i69624;t112925.360;EOdY;  
INSb;i69625;t112925.360;EOdY;  
INSs;i69625;t112925.360;EOdY;  
INSb;i69627;t112925.361;EOdY;  
INSs;i69627;t112925.361;EOdY;  
INSb;i69696;t112925.361;EOdY;  
INSs;i69696;t112925.361;EOdY;

INSb;i70607;t112925.361;EOdY;  
INSs;i70607;t112925.361;EOdY;  
INSb;i71417;t112925.361;EOdY;  
INSs;i71417;t112925.361;EOdY;  
INSb;i73152;t112925.361;EOdY;  
INSs;i73152;t112925.361;EOdY;  
INSb;i73153;t112925.361;EOdY;  
INSs;i73153;t112925.361;EOdY;  
INSb;i73732;t112925.361;EOdY;  
INSs;i73732;t112925.361;EOdY;  
INSb;i75417;t112925.361;EOdY;  
INSs;i75417;t112925.361;EOdY;  
INSb;i83136;t112925.361;EOdY;  
INSs;i83136;t112925.361;EOdY;  
INSb;i83666;t112925.361;EOdY;  
INSs;i83666;t112925.361;EOdY;  
INSb;i83672;t112925.362;EOdY;  
INSs;i83672;t112925.362;EOdY;  
INSb;i83674;t112925.362;EOdY;  
INSs;i83674;t112925.362;EOdY;  
INSb;i84494;t112925.362;EOdY;  
INSs;i84494;t112925.362;EOdY;  
INSb;i86634;t112925.362;EOdY;  
INSs;i86634;t112925.362;EOdY;  
INSb;i87558;t112925.362;EOdY;

INSs;i87558;t112925.362;EOdY;

INSb;i90484;t112925.362;EOdY;

INSs;i90484;t112925.362;EOdY;

INSb;i90486;t112925.362;EOdY;

INSs;i90486;t112925.362;EOdY;

INSb;i90488;t112925.363;EOdY;

INSs;i90488;t112925.363;EOdY;

INSb;i90824;t112925.363;EOdY;

INSs;i90824;t112925.363;EOdY;

INSb;i90826;t112925.363;EOdY;

INSs;i90826;t112925.363;EOdY;

INSb;i93418;t112925.363;EOdY;

INSs;i93418;t112925.363;EOdY;

INSb;i93424;t112925.363;ATAp105.005;ATv5033774.44;ATT5285705.49;q2;EOdY;Pf105.05;Pl104.95;Ph105.05;LOp104.95;

INSs;i93424;t112925.363;EOdY;

INSb;i93426;t112925.363;ATAp104.575;ATv200000;ATt209150;q1;EOdY;Pf104.575;Pl104.575;Ph104.575;LOp104.575;

INSs;i93426;t112925.363;EOdY;

INSb;i93600;t112925.363;EOdY;

INSs;i93600;t112925.363;EOdY;

INSb;i93602;t112925.363;EOdY;

INSs;i93602;t112925.363;EOdY;

INSb;i93934;t112925.363;EOdY;

INSs;i93934;t112925.363;EOdY;

INSb;i94440;t112925.363;EOdY;

INSs;i94440;t112925.363;EOdY;  
INSb;i94442;t112925.363;EOdY;  
INSs;i94442;t112925.363;EOdY;  
INSb;i94444;t112925.363;EOdY;  
INSs;i94444;t112925.363;EOdY;  
INSb;i95124;t112925.363;EOdY;  
INSs;i95124;t112925.363;EOdY;  
INSb;i95126;t112925.364;EOdY;  
INSs;i95126;t112925.364;EOdY;  
INSb;i95128;t112925.364;EOdY;  
INSs;i95128;t112925.364;EOdY;  
INSb;i95194;t112925.364;EOdY;  
INSs;i95194;t112925.364;EOdY;  
INSb;i95418;t112925.364;EOdY;  
INSs;i95418;t112925.364;EOdY;  
INSb;i95420;t112925.364;EOdY;  
INSs;i95420;t112925.364;EOdY;  
INSb;i95422;t112925.364;EOdY;  
INSs;i95422;t112925.364;EOdY;  
INSb;i95424;t112925.364;EOdY;  
INSs;i95424;t112925.364;EOdY;  
INSb;i95784;t112925.364;EOdY;  
INSs;i95784;t112925.364;EOdY;  
INSb;i99377;t112925.364;EOdY;  
INSs;i99377;t112925.364;EOdY;

INSb;i101668;t112925.364;EOdY;  
INSs;i101668;t112925.364;EOdY;  
INSb;i101670;t112925.364;EOdY;  
INSs;i101670;t112925.364;EOdY;  
INSb;i102100;t112925.364;EOdY;  
INSs;i102100;t112925.364;EOdY;  
INSb;i102102;t112925.364;EOdY;  
INSs;i102102;t112925.364;EOdY;  
INSb;i102478;t112925.364;EOdY;  
INSs;i102478;t112925.364;EOdY;  
INSb;i107342;t112925.364;EOdY;  
INSs;i107342;t112925.364;EOdY;  
INSb;i122042;t112925.364;EOdY;  
INSs;i122042;t112925.364;EOdY;  
INSb;i122380;t112925.364;EOdY;  
INSs;i122380;t112925.364;EOdY;  
INSb;i135660;t112925.365;EOdY;  
INSs;i135660;t112925.365;EOdY;  
INSb;i171000;t112925.365;ATAp112;ATv51436.81;ATt57609.23;q1;EOdY;Pf112;PI112;Ph112;LOp112;  
INSs;i171000;t112925.365;EOdY;  
INSb;i171002;t112925.365;EOdY;  
INSs;i171002;t112925.365;EOdY;  
INSb;i171194;t112925.365;EOdY;  
INSs;i171194;t112925.365;EOdY;  
INSb;i171560;t112925.365;EOdY;

INSs;i171560;t112925.365;EOdY;

INSb;i173430;t112925.365;EOdY;

INSs;i173430;t112925.365;EOdY;

INSb;i173622;t112925.365;EOdY;

INSs;i173622;t112925.365;EOdY;

INSb;i177786;t112925.365;EOdY;

INSs;i177786;t112925.365;EOdY;

INSb;i182670;t112925.365;EOdY;

INSs;i182670;t112925.365;EOdY;

INSb;i195130;t112925.365;EOdY;

INSs;i195130;t112925.365;EOdY;

INSb;i248768;t112925.365;EOdY;

INSs;i248768;t112925.365;EOdY;

INSb;i248772;t112925.365;EOdY;

INSs;i248772;t112925.365;EOdY;

INSb;i276206;t112925.365;ATAp103.715;ATv45553195.46;ATt47245524.48;q5;EOdY;Pf103.7;PI103.625;  
Ph103.725;LOp103.625;

INSs;i276206;t112925.365;EOdY;

INSb;i283906;t112925.366;EOdY;

INSs;i283906;t112925.366;EOdY;

INSb;i286482;t112925.366;EOdY;

INSs;i286482;t112925.366;EOdY;

INSb;i286484;t112925.366;EOdY;

INSs;i286484;t112925.366;EOdY;

INSb;i287142;t112925.366;EOdY;

INSs;i287142;t112925.366;EOdY;



INSb;i287146;t112925.366;EOdY;

INSs;i287146;t112925.366;EOdY;

INSb;i290430;t112925.366;EOdY;

INSs;i290430;t112925.366;EOdY;

INSb;i314778;t112925.366;EOdY;

INSs;i314778;t112925.366;EOdY;

INSb;i314780;t112925.366;EOdY;

INSs;i314780;t112925.366;EOdY;

INSb;i314782;t112925.366;EOdY;

INSs;i314782;t112925.366;EOdY;

INSb;i314784;t112925.366;EOdY;

INSs;i314784;t112925.366;EOdY;

INSb;i336800;t112925.366;EOdY;

INSs;i336800;t112925.366;EOdY;

INSb;i336844;t112925.366;EOdY;

INSs;i336844;t112925.366;EOdY;

INSb;i336846;t112925.366;ATAp100;ATv50000;ATt50000;q1;EOdY;Pf100;Pl100;Ph100;LOp100;

INSs;i336846;t112925.366;EOdY;

INSb;i339584;t112925.367;ATAp100.26;ATv5000000;ATt5013000;q1;EOdY;Pf100.26;Pl100.26;Ph100.26;  
LOp100.26;

INSs;i339584;t112925.367;EOdY;

INSb;i341002;t112925.367;EOdY;

INSs;i341002;t112925.367;EOdY;

INSb;i341586;t112925.367;EOdY;

INSs;i341586;t112925.367;EOdY;

INSb;i342234;t112925.367;EOdY;

INSs;i342234;t112925.367;EOdY;  
INSb;i342236;t112925.367;EOdY;  
INSs;i342236;t112925.367;EOdY;  
INSb;i342242;t112925.367;EOdY;  
INSs;i342242;t112925.367;EOdY;  
INSb;i342246;t112925.367;EOdY;  
INSs;i342246;t112925.367;EOdY;  
INSb;i342252;t112925.367;EOdY;  
INSs;i342252;t112925.367;EOdY;  
INSb;i342254;t112925.367;EOdY;  
INSs;i342254;t112925.367;EOdY;  
INSb;i343386;t112925.368;EOdY;  
INSs;i343386;t112925.368;EOdY;  
INSb;i343388;t112925.368;EOdY;  
INSs;i343388;t112925.368;EOdY;  
INSb;i343390;t112925.368;EOdY;  
INSs;i343390;t112925.368;EOdY;  
INSb;i343398;t112925.368;EOdY;  
INSs;i343398;t112925.368;EOdY;  
INSb;i343400;t112925.368;EOdY;  
INSs;i343400;t112925.368;EOdY;  
INSb;i343644;t112925.368;EOdY;  
INSs;i343644;t112925.368;EOdY;  
INSb;i343648;t112925.368;EOdY;  
INSs;i343648;t112925.368;EOdY;

INSb;i343650;t112925.368;EOdY;  
INSs;i343650;t112925.368;EOdY;  
INSb;i343652;t112925.368;EOdY;  
INSs;i343652;t112925.368;EOdY;  
INSb;i343656;t112925.368;EOdY;  
INSs;i343656;t112925.368;EOdY;  
INSb;i343658;t112925.368;EOdY;  
INSs;i343658;t112925.368;EOdY;  
INSb;i345078;t112925.368;EOdY;  
INSs;i345078;t112925.368;EOdY;  
INSb;i345082;t112925.368;EOdY;  
INSs;i345082;t112925.368;EOdY;  
INSb;i345084;t112925.368;EOdY;  
INSs;i345084;t112925.368;EOdY;  
INSb;i348722;t112925.369;EOdY;  
INSs;i348722;t112925.369;EOdY;  
INSb;i348724;t112925.369;EOdY;  
INSs;i348724;t112925.369;EOdY;  
INSb;i348726;t112925.369;EOdY;  
INSs;i348726;t112925.369;EOdY;  
INSb;i348738;t112925.369;EOdY;  
INSs;i348738;t112925.369;EOdY;  
INSb;i348740;t112925.369;EOdY;  
INSs;i348740;t112925.369;EOdY;  
INSb;i348742;t112925.369;EOdY;

INSs;i348742;t112925.369;EOdY;  
INSb;i351348;t112925.369;EOdY;  
INSs;i351348;t112925.369;EOdY;  
INSb;i351364;t112925.369;EOdY;  
INSs;i351364;t112925.369;EOdY;  
INSb;i351366;t112925.369;EOdY;  
INSs;i351366;t112925.369;EOdY;  
INSb;i351368;t112925.369;EOdY;  
INSs;i351368;t112925.369;EOdY;  
INSb;i351386;t112925.369;EOdY;  
INSs;i351386;t112925.369;EOdY;  
INSb;i351392;t112925.369;EOdY;  
INSs;i351392;t112925.369;EOdY;  
INSb;i351394;t112925.369;EOdY;  
INSs;i351394;t112925.369;EOdY;  
INSb;i353736;t112925.369;EOdY;  
INSs;i353736;t112925.369;EOdY;  
INSb;i360624;t112925.369;EOdY;  
INSs;i360624;t112925.369;EOdY;  
INSb;i363928;t112925.369;EOdY;  
INSs;i363928;t112925.369;EOdY;  
INSb;i369492;t112925.370;EOdY;  
INSs;i369492;t112925.370;EOdY;  
INSb;i385698;t112925.370;EOdY;  
INSs;i385698;t112925.370;EOdY;

INSb;i406902;t112925.370;EOdY;

INSs;i406902;t112925.370;EOdY;

INSb;i408750;t112925.370;EOdY;

INSs;i408750;t112925.370;EOdY;

INSb;i408752;t112925.370;EOdY;

INSs;i408752;t112925.370;EOdY;

INSb;i408754;t112925.370;EOdY;

INSs;i408754;t112925.370;EOdY;

INSb;i408756;t112925.370;EOdY;

INSs;i408756;t112925.370;EOdY;

INSb;i408758;t112925.370;EOdY;

INSs;i408758;t112925.370;EOdY;

INSb;i408760;t112925.370;EOdY;

INSs;i408760;t112925.370;EOdY;

INSb;i409748;t112925.370;EOdY;

INSs;i409748;t112925.370;EOdY;

INSb;i409750;t112925.370;EOdY;

INSs;i409750;t112925.370;EOdY;

INSb;i409752;t112925.370;EOdY;

INSs;i409752;t112925.370;EOdY;

INSb;i409754;t112925.370;EOdY;

INSs;i409754;t112925.370;EOdY;

INSb;i410412;t112925.370;ATAp102.46;ATv973151.39;ATt997090.91;q1;EOdY;Pf102.46;Pl102.46;Ph102.46;LOp102.46;

INSs;i410412;t112925.370;EOdY;

INSb;i411506;t112925.370;EOdY;

INSs;i411506;t112925.370;EOdY;  
INSb;i411508;t112925.370;EOdY;  
INSs;i411508;t112925.370;EOdY;  
INSb;i414326;t112925.370;EOdY;  
INSs;i414326;t112925.370;EOdY;  
INSb;i415374;t112925.370;EOdY;  
INSs;i415374;t112925.370;EOdY;  
INSb;i424842;t112925.370;EOdY;  
INSs;i424842;t112925.370;EOdY;  
INSb;i448318;t112925.371;EOdY;  
INSs;i448318;t112925.371;EOdY;  
INSb;i448842;t112925.371;EOdY;  
INSs;i448842;t112925.371;EOdY;  
INSb;i448856;t112925.371;EOdY;  
INSs;i448856;t112925.371;EOdY;  
INSb;i448896;t112925.371;EOdY;  
INSs;i448896;t112925.371;EOdY;  
INSb;i448900;t112925.371;EOdY;  
INSs;i448900;t112925.371;EOdY;  
INSb;i448916;t112925.371;EOdY;  
INSs;i448916;t112925.371;EOdY;  
INSb;i448942;t112925.371;EOdY;  
INSs;i448942;t112925.371;EOdY;  
INSb;i452238;t112925.371;ATAp102.2;ATv20000;ATt20440;q1;EOdY;Pf102.2;PI102.2;Ph102.2;LOp102.2;  
INSs;i452238;t112925.371;EOdY;

INSb;i459754;t112925.371;EOdY;

INSs;i459754;t112925.371;EOdY;

INSb;i461244;t112925.371;EOdY;

INSs;i461244;t112925.371;EOdY;

INSb;i482418;t112925.371;ATAp106.507;ATv800000;ATt852058;q2;EOdY;Pf106.506;PI106.516;Ph106.516;LOp106.506;

INSs;i482418;t112925.371;EOdY;

INSb;i483512;t112925.371;EOdY;

INSs;i483512;t112925.371;EOdY;

INSb;i505712;t112925.371;EOdY;

INSs;i505712;t112925.371;EOdY;

INSb;i505714;t112925.371;EOdY;

INSs;i505714;t112925.371;EOdY;

INSb;i514708;t112925.371;EOdY;

INSs;i514708;t112925.371;EOdY;

INSb;i523852;t112925.371;EOdY;

INSs;i523852;t112925.371;EOdY;

INSb;i531720;t112925.372;EOdY;

INSs;i531720;t112925.372;EOdY;

INSb;i540226;t112925.372;EOdY;

INSs;i540226;t112925.372;EOdY;

INSb;i540228;t112925.372;EOdY;

INSs;i540228;t112925.372;EOdY;

INSb;i544766;t112925.372;EOdY;

INSs;i544766;t112925.372;EOdY;

INSb;i546826;t112925.372;EOdY;

INSs;i546826;t112925.372;EOdY;

INSb;i549454;t112925.372;EOdY;

INSs;i549454;t112925.372;EOdY;

INSb;i549456;t112925.372;EOdY;

INSs;i549456;t112925.372;EOdY;

INSb;i550330;t112925.372;EOdY;

INSs;i550330;t112925.372;EOdY;

INSb;i553290;t112925.372;EOdY;

INSs;i553290;t112925.372;EOdY;

INSb;i553292;t112925.372;EOdY;

INSs;i553292;t112925.372;EOdY;

INSb;i554586;t112925.372;EOdY;

INSs;i554586;t112925.372;EOdY;

INSb;i560600;t112925.372;EOdY;

INSs;i560600;t112925.372;EOdY;

INSb;i568700;t112925.372;EOdY;

INSs;i568700;t112925.372;EOdY;

INSb;i576758;t112925.372;EOdY;

INSs;i576758;t112925.372;EOdY;

INSb;i577844;t112925.373;EOdY;

INSs;i577844;t112925.373;EOdY;

INSb;i587032;t112925.373;EOdY;

INSs;i587032;t112925.373;EOdY;

INSb;i599406;t112925.373;ATAp101.208;ATv120000000;ATt121449000;q2;EOdY;Pf101.205;PI101.21;Ph  
101.21;LOp101.205;

INSs;i599406;t112925.373;EOdY;



INSb;i607834;t112925.373;EOdY;

INSs;i607834;t112925.373;EOdY;

INSb;i615930;t112925.373;EOdY;

INSs;i615930;t112925.373;EOdY;

INSb;i615932;t112925.373;ATAp107.92;ATv93091.02;ATt100463.83;q1;EOdY;Pf107.92;Pl107.92;Ph107.92;LOp107.92;

INSs;i615932;t112925.373;EOdY;

INSb;i615934;t112925.373;EOdY;

INSs;i615934;t112925.373;EOdY;

INSb;i615952;t112925.373;EOdY;

INSs;i615952;t112925.373;EOdY;

INSb;i615954;t112925.373;EOdY;

INSs;i615954;t112925.373;EOdY;

INSb;i615956;t112925.373;EOdY;

INSs;i615956;t112925.373;EOdY;

INSb;i617020;t112925.373;EOdY;

INSs;i617020;t112925.373;EOdY;

INSb;i626714;t112925.374;EOdY;

INSs;i626714;t112925.374;EOdY;

INSb;i641638;t112925.374;EOdY;

INSs;i641638;t112925.374;EOdY;

INSb;i649694;t112925.374;EOdY;

INSs;i649694;t112925.374;EOdY;

INSb;i653702;t112925.374;EOdY;

INSs;i653702;t112925.374;EOdY;

INSb;i655638;t112925.374;EOdY;

INSs;i655638;t112925.374;EOdY;

INSb;i656482;t112925.374;EOdY;

INSs;i656482;t112925.374;EOdY;

INSb;i656664;t112925.374;EOdY;

INSs;i656664;t112925.374;EOdY;

INSb;i657178;t112925.374;EOdY;

INSs;i657178;t112925.374;EOdY;

INSb;i661374;t112925.374;ATAp103.225;ATv90527.11;ATt93446.61;q1;EOdY;Pf103.225;PI103.225;Ph103.225;LOp103.225;

INSs;i661374;t112925.374;EOdY;

INSb;i667332;t112925.374;EOdY;

INSs;i667332;t112925.374;EOdY;

INSb;i667338;t112925.374;EOdY;

INSs;i667338;t112925.374;EOdY;

INSb;i668576;t112925.374;EOdY;

INSs;i668576;t112925.374;EOdY;

INSb;i668578;t112925.374;EOdY;

INSs;i668578;t112925.374;EOdY;

INSb;i668580;t112925.375;EOdY;

INSs;i668580;t112925.375;EOdY;

INSb;i675184;t112925.375;EOdY;

INSs;i675184;t112925.375;EOdY;

INSb;i676944;t112925.375;EOdY;

INSs;i676944;t112925.375;EOdY;

INSb;i683428;t112925.375;EOdY;

INSs;i683428;t112925.375;EOdY;

INSb;i683430;t112925.375;EOdY;

INSs;i683430;t112925.375;EOdY;

INSb;i685158;t112925.375;EOdY;

INSs;i685158;t112925.375;EOdY;

INSb;i692234;t112925.375;ATAp102.2;ATv918870;ATt939085.14;q1;EOdY;Pf102.2;PI102.2;Ph102.2;LOp  
102.2;

INSs;i692234;t112925.375;EOdY;

INSb;i692236;t112925.375;ATAp101.695;ATv4173000;ATt4243713;q5;EOdY;Pf102.2;PI101.75;Ph102.2;L  
Op101.55;

INSs;i692236;t112925.375;EOdY;

INSb;i700708;t112925.375;EOdY;

INSs;i700708;t112925.375;EOdY;

INSb;i710322;t112925.375;EOdY;

INSs;i710322;t112925.375;EOdY;

INSb;i710324;t112925.375;EOdY;

INSs;i710324;t112925.375;EOdY;

INSb;i761364;t112925.375;EOdY;

INSs;i761364;t112925.375;EOdY;

INSb;i774220;t112925.375;ATAp111.831;ATv120000;ATt134197.2;q1;EOdY;Pf111.831;PI111.831;Ph111.  
831;LOp111.831;

INSs;i774220;t112925.375;EOdY;

INSb;i839508;t112925.375;EOdY;

INSs;i839508;t112925.375;EOdY;

INSb;i839510;t112925.375;EOdY;

INSs;i839510;t112925.375;EOdY;

INSb;i868726;t112925.375;EOdY;

INSs;i868726;t112925.375;EOdY;

INSb;i892036;t112925.375;EOdY;  
INSs;i892036;t112925.375;EOdY;  
INSb;i892042;t112925.376;EOdY;  
INSs;i892042;t112925.376;EOdY;  
INSb;i892044;t112925.376;EOdY;  
INSs;i892044;t112925.376;EOdY;  
INSb;i892046;t112925.376;EOdY;  
INSs;i892046;t112925.376;EOdY;  
INSb;i892050;t112925.376;EOdY;  
INSs;i892050;t112925.376;EOdY;  
INSb;i892052;t112925.376;EOdY;  
INSs;i892052;t112925.376;EOdY;  
INSb;i894916;t112925.376;EOdY;  
INSs;i894916;t112925.376;EOdY;  
INSb;i894918;t112925.376;EOdY;  
INSs;i894918;t112925.376;EOdY;  
INSb;i894920;t112925.376;EOdY;  
INSs;i894920;t112925.376;EOdY;  
INSb;i895312;t112925.376;EOdY;  
INSs;i895312;t112925.376;EOdY;  
INSb;i901964;t112925.376;EOdY;  
INSs;i901964;t112925.376;EOdY;  
INSb;i901966;t112925.376;EOdY;  
INSs;i901966;t112925.376;EOdY;  
INSb;i901970;t112925.376;EOdY;

INSs;i901970;t112925.376;EOdY;

INSb;i912700;t112925.376;EOdY;

INSs;i912700;t112925.376;EOdY;

INSb;i918588;t112925.376;EOdY;

INSs;i918588;t112925.376;EOdY;

INSb;i918594;t112925.376;EOdY;

INSs;i918594;t112925.376;EOdY;

INSb;i918608;t112925.377;EOdY;

INSs;i918608;t112925.377;EOdY;

INSb;i918616;t112925.377;EOdY;

INSs;i918616;t112925.377;EOdY;

INSb;i921008;t112925.377;EOdY;

INSs;i921008;t112925.377;EOdY;

INSb;i930642;t112925.377;ATAp107.333;ATv30728581.67;ATt32981768.13;q3;EOdY;Pf107.35;PI107.35;  
Ph107.35;LOp107.3;

INSs;i930642;t112925.377;EOdY;

INSb;i952270;t112925.377;EOdY;

INSs;i952270;t112925.377;EOdY;

INSb;i952288;t112925.377;EOdY;

INSs;i952288;t112925.377;EOdY;

INSb;i952408;t112925.377;EOdY;

INSs;i952408;t112925.377;EOdY;

INSb;i952464;t112925.377;ATAp103.75;ATv1556035.43;ATt1614386.76;q1;EOdY;Pf103.75;PI103.75;Ph1  
03.75;LOp103.75;

INSs;i952464;t112925.377;EOdY;

INSb;i952480;t112925.377;EOdY;

INSs;i952480;t112925.377;EOdY;

INSb;i952680;t112925.377;EOdY;

INSs;i952680;t112925.377;EOdY;

INSb;i952712;t112925.377;EOdY;

INSs;i952712;t112925.377;EOdY;

INSb;i954080;t112925.377;ATAp102.772;ATv1930550.94;ATt1984071.64;q2;EOdY;Pf102.85;Pl102.7;Ph102.85;LOp102.7;

INSs;i954080;t112925.377;EOdY;

INSb;i954086;t112925.377;EOdY;

INSs;i954086;t112925.377;EOdY;

INSb;i955916;t112925.378;EOdY;

INSs;i955916;t112925.378;EOdY;

INSb;i958780;t112925.378;EOdY;

INSs;i958780;t112925.378;EOdY;

INSb;i961232;t112925.378;EOdY;

INSs;i961232;t112925.378;EOdY;

INSb;i961238;t112925.378;ATAp102.534;ATv11516000;ATt11807795;q2;EOdY;Pf102.625;Pl102.52;Ph102.625;LOp102.52;

INSs;i961238;t112925.378;EOdY;

INSb;i962606;t112925.378;EOdY;

INSs;i962606;t112925.378;EOdY;

INSb;i967712;t112925.378;EOdY;

INSs;i967712;t112925.378;EOdY;

INSb;i967716;t112925.378;EOdY;

INSs;i967716;t112925.378;EOdY;

INSb;i969360;t112925.378;EOdY;

INSs;i969360;t112925.378;EOdY;

INSb;i970118;t112925.378;ATAp107.302;ATv8640217.93;ATt9271103.34;q6;EOdY;Pf107.3;Pl107;Ph107.35;LOp107;

INSs;i970118;t112925.378;EOdY;

INSb;i970674;t112925.378;EOdY;

INSs;i970674;t112925.378;EOdY;

INSb;i976800;t112925.378;EOdY;

INSs;i976800;t112925.378;EOdY;

INSb;i988450;t112925.378;EOdY;

INSs;i988450;t112925.378;EOdY;

INSb;i988452;t112925.378;EOdY;

INSs;i988452;t112925.378;EOdY;

INSb;i988464;t112925.378;ATAp104.236;ATv659740.33;ATt687686.93;q1;EOdY;Pf104.236;Pl104.236;Ph104.236;LOp104.236;

INSs;i988464;t112925.378;EOdY;

INSb;i988478;t112925.378;EOdY;

INSs;i988478;t112925.378;EOdY;

INSb;i988494;t112925.378;EOdY;

INSs;i988494;t112925.378;EOdY;

INSb;i988496;t112925.378;EOdY;

INSs;i988496;t112925.378;EOdY;

INSb;i988506;t112925.378;EOdY;

INSs;i988506;t112925.378;EOdY;

INSb;i988508;t112925.379;EOdY;

INSs;i988508;t112925.379;EOdY;

INSb;i988512;t112925.379;EOdY;

INSs;i988512;t112925.379;EOdY;

INSb;i988526;t112925.379;ATAp101.904;ATv45000;ATt45856.8;q1;EOdY;Pf101.904;PI101.904;Ph101.904;LOp101.904;

INSs;i988526;t112925.379;EOdY;

INSb;i988528;t112925.379;EOdY;

INSs;i988528;t112925.379;EOdY;

INSb;i988532;t112925.379;EOdY;

INSs;i988532;t112925.379;EOdY;

INSb;i988536;t112925.379;EOdY;

INSs;i988536;t112925.379;EOdY;

INSb;i988540;t112925.379;EOdY;

INSs;i988540;t112925.379;EOdY;

INSb;i988542;t112925.379;EOdY;

INSs;i988542;t112925.379;EOdY;

INSb;i988546;t112925.379;EOdY;

INSs;i988546;t112925.379;EOdY;

INSb;i988552;t112925.379;EOdY;

INSs;i988552;t112925.379;EOdY;

INSb;i988554;t112925.379;ATAp103.761;ATv817107.65;ATt847837.3;q5;EOdY;Pf103.74;PI103.74;Ph103.766;LOp103.74;

INSs;i988554;t112925.379;EOdY;

INSb;i998988;t112925.379;EOdY;

INSs;i998988;t112925.379;EOdY;

INSb;i998994;t112925.379;EOdY;

INSs;i998994;t112925.379;EOdY;

INSb;i1004720;t112925.379;EOdY;



INSs;i1004720;t112925.379;EOdY;

INSb;i1012172;t112925.379;EOdY;

INSs;i1012172;t112925.379;EOdY;

INSb;i1017172;t112925.379;EOdY;

INSs;i1017172;t112925.379;EOdY;

INSb;i1023680;t112925.379;EOdY;

INSs;i1023680;t112925.379;EOdY;

INSb;i1026654;t112925.379;ATAp109.03;ATv642378.56;ATT700385.34;q1;EOdY;Pf109.03;PI109.03;Ph109.03;LOp109.03;

INSs;i1026654;t112925.379;EOdY;

INSb;i1027684;t112925.379;EOdY;

INSs;i1027684;t112925.379;EOdY;

INSb;i1028086;t112925.380;EOdY;

INSs;i1028086;t112925.380;EOdY;

INSb;i1028106;t112925.380;EOdY;

INSs;i1028106;t112925.380;EOdY;

INSb;i1031792;t112925.380;EOdY;

INSs;i1031792;t112925.380;EOdY;

INSb;i1032602;t112925.380;EOdY;

INSs;i1032602;t112925.380;EOdY;

INSb;i1038080;t112925.380;EOdY;

INSs;i1038080;t112925.380;EOdY;

INSb;i1040458;t112925.380;EOdY;

INSs;i1040458;t112925.380;EOdY;

INSb;i1040516;t112925.380;EOdY;

INSs;i1040516;t112925.380;EOdY;

INSb;i1084270;t112925.380;ATAp108.8;ATv3256483.95;ATt3543054.54;q2;EOdY;Pf108.8;Pl108.8;Ph108.8;LOp108.8;

INSs;i1084270;t112925.380;EOdY;

INSb;i1090290;t112925.380;EOdY;

INSs;i1090290;t112925.380;EOdY;

INSb;i1091418;t112925.380;EOdY;

INSs;i1091418;t112925.380;EOdY;

INSb;i1101596;t112925.380;EOdY;

INSs;i1101596;t112925.380;EOdY;

INSb;i1107378;t112925.380;EOdY;

INSs;i1107378;t112925.380;EOdY;

INSb;i1112468;t112925.380;EOdY;

INSs;i1112468;t112925.380;EOdY;

INSb;i1113480;t112925.380;ATAp108.521;ATv252500000;ATt274014500;q2;EOdY;Pf108.52;Pl108.58;Ph108.58;LOp108.52;

INSs;i1113480;t112925.380;EOdY;

INSb;i1113616;t112925.380;EOdY;

INSs;i1113616;t112925.380;EOdY;

INSb;i1113652;t112925.380;ATAp105.3;ATv2080917.17;ATt2191205.78;q7;EOdY;Pf105.3;Pl105.3;Ph105.3;LOp105.3;

INSs;i1113652;t112925.380;EOdY;

INSb;i1113658;t112925.380;ATAp103.272;ATv10048541.9;ATt10377332.16;q2;EOdY;Pf103.275;Pl103.25;Ph103.275;LOp103.25;

INSs;i1113658;t112925.380;EOdY;

INSb;i1115358;t112925.381;EOdY;

INSs;i1115358;t112925.381;EOdY;

INSb;i1115380;t112925.381;ATAp105.173;ATv45647580.97;ATt48008753.61;q2;EOdY;Pf105.175;PI105.1;Ph105.175;LOp105.1;

INSs;i1115380;t112925.381;EOdY;

INSb;i1116054;t112925.381;ATAp105.225;ATv7300000;ATt7681425;q3;EOdY;Pf105.2;PI105.25;Ph105.25;LOp105.2;

INSs;i1116054;t112925.381;EOdY;

INSb;i1116410;t112925.381;ATAp105.075;ATv5883321.15;ATt6181918.57;q2;EOdY;Pf105.075;PI105.1;Ph105.1;LOp105.075;

INSs;i1116410;t112925.381;ATAp105.1;ATv75503.02;ATt79353.67;Pf105.1;PI105.1;Ph105.1;LOp105.1;EOdY;

INSb;i1117656;t112925.381;EOdY;

INSs;i1117656;t112925.381;EOdY;

INSb;i1119314;t112925.381;ATAp106.08;ATv4898296;ATt5196116.63;q2;EOdY;Pf106.075;PI106.125;Ph106.125;LOp106.075;

INSs;i1119314;t112925.381;EOdY;

INSb;i1120538;t112925.381;ATAp105.6;ATv421000;ATt444576;q1;EOdY;Pf105.6;PI105.6;Ph105.6;LOp105.6;

INSs;i1120538;t112925.381;EOdY;

INSb;i1120546;t112925.381;EOdY;

INSs;i1120546;t112925.381;EOdY;

INSb;i1120560;t112925.381;ATAp105.101;ATv125751.32;ATt132165.56;q2;EOdY;Pf104.95;PI105.2;Ph105.2;LOp104.95;

INSs;i1120560;t112925.381;EOdY;

INSb;i1120578;t112925.381;ATAp106.2;ATv101542713.21;ATt107838177.4;q4;EOdY;Pf105.83;PI106.2;Ph106.2;LOp105.75;

INSs;i1120578;t112925.381;EOdY;

INSb;i1120830;t112925.381;EOdY;

INSs;i1120830;t112925.381;EOdY;

INSb;i1120858;t112925.381;EOdY;

INSs;i1120858;t112925.381;EOdY;

INSb;i1126746;t112925.381;EOdY;

INSs;i1126746;t112925.381;EOdY;

INSb;i1127296;t112925.381;EOdY;

INSs;i1127296;t112925.381;EOdY;

INSb;i1127562;t112925.381;EOdY;

INSs;i1127562;t112925.381;EOdY;

INSb;i1128242;t112925.381;EOdY;

INSs;i1128242;t112925.381;EOdY;

INSb;i1130210;t112925.381;EOdY;

INSs;i1130210;t112925.381;EOdY;

INSb;i1134058;t112925.382;EOdY;

INSs;i1134058;t112925.382;EOdY;

INSb;i1134088;t112925.382;ATAp107.75;ATv3663729.98;ATt3947669.05;q1;EOdY;Pf107.75;Pl107.75;Ph107.75;LOp107.75;

INSs;i1134088;t112925.382;EOdY;

INSb;i1138418;t112925.382;EOdY;

INSs;i1138418;t112925.382;EOdY;

INSb;i1138460;t112925.382;EOdY;

INSs;i1138460;t112925.382;EOdY;

INSb;i1157002;t112925.382;EOdY;

INSs;i1157002;t112925.382;EOdY;

INSb;i1167630;t112925.382;EOdY;

INSs;i1167630;t112925.382;EOdY;

INSb;i1172786;t112925.382;EOdY;

INSs;i1172786;t112925.382;EOdY;

INSb;i1177154;t112925.382;EOdY;

INSs;i1177154;t112925.382;EOdY;

INSb;i1187464;t112925.382;ATAp101.535;ATv28400000;ATt28835940;q2;EOdY;Pf101.53;Pl101.54;Ph101.54;LOp101.53;

INSs;i1187464;t112925.382;EOdY;

INSb;i1214502;t112925.382;EOdY;

INSs;i1214502;t112925.382;EOdY;

INSb;i1214544;t112925.382;EOdY;

INSs;i1214544;t112925.382;EOdY;

INSb;i1214570;t112925.382;EOdY;

INSs;i1214570;t112925.382;EOdY;

INSb;i1214658;t112925.382;EOdY;

INSs;i1214658;t112925.382;EOdY;

INSb;i1231402;t112925.382;EOdY;

INSs;i1231402;t112925.382;EOdY;

INSb;i1233142;t112925.382;EOdY;

INSs;i1233142;t112925.382;EOdY;

INSb;i1234328;t112925.383;EOdY;

INSs;i1234328;t112925.383;EOdY;

INSb;i1236688;t112925.383;EOdY;

INSs;i1236688;t112925.383;EOdY;

INSb;i1237072;t112925.383;EOdY;

INSs;i1237072;t112925.383;EOdY;

INSb;i1239320;t112925.383;EOdY;

INSs;i1239320;t112925.383;EOdY;

INSb;i1239758;t112925.383;EOdY;

INSs;i1239758;t112925.383;EOdY;

INSb;i1240590;t112925.383;EOdY;

INSs;i1240590;t112925.383;EOdY;

INSb;i1241038;t112925.383;EOdY;

INSs;i1241038;t112925.383;EOdY;

INSb;i1274140;t112925.383;EOdY;

INSs;i1274140;t112925.383;EOdY;

INSb;i1275338;t112925.383;EOdY;

INSs;i1275338;t112925.383;EOdY;

INSb;i1281984;t112925.383;EOdY;

INSs;i1281984;t112925.383;EOdY;

INSb;i1290896;t112925.383;EOdY;

INSs;i1290896;t112925.383;EOdY;

INSb;i1328550;t112925.383;EOdY;

INSs;i1328550;t112925.383;EOdY;

INSb;i1328578;t112925.383;ATAp103.85;ATv675347.14;ATT701348;q2;EOdY;Pf103.95;PI103.75;Ph103.95;LOp103.75;

INSs;i1328578;t112925.383;EOdY;

INSb;i1328604;t112925.383;EOdY;

INSs;i1328604;t112925.383;EOdY;

INSb;i1328646;t112925.383;EOdY;

INSs;i1328646;t112925.383;EOdY;

INSb;i1328668;t112925.383;EOdY;

INSs;i1328668;t112925.383;EOdY;

INSb;i1342976;t112925.383;EOdY;

INSs;i1342976;t112925.383;EOdY;

INSb;i1343126;t112925.383;EOdY;

INSs;i1343126;t112925.383;EOdY;

INSb;i1370984;t112925.383;EOdY;

INSs;i1370984;t112925.383;EOdY;

INSb;i1376046;t112925.384;EOdY;

INSs;i1376046;t112925.384;EOdY;

INSb;i1377458;t112925.384;EOdY;

INSs;i1377458;t112925.384;EOdY;

INSb;i1381076;t112925.384;EOdY;

INSs;i1381076;t112925.384;EOdY;

INSb;i1382498;t112925.384;ATAp100.658;ATv25000000;ATt25164500;q1;EOdY;Pf100.658;Pl100.658;Ph100.658;LOp100.658;

INSs;i1382498;t112925.384;EOdY;

INSb;i1382624;t112925.384;ATAp101.41;ATv27951.39;ATt28345.5;q1;EOdY;Pf101.41;Pl101.41;Ph101.41;LOp101.41;

INSs;i1382624;t112925.384;EOdY;

INSb;i1384246;t112925.384;EOdY;

INSs;i1384246;t112925.384;EOdY;

INSb;i1392084;t112925.384;EOdY;

INSs;i1392084;t112925.384;EOdY;

INSb;i1392854;t112925.384;EOdY;

INSs;i1392854;t112925.384;EOdY;

INSb;i1395338;t112925.384;EOdY;

INSs;i1395338;t112925.384;EOdY;

INSb;i1400080;t112925.384;EOdY;

INSs;i1400080;t112925.384;EOdY;

INSb;i1400614;t112925.384;EOdY;

INSs;i1400614;t112925.384;EOdY;

INSb;i1400652;t112925.384;EOdY;

INSs;i1400652;t112925.384;EOdY;

INSb;i1400670;t112925.384;ATAp101.3;ATv6379.1;ATt6462.03;q1;EOdY;Pf101.3;Pl101.3;Ph101.3;LOp101.3;

INSs;i1400670;t112925.384;EOdY;

INSb;i1403366;t112925.384;EOdY;

INSs;i1403366;t112925.384;EOdY;

INSb;i1403398;t112925.384;EOdY;

INSs;i1403398;t112925.384;EOdY;

INSb;i1431612;t112925.385;EOdY;

INSs;i1431612;t112925.385;EOdY;

INSb;i1431620;t112925.385;EOdY;

INSs;i1431620;t112925.385;EOdY;

INSb;i1444746;t112925.385;EOdY;

INSs;i1444746;t112925.385;EOdY;

INSb;i1447938;t112925.385;EOdY;

INSs;i1447938;t112925.385;EOdY;

INSb;i1447964;t112925.385;ATAp101.773;ATv5200000;ATt5292220;q2;EOdY;Pf101.77;Pl101.86;Ph101.86;LOp101.77;

INSs;i1447964;t112925.385;EOdY;

INSb;i1447996;t112925.385;ATAp101.86;ATv700000;ATt713020;q1;EOdY;Pf101.86;Pl101.86;Ph101.86;LOp101.86;

INSs;i1447996;t112925.385;EOdY;

INSb;i1448194;t112925.385;EOdY;

INSs;i1448194;t112925.385;EOdY;



INSb;i1448460;t112925.385;EOdY;  
INSs;i1448460;t112925.385;EOdY;  
INSb;i1449628;t112925.385;EOdY;  
INSs;i1449628;t112925.385;EOdY;  
INSb;i1455908;t112925.385;EOdY;  
INSs;i1455908;t112925.385;EOdY;  
INSb;i1456044;t112925.385;EOdY;  
INSs;i1456044;t112925.385;EOdY;  
INSb;i1456098;t112925.385;EOdY;  
INSs;i1456098;t112925.385;EOdY;  
INSb;i1456134;t112925.385;EOdY;  
INSs;i1456134;t112925.385;EOdY;  
INSb;i1457730;t112925.385;EOdY;  
INSs;i1457730;t112925.385;EOdY;  
INSb;i1467848;t112925.385;EOdY;  
INSs;i1467848;t112925.385;EOdY;  
INSb;i1467920;t112925.386;EOdY;  
INSs;i1467920;t112925.386;EOdY;  
INSb;i1470044;t112925.386;EOdY;  
INSs;i1470044;t112925.386;EOdY;  
INSb;i1470484;t112925.386;EOdY;  
INSs;i1470484;t112925.386;EOdY;  
INSb;i1473478;t112925.386;EOdY;  
INSs;i1473478;t112925.386;EOdY;  
INSb;i1473482;t112925.386;EOdY;

INSs;i1473482;t112925.386;EOdY;

INSb;i1473762;t112925.386;EOdY;

INSs;i1473762;t112925.386;EOdY;

INSb;i1476370;t112925.386;EOdY;

INSs;i1476370;t112925.386;EOdY;

INSb;i1483132;t112925.386;EOdY;

INSs;i1483132;t112925.386;EOdY;

INSb;i1486120;t112925.386;EOdY;

INSs;i1486120;t112925.386;EOdY;

INSb;i1493634;t112925.386;EOdY;

INSs;i1493634;t112925.386;EOdY;

INSb;i1515140;t112925.386;EOdY;

INSs;i1515140;t112925.386;EOdY;

INSb;i1526100;t112925.386;ATAp109.4;ATv880000;ATt962720;q1;EOdY;Pf109.4;PI109.4;Ph109.4;LOp109.4;

INSs;i1526100;t112925.386;EOdY;

INSb;i1526270;t112925.386;EOdY;

INSs;i1526270;t112925.386;EOdY;

INSb;i1527178;t112925.386;EOdY;

INSs;i1527178;t112925.386;EOdY;

INSb;i1532874;t112925.386;EOdY;

INSs;i1532874;t112925.386;EOdY;

INSb;i1533036;t112925.386;EOdY;

INSs;i1533036;t112925.386;EOdY;

INSb;i1533058;t112925.386;ATAp100.42;ATv12361649.99;ATt12413568.92;q1;EOdY;Pf100.42;PI100.42;Ph100.42;LOp100.42;

INSs;i1533058;t112925.386;EOdY;

INSb;i1533128;t112925.386;EOdY;

INSs;i1533128;t112925.386;EOdY;

INSb;i1533284;t112925.387;EOdY;

INSs;i1533284;t112925.387;EOdY;

INSb;i1533768;t112925.387;EOdY;

INSs;i1533768;t112925.387;EOdY;

INSb;i1534318;t112925.387;EOdY;

INSs;i1534318;t112925.387;EOdY;

INSb;i1543298;t112925.387;EOdY;

INSs;i1543298;t112925.387;EOdY;

INSb;i1543464;t112925.387;EOdY;

INSs;i1543464;t112925.387;EOdY;

INSb;i1563622;t112925.387;ATAp112.155;ATv342400000;ATt384020080;q3;EOdY;Pf112.15;Pl112.17;Ph112.17;LOp112.15;

INSs;i1563622;t112925.387;EOdY;

INSb;i1566050;t112925.387;ATAp103.81;ATv4080000;ATt4235448;q1;EOdY;Pf103.81;Pl103.81;Ph103.81;LOp103.81;

INSs;i1566050;t112925.387;EOdY;

INSb;i1566070;t112925.387;EOdY;

INSs;i1566070;t112925.387;EOdY;

INSb;i1566100;t112925.387;EOdY;

INSs;i1566100;t112925.387;EOdY;

INSb;i1566124;t112925.387;EOdY;

INSs;i1566124;t112925.387;EOdY;

INSb;i1566170;t112925.387;EOdY;

INSs;i1566170;t112925.387;EOdY;

INSb;i1566628;t112925.387;EOdY;

INSs;i1566628;t112925.387;EOdY;

INSb;i1566686;t112925.387;EOdY;

INSs;i1566686;t112925.387;EOdY;

INSb;i1566724;t112925.387;EOdY;

INSs;i1566724;t112925.387;EOdY;

INSb;i1566760;t112925.387;ATAp105.925;ATv25000000;ATt26481250;q1;EOdY;Pf105.925;Pl105.925;Ph105.925;LOp105.925;

INSs;i1566760;t112925.387;EOdY;

INSb;i1566782;t112925.387;ATAp105.725;ATv389200.15;ATt411481.86;q1;EOdY;Pf105.725;Pl105.725;Ph105.725;LOp105.725;

INSs;i1566782;t112925.387;EOdY;

INSb;i1566852;t112925.388;EOdY;

INSs;i1566852;t112925.388;EOdY;

INSb;i1570390;t112925.388;EOdY;

INSs;i1570390;t112925.388;EOdY;

INSb;i1571328;t112925.388;EOdY;

INSs;i1571328;t112925.388;EOdY;

INSb;i1585010;t112925.388;ATAp105.92;ATv2996211.96;ATt3173588.84;q2;EOdY;Pf105.95;Pl105.89;Ph105.95;LOp105.89;

INSs;i1585010;t112925.388;EOdY;

INSb;i1585028;t112925.388;EOdY;

INSs;i1585028;t112925.388;EOdY;

INSb;i1585036;t112925.388;EOdY;

INSs;i1585036;t112925.388;EOdY;

INSb;i1585058;t112925.388;EOdY;

INSs;i1585058;t112925.388;EOdY;

INSb;i1585124;t112925.388;EOdY;

INSs;i1585124;t112925.388;EOdY;

INSb;i1585350;t112925.388;EOdY;

INSs;i1585350;t112925.388;EOdY;

INSb;i1585384;t112925.388;EOdY;

INSs;i1585384;t112925.388;EOdY;

INSb;i1585386;t112925.388;ATAp106.325;ATv10327352.21;ATt10980589.61;q2;EOdY;Pf106.35;PI106.325;Ph106.35;LOp106.325;

INSs;i1585386;t112925.388;EOdY;

INSb;i1585422;t112925.388;ATAp106.2;ATv565000;ATt600030;q2;EOdY;Pf106.2;PI106.2;Ph106.2;LOp106.2;

INSs;i1585422;t112925.388;EOdY;

INSb;i1585474;t112925.388;ATAp105.875;ATv282523.28;ATt299121.52;q1;EOdY;Pf105.875;PI105.875;Ph105.875;LOp105.875;

INSs;i1585474;t112925.388;EOdY;

INSb;i1585488;t112925.388;EOdY;

INSs;i1585488;t112925.388;EOdY;

INSb;i1585534;t112925.388;EOdY;

INSs;i1585534;t112925.388;EOdY;

INSb;i1586620;t112925.389;EOdY;

INSs;i1586620;t112925.389;EOdY;

INSb;i1588142;t112925.389;EOdY;

INSs;i1588142;t112925.389;EOdY;

INSb;i1588184;t112925.389;EOdY;

INSs;i1588184;t112925.389;EOdY;

INSb;i1588276;t112925.389;EOdY;

INSs;i1588276;t112925.389;EOdY;

INSb;i1588366;t112925.389;EOdY;

INSs;i1588366;t112925.389;EOdY;

INSb;i1588448;t112925.389;ATAp111.4;ATv100000;ATt111400;q1;EOdY;Pf111.4;PI111.4;Ph111.4;LOp111.4;

INSs;i1588448;t112925.389;EOdY;

INSb;i1589468;t112925.389;EOdY;

INSs;i1589468;t112925.389;EOdY;

INSb;i1589504;t112925.389;EOdY;

INSs;i1589504;t112925.389;EOdY;

INSb;i1589530;t112925.389;ATAp103.5;ATv20220.18;ATt20927.89;q1;EOdY;Pf103.5;PI103.5;Ph103.5;LOp103.5;

INSs;i1589530;t112925.389;EOdY;

INSb;i1589540;t112925.389;EOdY;

INSs;i1589540;t112925.389;EOdY;

INSb;i1589560;t112925.389;EOdY;

INSs;i1589560;t112925.389;EOdY;

INSb;i1589584;t112925.389;EOdY;

INSs;i1589584;t112925.389;EOdY;

INSb;i1589586;t112925.389;ATAp109.82;ATv110000000;ATt120802000;q2;EOdY;Pf109.8;PI109.84;Ph109.84;LOp109.8;

INSs;i1589586;t112925.389;ATAp109.82;ATv110000000;ATt120802000;Pf109.8;PI109.84;Ph109.84;LOp109.8;EOdY;

INSb;i1589762;t112925.389;EOdY;

INSs;i1589762;t112925.389;EOdY;

INSb;i1589870;t112925.389;ATAp103.25;ATv1268054.47;ATt1309266.24;q1;EOdY;Pf103.25;PI103.25;Ph103.25;LOp103.25;

INSs;i1589870;t112925.389;EOdY;

INSb;i1589916;t112925.389;ATAp100.009;ATv30000000;ATt30002700;q1;EOdY;Pf100.009;PI100.009;Ph100.009;LOp100.009;

INSs;i1589916;t112925.389;EOdY;

INSb;i1589922;t112925.390;EOdY;

INSs;i1589922;t112925.390;EOdY;

INSb;i1606276;t112925.390;ATAp104.048;ATv127334196.99;ATt132488904.22;q8;EOdY;Pf104.05;PI104.1;Ph104.1;LOp104.03;

INSs;i1606276;t112925.390;EOdY;

INSb;i1608868;t112925.390;ATAp103.229;ATv559507053.4;ATt577571052.52;q10;EOdY;Pf103.15;PI103.275;Ph103.4;LOp103.15;

INSs;i1608868;t112925.390;EOdY;

INSb;i1613682;t112925.390;EOdY;

INSs;i1613682;t112925.390;EOdY;

INSb;i1614268;t112925.390;ATAp103.994;ATv1644345.18;ATt1710018.47;q2;EOdY;Pf103.7;PI104;Ph104.4;LOp103.7;

INSs;i1614268;t112925.390;EOdY;

INSb;i1614706;t112925.390;EOdY;

INSs;i1614706;t112925.390;EOdY;

INSb;i1614924;t112925.390;ATAp104.077;ATv9300000;ATt9679150;q3;EOdY;Pf104.05;PI104.1;Ph104.1;LOp104.05;

INSs;i1614924;t112925.390;EOdY;

INSb;i1616778;t112925.390;ATAp103.76;ATv6250000;ATt6485025;q3;EOdY;Pf103.77;PI103.76;Ph103.77;LOp103.75;

INSs;i1616778;t112925.390;EOdY;

INSb;i1616830;t112925.390;ATAp103.425;ATv3768.25;ATt3897.31;q1;EOdY;Pf103.425;PI103.425;Ph103.425;LOp103.425;

INSs;i1616830;t112925.390;EOdY;

INSb;i1617670;t112925.390;EOdY;

INSs;i1617670;t112925.390;EOdY;

INSb;i1618324;t112925.390;ATAp103.749;ATv41051617.19;ATt42590730.01;q5;EOdY;Pf103.9;PI103.73;Ph103.9;LOp103.73;

INSs;i1618324;t112925.390;EOdY;

INSb;i1618326;t112925.390;EOdY;

INSs;i1618326;t112925.390;EOdY;

INSb;i1618362;t112925.390;EOdY;

INSs;i1618362;t112925.390;EOdY;

INSb;i1618416;t112925.390;EOdY;

INSs;i1618416;t112925.390;EOdY;

INSb;i1618436;t112925.390;ATAp103.75;ATv240480.47;ATt249498.49;q1;EOdY;Pf103.75;PI103.75;Ph103.75;LOp103.75;

INSs;i1618436;t112925.390;EOdY;

INSb;i1618648;t112925.390;ATAp102.2;ATv677009.18;ATt691903.38;q1;EOdY;Pf102.2;PI102.2;Ph102.2;LOp102.2;

INSs;i1618648;t112925.390;EOdY;

INSb;i1618692;t112925.390;EOdY;

INSs;i1618692;t112925.390;EOdY;

INSb;i1618756;t112925.391;ATAp103.261;ATv103400000;ATt106771475;q4;EOdY;Pf103.25;PI103.3;Ph103.3;LOp103.25;

INSs;i1618756;t112925.391;EOdY;

INSb;i1618760;t112925.391;ATAp103.31;ATv252000000;ATt260342000;q2;EOdY;Pf103.35;PI103.3;Ph103.35;LOp103.3;

INSs;i1618760;t112925.391;EOdY;

INSb;i1619446;t112925.391;EOdY;

INSs;i1619446;t112925.391;EOdY;



INSb;i1620656;t112925.391;EOdY;

INSs;i1620656;t112925.391;EOdY;

INSb;i1620710;t112925.391;EOdY;

INSs;i1620710;t112925.391;EOdY;

INSb;i1620804;t112925.391;EOdY;

INSs;i1620804;t112925.391;EOdY;

INSb;i1620886;t112925.391;EOdY;

INSs;i1620886;t112925.391;EOdY;

INSb;i1620958;t112925.391;EOdY;

INSs;i1620958;t112925.391;EOdY;

INSb;i1621040;t112925.391;EOdY;

INSs;i1621040;t112925.391;EOdY;

INSb;i1621058;t112925.391;EOdY;

INSs;i1621058;t112925.391;EOdY;

INSb;i1625434;t112925.391;ATAp103.857;ATv35000000;ATt36350000;q2;EOdY;Pf103.8;Pl103.88;Ph103.88;LOp103.8;

INSs;i1625434;t112925.391;EOdY;

INSb;i1627090;t112925.391;EOdY;

INSs;i1627090;t112925.391;EOdY;

INSb;i1632572;t112925.391;EOdY;

INSs;i1632572;t112925.391;EOdY;

INSb;i1636848;t112925.391;ATAp104.298;ATv2036981.67;ATt2124529.07;q5;EOdY;Pf104.327;Pl104.3;Ph104.327;LOp104.28;

INSs;i1636848;t112925.391;EOdY;

INSb;i1636914;t112925.391;ATAp101.25;ATv1267000;ATt1282837.5;q1;EOdY;Pf101.25;Pl101.25;Ph101.25;LOp101.25;

INSs;i1636914;t112925.391;EOdY;

INSb;i1636918;t112925.391;EOdY;

INSs;i1636918;t112925.391;EOdY;

INSb;i1636946;t112925.391;ATAp104.018;ATv279584.64;ATt290817.25;q2;EOdY;Pf104.27;PI104;Ph104.27;LOp104;

INSs;i1636946;t112925.391;EOdY;

INSb;i1637030;t112925.391;ATAp103.05;ATv4148000;ATt4274514;q2;EOdY;Pf103.05;PI103.05;Ph103.05;LOp103.05;

INSs;i1637030;t112925.391;EOdY;

INSb;i1638628;t112925.391;ATAp99.85;ATv100000;ATt99850;q1;EOdY;Pf99.85;PI99.85;Ph99.85;LOp99.85;

INSs;i1638628;t112925.391;EOdY;

INSb;i1638632;t112925.391;EOdY;

INSs;i1638632;t112925.391;EOdY;

INSb;i1638922;t112925.392;EOdY;

INSs;i1638922;t112925.392;EOdY;

INSb;i1642648;t112925.392;EOdY;

INSs;i1642648;t112925.392;EOdY;

INSb;i1646938;t112925.392;EOdY;

INSs;i1646938;t112925.392;EOdY;

INSb;i1647604;t112925.392;EOdY;

INSs;i1647604;t112925.392;EOdY;

INSb;i1647734;t112925.392;ATAp103.76;ATv94002.29;ATt97536.78;q1;EOdY;Pf103.76;PI103.76;Ph103.76;LOp103.76;

INSs;i1647734;t112925.392;EOdY;

INSb;i1650814;t112925.392;EOdY;

INSs;i1650814;t112925.392;EOdY;

INSb;i1651158;t112925.392;EOdY;

INSs;i1651158;t112925.392;EOdY;

INSb;i1654086;t112925.392;ATAp105.267;ATv84840000;ATt89308233;q2;EOdY;Pf105.292;Pl105.25;Ph105.292;LOp105.25;

INSs;i1654086;t112925.392;EOdY;

INSb;i1654112;t112925.392;EOdY;

INSs;i1654112;t112925.392;EOdY;

INSb;i1654138;t112925.392;EOdY;

INSs;i1654138;t112925.392;EOdY;

INSb;i1654252;t112925.392;EOdY;

INSs;i1654252;t112925.392;EOdY;

INSb;i1654300;t112925.392;EOdY;

INSs;i1654300;t112925.392;EOdY;

INSb;i1654430;t112925.392;EOdY;

INSs;i1654430;t112925.392;EOdY;

INSb;i1654504;t112925.392;EOdY;

INSs;i1654504;t112925.392;EOdY;

INSb;i1654540;t112925.392;EOdY;

INSs;i1654540;t112925.392;EOdY;

INSb;j2411182;t112925.392;EOdY;

INSs;j2411182;t112925.392;EOdY;

INSb;i1660958;t112925.392;EOdY;

INSs;i1660958;t112925.392;EOdY;

INSb;i1668472;t112925.392;EOdY;

INSs;i1668472;t112925.392;EOdY;

INSb;i1671446;t112925.393;EOdY;

INSs;i1671446;t112925.393;EOdY;

INSb;i1673404;t112925.393;EOdY;

INSs;i1673404;t112925.393;EOdY;

INSb;i1673500;t112925.393;ATAp100.81;ATv3844000;ATt3875140.24;q2;EOdY;Pf100.846;PI100.8;Ph100.846;LOp100.8;

INSs;i1673500;t112925.393;EOdY;

INSb;i1673514;t112925.393;EOdY;

INSs;i1673514;t112925.393;EOdY;

INSb;i1673536;t112925.393;EOdY;

INSs;i1673536;t112925.393;EOdY;

INSb;i1673710;t112925.393;EOdY;

INSs;i1673710;t112925.393;EOdY;

INSb;i1673726;t112925.393;EOdY;

INSs;i1673726;t112925.393;EOdY;

INSb;i1673782;t112925.393;EOdY;

INSs;i1673782;t112925.393;EOdY;

INSb;i1673794;t112925.393;EOdY;

INSs;i1673794;t112925.393;EOdY;

INSb;i1673856;t112925.393;EOdY;

INSs;i1673856;t112925.393;EOdY;

INSb;i1676312;t112925.393;ATAp102.704;ATv72632;ATt74596.16;q3;EOdY;Pf102.75;PI102.62;Ph102.75;LOp102.62;

INSs;i1676312;t112925.393;EOdY;

INSb;i1676348;t112925.393;EOdY;

INSs;i1676348;t112925.393;EOdY;

INSb;i1676366;t112925.393;EOdY;

INSs;i1676366;t112925.393;EOdY;

INSb;i1676372;t112925.393;ATAp100.51;ATv1315769.51;ATt1322485.81;q4;EOdY;Pf100.504;PI100.45;Ph100.65;LOp100.45;

INSs;i1676372;t112925.393;EOdY;

INSb;i1676388;t112925.393;ATAp103.135;ATv30476917.49;ATt31432491.72;q16;EOdY;Pf103.355;PI103.15;Ph103.4;LOp103.1;

INSs;i1676388;t112925.393;EOdY;

INSb;i1676394;t112925.393;ATAp103.865;ATv3202885.89;ATt3326667.7;q9;EOdY;Pf103.962;PI103.8;Ph103.98;LOp103.8;

INSs;i1676394;t112925.393;EOdY;

INSb;i1676406;t112925.393;ATAp100.855;ATv25952;ATt26174;q2;EOdY;Pf100.882;PI100.84;Ph100.882;LOp100.84;

INSs;i1676406;t112925.393;EOdY;

INSb;i1676432;t112925.393;ATAp102.043;ATv142410.46;ATt145319.47;q3;EOdY;Pf102.15;PI101.9;Ph102.15;LOp101.9;

INSs;i1676432;t112925.393;EOdY;

INSb;i1676480;t112925.393;EOdY;

INSs;i1676480;t112925.393;EOdY;

INSb;i1676502;t112925.394;EOdY;

INSs;i1676502;t112925.394;EOdY;

INSb;i1676514;t112925.394;ATAp101.141;ATv20149997.43;ATt20379939.64;q6;EOdY;Pf101.193;PI101.19;Ph101.4;LOp101.14;

INSs;i1676514;t112925.394;EOdY;

INSb;i1676570;t112925.394;EOdY;

INSs;i1676570;t112925.394;EOdY;

INSb;i1676580;t112925.394;EOdY;

INSs;i1676580;t112925.394;EOdY;

INSb;i1676596;t112925.394;ATAp103.889;ATv290998458.66;ATt302314998.99;q21;EOdY;Pf104.03;PI104.4;Ph104.03;LOp103.84;

INSs;i1676596;t112925.394;EOdY;

INSb;i1676598;t112925.394;ATAp102.257;ATv937749.31;ATt958918.42;q8;EOdY;Pf102.21;PI102.21;Ph102.41;LOp102.2;

INSs;i1676598;t112925.394;EOdY;

INSb;i1676632;t112925.394;EOdY;

INSs;i1676632;t112925.394;EOdY;

INSb;i1676654;t112925.394;ATAp101.512;ATv15455496.46;ATt15689238.85;q4;EOdY;Pf101.59;PI101.59;Ph101.59;LOp101.44;

INSs;i1676654;t112925.394;EOdY;

INSb;i1676716;t112925.394;EOdY;

INSs;i1676716;t112925.394;EOdY;

INSb;i1676736;t112925.394;EOdY;

INSs;i1676736;t112925.394;EOdY;

INSb;i1676750;t112925.394;EOdY;

INSs;i1676750;t112925.394;EOdY;

INSb;i1677778;t112925.394;EOdY;

INSs;i1677778;t112925.394;EOdY;

INSb;i1678466;t112925.394;EOdY;

INSs;i1678466;t112925.394;EOdY;

INSb;i1678740;t112925.394;ATAp103.38;ATv100026801.9;ATt103407700.06;q3;EOdY;Pf103.39;PI103.38;Ph103.39;LOp103.309;

INSs;i1678740;t112925.394;EOdY;

INSb;i1679032;t112925.394;ATAp102.435;ATv125013790.36;ATt128057885.12;q2;EOdY;Pf102.435;PI102.5;Ph102.5;LOp102.435;

INSs;i1679032;t112925.394;EOdY;

INSb;i1680484;t112925.394;ATAp101.25;ATv1353878.22;ATt1370796.58;q2;EOdY;Pf101.25;PI101.2;Ph101.25;LOp101.2;

INSs;i1680484;t112925.394;EOdY;

INSb;i1689400;t112925.394;EOdY;

INSs;i1689400;t112925.394;EOdY;

INSb;i1690292;t112925.394;EOdY;

INSs;i1690292;t112925.394;EOdY;

INSb;i1690414;t112925.395;EOdY;

INSs;i1690414;t112925.395;EOdY;

INSb;i1690472;t112925.395;ATAp102.86;ATv12000000;ATt12343200;q1;EOdY;Pf102.86;PI102.86;Ph102.86;LOp102.86;

INSs;i1690472;t112925.395;EOdY;

INSb;i1690552;t112925.395;EOdY;

INSs;i1690552;t112925.395;EOdY;

INSb;i1690582;t112925.395;EOdY;

INSs;i1690582;t112925.395;EOdY;

INSb;i1693498;t112925.395;ATAp103.92;ATv26499.39;ATt27538.17;q1;EOdY;Pf103.92;PI103.92;Ph103.92;LOp103.92;

INSs;i1693498;t112925.395;EOdY;

INSb;i1693502;t112925.395;ATAp103.246;ATv541136.98;ATt558703.73;q3;EOdY;Pf103.242;PI103.242;Ph103.33;LOp103.242;

INSs;i1693502;t112925.395;EOdY;

INSb;i1693512;t112925.395;EOdY;

INSs;i1693512;t112925.395;EOdY;

INSb;i1693514;t112925.395;EOdY;

INSs;i1693514;t112925.395;EOdY;

INSb;i1693518;t112925.395;EOdY;

INSs;i1693518;t112925.395;EOdY;

INSb;i1693520;t112925.395;ATAp102.55;ATv5040.68;ATt5169.22;q2;EOdY;Pf102.55;PI102.55;Ph102.55;LOp102.55;

INSs;i1693520;t112925.395;EOdY;

INSb;i1693522;t112925.395;EOdY;

INSs;i1693522;t112925.395;EOdY;

INSb;i1693526;t112925.395;EOdY;

INSs;i1693526;t112925.395;EOdY;

INSb;i1693530;t112925.395;EOdY;

INSs;i1693530;t112925.395;EOdY;

INSb;i1693532;t112925.395;ATAp103.359;ATv158737063.58;ATt164069531.79;q17;EOdY;Pf103.464;PI103.33;Ph103.464;LOp103.31;

INSs;i1693532;t112925.395;EOdY;

INSb;i2574930;t112925.395;ATAp103.359;ATv158737063.58;ATt164069531.79;q17;EOdY;Pf103.464;PI103.33;Ph103.464;LOp103.31;

INSs;i2574930;t112925.395;EOdY;

INSb;i1693534;t112925.395;EOdY;

INSs;i1693534;t112925.395;EOdY;

INSb;i1693536;t112925.395;EOdY;

INSs;i1693536;t112925.395;EOdY;

INSb;i1693540;t112925.395;EOdY;

INSs;i1693540;t112925.395;EOdY;

INSb;i1693544;t112925.395;EOdY;

INSs;i1693544;t112925.395;EOdY;

INSb;i1693550;t112925.395;EOdY;

INSs;i1693550;t112925.395;EOdY;

INSb;i1693560;t112925.395;ATAp102.229;ATv30027145.66;ATt30696437.02;q7;EOdY;Pf102.219;PI102.216;Ph102.26;LOp102.2;



INSs;i1693560;t112925.395;EOdY;

INSb;i1693562;t112925.396;ATAp103.84;ATv416190897.32;ATt432171775.33;q14;EOdY;Pf103.87;PI103.86;Ph103.95;LOp103.806;

INSs;i1693562;t112925.396;EOdY;

INSb;i2393556;t112925.396;ATAp103.84;ATv416190897.32;ATt432171775.33;q14;EOdY;Pf103.87;PI103.86;Ph103.95;LOp103.806;

INSs;i2393556;t112925.396;EOdY;

INSb;i1693564;t112925.396;EOdY;

INSs;i1693564;t112925.396;EOdY;

INSb;i1693570;t112925.396;EOdY;

INSs;i1693570;t112925.396;EOdY;

INSb;i1693572;t112925.396;EOdY;

INSs;i1693572;t112925.396;EOdY;

INSb;i1693574;t112925.396;ATAp104.1;ATv700000;ATt728700;q1;EOdY;Pf104.1;PI104.1;Ph104.1;LOp104.1;

INSs;i1693574;t112925.396;EOdY;

INSb;i1693582;t112925.396;ATAp103.927;ATv92837070.88;ATt96482916.88;q5;EOdY;Pf103.9;PI103.91;Ph103.93;LOp103.9;

INSs;i1693582;t112925.396;EOdY;

INSb;i2574932;t112925.396;ATAp103.927;ATv92837070.88;ATt96482916.88;q5;EOdY;Pf103.9;PI103.91;Ph103.93;LOp103.9;

INSs;i2574932;t112925.396;EOdY;

INSb;i1693584;t112925.396;EOdY;

INSs;i1693584;t112925.396;EOdY;

INSb;i1693590;t112925.396;EOdY;

INSs;i1693590;t112925.396;EOdY;

INSb;i1693602;t112925.396;ATAp102.9;ATv1000000;ATt1029000;q1;EOdY;Pf102.9;PI102.9;Ph102.9;LOp102.9;

INSs;i1693602;t112925.396;EOdY;

INSb;i1693608;t112925.396;EOdY;

INSs;i1693608;t112925.396;EOdY;

INSb;i1693610;t112925.396;EOdY;

INSs;i1693610;t112925.396;EOdY;

INSb;i1693628;t112925.396;EOdY;

INSs;i1693628;t112925.396;EOdY;

INSb;i1693630;t112925.396;ATAp101.116;ATv19659093.14;ATt19878557.26;q8;EOdY;Pf101.193;PI101.09;Ph101.193;LOp101.09;

INSs;i1693630;t112925.396;EOdY;

INSb;i1693634;t112925.396;ATAp102.477;ATv87420291.07;ATt89586085.09;q16;EOdY;Pf102.489;PI102.44;Ph102.57;LOp102.4;

INSs;i1693634;t112925.396;EOdY;

INSb;i1693642;t112925.396;EOdY;

INSs;i1693642;t112925.396;EOdY;

INSb;i1693650;t112925.396;EOdY;

INSs;i1693650;t112925.396;EOdY;

INSb;i1693652;t112925.396;ATAp103.492;ATv11068633.42;ATt11455095.19;q2;EOdY;Pf103.5;PI103.412;Ph103.5;LOp103.412;

INSs;i1693652;t112925.396;EOdY;

INSb;i1693656;t112925.396;EOdY;

INSs;i1693656;t112925.396;EOdY;

INSb;i1693662;t112925.396;ATAp104.1;ATv323766.56;ATt337040.99;q1;EOdY;Pf104.1;PI104.1;Ph104.1;LOp104.1;

INSs;i1693662;t112925.396;EOdY;

INSb;i1693664;t112925.397;EOdY;

INSs;i1693664;t112925.397;EOdY;

INSb;i1693666;t112925.397;ATAp103.65;ATv116992.78;ATt121263.02;q2;EOdY;Pf103.65;Pl103.65;Ph103.65;LOp103.65;

INSs;i1693666;t112925.397;EOdY;

INSb;i1693828;t112925.397;ATAp100.684;ATv8199681.45;ATt8255758.3;q6;EOdY;Pf100.6;Pl100.6;Ph100.9;LOp100.6;

INSs;i1693828;t112925.397;EOdY;

INSb;i1693908;t112925.397;ATAp100.725;ATv2000000;ATt2014500;q1;EOdY;Pf100.725;Pl100.725;Ph100.725;LOp100.725;

INSs;i1693908;t112925.397;EOdY;

INSb;i1694048;t112925.397;ATAp100.75;ATv39000000;ATt39292500;q1;EOdY;Pf100.75;Pl100.75;Ph100.75;LOp100.75;

INSs;i1694048;t112925.397;EOdY;

INSb;i1694068;t112925.397;ATAp100.5;ATv49576.42;ATt49824.3;q1;EOdY;Pf100.5;Pl100.5;Ph100.5;LOp100.5;

INSs;i1694068;t112925.397;EOdY;

INSb;i1694250;t112925.397;EOdY;

INSs;i1694250;t112925.397;EOdY;

INSb;i1694688;t112925.397;EOdY;

INSs;i1694688;t112925.397;EOdY;

INSb;i1694984;t112925.397;ATAp102.95;ATv83156.1;ATt85609.2;q1;EOdY;Pf102.95;Pl102.95;Ph102.95;LOp102.95;

INSs;i1694984;t112925.397;EOdY;

INSb;i1694994;t112925.397;ATAp100.638;ATv300000000;ATt301912500;q2;EOdY;Pf100.65;Pl100.625;Ph100.65;LOp100.625;

INSs;i1694994;t112925.397;EOdY;

INSb;i1695080;t112925.397;EOdY;

INSs;i1695080;t112925.397;EOdY;

INSb;i1695124;t112925.397;EOdY;

INSs;i1695124;t112925.397;EOdY;

INSb;i1696846;t112925.397;EOdY;

INSs;i1696846;t112925.397;EOdY;

INSb;i1697190;t112925.397;EOdY;

INSs;i1697190;t112925.397;EOdY;

INSb;i1708998;t112925.397;ATAp100.531;ATv242626670.59;ATt243915182.94;q6;EOdY;Pf100.54;PI100.5;Ph100.54;LOp100.35;

INSs;i1708998;t112925.397;EOdY;

INSb;i1709246;t112925.397;EOdY;

INSs;i1709246;t112925.397;EOdY;

INSb;i1709426;t112925.398;ATAp100.21;ATv13193681.86;ATt13221388.59;q1;EOdY;Pf100.21;PI100.21;Ph100.21;LOp100.21;

INSs;i1709426;t112925.398;EOdY;

INSb;i1709564;t112925.398;ATAp99.545;ATv94465957.52;ATt94036540.43;q10;EOdY;Pf99.72;PI99.725;Ph99.75;LOp99.5;

INSs;i1709564;t112925.398;EOdY;

INSb;i1709636;t112925.398;ATAp100.204;ATv27870890.24;ATt27927737.02;q3;EOdY;Pf100.425;PI100.4;Ph100.425;LOp100.2;

INSs;i1709636;t112925.398;EOdY;

INSb;i1709754;t112925.398;ATAp100.069;ATv890778.89;ATt891393.53;q1;EOdY;Pf100.069;PI100.069;Ph100.069;LOp100.069;

INSs;i1709754;t112925.398;EOdY;

INSb;i1709756;t112925.398;ATAp99.551;ATv153195000;ATt152507220;q2;EOdY;Pf99.55;PI99.6;Ph99.6;LOp99.55;

INSs;i1709756;t112925.398;EOdY;

INSb;i1709806;t112925.398;EOdY;

INSs;i1709806;t112925.398;EOdY;

INSb;i1709966;t112925.398;ATAp99.973;ATv2518168.33;ATt2517491.86;q3;EOdY;Pf100.07;PI99.925;Ph100.1;LOp99.925;

INSs;i1709966;t112925.398;EOdY;

INSb;i1709970;t112925.398;EOdY;

INSs;i1709970;t112925.398;EOdY;

INSb;i1711742;t112925.398;ATAp100;ATv20000000;ATt20000000;q1;EOdY;Pf100;PI100;Ph100;LOp100;

INSs;i1711742;t112925.398;EOdY;

INSb;i1716370;t112925.398;ATAp99.718;ATv3088000;ATt3079280;q2;EOdY;Pf99.7;PI99.75;Ph99.75;LOp99.7;

INSs;i1716370;t112925.398;EOdY;

INSb;i1716658;t112925.398;EOdY;

INSs;i1716658;t112925.398;EOdY;

INSb;i1718992;t112925.398;EOdY;

INSs;i1718992;t112925.398;EOdY;

INSb;i1719098;t112925.398;ATAp98.65;ATv36000000;ATt35514000;q1;EOdY;Pf98.65;PI98.65;Ph98.65;LOp98.65;

INSs;i1719098;t112925.398;EOdY;

INSb;i1719806;t112925.398;EOdY;

INSs;i1719806;t112925.398;EOdY;

INSb;i1720036;t112925.399;EOdY;

INSs;i1720036;t112925.399;EOdY;

INSb;i1720136;t112925.399;ATAp100.35;ATv30000000;ATt30105000;q1;EOdY;Pf100.35;PI100.35;Ph100.35;LOp100.35;

INSs;i1720136;t112925.399;EOdY;

INSb;i1723200;t112925.399;ATAp98.6;ATv130000000;ATt1281800000;q4;EOdY;Pf98.6;PI98.6;Ph98.6;LOp98.6;

INSs;i1723200;t112925.399;EOdY;

INSb;i1723454;t112925.399;EOdY;

INSs;i1723454;t112925.399;EOdY;

INSb;i1723458;t112925.399;EOdY;

INSs;i1723458;t112925.399;EOdY;

INSb;i1724066;t112925.399;ATAp98.599;ATv430678689.82;ATt424646848.82;q3;EOdY;Pf98.55;PI98.6;Ph98.6;LOp98.55;

INSs;i1724066;t112925.399;EOdY;

INSb;i1737592;t112925.399;EOdY;

INSs;i1737592;t112925.399;EOdY;

INSb;i1740996;t112925.399;EOdY;

INSs;i1740996;t112925.399;EOdY;

INSb;i1749382;t112925.399;EOdY;

INSs;i1749382;t112925.399;EOdY;

INSb;i1758270;t112925.399;EOdY;

INSs;i1758270;t112925.399;EOdY;

INSb;i1758286;t112925.399;EOdY;

INSs;i1758286;t112925.399;EOdY;

INSb;i1758306;t112925.399;EOdY;

INSs;i1758306;t112925.399;EOdY;

INSb;i1759450;t112925.399;EOdY;

INSs;i1759450;t112925.399;EOdY;

INSb;i1761834;t112925.400;ATAp102.993;ATv2432084.66;ATt2504882.84;q3;EOdY;Pf103.05;PI102.95;Ph103.05;LOp102.95;

INSs;i1761834;t112925.400;EOdY;

INSb;i1763300;t112925.400;EOdY;

INSs;i1763300;t112925.400;EOdY;

INSb;i1776366;t112925.400;EOdY;

INSs;i1776366;t112925.400;EOdY;

INSb;i1797456;t112925.400;EOdY;

INSs;i1797456;t112925.400;EOdY;

INSb;i1797950;t112925.400;EOdY;

INSs;i1797950;t112925.400;EOdY;

INSb;i1798098;t112925.400;EOdY;

INSs;i1798098;t112925.400;EOdY;

INSb;i1801624;t112925.400;ATAp102.76;ATv84819.22;ATt87160.23;q1;EOdY;Pf102.76;PI102.76;Ph102.76;LOp102.76;

INSs;i1801624;t112925.400;EOdY;

INSb;i1802484;t112925.400;EOdY;

INSs;i1802484;t112925.400;EOdY;

INSb;i1807268;t112925.400;ATAp100.009;ATv110000000;ATt110009900;q2;EOdY;Pf100.009;PI100.009;Ph100.009;LOp100.009;

INSs;i1807268;t112925.400;EOdY;

INSb;i1807432;t112925.400;EOdY;

INSs;i1807432;t112925.400;EOdY;

INSb;i1815276;t112925.400;EOdY;

INSs;i1815276;t112925.400;EOdY;

INSb;i1820646;t112925.400;EOdY;

INSs;i1820646;t112925.400;EOdY;

INSb;i1820816;t112925.400;ATAp107.3;ATv1728464.33;ATt1854642.23;q3;EOdY;Pf107.3;PI107.3;Ph107.3;LOp107.3;

INSs;i1820816;t112925.400;EOdY;

INSb;i1820856;t112925.400;EOdY;

INSs;i1820856;t112925.400;EOdY;

INSb;i1821462;t112925.400;EOdY;

INSs;i1821462;t112925.400;EOdY;

INSb;i1821488;t112925.400;EOdY;

INSs;i1821488;t112925.400;EOdY;

INSb;i1821812;t112925.401;EOdY;

INSs;i1821812;t112925.401;EOdY;

INSb;i1821818;t112925.401;EOdY;

INSs;i1821818;t112925.401;EOdY;

INSb;i1821922;t112925.401;EOdY;

INSs;i1821922;t112925.401;EOdY;

INSb;i1821992;t112925.401;ATAp105.5;ATv145083.56;ATt153063.16;q1;EOdY;Pf105.5;Pl105.5;Ph105.5;  
LOp105.5;

INSs;i1821992;t112925.401;EOdY;

INSb;i1822372;t112925.401;EOdY;

INSs;i1822372;t112925.401;EOdY;

INSb;i1824102;t112925.401;EOdY;

INSs;i1824102;t112925.401;EOdY;

INSb;i1824114;t112925.401;EOdY;

INSs;i1824114;t112925.401;EOdY;

INSb;i1825356;t112925.401;ATAp100.43;ATv1050000;ATt1054515;q1;EOdY;Pf100.43;Pl100.43;Ph100.4  
3;LOp100.43;

INSs;i1825356;t112925.401;EOdY;

INSb;i1825368;t112925.401;ATAp100.5;ATv7963000;ATt8002815;q4;EOdY;Pf100.5;Pl100.5;Ph100.5;LOp  
100.5;

INSs;i1825368;t112925.401;EOdY;

INSb;i1826832;t112925.401;EOdY;

INSs;i1826832;t112925.401;EOdY;



INSb;i1826930;t112925.401;EOdY;

INSs;i1826930;t112925.401;EOdY;

INSb;i1826946;t112925.401;EOdY;

INSs;i1826946;t112925.401;EOdY;

INSb;i1826982;t112925.401;EOdY;

INSs;i1826982;t112925.401;EOdY;

INSb;i1827150;t112925.401;EOdY;

INSs;i1827150;t112925.401;EOdY;

INSb;i1830428;t112925.401;EOdY;

INSs;i1830428;t112925.401;EOdY;

INSb;i1830574;t112925.401;EOdY;

INSs;i1830574;t112925.401;EOdY;

INSb;i1830606;t112925.401;EOdY;

INSs;i1830606;t112925.401;EOdY;

INSb;i1830832;t112925.402;EOdY;

INSs;i1830832;t112925.402;EOdY;

INSb;i1835544;t112925.402;EOdY;

INSs;i1835544;t112925.402;EOdY;

INSb;i1844716;t112925.402;EOdY;

INSs;i1844716;t112925.402;EOdY;

INSb;i1844764;t112925.402;EOdY;

INSs;i1844764;t112925.402;EOdY;

INSb;i1852820;t112925.402;EOdY;

INSs;i1852820;t112925.402;EOdY;

INSb;i1860488;t112925.402;ATAp105.72;ATv2062574.57;Att2180553.84;q2;EOdY;Pf105.72;PI105.72;Ph  
105.72;LOp105.72;

INSs;i1860488;t112925.402;EOdY;

INSb;i1860544;t112925.402;ATAp101.251;ATv5046912.28;ATt5110045.6;q2;EOdY;Pf101.35;PI101.25;Ph101.35;LOp101.25;

INSs;i1860544;t112925.402;EOdY;

INSb;i1870044;t112925.402;ATAp105.55;ATv19210000;ATt20276155;q1;EOdY;Pf105.55;PI105.55;Ph105.55;LOp105.55;

INSs;i1870044;t112925.402;EOdY;

INSb;i1870398;t112925.402;ATAp102.9;ATv2717760.08;ATt2796575.12;q2;EOdY;Pf102.9;PI102.9;Ph102.9;LOp102.9;

INSs;i1870398;t112925.402;EOdY;

INSb;i1871256;t112925.402;EOdY;

INSs;i1871256;t112925.402;EOdY;

INSb;i1871276;t112925.402;EOdY;

INSs;i1871276;t112925.402;EOdY;

INSb;i1871294;t112925.402;EOdY;

INSs;i1871294;t112925.402;EOdY;

INSb;i1871348;t112925.402;EOdY;

INSs;i1871348;t112925.402;EOdY;

INSb;i1871544;t112925.402;EOdY;

INSs;i1871544;t112925.402;EOdY;

INSb;i1871546;t112925.402;EOdY;

INSs;i1871546;t112925.402;EOdY;

INSb;i1887494;t112925.403;ATAp103.851;ATv27069.92;ATt28112.51;q2;EOdY;Pf103.9;PI103.799;Ph103.9;LOp103.799;

INSs;i1887494;t112925.403;EOdY;

INSb;i1889326;t112925.403;ATAp103.348;ATv4919159.42;ATt5083835.29;q5;EOdY;Pf103.36;PI103;Ph103.43;LOp103;

INSs;i1889326;t112925.403;EOdY;

INSb;i1889358;t112925.403;ATAp103.49;ATv3679600.52;ATt3808019.79;q3;EOdY;Pf103.45;PI103.5;Ph103.504;LOp103.45;

INSs;i1889358;t112925.403;EOdY;

INSb;i1893990;t112925.403;EOdY;

INSs;i1893990;t112925.403;EOdY;

INSb;i1894128;t112925.403;EOdY;

INSs;i1894128;t112925.403;EOdY;

INSb;i1894380;t112925.403;EOdY;

INSs;i1894380;t112925.403;EOdY;

INSb;i1898200;t112925.403;EOdY;

INSs;i1898200;t112925.403;EOdY;

INSb;i1909800;t112925.403;EOdY;

INSs;i1909800;t112925.403;EOdY;

INSb;i1913072;t112925.403;EOdY;

INSs;i1913072;t112925.403;EOdY;

INSb;i1913086;t112925.403;EOdY;

INSs;i1913086;t112925.403;EOdY;

INSb;i1913094;t112925.403;ATAp107.35;ATv43279.57;ATt46460.62;q1;EOdY;Pf107.35;PI107.35;Ph107.35;LOp107.35;

INSs;i1913094;t112925.403;EOdY;

INSb;i1913118;t112925.403;EOdY;

INSs;i1913118;t112925.403;EOdY;

INSb;i1913138;t112925.403;ATAp108.65;ATv50000;ATt54325;q1;EOdY;Pf108.65;PI108.65;Ph108.65;LOp108.65;

INSs;i1913138;t112925.403;ATAp108.65;ATv50000;ATt54325;Pf108.65;PI108.65;Ph108.65;LOp108.65;EOdY;

INSb;i1913200;t112925.403;EOdY;

INSs;i1913200;t112925.403;EOdY;

INSb;i1915450;t112925.404;EOdY;

INSs;i1915450;t112925.404;EOdY;

INSb;i1915552;t112925.404;EOdY;

INSs;i1915552;t112925.404;EOdY;

INSb;i1915648;t112925.404;EOdY;

INSs;i1915648;t112925.404;EOdY;

INSb;i1917674;t112925.404;EOdY;

INSs;i1917674;t112925.404;EOdY;

INSb;i1926926;t112925.404;EOdY;

INSs;i1926926;t112925.404;EOdY;

INSb;i1926930;t112925.404;EOdY;

INSs;i1926930;t112925.404;EOdY;

INSb;i1926996;t112925.404;EOdY;

INSs;i1926996;t112925.404;EOdY;

INSb;i1927124;t112925.404;EOdY;

INSs;i1927124;t112925.404;EOdY;

INSb;i1939856;t112925.404;ATAp105.6;ATv300000;ATt316800;q1;EOdY;Pf105.6;PI105.6;Ph105.6;LOp105.6;

INSs;i1939856;t112925.404;EOdY;

INSb;i1941542;t112925.404;EOdY;

INSs;i1941542;t112925.404;EOdY;

INSb;i1949782;t112925.404;EOdY;

INSs;i1949782;t112925.404;EOdY;

INSb;i1951816;t112925.404;EOdY;

INSs;i1951816;t112925.404;EOdY;

INSb;i1951964;t112925.404;EOdY;

INSs;i1951964;t112925.404;EOdY;

INSb;i1952772;t112925.405;EOdY;

INSs;i1952772;t112925.405;EOdY;

INSb;i1956688;t112925.405;ATAp103.526;ATv17706812;ATt18331167.03;q10;EOdY;Pf103.32;Pl103.51;  
Ph103.6;LOp103.32;

INSs;i1956688;t112925.405;EOdY;

INSb;i1966748;t112925.405;EOdY;

INSs;i1966748;t112925.405;EOdY;

INSb;i1966804;t112925.405;EOdY;

INSs;i1966804;t112925.405;EOdY;

INSb;i1966908;t112925.405;EOdY;

INSs;i1966908;t112925.405;EOdY;

INSb;i1966920;t112925.405;EOdY;

INSs;i1966920;t112925.405;EOdY;

INSb;i1966982;t112925.405;EOdY;

INSs;i1966982;t112925.405;EOdY;

INSb;i1970746;t112925.405;EOdY;

INSs;i1970746;t112925.405;EOdY;

INSb;i1978476;t112925.405;EOdY;

INSs;i1978476;t112925.405;EOdY;

INSb;i1978510;t112925.405;EOdY;

INSs;i1978510;t112925.405;EOdY;

INSb;i1978596;t112925.405;EOdY;

INSs;i1978596;t112925.405;EOdY;

INSb;i1978664;t112925.405;EOdY;

INSs;i1978664;t112925.405;EOdY;

INSb;i1997932;t112925.405;EOdY;

INSs;i1997932;t112925.405;EOdY;

INSb;i1999676;t112925.405;ATAp100.45;ATv7271421;ATt7304142.39;q1;EOdY;Pf100.45;Pl100.45;Ph100.45;LOp100.45;

INSs;i1999676;t112925.405;EOdY;

INSb;i1999678;t112925.405;ATAp100.733;ATv771520.33;ATt777175.57;q1;EOdY;Pf100.733;Pl100.733;Ph100.733;LOp100.733;

INSs;i1999678;t112925.405;EOdY;

INSb;i1999680;t112925.406;EOdY;

INSs;i1999680;t112925.406;EOdY;

INSb;i2002472;t112925.406;ATAp103.4;ATv85667.42;ATt88580.11;q1;EOdY;Pf103.4;Pl103.4;Ph103.4;LOp103.4;

INSs;i2002472;t112925.406;EOdY;

INSb;i2013160;t112925.406;ATAp100.21;ATv1500000;ATt1503150;q1;EOdY;Pf100.21;Pl100.21;Ph100.21;LOp100.21;

INSs;i2013160;t112925.406;EOdY;

INSb;i2018742;t112925.406;EOdY;

INSs;i2018742;t112925.406;EOdY;

INSb;i2018744;t112925.406;EOdY;

INSs;i2018744;t112925.406;EOdY;

INSb;i2022182;t112925.406;EOdY;

INSs;i2022182;t112925.406;EOdY;

INSb;i2022184;t112925.406;EOdY;

INSs;i2022184;t112925.406;EOdY;

INSb;i2035268;t112925.406;ATAp100.564;ATv270000000;ATt271522700;q2;EOdY;Pf100.551;PI100.565;Ph100.565;LOp100.551;

INSs;i2035268;t112925.406;EOdY;

INSb;i2380060;t112925.406;ATAp100.564;ATv270000000;ATt271522700;q2;EOdY;Pf100.551;PI100.565;Ph100.565;LOp100.551;

INSs;i2380060;t112925.406;EOdY;

INSb;i2035270;t112925.406;EOdY;

INSs;i2035270;t112925.406;EOdY;

INSb;i2035272;t112925.406;EOdY;

INSs;i2035272;t112925.406;EOdY;

INSb;i2410972;t112925.406;EOdY;

INSs;i2410972;t112925.406;EOdY;

INSb;i2064290;t112925.406;EOdY;

INSs;i2064290;t112925.406;EOdY;

INSb;i2064292;t112925.406;ATAp100.978;ATv410500000;ATt414514875;q5;EOdY;Pf100.975;PI100.98;Ph100.98;LOp100.975;

INSs;i2064292;t112925.406;EOdY;

INSb;i2393382;t112925.406;ATAp100.978;ATv410500000;ATt414514875;q5;EOdY;Pf100.975;PI100.98;Ph100.98;LOp100.975;

INSs;i2393382;t112925.406;EOdY;

INSb;i2064294;t112925.406;ATAp101.067;ATv45648773.92;ATt46136024.99;q7;EOdY;Pf101.04;PI101.04;Ph101.09;LOp101.04;

INSs;i2064294;t112925.406;EOdY;

INSb;i2071588;t112925.407;EOdY;

INSs;i2071588;t112925.407;EOdY;

INSb;i2071590;t112925.407;ATAp101.046;ATv6569605.54;ATt6638304.58;q3;EOdY;Pf101.04;PI101.06;Ph101.06;LOp101.04;

INSs;i2071590;t112925.407;EOdY;

INSb;i2075628;t112925.407;EOdY;

INSs;i2075628;t112925.407;EOdY;

INSb;i2075630;t112925.407;EOdY;

INSs;i2075630;t112925.407;EOdY;

INSb;i2075632;t112925.407;EOdY;

INSs;i2075632;t112925.407;EOdY;

INSb;i2075634;t112925.407;EOdY;

INSs;i2075634;t112925.407;EOdY;

INSb;i2075636;t112925.407;ATAp102.18;ATv201603.71;ATt205998.67;q1;EOdY;Pf102.18;PI102.18;Ph102.18;LOp102.18;

INSs;i2075636;t112925.407;EOdY;

INSb;i2075638;t112925.407;ATAp103.16;ATv14493.81;ATt14951.81;q1;EOdY;Pf103.16;PI103.16;Ph103.16;LOp103.16;

INSs;i2075638;t112925.407;EOdY;

INSb;i2075640;t112925.407;ATAp103.691;ATv1014350.31;ATt1051794.19;q3;EOdY;Pf103.69;PI103.69;Ph103.69;LOp103.69;

INSs;i2075640;t112925.407;EOdY;

INSb;i2075642;t112925.407;ATAp104.079;ATv2506751.01;ATt2608991.35;q4;EOdY;Pf104.16;PI103.824;Ph104.16;LOp103.824;

INSs;i2075642;t112925.407;EOdY;

INSb;i2075644;t112925.407;EOdY;

INSs;i2075644;t112925.407;EOdY;

INSb;i2079498;t112925.407;EOdY;

INSs;i2079498;t112925.407;EOdY;

INSb;i2085230;t112925.407;ATAp100.56;ATv1242102.97;ATt1249058.75;q1;EOdY;Pf100.56;PI100.56;Ph100.56;LOp100.56;

INSs;i2085230;t112925.407;EOdY;



INSb;i2085232;t112925.408;EOdY;

INSs;i2085232;t112925.408;EOdY;

INSb;i2085234;t112925.408;ATAp101.191;ATv6316142.89;ATt6391382.94;q2;EOdY;Pf101.11;PI101.2;Ph  
101.2;LOp101.11;

INSs;i2085234;t112925.408;EOdY;

INSb;i2085236;t112925.408;EOdY;

INSs;i2085236;t112925.408;EOdY;

INSb;i2095246;t112925.408;EOdY;

INSs;i2095246;t112925.408;EOdY;

INSb;i2095410;t112925.408;EOdY;

INSs;i2095410;t112925.408;EOdY;

INSb;i2106364;t112925.408;EOdY;

INSs;i2106364;t112925.408;EOdY;

INSb;i2106826;t112925.408;EOdY;

INSs;i2106826;t112925.408;EOdY;

INSb;i2106830;t112925.408;EOdY;

INSs;i2106830;t112925.408;EOdY;

INSb;i2111380;t112925.408;EOdY;

INSs;i2111380;t112925.408;EOdY;

INSb;i2111458;t112925.408;EOdY;

INSs;i2111458;t112925.408;EOdY;

INSb;i2111460;t112925.408;EOdY;

INSs;i2111460;t112925.408;EOdY;

INSb;i2123786;t112925.408;EOdY;

INSs;i2123786;t112925.408;EOdY;

INSb;i2124658;t112925.409;EOdY;

INSs;i2124658;t112925.409;EOdY;

INSb;i2134628;t112925.409;EOdY;

INSs;i2134628;t112925.409;EOdY;

INSb;i2134630;t112925.409;EOdY;

INSs;i2134630;t112925.409;EOdY;

INSb;i2134634;t112925.409;EOdY;

INSs;i2134634;t112925.409;EOdY;

INSb;i2134636;t112925.409;EOdY;

INSs;i2134636;t112925.409;EOdY;

INSb;i2134640;t112925.409;EOdY;

INSs;i2134640;t112925.409;EOdY;

INSb;i2134642;t112925.409;EOdY;

INSs;i2134642;t112925.409;EOdY;

INSb;i2143870;t112925.409;EOdY;

INSs;i2143870;t112925.409;EOdY;

INSb;i2148324;t112925.409;EOdY;

INSs;i2148324;t112925.409;EOdY;

INSb;i2148328;t112925.409;EOdY;

INSs;i2148328;t112925.409;EOdY;

INSb;i2411184;t112925.409;EOdY;

INSs;i2411184;t112925.409;EOdY;

INSb;i2148330;t112925.409;EOdY;

INSs;i2148330;t112925.409;EOdY;

INSb;i2151234;t112925.409;ATAp105.05;ATv440000;ATt462220;q1;EOdY;Pf105.05;Pl105.05;Ph105.05;L  
Op105.05;

INSs;i2151234;t112925.409;EOdY;

INSb;i2153956;t112925.409;EOdY;

INSs;i2153956;t112925.409;EOdY;

INSb;i2169598;t112925.409;EOdY;

INSs;i2169598;t112925.409;EOdY;

INSb;i2182840;t112925.409;EOdY;

INSs;i2182840;t112925.409;EOdY;

INSb;i2183212;t112925.410;EOdY;

INSs;i2183212;t112925.410;EOdY;

INSb;i2183214;t112925.410;ATAp100.94;ATv4902659.24;ATt4948744.24;q2;EOdY;Pf100.94;PI100.94;Ph100.94;LOp100.94;

INSs;i2183214;t112925.410;EOdY;

INSb;i2183216;t112925.410;EOdY;

INSs;i2183216;t112925.410;EOdY;

INSb;i2183688;t112925.410;ATAp103.659;ATv680999.05;ATt705915.67;q2;EOdY;Pf103.73;PI103.55;Ph103.73;LOp103.55;

INSs;i2183688;t112925.410;EOdY;

INSb;i2183690;t112925.410;EOdY;

INSs;i2183690;t112925.410;EOdY;

INSb;i2190426;t112925.410;EOdY;

INSs;i2190426;t112925.410;EOdY;

INSb;i2190428;t112925.410;EOdY;

INSs;i2190428;t112925.410;EOdY;

INSb;i2206110;t112925.410;EOdY;

INSs;i2206110;t112925.410;EOdY;

INSb;i2206114;t112925.410;EOdY;

INSs;i2206114;t112925.410;EOdY;

INSb;i2206116;t112925.410;EOdY;

INSs;i2206116;t112925.410;EOdY;

INSb;i2206120;t112925.410;EOdY;

INSs;i2206120;t112925.410;EOdY;

INSb;i2211290;t112925.410;EOdY;

INSs;i2211290;t112925.410;EOdY;

INSb;i2211292;t112925.410;EOdY;

INSs;i2211292;t112925.410;EOdY;

INSb;i2211434;t112925.410;EOdY;

INSs;i2211434;t112925.410;EOdY;

INSb;i2212048;t112925.410;EOdY;

INSs;i2212048;t112925.410;EOdY;

INSb;i2212050;t112925.411;EOdY;

INSs;i2212050;t112925.411;EOdY;

INSb;i2212052;t112925.411;EOdY;

INSs;i2212052;t112925.411;EOdY;

INSb;i2212054;t112925.411;EOdY;

INSs;i2212054;t112925.411;EOdY;

INSb;i2212056;t112925.411;EOdY;

INSs;i2212056;t112925.411;EOdY;

INSb;i2212058;t112925.411;EOdY;

INSs;i2212058;t112925.411;EOdY;

INSb;i2212060;t112925.411;EOdY;

INSs;i2212060;t112925.411;EOdY;

INSb;i2212062;t112925.411;ATAp101.127;ATv14000000;ATt14157750;q2;EOdY;Pf101.125;Pl101.13;Ph101.13;LOp101.125;

INSs;i2212062;t112925.411;EOdY;

INSb;i2643664;t112925.411;ATAp101.127;ATv14000000;ATt14157750;q2;EOdY;Pf101.125;PI101.13;Ph101.13;LOp101.125;

INSs;i2643664;t112925.411;EOdY;

INSb;i2212064;t112925.411;EOdY;

INSs;i2212064;t112925.411;EOdY;

INSb;i2212066;t112925.411;EOdY;

INSs;i2212066;t112925.411;EOdY;

INSb;i2212068;t112925.411;EOdY;

INSs;i2212068;t112925.411;EOdY;

INSb;i2212070;t112925.411;EOdY;

INSs;i2212070;t112925.411;EOdY;

INSb;i2222312;t112925.411;EOdY;

INSs;i2222312;t112925.411;EOdY;

INSb;i2227946;t112925.411;EOdY;

INSs;i2227946;t112925.411;EOdY;

INSb;i2233784;t112925.411;EOdY;

INSs;i2233784;t112925.411;EOdY;

INSb;i2239094;t112925.411;EOdY;

INSs;i2239094;t112925.411;EOdY;

INSb;i2264380;t112925.411;ATAp103.928;ATv14283670.6;ATt14844667.9;q8;EOdY;Pf103.99;PI103.94;Ph104.01;LOp103.9;

INSs;i2264380;t112925.411;EOdY;

INSb;i2264382;t112925.411;EOdY;

INSs;i2264382;t112925.411;EOdY;

INSb;i2267688;t112925.412;EOdY;

INSs;i2267688;t112925.412;EOdY;

INSb;i2267690;t112925.412;EOdY;

INSs;i2267690;t112925.412;EOdY;

INSb;i2278468;t112925.412;EOdY;

INSs;i2278468;t112925.412;EOdY;

INSb;i2278470;t112925.412;EOdY;

INSs;i2278470;t112925.412;EOdY;

INSb;i2278472;t112925.412;EOdY;

INSs;i2278472;t112925.412;EOdY;

INSb;i2281218;t112925.412;ATAp101.215;ATv735000000;ATt743927000;q3;EOdY;Pf101.22;PI101.22;Ph101.22;LOp101.2;

INSs;i2281218;t112925.412;EOdY;

INSb;i2308526;t112925.412;EOdY;

INSs;i2308526;t112925.412;EOdY;

INSb;i2308754;t112925.412;ATAp100.211;ATv83839844.47;ATt84017143.93;q5;EOdY;Pf100.3;PI100.18;Ph100.94;LOp100.18;

INSs;i2308754;t112925.412;EOdY;

INSb;i2330606;t112925.412;EOdY;

INSs;i2330606;t112925.412;EOdY;

INSb;i2330608;t112925.412;ATAp103.91;ATv588000;ATt610990.8;q1;EOdY;Pf103.91;PI103.91;Ph103.91;LOp103.91;

INSs;i2330608;t112925.412;EOdY;

INSb;i2330610;t112925.412;EOdY;

INSs;i2330610;t112925.412;EOdY;

INSb;i2330612;t112925.412;EOdY;

INSs;i2330612;t112925.412;EOdY;

INSb;i2330932;t112925.412;EOdY;

INSs;i2330932;t112925.412;EOdY;

INSb;i2333496;t112925.412;EOdY;

INSs;i2333496;t112925.412;EOdY;

INSb;i2337792;t112925.412;ATAp107.4;ATv13000;ATt13962;q1;EOdY;Pf107.4;PI107.4;Ph107.4;LOp107.4;

INSs;i2337792;t112925.412;EOdY;

INSb;i2337920;t112925.413;ATAp97.07;ATv12000;ATt11648.4;q1;EOdY;Pf97.07;PI97.07;Ph97.07;LOp97.07;

INSs;i2337920;t112925.413;EOdY;

INSb;i2337922;t112925.413;EOdY;

INSs;i2337922;t112925.413;EOdY;

INSb;i2340324;t112925.413;EOdY;

INSs;i2340324;t112925.413;EOdY;

INSb;i2340326;t112925.413;EOdY;

INSs;i2340326;t112925.413;EOdY;

INSb;i2341542;t112925.413;ATAp99.313;ATv892266260.66;ATt886139860.72;q122;EOdY;Pf99.2;PI99.3;Ph99.6;LOp99.05;

INSs;i2341542;t112925.413;EOdY;

INSb;i2341544;t112925.413;ATAp102.323;ATv2306000;ATt2359566;q2;EOdY;Pf102.3;PI102.9;Ph102.9;LOp102.3;

INSs;i2341544;t112925.413;EOdY;

INSb;i2341546;t112925.413;ATAp103.775;ATv25086524.09;ATt26033466.83;q2;EOdY;Pf103.69;PI103.775;Ph103.775;LOp103.69;

INSs;i2341546;t112925.413;EOdY;

INSb;i2341548;t112925.413;ATAp99.126;ATv57848508;ATt57342870.79;q26;EOdY;Pf99.03;PI98.92;Ph99.43;LOp98.9;

INSs;i2341548;t112925.413;EOdY;

INSb;i2346174;t112925.413;ATAp102.7;ATv20000000;ATt20540000;q2;EOdY;Pf102.7;PI102.7;Ph102.7;L  
Op102.7;

INSs;i2346174;t112925.413;EOdY;

INSb;i2346176;t112925.413;ATAp99.363;ATv141469000;ATt140568549.25;q9;EOdY;Pf99.4;PI99.25;Ph9  
9.4;LOp99.2;

INSs;i2346176;t112925.413;EOdY;

INSb;i2346178;t112925.413;ATAp99.03;ATv3013000;ATt2983763;q2;EOdY;Pf99.05;PI99;Ph99.05;LOp99;

INSs;i2346178;t112925.413;EOdY;

INSb;i2346300;t112925.413;EOdY;

INSs;i2346300;t112925.413;EOdY;

INSb;i2348226;t112925.413;EOdY;

INSs;i2348226;t112925.413;EOdY;

INSb;i2355538;t112925.413;ATAp100.413;ATv20000000;ATt2008260;q1;EOdY;Pf100.413;PI100.413;Ph10  
0.413;LOp100.413;

INSs;i2355538;t112925.413;EOdY;

INSb;i2363392;t112925.413;EOdY;

INSs;i2363392;t112925.413;EOdY;

INSb;i2363394;t112925.413;ATAp100.296;ATv37000000;ATt37109600;q2;EOdY;Pf100.28;PI100.3;Ph100  
.3;LOp100.28;

INSs;i2363394;t112925.413;EOdY;

INSb;i2363396;t112925.414;ATAp100.258;ATv110561211.34;ATt110845931.7;q2;EOdY;Pf100.257;PI100  
.36;Ph100.36;LOp100.257;

INSs;i2363396;t112925.414;EOdY;

INSb;i2363692;t112925.414;ATAp100.38;ATv29747068.69;ATt29859988.08;q3;EOdY;Pf100.36;PI100.4;P  
h100.4;LOp100.36;

INSs;i2363692;t112925.414;EOdY;

INSb;i2369180;t112925.414;ATAp100.215;ATv17000000;ATt1703655;q2;EOdY;Pf100.215;PI100.215;Ph10  
0.215;LOp100.215;



INSs;i2369180;t112925.414;EOdY;

INSb;i2369362;t112925.414;EOdY;

INSs;i2369362;t112925.414;EOdY;

INSb;i2369364;t112925.414;EOdY;

INSs;i2369364;t112925.414;EOdY;

INSb;i2369366;t112925.414;EOdY;

INSs;i2369366;t112925.414;EOdY;

INSb;i2369368;t112925.414;EOdY;

INSs;i2369368;t112925.414;EOdY;

INSb;i2380268;t112925.414;EOdY;

INSs;i2380268;t112925.414;EOdY;

INSb;i2381158;t112925.414;EOdY;

INSs;i2381158;t112925.414;EOdY;

INSb;i2386934;t112925.414;EOdY;

INSs;i2386934;t112925.414;EOdY;

INSb;i2386938;t112925.414;EOdY;

INSs;i2386938;t112925.414;EOdY;

INSb;i2389234;t112925.414;EOdY;

INSs;i2389234;t112925.414;EOdY;

INSb;i2390108;t112925.414;EOdY;

INSs;i2390108;t112925.414;EOdY;

INSb;i2393280;t112925.414;ATAp99.026;ATv3947978.68;ATt3909520.08;q4;EOdY;Pf98.95;PI99.04;Ph99.04;LOp98.95;

INSs;i2393280;t112925.414;EOdY;

INSb;i2393282;t112925.414;EOdY;

INSs;i2393282;t112925.414;EOdY;

INSb;i2393284;t112925.414;ATAp98.975;ATv35000000;ATt34641250;q1;EOdY;Pf98.975;PI98.975;Ph98.975;LOp98.975;

INSs;i2393284;t112925.414;EOdY;

INSb;i2393468;t112925.415;EOdY;

INSs;i2393468;t112925.415;EOdY;

INSb;i2408362;t112925.415;EOdY;

INSs;i2408362;t112925.415;EOdY;

INSb;i2410012;t112925.415;EOdY;

INSs;i2410012;t112925.415;EOdY;

INSb;i2410014;t112925.415;EOdY;

INSs;i2410014;t112925.415;EOdY;

INSb;i2410016;t112925.415;EOdY;

INSs;i2410016;t112925.415;EOdY;

INSb;i2410018;t112925.415;EOdY;

INSs;i2410018;t112925.415;EOdY;

INSb;i2410020;t112925.415;EOdY;

INSs;i2410020;t112925.415;EOdY;

INSb;i2410022;t112925.415;EOdY;

INSs;i2410022;t112925.415;EOdY;

INSb;i2410024;t112925.415;ATAp98;ATv687000;ATt673260;q1;EOdY;Pf98;PI98;Ph98;LOp98;

INSs;i2410024;t112925.415;EOdY;

INSb;i2410026;t112925.415;ATAp98.4;ATv620000;ATt610080;q1;EOdY;Pf98.4;PI98.4;Ph98.4;LOp98.4;

INSs;i2410026;t112925.415;EOdY;

INSb;i2411780;t112925.415;ATAp98.54;ATv21018000;ATt20711072.8;q4;EOdY;Pf98.33;PI98.35;Ph98.55;LOp98.33;

INSs;i2411780;t112925.415;EOdY;

INSb;i2411782;t112925.415;ATAp98.211;ATv108998478;ATt107048729.68;q8;EOdY;Pf98.05;PI98.05;Ph98.225;LOp98.05;

INSs;i2411782;t112925.415;EOdY;

INSb;i2414044;t112925.415;EOdY;

INSs;i2414044;t112925.415;EOdY;

INSb;i2414046;t112925.415;EOdY;

INSs;i2414046;t112925.415;EOdY;

INSb;i2414048;t112925.415;EOdY;

INSs;i2414048;t112925.415;EOdY;

INSb;i2414050;t112925.415;ATAp99.354;ATv209026710.38;ATt207677306.41;q54;EOdY;Pf99.325;PI99.4;Ph99.425;LOp99.25;

INSs;i2414050;t112925.415;EOdY;

INSb;i2414052;t112925.416;EOdY;

INSs;i2414052;t112925.416;EOdY;

INSb;i2414054;t112925.416;EOdY;

INSs;i2414054;t112925.416;EOdY;

INSb;i2414056;t112925.416;ATAp99.186;ATv39764089.72;ATt39440454.96;q11;EOdY;Pf99.156;PI99.288;Ph99.288;LOp99.125;

INSs;i2414056;t112925.416;EOdY;

INSb;i2414058;t112925.416;ATAp98.707;ATv6747000;ATt6659744.61;q10;EOdY;Pf98.55;PI98.575;Ph98.925;LOp98.538;

INSs;i2414058;t112925.416;EOdY;

INSb;i2414594;t112925.416;EOdY;

INSs;i2414594;t112925.416;EOdY;

INSb;i2415450;t112925.416;EOdY;

INSs;i2415450;t112925.416;EOdY;

INSb;i2417096;t112925.416;EOdY;

INSs;i2417096;t112925.416;EOdY;

INSb;i2417098;t112925.416;ATAp100.2;ATv2451407;ATt2456309.81;q1;EOdY;Pf100.2;PI100.2;Ph100.2;LOp100.2;

INSs;i2417098;t112925.416;EOdY;

INSb;i2417250;t112925.416;EOdY;

INSs;i2417250;t112925.416;EOdY;

INSb;i2417252;t112925.416;EOdY;

INSs;i2417252;t112925.416;EOdY;

INSb;i2417254;t112925.416;EOdY;

INSs;i2417254;t112925.416;EOdY;

INSb;i2417256;t112925.416;ATAp100.802;ATv411634.44;ATt414934.29;q2;EOdY;Pf100.85;PI100.8;Ph100.85;LOp100.8;

INSs;i2417256;t112925.416;EOdY;

INSb;i2418676;t112925.416;EOdY;

INSs;i2418676;t112925.416;EOdY;

INSb;i2437906;t112925.416;EOdY;

INSs;i2437906;t112925.416;EOdY;

INSb;i2446628;t112925.416;ATAp97.961;ATv359300000;ATt351972725;q3;EOdY;Pf97.825;PI98;Ph98;LOp97.825;

INSs;i2446628;t112925.416;EOdY;

INSb;i2455856;t112925.417;ATAp97.837;ATv144447000;ATt141322394.75;q15;EOdY;Pf97.75;PI97.75;Ph97.875;LOp97.7;

INSs;i2455856;t112925.417;EOdY;

INSb;i2457620;t112925.417;EOdY;

INSs;i2457620;t112925.417;EOdY;

INSb;i2457622;t112925.417;EOdY;

INSs;i2457622;t112925.417;EOdY;

INSb;i2457794;t112925.417;ATAp100.35;ATv523000;ATt524830.5;q1;EOdY;Pf100.35;PI100.35;Ph100.35;LOp100.35;

INSs;i2457794;t112925.417;EOdY;

INSb;i2457796;t112925.417;EOdY;

INSs;i2457796;t112925.417;EOdY;

INSb;i2457798;t112925.417;ATAp101.999;ATv131213721.49;ATt133836218.31;q5;EOdY;Pf102.15;PI101.95;Ph102.2;LOp101.95;

INSs;i2457798;t112925.417;EOdY;

INSb;i2457956;t112925.417;ATAp97.837;ATv363972376.06;ATt356100855.04;q55;EOdY;Pf97.75;PI97.8;Ph98.2;LOp97.55;

INSs;i2457956;t112925.417;EOdY;

INSb;i2462448;t112925.417;EOdY;

INSs;i2462448;t112925.417;EOdY;

INSb;i2462768;t112925.417;ATAp97.883;ATv381201000;ATt373129969;q27;EOdY;Pf97.875;PI97.9;Ph98.2;LOp97.8;

INSs;i2462768;t112925.417;EOdY;

INSb;i2463412;t112925.417;EOdY;

INSs;i2463412;t112925.417;EOdY;

INSb;i2463414;t112925.417;EOdY;

INSs;i2463414;t112925.417;EOdY;

INSb;i2463416;t112925.417;EOdY;

INSs;i2463416;t112925.417;EOdY;

INSb;i2467794;t112925.417;EOdY;

INSs;i2467794;t112925.417;EOdY;

INSb;i2467796;t112925.417;EOdY;

INSs;i2467796;t112925.417;EOdY;

INSb;i2467798;t112925.417;EOdY;

INSs;i2467798;t112925.417;EOdY;

INSb;i2467800;t112925.417;EOdY;

INSs;i2467800;t112925.417;EOdY;

INSb;i2467802;t112925.417;ATAp102.22;ATv42010.84;ATt42943.48;q1;EOdY;Pf102.22;Pl102.22;Ph102.22;LOp102.22;

INSs;i2467802;t112925.417;EOdY;

INSb;i2467804;t112925.417;ATAp100.8;ATv21240.53;ATt21410.45;q1;EOdY;Pf100.8;Pl100.8;Ph100.8;LOp100.8;

INSs;i2467804;t112925.417;EOdY;

INSb;i2467806;t112925.417;EOdY;

INSs;i2467806;t112925.417;EOdY;

INSb;i2467808;t112925.417;ATAp102.485;ATv64633.08;ATt66239.21;q1;EOdY;Pf102.485;Pl102.485;Ph102.485;LOp102.485;

INSs;i2467808;t112925.417;EOdY;

INSb;i2467810;t112925.418;ATAp101.17;ATv48507.57;ATt49075.11;q1;EOdY;Pf101.17;Pl101.17;Ph101.17;LOp101.17;

INSs;i2467810;t112925.418;EOdY;

INSb;i2468578;t112925.418;ATAp97.45;ATv2162000;ATt2106869;q2;EOdY;Pf97.45;Pl97.45;Ph97.45;LOp97.45;

INSs;i2468578;t112925.418;EOdY;

INSb;i2483296;t112925.418;EOdY;

INSs;i2483296;t112925.418;EOdY;

INSb;i2483536;t112925.418;EOdY;

INSs;i2483536;t112925.418;EOdY;

INSb;i2483872;t112925.418;EOdY;

INSs;i2483872;t112925.418;EOdY;

INSb;i2485586;t112925.418;EOdY;

INSs;i2485586;t112925.418;EOdY;

INSb;i2485792;t112925.418;EOdY;

INSs;i2485792;t112925.418;EOdY;

INSb;i2485810;t112925.418;EOdY;

INSs;i2485810;t112925.418;EOdY;

INSb;i2486484;t112925.418;EOdY;

INSs;i2486484;t112925.418;EOdY;

INSb;i2486502;t112925.418;EOdY;

INSs;i2486502;t112925.418;EOdY;

INSb;i2486694;t112925.418;EOdY;

INSs;i2486694;t112925.418;EOdY;

INSb;i2490590;t112925.418;EOdY;

INSs;i2490590;t112925.418;EOdY;

INSb;i2490592;t112925.418;EOdY;

INSs;i2490592;t112925.418;EOdY;

INSb;i2491998;t112925.418;EOdY;

INSs;i2491998;t112925.418;EOdY;

INSb;i2492000;t112925.418;EOdY;

INSs;i2492000;t112925.418;EOdY;

INSb;i2492002;t112925.418;EOdY;

INSs;i2492002;t112925.418;EOdY;

INSb;i2497182;t112925.419;ATAp101.191;ATv1620921.15;ATt1640229.39;q3;EOdY;Pf101.17;PI101.35;Ph101.35;LOp101.17;

INSs;i2497182;t112925.419;EOdY;

INSb;i2497184;t112925.419;ATAp103.48;ATv8991664;ATt9304573.91;q1;EOdY;Pf103.48;PI103.48;Ph103.48;LOp103.48;

INSs;i2497184;t112925.419;EOdY;

INSb;i2497186;t112925.419;EOdY;

INSs;i2497186;t112925.419;EOdY;

INSb;i2497188;t112925.419;EOdY;

INSs;i2497188;t112925.419;EOdY;

INSb;i2497190;t112925.419;ATAp101.113;ATv216076.15;ATt218481.87;q2;EOdY;Pf101.26;Pl101.1;Ph101.26;LOp101.1;

INSs;i2497190;t112925.419;EOdY;

INSb;i2497946;t112925.419;EOdY;

INSs;i2497946;t112925.419;EOdY;

INSb;i2508152;t112925.419;EOdY;

INSs;i2508152;t112925.419;EOdY;

INSb;i2508188;t112925.419;EOdY;

INSs;i2508188;t112925.419;EOdY;

INSb;i2509164;t112925.419;EOdY;

INSs;i2509164;t112925.419;EOdY;

INSb;i2510902;t112925.419;ATAp100.85;ATv145712.3;ATt146950.85;q1;EOdY;Pf100.85;Pl100.85;Ph100.85;LOp100.85;

INSs;i2510902;t112925.419;EOdY;

INSb;i2512692;t112925.419;ATAp101.25;ATv5000000;ATt5062500;q1;EOdY;Pf101.25;Pl101.25;Ph101.25;LOp101.25;

INSs;i2512692;t112925.419;EOdY;

INSb;i2520576;t112925.419;EOdY;

INSs;i2520576;t112925.419;EOdY;

INSb;i2521268;t112925.419;EOdY;

INSs;i2521268;t112925.419;EOdY;

INSb;i2521546;t112925.419;EOdY;



INSs;i2521546;t112925.419;EOdY;  
INSb;i2521548;t112925.419;EOdY;  
INSs;i2521548;t112925.419;EOdY;  
INSb;i2521770;t112925.419;EOdY;  
INSs;i2521770;t112925.419;EOdY;  
INSb;i2521772;t112925.420;EOdY;  
INSs;i2521772;t112925.420;EOdY;  
INSb;i2521774;t112925.420;EOdY;  
INSs;i2521774;t112925.420;EOdY;  
INSb;i2521776;t112925.420;EOdY;  
INSs;i2521776;t112925.420;EOdY;  
INSb;i2521778;t112925.420;EOdY;  
INSs;i2521778;t112925.420;EOdY;  
INSb;i2521780;t112925.420;EOdY;  
INSs;i2521780;t112925.420;EOdY;  
INSb;i2521782;t112925.420;EOdY;  
INSs;i2521782;t112925.420;EOdY;  
INSb;i2521784;t112925.420;EOdY;  
INSs;i2521784;t112925.420;EOdY;  
INSb;i2521786;t112925.420;EOdY;  
INSs;i2521786;t112925.420;EOdY;  
INSb;i2521788;t112925.420;EOdY;  
INSs;i2521788;t112925.420;EOdY;  
INSb;i2521790;t112925.420;EOdY;  
INSs;i2521790;t112925.420;EOdY;

INSb;i2521792;t112925.420;EOdY;  
INSs;i2521792;t112925.420;EOdY;  
INSb;i2521794;t112925.420;EOdY;  
INSs;i2521794;t112925.420;EOdY;  
INSb;i2521796;t112925.420;EOdY;  
INSs;i2521796;t112925.420;EOdY;  
INSb;i2521798;t112925.420;EOdY;  
INSs;i2521798;t112925.420;EOdY;  
INSb;i2521800;t112925.420;ATAp97;ATv3138716;ATt3044554.52;q1;EOdY;Pf97;PI97;Ph97;LOp97;  
INSs;i2521800;t112925.420;EOdY;  
INSb;i2525574;t112925.420;EOdY;  
INSs;i2525574;t112925.420;EOdY;  
INSb;i2525720;t112925.421;EOdY;  
INSs;i2525720;t112925.421;EOdY;  
INSb;i2525722;t112925.421;EOdY;  
INSs;i2525722;t112925.421;EOdY;  
INSb;i2535520;t112925.421;EOdY;  
INSs;i2535520;t112925.421;EOdY;  
INSb;i2535904;t112925.421;EOdY;  
INSs;i2535904;t112925.421;EOdY;  
INSb;i2536592;t112925.421;EOdY;  
INSs;i2536592;t112925.421;EOdY;  
INSb;i2539982;t112925.421;EOdY;  
INSs;i2539982;t112925.421;EOdY;  
INSb;i2540374;t112925.421;EOdY;

INSs;i2540374;t112925.421;EOdY;

INSb;i2540376;t112925.421;EOdY;

INSs;i2540376;t112925.421;EOdY;

INSb;i2542112;t112925.421;ATAp95.445;ATv13590000;ATt12971037.8;q2;EOdY;Pf95.43;PI95.45;Ph95.45;LOp95.43;

INSs;i2542112;t112925.421;EOdY;

INSb;i2545482;t112925.421;EOdY;

INSs;i2545482;t112925.421;EOdY;

INSb;i2545484;t112925.421;EOdY;

INSs;i2545484;t112925.421;EOdY;

INSb;i2547868;t112925.421;EOdY;

INSs;i2547868;t112925.421;EOdY;

INSb;i2554006;t112925.421;EOdY;

INSs;i2554006;t112925.421;EOdY;

INSb;i2559064;t112925.421;EOdY;

INSs;i2559064;t112925.421;EOdY;

INSb;i2559802;t112925.421;EOdY;

INSs;i2559802;t112925.421;EOdY;

INSb;i2560274;t112925.421;ATAp100.05;ATv3101800;ATt3103350.9;q5;EOdY;Pf100.05;PI100.05;Ph100.05;LOp100.05;

INSs;i2560274;t112925.421;EOdY;

INSb;i2560370;t112925.422;EOdY;

INSs;i2560370;t112925.422;EOdY;

INSb;i2560372;t112925.422;EOdY;

INSs;i2560372;t112925.422;EOdY;

INSb;i2560374;t112925.422;EOdY;

INSs;i2560374;t112925.422;EOdY;

INSb;i2560376;t112925.422;EOdY;

INSs;i2560376;t112925.422;EOdY;

INSb;i2560378;t112925.422;EOdY;

INSs;i2560378;t112925.422;EOdY;

INSb;i2560380;t112925.422;EOdY;

INSs;i2560380;t112925.422;EOdY;

INSb;i2560382;t112925.422;ATAp101.5;ATv25435;ATt25816.53;q1;EOdY;Pf101.5;PI101.5;Ph101.5;LOp101.5;

INSs;i2560382;t112925.422;EOdY;

INSb;i2560384;t112925.422;ATAp103.854;ATv82675532;ATt85862153.42;q4;EOdY;Pf103.6;PI103.8;Ph103.86;LOp103.6;

INSs;i2560384;t112925.422;EOdY;

INSb;i2562678;t112925.422;EOdY;

INSs;i2562678;t112925.422;EOdY;

INSb;i2563096;t112925.422;EOdY;

INSs;i2563096;t112925.422;EOdY;

INSb;i2572370;t112925.422;EOdY;

INSs;i2572370;t112925.422;EOdY;

INSb;i2572372;t112925.422;EOdY;

INSs;i2572372;t112925.422;EOdY;

INSb;i2572374;t112925.422;EOdY;

INSs;i2572374;t112925.422;EOdY;

INSb;i2572376;t112925.422;EOdY;

INSs;i2572376;t112925.422;EOdY;

INSb;i2572378;t112925.422;EOdY;

INSs;i2572378;t112925.422;EOdY;

INSb;i2572380;t112925.422;EOdY;

INSs;i2572380;t112925.422;EOdY;

INSb;i2572382;t112925.422;EOdY;

INSs;i2572382;t112925.422;EOdY;

INSb;i2572384;t112925.422;EOdY;

INSs;i2572384;t112925.422;EOdY;

INSb;i2572386;t112925.422;EOdY;

INSs;i2572386;t112925.422;EOdY;

INSb;i2572388;t112925.423;EOdY;

INSs;i2572388;t112925.423;EOdY;

INSb;i2594918;t112925.423;EOdY;

INSs;i2594918;t112925.423;EOdY;

INSb;i2594920;t112925.423;EOdY;

INSs;i2594920;t112925.423;EOdY;

INSb;i2596976;t112925.423;ATAp101.089;ATv8838.55;ATt8934.8;q1;EOdY;Pf101.089;PI101.089;Ph101.089;LOp101.089;

INSs;i2596976;t112925.423;EOdY;

INSb;i2596978;t112925.423;ATAp102.241;ATv12746.18;ATt13031.82;q1;EOdY;Pf102.241;PI102.241;Ph102.241;LOp102.241;

INSs;i2596978;t112925.423;EOdY;

INSb;i2599312;t112925.423;ATAp100.435;ATv114000000;ATt114496300;q2;EOdY;Pf100.435;PI100.445;Ph100.445;LOp100.435;

INSs;i2599312;t112925.423;EOdY;

INSb;i2599314;t112925.423;EOdY;

INSs;i2599314;t112925.423;EOdY;

INSb;i2599316;t112925.423;ATAp100.234;ATv69279000;ATt69441418.5;q4;EOdY;Pf100.15;Pl100.15;Ph100.24;LOp100.15;

INSs;i2599316;t112925.423;EOdY;

INSb;i2599318;t112925.423;EOdY;

INSs;i2599318;t112925.423;EOdY;

INSb;i2600508;t112925.423;ATAp112.06;ATv53200000;ATt59616000;q2;EOdY;Pf112.05;Pl112.23;Ph112.23;LOp112.05;

INSs;i2600508;t112925.423;EOdY;

INSb;i2611516;t112925.423;EOdY;

INSs;i2611516;t112925.423;EOdY;

INSb;i2612898;t112925.423;EOdY;

INSs;i2612898;t112925.423;EOdY;

INSb;i2614016;t112925.423;EOdY;

INSs;i2614016;t112925.423;EOdY;

INSb;i2618976;t112925.423;EOdY;

INSs;i2618976;t112925.423;EOdY;

INSb;i2627764;t112925.423;EOdY;

INSs;i2627764;t112925.423;EOdY;

INSb;i2627766;t112925.423;EOdY;

INSs;i2627766;t112925.423;EOdY;

INSb;i2627768;t112925.423;EOdY;

INSs;i2627768;t112925.423;EOdY;

INSb;i2627770;t112925.424;EOdY;

INSs;i2627770;t112925.424;EOdY;

INSb;i2644286;t112925.424;EOdY;

INSs;i2644286;t112925.424;EOdY;

INSb;i2644288;t112925.424;EOdY;  
INSs;i2644288;t112925.424;EOdY;  
INSb;i2644402;t112925.424;EOdY;  
INSs;i2644402;t112925.424;EOdY;  
INSb;i2646682;t112925.424;EOdY;  
INSs;i2646682;t112925.424;EOdY;  
INSb;i2652780;t112925.424;EOdY;  
INSs;i2652780;t112925.424;EOdY;  
INSb;i2652782;t112925.424;EOdY;  
INSs;i2652782;t112925.424;EOdY;  
INSb;i2658978;t112925.424;EOdY;  
INSs;i2658978;t112925.424;EOdY;  
INSb;i2658980;t112925.424;EOdY;  
INSs;i2658980;t112925.424;EOdY;  
INSb;i2658982;t112925.424;EOdY;  
INSs;i2658982;t112925.424;EOdY;  
INSb;i2658984;t112925.424;EOdY;  
INSs;i2658984;t112925.424;EOdY;  
INSb;i2658986;t112925.424;EOdY;  
INSs;i2658986;t112925.424;EOdY;  
INSb;i2658988;t112925.424;EOdY;  
INSs;i2658988;t112925.424;EOdY;  
INSb;i2658990;t112925.424;EOdY;  
INSs;i2658990;t112925.424;EOdY;  
INSb;i2658992;t112925.424;EOdY;

INSs;i2658992;t112925.424;EOdY;  
INSb;i2658994;t112925.424;EOdY;  
INSs;i2658994;t112925.424;EOdY;  
INSb;i2658996;t112925.425;EOdY;  
INSs;i2658996;t112925.425;EOdY;  
INSb;i2658998;t112925.425;EOdY;  
INSs;i2658998;t112925.425;EOdY;  
INSb;i2671890;t112925.425;EOdY;  
INSs;i2671890;t112925.425;EOdY;  
INSb;i2671892;t112925.425;EOdY;  
INSs;i2671892;t112925.425;EOdY;  
INSb;i2671894;t112925.425;EOdY;  
INSs;i2671894;t112925.425;EOdY;  
INSb;i2671896;t112925.425;EOdY;  
INSs;i2671896;t112925.425;EOdY;  
INSb;i2671898;t112925.425;EOdY;  
INSs;i2671898;t112925.425;EOdY;  
INSb;i2671900;t112925.425;EOdY;  
INSs;i2671900;t112925.425;EOdY;  
INSb;i2671902;t112925.425;EOdY;  
INSs;i2671902;t112925.425;EOdY;  
INSb;i2671904;t112925.425;EOdY;  
INSs;i2671904;t112925.425;EOdY;  
INSb;i2671906;t112925.425;EOdY;  
INSs;i2671906;t112925.425;EOdY;



INSb;i2671908;t112925.425;EOdY;  
INSs;i2671908;t112925.425;EOdY;  
INSb;i2671910;t112925.425;EOdY;  
INSs;i2671910;t112925.425;EOdY;  
INSb;i2673296;t112925.425;EOdY;  
INSs;i2673296;t112925.425;EOdY;  
INSb;i2673298;t112925.425;EOdY;  
INSs;i2673298;t112925.425;EOdY;  
INSb;i2673300;t112925.425;EOdY;  
INSs;i2673300;t112925.425;EOdY;  
INSb;i2673302;t112925.425;EOdY;  
INSs;i2673302;t112925.425;EOdY;  
INSb;i2673304;t112925.425;EOdY;  
INSs;i2673304;t112925.425;EOdY;  
INSb;i2673306;t112925.425;EOdY;  
INSs;i2673306;t112925.425;EOdY;  
INSb;i2673308;t112925.425;EOdY;  
INSs;i2673308;t112925.425;EOdY;  
INSb;i2673310;t112925.426;EOdY;  
INSs;i2673310;t112925.426;EOdY;  
INSb;i2673312;t112925.426;EOdY;  
INSs;i2673312;t112925.426;EOdY;  
INSb;i2673314;t112925.426;EOdY;  
INSs;i2673314;t112925.426;EOdY;  
INSb;i2673316;t112925.426;EOdY;

INSs;i2673316;t112925.426;EOdY;

INSb;i2682466;t112925.426;ATAp100.45;ATv5000000;ATt5022500;q1;EOdY;Pf100.45;Pl100.45;Ph100.45;LOp100.45;

INSs;i2682466;t112925.426;EOdY;

INSb;i2682468;t112925.426;ATAp100.37;ATv25240000;ATt25333388;q1;EOdY;Pf100.37;Pl100.37;Ph100.37;LOp100.37;

INSs;i2682468;t112925.426;EOdY;

INSb;i2682506;t112925.426;EOdY;

INSs;i2682506;t112925.426;EOdY;

INSb;i2682508;t112925.426;EOdY;

INSs;i2682508;t112925.426;EOdY;

INSb;i2682510;t112925.426;EOdY;

INSs;i2682510;t112925.426;EOdY;

INSb;i2707896;t112925.426;EOdY;

INSs;i2707896;t112925.426;EOdY;

INSb;i2711796;t112925.426;EOdY;

INSs;i2711796;t112925.426;EOdY;

INSb;i2711826;t112925.426;EOdY;

INSs;i2711826;t112925.426;EOdY;

INSb;i2711988;t112925.426;EOdY;

INSs;i2711988;t112925.426;EOdY;

INSb;i2718592;t112925.426;EOdY;

INSs;i2718592;t112925.426;EOdY;

INSb;i2719400;t112925.426;ATAp104.36;ATv87389.33;ATt91199.5;q1;EOdY;Pf104.36;Pl104.36;Ph104.36;LOp104.36;

INSs;i2719400;t112925.426;EOdY;

INSb;i2730996;t112925.427;EOdY;

INSs;i2730996;t112925.427;EOdY;

INSb;i2731858;t112925.427;ATAp102.05;ATv781225;ATt797240.11;q1;EOdY;Pf102.05;PI102.05;Ph102.05;LOp102.05;

INSs;i2731858;t112925.427;EOdY;

INSb;i2731860;t112925.427;EOdY;

INSs;i2731860;t112925.427;EOdY;

INSb;i2731862;t112925.427;EOdY;

INSs;i2731862;t112925.427;EOdY;

INSb;i2731864;t112925.427;EOdY;

INSs;i2731864;t112925.427;EOdY;

INSb;i2706;t112925.427;EOdY;

INSs;i2706;t112925.427;EOdY;

INSb;i4706;t112925.427;EOdY;

INSs;i4706;t112925.427;EOdY;

INSb;i2707;t112925.427;EOdY;

INSs;i2707;t112925.427;EOdY;

INSb;i4731;t112925.427;EOdY;

INSs;i4731;t112925.427;EOdY;

INSb;i2709;t112925.427;EOdY;

INSs;i2709;t112925.427;EOdY;

INSb;i4641;t112925.427;EOdY;

INSs;i4641;t112925.427;EOdY;

INSb;i2710;t112925.427;EOdY;

INSs;i2710;t112925.427;EOdY;

INSb;i4640;t112925.427;EOdY;

INSs;i4640;t112925.427;EOdY;

INSb;i2712;t112925.427;EOdY;

INSs;i2712;t112925.427;EOdY;

INSb;i4666;t112925.427;EOdY;

INSs;i4666;t112925.427;EOdY;

INSb;i2713;t112925.427;ATAp116;ATv1264.32;ATt1466.61;q1;EOdY;Pf116;Pl116;Ph116;LOp116;

INSs;i2713;t112925.427;EOdY;

INSb;i4667;t112925.427;ATAp116;ATv1264.32;ATt1466.61;q1;EOdY;Pf116;Pl116;Ph116;LOp116;

INSs;i4667;t112925.427;EOdY;

INSb;i2715;t112925.428;EOdY;

INSs;i2715;t112925.428;EOdY;

INSb;i4692;t112925.428;EOdY;

INSs;i4692;t112925.428;EOdY;

INSb;i2716;t112925.428;EOdY;

INSs;i2716;t112925.428;EOdY;

INSb;i4716;t112925.428;EOdY;

INSs;i4716;t112925.428;EOdY;

INSb;i2718;t112925.428;EOdY;

INSs;i2718;t112925.428;EOdY;

INSb;i4634;t112925.428;EOdY;

INSs;i4634;t112925.428;EOdY;

INSb;i2719;t112925.428;EOdY;

INSs;i2719;t112925.428;EOdY;

INSb;i4631;t112925.428;EOdY;

INSs;i4631;t112925.428;EOdY;

INSb;i4798;t112925.428;EOdY;

INSs;i4798;t112925.428;EOdY;  
INSb;i16803;t112925.428;EOdY;  
INSs;i16803;t112925.428;EOdY;  
INSb;i4791;t112925.428;EOdY;  
INSs;i4791;t112925.428;EOdY;  
INSb;i16804;t112925.428;EOdY;  
INSs;i16804;t112925.428;EOdY;  
INSb;i4788;t112925.428;EOdY;  
INSs;i4788;t112925.428;EOdY;  
INSb;i16805;t112925.428;EOdY;  
INSs;i16805;t112925.428;EOdY;  
INSb;i4797;t112925.428;EOdY;  
INSs;i4797;t112925.428;EOdY;  
INSb;i16806;t112925.428;EOdY;  
INSs;i16806;t112925.428;EOdY;  
INSb;i4795;t112925.428;EOdY;  
INSs;i4795;t112925.428;EOdY;  
INSb;i16807;t112925.428;EOdY;  
INSs;i16807;t112925.428;EOdY;  
INSb;i4892;t112925.428;EOdY;  
INSs;i4892;t112925.428;EOdY;  
INSb;i44823;t112925.428;EOdY;  
INSs;i44823;t112925.428;EOdY;  
INSb;i4869;t112925.428;EOdY;  
INSs;i4869;t112925.428;EOdY;

INSb;i44824;t112925.428;EOdY;

INSs;i44824;t112925.428;EOdY;

INSb;i4912;t112925.429;EOdY;

INSs;i4912;t112925.429;EOdY;

INSb;i44825;t112925.429;EOdY;

INSs;i44825;t112925.429;EOdY;

INSb;i4927;t112925.429;EOdY;

INSs;i4927;t112925.429;EOdY;

INSb;i44826;t112925.429;EOdY;

INSs;i44826;t112925.429;EOdY;

INSb;i4826;t112925.429;EOdY;

INSs;i4826;t112925.429;EOdY;

INSb;i73358;t112925.429;EOdY;

INSs;i73358;t112925.429;EOdY;

INSb;i4825;t112925.429;ATAp111.54;ATv652534.03;ATt727836.46;q1;EOdY;Pf111.54;Pl111.54;Ph111.54;LOp111.54;

INSs;i4825;t112925.429;EOdY;

INSb;i73359;t112925.429;ATAp111.54;ATv652534.03;ATt727836.46;q1;EOdY;Pf111.54;Pl111.54;Ph111.54;LOp111.54;

INSs;i73359;t112925.429;EOdY;

INSb;i4827;t112925.429;ATAp111.437;ATv117800.09;ATt131273.26;q4;EOdY;Pf110.675;Pl111.6;Ph111.65;LOp110.675;

INSs;i4827;t112925.429;EOdY;

INSb;i73360;t112925.429;ATAp111.437;ATv117800.09;ATt131273.26;q4;EOdY;Pf110.675;Pl111.6;Ph111.65;LOp110.675;

INSs;i73360;t112925.429;EOdY;

INSb;i4829;t112925.429;ATAp111.95;ATv8622628.73;ATt9653032.86;q20;EOdY;Pf111.95;Pl111.95;Ph111.95;LOp111.95;

INSs;i4829;t112925.429;EOdY;

INSb;i73361;t112925.429;ATAp111.95;ATv8622628.73;ATt9653032.86;q20;EOdY;Pf111.95;Pl111.95;Ph111.95;LOp111.95;

INSs;i73361;t112925.429;EOdY;

INSb;i4828;t112925.429;EOdY;

INSs;i4828;t112925.429;EOdY;

INSb;i73362;t112925.429;EOdY;

INSs;i73362;t112925.429;EOdY;

INSb;i62765;t112925.429;EOdY;

INSs;i62765;t112925.429;EOdY;

INSb;i94434;t112925.429;EOdY;

INSs;i94434;t112925.429;EOdY;

INSb;i83668;t112925.429;ATAp105.815;ATv330000;ATt349189.5;q1;EOdY;Pf105.815;Pl105.815;Ph105.815;LOp105.815;

INSs;i83668;t112925.429;EOdY;

INSb;i120866;t112925.429;ATAp105.815;ATv330000;ATt349189.5;q1;EOdY;Pf105.815;Pl105.815;Ph105.815;LOp105.815;

INSs;i120866;t112925.429;EOdY;

INSb;i85012;t112925.429;EOdY;

INSs;i85012;t112925.429;EOdY;

INSb;i120868;t112925.429;EOdY;

INSs;i120868;t112925.429;EOdY;

INSb;i86636;t112925.429;EOdY;

INSs;i86636;t112925.429;EOdY;

INSb;i120870;t112925.429;EOdY;

INSs;i120870;t112925.429;EOdY;

INSb;i86638;t112925.430;ATAp105.815;ATv11162471.28;ATt11811568.98;q2;EOdY;Pf105.83;Pl105.8;Ph105.83;LOp105.8;

INSs;i86638;t112925.430;EOdY;

INSb;i120874;t112925.430;ATAp105.815;ATv11162471.28;ATt11811568.98;q2;EOdY;Pf105.83;Pl105.8;Ph105.83;LOp105.8;

INSs;i120874;t112925.430;EOdY;

INSb;i85014;t112925.430;EOdY;

INSs;i85014;t112925.430;EOdY;

INSb;i120876;t112925.430;EOdY;

INSs;i120876;t112925.430;EOdY;

INSb;i83670;t112925.430;ATAp105.867;ATv16145830.89;ATt17093186.16;q4;EOdY;Pf105.6;Pl105.85;Ph105.88;LOp105.6;

INSs;i83670;t112925.430;EOdY;

INSb;i120878;t112925.430;ATAp105.867;ATv16145830.89;ATt17093186.16;q4;EOdY;Pf105.6;Pl105.85;Ph105.88;LOp105.6;

INSs;i120878;t112925.430;EOdY;

INSb;i93420;t112925.430;ATAp111.575;ATv5557201.4;ATt6200447.46;q2;EOdY;Pf111.6;Pl111.55;Ph111.6;LOp111.55;

INSs;i93420;t112925.430;EOdY;

INSb;i120886;t112925.430;ATAp111.575;ATv5557201.4;ATt6200447.46;q2;EOdY;Pf111.6;Pl111.55;Ph111.6;LOp111.55;

INSs;i120886;t112925.430;EOdY;

INSb;i74560;t112925.430;EOdY;

INSs;i74560;t112925.430;EOdY;

INSb;i120888;t112925.430;EOdY;

INSs;i120888;t112925.430;EOdY;



INSb;i94446;t112925.430;ATAp111.35;ATv2032580.33;ATt2263278.2;q1;EOdY;Pf111.35;Pl111.35;Ph111.35;LOp111.35;

INSs;i94446;t112925.430;EOdY;

INSb;i120890;t112925.430;ATAp111.35;ATv2032580.33;ATt2263278.2;q1;EOdY;Pf111.35;Pl111.35;Ph111.35;LOp111.35;

INSs;i120890;t112925.430;EOdY;

INSb;i74557;t112925.430;EOdY;

INSs;i74557;t112925.430;EOdY;

INSb;i120892;t112925.430;EOdY;

INSs;i120892;t112925.430;EOdY;

INSb;i93428;t112925.430;EOdY;

INSs;i93428;t112925.430;EOdY;

INSb;i120894;t112925.430;EOdY;

INSs;i120894;t112925.430;EOdY;

INSb;i72008;t112925.430;EOdY;

INSs;i72008;t112925.430;EOdY;

INSb;i120896;t112925.430;EOdY;

INSs;i120896;t112925.430;EOdY;

INSb;i73151;t112925.430;EOdY;

INSs;i73151;t112925.430;EOdY;

INSb;i120898;t112925.430;EOdY;

INSs;i120898;t112925.430;EOdY;

INSb;i71765;t112925.431;ATAp109.95;ATv102333.93;ATt112516.16;q1;EOdY;Pf109.95;Pl109.95;Ph109.95;LOp109.95;

INSs;i71765;t112925.431;EOdY;

INSb;i120900;t112925.431;ATAp109.95;ATv102333.93;ATt112516.16;q1;EOdY;Pf109.95;Pl109.95;Ph109.95;LOp109.95;

INSs;i120900;t112925.431;EOdY;  
INSb;i90480;t112925.431;EOdY;  
INSs;i90480;t112925.431;EOdY;  
INSb;i138930;t112925.431;EOdY;  
INSs;i138930;t112925.431;EOdY;  
INSb;i74559;t112925.431;EOdY;  
INSs;i74559;t112925.431;EOdY;  
INSb;i138934;t112925.431;EOdY;  
INSs;i138934;t112925.431;EOdY;  
INSb;i74556;t112925.431;EOdY;  
INSs;i74556;t112925.431;EOdY;  
INSb;i138936;t112925.431;EOdY;  
INSs;i138936;t112925.431;EOdY;  
INSb;i88372;t112925.431;EOdY;  
INSs;i88372;t112925.431;EOdY;  
INSb;i167528;t112925.431;EOdY;  
INSs;i167528;t112925.431;EOdY;  
INSb;i88370;t112925.431;EOdY;  
INSs;i88370;t112925.431;EOdY;  
INSb;i167530;t112925.431;EOdY;  
INSs;i167530;t112925.431;EOdY;  
INSb;i69626;t112925.431;EOdY;  
INSs;i69626;t112925.431;EOdY;  
INSb;i167532;t112925.431;EOdY;  
INSs;i167532;t112925.431;EOdY;

INSb;i69408;t112925.431;EOdY;  
INSs;i69408;t112925.431;EOdY;  
INSb;i167534;t112925.431;EOdY;  
INSs;i167534;t112925.431;EOdY;  
INSb;i68625;t112925.431;EOdY;  
INSs;i68625;t112925.431;EOdY;  
INSb;i167536;t112925.431;EOdY;  
INSs;i167536;t112925.431;EOdY;  
INSb;i69546;t112925.431;EOdY;  
INSs;i69546;t112925.431;EOdY;  
INSb;i167538;t112925.431;EOdY;  
INSs;i167538;t112925.431;EOdY;  
INSb;i133238;t112925.431;EOdY;  
INSs;i133238;t112925.431;EOdY;  
INSb;i178870;t112925.431;EOdY;  
INSs;i178870;t112925.431;EOdY;  
INSb;i69406;t112925.431;EOdY;  
INSs;i69406;t112925.431;EOdY;  
INSb;i178872;t112925.431;EOdY;  
INSs;i178872;t112925.431;EOdY;  
INSb;i68624;t112925.432;EOdY;  
INSs;i68624;t112925.432;EOdY;  
INSb;i178874;t112925.432;EOdY;  
INSs;i178874;t112925.432;EOdY;  
INSb;i69547;t112925.432;EOdY;

INSs;i69547;t112925.432;EOdY;

INSb;i178876;t112925.432;EOdY;

INSs;i178876;t112925.432;EOdY;

INSb;i196986;t112925.432;EOdY;

INSs;i196986;t112925.432;EOdY;

INSb;i196990;t112925.432;EOdY;

INSs;i196990;t112925.432;EOdY;

INSb;i196988;t112925.432;EOdY;

INSs;i196988;t112925.432;EOdY;

INSb;i196992;t112925.432;EOdY;

INSs;i196992;t112925.432;EOdY;

INSb;i283904;t112925.432;EOdY;

INSs;i283904;t112925.432;EOdY;

INSb;i337764;t112925.432;EOdY;

INSs;i337764;t112925.432;EOdY;

INSb;i287144;t112925.432;EOdY;

INSs;i287144;t112925.432;EOdY;

INSb;i337766;t112925.432;EOdY;

INSs;i337766;t112925.432;EOdY;

INSb;i286760;t112925.432;EOdY;

INSs;i286760;t112925.432;EOdY;

INSb;i337768;t112925.432;EOdY;

INSs;i337768;t112925.432;EOdY;

INSb;i345398;t112925.432;ATAp115.35;ATv45000000;ATt51907500;q3;EOdY;Pf115.35;Pl115.35;Ph115.35;LOp115.35;

INSs;i345398;t112925.432;EOdY;

INSb;i630318;t112925.432;ATAp115.35;ATv45000000;ATt51907500;q3;EOdY;Pf115.35;Pl115.35;Ph115.35;LOp115.35;

INSs;i630318;t112925.432;EOdY;

INSb;i342240;t112925.432;EOdY;

INSs;i342240;t112925.432;EOdY;

INSb;i630320;t112925.432;EOdY;

INSs;i630320;t112925.432;EOdY;

INSb;i343392;t112925.432;EOdY;

INSs;i343392;t112925.432;EOdY;

INSb;i630322;t112925.432;EOdY;

INSs;i630322;t112925.432;EOdY;

INSb;i345396;t112925.432;ATAp114.5;ATv6321.83;ATt7238.5;q1;EOdY;Pf114.5;Pl114.5;Ph114.5;LOp114.5;

INSs;i345396;t112925.432;EOdY;

INSb;i630324;t112925.432;ATAp114.5;ATv6321.83;ATt7238.5;q1;EOdY;Pf114.5;Pl114.5;Ph114.5;LOp114.5;

INSs;i630324;t112925.432;EOdY;

INSb;i348720;t112925.432;EOdY;

INSs;i348720;t112925.432;EOdY;

INSb;i630326;t112925.432;EOdY;

INSs;i630326;t112925.432;EOdY;

INSb;i343382;t112925.432;EOdY;

INSs;i343382;t112925.432;EOdY;

INSb;i630328;t112925.432;EOdY;

INSs;i630328;t112925.432;EOdY;

INSb;i342248;t112925.433;EOdY;

INSs;i342248;t112925.433;EOdY;

INSb;i630330;t112925.433;EOdY;  
INSs;i630330;t112925.433;EOdY;  
INSb;i363930;t112925.433;EOdY;  
INSs;i363930;t112925.433;EOdY;  
INSb;i630332;t112925.433;EOdY;  
INSs;i630332;t112925.433;EOdY;  
INSb;i343646;t112925.433;EOdY;  
INSs;i343646;t112925.433;EOdY;  
INSb;i630334;t112925.433;EOdY;  
INSs;i630334;t112925.433;EOdY;  
INSb;i348716;t112925.433;EOdY;  
INSs;i348716;t112925.433;EOdY;  
INSb;i630336;t112925.433;EOdY;  
INSs;i630336;t112925.433;EOdY;  
INSb;i342238;t112925.433;EOdY;  
INSs;i342238;t112925.433;EOdY;  
INSb;i630338;t112925.433;EOdY;  
INSs;i630338;t112925.433;EOdY;  
INSb;i343394;t112925.433;EOdY;  
INSs;i343394;t112925.433;EOdY;  
INSb;i630340;t112925.433;EOdY;  
INSs;i630340;t112925.433;EOdY;  
INSb;i343654;t112925.433;EOdY;  
INSs;i343654;t112925.433;EOdY;  
INSb;i630342;t112925.433;EOdY;

INSs;i630342;t112925.433;EOdY;

INSb;i348718;t112925.433;EOdY;

INSs;i348718;t112925.433;EOdY;

INSb;i630344;t112925.433;EOdY;

INSs;i630344;t112925.433;EOdY;

INSb;i343384;t112925.433;EOdY;

INSs;i343384;t112925.433;EOdY;

INSb;i630346;t112925.433;EOdY;

INSs;i630346;t112925.433;EOdY;

INSb;i342250;t112925.433;EOdY;

INSs;i342250;t112925.433;EOdY;

INSb;i630348;t112925.433;EOdY;

INSs;i630348;t112925.433;EOdY;

INSb;i316930;t112925.434;EOdY;

INSs;i316930;t112925.434;EOdY;

INSb;i630350;t112925.434;EOdY;

INSs;i630350;t112925.434;EOdY;

INSb;i637332;t112925.434;EOdY;

INSs;i637332;t112925.434;EOdY;

INSb;i960298;t112925.434;EOdY;

INSs;i960298;t112925.434;EOdY;

INSb;i648944;t112925.434;ATAp110.425;ATv1221.9;ATt1349.28;q1;EOdY;Pf110.425;Pl110.425;Ph110.425;LOp110.425;

INSs;i648944;t112925.434;EOdY;

INSb;i960398;t112925.434;ATAp110.425;ATv1221.9;ATt1349.28;q1;EOdY;Pf110.425;Pl110.425;Ph110.425;LOp110.425;

INSs;i960398;t112925.434;EOdY;

INSb;i579094;t112925.434;ATAp111.3;ATv66662;ATt74194.81;q1;EOdY;Pf111.3;Pl111.3;Ph111.3;LOp111.3;

INSs;i579094;t112925.434;EOdY;

INSb;i960426;t112925.434;ATAp111.3;ATv66662;ATt74194.81;q1;EOdY;Pf111.3;Pl111.3;Ph111.3;LOp111.3;

INSs;i960426;t112925.434;EOdY;

INSb;i606918;t112925.434;EOdY;

INSs;i606918;t112925.434;EOdY;

INSb;i960432;t112925.434;EOdY;

INSs;i960432;t112925.434;EOdY;

INSb;i552980;t112925.434;ATAp111.037;ATv17945770.19;ATt19926496.88;q3;EOdY;Pf111.1;Pl111;Ph111.1;LOp111;

INSs;i552980;t112925.434;EOdY;

INSb;i960450;t112925.434;ATAp111.037;ATv17945770.19;ATt19926496.88;q3;EOdY;Pf111.1;Pl111;Ph111.1;LOp111;

INSs;i960450;t112925.434;EOdY;

INSb;i1026664;t112925.434;EOdY;

INSs;i1026664;t112925.434;EOdY;

INSb;i1063402;t112925.434;EOdY;

INSs;i1063402;t112925.434;EOdY;

INSb;i1026748;t112925.434;ATAp108.911;ATv1016958.33;ATt1107582.38;q4;EOdY;Pf108.875;Pl108.875;Ph109.08;LOp108.875;

INSs;i1026748;t112925.434;EOdY;

INSb;i1063524;t112925.434;ATAp108.911;ATv1016958.33;ATt1107582.38;q4;EOdY;Pf108.875;Pl108.875;Ph109.08;LOp108.875;

INSs;i1063524;t112925.434;EOdY;

INSb;i953796;t112925.434;EOdY;



INSs;i953796;t112925.434;EOdY;

INSb;i1063616;t112925.434;EOdY;

INSs;i1063616;t112925.434;EOdY;

INSb;i953112;t112925.434;EOdY;

INSs;i953112;t112925.434;EOdY;

INSb;i1063770;t112925.434;EOdY;

INSs;i1063770;t112925.434;EOdY;

INSb;i930650;t112925.434;EOdY;

INSs;i930650;t112925.434;EOdY;

INSb;i1063786;t112925.434;EOdY;

INSs;i1063786;t112925.434;EOdY;

INSb;i892048;t112925.434;EOdY;

INSs;i892048;t112925.434;EOdY;

INSb;i1063806;t112925.434;EOdY;

INSs;i1063806;t112925.434;EOdY;

INSb;i892038;t112925.434;ATAp110.15;ATv3555556.32;ATt3916449.39;q3;EOdY;Pf110.2;Pl110.15;Ph110.2;LOp110.15;

INSs;i892038;t112925.434;EOdY;

INSb;i1063822;t112925.434;ATAp110.15;ATv3555556.32;ATt3916449.39;q3;EOdY;Pf110.2;Pl110.15;Ph110.2;LOp110.15;

INSs;i1063822;t112925.434;EOdY;

INSb;i1026932;t112925.434;ATAp108.91;ATv681879.26;ATt742634.7;q1;EOdY;Pf108.91;Pl108.91;Ph108.91;LOp108.91;

INSs;i1026932;t112925.434;EOdY;

INSb;i1063830;t112925.434;ATAp108.91;ATv681879.26;ATt742634.7;q1;EOdY;Pf108.91;Pl108.91;Ph108.91;LOp108.91;

INSs;i1063830;t112925.434;EOdY;

INSb;i930654;t112925.434;ATAp110.825;ATv8664952.82;ATt9602933.96;q2;EOdY;Pf110.85;Pl110.8;Ph110.85;LOp110.8;

INSs;i930654;t112925.434;EOdY;

INSb;i1063864;t112925.434;ATAp110.825;ATv8664952.82;ATt9602933.96;q2;EOdY;Pf110.85;Pl110.8;Ph110.85;LOp110.8;

INSs;i1063864;t112925.434;EOdY;

INSs;i1399930;t112925.435;EOdY;

INSs;i1455998;t112925.435;EOdY;

INSs;i1483616;t112925.435;EOdY;

INSs;i1590202;t112925.435;EOdY;

INSs;i2174380;t112925.435;EOdY;

INSs;i2180926;t112925.435;EOdY;

INSs;i2205858;t112925.435;EOdY;

INSs;i2449192;t112925.435;EOdY;

INSs;i2521428;t112925.435;EOdY;

INSs;i2585382;t112925.435;EOdY;