

Ersmarksberget - Core Drilling 2010 Phase I

All depths are along the drill hole. For decimals international standard "," is used. Coordinates in National system RT90, azimuth and dip in degrees. Coordinates, azimuth and dip in italics are preliminary.

Assay laboratories:

ERS2009038: ALS Chemex. Assay method: FA-AAS, ALS-code Au-OG44 and Agua Regia ICP-AES, ALS-code ME-ICP41.

ERS2010001-007: Labtium. Assay method: FAAS, Labtium code 704P and 705P, and Agua Regia ICP-AES, Labtium code 511P.

Hole ID	Mineralization	Northing (RT90)	Easting (RT90)	Elevation (m above sea level)	Azimuth (deg)	Dip (deg)	Hole length (m)	From (m)	To (m)	Width (m)	Au_ppm (g/t)	Comment
ERS2009038	Central	7250663,06	1563776,64	492,33	98,50	48,90	271,25	264,25	265,25	1,00	0,61	
ERS2010001	Central	7250712,58	1563759,70	487,80	100,90	59,30	450,00	302,70	304,70	2,00	0,91	
								316,70	318,70	2,00	43,09	
								317,70	318,00	0,30	284,50	Included
ERS2010002	Central	7250757,85	1563754,49	485,26	102,70	47,70	385,20	305,00	307,00	2,00	2,57	
								306,00	307,00	1,00	4,48	Included
								320,00	321,00	1,00	0,81	
								342,25	344,00	1,75	1,16	
								342,25	343,00	0,75	2,24	Included
ERS2010003	Central	7250608,03	1563783,74	495,42	100,10	49,50	358,50					No significant intercepts
ERS2010004	Central	7250661,40	1563774,62	492,16	95,60	59,40	432,60					No significant intercepts
ERS2010005	Central	7250712,05	1563757,09	487,69	95,70	66,80	532,20	378,40	380,00	1,60	0,19	
								379,75	380,00	0,25	0,49	Included
								450,00	451,00	1,00	0,99	
ERS2010006	Central	7250562,82	1564032,72	480,63	277,60	46,20	127,50					No significant intercepts
ERS2010007	Central	7250524,59	1564033,21	478,96	281,90	41,30	120,60	98,00	99,00	1,00	2,82	
ERS2010008	South 1	7250037,01	1563787,26	496,07	121,80	63,50	66,75	41,50	47,5	6,00	2,28	
								42,50	43,50	1,00	1,40	Included
								45,50	46,50	1,00	10,40	Included
ERS2010009	South 1	7250036,41	1563788,41	496,06	120,00	40,30	51,30	37,05	38,05	1,00	0,92	
ERS2010010	South 1	7250055,70	1563794,47	495,01	122,00	37,50	51,35					Pending for assays
ERS2010011	South 1	7250056,17	1563791,95	494,70	127,50	61,10	59,50					Pending for assays
ERS2010012	South 1	7250185,51	1563797,48	501,00	129,00	67,00	242,50					Pending for assays
ERS2010013	South 1	7250220,88	1563742,09	498,00	93,00	49,00	268,50					Pending for assays

