



Drill Hole Co-ords for LAP22-01 to LAP22-10

Hole_ID	Length (m)	Dip	Azimuth	Easting (m)	Nothing (m)
LAP22-01	131.8	-65	335	1741620	7165156
LAP22-02	143.8	-65	335	1741584	7165140
LAP22-03	152.6	-65	335	1741547	7165126
LAP22-04	150.3	-70	335	1741503	7165108
LAP22-05	126.0	-55	335	1741502	7165108
LAP22-06	40.0	-55	335	1741659	7165173
LAP22-06b	151.9	-55	335	1741659	7165173
LAP22-07	150.5	-67	335	1741602	7165149
LAP22-08	125.0	-45	335	1741620	7165157
LAP22-09	126.0	-50	335	1741676	7165181
LAP22-10	150.0	-67	335	1741676	7165182
	1447.9				
Notes:					
LAP22-06 abandoned due to technical issues: re-started as LAP22-06B					
Co-ordinates are in Swedish Co-ordinate System RT90-2.5					

Diamond Drill Results Contributing to the 2020 Lappvattnet Mineral Resources

SECTION	HOLE	FROM	TO	LEN	TONNES	CUT NI	CUT CU	CUT CO	CUT NIEQ
6	LAP75008	37.60	41.03	3.43	13,867	0.56	0.19	0.010	0.69
7	LAP74205	20.42	27.42	7.00	29,087	0.92	0.23	0.020	1.08
7	LAP74206A	61.73	64.33	2.60	21,068	0.78	0.08	0.010	0.85
8	LAP-07-001	31.54	34.00	2.46	15,449	1.38	0.21	0.030	1.56
8	LAP-07-002	76.43	81.40	4.97	14,252	3.21	0.06	0.080	3.41
8	LAP74285B	111.78	116.78	5.00	16,887	0.55	0.11	0.020	0.65
9	LAP74209	39.24	42.05	2.81	26,872	2.87	0.19	0.040	3.06
9	LAP-07-004	92.00	109.00	17.00	57,116	0.97	0.21	0.020	1.13
9	LAP74274	134.00	137.26	3.26	20,495	0.93	0.25	0.020	1.11
10	LAP74210	39.92	42.88	2.96	17,789	1.40	0.18	0.030	1.55
10	LAP74213	89.94	92.79	2.85	20,669	0.71	0.23	0.010	0.86
11	LAP74212	43.75	48.70	4.95	35,724	1.36	0.16	0.040	1.52
11	LAP74214B	90.32	95.87	5.55	26,787	1.59	0.21	0.020	1.76
11	LAP74276	121.76	127.77	6.01	32,200	1.24	0.27	0.010	1.42
12	LAP74226	92.50	97.53	5.03	66,318	1.50	0.19	0.030	1.65
13	LAP74227	94.16	97.62	3.46	45,430	0.84	0.18	0.010	0.96
14	LAP74292	35.55	38.80	3.23	20,267	1.37	0.10	0.020	1.47
14	LAP76008	91.74	95.85	4.11	28,923	0.64	0.29	0.010	0.83
15	LAP75002	90.43	93.18	2.75	34,008	2.76	0.71	0.050	3.25
15	LAP75004	152.08	156.21	4.13	21,286	1.08	0.13	0.020	1.19
16	LAP75001	78.40	81.86	3.46	44,338	1.96	0.33	0.030	2.21
17	LAP76009	83.74	87.00	3.26	35,717	1.26	0.35	0.030	1.53
17	LAP75007	138.52	141.25	2.73	21,035	1.24	0.20	0.020	1.41
18	LAP75003	88.00	90.96	2.96	28,400	2.11	0.49	0.040	2.47
20	LAP75005	81.37	85.28	3.91	35,209	0.98	0.43	0.020	1.26
20	LAP76010	130.65	133.35	2.70	13,398	1.66	0.15	0.030	1.82
22	LAP75006	82.53	85.77	3.24	14,545	0.58	0.23	0.010	0.72
22	LAP76001	130.47	132.97	2.50	20,025	0.89	0.13	0.010	0.99
					777,160	1.35	0.25	0.025	1.54

From: The NI 43-101 Technical Report entitled "TECHNICAL REPORT on the LAPPVATTNET and RORMYRBERGET DEPOSITS, NORTHERN SWEDEN" was prepared by Reddick Consulting Inc. Qualified Persons are John Reddick, M.Sc., P.Geo., and Thomas Lindholm, M.Sc., Fellow AusIMM. The Effective Date is November 17, 2020.