

Nabarlek Project - RCDD Drilling Analytical Results

Hole Number	Sample Number	Depth From	Depth To	Sample Type	S	Se	Sr	Bi	Pb	Pb-204	Pb-206	Pb-207	Pb-208	Sn	Ag	Au	Pd	Pt	Co	Cr	Cu	Hf	Ni	Nb	Mo
					G400I	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	FAPMM	FAPMM	FAPMM	G400M	G400M	G400I	G400I	G400M	G400M	G400M
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					20	2	0.05	0.02	0.2	0.2	0.2	0.2	0.2	0.2	0.05	1	0.5	0.5	0.05	5	1	0.01	0.2	0.02	0.05
					MA4	G400	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA5	MA4	FA	FA	FA	MA4	MA5	MA4	MA5	MA4	MA4	MA4
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
Sample Number	Depth From	Depth To	Sample Type	S ppm	Se ppm	Sr ppm	Bi ppm	PbTot ppm	Pb204 ppm	Pb206 ppm	Pb207 ppm	Pb208 ppm	Sn ppm	Ag ppm	Au ppb	Pd ppb	Pt ppb	Co ppm	Cr ppm	Cu ppm	Hf ppm	Ni ppm	Nb ppm	Mo ppm	
NAD6015	D07NAD6015-001	0	4.1 COMPOSIT	-20	-2	2.7	-0.02	0.4	0.8	-0.2	0.4	-0.2	0.4	-0.05	-1	-1	-1	0.1	-5	-1	1.14	0.6	0.35	0.1	
NAD6015	D07NAD6015-002	4.1	8.2 COMPOSIT	-20	-2	4.05	0.36	0.4	0.8	-0.2	0.4	-0.2	0.1	-1	-1	-1	-1	0.15	-5	2	1.32	0.8	0.35	0.15	
NAD6015	D07NAD6015-003	8.2	12.3 COMPOSIT	-20	-2	2.75	-0.02	0.6	1	-0.2	0.2	-0.2	-0.2	-0.05	-1	-1	-1	0.35	-5	-1	1.17	0.8	0.25	0.15	
NAD6015	D07NAD6015-004	12.3	16.4 COMPOSIT	-20	-2	4.75	0.36	0.8	1.2	-0.2	0.4	-0.2	-0.2	0.05	3	-1	-1	0.15	-5	1	1.04	0.8	0.25	0.2	
NAD6015	D07NAD6015-005	16.4	20.5 COMPOSIT	-20	-2	4.1	-0.02	0.6	1.2	-0.2	0.4	-0.2	-0.2	-0.05	-1	-1	-1	2.05	-5	-1	0.99	0.4	0.2	0.1	
NAD6015	D07NAD6015-006	20.5	25.1 COMPOSIT	-20	-2	1.9	0.34	0.6	1	-0.2	0.2	-0.2	-0.2	-0.05	-1	-1	-1	0.55	-5	1	1.05	1.2	0.2	0.3	
NAD6015	D07NAD6015-007	25.1	30.1 COMPOSIT	-20	-2	1.05	0.04	0.4	0.6	-0.2	0.2	-0.2	-0.2	-0.05	-1	-1	-1	0.25	-5	-1	0.98	1.4	0.25	0.1	
NAD6015	D07NAD6015-008	30.1	35.1 COMPOSIT	-20	-2	1.2	0.3	0.2	0.4	-0.2	-0.2	-0.2	-0.2	-0.05	-1	-1	-1	1.75	10	1	0.97	3.6	0.2	0.6	
NAD6015	D07NAD6015-009	35.1	40.1 COMPOSIT	-20	-2	1.1	-0.02	0.4	0.8	-0.2	-0.2	-0.2	-0.2	-0.05	-1	-1	-1	6.45	-5	-1	1.07	5.6	0.3	0.45	
NAD6015	D07NAD6015-010	40.1	45.3 COMPOSIT	-20	-2	1.2	0.38	0.6	1.2	-0.2	0.2	-0.2	-0.2	-0.05	3	-1	-1	0.4	-5	1	1.03	3	0.3	0.7	
NAD6015	D07NAD6015-011	45.3	50.5 COMPOSIT	-20	-2	0.75	0.18	0.6	1	-0.2	0.2	-0.2	-0.2	0.4	0.05	-1	-1	-1	0.1	-5	-1	0.92	1	0.3	0.5
NAD6015	D07NAD6015-012	50.5	54.95 COMPOSIT	-20	-2	1.4	0.38	0.4	0.6	-0.2	0.2	-0.2	-0.2	0.4	-0.05	-1	-1	-1	1.55	-5	1	1	3	0.3	1
NAD6015	D07NAD6015-013	54.95	60.4 COMPOSIT	-20	-2	1.15	-0.02	0.4	0.8	-0.2	0.2	-0.2	0.2	-0.05	-1	-1	-1	0.65	-5	-1	1.17	2.6	0.4	0.8	
NAD6015	D07NAD6015-014	60.4	64.9 COMPOSIT	-20	-2	1.85	0.3	0.2	0.4	-0.2	-0.2	-0.2	0.2	-0.05	-1	-1	-1	0.3	-5	-1	1.01	2.2	0.4	1.05	
NAD6015	D07NAD6015-015	64.9	70.3 COMPOSIT	-20	-2	1.2	0.04	0.4	0.6	-0.2	-0.2	-0.2	-0.2	-0.05	-1	-1	-1	0.05	-5	-1	0.99	1	0.25	0.55	
NAD6015	D07NAD6015-016	70.3	74.5 COMPOSIT	60	-2	1.05	0.54	0.4	0.6	-0.2	0.2	-0.2	0.4	-0.05	-1	-1	-1	1.15	-5	2	1.78	4.2	0.55	0.65	
NAD6015	D07NAD6015-017	74.5	79.6 COMPOSIT	-20	-2	1.35	0.02	0.4	0.6	-0.2	0.2	-0.2	0.6	-0.05	3	-1	-1	0.45	5	1	1.27	2.6	0.5	0.95	
NAD6015	D07NAD6015-018	79.6	84.7 COMPOSIT	-20	-2	2.85	0.5	0.4	1	-0.2	0.4	-0.2	0.8	0.2	-1	-1	-1	0.3	10	1	1	2	0.3	1.5	
NAD6015	D07NAD6015-019	84.7	90.2 COMPOSIT	-20	-2	0.85	0.02	0.4	0.6	-0.2	0.2	-0.2	0.6	-0.05	-1	-1	-1	0.15	-5	-1	1.14	1.8	0.4	0.85	
NAD6015	D07NAD6015-021	90.2	95.4 COMPOSIT	-20	-2	1.25	0.36	0.2	0.6	-0.2	0.2	-0.2	0.4	-0.05	-1	-1	-1	2.75	5	1	2.49	4.4	0.65	1.4	
NAD6015	D07NAD6015-022	95.4	100.2 COMPOSIT	-20	-2	1.1	-0.02	0.2	0.6	-0.2	0.2	-0.2	0.4	-0.05	-1	-1	-1	0.5	5	-1	1.32	1.8	0.45	0.85	
NAD6015	D07NAD6015-023	100.2	105.2 COMPOSIT	-20	-2	0.8	0.44	0.4	-0.2	0.2	0.2	-0.2	0.2	-0.05	4	-1	-1	0.95	-5	2	1.28	0.2	0.4	0.8	
NAD6015	D07NAD6015-024	105.2	110.5 COMPOSIT	-20	-2	0.85	-0.02	0.2	0.4	-0.2	0.2	-0.2	0.4	-0.05	-1	-1	-1	0.9	-5	-1	1.42	2.6	0.35	1.2	
NAD6015	D07NAD6015-025	110.5	114.9 COMPOSIT	-20	-2	1.55	0.34	0.4	0.6	-0.2	0.2	-0.2	1.2	-0.05	-1	-1	-1	0.6	5	1	2.21	3.4	0.7	1.1	
NAD6015	D07NAD6015-026	114.9	120.1 COMPOSIT	-20	-2	2.95	-0.02	0.4	0.6	-0.2	0.2	-0.2	0.6	-0.05	-1	-1	-1	0.2	5	-1	1.71	3.2	0.6	1.05	
NAD6015	D07NAD6015-027	120.1	125.5 COMPOSIT	-20	-2	4	0.44	0.4	0.6	-0.2	0.2	-0.2	0.6	-0.05	1	-1	-1	0.15	10	1	1.65	1.4	0.85	1.15	
NAD6015	D07NAD6015-028	125.5	130.75 COMPOSIT	-20	-2	2.4	0.02	0.2	0.6	-0.2	0.2	-0.2	0.4	0.05	4	-1	-1	0.2	5	-1	1.33	1.2	0.45	0.95	
NAD6015	D07NAD6015-029	130.75	136.1 COMPOSIT	-20	-2	3.85	0.36	0.4	0.8	-0.2	0.2	-0.2	0.8	-0.05	1	-1	-1	11.8	5	4	1.99	18.8	0.95	1.05	
NAD6015	D07NAD6015-030	136.1	140.6 COMPOSIT	-20	-2	3.1	-0.02	0.4	0.8	-0.2	0.2	-0.2	0.6	-0.05	-1	-1	-1	3.6	10	-1	1.96	4.4	0.65	1.05	
NAD6015	D07NAD6015-031	140.6	145.9 COMPOSIT	-20	-2	2.3	0.56	0.4	0.8	-0.2	0.2	-0.2	1.2	-0.05	-1	-1	-1	4.25	10	2	2.94	5.8	0.85	0.9	
NAD6015	D07NAD6015-032	145.9	151.1 COMPOSIT	-20	-2	1.8	-0.02	0.4	0.6	-0.2	0.2	-0.2	1.6	-0.05	-1	-1	-1	0.55	10	-1	1.6	2.4	0.5	1.45	
NAD6015	D07NAD6015-033	151.1	156.4 COMPOSIT	-20	-2	1.4	0.54	0.4	0.6	-0.2	0.2	-0.2	1	-0.05	-1	-1	-1	0.55	10	2	1.35	4.8	0.5	1.85	
NAD6015	D07NAD6015-034	156.4	161.65 COMPOSIT	-20	-2	1.58	-0.02	0.4	-0.2	0.2	0.2	-0.2	2	-0.05	-1	-1	-1	0.5	-5	-1	1.32	0.8	0.55	1.2	
NAD6015	D07NAD6015-035	161.65	167.1 COMPOSIT	-20	-2	1.45	-0.02	0.2	0.2	-0.2	-0.2	-0.2	0.6	-0.05	5	-1	-1	-0.05	-5	-1	0.82	0.6	0.1	0.15	
NAD6015	D07NAD6015-037	167.1	170.75 COMPOSIT	-20	-2	10.5	0.08	2.2	5.2	-0.2	0.2	-0.2	0.8	0.15	-1	-1	-1	69.1	50	7	8.41	91.2	45.6	0.9	
NAD6015	D07NAD6015-038	170.75	176.8 COMPOSIT	-20	-2	6.65	0.5	0.4	0.8	-0.2	0.2	-0.2	1.6	-0.05	-1	-1	-1	1.1	10	1	1.52	3.4	1.1	1.05	
NAD6015	D07NAD6015-039	176.8	182.45 COMPOSIT	-20	-2	16.3	0.06	2	4.6	-0.2	1.8	0.8	2.6	0.1	4	13	21	49.7	45	-1	6.95	68	36.4	0.5	
NAD6015	D07NAD6015-040	182.45	188.5 COMPOSIT	-20	-2	25	0.26	1.2	2.6	-0.2	1	0.4	9.8	0.1	6	1	1	39.2	50	-1	5.48	39.8	21	0.7	
NAD6015	D07NAD6015-041	188.5	192.95 COMPOSIT	-20	-2	4.1	-0.02	0.2	0.6	-0.2	0.2	-0.2	1	0.05	1	-1	-1	3.1	10	1	1.56	6	1.45	0.6	
NAD6015	D07NAD6015-042	192.95	196.3 COMPOSIT	40	-2	21.2	0.38	1.2	1.8	-0.2	0.6	-0.2	4.8	-0.05	-1	-1	2	14.9	15	9	7.16	19.2	5.1	0.7	
NAD6015	D07NAD6015-043	196.3	199.8 COMPOSIT	40	-2	54.2	0.06	6.2	11.4	-0.2	2.6	2.6	6.4	0.05	-1	-1	-1	4.4	70	-1	4.44	20.4	17.3	0.4	
NAD6015	D07NAD6015-044	199.8	204.8 COMPOSIT	20	-2	45.8	0.38	5.6	10.6	-0.2	2.4	2.2	6.8	0.05	-1	-1	-1	2.9	60	-1	5.93	12.2	18.3	0.75	
NAD6015	D07NAD6015-045	204.8	210 COMPOSIT	20	-2	46.8	0.2	4.4	8.2	-0.2	2.2	2.2	1.6	0.5	1	-1	-1	3.55	95	-1	5.62	13.8	17.9	0.55	
NAD6015	D07NAD6015-046	210	214.5 COMPOSIT	-20	-2	64.4	0.2	6.6	12	-0.2	3.2	3.2	6.2	0.1	3	1	-1	9.15	85	-1	9.02	32.2	24.3	0.2	
NAD6015	D07NAD6015-047	214.5	219.75 COMPOSIT	-20	-2	80.6	0.2	9.4	17.8	0.2	4.4	3.8	8.6	0.05	7	1	1	12.1	80	-1	7.04	33.6	24.6	0.1	
NAD6015	D07NAD6015-048	219.75	224.2 COMPOSIT	-20	-2	45.4	0.2	6.2	11.8	-0.2	3.2	3.2	6.2	0.15	2	2	2	12.3	75	-1	5.91	35	20.4	0.25	
NAD6015	D07NAD6015-049	224.2	228.55 COMPOSIT	-20	-2	25.8	0.18	6.6	12.4	-0.2	3.2	2.4	5.6	0.1	2	-1	-1	10.9	75	-1	4.53	38.4	18.8	0.3	
NAD6015	D07NAD6015-050	228.55	233 COMPOSIT	-20	-2	19.9	0.38	6	11.4	-0.2	2.8	2.2	5	0.05	2	-1	-1	11.6	60	-1	4.49	45.6	15.3	0.4	
NAD6015	D07NAD6015-052	233	236.3 COMPOSIT	-20	-2	16.8	1.4	4	7.6	-0.2	2	1.4	3.4	-0.05	14	-1	-1	8.1	45	-1	3.96	29.8	12.4	0.6	
NAD6015	D07NAD6015-053	236.3	240.8 COMPOSIT	-20	-2	19.7	1.08	5	9.2	-0.2	2.4	1.8	6	0.1	3	-1	-1	14.2	120	1	3.95	43.6	18.1	0.8	
NAD6015	D07NAD6015-054	240.8	246 COMPOSIT	-20	-2	14.6	0.22	4.4	8	-0.2	2	1.4	4.2	0.05	2	1	-1	12.5	55	3	4.6				

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Hole Number	Sample Number	Depth From	Depth To	Sample Type	Ta	V	W	Zn	Zr	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Lu	Y	U_ppb	PbTot_ppb				
					G400M	G400I	G400I	G400I	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G950M				
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb				
					0.02	2	0.05	2	0.1	0.01	0.01	0.01	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.1				
					MA5	MA4	MA5	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4				
					ICP-MS	ICP-OES	ICP-OES	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS				
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%				
Sample Number	Depth From	Depth To	Sample Type	Ta ppm	V ppm	W ppm	Zn ppm	Zr ppm	La ppm	Ce ppm	Pr ppm	Nd ppm	Sm ppm	Eu ppm	Gd ppm	Tb ppm	Dy ppm	Ho ppm	Er ppm	Tm ppm	Lu ppm	Y ppm	U_ppb	PbTot_ppb					
NAD6015	D07NAD6015-001	0	4.1 COMPOSIT	0.06	2	0.55	-2	36.4	2.41	5.09	0.69	3.35	0.95	0.28	1.1	0.14	0.72	0.11	0.3	0.04	0.03	2.76	178	51.8					
NAD6015	D07NAD6015-002	4.1	8.2 COMPOSIT	0.06	2	0.85	-2	45.7	3.81	7.55	1	4.3	1.11	0.34	1.26	0.19	0.97	0.16	0.42	0.05	0.05	3.94	446	95.9					
NAD6015	D07NAD6015-003	8.2	12.3 COMPOSIT	0.02	-2	0.25	-2	38.6	2.86	5.71	0.72	2.8	0.8	0.21	0.84	0.12	0.68	0.11	0.3	0.04	0.03	2.81	174	148					
NAD6015	D07NAD6015-004	12.3	16.4 COMPOSIT	0.02	-2	0.5	-2	33.6	4.72	9.74	1.19	5	1.37	0.44	1.73	0.26	1.26	0.19	0.45	0.05	0.05	4.55	182	177					
NAD6015	D07NAD6015-005	16.4	20.5 COMPOSIT	0.02	-2	0.2	-2	31.1	3.17	8.96	0.85	3.55	0.96	0.27	1.31	0.2	1.01	0.16	0.37	0.04	0.04	4.03	135	194					
NAD6015	D07NAD6015-006	20.5	25.1 COMPOSIT	-0.02	-2	0.2	-2	35.7	1.72	3.99	0.4	1.65	0.44	0.1	0.6	0.09	0.46	0.08	0.19	0.02	0.03	1.87	144	209					
NAD6015	D07NAD6015-007	25.1	30.1 COMPOSIT	0.02	-2	0.15	-2	31.8	1.33	2.87	0.31	1.15	0.26	0.05	0.39	0.07	0.4	0.07	0.2	0.03	0.03	1.94	126	64					
NAD6015	D07NAD6015-008	30.1	35.1 COMPOSIT	0.02	-2	0.15	-2	31.9	1.29	2.73	0.31	1.15	0.28	0.04	0.34	0.06	0.33	0.07	0.19	0.02	0.03	2.02	128	38.3					
NAD6015	D07NAD6015-009	35.1	40.1 COMPOSIT	0.04	2	0.2	4	34.7	1.17	2.46	0.28	1.05	0.24	0.04	0.34	0.06	0.31	0.06	0.17	0.02	0.03	1.65	172	87.1					
NAD6015	D07NAD6015-010	40.1	45.3 COMPOSIT	0.02	2	0.25	2	33	1.22	2.6	0.3	1.15	0.31	0.06	0.61	0.2	0.45	0.08	0.2	0.03	0.03	2.06	135	55					
NAD6015	D07NAD6015-011	45.3	50.5 COMPOSIT	0.02	-2	0.8	2	30.8	1	2.11	0.23	0.85	0.25	0.04	0.4	0.07	0.46	0.09	0.24	0.03	0.04	2.34	116	38.6					
NAD6015	D07NAD6015-012	50.5	54.95 COMPOSIT	-0.02	2	0.35	2	33.1	1.01	2.19	0.25	1	0.29	0.07	0.48	0.09	0.51	0.09	0.23	0.03	0.04	2.29	114	50.1					
NAD6015	D07NAD6015-013	54.95	60.4 COMPOSIT	0.02	2	0.35	4	37.2	1.01	2.13	0.25	0.95	0.29	0.06	0.57	0.12	0.66	0.13	0.35	0.04	0.05	3.37	122	68.5					
NAD6015	D07NAD6015-014	60.4	64.9 COMPOSIT	0.02	2	0.35	2	32.8	0.95	1.95	0.22	0.9	0.27	0.05	0.35	0.06	0.31	0.06	0.17	0.02	0.03	1.58	104	24.4					
NAD6015	D07NAD6015-015	64.9	70.3 COMPOSIT	-0.02	-2	0.15	-2	31.6	1.19	2.51	0.29	1.1	0.29	0.05	0.43	0.07	0.43	0.08	0.23	0.03	0.03	2.37	104	45.5					
NAD6015	D07NAD6015-016	70.3	74.5 COMPOSIT	0.06	6	0.5	6	63.2	1.2	2.57	0.29	1.1	0.3	0.06	0.5	0.09	0.56	0.1	0.3	0.04	0.05	2.87	144	54.9					
NAD6015	D07NAD6015-017	74.5	79.6 COMPOSIT	0.04	4	0.45	4	43.2	1.2	2.53	0.28	1.05	0.26	0.04	0.36	0.06	0.36	0.08	0.22	0.03	0.04	2.21	135	40.2					
NAD6015	D07NAD6015-018	79.6	84.7 COMPOSIT	-0.02	2	0.3	2	33.3	7.72	11.6	1.03	3.35	1.11	0.37	3.43	0.7	4.54	0.78	2.26	0.26	0.21	18.6	305	54.4					
NAD6015	D07NAD6015-019	84.7	90.2 COMPOSIT	0.02	2	0.55	-2	38.8	1.18	2.45	0.27	1.05	0.36	0.08	0.87	0.17	1.07	0.21	0.63	0.08	0.1	5.82	116	34					
NAD6015	D07NAD6015-021	90.2	95.4 COMPOSIT	0.04	2	0.5	2	87.2	1.49	3.02	0.32	1.2	0.26	0.03	0.36	0.06	0.36	0.07	0.22	0.03	0.04	2.2	146	36.5					
NAD6015	D07NAD6015-022	95.4	100.2 COMPOSIT	0.04	2	0.4	-2	44.6	1.21	2.49	0.27	1	0.23	0.02	0.28	0.05	0.29	0.06	0.18	0.02	0.03	1.62	151	29.1					
NAD6015	D07NAD6015-023	100.2	105.2 COMPOSIT	-0.02	-2	0.2	-2	44.8	1.33	2.71	0.3	1.1	0.22	0.02	0.26	0.04	0.25	0.14	0.02	0.03	0.14	1.5	149	28.6					
NAD6015	D07NAD6015-024	105.2	116.2 COMPOSIT	0.04	2	0.45	2	46.6	1.28	2.67	0.29	1.05	0.28	0.03	0.3	0.05	0.31	0.03	0.19	0.02	0.03	1.97	173	35.5					
NAD6015	D07NAD6015-025	110.5	114.9 COMPOSIT	0.04	4	0.45	4	75.7	3	4.97	0.5	1.75	0.49	0.15	1.23	0.25	1.54	0.34	0.88	0.12	0.12	8.35	147	33.2					
NAD6015	D07NAD6015-026	114.9	120.1 COMPOSIT	0.02	6	0.6	4	57.9	2.71	5.05	0.53	1.85	0.38	0.06	0.64	0.13	0.88	0.26	0.74	0.1	0.11	8.78	161	84					
NAD6015	D07NAD6015-027	120.1	125.5 COMPOSIT	0.06	4	0.8	-2	53	32.51	8.15	0.92	3.4	0.45	0.05	0.34	0.05	0.23	0.05	0.16	0.02	0.03	1.49	150	50.4					
NAD6015	D07NAD6015-028	125.5	130.75 COMPOSIT	0.06	2	0.3	-2	43.4	2.78	5.62	0.61	2.2	0.34	0.04	0.28	0.04	0.23	0.05	0.14	0.02	0.03	1.35	151	36.8					
NAD6015	D07NAD6015-029	130.75	136.1 COMPOSIT	0.18	6	0.9	10	66.9	3.91	8.48	1.01	3.85	0.6	0.08	0.43	0.06	0.28	0.06	0.17	0.03	0.04	1.69	175	60.8					
NAD6015	D07NAD6015-030	136.1	140.6 COMPOSIT	0.02	6	0.6	2	70	6.23	11.7	1.2	4.2	0.85	0.19	1.3	0.22	1.28	0.25	0.7	0.09	0.09	7.62	173	83.5					
NAD6015	D07NAD6015-031	140.6	145.9 COMPOSIT	0.04	4	0.6	2	104	4.13	6.99	0.72	2.5	0.78	0.18	1.39	0.26	1.57	0.32	0.91	0.18	0.12	9.44	209	52.6					
NAD6015	D07NAD6015-032	145.9	151.1 COMPOSIT	0.06	4	0.35	4	55.5	4.55	7.09	0.67	2.1	0.39	0.08	0.55	0.1	0.64	0.12	0.33	0.05	0.05	3.23	124	32.2					
NAD6015	D07NAD6015-033	151.1	156.4 COMPOSIT	0.02	-2	0.4	4	43.3	4.99	8.53	0.86	2.75	0.43	0.05	0.34	0.05	0.27	0.05	0.16	0.02	0.03	1.48	192	56					
NAD6015	D07NAD6015-034	156.4	161.65 COMPOSIT	-0.02	4	0.65	10	40.3	8.34	13.4	1.24	3.85	0.54	0.08	0.43	0.03	0.06	0.19	0.03	0.03	1.62	182	52						
NAD6015	D07NAD6015-035	161.65	167.1 COMPOSIT	15.02	-2	-0.05	-2	15.4	0.04	0.05	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	0.03	679	19					
NAD6015	D07NAD6015-037	167.1	170.75 COMPOSIT	3.56	204	10.9	148	360	25.8	53.2	6.45	27.3	7.58	2.1	10.1	1.61	10.1	2.12	6.42	0.93	0.93	58.8	544	118					
NAD6015	D07NAD6015-038	170.75	176.8 COMPOSIT	0.08	6	2.95	4	49.9	17.1	30.5	2.97	9.25	0.91	0.13	0.43	0.06	0.28	0.05	0.18	0.03	0.03	1.57	172	48.9					
NAD6015	D07NAD6015-039	176.8	182.45 COMPOSIT	2.96	154	14.5	94	299	27.3	56.1	6.45	25.6	6.14	1.73	8.2	1.37	8.55	1.89	5.87	0.89	0.98	51.7	488	125					
NAD6015	D07NAD6015-040	182.45	188.5 COMPOSIT	1.88	58	5.85	54	226	50.2	90.2	8.58	28.3	4.55	1.08	5	0.85	5.36	1.17	3.73	0.58	0.67	30.9	482	119					
NAD6015	D07NAD6015-041	188.5	192.95 COMPOSIT	0.24	4	1.45	6	50.4	9.49	16.2	1.49	4.55	0.56	0.11	0.43	0.07	0.4	0.08	0.28	0.04	0.05	2.34	211	45.7					
NAD6015	D07NAD6015-042	192.95	196.3 COMPOSIT	1.08	40	3.9	338	231	181	277	23.5	67.8	7.09	1.03	3.33	0.43	2.01	0.36	1.09	0.17	0.19	9.01	222	92.3					
NAD6015	D07NAD6015-043	196.3	199.8 COMPOSIT	1.98	86	3.8	22	156	47.6	98.6	9.97	34.9	5.1	0.82	2.93	0.36	1.82	0.33	0.89	0.12	0.13	8.58	312	195					
NAD6015	D07NAD6015-044	199.8	204.8 COMPOSIT	2.04	86	4.7	14	219	36.1	76.5	7.66	26.4	4.15	0.7	2.15	0.22	1.53	0.19	0.55	0.08	0.11	4.4	629	287					
NAD6015	D07NAD6015-045	204.8	210 COMPOSIT	2.1	78	9.45	10	212	50	79.4	10.3	34	4.25	0.69	1.81	0.18	0.76	0.15	0.54	0.08	0.11	4.32	1280	302					
NAD6015	D07NAD6015-046	210	214.5 COMPOSIT	2.88	94	7.3	14	338	52.3	97.6	9.67	31.4	4.73	0.92	2.99	0.41	2.3	0.44	1.39	0.2	0.26	12.7	103	-0.01					
NAD6015	D07NAD6015-047	214.5	219.75 COMPOSIT	2.82	112	6.15	16	257	75	158	17.3	64.7	10.3	1.64	6.21	0.93	4.1	0.73	2.95	0.26	0.27	18.9	19.8	-0.01					
NAD6015	D07NAD6015-048	219.75	224.2 COMPOSIT	2.28	102	4.8	14	215	43.5	89.3																			

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					Pb204_ppb G950M ppb 0.1 MA4 ICP-MS PREC±10%	Pb206_ppb G950M ppb 0.1 MA4 ICP-MS PREC±10%	Pb207_ppb G950M ppb 0.1 MA4 ICP-MS PREC±10%	Pb208_ppb G950M ppb 0.1 MA4 ICP-MS PREC±10%
Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
NAD6015	D07NAD6015-001	0	4.1	COMPOSIT	146	0.99	69.7	23.1
NAD6015	D07NAD6015-002	4.1	8.2	COMPOSIT	245	1.73	109	37.8
NAD6015	D07NAD6015-003	8.2	12.3	COMPOSIT	297	2.42	99	48
NAD6015	D07NAD6015-004	12.3	16.4	COMPOSIT	348	2.97	113	54.7
NAD6015	D07NAD6015-005	16.4	20.5	COMPOSIT	366	3.08	111	57.8
NAD6015	D07NAD6015-006	20.5	25.1	COMPOSIT	396	3.35	123	61.4
NAD6015	D07NAD6015-007	25.1	30.1	COMPOSIT	138	0.88	54.3	19.4
NAD6015	D07NAD6015-008	30.1	35.1	COMPOSIT	93.1	0.6	40.4	13.9
NAD6015	D07NAD6015-009	35.1	40.1	COMPOSIT	154	0.63	50.5	15.4
NAD6015	D07NAD6015-010	40.1	45.3	COMPOSIT	108	0.44	40.6	11.9
NAD6015	D07NAD6015-011	45.3	50.5	COMPOSIT	89.8	0.48	38.8	11.9
NAD6015	D07NAD6015-012	50.5	54.95	COMPOSIT	94.3	0.41	33.3	10.5
NAD6015	D07NAD6015-013	54.95	60.4	COMPOSIT	123	0.52	41.1	12.4
NAD6015	D07NAD6015-014	60.4	64.9	COMPOSIT	62.2	0.4	27.7	9.8
NAD6015	D07NAD6015-015	64.9	70.3	COMPOSIT	92.1	0.47	34.8	11.3
NAD6015	D07NAD6015-016	70.3	74.5	COMPOSIT	125	0.91	50.5	19.1
NAD6015	D07NAD6015-017	74.5	79.6	COMPOSIT	102	0.72	45.4	15.7
NAD6015	D07NAD6015-018	79.6	84.7	COMPOSIT	181	0.76	103	23.1
NAD6015	D07NAD6015-019	84.7	90.2	COMPOSIT	100	0.55	51.1	14.7
NAD6015	D07NAD6015-021	90.2	95.4	COMPOSIT	100	0.58	48.5	14.8
NAD6015	D07NAD6015-022	95.4	100.2	COMPOSIT	77.9	0.52	37	11.3
NAD6015	D07NAD6015-023	100.2	105.2	COMPOSIT	85.8	0.52	43.6	13.1
NAD6015	D07NAD6015-024	105.2	110.5	COMPOSIT	111	0.6	58.6	15.9
NAD6015	D07NAD6015-025	110.5	114.9	COMPOSIT	81.9	0.47	36.6	11.6
NAD6015	D07NAD6015-026	114.9	120.1	COMPOSIT	191	1.99	68.1	36.9
NAD6015	D07NAD6015-027	120.1	125.5	COMPOSIT	116	0.87	46.6	18.6
NAD6015	D07NAD6015-028	125.5	130.75	COMPOSIT	100	0.64	46.8	16.2
NAD6015	D07NAD6015-029	130.75	136.1	COMPOSIT	124	0.72	45.4	16.8
NAD6015	D07NAD6015-030	136.1	140.6	COMPOSIT	168	0.71	66.3	17.9
NAD6015	D07NAD6015-031	140.6	145.9	COMPOSIT	122	0.72	51.3	17.2
NAD6015	D07NAD6015-032	145.9	151.1	COMPOSIT	81.3	0.62	35.2	13.3
NAD6015	D07NAD6015-033	151.1	156.4	COMPOSIT	137	0.79	60.9	19.7
NAD6015	D07NAD6015-034	156.4	161.65	COMPOSIT	121	0.63	50.3	18.2
NAD6015	D07NAD6015-035	161.65	167.1	COMPOSIT	39.6	0.51	11.6	8.52
NAD6015	D07NAD6015-037	167.1	170.75	COMPOSIT	266	1.56	111	35.3
NAD6015	D07NAD6015-038	170.75	176.8	COMPOSIT	117	0.74	51	16.7
NAD6015	D07NAD6015-039	176.8	182.45	COMPOSIT	281	1.54	120	34.8
NAD6015	D07NAD6015-040	182.45	188.5	COMPOSIT	275	1.23	124	31.4
NAD6015	D07NAD6015-041	188.5	192.95	COMPOSIT	117	0.63	55.2	15.9
NAD6015	D07NAD6015-042	192.95	196.3	COMPOSIT	156	0.61	48.8	14.3
NAD6015	D07NAD6015-043	196.3	199.8	COMPOSIT	310	2.44	70.1	42.4
NAD6015	D07NAD6015-044	199.8	204.8	COMPOSIT	444	3.32	96.2	56.7
NAD6015	D07NAD6015-045	204.8	210	COMPOSIT	478	3.62	109	63.3
NAD6015	D07NAD6015-046	210	214.5	COMPOSIT	-0.01	-0.01	-0.01	-0.01
NAD6015	D07NAD6015-047	214.5	219.75	COMPOSIT	-0.01	-0.01	-0.01	-0.01
NAD6015	D07NAD6015-048	219.75	224.2	COMPOSIT	-0.01	-0.01	-0.01	-0.01
NAD6015	D07NAD6015-049	224.2	228.55	COMPOSIT	474	4.75	159	84.6
NAD6015	D07NAD6015-050	228.55	233	COMPOSIT	441	4.84	137	83.6
NAD6015	D07NAD6015-052	233	236.3	COMPOSIT	325	2.95	124	57
NAD6015	D07NAD6015-053	236.3	240.8	COMPOSIT	357	3.54	131	65
NAD6015	D07NAD6015-054	240.8	246	COMPOSIT	295	2.92	100	53.4
NAD6015	D07NAD6015-055	246	251.4	COMPOSIT	431	3.41	197	69.2
NAD6015	D07NAD6015-054	248	248.15	SPOT	457	5.2	144	89.1
NAD6015	D07NAD6015-056	251.4	255.95	COMPOSIT	321	3.22	113	58.2
NAD6015	D07NAD6015-057	255.95	260.9	COMPOSIT	185	2.05	57.8	34.5
NAD6015	D07NAD6015-058	260.9	266.3	COMPOSIT	348	3.95	108	67.2
NAD6015	D07NAD6015-059	266.3	271.6	COMPOSIT	293	2.98	103	54.4
NAD6015	D07NAD6015-060	271.6	276.4	COMPOSIT	381	4.71	102	76.7
NAD6015	D07NAD6015-061	276.4	281.8	COMPOSIT	380	3.99	129	70.9
NAD6015	D07NAD6015-062	281.8	286.1	COMPOSIT	338	3.96	91	64.7
NAD6015	D07NAD6015-085	285.85	286.6	SPOT	0.4	-0.01	0.16	0.09
NAD6015	D07NAD6015-063	286.1	290.5	COMPOSIT	232	2.61	69.1	43.4
NAD6015	D07NAD6015-064	290.5	294.95	COMPOSIT	302	3.75	87.6	62.3
NAD6015	D07NAD6015-065	294.95	299.6	COMPOSIT	183	1.94	62.9	35.2
NAD6015	D07NAD6015-067	299.6	304.15	COMPOSIT	350	4.43	93.5	73.4
NAD6015	D07NAD6015-068	304.15	309.55	COMPOSIT	254	3.09	69.2	51.4
NAD6015	D07NAD6015-069	309.55	314	COMPOSIT	282	3.3	76.8	53.5
NAD6015	D07NAD6015-070	314	318.75	COMPOSIT	616	7.45	146	120
NAD6015	D07NAD6015-071	318.75	323.4	COMPOSIT	592	6.9	143	111
NAD6015	D07NAD6015-072	323.4	328.6	COMPOSIT	423	4.97	109	82
NAD6015	D07NAD6015-073	328.6	333.1	COMPOSIT	391	4.8	111	78.9
NAD6015	D07NAD6015-074	333.1	338.35	COMPOSIT	488	5.99	135	101
NAD6015	D07NAD6015-075	338.35	342.75	COMPOSIT	884	12.6	201	201
NAD6015	D07NAD6015-076	342.75	349	COMPOSIT	452	5.32	121	87.9
NAD6015	D07NAD6015-077	349	353.6	COMPOSIT	357	3.62	114	63.7
NAD6015	D07NAD6015-078	353.6	357.9	COMPOSIT	226	2.2	77.7	40.2
NAD6015	D07NAD6015-079	357.9	362.5	COMPOSIT	155	1.57	51.8	27.4
NAD6015	D07NAD6015-080	362.5	366.9	COMPOSIT	171	1.47	64.1	28.8
NAD6015	D07NAD6015-081	366.9	371.35	COMPOSIT	321	1.6	171	43.5
NAD6015	D07NAD6015-087	370.6	370.85	SPOT	145	1	54.6	20.5
NAD6015	D07NAD6015-082	371.35	373.1	COMPOSIT	171	1.64	58.7	29.7
NAD6022	D07NAD6022-001	0	3	COMPOSIT	1500	17.2	518	298
NAD6022	D07NAD6022-002	3	6	COMPOSIT	2620	13.1	1740	340

Nabarreak Project - RCDD Drilling Analytical Results

Cameco Australia Pty Ltd.

Nabarreak Project EL10176 - NAD6015 - NAD6024- Analytical Results

Element	Analytical Method	Unit	Detection Limit	Digestion	Technique	Precision	U	Th	Al2O3	CaO	Fe2O3	K2O	MgO	MnO	Na2O	LOI	SiO2	P2O5	TiO2	As	B	Ba	Be	Li	Rb
							G400M	G400M	G400I	G400I	G400I	G400I	G400I	G400I	G400I	C110	Calc	G400I	G400M	G400M	G140I	G400I	G400M	G400I	G400M
							ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
							0.01	0.01	100	20	50	100	20	2	100	0.1		50	20	0.5	20	2	0.1	1	0.01
Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	Lab Reference	U_ppm	Th_ppm	Al2O3_ppm	CaO_ppm	Fe2O3_ppm	K2O_ppm	MgO_ppm	MnO_ppm	Na2O_ppm	LOI_perc	SiO2_Calc_%	P2O5_ppm	TiO2_ppm	As_ppm	B_ppm	Ba_ppm	Be_ppm	Li_ppm	Rb_ppm	
NAD6022	D07NAD6022-003	6	9	COMPOSIT	EL08465	16.1	3.02	73000	360	127000	1100	8400	1180	300	7.7	70.049	550	17600	2	20	246	1.8	28	416	
NAD6022	D07NAD6022-004	9	12	COMPOSIT	EL08465	35.8	2.89	141000	360	180000	16200	14400	1580	400	12.3	48.906	900	33100	1.5	40	298	2.4	48	45.5	
NAD6022	D07NAD6022-005	12	15	COMPOSIT	EL08465	48.6	2.57	141000	620	183000	20200	17400	1610	500	11.6	48.832	950	30400	1.5	-20	352	1.8	49	44.2	
NAD6022	D07NAD6022-006	15	17.7	COMPOSIT	EL08465	36.8	2.41	133000	880	179000	23400	21300	1750	800	11.6	49.382	1050	29000	1.5	40	390	1.3	55	47.7	
NAD6022	D07NAD6022-007	17.7	22.2	COMPOSIT	EL08465	0.97	2.04	159000	51800	141000	34800	45900	2100	23500	2.9	49.045	1950	20500	1.5	40	406	0.9	31	46.6	
NAD6022	D07NAD6022-008	22.2	26.3	COMPOSIT	EL08465	0.78	2.09	152000	48300	140000	35900	60000	2020	19100	3.2	48.993	1850	18900	2	60	396	0.9	39	47.5	
NAD6022	D07NAD6022-009	26.3	28.05	COMPOSIT	EL08465	13.1	2.42	153000	3480	128000	15400	140000	356	300	7.8	45.544	2200	23800	0.5	60	74	2.9	223	28.1	
NAD6022	D07NAD6022-010	28.05	33.5	COMPOSIT	EL08465	1.78	2.66	178000	3860	138000	21700	159000	392	200	8.5	38.698	2650	24700	0.5	60	120	2.6	99	43.3	
NAD6022	D07NAD6022-011	33.5	38.1	COMPOSIT	EL08465	3.54	3.24	182000	4280	167000	18100	150000	412	100	8.4	36.6158	3050	24900	0.5	40	152	2.6	86	41.4	
NAD6022	D07NAD6022-044	38	38.4	SPLIT	EL08465	699	13.7	193000	5520	158000	13400	190000	350	100	9.8	30.718	3950	30500	1.5	40	46	4.7	206	34.9	
NAD6022	D07NAD6022-012	38.1	40.7	COMPOSIT	EL08465	28.4	3.38	180000	4180	180000	10400	158000	492	-100	8.9	34.6428	3000	28600	-0.5	40	20	3	145	28.7	
NAD6022	D07NAD6022-045	38.4	39	SPLIT	EL08465	2.97	2.97	191000	4560	207600	11600	153000	580	-100	8.9	31.036	3300	29700	-0.5	20	56	2.6	87	32.2	
NAD6022	D07NAD6022-046	39	39.7	SPLIT	EL08465	934	12.5	198000	4760	137000	16800	196000	304	100	9.7	31.6286	3350	29400	0.5	40	56	5.2	175	40.8	
NAD6022	D07NAD6022-047	39.7	40.15	SPLIT	EL08465	246	5.09	197000	5480	144000	13700	189000	350	100	9.6	31.572	3850	34800	2	40	44	5.2	259	36.4	
NAD6022	D07NAD6022-013	40.7	45.95	COMPOSIT	EL08465	1.91	2.69	153000	4060	118000	22400	126000	368	200	7.7	47.1122	2650	25200	1.5	40	160	2.8	86	47.2	
NAD6022	D07NAD6022-014	45.95	49.55	COMPOSIT	EL08465	1.68	2.76	144000	10000	130000	34200	86200	574	6700	6.8	49.4226	2500	23600	2	40	400	1.5	61	52.2	
NAD6022	D07NAD6022-015	49.55	54.45	COMPOSIT	EL08465	3.05	3.27	175000	4400	176000	31000	174000	464	100	8.9	33.9536	3000	27500	1	40	102	2.6	100	24.1	
NAD6022	D07NAD6022-016	54.45	59.5	COMPOSIT	EL08465	20.8	3.97	212000	5000	187000	7700	204000	364	100	10.2	24.5486	3750	32600	1.5	20	92	3	136	17.3	
NAD6022	D07NAD6022-017	59.5	64.6	COMPOSIT	EL08465	10.6	3.3	192000	4580	150000	15900	201000	332	100	9.9	30.5388	3100	28600	1	60	92	3.1	126	26.1	
NAD6022	D07NAD6022-018	64.6	69.6	COMPOSIT	EL08465	6.82	3.28	184000	4500	158000	13400	195000	420	100	10	31.313	3150	28300	0.5	20	120	2.2	102	31.7	
NAD6022	D07NAD6022-019	69.6	74.75	COMPOSIT	EL08465	3.37	2.73	180000	3780	177000	6900	177000	386	-100	10.2	32.5984	2550	24500	1	40	46	2.8	108	12.4	
NAD6022	D07NAD6022-020	74.75	79	COMPOSIT	EL08465	9.84	1.66	189000	2600	155000	11000	189000	356	-100	10.5	32.9644	1500	17000	1	40	122	2.8	128	12.9	
NAD6022	D07NAD6022-021	79	82.35	COMPOSIT	EL08465	2.58	1.85	192000	2960	139000	13400	212000	280	-100	10.7	31.3663	1750	18100	1	80	30	1.1	134	11.9	
NAD6022	D07NAD6022-022	82.35	85.65	COMPOSIT	EL08465	107	1.78	177000	2800	126000	7700	234000	400	-100	11.4	31.975	1650	16800	-0.5	40	28	2.7	136	8.27	
NAD6022	D07NAD6022-023	85.65	90.2	COMPOSIT	EL08465	4.47	1.74	189000	3020	158000	8800	195000	248	-100	10.7	31.7882	1850	19300	1	80	14	3.2	133	7.98	
NAD6022	D07NAD6022-025	90.2	95.4	COMPOSIT	EL08465	2.4	1.92	182000	2940	158000	11100	211000	230	-100	10.4	31.0333	1800	18700	-0.5	40	18	3.3	124	13.6	
NAD6022	D07NAD6022-026	95.4	100.3	COMPOSIT	EL08465	3.27	1.98	182000	2960	161000	7000	210000	190	-100	10.9	30.69	1850	19200	-0.5	40	20	3.3	116	8.44	
NAD6022	D07NAD6022-027	100.3	105.5	COMPOSIT	EL08465	18.3	1.9	174000	2920	146000	1600	243000	168	-100	11.5	29.6762	1950	18700	-0.5	20	8	1.2	126	1.8	
NAD6022	D07NAD6022-028	105.5	110.95	COMPOSIT	EL08465	10.5	2.36	179000	3020	109000	5100	248000	186	-100	11.9	31.4394	2000	20400	0.5	40	12	3.3	145	4.84	
NAD6022	D07NAD6022-029	110.95	116.3	COMPOSIT	EL08465	30.6	2.05	187000	2700	120000	400	264000	222	-100	12	28.6328	1950	17500	2	-20	6	3.4	125	0.56	
NAD6022	D07NAD6022-048	115	115.9	SPLIT	EL08465	31	3.51	183000	2980	131000	400	284000	184	-100	11.7	25.8286	2050	21200	-0.5	-20	6	3.5	128	0.7	
NAD6022	D07NAD6022-049	115.9	116.5	SPLIT	EL08465	116	2.64	180000	2980	132000	700	276000	224	-100	11.7	27.2096	1800	17700	-0.5	20	6	3.5	114	0.88	
NAD6022	D07NAD6022-030	116.3	119.6	COMPOSIT	EL08465	342	2	178000	17300	173000	4800	237000	386	40	11.4	27.0684	1550	17500	0.5	40	18	4.1	131	5.31	
NAD6022	D07NAD6022-050	116.5	117.1	COMPOSIT	EL08465	304	2.55	182000	2480	172000	2500	267000	244	-100	11.3	24.0976	1700	18200	0.5	20	11	4.2	134	2.54	
NAD6022	D07NAD6022-051	117.1	117.9	SPLIT	EL08465	210	2.72	174000	2480	154000	3300	262000	308	-100	11.8	26.6862	1750	17400	-0.5	40	16	4.1	132	3.99	
NAD6022	D07NAD6022-052	117.9	118.8	SPLIT	EL08465	290	2.63	160000	2240	220000	5500	237000	818	-100	11.9	23.9492	1500	19100	1	60	16	3.3	132	4.95	
NAD6022	D07NAD6022-053	118.8	119.2	SPLIT	EL08465	75.7	1.78	177000	2540	130000	13200	240000	360	-100	11.1	30.61	1700	18200	7.5	100	18	3.9	143	11.5	
NAD6022	D07NAD6022-031	119.6	123.2	COMPOSIT	EL08465	7.93	2.1	185000	2500	134000	1900	235000	286	-100	10.9	31.2314	1900	18200	0.5	40	18	3.4	148	2.88	
NAD6022	D07NAD6022-033	123.2	125.1	COMPOSIT	EL08465	10.8	2.05	191000	1220	165000	200	215000	542	-100	12.5	28.3138	600	18400	-0.5	-20	28	6.9	158	0.51	
NAD6022	D07NAD6022-034	125.1	130.7	COMPOSIT	EL08465	1.1	1.1	20200	300	9100	400	21800	30	100	1.3	93.46	50	420	-0.5	-20	6	0.3	18	0.81	
NAD6022	D07NAD6022-035	130.7	135.9	COMPOSIT	EL08465	2.15	1.44	14600	220	8300	300	10400	32	-100	1.1	95.4758	50	440	-0.5	-20	4	0.3	11	0.61	
NAD6022	D07NAD6022-036	135.9	140.95	COMPOSIT	EL08465	0.72	1.05	10700	160	5900	200	3700	22	-100	0.3	97.6268	-50	200	-0.5	-20	4	0.2	6	0.52	
NAD6022	D07NAD6022-037	140.95	146.05	COMPOSIT	EL08465	0.74	1.35	9100	180	5100	-100	1780	22	-100	0.5	97.8868	-50	200	-0.5	-20	2	0.2	4	0.25	
NAD6022	D07NAD6022-038	146.05	150.95	COMPOSIT	EL08465	0.75	1.18	7400	160	4450	-100	1040	32	0.4	0.4	98.2948	-50	220	-0.5	-20	2	0.1	3	0.22	
NAD6022	D07NAD6022-039	150.95	156.1	COMPOSIT	EL08465	0.81	1.13	10300	180	5100	-100	2240	24	-100	0.4	97.8126	-50	280	-0.5	-20	2	0.2	5	0.27	
NAD6022	D07NAD6022-040	156.1	161.4	COMPOSIT	EL08																				

Nabarlek Project - RCDD Drilling Analytical Results

Hole Number	Sample Number	Depth From	Depth To	Sample Type	S	Se	Sr	Bi	Pb	Pb-204	Pb-206	Pb-207	Pb-208	Sn	Ag	Au	Pd	Pt	Co	Cr	Cu	Hf	Ni	Nb	Mo	
					G400I	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	FAPMM	FAPMM	FAPMM	G400M	G400M	G400I	G400I	G400M	G400M	G400M	
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
					20	2	0.05	0.02	0.2	0.2	0.2	0.2	0.2	0.2	0.05	1	0.5	0.5	0.05	5	1	0.01	0.2	0.02	0.05	
					MA4	G400	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA5	MA4	FA	FA	FA	MA4	MA5	MA4	MA5	MA4	MA4	MA4	
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	
NAD6022	D07NAD6022-003	6	9	COMPOSIT	-20	-2	5.3	-0.5	3.2	14.2	-0.2	9	1.8	0.8	0.05	8	-1	1	54.2	50	56	1.98	23.6	2.95	0.65	
NAD6022	D07NAD6022-004	9	12	COMPOSIT	-20	-2	34.1	-0.5	4.8	9.8	-0.2	3	2.2	1.6	-0.05	6	-1	2	35.2	35	182	3.54	31	14.2	0.75	
NAD6022	D07NAD6022-005	12	15	COMPOSIT	-20	-2	59	-0.5	5.6	11.6	-0.2	3.2	2.4	1.4	0.05	6	-1	1	47.7	30	221	3.37	30.4	11.6	2.05	
NAD6022	D07NAD6022-006	15	17.7	COMPOSIT	-20	-2	76.5	-0.5	4	8	-0.2	2.2	1.8	1.4	-0.05	2	-1	1	56.9	30	165	3.26	33	12	0.85	
NAD6022	D07NAD6022-007	17.7	22.2	COMPOSIT	1020	-2	302	-0.5	3.6	7	-0.2	2	1.6	1.4	0.1	8	-1	1	43.7	20	151	3.04	18.8	9.9	0.75	
NAD6022	D07NAD6022-008	22.2	26.3	COMPOSIT	920	-2	264	-0.5	4	8.2	-0.2	2.2	1.8	1.4	0.05	1	-1	1	45.2	20	126	2.92	22	9.15	0.8	
NAD6022	D07NAD6022-009	26.3	28.05	COMPOSIT	840	-2	12.1	-0.5	0.6	3.2	-0.2	2.2	0.2	1.4	-0.05	3	-1	1	46.9	20	20	3.75	29.4	12.4	0.6	
NAD6022	D07NAD6022-010	28.05	33.5	COMPOSIT	1160	-2	5.6	-0.5	1.2	2.6	-0.2	0.8	0.6	1.6	-0.05	4	-1	1	34	20	7	4.25	33.8	13.7	0.7	
NAD6022	D07NAD6022-011	33.5	38.1	COMPOSIT	1160	-2	5.95	-0.5	1	2.6	-0.2	1.2	0.4	1.6	0.1	1	-1	-1	43.6	15	3	4.89	28.4	15.5	1.05	
NAD6022	D07NAD6022-044	38	38.4	SPLIT	-1520	-2	10.9	1.5	4.2	40.6	-0.2	31.8	4.4	2.2	0.2	83	10	1	41.7	20	3	5.16	65	16.9	12	
NAD6022	D07NAD6022-012	38.1	40.7	COMPOSIT	1120	-2	6.45	-0.5	0.4	3.4	-0.2	2.8	0.2	1.4	-0.05	-1	-1	1	55.7	15	2	5.5	31.4	17.4	0.45	
NAD6022	D07NAD6022-045	38.4	39	SPLIT	1460	-2	4.65	-0.5	0.4	2.4	-0.2	1.8	-0.2	1.4	-0.05	-1	-1	1	52.3	20	2	4.54	29.6	15.9	0.8	
NAD6022	D07NAD6022-046	39	39.7	SPLIT	3720	-2	9.15	-0.5	3.2	43.8	-0.2	36.6	4	2.6	0.15	20	2	-1	56.8	15	12	5.07	55.8	16.6	1.6	
NAD6022	D07NAD6022-047	39.7	40.15	SPLIT	1860	-2	11.7	-0.5	1.4	20.6	-0.2	17.4	1.8	1.4	0.05	26	-1	-1	53.2	20	8	5.66	63.6	18.7	1.1	
NAD6022	D07NAD6022-013	40.7	45.95	COMPOSIT	1120	-2	11.2	-0.5	1.4	3.2	-0.2	1.2	0.6	1.8	0.15	2	-1	-1	37.9	15	19	4.25	23.6	13.9	2.15	
NAD6022	D07NAD6022-014	45.95	49.55	COMPOSIT	1460	-2	98.9	-0.5	1.2	2.6	-0.2	1	0.4	1.6	0.05	2	-1	2	41.7	15	273	4.05	19.4	13.1	0.85	
NAD6022	D07NAD6022-015	49.55	54.45	COMPOSIT	1040	-2	6.25	-0.5	1.6	3.8	-0.2	1.4	0.8	1.8	-0.05	4	-1	1	37.8	20	10	4.98	32.4	16.1	1	
NAD6022	D07NAD6022-016	54.45	59.5	COMPOSIT	1120	-2	5.9	-0.5	1.8	5.6	-0.2	2.8	0.8	2.2	0.1	23	-1	1	42.1	10	4	5.64	49.2	19.1	0.65	
NAD6022	D07NAD6022-017	59.5	64.6	COMPOSIT	700	-2	6.45	-0.5	1	3	-0.2	1.6	0.4	2	0.05	3	-1	1	36.2	35	2	5.07	47	16.9	1	
NAD6022	D07NAD6022-018	64.6	69.6	COMPOSIT	700	-2	6.3	-0.5	0.6	2.4	-0.2	1.4	0.2	1.8	-0.05	2	-1	-1	44.4	15	2	5.1	45	16.5	0.8	
NAD6022	D07NAD6022-019	69.6	74.75	COMPOSIT	780	-2	5.45	-0.5	1.2	3.2	-0.2	1.4	0.6	1.8	-0.05	3	-1	1	39.5	110	2	4.2	57.4	13.8	0.45	
NAD6022	D07NAD6022-020	74.75	79	COMPOSIT	720	-2	5.85	-0.5	0.8	2.4	-0.2	1.4	0.4	1.2	-0.05	-1	-1	-1	31.6	220	1	2.68	87	8.8	0.2	
NAD6022	D07NAD6022-021	79	82.35	COMPOSIT	300	-2	7.15	-0.5	1	2.6	-0.2	300	1.2	0.4	1.2	-0.05	-1	-1	31.5	20	2	2.85	94.8	9.4	0.2	
NAD6022	D07NAD6022-022	82.35	85.65	COMPOSIT	-20	-2	7.3	-0.5	0.4	8.2	-0.2	7.2	0.6	1.2	-0.05	3	-1	1	28	145	1	2.96	130	93.5	0.15	
NAD6022	D07NAD6022-023	85.65	90.2	COMPOSIT	340	-2	5.85	-0.5	0.8	2.2	-0.2	1	0.4	1.2	-0.05	1	-1	-1	31.4	195	1	3	87.8	10.1	0.35	
NAD6022	D07NAD6022-025	90.2	95.4	COMPOSIT	560	-2	6.15	-0.5	1.2	2.4	-0.2	0.8	0.4	1.2	-0.05	2	-1	-1	30.1	200	1	2.91	87.8	9.65	0.6	
NAD6022	D07NAD6022-026	95.4	100.3	COMPOSIT	340	-2	5.45	-0.5	1	2.2	-0.2	0.8	0.4	1.4	-0.05	2	-1	-1	31.2	190	2	3.03	89	10.1	0.8	
NAD6022	D07NAD6022-027	100.3	105.5	COMPOSIT	140	-2	4.9	-0.5	0.6	2.2	-0.2	1.4	0.2	1.6	-0.05	-1	-1	-1	34	185	1	3.06	87.2	9.85	0.2	
NAD6022	D07NAD6022-028	105.5	110.95	COMPOSIT	100	-2	5.95	-0.5	0.4	2	-0.2	1.4	0.2	1.6	-0.05	-1	-1	-1	27.1	195	-1	3.27	124	10.9	0.35	
NAD6022	D07NAD6022-029	110.95	116.3	COMPOSIT	60	-2	4.95	1	0.8	5.4	-0.2	4	0.6	1.6	-0.05	8	-1	-1	27.6	160	-1	2.94	143	9.65	0.25	
NAD6022	D07NAD6022-048	115	115.9	SPLIT	140	-2	5.1	-0.5	0.6	6.8	-0.2	5.8	10	0.6	2.2	-0.05	10	-1	-1	26.1	245	-1	3.34	140	10.9	0.2
NAD6022	D07NAD6022-049	115.9	116.5	SPLIT	260	-2	4.3	-0.5	0.4	11.4	-0.2	10	0.8	2.4	-0.05	16	-1	-1	26.8	235	-1	2.89	135	9.25	0.15	
NAD6022	D07NAD6022-030	116.3	119.6	COMPOSIT	300	-2	4.95	-0.5	0.6	28.6	-0.2	25.6	0.6	2.2	0.4	-0.05	2	-1	-1	28.3	160	-1	2.83	129	9	0.2
NAD6022	D07NAD6022-050	116.5	117.1	SPLIT	720	-2	4.25	-0.5	0.6	22.6	-0.2	25.2	0.6	1.2	0.4	-0.05	4	-1	-1	26.3	265	-1	2.99	130	9	0.2
NAD6022	D07NAD6022-051	117.1	117.9	SPLIT	280	-2	4.75	-0.5	0.4	18	-0.2	16.4	1.2	3.2	-0.05	7	-1	-1	26.3	250	-1	2.93	134	9.2	0.15	
NAD6022	D07NAD6022-052	117.9	118.8	SPLIT	220	-2	4.45	-0.5	1.2	32.2	-0.2	28.6	2.4	4	-0.05	4	-1	-1	23.3	245	-1	2.54	119	8.2	0.2	
NAD6022	D07NAD6022-053	118.8	119.2	SPLIT	-20	-2	6.45	-0.5	0.8	12.4	-0.2	10.8	0.8	1.2	-0.05	7	-1	-1	20.7	235	1	2.84	114	9.3	0.35	
NAD6022	D07NAD6022-031	119.6	123.2	COMPOSIT	-20	-2	4.25	-0.5	0.6	2.4	-0.2	1.4	0.4	2.4	-0.05	-1	2	3	50.9	230	3	2.86	133	9.55	0.2	
NAD6022	D07NAD6022-033	123.2	125.1	COMPOSIT	-20	-2	6.05	-0.5	3.8	8.6	-0.2	3	1.8	2	-0.05	2	-1	-1	59.6	190	5	2.73	150	8.55	0.3	
NAD6022	D07NAD6022-034	125.1	130.7	COMPOSIT	-20	-2	2.7	-0.5	0.4	0.6	-0.2	0.2	-0.2	0.4	-0.05	-1	-1	-1	2.9	10	2	1.41	11.2	0.2	0.6	
NAD6022	D07NAD6022-035	130.7	135.9	COMPOSIT	-20	-2	1.8	-0.5	0.2	0.8	-0.2	0.4	-0.2	0.4	-0.05	-1	-1	-1	2.1	15	1	4.39	10.8	0.4	0.9	
NAD6022	D07NAD6022-036	135.9	140.95	COMPOSIT	-20	-2	1.6	0.5	0.2	0.6	-0.2	0.2	-0.2	0.2	-0.05	-1	-1	-1	0.8	15	2	1.85	7.8	0.25	1.25	
NAD6022	D07NAD6022-037	140.95	146.05	COMPOSIT	-20	-2	1.5	-0.5	0.2	0.6	-0.2	0.2	-0.2	0.4	-0.05	-1	-1	-1	0.7	20	-1	1.53	5	0.3	1.5	
NAD6022	D07NAD6022-038	146.05	150.95	COMPOSIT	-20	-2	1.55	-0.5	0.2	0.6	-0.2	0.2	-0.2	0.2	-0.05	1	-1	-1	1.45	20	2	1.65	3.8	0.5	1.95	
NAD6022	D07NAD6022-039	150.95	156.1	COMPOSIT	-20	-2	1.75	-0.5	0.2	0.6	-0.2	0.2	-0.2	0.4	0.1	-1	-1	1	0.7	10	1	2.06	7	0.65	1.15	
NAD6022	D07NAD6022-040	156.1	161.4	COMPOSIT	-20	-2	1.7	0.5	0.2	0.6	-0.2	0.2	-0.2	0.2	-0.05	-1	-1	-1	0.95	25	2	1.3	4.2	0.25	1.15	
NAD6022	D07NAD6022-041	161.4	163	COMPOSIT	-20	-2	1.95	-0.5	0.2	0.6	-0.2	-0.2	-0.2	0.4	-0.05	-1	-1	-1	0.55	10	1	0.95	11.6	0.2	0.8	
NAD6022	D07NAD6022-042	163	167.8	COMPOSIT	-20	-2	1.8	-0.5	0.2	0.6	-0.2	0.2	-0.2	0.4	0.1	6	-1	-1	0.6	10	2	1.31	2	0.4	0.75	
NAD6023	D07NAD6023-001	0	6	COMPOSIT	-20	-2	4.45	-0.5	1	2	-0.2	0.6	0.4	0.4	-0.05	-1	-1	-1	2.6	15	6	1.37	3.2	2.25	0.3	
NAD6023	D07NAD6023-002	6	12	COMPOSIT	-20	-2	4.85	-0.5	1.6	3.4	-0.2	1.2	0.6	0.6	-0.05	-1	-1	-1	7.8	15	29	1.62	9	2	0.25	
NAD6023	D07NAD6023-003	12	18	COMPOSIT	-20	-2	4.8	-0.5	1.2																	

Nabariek Project - RCDD Drilling Analytical Results

Hole Number	Sample Number	Depth From	Depth To	Sample Type	Ta ppm																	PbTot_ppb																
					V ppm																	G950M																
					W ppm																	G950M																
					Zn ppm																	G950M																
					Zr ppm																	G950M																
					La ppm																	G950M																
					Ce ppm																	G950M																
					Pr ppm																	G950M																
					Nd ppm																	G950M																
					Sm ppm																	G950M																
					Eu ppm																	G950M																
					Gd ppm																	G950M																
					Tb ppm																	G950M																
					Dy ppm																	G950M																
					Ho ppm																	G950M																
					Er ppm																	G950M																
					Tm ppm																	G950M																
					Lu ppm																	G950M																
					Y ppm																	G950M																
					U_ppb																	G950M																
					PbTot_ppb																	G950M																
NAD6022	D07NAD6022-003	6	9	COMPOSIT	0.08	328	0.2	20	17	13.7	50.4	16.2	3.74	1.08	4.02	0.66	3.87	0.75	2.1	0.28	0.27	18.7	3850															
NAD6022	D07NAD6022-004	9	12	COMPOSIT	0.8	604	0.45	110	142	18.9	35.9	5.64	23.9	5.44	1.7	5.3	0.79	4.55	0.88	2.43	0.33	2.2	5950															
NAD6022	D07NAD6022-005	12	15	COMPOSIT	0.72	610	0.4	122	135	20.4	42	5.79	25.1	5.84	1.93	5.99	0.9	5.22	1.01	2.8	0.37	0.35	25.5	7410														
NAD6022	D07NAD6022-006	15	17.7	COMPOSIT	0.76	564	0.7	130	135	21.1	46.9	5.69	25.3	5.88	2.1	6.46	0.97	5.64	1.14	3.1	0.41	0.39	33.5	6020														
NAD6022	D07NAD6022-007	17.7	22.2	COMPOSIT	0.64	418	0.35	132	122	14.2	33	4.22	18.6	4.54	1.72	4.69	0.72	4.34	0.87	2.38	0.32	0.3	23.2	165														
NAD6022	D07NAD6022-008	22.2	26.3	COMPOSIT	0.6	388	0.45	150	116	14.7	33.9	4.34	19.2	4.55	1.64	4.67	0.7	4.17	0.84	2.33	0.31	0.3	22.6	122														
NAD6022	D07NAD6022-009	26.3	28.05	COMPOSIT	0.8	442	1.25	30	153	13.2	32.2	4.13	17.9	4.43	0.97	5.21	0.94	5.67	1.17	3.42	0.47	0.46	27.4	3010														
NAD6022	D07NAD6022-010	28.05	33.5	COMPOSIT	0.88	456	0.65	32	172	8.01	19.7	2.58	11.8	2.72	0.6	3.12	0.5	3.13	0.68	2.07	0.3	0.31	17.9	207														
NAD6022	D07NAD6022-011	33.5	38.1	COMPOSIT	1.04	428	1	50	201	8.9	21.5	2.83	12.8	3.16	0.71	3.67	0.6	3.76	0.81	2.47	0.37	0.4	20.9	585														
NAD6022	D07NAD6022-044	38	38.4	SPLIT	1.08	818	5.15	30	206	12.2	34.6	5.23	25.2	8.84	2.94	10.7	1.96	11.5	2.21	6.17	0.88	0.84	51.9	140000														
NAD6022	D07NAD6022-012	38.1	40.7	COMPOSIT	1.14	466	1.1	36	226	9.71	24.3	3.25	14.6	3.77	0.95	4.67	0.82	5.23	1.14	3.46	0.52	0.55	27.2	6890														
NAD6022	D07NAD6022-045	1	39	SPLIT	1	472	1	50	184	7.03	17.6	2.4	11.1	2.89	0.63	3.4	0.55	3.51	0.76	2.34	0.35	0.39	20	2010														
NAD6022	D07NAD6022-046	39	39.7	SPLIT	1.08	608	2.45	26	206	9.81	30.6	5.1	25.7	10.6	3.76	12.1	2.14	12.3	2.27	6.18	0.9	0.84	56.4	179000														
NAD6022	D07NAD6022-047	39.7	40.15	SPLIT	1.2	684	2.5	22	231	15.9	40	5.4	23.9	7.25	2.1	9.17	1.71	10.7	2.14	6.41	0.92	0.92	47.9	35500														
NAD6022	D07NAD6022-013	40.7	45.95	COMPOSIT	0.88	426	0.85	34	175	12.7	31.1	4.03	17.2	3.82	0.93	3.97	0.62	3.84	0.82	2.35	0.34	0.33	20.3	414														
NAD6022	D07NAD6022-014	45.95	49.55	COMPOSIT	0.82	386	0.6	42	168	27.5	65.2	7.75	32	6.84	1.71	5.92	0.83	4.63	0.91	2.55	0.36	0.35	22.8	182														
NAD6022	D07NAD6022-015	49.55	54.45	COMPOSIT	1.02	478	0.75	46	203	10.7	26.8	3.48	15.5	3.67	0.74	4.02	0.65	4.06	0.89	2.68	0.39	0.4	23.5	231														
NAD6022	D07NAD6022-016	54.45	59.5	COMPOSIT	1.26	504	1.9	44	228	9.95	24.1	3.17	14.4	3.51	0.65	4.37	0.71	4.48	0.95	2.84	0.41	0.43	25.1	3170														
NAD6022	D07NAD6022-017	59.5	64.6	COMPOSIT	1.1	466	1.5	38	207	10.6	25.1	3.24	14.4	3.49	0.73	4.27	0.71	4.62	1.02	3.05	0.47	0.49	26.1	2550														
NAD6022	D07NAD6022-018	64.6	69.6	COMPOSIT	1.08	464	3.9	54	207	9.67	23.5	3.07	13.7	3.33	0.69	4.13	0.69	4.56	1.02	3.2	0.48	0.51	25.9	1220														
NAD6022	D07NAD6022-019	69.6	74.75	COMPOSIT	0.88	416	3.9	46	173	8.25	20.1	2.61	11.6	2.68	0.53	3.21	0.53	3.5	0.76	2.37	0.35	0.35	19.8	423														
NAD6022	D07NAD6022-020	74.75	79	COMPOSIT	0.58	348																																

Nabarlek Project - RCDD Drilling Analytical Results

Hole Number	Sample Number	Depth From	Depth To	Sample Type	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
					G950M	G950M	G950M	G950M
					ppb	ppb	ppb	ppb
					0.1	0.1	0.1	0.1
					MA4	MA4	MA4	MA4
					PREC±10%	PREC±10%	PREC±10%	PREC±10%
NAD6022	D07NAD6022-003	6	9	COMPOSIT	3790	17.6	2570	485
NAD6022	D07NAD6022-004	9	12	COMPOSIT	1670	22.1	460	372
NAD6022	D07NAD6022-005	12	15	COMPOSIT	2140	28.6	579	477
NAD6022	D07NAD6022-006	15	17.7	COMPOSIT	1280	17.5	326	288
NAD6022	D07NAD6022-007	17.7	22.2	COMPOSIT	1950	27.1	487	448
NAD6022	D07NAD6022-008	22.2	26.3	COMPOSIT	1650	22.3	438	380
NAD6022	D07NAD6022-009	26.3	28.05	COMPOSIT	214	1.11	137	22.8
NAD6022	D07NAD6022-010	28.05	33.5	COMPOSIT	175	1.57	68.1	28.5
NAD6022	D07NAD6022-011	33.5	38.1	COMPOSIT	156	1.15	73	22.1
NAD6022	D07NAD6022-044	38	38.4	SPLIT	7160	16.6	5550	822
NAD6022	D07NAD6022-012	38.1	40.7	COMPOSIT	188	0.47	143	14.6
NAD6022	D07NAD6022-045	38.4	39	SPLIT	204	0.57	148	15.9
NAD6022	D07NAD6022-046	39	39.7	SPLIT	6120	6.86	5170	610
NAD6022	D07NAD6022-047	39.7	40.15	SPLIT	1090	1.95	895	100
NAD6022	D07NAD6022-013	40.7	45.95	COMPOSIT	321	2.65	145	49.7
NAD6022	D07NAD6022-014	45.95	49.55	COMPOSIT	106	1.03	39.3	19.1
NAD6022	D07NAD6022-015	49.55	54.45	COMPOSIT	469	3.95	199	75.3
NAD6022	D07NAD6022-016	54.45	59.5	COMPOSIT	798	5.42	408	118
NAD6022	D07NAD6022-017	59.5	64.6	COMPOSIT	549	4.18	273	78.6
NAD6022	D07NAD6022-018	64.6	69.6	COMPOSIT	330	2.18	175	43.3
NAD6022	D07NAD6022-019	69.6	74.75	COMPOSIT	609	5.39	254	99.5
NAD6022	D07NAD6022-020	74.75	79	COMPOSIT	435	3.17	224	63.8
NAD6022	D07NAD6022-021	79	82.35	COMPOSIT	470	4.04	195	76.8
NAD6022	D07NAD6022-022	82.35	85.65	COMPOSIT	1790	1.63	1550	168
NAD6022	D07NAD6022-023	85.65	90.2	COMPOSIT	398	2.81	199	57.6
NAD6022	D07NAD6022-025	90.2	95.4	COMPOSIT	438	4.23	163	77.6
NAD6022	D07NAD6022-026	95.4	100.3	COMPOSIT	472	4.55	177	82.1
NAD6022	D07NAD6022-027	100.3	105.5	COMPOSIT	232	1.3	133	30.7
NAD6022	D07NAD6022-028	105.5	110.95	COMPOSIT	230	1.39	133	30.3
NAD6022	D07NAD6022-029	110.95	116.3	COMPOSIT	366	1.34	255	41.3
NAD6022	D07NAD6022-048	115	115.9	SPLIT	455	0.9	367	40.2
NAD6022	D07NAD6022-049	115.9	116.5	SPLIT	1110	1.48	933	97.9
NAD6022	D07NAD6022-030	116.3	119.6	COMPOSIT	7740	5.99	6720	708
NAD6022	D07NAD6022-050	116.5	117.1	SPLIT	6350	2.99	5670	509
NAD6022	D07NAD6022-051	117.1	117.9	SPLIT	3550	2.44	3140	293
NAD6022	D07NAD6022-052	117.9	118.8	SPLIT	7500	5.61	6580	635
NAD6022	D07NAD6022-053	118.8	119.2	SPLIT	2470	5.43	1970	231
NAD6022	D07NAD6022-031	119.6	123.2	COMPOSIT	182	0.63	124	19.7
NAD6022	D07NAD6022-033	123.2	125.1	COMPOSIT	225	1.24	141	31.4
NAD6022	D07NAD6022-034	125.1	130.7	COMPOSIT	182	1.61	78.1	32.5
NAD6022	D07NAD6022-035	130.7	135.9	COMPOSIT	196	1.35	102	30.9
NAD6022	D07NAD6022-036	135.9	140.95	COMPOSIT	150	1.25	66.2	26.3
NAD6022	D07NAD6022-037	140.95	146.05	COMPOSIT	144	1.08	64.8	24
NAD6022	D07NAD6022-038	146.05	150.95	COMPOSIT	134	1.04	59.1	22.8
NAD6022	D07NAD6022-039	150.95	156.1	COMPOSIT	128	1.02	54.7	22.2
NAD6022	D07NAD6022-040	156.1	161.4	COMPOSIT	138	1.18	54.1	23.5
NAD6022	D07NAD6022-041	161.4	163	COMPOSIT	164	1.4	64.4	28.6
NAD6022	D07NAD6022-042	163	167.8	COMPOSIT	129	1.12	47.4	22.7
NAD6023	D07NAD6023-001	0	6	COMPOSIT	349	4.3	102	72.2
NAD6023	D07NAD6023-002	6	12	COMPOSIT	417	5.05	128	86.3
NAD6023	D07NAD6023-003	12	18	COMPOSIT	647	7.51	220	131
NAD6023	D07NAD6023-004	18	20	COMPOSIT	349	3.03	168	60.4
NAD6023	D07NAD6023-005	20	24	COMPOSIT	406	2.43	232	55.4
NAD6023	D07NAD6023-006	24	26.7	COMPOSIT	412	2.71	226	58.2
NAD6023	D07NAD6023-007	26.7	32.55	COMPOSIT	457	4.95	162	87.7
NAD6023	D07NAD6023-008	32.55	37.4	COMPOSIT	130	1.05	57.9	19.9
NAD6023	D07NAD6023-009	37.4	42.8	COMPOSIT	215	1.72	94.7	33
NAD6023	D07NAD6023-010	42.8	47.95	COMPOSIT	211	1.27	121	26.1
NAD6023	D07NAD6023-011	47.95	52.5	COMPOSIT	247	1.06	168	23.6
NAD6023	D07NAD6023-012	52.5	57.3	COMPOSIT	313	2.34	157	43.5
NAD6023	D07NAD6023-013	57.3	62.3	COMPOSIT	190	1.57	84.3	29.3
NAD6023	D07NAD6023-014	62.3	67.4	COMPOSIT	132	1.19	52.3	21.5
NAD6023	D07NAD6023-015	67.4	71.1	COMPOSIT	140	1.2	55.1	22.2
NAD6023	D07NAD6023-016	71.1	75	COMPOSIT	268	3.4	72.9	56.7
NAD6023	D07NAD6023-017	75	80.1	COMPOSIT	275	3.48	77.9	56.4
NAD6023	D07NAD6023-018	80.1	85.3	COMPOSIT	120	0.99	49.8	18.7
NAD6023	D07NAD6023-019	85.3	90.3	COMPOSIT	97.2	1.21	26.3	20.1
NAD6023	D07NAD6023-020	90.3	95.3	COMPOSIT	188	2.28	51.1	38.2
NAD6023	D07NAD6023-022	95.3	100.5	COMPOSIT	505	6.13	137	103
NAD6023	D07NAD6023-023	100.5	103.95	COMPOSIT	169	2.2	45.7	34.9
NAD6023	D07NAD6023-024	103.95	108.95	COMPOSIT	226	2.02	94.8	36.1
NAD6023	D07NAD6023-025	108.95	114.05	COMPOSIT	321	3.56	102	63.2
NAD6023	D07NAD6023-026	114.05	118.5	COMPOSIT	468	3.49	245	69.1
NAD6023	D07NAD6023-027	118.5	122.85	COMPOSIT	114	1.12	41.1	20.7
NAD6023	D07NAD6023-028	122.85	128.4	COMPOSIT	157	1.25	71	25.4
NAD6023	D07NAD6023-029	128.4	133.3	COMPOSIT	154	1.11	75.9	24.4
NAD6023	D07NAD6023-030	133.3	138.4	COMPOSIT	153	1.32	66.8	25.9
NAD6023	D07NAD6023-031	138.4	143.3	COMPOSIT	145	1.08	62.9	23.3
NAD6023	D07NAD6023-032	143.3	147.7	COMPOSIT	139	1.1	58.6	22.5
NAD6023	D07NAD6023-033	147.7	150.35	COMPOSIT	122	1.04	47.2	20.4
NAD6023	D07NAD6023-034	150.35	155	COMPOSIT	147	1.23	57.7	23.9
NAD6023	D07NAD6023-035	155	159	COMPOSIT	137	1.2	54.2	23.5
NAD6023	D07NAD6023-036	159	163.85	COMPOSIT	144	1.17	62	23.5

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Nabariek Project - RCDD Drilling Analytical Results

Hole Number	Sample Number	Depth From	Depth To	Sample Type	S	Se	Sr	Bi	Pb	Pb-204	Pb-206	Pb-207	Pb-208	Sn	Ag	Au	Pd	Pt	Co	Cr	Cu	Hf	Ni	Nb	Mo
					G400I	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	FAPMM	FAPMM	FAPMM	G400M	G400M	G400I	G400I	G400M	G400M	
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	
					20	2	0.05	0.02	0.2	0.2	0.2	0.2	0.2	0.2	0.05	1	0.5	0.5	0.05	5	1	0.01	0.2	0.02	
					MA4	G400	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA5	MA4	FA	FA	FA	MA4	MA5	MA4	MA5	MA4	MA4	
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	
NAD6023	D07NAD6023-038	163.85	168.7	COMPOSIT	120	-2	3.3	-0.5	0.4	0.8	-0.2	0.4	-0.2	0.2	-0.05	-1	-1	-1	9.95	45	1	1.68	16.8	2.05	
NAD6023	D07NAD6023-039	168.7	173.7	COMPOSIT	-20	-2	1.85	-0.5	0.2	0.4	-0.2	-0.2	-0.2	0.2	-0.05	1	-1	-1	1.6	15	-1	1.76	7	0.4	
NAD6023	D07NAD6023-040	173.7	178.7	COMPOSIT	-20	-2	1.35	-0.5	0.2	0.4	-0.2	-0.2	-0.2	0.6	-0.05	-1	-1	-1	1.45	15	2	1.32	7	0.4	
NAD6023	D07NAD6023-041	178.7	183.25	COMPOSIT	-20	-2	2.95	-0.5	0.2	0.4	-0.2	-0.2	-0.2	-0.2	-0.05	-1	-1	-1	1.7	10	-1	1.3	6.4	0.35	
NAD6023	D07NAD6023-042	183.25	186.6	COMPOSIT	-20	-2	1.85	-0.5	-0.2	0.4	-0.2	-0.2	-0.2	0.2	-0.05	-1	-1	-1	2.45	10	2	1.73	8	0.45	
NAD6024	D07NAD6024-001	0	1	COMPOSIT	-20	-2	5.2	-0.5	13	29	0.4	10.2	5.6	1.2	-0.05	1	1	4	397	320	64	1.81	76	5.1	
NAD6024	D07NAD6024-002	1	3	COMPOSIT	-20	-2	5.2	-0.5	6.8	15	-0.2	5	3	1	-0.05	2	-1	2	69	285	60	1.9	55.2	5.1	
NAD6024	D07NAD6024-003	3	6	COMPOSIT	-20	-2	6.15	-0.5	2.4	4.8	-0.2	1.4	1	1	-0.05	1	-1	1	48.9	150	54	2.24	56.4	7.1	
NAD6024	D07NAD6024-004	6	12	COMPOSIT	-20	-2	60.2	-0.5	3.2	6.6	-0.2	2	1.4	1.2	-0.05	-1	-1	-1	59.9	210	66	3.01	66.6	11	
NAD6024	D07NAD6024-005	12	18	COMPOSIT	-20	-2	75.2	-0.5	1.8	3.6	-0.2	1	0.8	1.2	0.05	-1	-1	-1	47.4	190	64	2.94	95.8	12.1	
NAD6024	D07NAD6024-006	18	21.4	COMPOSIT	-20	-2	119	-0.5	2	3.8	-0.2	2	0.8	1.4	-0.05	-1	-1	-1	58.9	165	69	3.07	91.8	14.6	
NAD6024	D07NAD6024-007	21.4	25.6	COMPOSIT	-20	-2	142	-0.5	1.4	2.6	-0.2	0.6	0.8	-0.05	-1	-1	-1	40.9	220	67	2.31	74.8	7.5		
NAD6024	D07NAD6024-008	25.6	30.7	COMPOSIT	-20	-2	73.4	-0.5	2.4	4.8	-0.2	1.4	1	0.8	0.05	-1	-1	-1	47	210	56	1.84	75.8	6.1	
NAD6024	D07NAD6024-009	30.7	34.6	COMPOSIT	-20	-2	81.7	-0.5	4	8.4	-0.2	2.6	1.8	0.6	-0.05	-1	-1	-1	48.3	280	45	1.51	88	4.95	
NAD6024	D07NAD6024-010	34.6	39.6	COMPOSIT	1380	-2	198	-0.5	2	4.2	-0.2	1.2	1	1	0.05	-1	-1	-1	45.3	60	109	2.75	36.4	9.35	
NAD6024	D07NAD6024-011	39.6	44.05	COMPOSIT	900	-2	86.8	-0.5	1.4	2.8	-0.2	0.8	0.6	1	-0.05	-1	-1	-1	45	30	160	3.24	18.2	10.8	
NAD6024	D07NAD6024-013	44.05	49.1	COMPOSIT	1080	-2	153	-0.5	7.6	14.8	-0.2	3.6	3.4	1.2	0.05	1	-1	-1	48	30	150	2.98	22.8	10.1	
NAD6024	D07NAD6024-014	49.1	54.05	COMPOSIT	980	-2	283	-0.5	5	10	-0.2	2.6	2.2	1.2	0.1	-1	-1	-1	43.3	35	97	2.97	21.4	10.5	
NAD6024	D07NAD6024-015	54.05	58.95	COMPOSIT	1020	-2	313	-0.5	4	8	-0.2	2	1.8	1.2	0.05	-1	-1	-1	42.7	30	121	3.34	19.6	11.6	
NAD6024	D07NAD6024-016	58.95	63.9	COMPOSIT	780	-2	273	-0.5	2.2	4.4	-0.2	1.2	1	1.2	0.05	-1	-1	-1	41.8	30	124	3.23	19.8	10.7	
NAD6024	D07NAD6024-017	63.9	68.95	COMPOSIT	1000	-2	305	-0.5	3.2	6.4	-0.2	1.8	1.4	1.2	0.05	-1	-1	-1	42.4	35	83	3.13	23.8	10.3	
NAD6024	D07NAD6024-018	68.95	74.1	COMPOSIT	980	-2	270	-0.5	8.6	18.6	-0.2	5.6	4	1.2	0.05	-1	-1	-1	34.7	30	82	3.3	19.2	10.3	
NAD6024	D07NAD6024-019	74.1	79.3	COMPOSIT	920	-2	294	-0.5	2.2	4.6	-0.2	1.2	1	1.2	-0.05	-1	-1	-1	39.1	30	82	3.36	18.6	11.3	
NAD6024	D07NAD6024-020	79.3	84.45	COMPOSIT	840	-2	307	-0.5	2.6	5	-0.2	1.4	1.2	1.2	0.05	-1	-1	-1	38.3	30	100	3.42	18.2	11.1	
NAD6024	D07NAD6024-021	84.45	89.4	COMPOSIT	940	-2	305	-0.5	3.4	6.6	-0.2	1.6	1.4	1	0.05	-1	-1	-1	44.2	35	109	2.75	25.4	9.4	
NAD6024	D07NAD6024-022	89.4	94.45	COMPOSIT	1340	-2	263	-0.5	2.2	4.6	-0.2	1.2	1	1.2	-0.05	-1	-1	-1	42	30	94	3.41	20.8	11.7	
NAD6024	D07NAD6024-023	94.45	99.6	COMPOSIT	860	-2	262	-0.5	2.4	4.6	-0.2	1.2	1	1	-0.05	-1	-1	-1	40.5	50	62	3.49	23.2	11.5	
NAD6024	D07NAD6024-024	99.6	104.85	COMPOSIT	1040	-2	280	-0.5	2.2	4.6	-0.2	1.2	1	1	-0.05	-1	-1	-1	43.7	90	67	2.9	34	9.65	
NAD6024	D07NAD6024-025	104.85	109.9	COMPOSIT	840	-2	294	-0.5	2	3.8	-0.2	1	0.8	1	-0.05	1	-1	-1	43.2	115	83	2.7	38	8.85	
NAD6024	D07NAD6024-026	109.9	114.75	COMPOSIT	720	-2	289	-0.5	1.6	3.2	-0.2	0.8	0.6	1	-0.05	-1	-1	-1	43.7	145	75	2.58	43.2	8.9	
NAD6024	D07NAD6024-027	114.75	120.1	COMPOSIT	1060	-2	290	-0.5	2	4	-0.2	1	0.8	0.8	-0.05	-1	-1	-1	48.4	170	70	2.42	58.4	8.35	
NAD6024	D07NAD6024-028	120.1	125.1	COMPOSIT	580	-2	258	-0.5	2.8	5.6	-0.2	1.4	1.2	1	-0.05	-1	-1	-1	48.7	115	46	2.31	67.2	8.1	
NAD6024	D07NAD6024-029	125.1	130.1	COMPOSIT	680	-2	296	-0.5	3	5.8	-0.2	1.4	1.2	1	0.05	-1	-1	-1	46.2	150	68	2.44	66.4	7.85	
NAD6024	D07NAD6024-030	130.1	135.4	COMPOSIT	580	-2	273	-0.5	1.6	3.2	-0.2	0.8	0.8	0.8	-0.05	-1	-1	-1	49	175	64	2.27	70	7.7	
NAD6024	D07NAD6024-032	135.4	140.5	COMPOSIT	380	-2	260	-0.5	2.6	5.2	-0.2	1.4	1.2	1	-0.05	-1	-1	-1	47.8	150	58	2.52	74	8.2	
NAD6024	D07NAD6024-033	140.5	145.7	COMPOSIT	720	-2	244	-0.5	1.6	3.2	-0.2	0.8	0.8	0.8	-0.05	-1	-1	-1	47.7	165	85	2.19	71.2	7.5	
NAD6024	D07NAD6024-034	145.7	150.8	COMPOSIT	480	-2	183	-0.5	3.6	7.2	-0.2	1.8	1.6	0.8	-0.05	-1	-1	-1	46.7	150	58	2.17	66.2	7.4	
NAD6024	D07NAD6024-035	150.8	154.95	COMPOSIT	420	-2	89	-0.5	1.2	2.4	-0.2	0.6	0.6	0.6	-0.05	-1	-1	-1	53.9	150	115	2.4	76.4	8.2	
NAD6024	D07NAD6024-036	154.95	159.75	COMPOSIT	620	-2	227	-0.5	1.2	2.6	-0.2	0.6	0.6	0.8	-0.05	-1	-1	-1	50.6	170	115	2.39	72	8.1	
NAD6024	D07NAD6024-037	159.75	164.8	COMPOSIT	800	-2	227	-0.5	15.6	36.6	0.4	12.8	7.6	0.8	-0.05	-1	-1	-1	51.8	155	62	2.58	66.4	7.85	
NAD6024	D07NAD6024-038	164.8	170	COMPOSIT	560	-2	271	-0.5	2.4	4.6	-0.2	1.2	1	1	-0.05	-1	-1	-1	51.4	175	74	2.67	76.6	8.75	
NAD6024	D07NAD6024-039	170	175.1	COMPOSIT	540	-2	147	-0.5	2.8	5.6	-0.2	1.4	1.2	1	-0.05	-1	-1	-1	48.2	185	34	2.53	85	8.55	
NAD6024	D07NAD6024-040	175.1	180.5	COMPOSIT	680	-2	68.2	-0.5	2	3.4	-0.2	1	0.4	10.8	-0.05	-1	2	1	3.4	60	3	6.19	19.2	12.7	
NAD6024	D07NAD6024-041	180.5	185.3	COMPOSIT	120	-2	16.8	-0.5	1	1.6	-0.2	0.4	0.2	7.2	-0.05	-1	-1	-1	2.44	55	2	15.8	10.1	0.55	
NAD6024	D07NAD6024-042	185.3	190.5	COMPOSIT	-20	-2	94	-0.5	1.8	1	3.2	-0.2	1	0.4	7	-0.05	-1	-1	4.3	70	-1	3.86	37.2	13.5	
NAD6024	D07NAD6024-043	190.5	195.6	COMPOSIT	-20	-2	87.1	-0.5	2	3.6	-0.2	1	0.4	3.8	-0.05	-1	-1	-1	5.05	65	1	4.32	32.6	11.5	
NAD6024	D07NAD6024-044	195.6	200.3	COMPOSIT	100	-2	89.2	-0.5	2.2	4.2	-0.2	1.2	0.6	6	-0.05	-1	-1	-1	3.95	75	-1	5.05	28	14.4	
NAD6024	D07NAD6024-045	200.3	202.9	COMPOSIT	60	-2	33.5	-0.5	1.8	3.2	-0.2	1	0.6	4.4	-0.05	-1	-1	-1	2.7	45	-1	4.48	15.6	9.25	
NARD6016	D07NARD6016-001	4	8	COMPOSIT	120	-2	16.5	0.24	23	45.6	0.6	12.4	9.8	1.6	0.3	5	-1	1	6.4	50	190	3.45	21.6	12.5	
NARD6016	D07NARD6016-002	8	12	COMPOSIT	60	-2	3.2	0.16	3.6	8.6	-0.2	3.4	1.6	2	0.1	3	-1	1	10.9	45	36	4.76	24.2	17.2	
NARD6016	D07NARD6016-003	12	16	COMPOSIT	-20	-2	11.8	0.16	6.4	13.2	-0.2	3.8	2.8	1.2	0.1	5	-1	1	97.6	40	53	4.19	85	16.6	
NARD6016	D07NARD6016-004	16	20	COMPOSIT	20	-2	8.75	0.1	1	5.4	-0.2	3.6	0.8	1.4	0.05	215	-1	1	74.4	40	16	3.84	69.2	14.6	
NARD6016	D07NARD6016-005	20	24	COMPOSIT	-20	-2	11.9	0.28	1.2	7.8	-0.2	5.2	1	1.4	0.1										

Nabariek Project - RCDD Drilling Analytical Results

						Ta	V	W	Zn	Zr	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Lu	Y	U_ppb	PbTot_ppb
						G400M	G400I	G400I	G400I	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G950M
						ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	
						0.02	2	0.05	2	0.1	0.01	0.01	0.01	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.1	
						MA5	MA4	MA5	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	
						ICP-MS	ICP-OES	ICP-OES	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	
						PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	
Hole Number	Sample Number	Depth From	Depth To	Sample Type	Ta ppm	V ppm	W ppm	Zn ppm	Zr ppm	La ppm	Ce ppm	Pr ppm	Nd ppm	Sm ppm	Eu ppm	Gd ppm	Tb ppm	Dy ppm	Ho ppm	Er ppm	Tm ppm	Lu ppm	Y ppm	U_ppb	PbTot_ppb	
NAD6023	D07NAD6023-038	163.85	168.7	COMPOSIT	0.14	68	0.5	14	58.8	2.87	6.33	0.72	2.85	0.67	0.13	0.81	0.13	0.87	0.19	0.56	0.08	0.09	4.67	797	75.4	
NAD6023	D07NAD6023-039	168.7	173.7	COMPOSIT	0.1	-2	0.4	4	55.4	1.11	2.33	0.26	0.85	0.16	0.01	0.18	0.03	0.17	0.04	0.14	0.02	0.03	1.2	154	60.6	
NAD6023	D07NAD6023-040	173.7	178.7	COMPOSIT	0.06	-2	0.55	4	41.2	1.17	2.49	0.27	0.9	0.18	0.01	0.19	0.02	0.15	0.03	0.11	0.01	0.02	0.92	143	54.6	
NAD6023	D07NAD6023-041	178.7	183.25	COMPOSIT	0.06	-2	0.4	4	40.6	1.77	3.32	0.33	1.1	0.2	0.01	0.17	0.03	0.16	0.04	0.12	0.01	0.02	1.08	138	57.6	
NAD6023	D07NAD6023-042	183.25	186.6	COMPOSIT	0.06	-2	0.6	6	58.7	1.84	3.42	0.35	1.15	0.21	0.02	0.2	0.03	0.21	0.04	0.14	0.02	0.03	1.29	131	42	
NAD6024	D07NAD6024-001	0	1	COMPOSIT	0.36	1000	0.85	14	67.3	7.17	257	2.16	8.65	1.95	0.53	1.69	0.3	1.75	0.35	1.01	0.15	0.16	7.13	11300	697	
NAD6024	D07NAD6024-002	1	3	COMPOSIT	0.38	792	1.1	18	70.3	9.1	61.3	2.72	11.2	2.67	0.78	2.41	0.39	2.3	0.45	1.29	0.18	0.18	10.3	6640	486	
NAD6024	D07NAD6024-003	3	6	COMPOSIT	0.48	420	0.6	36	83.8	9.48	32.4	2.81	12.1	2.86	0.95	2.91	0.46	2.83	0.57	1.62	0.23	0.22	14.4	2190	182	
NAD6024	D07NAD6024-004	6	12	COMPOSIT	0.68	474	0.4	62	119	12.1	45.5	3.72	16.1	3.78	1.28	3.88	0.61	3.59	0.73	2.03	0.28	0.27	17.8	2250	207	
NAD6024	D07NAD6024-005	12	18	COMPOSIT	0.76	328	1.35	56	114	10.1	27.4	3.03	13.1	3.18	1.08	3.47	0.55	3.4	0.71	2	0.28	0.27	18.4	2000	175	
NAD6024	D07NAD6024-006	18	21.4	COMPOSIT	0.8	400	0.45	100	120	10.7	30	3.13	13.7	3.33	1.33	3.62	0.57	3.43	0.7	1.95	0.27	0.27	15	1480	70.4	
NAD6024	D07NAD6024-007	21.4	25.6	COMPOSIT	0.5	174	0.2	98	90.9	11.4	24.2	3.26	14.1	3.33	1.23	3.51	0.53	3.11	0.59	1.71	0.22	0.2	15.7	487	162	
NAD6024	D07NAD6024-008	25.6	30.7	COMPOSIT	0.38	190	0.25	90	72.2	9.66	21.9	2.77	12.2	2.92	1.12	3.05	0.45	2.67	0.53	1.45	0.2	0.17	13	2130	489	
NAD6024	D07NAD6024-009	30.7	34.6	COMPOSIT	0.32	176	0.2	108	58.3	8.19	18.9	2.36	10.5	2.57	1.03	2.67	0.41	2.45	0.46	1.27	0.17	0.15	11.5	2750	829	
NAD6024	D07NAD6024-010	34.6	39.6	COMPOSIT	0.6	360	0.3	94	110	13.7	31.8	4.02	17.8	4.38	1.52	4.56	0.69	4.13	0.82	2.26	0.3	0.28	20.4	75	493	
NAD6024	D07NAD6024-011	39.6	44.05	COMPOSIT	0.68	434	0.35	78	131	17	38	4.76	20.5	4.85	1.69	4.82	0.73	4.22	0.85	2.42	0.32	0.3	21.4	77.1	150	
NAD6024	D07NAD6024-013	44.05	49.1	COMPOSIT	0.62	488	0.35	120	119	15.2	35.1	4.45	19.5	4.78	1.83	5.01	0.76	4.51	0.91	2.46	0.33	0.3	22.8	51	2470	
NAD6024	D07NAD6024-014	49.1	54.05	COMPOSIT	0.64	336	0.6	120	121	16.4	37	4.64	20	4.79	1.86	5.03	0.76	4.55	0.9	2.54	0.34	0.31	23.1	42.5	1260	
NAD6024	D07NAD6024-015	54.05	58.95	COMPOSIT	0.72	368	0.4	124	136	18.4	41.6	5.21	22.6	5.32	1.87	5.65	0.84	4.97	1	2.79	0.35	0.33	25.1	49.1	967	
NAD6024	D07NAD6024-016	58.95	63.9	COMPOSIT	0.68	362	0.4	82	129	16.3	37.5	4.73	20.7	4.98	1.63	5.34	0.8	4.74	0.93	2.6	0.34	0.31	23.6	62.4	462	
NAD6024	D07NAD6024-017	63.9	68.95	COMPOSIT	0.64	284	0.3	110	126	16.5	37.3	4.68	20.6	4.92	1.81	5.17	0.78	4.62	0.92	2.5	0.34	0.3	23.2	50.2	734	
NAD6024	D07NAD6024-018	68.95	74.1	COMPOSIT	0.68	206	0.4	70	129	16.7	37.9	4.84	20.9	4.92	1.87	5.16	0.79	4.71	0.92	2.58	0.34	0.31	24.4	58.5	3060	
NAD6024	D07NAD6024-019	74.1	79.3	COMPOSIT	0.7	224	0.25	84	139	17.4	40	5.02	21.6	5.23	1.89	5.41	0.82	4.86	0.97	2.68	0.36	0.32	24.5	47.8	511	
NAD6024	D07NAD6024-020	79.3	84.45	COMPOSIT	0.77	260	0.3	100	136	17.6	40.3	5.04	22	5.21	1.86	5.46	0.84	4.94	0.99	2.73	0.36	0.32	24.7	52.6	595	
NAD6024	D07NAD6024-021	84.45	89.4	COMPOSIT	0.6	326	0.25	124	110	15.3	34.3	4.27	18.8	4.54	1.79	4.71	0.71	4.23	0.85	2.31	0.31	0.27	21.2	50.3	732	
NAD6024	D07NAD6024-022	89.4	94.45	COMPOSIT	0.74	452	0.25	70	137	21	46.3	5.69	24.4	5.7	1.93	5.9	0.87	5.13	1.03	2.81	0.38	0.33	25.6	47.7	605	
NAD6024	D07NAD6024-023	94.45	99.6	COMPOSIT	0.74	326	0.25	64	141	20.1	44.1	5.44	23.7	5.59	1.82	5.82	0.88	5.17	1.03	2.86	0.38	0.35	26	44.4	680	
NAD6024	D07NAD6024-024	99.6	104.85	COMPOSIT	0.6	314	0.25	78	118	16.2	36.7	4.57	20	4.78	1.64	4.96	0.75	4.51	0.89	2.43	0.32	0.29	22.3	39.7	514	
NAD6024	D07NAD6024-025	104.85	109.9	COMPOSIT	0.56	290	0.25	116	110	14.5	32.8	4.14	18.2	4.33	1.67	4.57	0.7	4.15	0.83	2.3	0.3	0.27	20.5	36.1	372	
NAD6024	D07NAD6024-026	109.9	114.75	COMPOSIT	0.56	286	0.2	86	105	13.8	31.5	3.95	17.4	4.22	1.56	4.36	0.67	3.98	0.78	2.19	0.29	0.27	20	36.9	258	
NAD6024	D07NAD6024-027	114.75	120.1	COMPOSIT	0.52	288	0.2	98	97.3	13.1	29.7	3.74	16.3	3.92	1.52	4.18	0.62	3.71	0.73	2.02	0.27	0.24	18.7	38.4	366	
NAD6024	D07NAD6024-028	120.1	125.1	COMPOSIT	0.5	266	0.25	84	92	13	29.2	3.66	16.1	3.89	1.42	4.09	0.63	3.63	0.71	2	0.26	0.24	18.2	33.3	684	
NAD6024	D07NAD6024-029	125.1	130.1	COMPOSIT	0.52	272	0.25	122	91.3	12.4	28	3.52	15.2	3.65	1.43	3.92	0.6	3.51	0.7	1.97	0.27	0.25	18.4	34.6	701	
NAD6024	D07NAD6024-030	130.1	135.4	COMPOSIT	0.46	280	0.25	80	91	13	29.3	3.69	16.3	3.94	1.49	4.17	0.63	3.64	0.72	1.98	0.26	0.23	18.7	30.6	344	
NAD6024	D07NAD6024-032	135.4	140.5	COMPOSIT	0.52	248	0.35	92	98.4	13	29.2	3.65	15.6	3.72	1.44	3.97	0.6	3.56	0.7	1.98	0.26	0.24	18	37.2	608	
NAD6024	D07NAD6024-033	140.5	145.7	COMPOSIT	0.46	264	0.25	78	87.5	11.9	27.2	3.43	14.9	3.61	1.36	3.78	0.57	3.38	0.68	1.88	0.25	0.22	17.4	63.9	415	
NAD6024	D07NAD6024-034	145.7	150.8	COMPOSIT	0.46	254	0.25	70	86.9	11	25.3	3.18	14	3.47	1.22	3.62	0.54	3.24	0.66	1.79	0.24	0.22	16.4	33	515	
NAD6024	D07NAD6024-035	150.8	154.95	COMPOSIT	0.52	274	0.3	116	95.6	11.6	27.4	3.53	15.4	3.82	1.21	4	0.63	3.69	0.73	2.01	0.26	0.23	18.1	41.2	66.4	
NAD6024	D07NAD6024-036	154.95	159.75	COMPOSIT	0.52	276	0.25	90	97	12.8	29.5	3.73	16.4	4.02	1.49	4.13	0.63	3.78	0.74	2.03	0.27	0.24	18.4	39.5	131	
NAD6024	D07NAD6024-037	159.75	164.8	COMPOSIT	0.5	274	0.25	104	102	13.4	30.5	3.79	16.7	3.96	1.44	4.16	0.64	3.79	0.74	2.03	0.26	0.24	18.7	38.6	3830	
NAD6024	D07NAD6024-038	164.8	170	COMPOSIT	0.54	286	0.3	90	105	14.3	32.1	4.02	17.6	4.18	1.57	4.31	0.65	3.93	0.77	2.19	0.29	0.25	19.3	28.7	144	
NAD6024	D07NAD6024-039	170	175.1	COMPOSIT	0.54	296	0.85	100	100	12.9	30.8	3.9	17.2	4.14	1.43	4.13	0.63	3.72	0.73	2.11	0.28	0.27	17.6	77	309	
NAD6024	D07NAD6024-040	175.1	180.5	COMPOSIT	1.2	72	0.43	10	230	47.4	108	11.9	43.9	7.96	1.29	5.8	0.66	3.01	0.48	1.18	0.16	0.15	10.9	692	115	
NAD6024	D07NAD6024-041	180.5	185.3	COMPOSIT	0.52	246	0.2	84	82.1	12.4	14.9	3.8	6.2	1.64	0.33	1.62	0.22	1.13	0.42	0.55	0.08	0.09	4.47	115	174	
NAD6024	D07NAD6024																									

Nabarlek Project - RCDD Drilling Analytical Results

Hole Number	Sample Number	Depth From	Depth To	Sample Type	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
					G950M	G950M	G950M	G950M
					ppb	ppb	ppb	ppb
					0.1	0.1	0.1	0.1
					MA4	MA4	MA4	MA4
PREC±10%					PREC±10%	PREC±10%	PREC±10%	PREC±10%
NAD6023	D07NAD6023-038	163.85	168.7	COMPOSIT	198	1.35	95.4	25.4
NAD6023	D07NAD6023-039	168.7	173.7	COMPOSIT	145	1.25	59.2	24.4
NAD6023	D07NAD6023-040	173.7	178.7	COMPOSIT	133	1.12	55.1	22
NAD6023	D07NAD6023-041	178.7	183.25	COMPOSIT	138	1.11	56.2	22.7
NAD6023	D07NAD6023-042	183.25	186.6	COMPOSIT	105	0.86	45.1	17.4
NAD6024	D07NAD6024-001	0	1	COMPOSIT	1490	18.3	464	308
NAD6024	D07NAD6024-002	1	3	COMPOSIT	1020	12.8	308	216
NAD6024	D07NAD6024-003	3	6	COMPOSIT	366	4.85	99.4	79.7
NAD6024	D07NAD6024-004	6	12	COMPOSIT	408	5.58	104	90.6
NAD6024	D07NAD6024-005	12	18	COMPOSIT	341	4.5	87.4	74.3
NAD6024	D07NAD6024-006	18	21.4	COMPOSIT	135	1.99	32.1	30
NAD6024	D07NAD6024-007	21.4	25.6	COMPOSIT	312	4.21	77.3	68.8
NAD6024	D07NAD6024-008	25.6	30.7	COMPOSIT	981	12.8	264	215
NAD6024	D07NAD6024-009	30.7	34.6	COMPOSIT	1790	21.6	565	374
NAD6024	D07NAD6024-010	34.6	39.6	COMPOSIT	1000	12.5	284	211
NAD6024	D07NAD6024-011	39.6	44.05	COMPOSIT	296	3.61	82.1	60.7
NAD6024	D07NAD6024-013	44.05	49.1	COMPOSIT	4760	66.5	1150	1080
NAD6024	D07NAD6024-014	49.1	54.05	COMPOSIT	2500	33.3	654	553
NAD6024	D07NAD6024-015	54.05	58.95	COMPOSIT	1890	25.4	479	417
NAD6024	D07NAD6024-016	58.95	63.9	COMPOSIT	952	12.1	276	201
NAD6024	D07NAD6024-017	63.9	68.95	COMPOSIT	1530	19.3	448	327
NAD6024	D07NAD6024-018	68.95	74.1	COMPOSIT	6900	80.1	2070	1400
NAD6024	D07NAD6024-019	74.1	79.3	COMPOSIT	1050	12.9	308	220
NAD6024	D07NAD6024-020	79.3	84.45	COMPOSIT	1190	15.4	325	257
NAD6024	D07NAD6024-021	84.45	89.4	COMPOSIT	1450	19.3	379	316
NAD6024	D07NAD6024-022	89.4	94.45	COMPOSIT	1190	15.4	312	254
NAD6024	D07NAD6024-023	94.45	99.6	COMPOSIT	1340	17.4	353	287
NAD6024	D07NAD6024-024	99.6	104.85	COMPOSIT	997	13.2	255	215
NAD6024	D07NAD6024-025	104.85	109.9	COMPOSIT	718	9.4	181	156
NAD6024	D07NAD6024-026	109.9	114.75	COMPOSIT	500	6.65	128	107
NAD6024	D07NAD6024-027	114.75	120.1	COMPOSIT	713	9.37	184	154
NAD6024	D07NAD6024-028	120.1	125.1	COMPOSIT	1340	17.2	348	287
NAD6024	D07NAD6024-029	125.1	130.1	COMPOSIT	1340	18.2	330	295
NAD6024	D07NAD6024-030	130.1	135.4	COMPOSIT	664	8.84	168	143
NAD6024	D07NAD6024-032	135.4	140.5	COMPOSIT	1290	17	328	282
NAD6024	D07NAD6024-033	140.5	145.7	COMPOSIT	804	10.7	205	173
NAD6024	D07NAD6024-034	145.7	150.8	COMPOSIT	1000	13.2	258	218
NAD6024	D07NAD6024-035	150.8	154.95	COMPOSIT	128	1.53	33.6	26.4
NAD6024	D07NAD6024-036	154.95	159.75	COMPOSIT	256	3.1	69	52.4
NAD6024	D07NAD6024-037	159.75	164.8	COMPOSIT	8990	100	3210	1850
NAD6024	D07NAD6024-038	164.8	170	COMPOSIT	288	3.56	80.9	59.7
NAD6024	D07NAD6024-039	170	175.1	COMPOSIT	614	7.64	167	130
NAD6024	D07NAD6024-040	175.1	180.5	COMPOSIT	202	1.24	62.4	24.1
NAD6024	D07NAD6024-041	180.5	185.3	COMPOSIT	251	1.59	48.3	27.4
NAD6024	D07NAD6024-042	185.3	190.5	COMPOSIT	218	1.82	60.3	31.3
NAD6024	D07NAD6024-043	190.5	195.6	COMPOSIT	249	1.98	67.7	36.7
NAD6024	D07NAD6024-044	195.6	200.3	COMPOSIT	281	1.9	63.3	33.5
NAD6024	D07NAD6024-045	200.3	202.9	COMPOSIT	284	2.35	66.8	41.2
NARD6016	D07NARD6016-001	4	8	COMPOSIT	25600	351	6360	5800
NARD6016	D07NARD6016-002	8	12	COMPOSIT	2090	25.4	700	425
NARD6016	D07NARD6016-003	12	16	COMPOSIT	6000	82.4	1440	1320
NARD6016	D07NARD6016-004	16	20	COMPOSIT	498	5.02	215	91.5
NARD6016	D07NARD6016-005	20	24	COMPOSIT	602	5.06	304	99.7
NARD6016	D07NARD6016-006	24	28	COMPOSIT	1220	7.09	760	173
NARD6016	D07NARD6016-007	28	32	COMPOSIT	988	3.69	714	114
NARD6016	D07NARD6016-008	32	36	COMPOSIT	1100	10.9	471	197
NARD6016	D07NARD6016-009	36	40	COMPOSIT	3350	34.5	1400	620
NARD6016	D07NARD6016-010	40	44	COMPOSIT	2820	18.6	1670	417
NARD6016	D07NARD6016-011	44	47.3	COMPOSIT	1400	16.7	478	284
NARD6016	D07NARD6016-012	47.3	50.75	COMPOSIT	871	1.63	714	77
NARD6016	D07NARD6016-013	50.75	53.35	COMPOSIT	1510	20.4	420	327
NARD6016	D07NARD6016-014	54.35	57.65	COMPOSIT	571	6.06	211	111
NARD6016	D07NARD6016-016	57.65	62.05	COMPOSIT	11700	3.57	10700	853
NARD6016	D07NARD6016-201	58.5	59.5	SPLIT	613	2.72	413	82.5
NARD6016	D07NARD6016-202	59.5	60.5	SPLIT	892	2.18	717	84.4
NARD6016	D07NARD6016-203	60.5	61.5	SPLIT	3000	1.46	2690	232
NARD6016	D07NARD6016-204	61.5	62	SPLIT	1100	0.5	979	78.1
NARD6016	D07NARD6016-205	62	63	SPLIT	744	0.43	670	44.1
NARD6016	D07NARD6016-017	62.05	66.4	COMPOSIT	2010	1.04	1820	136
NARD6016	D07NARD6016-206	63	64	SPLIT	1600	0.7	1460	103
NARD6016	D07NARD6016-207	64	65	SPLIT	3190	1.39	2900	214
NARD6016	D07NARD6016-208	65	66	SPLIT	2520	1.25	2300	165
NARD6016	D07NARD6016-209	66	67	SPLIT	3330	1.14	3010	243
NARD6016	D07NARD6016-018	66.4	70.4	COMPOSIT	1840	1.39	1620	140
NARD6016	D07NARD6016-210	67	68	SPLIT	13800	4.28	12600	979
NARD6016	D07NARD6016-211	68	69.1	SPLIT	8920	2.92	8140	643
NARD6016	D07NARD6016-212	69.1	70.2	SPLIT	1550	1.71	1340	117
NARD6016	D07NARD6016-213	70.2	71	SPLIT	4990	1.17	4560	355
NARD6016	D07NARD6016-019	70.4	75.9	COMPOSIT	10200	3.46	9190	833
NARD6016	D07NARD6016-214	71	71.5	SPLIT	7600	2.31	6960	523
NARD6016	D07NARD6016-215	71.5	72	SPLIT	25000	12.6	22600	1790
NARD6016	D07NARD6016-216	72	73	SPLIT	5250	1.97	4770	387
NARD6016	D07NARD6016-217	73	74	SPLIT	4670	2.11	4240	327

Nabarlek Project - RCDD Drilling Analytical Results

Cameco Australia Pty Ltd.

Nabarlek Project EL10176 - NAD6015 - NAD6024- Analytical Results

Element	Analytical Method	Unit	Detection Limit	Digestion	Technique	Precision	U	Th	Al2O3	CaO	Fe2O3	K2O	MgO	MnO	Na2O	LOI	SiO2	P2O5	TiO2	As	B	Ba	Be	Li	Rb
							G400M	G400M	G400I	G400I	G400I	G400I	G400I	G400I	G400I	C110	Calc	G400I	G400I	G400M	G140I	G400I	G400M	G400I	G400M
Hole Number	Sample Number	Depth From	Depth To	Sample Type	Lab Reference	U ppm	Th ppm	Al2O3 ppm	CaO ppm	Fe2O3 ppm	K2O ppm	MgO ppm	MnO ppm	Na2O ppm	LOI perc	SiO2 Calc %	P2O5 ppm	TiO2 ppm	As ppm	B ppm	Ba ppm	Be ppm	Li ppm	Rb ppm	
NAR6016	D07NAR6016-218	74	75	SPLIT	EL08965	1160	3.19	172000	4340	65000	35900	161000	314	500	9.2	43.6196	3050	31200	1.5	180	190	3.9	125	51.8	
NAR6016	D07NAR6016-219	75	76	SPLIT	EL08965	1670	3.26	165000	4480	65200	29400	162000	298	400	9.4	44.2322	3100	33800	1	160	166	4	128	47.6	
NAR6016	D07NAR6016-220	75.9	78.75	COMPOSIT	EL08765	2630	2.98	193000	4000	74700	27500	165000	314	500	9.6	41.0336	2550	26100	2.5	180	182	4.1	131	49.7	
NAR6016	D07NAR6016-220	76	77	SPLIT	EL08965	758	3.04	163000	4040	69100	22800	179000	272	400	9.7	42.3588	2900	37900	-0.5	140	140	3.8	128	41.1	
NAR6016	D07NAR6016-221	77	77.8	SPLIT	EL08965	140	3.05	171000	4160	77800	28300	167000	330	500	9.1	42.876	3050	28100	0.5	180	180	3.7	120	52.5	
NAR6016	D07NAR6016-222	77.8	78.4	SPLIT	EL08965	7320	4.94	149000	6060	91800	41300	178000	374	500	10.2	42.5416	4150	29400	4.5	140	138	5.2	140	27.1	
NAR6016	D07NAR6016-223	78.4	79.1	SPLIT	EL08965	1170	3.17	168000	4200	73800	30600	158000	288	500	8.9	44.6012	3000	26600	1	180	186	4	118	54.9	
NAR6016	D07NAR6016-021	78.75	83.95	COMPOSIT	EL08765	1980	3.2	194000	4140	77700	26100	186000	296	500	9.8	37.5064	2600	35600	2	160	166	4.1	141	47.2	
NAR6016	D07NAR6016-224	79.1	80	SPLIT	EL08965	175	3.04	165000	4160	67700	31000	156000	260	400	8.3	46.028	3100	29100	-0.5	180	152	3.5	112	52.9	
NAR6016	D07NAR6016-225	80	81	SPLIT	EL08965	700	2.94	167000	4000	69100	26600	183000	306	500	9.6	41.8844	2850	31800	1	160	186	4.7	136	50.4	
NAR6016	D07NAR6016-227	81	81.6	SPLIT	EL08965	7830	2.92	150000	3800	64800	21600	166000	344	400	9.7	46.5556	2400	28100	5	160	196	4.6	127	45.2	
NAR6016	D07NAR6016-228	81.6	82.3	SPLIT	EL08965	2890	2.86	140000	3800	84000	36800	197000	376	500	10.8	41.1074	2550	32100	2.5	80	76	4	148	17.8	
NAR6016	D07NAR6016-229	82.3	83.3	SPLIT	EL08965	263	3.31	152000	4180	73300	13900	209000	192	400	9.7	40.0478	3050	46500	1	100	82	4.3	144	24.1	
NAR6016	D07NAR6016-230	83.3	84	SPLIT	EL08965	3910	3.48	143000	4520	114000	18600	163000	276	600	8.9	43.2454	3250	31300	64.5	140	160	4.8	117	36.1	
NAR6016	D07NAR6016-022	83.95	87.35	COMPOSIT	EL08765	181	4.02	205000	3400	59400	35400	176000	274	400	9.1	40.1376	2250	25500	0.5	140	172	3.1	135	62.3	
NAR6016	D07NAR6016-231	84	85	SPLIT	EL08965	807	3.11	167000	3900	56400	32400	158000	298	400	8.5	46.8702	2900	25000	1.5	160	146	3.5	118	54.4	
NAR6016	D07NAR6016-232	85	86	SPLIT	EL08965	104	3.2	174000	3540	52200	36300	163000	264	300	8.5	45.6596	2600	27200	-0.5	160	160	3.1	109	60.1	
NAR6016	D07NAR6016-233	86	87	SPLIT	EL08965	182	4.39	180000	3480	55900	37400	170000	248	400	9	43.2622	2550	27400	-0.5	240	204	3.1	129	67.9	
NAR6016	D07NAR6016-234	87	88	SPLIT	EL08965	339	3.1	172000	3260	57900	32600	169000	284	400	8.5	45.0756	2400	26400	-0.5	140	176	3.3	113	57.9	
NAR6016	D07NAR6016-023	87.35	90.1	COMPOSIT	EL08765	280	3.12	208000	3340	64400	31200	198000	298	400	10	36.4262	2200	27900	0.5	120	166	3.8	145	51.3	
NAR6016	D07NAR6016-235	88	89	SPLIT	EL08965	179	2.69	152000	2960	79400	18200	197000	326	400	9.4	42.9514	2200	24000	-0.5	160	108	2.5	145	31.5	
NAR6016	D07NAR6016-236	89	90	SPLIT	EL08965	27.7	3.23	179000	3680	52200	36800	176000	302	400	8.8	43.1568	2750	29300	0.5	120	166	2.8	121	58.2	
NAR6016	D07NAR6016-237	90	92.4	COMPOSIT	EL08120	15.3	4.25	194000	3300	38900	41900	107000	232	200	8.7	49.8468	2300	27000	-0.5	180	98	3.7	132	34.2	
NAR6016	D07NAR6016-053	92.4	95	COMPOSIT	EL08120	15.1	1.39	200000	2520	47000	31700	126000	348	200	10.3	47.1382	1350	16500	-0.5	260	58	4.7	159	37.1	
NAR6016	D07NAR6016-054	95	97.8	COMPOSIT	EL08120	41.5	1.86	195000	2740	45700	34700	119000	238	100	9.8	48.0922	1600	22000	0.5	240	54	4.5	147	38.5	
NAR6016	D07NAR6016-237	97.5	98.5	SPLIT	EL08965	56.1	1.9	182000	3040	48500	32300	198000	200	400	9.9	41.521	2150	19200	1	200	50	4.2	145	40.7	
NAR6016	D07NAR6016-024	97.8	102.2	COMPOSIT	EL08765	64.9	1.77	208000	2820	51000	33700	194000	210	400	10.4	38.562	1750	18500	-0.5	220	54	5.1	163	34.4	
NAR6016	D07NAR6016-238	98.5	99.5	SPLIT	EL08965	694	1.9	180000	3100	69000	32900	189000	218	500	10.1	40.4582	2100	17600	0.5	240	78	5.1	147	45.7	
NAR6016	D07NAR6016-240	99.5	100.5	SPLIT	EL08965	56	1.58	180000	3000	61000	33500	194000	202	400	10.1	40.7448	2050	17400	-0.5	260	50	4.2	169	33.9	
NAR6016	D07NAR6016-241	100.5	101.2	SPLIT	EL08965	27	1.45	179000	2620	51600	33600	201000	296	400	10.4	40.8134	1750	17600	-0.5	200	60	4.3	167	31.4	
NAR6016	D07NAR6016-242	101.2	102	SPLIT	EL08965	169	1.62	163000	2480	47400	26300	187000	200	300	9.1	46.637	1650	14300	-0.5	200	48	4.1	158	33.2	
NAR6016	D07NAR6016-243	102	103	SPLIT	EL08965	467	1.48	160000	2200	80900	17300	213000	236	500	10.7	40.3964	1400	13500	-0.5	180	56	3.6	173	25	
NAR6016	D07NAR6016-025	102.2	107.45	COMPOSIT	EL08765	141	1.94	220000	2560	55900	28900	223000	250	400	11.1	33.85	1550	17800	1	260	54	5.4	175	34.9	
NAR6016	D07NAR6016-244	103	104	SPLIT	EL08965	2070	1.76	161000	2760	74500	18000	209000	310	500	11.4	40.2383	1700	15400	2	140	112	5.7	185	29.9	
NAR6016	D07NAR6016-245	104	105	SPLIT	EL08965	132	1.51	146000	2060	59700	15400	198000	166	400	9.6	46.7174	1400	13700	-0.5	160	24	3.7	151	21.5	
NAR6016	D07NAR6016-246	105	106	SPLIT	EL08965	24.3	1.76	179000	2580	36300	31000	202000	174	300	9.9	43.2396	1750	15500	-0.5	220	24	3.7	149	39.7	
NAR6016	D07NAR6016-247	106	107	SPLIT	EL08965	18.7	1.86	187000	2780	36100	30400	208000	182	300	10.3	40.8438	1900	18900	-0.5	320	32	4	154	37.5	
NAR6016	D07NAR6016-248	107	108	SPLIT	EL08965	73.5	1.78	183000	2640	51600	30100	208000	230	400	10.3	40.148	1750	17800	0.5	260	44	4.3	164	36.9	
NAR6016	D07NAR6016-026	107.45	112.4	COMPOSIT	EL08765	539	2.29	226000	2940	63300	35000	197000	1430	400	10.7	34.628	1650	19000	2.5	360	400	5.5	184	46.1	
NAR6016	D07NAR6016-249	108	109	SPLIT	EL08965	402	1.62	162000	2300	63900	25100	193000	228	400	9.9	43.8772	1500	13800	0.5	220	52	4	151	33.6	
NAR6016	D07NAR6016-250	109	110	SPLIT	EL08965	1220	1.92	178000	2680	79900	38000	196000	280	500	10.5	38.804	1800	18000	0.5	280	90	4.7	151	37.6	
NAR6016	D07NAR6016-251	110	110.5	SPLIT	EL08965	3690	1.9	171000	3280	69900	25700	200000	382	500	11.1	39.8138	1900	18200	10.5	280	156	6.5	167	36.1	
NAR6016	D07NAR6016-252	110.5	111.5	SPLIT	EL08965	951	1.91	178000	3020	51300	31000	192000	856	400	10.9	41.3724	1900	18800	3	320	210	5.9	191	36.2	
NAR6016	D07NAR6016-253	111.5	112.2	SPLIT	EL08965	886	2.04	189000	3020	61900	31800	189000	758	400	10.5	40.4172	2050	18900	0.5	320	182	4.2	180	39.5	
NAR6016	D07NAR6016-254	112.2	113.1	SPLIT	EL08965	391	2.02	184000	2920	56800	32300	194000	270	400	10.5	40.441	2000	17900	-0.5	320	58	4.1	171	40.4	
NAR6016	D07NAR6016-027	112.4	117.95	COMPOSIT	EL08765	449	2.08	228000	2760	49100	34200	208000	220	300	10.7	34.967	1650	19100	0.5	320	60	5.1	178	39.8	
NAR6016	D07NAR6016-255	113.1	114.1	SPLIT	EL08965	441	1.69	172000	2480	42000	28400	192000	266	300	10.1	44.4254	1600	15700	-0.5	300					

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				Se	Sr	Bi	Pb	Pb-204	Pb-206	Pb-207	Pb-208	Sn	Ag	Au	Pd	Pt	Co	Cr	Cu	Hf	Ni	Nb	Mo		
				G400I	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	FAPMM	FAPMM	FAPMM	G400M	G400M	G400I	G400M	G400M	G400M		
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
				20	2	0.05	0.02	0.2	0.2	0.2	0.2	0.2	0.05	1	0.5	0.5	0.05	5	1	0.01	0.2	0.02	0.05		
				MA4	G400	MA4	MA4	MA4	MA4	MA4	MA4	MA5	MA4	FA	FA	FA	MA4	MA5	MA4	MA5	MA4	MA4	MA4		
				ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	AAS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS		
				PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%		
Hole Number	Sample Number	Depth From	Depth To	Sample Type	S_ppm	Se_ppm	Sr_ppm	Bi_ppm	PbTot_ppm	Pb204_ppm	Pb206_ppm	Pb207_ppm	Pb208_ppm	Sn_ppm	Ag_ppm	Au_ppb	Pd_ppb	Pt_ppb	Co_ppm	Cr_ppm	Cu_ppm	Hf_ppm	Ni_ppm	Nb_ppm	Mo_ppm
NARD6016	D07NARD6016-218	74	75	SPLIT	220	-2	13.2	0.5	0.8	92.4	-0.2	123	6.4	1.6	-0.05	6	-1	-1	19.9	10	2	4.94	15.2	0.1	0.1
NARD6016	D07NARD6016-219	75	76	SPLIT	220	-2	11.6	-0.5	0.1	1.2	-0.2	133	8.4	1.6	-0.05	9	-1	-1	19.3	10	2	5.27	98	16.1	0.1
NARD6016	D07NARD6016-220	75.9	78.75	COMPOSIT	360	-2	9.35	0.5	0.8	143	-0.2	134	8.4	1.8	-0.05	6	-1	-1	17.4	20	2	4.63	104	14.1	0.2
NARD6016	D07NARD6016-220	76	77	SPLIT	360	-2	7.9	-0.5	0.6	77.4	-0.2	72.4	4.4	2	-0.05	1	-1	-1	19.3	15	2	5.19	113	17.1	0.1
NARD6016	D07NARD6016-221	77	77.8	SPLIT	460	-2	8.7	-0.5	0.4	48.8	-0.2	46.8	1.6	2.4	-0.05	-1	-1	-1	17.8	10	1	4.82	106	15.3	0.1
NARD6016	D07NARD6016-222	77.8	78.4	SPLIT	520	6	10.6	3	2.8	558	-0.2	522	34	1.8	0.05	70	-1	-1	21.2	5	2	7.61	112	19.2	0.2
NARD6016	D07NARD6016-223	78.4	79.1	SPLIT	160	-2	10.8	-0.5	1	119	-0.2	111	6.8	2.4	-0.05	19	-1	-1	16.9	10	1	4.91	105	14.8	0.1
NARD6016	D07NARD6016-021	78.75	83.95	COMPOSIT	420	-2	10.9	-0.5	3	209	-0.2	190	15	2.2	0.2	22	1	2	20.8	15	2	4.89	114	16.3	0.2
NARD6016	D07NARD6016-224	79.1	80	SPLIT	120	-2	8.85	-0.5	0.4	35	-0.2	33	1.6	2.2	-0.05	3	-1	-1	16.2	10	1	4.84	102	14.6	0.1
NARD6016	D07NARD6016-225	80	81	SPLIT	420	-2	8.85	1.5	1.6	108	-0.2	99.4	6.8	2	0.1	231	-1	-1	18.9	10	1	4.72	121	15.3	0.1
NARD6016	D07NARD6016-227	81	81.6	SPLIT	1120	4	9.9	2	7.2	519	-0.2	476	35.4	2	0.65	975	-1	-1	19.4	10	2	4.28	108	13.4	0.2
NARD6016	D07NARD6016-228	81.6	82.3	SPLIT	2	-2	82.3	0.6	2.7	450	-0.2	460	1.6	2.4	-0.05	10	-1	-1	18.2	10	2	4.46	116	13.8	0.15
NARD6016	D07NARD6016-229	82.3	83.3	SPLIT	360	-2	8.3	-0.5	0.6	48.6	-0.2	44.8													

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			Ta	V	W	Zn	Zr	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Lu	Y	U_ppb	PbTot_ppb		
			G400M	G400L	G400I	G400I	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G950M	G950M		
			0.02	2	0.05	2	0.1	0.01	0.01	0.01	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.1		
			MA5	MA4	MA5	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4		
			ICP-MS	ICP-OES	ICP-OES	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS		
			PREC<10%	PREC<10%	PREC<10%	PREC<10%	PREC<10%	PREC<10%	PREC<10%	PREC<10%	PREC<10%	PREC<10%	PREC<10%	PREC<10%	PREC<10%	PREC<10%	PREC<10%	PREC<10%	PREC<10%	PREC<10%	PREC<10%	PREC<10%	PREC<10%		
Hole Number	Sample Number	Depth From	Depth To	Sample Type	Ta ppm	V ppm	W ppm	Zn ppm	Zr ppm	La ppm	Ce ppm	Pr ppm	Nd ppm	Sm ppm	Eu ppm	Gd ppm	Tb ppm	Dy ppm	Ho ppm	Er ppm	Tm ppm	Lu ppm	Y ppm	U_ppb	PbTot_ppb
NARD6016	D07NARD6016-218	74	75 SPLIT		1.04	572	3.5	14	187	9.93	23.2	3.08	13.6	5.05	1.63	5.88	1.14	5.77	0.91	2.4	0.35	0.31	19.5	617900	255
NARD6016	D07NARD6016-219	75	76 SPLIT		1.08	810	2.7	14	199	10.3	25.7	3.46	15.9	6.91	2.26	9	1.47	6.32	1.26	3.21	0.45	0.36	26.5	719000	456
NARD6016	D07NARD6016-020	75.9	78.75 COMPOSIT		0.88	574	3.4	14	184	8.27	21.2	2.85	13.2	5.41	1.77	8.71	1.53	7.68	1.25	3.19	0.42	0.37	29.7	1040000	309
NARD6016	D07NARD6016-220	76	77 SPLIT		1.12	698	3.9	16	199	8.2	19.7	2.52	11.3	3.68	1.14	5.19	0.93	4.94	0.83	2.25	0.32	0.29	20	316000	144
NARD6016	D07NARD6016-221	77	77.8 SPLIT		1	452	4.5	14	184	8.47	20	2.5	11.1	2.98	0.72	3.97	0.67	3.95	0.79	2.34	0.33	0.32	20.3	51500	74.3
NARD6016	D07NARD6016-222	77.8	78.4 SPLIT		1.22	726	3.95	18	291	12.1	40	6.3	32.1	21.2	7.72	33	6.26	28.5	3.99	9.31	1.22	0.9	76.3	2850000	1450
NARD6016	D07NARD6016-223	78.4	79.1 SPLIT		0.96	482	5.35	16	190	10	24.7	3.22	14.8	5.39	1.93	8.11	1.39	7.13	1.24	3.26	0.44	0.39	31.1	639000	360
NARD6016	D07NARD6016-021	78.75	83.95 COMPOSIT		1.02	782	5.25	14	198	9.51	23.7	3.24	14.8	5.65	1.48	8.13	1.25	6.24	1.1	2.93	0.39	0.36	28.3	1280000	1820
NARD6016	D07NARD6016-224	79.1	80 SPLIT		0.96	564	3.9	16	186	9.02	21.2	2.64	11.8	3.26	0.82	4.28	0.72	4.13	0.82	2.31	0.32	0.3	20.8	78700	87.1
NARD6016	D07NARD6016-225	80	81 SPLIT		1	764	4.3	12	178	8.35	20.9	2.77	12.9	4.97	1.4	8.06	1.33	6.69	1.13	2.93	0.38	0.33	27.6	410000	92.2
NARD6016	D07NARD6016-227	81	81.8 SPLIT		0.88	895	2.6	14	8.35	27.7	35.6	25.1	18.9	37.3	26.1	17.8	3.56	67.7	62.3	30.1	0.81	0.68	3660000	103	19.9
NARD6016	D07NARD6016-228	81.6	82.3 SPLIT		0.94	988	2.95	18	168	7.9	23	3.39	17	11	3.67	17	3.23								

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					Pb204_ppb G950M ppb 0.1 MA4 ICP-MS PREC±10%	Pb206_ppb G950M ppb 0.1 MA4 ICP-MS PREC±10%	Pb207_ppb G950M ppb 0.1 MA4 ICP-MS PREC±10%	Pb208_ppb G950M ppb 0.1 MA4 ICP-MS PREC±10%
Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
NARD6016	D07NARD6016-218	74	75	SPLIT	26800	5.16	24500	2070
NARD6016	D07NARD6016-219	75	76	SPLIT	48800	10.4	45000	3380
NARD6016	D07NARD6016-020	75.9	78.75	COMPOSIT	53400	6.76	49700	3410
NARD6016	D07NARD6016-220	76	77	SPLIT	17300	2.79	16000	1190
NARD6016	D07NARD6016-221	77	77.8	SPLIT	5470	1.41	5130	262
NARD6016	D07NARD6016-222	77.8	78.4	SPLIT	309000	32.5	288000	19900
NARD6016	D07NARD6016-223	78.4	79.1	SPLIT	45400	8.06	42100	3010
NARD6016	D07NARD6016-021	78.75	83.95	COMPOSIT	115000	41.4	105000	8440
NARD6016	D07NARD6016-224	79.1	80	SPLIT	6160	1.7	5700	374
NARD6016	D07NARD6016-225	80	81	SPLIT	47200	19.9	42800	3490
NARD6016	D07NARD6016-227	81	81.6	SPLIT	258000	89.2	235000	18600
NARD6016	D07NARD6016-228	81.6	82.3	SPLIT	135000	51.3	123000	9470
NARD6016	D07NARD6016-229	82.3	83.3	SPLIT	6750	2.09	6190	461
NARD6016	D07NARD6016-230	83.3	84	SPLIT	68200	8.44	63300	4570
NARD6016	D07NARD6016-022	83.95	87.35	COMPOSIT	4190	1.47	3830	283
NARD6016	D07NARD6016-231	84	85	SPLIT	18000	3.38	16600	1270
NARD6016	D07NARD6016-232	85	86	SPLIT	1700	0.79	1540	120
NARD6016	D07NARD6016-233	86	87	SPLIT	1900	0.39	1710	135
NARD6016	D07NARD6016-234	87	88	SPLIT	6640	2.54	6020	493
NARD6016	D07NARD6016-023	87.35	90.1	COMPOSIT	8340	2.9	7610	591
NARD6016	D07NARD6016-235	88	89	SPLIT	3670	0.67	3360	261
NARD6016	D07NARD6016-236	89	90	SPLIT	453	0.37	382	35.1
NARD6016	D07NARD6016-052	90.1	92.4	COMPOSIT	187	0.39	147	16.6
NARD6016	D07NARD6016-053	92.4	95	COMPOSIT	208	0.24	178	15.2
NARD6016	D07NARD6016-054	95	97.8	COMPOSIT	895	0.62	795	64.6
NARD6016	D07NARD6016-237	97.5	98.5	SPLIT	1350	1.31	1160	109
NARD6016	D07NARD6016-024	97.8	102.2	COMPOSIT	2100	1.07	1910	143
NARD6016	D07NARD6016-238	98.5	99.5	SPLIT	15900	3.43	14600	1120
NARD6016	D07NARD6016-240	99.5	100.5	SPLIT	2070	1.19	1870	143
NARD6016	D07NARD6016-241	100.5	101.2	SPLIT	1170	0.78	1050	81.1
NARD6016	D07NARD6016-242	101.2	102	SPLIT	3710	2.47	3350	255
NARD6016	D07NARD6016-243	102	103	SPLIT	10800	4.08	9780	789
NARD6016	D07NARD6016-025	102.2	107.45	COMPOSIT	9070	6.14	8140	652
NARD6016	D07NARD6016-244	103	104	SPLIT	49900	43.3	44100	3760
NARD6016	D07NARD6016-245	104	105	SPLIT	2720	2.74	2360	231
NARD6016	D07NARD6016-246	105	106	SPLIT	707	0.56	618	51.4
NARD6016	D07NARD6016-247	106	107	SPLIT	363	0.16	315	23.9
NARD6016	D07NARD6016-248	107	108	SPLIT	2200	1.36	1980	154
NARD6016	D07NARD6016-026	107.45	112.4	COMPOSIT	22500	6.95	20600	1570
NARD6016	D07NARD6016-249	108	109	SPLIT	13200	5.47	12000	980
NARD6016	D07NARD6016-250	109	110	SPLIT	29200	11.8	26700	1990
NARD6016	D07NARD6016-251	110	110.5	SPLIT	94800	21.1	87900	5980
NARD6016	D07NARD6016-252	110.5	111.5	SPLIT	39800	12.7	36500	2750
NARD6016	D07NARD6016-253	111.5	112.2	SPLIT	11500	3.47	10500	796
NARD6016	D07NARD6016-254	112.2	113.1	SPLIT	6170	2.82	5610	421
NARD6016	D07NARD6016-027	112.4	117.95	COMPOSIT	12100	3.2	11200	823
NARD6016	D07NARD6016-255	113.1	114.1	SPLIT	9140	2.61	8390	652
NARD6016	D07NARD6016-256	114.1	115	SPLIT	10600	3.08	9700	736
NARD6016	D07NARD6016-257	115	116	SPLIT	11900	2.44	11000	808
NARD6016	D07NARD6016-258	116	117	SPLIT	10500	2.89	9660	722
NARD6016	D07NARD6016-259	117	118	SPLIT	25100	5.11	23300	1570
NARD6016	D07NARD6016-028	117.95	123.05	COMPOSIT	8360	2.23	7790	460
NARD6016	D07NARD6016-260	118	118.6	SPLIT	250000	89.1	229000	16500
NARD6016	D07NARD6016-261	118.6	119.1	SPLIT	5570	2.18	5270	211
NARD6016	D07NARD6016-262	119.1	119.6	SPLIT	231000	58	213000	15600
NARD6016	D07NARD6016-263	119.6	120	SPLIT	20000	3.68	18700	1070
NARD6016	D07NARD6016-264	120	121	SPLIT	5660	1.64	5240	329
NARD6016	D07NARD6016-265	121	121.7	SPLIT	12000	2.92	11000	827
NARD6016	D07NARD6016-267	121.7	122.4	SPLIT	70300	9.22	65400	4570
NARD6016	D07NARD6016-268	122.4	123.5	SPLIT	409000	33.8	380000	27000
NARD6016	D07NARD6016-029	123.05	128.1	COMPOSIT	5640	2.21	5170	357
NARD6016	D07NARD6016-269	123.5	124.3	SPLIT	25000	4.12	23500	1360
NARD6016	D07NARD6016-270	124.3	125.3	SPLIT	8270	2.77	7600	533
NARD6016	D07NARD6016-271	125.3	126	SPLIT	5500	1.65	5040	369
NARD6016	D07NARD6016-272	126	127	SPLIT	21600	4.91	19800	1570
NARD6016	D07NARD6016-273	127	128	SPLIT	2330	0.65	2120	155
NARD6016	D07NARD6016-274	128	129	SPLIT	16700	16.7	14700	1340
NARD6016	D07NARD6016-030	128.1	131.6	COMPOSIT	2160	0.81	1960	145
NARD6016	D07NARD6016-275	129	130	SPLIT	743	0.61	659	51.1
NARD6016	D07NARD6016-276	130	131	SPLIT	612	3.73	366	84.4
NARD6016	D07NARD6016-277	131	131.8	SPLIT	272	0.47	214	23.1
NARD6016	D07NARD6016-096	131.6	136.2	COMPOSIT	4800	66.3	1140	1060
NARD6016	D07NARD6016-097	136.2	141.2	COMPOSIT	145	1.31	62	26.2
NARD6016	D07NARD6016-098	141.2	145.6	COMPOSIT	97.4	0.91	41	17.7
NARD6016	D07NARD6016-099	145.6	150.75	COMPOSIT	134	1.14	60.2	23.1
NARD6016	D07NARD6016-100	150.75	154.85	COMPOSIT	109	0.85	44.7	17.1
NARD6016	D07NARD6016-101	154.85	158.95	COMPOSIT	217	1.08	51.4	21.6
NARD6016	D07NARD6016-102	158.95	163.5	COMPOSIT	115	0.9	44.4	18.7
NARD6016	D07NARD6016-103	163.5	167.75	COMPOSIT	622	1.69	71.5	33.2
NARD6016	D07NARD6016-104	167.75	172.1	COMPOSIT	456	3.9	157	74
NARD6016	D07NARD6016-105	172.1	177.1	COMPOSIT	505	4.02	169	77.1
NARD6016	D07NARD6016-106	177.1	180.9	COMPOSIT	301	2.72	92.8	48.5
NARD6016	D07NARD6016-107	180.9	183.9	COMPOSIT	121	0.4	38.7	9.54

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[illegible]

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Nabarelek Project - RCDD Drilling Analytical Results

Hole Number	Sample Number	Depth From	Depth To	Sample Type	S		Se		Sr		Bi		Pb		Pb-204		Pb-206		Pb-207		Pb-208		Sn		Ag		Au		Pd		Pt		Co		Cr		Cu		Hf		Ni		Nb		Mo	
					G400I	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppb	ppb	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					20	2	0.05	0.02	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.05	1	0.5	0.5	0.5	0.5	0.05	5	1	0.01	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	
					MA4	G400	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	FA	FA	FA	FA	FA	MA4	MA5	MA4	MA5	MA4	MA5	MA4	MA5	MA4	MA5	MA4	MA5	MA4	MA5	MA4	MA5	
					ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	AAS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
Sample Number	Depth From	Depth To	Sample Type	S ppm	Se ppm	Sr ppm	Bi ppm	Pb ppm	Pb-204 ppm	Pb-206 ppm	Pb-207 ppm	Pb-208 ppm	Sn ppm	Ag ppm	Au ppb	Pd ppb	Pt ppb	Co ppm	Cr ppm	Cu ppm	Hf ppm	Ni ppm	Nb ppm	Mo ppm																						
NARDE016	D07NARDE016-109	183.9	188.8 COMPOSIT	60	-2	52.8	0.12	3.8	4.2	7.8	1.8	1.6	1.2	5.6	0.05	-1	-1	80	2	4.38	31.6	18.6	0.35																							
NARDE016	D07NARDE016-110	188.6	193.5 COMPOSIT	-20	-2	33.9	0.04	4.2	4.2	7.8	1.8	1.6	1.2	3.6	0.05	-1	-1	65	1	4.47	38.8	15.4	0.5																							
NARDE016	D07NARDE016-111	193.5	197.25 COMPOSIT	-20	-2	26.9	0.18	5.2	9.4	-0.2	2.2	1.8	4.4	0.05	-1	-1	-1	2.05	70	1	6.89	14	15.2	0.5																						
NARDE016	D07NARDE016-112	197.25	200.3 COMPOSIT	-20	-2	23.2	0.06	4.2	7.6	-0.2	1.8	1.6	4.6	0.05	3	-1	2	2.15	35	-1	3.44	20.4	8.7	0.45																						
NARDE017	D07NARDE017-001	4	9 COMPOSIT	40	-2	5.05	0.18	7.2	14.2	0.2	3.6	3.2	1.6	-0.05	2	-1	1	18.1	40	133	3.02	25.6	11.2	4.6																						
NARDE017	D07NARDE017-002	9	14 COMPOSIT	40	-2	12.6	0.14	4	12.4	-0.2	6.2	2	1.6	0.05	3	-1	-1	48.1	30	122	3.58	33.8	13.9	2.25																						
NARDE017	D07NARDE017-003	14	19 COMPOSIT	-20	-2	47.7	0.1	1.6	3.2	-0.2	1	0.6	1.2	0.05	2	-1	-1	62.9	20	110	3.35	32.2	12.9	0.6																						
NARDE017	D07NARDE017-004	19	24 COMPOSIT	60	-2	43.4	0.22	1.2	5.8	-0.2	3.8	0.8	1	0.05	15	-1	-1	46.7	15	54	3.54	34	13.5	0.45																						
NARDE017	D07NARDE017-005	24	29 COMPOSIT	1020	-2	71	0.5	1.2	9.4	-0.2	7.2	1	1.2	0.1	8	-1	-1	40.6	20	72	3.79	27.8	15.7	5.65																						
NARDE017	D07NARDE017-006	29	34 COMPOSIT	880	-2	20.7	0.24	0.8	12.2	-0.2	10.2	1.2	1.4	0.05	10	-1	-1	47.9	35	75	3.82	40.2	14.8	3.4																						
NARDE017	D07NARDE017-007	34	39 COMPOSIT	1180	-2	201	0.12	2.8	6	-0.2	2	1.2	1.6	0.1	2	-1	2	41.5	40	100	3.3	27.8	12.9	1.75																						
NARDE017	D07NARDE017-008	39	44 COMPOSIT	1040	-2	22.7	0.14	1.8	4.2	-0.2	1.4	0.8	1.4	0.05	1	-1	1	37.3	70	22	3.29	39.8	13.1	0.9																						
NARDE017	D07NARDE017-009	44	49 COMPOSIT	820	-2	6.9	0.44	0.8	6.2	-0.2	4.6	0.6	1.4	0.05	9	-1	1	45.3	90	6	3.27	65	13.8	4.3																						
NARDE017	D07NARDE017-010	49	54 COMPOSIT	540	-2	6.95	0.1	1	3.2	-0.2	1.8	0.6	1.4	-0.05	2	-1	-1	44.7	140	6	3.18	62.4	13.6	0.8																						
NARDE017	D07NARDE017-011	54	59 COMPOSIT	240	-2	9.55	0.08	0.8	8.2	-0.2	6.6	0.8	1.6	0.05	4	-1	-1	34.8	155	15	3.45	102	14.5	1.05																						
NARDE017	D07NARDE017-012	59	63.7 COMPOSIT	500	-2	8.4	0.14	0.8	3	-0.2	1.8	0.4	1.4	-0.05	1	-1	-1	34.7	160	7	3.33	91.2	14	0.65																						
NARDE017	D07NARDE017-015	63.7	68.1 COMPOSIT	920	-2	7.5	0.32	1.8	4	-0.2	1.2	0.8	1.2	0.05	7	-1	-1	28.3	175	2	3.47	70.2	12.5	0.55																						
NARDE017	D07NARDE017-016	68.1	72.3 COMPOSIT	800	-2	9.05	0.24	1	2.4	-0.2	1	0.4	1.2	-0.05	2	-1	-1	38.7	175	1	3.27	86.8	12	0.75																						
NARDE017	D07NARDE017-017	72.3	75.6 COMPOSIT	300	-2	9.7	0.1	0.4	1.2	-0.2	0.6	-0.2	1.2	-0.05	1	-1	-1	37.9	135	-1	3.15	125	11.6	0.55																						
NARDE017	D07NARDE017-018	75.6	79.9 COMPOSIT	140	-2	9.25	0.08	0.2	1.6	-0.2	1.2	-0.2	1	-0.05	-1	-1	-1	37.8	130	-1	2.67	152	10.2	0.55																						
NARDE017	D07NARDE017-019	79.9	83.8 COMPOSIT	80	-2	11.3	0.04	0.2	3.6	-0.2	3.6	0.2	1.2	-0.05	-1	-1	-1	26.7	135	-1	3.07	150	11.9	0.15																						
NARDE017	D07NARDE017-020	83.8	87.3 COMPOSIT	40	-2	13.8	0.02	0.4	13.4	-0.2	12.4	0.8	1	-0.05	-1	-1	-1	22	145	-1	2.89	130	10.9	0.1																						
NARDE017	D07NARDE017-021	87.3	91 COMPOSIT	60	-2	10.7	0.08	0.2	26.4	-0.2	24.2	2	1.2	-0.05	-1	-1	-1	30.4	125	2	3.24	118	12.1	0.1																						
NARDE017	D07NARDE017-087	87.5	88 SPOT	280	-2	12.3	0.12	1	75.8	-0.2	68.6	6.4	0.8	-0.05	-1	-1	-1	26.9	150	-1	2.92	137	9.65	0.1																						
NARDE017	D07NARDE017-022	91	96.1 COMPOSIT	40	-2	11.2	0.02	0.6	13.2	-0.2	11.8	0.8	1.4	-0.05	1	-1	-1	21	135	1	3.22	139	10.1	0.2																						
NARDE017	D07NARDE017-023	96.1	100.6 COMPOSIT	-20	-2	17.8	0.04	0.4	4.6	-0.2	3.6	0.6	1	-0.05	2	-1	-1	15.6	130	1	3.18	129	12	0.2																						
NARDE017	D07NARDE017-024	100.6	104.9 COMPOSIT	-20	-2	16.1	0.04	0.4	4.8	-0.2	3.8	0.6	1.2	-0.05	-1	-1	-1	17.7	160	1	3.14	136	11.7	0.2																						
NARDE017	D07NARDE017-025	104.9	110.3 COMPOSIT	-20	-2	13	0.1	0.6	5.4	-0.2	4	0.8	1.2	-0.05	-1	-1	-1	16.4	135	1	3.21	131	12.8	0.2																						
NARDE017	D07NARDE017-027	110.4	111.4 SPLIT	-20	-2	10.9	0.14	0.8	8.4	-0.2	7	0.6	1	0.05	2	-1	-1	16.1	200	1	3.84	123	13.6	0.1																						
NARDE017	D07NARDE017-028	111.4	112.4 SPLIT	-20	-2	9.9	0.08	0.6	12.8	-0.2	11.4	0.8	1	-0.05	1	-1	-1	18.7	145	-1	3.36	136	12.6	0.15																						
NARDE017	D07NARDE017-029	112.4	113.4 SPLIT	-20	-2	10.8	0.04	0.2	13.8	-0.2	12.8	0.6	1.2	-0.05	1	-1	-1	19.7	150	-1	3.85	138	13.3	0.1																						
NARDE017	D07NARDE017-030	113.4	114.1 SPLIT	-20	-2	9.6	0.1	0.8	26	-0.2	23.2	2	1.6	-0.05	-1	-1	-1	39	170	-1	3.36	127	11.8	0.1																						
NARDE017	D07NARDE017-031	114.1	115.1 SPLIT	-20	-2	8.95	0.24	1.6	17.6	-0.2	14.6	1.2	1.6	-0.05	3	-1	-1	46.2	135	-1	3.01	132	11.1	-0.05																						
NARDE017	D07NARDE017-032	115.1	116.1 SPLIT	400	-2	8.4	1.68	2.6	6	-0.2	63.2	1.6	1.6	-0.05	3	-1	-1	33.4	150	5	3.33	147	11.8	0.8																						
NARDE017	D07NARDE017-033	116.1	117 SPLIT	140	-2	9.45	0.74	1.8	49.2	-0.2	44.6	2.8	1.6	-0.05	1	-1	-1	21.1	150	12	3.08	156	11.8	0.2																						
NARDE017	D07NARDE017-034	117	117.7 SPLIT	80	2	13.4	2.16	4.8	409	-0.2	375	29	1.2	-0.05	4	-1	-1	16.6	155	14	3.21	135	12	0.3																						
NARDE017	D07NARDE017-035	117.7	118.4 SPLIT	240	12	16.9	11.1	31	1370	0.8	1230	110	1.2	0.1	14	-1	-1	15.5	135	24	3.26	125	11.8	0.65																						
NARDE017	D07NARDE017-036	118.4	119 SPLIT	100	-2	11.8	1.06	1.8	113	-0.2	105	6.4	1.4	0.15	4	-1	-1	16.3	140	3	3.03	137	11.4	0.25																						
NARDE017	D07NARDE017-037	119	119.7 SPLIT	60	4	14.7	3.42	3.8	358	-0.2	328	26.4	1.2	-0.05	7	-1	-1	15	125	1	3.25	131	11.7	0.3																						
NARDE017	D07NARDE017-038	119.7	120.4 SPLIT	40	-2	12.3	0.58	1	82.8	-0.2	76.4	5.4	1.2	-0.05	3	-1	-1	16.6	125	-1	3.31	142	11.9	0.25																						
NARDE017	D07NARDE017-039	120.4	121 SPLIT	20	-2	12.6	0.1	0.8	77.4	-0.2	71.6	5.2	1	-0.05	2	-1	-1	18	125	-1	3.52	150	13.1	0.2																						
NARDE017	D07NARDE017-041	121	121.6 SPLIT	40	-2	13.4	2.66	2.4	205	-0.2	187	15.2	1.4	-0.05	12	-1	2	15.8	160	1	3.18	142	11.7	0.45																						
NARDE017	D07NARDE017-042	121.6	122.3 SPLIT	80	-2	12.5	1.18	2	57	-0.2	51.6	3.6	1.6	0.05	16	-1	-1	17.4	155	1	3.47	147	12.3																							

Nabarlek Project - RCDD Drilling Analytical Results

Hole Number	Sample Number	Depth From	Depth To	Sample Type	Ta	V	W	Zn	Zr	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Lu	Y	U_ppb	PbTot_ppb
					G400M	G400I	G400I	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.02	2	0.05	2	0.1	0.01	0.01	0.01	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
					MA5	MA4	MA5	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4
PREC±10%					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
Sample Number	Depth From	Depth To	Sample Type	Ta ppm	V ppm	W ppm	Zn ppm	Zr ppm	La ppm	Ce ppm	Pr ppm	Nd ppm	Sm ppm	Eu ppm	Gd ppm	Tb ppm	Dy ppm	Ho ppm	Er ppm	Tm ppm	Lu ppm	Y ppm	U_ppb	PbTot_ppb	
NARDE016	D07NARDE016-109	183.9	188.8 COMPOSIT	2.46	98	4.05	16	163	44.1	67.9	8.92	30.4	4.85	0.93	3.67	0.48	2.28	0.39	1.03	0.14	0.15	6.52	352	91.7	
NARDE016	D07NARDE016-110	188.6	193.5 COMPOSIT	2.1	84	3.65	12	168	24.1	46.9	5.54	20.3	3.83	0.71	2.78	0.36	1.69	0.28	0.75	0.1	0.11	6.52	214	123	
NARDE016	D07NARDE016-111	193.5	197.25 COMPOSIT	2.14	94	5.9	6	258	42.7	90.8	10.2	38	6.94	1.17	4.33	0.5	2.15	0.32	0.77	0.1	0.11	7.25	242	108	
NARDE016	D07NARDE016-112	197.25	200.3 COMPOSIT	0.86	58	7.4	6	118	28.6	59.2	6.54	23.3	4.04	0.72	2.86	0.36	1.63	0.25	0.61	0.08	0.08	5.98	407	138	
NARDE017	D07NARDE017-001	4	9 COMPOSIT	1.14	366	1.05	58	114	8.12	20.4	2.64	11.2	2.64	0.83	2.88	0.47	2.88	0.56	1.62	0.22	0.21	12.1	1280	2160	
NARDE017	D07NARDE017-002	9	14 COMPOSIT	1.34	340	1.05	78	137	8.43	19.6	2.56	11.3	2.77	0.96	3.06	0.51	3.19	0.64	1.86	0.26	0.26	13.9	3010	582	
NARDE017	D07NARDE017-003	14	19 COMPOSIT	1.26	292	0.65	46	132	17.8	31.6	5.17	22.9	5.24	1.7	5.3	0.77	4.52	0.9	2.51	0.35	0.31	21.6	4500	60.4	
NARDE017	D07NARDE017-004	19	24 COMPOSIT	1.34	398	1.15	40	141	13.1	28.3	3.89	17.1	4.13	1.27	4.93	0.81	5	0.99	2.88	0.41	0.38	25	1780	229	
NARDE017	D07NARDE017-005	24	29 COMPOSIT	1.5	404	1.1	40	150	13.4	30.4	4.11	18.1	4.57	1.43	5.49	0.93	5.49	1.09	3.14	0.43	0.4	25.9	33400	352	
NARDE017	D07NARDE017-006	29	34 COMPOSIT	1.44	398	1.65	26	149	11.4	26.9	3.6	16.2	4.56	1.17	7.13	1.35	8.31	1.57	4.47	0.58	0.52	38.1	38100	217	
NARDE017	D07NARDE017-007	34	39 COMPOSIT	1.24	350	1.4	106	131	13.8	32	4.14	18.4	4.32	1.51	4.45	0.72	4.23	0.84	2.36	0.31	0.29	21.5	1690	409	
NARDE017	D07NARDE017-008	39	44 COMPOSIT	1.34	350	0.8	54	127	9.85	23.8	3.18	14	3.15	0.82	3.24	0.5	3.13	0.63	1.89	0.26	0.25	15.4	988	421	
NARDE017	D07NARDE017-009	44	49 COMPOSIT	1.4	402	1.2	50	127	6.86	16.9	2.3	10.5	2.84	0.76	3.58	0.63	3.98	0.82	2.39	0.34	0.33	19.3	17000	233	
NARDE017	D07NARDE017-010	49	54 COMPOSIT	1.32	412	1.75	60	125	7.56	18.8	2.34	10.4	2.45	0.59	3.02	0.51	3.3	0.7	2.09	0.3	0.28	17.3	1940	180	
NARDE017	D07NARDE017-011	54	59 COMPOSIT	0.98	404	2.25	38	121	8.45	25.5	2.86	12.9	3.5	1	4.05	0.7	4.19	0.82	2.43	0.35	0.34	19.1	29800	209	
NARDE017	D07NARDE017-012	59	63.7 COMPOSIT	1.36	404	1.5	30	132	8.01	21.8	2.6	11.7	2.81	0.62	3.39	0.55	3.44	0.68	2.09	0.28	0.27	17.5	4520	186	
NARDE017	D07NARDE017-015	63.7	68.1 COMPOSIT	1.28	400	0.7	24	135	6.81	16.3	2.24	10	2.2	0.35	2.6	0.41	2.5	0.49	1.43	0.19	0.18	12.7	202	481	
NARDE017	D07NARDE017-016	68.1	72.3 COMPOSIT	1.24	382	0.75	26	128	5.51	13.8	1.92	8.9	2.1	0.52	2.67	0.44	2.78	0.55	1.61	0.22	0.21	14.3	215	238	
NARDE017	D07NARDE017-017	72.3	75.6 COMPOSIT	1.16	366	0.55	24	126	6.43	16	2.19	9.9	2.39	0.59	3.18	0.53	3.38	0.67	1.97	0.27	0.27	17.7	393	85.5	
NARDE017	D07NARDE017-018	75.6	79.9 COMPOSIT	1.02	336	1.1	30	103	9.22	19.5	2.42	9.7	1.99	0.44	2.48	0.42	2.63	0.53	1.56	0.22	0.23	13.7	2620	51.3	
NARDE017	D07NARDE017-019	79.9	83.8 COMPOSIT	1.2	344	2.35	18	121	6.96	16.9	2.29	10.1	2.48	0.58	3.14	0.52	3.27	0.67	2.01	0.29	0.29	16.1	1810	18.6	
NARDE017	D07NARDE017-020	83.8	87.3 COMPOSIT	1.18	358	1.55	18	112	6.35	15.6	2.14	11.8	2.5	0.67	3.03	0.5	3.06	0.6	1.8	0.26	0.25	14.7	29900	69.6	
NARDE017	D07NARDE017-021	87.3	91 COMPOSIT	1.24	386	1.15	22	129	4.77	11.5	1.81	8.2	2.77	0.92	3.38	0.68	4.18	0.52	2.09	0.27	0.27	15.2	34200	28.7	
NARDE017	D07NARDE017-087	87.3	88 SPOT	0.68	380	2.1	22	109	5.98	19.2	3.16	16	7.42	2.79	7.85	1.46	7.51	1.19	3.04	0.42	0.31	24.7	355000	264	
NARDE017	D07NARDE017-022	91	96.1 COMPOSIT	0.84	386	1.6	16	116	5.19	13.4	1.83	8.05	2.26	0.66	2.78	0.49	3.01	0.6	1.77	0.26	0.25	12.8	19800	117	
NARDE017	D07NARDE017-023	96.1	100.6 COMPOSIT	1.22	410	1.5	12	123	7.83	18.5	2.42	10.5	2.36	0.47	2.87	0.47	2.7	0.51	1.41	0.19	0.18	13.5	2410	47.3	
NARDE017	D07NARDE017-024	100.6	104.9 COMPOSIT	1.22	436	1.65	12	125	7.5	17.6	2.31	10	2.31	0.55	2.95	0.48	2.88	0.55	1.52	0.21	0.19	14.3	2070	41.7	
NARDE017	D07NARDE017-025	104.9	110.3 COMPOSIT	1.32	406	1.55	14	125	6.1	14.7	1.96	8.75	2.05	0.45	2.63	0.43	2.62	0.53	1.53	0.21	0.2	13.4	725	56.4	
NARDE017	D07NARDE017-027	110.4	111.4 SPLIT	1.24	382	2.15	16	125	6.24	15.2	1.92	8.35	2.02	0.4	2.8	0.45	2.86	0.58	1.66	0.22	0.19	15.2	10700	225	
NARDE017	D07NARDE017-028	111.4	112.4 SPLIT	1.18	422	1.7	18	119	5.68	14	1.8	7.95	2.11	0.44	2.91	0.49	2.94	0.59	1.68	0.23	0.21	14.4	46900	115	
NARDE017	D07NARDE017-029	112.4	113.4 SPLIT	1.22	436	2.2	18	138	6.65	15.8	2.05	9	2.44	0.62	3.25	0.54	3.31	0.69	2.02	0.3	0.28	16.4	10800	35.7	
NARDE017	D07NARDE017-030	113.4	114.1 SPLIT	1.08	390	1.9	68	122	5.5	14	1.88	8.75	2.92	0.84	3.88	0.68	3.8	0.69	1.94	0.23	0.25	16.1	64100	78	
NARDE017	D07NARDE017-031	114.1	115.1 SPLIT	1.05	108	1.05	108	109	5.03	12.9	1.69	7.6	2.14	0.56	2.83	0.47	2.82	0.56	1.67	0.25	0.24	13.5	54800	108	
NARDE017	D07NARDE017-032	115.1	116.1 SPLIT	1.1	362	3.25	72	117	4.77	12.6	1.77	8.75	4.02	1.25	1.02	0.68	4.38	0.44	0.34	0.22	0.19	18.6	395000	928	
NARDE017	D07NARDE017-033	116.1	117 SPLIT	1.08	344	3.45	18	111	3.2	8.82	1.61	2.1	5.85	2.56	0.93	3.63	0.6	3.25	0.6	1.68	0.24	0.22	13.2	183000	326
NARDE017	D07NARDE017-034	117	117.7 SPLIT	1.12	560	3.85	20	116	4.97	19.4	3.19	17.6	16	5.92	25	4.75	21.4	2.87	6.39	0.8	0.5	45.1	1700000	2720	
NARDE017	D07NARDE017-035	117.7	118.4 SPLIT	1.02	674	8.95	22	117	6.9	37.4	7.93	48.3	53.7	21.3	95.2	16.9	75	10	21.3	2.51	1.46	197	665000	7740	
NARDE017	D07NARDE017-036	118.4	119 SPLIT	0.92	460	2.3	18	115	4.36	12.2	1.75	8.65	4.77	1.95	7.17	1.26	6.02	0.92	2.24	0.31	0.26	19.7	471000	575	
NARDE017	D07NARDE017-037	119	119.7 SPLIT	0.96	634	3.25	20	122	5.44	19.5	3.44	19.1	16.2	6.17	25.8	4.38	19.3	2.52	5.44	0.67	0.42	50.4	2110000	1850	
NARDE017	D07NARDE017-038	119.7	120.4 SPLIT	1	480	2.45	16	122	6.57	16.2	2.14	9.85	4.22	1.56	5.97	1.05	5.22	0.85	2.12	0.28	0.24	19.8	292000	390	
NARDE017	D07NARDE017-039	120.4	121 SPLIT	1.08	490	1.75	16	128	7.64	18.8	2.53	11.6	4.9	2.03	6.81	1.14	5.5	0.88	2.14	0.28	0.22	20.3	317000	277	
NARDE017	D07NARDE017-041	121	121.6 SPLIT	1	504	2.35	18	115	7.32	20.5	2.99	14.8	9.85	4.37	13.7	2.52	11.3	1.53	3.42	0.44	0.3	29.6	1510000	1060	
NARDE017	D07NARDE017-042	121.6	122.3 SPLIT	1.06	432	4.35	16	125	7.08	16.1	2	8.85	2.98	0.89	4.14	0.72	3.74	0.65	1.75	0.24	0.21	14.8	204000	412	
NARDE017	D07NARDE017-043	122.3	123 SPLIT	1.08	354	3.4	18	123	6.43	14.9	1.84	8.2	2.7	0.78	3.18	0.54	2.96	0.55	1.5	0.21	0.2	13	59800	235	
NARDE017	D07NARDE017-044	123	124 SPLIT	1.04	370	4.3	18	121	5.88	16.1	2.13	10.5	7.15	2.82	13.3	2.26	10.2	1.49	3.46	0.45	0.35	30.9	1120000	1270	
NARDE017	D07NARDE017-045	124	125 SPLIT	1.06	446	4.45	18	128	6.25	16.8	2.37	11.4	7.73	3.23	11.2	2.03	9.31	1.34	3.25	0.45	0.35	22.9	1340000	1130	
NARDE017	D07NARDE017-046	125	126 SPLIT	0.98	370	3.15	18	119	4.99	11.8	1.52														

Nabarlek Project - RCDD Drilling Analytical Results

Hole Number	Sample Number	Depth From	Depth To	Sample Type	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
					G950M	G950M	G950M	G950M
					ppb	ppb	ppb	ppb
					0.1	0.1	0.1	0.1
					MA4	MA4	MA4	MA4
					ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%
NARD6016	D07NARD6016-109	183.9	188.8	COMPOSIT	150	1.08	38.4	19.1
NARD6016	D07NARD6016-110	188.6	193.5	COMPOSIT	208	1.86	51.3	32.3
NARD6016	D07NARD6016-111	193.5	197.25	COMPOSIT	194	1.82	52.4	32.2
NARD6016	D07NARD6016-112	197.25	200.3	COMPOSIT	263	3	73.1	49.5
NARD6017	D07NARD6017-001	4	9	COMPOSIT	4220	60.7	1030	972
NARD6017	D07NARD6017-002	9	14	COMPOSIT	1490	16.5	600	290
NARD6017	D07NARD6017-003	14	19	COMPOSIT	124	1.65	35.3	26.7
NARD6017	D07NARD6017-004	19	24	COMPOSIT	1060	5.81	680	143
NARD6017	D07NARD6017-005	24	29	COMPOSIT	2000	9.18	1380	258
NARD6017	D07NARD6017-006	29	34	COMPOSIT	5080	5.14	4310	547
NARD6017	D07NARD6017-007	34	39	COMPOSIT	995	11.6	371	204
NARD6017	D07NARD6017-008	39	44	COMPOSIT	895	11.2	278	185
NARD6017	D07NARD6017-009	44	49	COMPOSIT	929	5.73	555	135
NARD6017	D07NARD6017-010	49	54	COMPOSIT	497	4.37	233	80
NARD6017	D07NARD6017-011	54	59	COMPOSIT	1200	5.07	844	138
NARD6017	D07NARD6017-012	59	63.7	COMPOSIT	545	4.52	266	88.4
NARD6017	D07NARD6017-015	63.7	68.1	COMPOSIT	1090	11.3	397	200
NARD6017	D07NARD6017-016	68.1	72.3	COMPOSIT	562	5.51	221	97.9
NARD6017	D07NARD6017-017	72.3	75.6	COMPOSIT	212	1.83	89.8	35.1
NARD6017	D07NARD6017-018	75.6	79.9	COMPOSIT	223	1.04	144	26.6
NARD6017	D07NARD6017-019	79.9	83.8	COMPOSIT	197	0.34	163	15.5
NARD6017	D07NARD6017-020	83.8	87.3	COMPOSIT	2380	1.54	2130	178
NARD6017	D07NARD6017-021	87.3	91	COMPOSIT	9350	6.11	8250	857
NARD6017	D07NARD6017-087	87.5	88	SPOT	21300	5.87	19300	1750
NARD6017	D07NARD6017-022	91	96.1	COMPOSIT	2000	2.59	1720	158
NARD6017	D07NARD6017-023	96.1	100.6	COMPOSIT	420	1.05	321	50.6
NARD6017	D07NARD6017-024	100.6	104.9	COMPOSIT	421	0.89	330	48.2
NARD6017	D07NARD6017-025	104.9	110.3	COMPOSIT	509	1.33	378	72.7
NARD6017	D07NARD6017-027	110.4	111.4	SPLIT	1530	5.3	1120	183
NARD6017	D07NARD6017-028	111.4	112.4	SPLIT	1300	2.69	1050	133
NARD6017	D07NARD6017-029	112.4	113.4	SPLIT	971	0.69	871	63.4
NARD6017	D07NARD6017-030	113.4	114.1	SPLIT	3410	1.7	3050	281
NARD6017	D07NARD6017-031	114.1	115.1	SPLIT	1590	2.43	1350	129
NARD6017	D07NARD6017-032	115.1	116.1	SPLIT	27600	22.5	24400	2260
NARD6017	D07NARD6017-033	116.1	117	SPLIT	7000	7.66	6170	499
NARD6017	D07NARD6017-034	117	117.7	SPLIT	229000	64.7	209000	17600
NARD6017	D07NARD6017-035	117.7	118.4	SPLIT	373000	190	336000	29500
NARD6017	D07NARD6017-036	118.4	119	SPLIT	30000	13.9	27200	2160
NARD6017	D07NARD6017-037	119	119.7	SPLIT	138000	45.5	125000	11200
NARD6017	D07NARD6017-038	119.7	120.4	SPLIT	26400	9.22	23900	2060
NARD6017	D07NARD6017-039	120.4	121	SPLIT	21200	6.43	19200	1710
NARD6017	D07NARD6017-041	121	121.6	SPLIT	81300	24.4	73700	6540
NARD6017	D07NARD6017-042	121.6	122.3	SPLIT	10400	9.95	9170	783
NARD6017	D07NARD6017-043	122.3	123	SPLIT	5870	5.48	5220	411
NARD6017	D07NARD6017-044	123	124	SPLIT	77900	30.1	70800	5880
NARD6017	D07NARD6017-045	124	125	SPLIT	84800	27.8	77500	6160
NARD6017	D07NARD6017-046	125	126	SPLIT	17900	7.39	16400	1240
NARD6017	D07NARD6017-047	126	127	SPLIT	83300	23	76200	6140
NARD6017	D07NARD6017-048	127	128	SPLIT	290000	49.5	268000	20100
NARD6017	D07NARD6017-049	128	129	SPLIT	303000	94.9	276000	22800
NARD6017	D07NARD6017-050	129	130	SPLIT	201000	68.9	183000	14900
NARD6017	D07NARD6017-051	130	131	SPLIT	84700	23.9	77400	6360
NARD6017	D07NARD6017-052	131	132	SPLIT	14700	6.44	13300	1060
NARD6017	D07NARD6017-053	132	133	SPLIT	32300	13.3	29000	2760
NARD6017	D07NARD6017-054	133	134	SPLIT	19500	5.84	17800	1470
NARD6017	D07NARD6017-055	134	135	SPLIT	16700	8.72	15000	1300
NARD6017	D07NARD6017-057	135	135.6	SPLIT	61200	38.5	54400	5290
NARD6017	D07NARD6017-058	135.6	136.2	SPLIT	243000	28.9	225000	17300
NARD6017	D07NARD6017-059	136.2	137	SPLIT	4910	2.17	4470	335
NARD6017	D07NARD6017-060	137	138	SPLIT	45400	26	40600	3730
NARD6017	D07NARD6017-061	138	139	SPLIT	3790	5.19	3240	315
NARD6017	D07NARD6017-062	139	140	SPLIT	2910	2.63	2580	228
NARD6017	D07NARD6017-063	140	143.5	COMPOSIT	104	0.54	61.9	13.1
NARD6017	D07NARD6017-092	141	142	SPLIT	190	0.67	137	17.7
NARD6017	D07NARD6017-093	142	143	SPLIT	402	0.86	328	32.1
NARD6017	D07NARD6017-094	143	144	SPLIT	1230	0.56	1110	82.8
NARD6017	D07NARD6017-094	143.5	146.05	COMPOSIT	274	2.76	104	50.1
NARD6017	D07NARD6017-095	144	145	SPLIT	1300	1.19	1150	93.8
NARD6017	D07NARD6017-096	145	146.05	SPLIT	76.2	0.37	42.4	8.76
NARD6017	D07NARD6017-065	146.05	150.2	COMPOSIT	42.8	0.24	22.9	5.94
NARD6017	D07NARD6017-097	146.05	147	SPLIT	3380	1.48	3080	230
NARD6017	D07NARD6017-098	147	148	SPLIT	1540	10.6	833	222
NARD6017	D07NARD6017-099	148	149	SPLIT	272	2.49	118	46.2
NARD6017	D07NARD6017-066	150.2	154.8	COMPOSIT	276	2.52	120	48.1
NARD6017	D07NARD6017-067	154.8	159.15	COMPOSIT	333	2.6	87.3	46.9
NARD6017	D07NARD6017-088	159.6	159.1	SPOT	244	1.11	139	29.4
NARD6017	D07NARD6017-088	159.15	164.3	COMPOSIT	176	1.26	72.6	25.4
NARD6017	D07NARD6017-069	164.3	169.3	COMPOSIT	207	1.32	81.1	28
NARD6017	D07NARD6017-070	169.3	173.6	COMPOSIT	497	1.5	79.1	31.6
NARD6017	D07NARD6017-071	173.6	178.4	COMPOSIT	1080	1.34	80	28.8
NARD6017	D07NARD6017-072	178.4	181.8	COMPOSIT	274	1.95	89.6	39.5
NARD6017	D07NARD6017-073	181.8	184.9	COMPOSIT	253	1.76	84	34.9
NARD6017	D07NARD6017-074	184.9	189.6	COMPOSIT	1230	14.2	351	243

Nabarlek Project - RCDD Drilling Analytical Results

Cameco Australia Pty. Ltd.

Nabarlek Project EL10176 - NAD6015 - NAD6024- Analytical Results

Element	U	Th	Al2O3	CaO	Fe2O3	K2O	MgO	MnO	Na2O	LOI	SiO2	P2O5	TiO2	As	B	Ba	Be	Li	Rb					
Analytical Method	G400M	G400M	G400I	G400I	G400I	G400I	G400I	G400I	G400I	C110	Calc	G400I	G400I	G400M	G140I	G400I	G400M	G400I	G400M					
Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm					
Detection Limit	0.01	0.01	100	20	50	100	20	2	100	0.1		50	20	0.5	20	2	0.1	1	0.01					
Digestion	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4			MA4	MA4	MA4	F140	MA4	MA4	MA4	MA4					
Technique	ICP-OES	ICP-MS	ICP-OES	ICP-OES	ICP-OES	ICP-OES	ICP-OES	ICP-OES	ICP-OES	GRAV	CALC	ICP-OES	ICP-MS	ICP-MS	ICP-OES	ICP-MS	ICP-MS	ICP-OES	ICP-MS					
Precision	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%					
Hole Number	Sample Number	Depth From	Depth To	Sample Type	Lab Reference	U ppm	Th ppm	Al2O3 ppm	CaO ppm	Fe2O3 ppm	K2O ppm	MgO ppm	MnO ppm	Na2O ppm	LOI perc	SiO2 Calc %	P2O5 ppm	TiO2 ppm	As ppm	B ppm	Ba ppm	Be ppm	Li ppm	Rb ppm
NAR6017	D07NAR6017-075	189.6	194	COMPOSIT	EL08153	1.72	15.9	173000	3100	58400	5900	20000	50	1600	2.9	65.421	1200	6240	1.5	60	512	1.5	15	168
NAR6017	D07NAR6017-076		199.2	COMPOSIT	EL08153	2.06	13.4	189000	2580	68700	58900	18700	44	1900	3.4	61.7826	1250	1100	1.5	60	678	2.1	20	170
NAR6017	D07NAR6017-077	199.2	204.25	COMPOSIT	EL08153	3.25	15.4	164000	6620	63000	48200	23000	78	1600	4.1	64.5012	950	6540	1.5	40	700	1.6	22	157
NAR6017	D07NAR6017-078	204.25	209.5	COMPOSIT	EL08153	3.87	14.6	165000	1820	51400	52100	19200	50	1800	3.4	66.661	800	7220	1	40	574	1.5	21	150
NAR6017	D07NAR6017-080	209.5	213.9	COMPOSIT	EL08153	3.51	15	189000	4060	71100	59500	25600	96	1800	4.3	59.6964	800	8080	1	60	502	1.7	30	166
NAR6017	D07NAR6017-081	213.9	219.2	COMPOSIT	EL08153	4.03	14.9	239000	6520	84900	78700	26400	118	2300	5.9	49.1512	1450	10100	1	100	670	1.7	10	167
NAR6017	D07NAR6017-082	219.2	224.2	COMPOSIT	EL08153	8.84	5.68	182000	39700	199000	1400	164000	640	200	19	17.086	12000	40200	1	-20	34	3.2	117	1.9
NAR6017	D07NAR6017-083	224.2	228.6	COMPOSIT	EL08153	5.51	6.16	156000	18500	175000	17100	120000	574	300	11	35.3626	11200	37700	1	40	212	3.8	84	57
NAR6017	D07NAR6017-084	228.6	233.05	COMPOSIT	EL08153	5.24	5.59	153000	15600	155000	26000	98300	440	300	8.9	41.656	10500	35300	1	40	282	4.3	70	81.7
NAR6017	D07NAR6019-010	233.05	238.3	COMPOSIT	EL08154	4.8	16	165000	2280	79700	32200	59300	236	1200	5.1	60.1494	750	6840	-0.5	-20	360	2.5	41	119
NAR6017	D07NAR6019-086	238.3	242.7	COMPOSIT	EL08154	3	11.2	186000	860	62700	45800	20800	226	1800	3.9	63.5544	850	6420	-0.5	40	456	1.9	21	138
NAR6019	D07NAR6019-001	1	5	COMPOSIT	EL08178	10.5	1.78	9600	1560	5000	1600	52	-100	100	1.2	96.9448	100	1140	0.5	-20	10	0.1	2	1.22
NAR6019	D07NAR6019-002	6	10	COMPOSIT	EL08178	11.5	3.1	10400	160	4950	400	1640	38	-100	0.7	97.4822	-50	740	0.5	-20	8	0.2	2	0.98
NAR6019	D07NAR6019-003	11	15	COMPOSIT	EL08178	3.2	6.11	11400	180	4900	800	440	44	-100	0.4	97.7846	-50	540	0.5	-20	8	0.2	1	1.72
NAR6019	D07NAR6019-004	16	20	COMPOSIT	EL08178	2.86	4.92	6100	220	3850	300	280	34	-100	0.2	98.7086	-50	280	1	-20	4	0.2	-1	0.97
NAR6019	D07NAR6019-005	21	25	COMPOSIT	EL08178	2.13	3.1	5800	140	4000	200	260	36	-100	0.3	98.6454	-50	260	-0.5	-20	4	0.1	-1	0.59
NAR6019	D07NAR6019-006	26	30	COMPOSIT	EL08178	2.03	3.06	6600	120	4900	100	220	32	-100	0.3	98.4918	-50	260	0.5	-20	4	0.1	-1	0.34
NAR6019	D07NAR6019-007	31	35	COMPOSIT	EL08178	1.66	4.04	4600	140	5750	-100	160	48	-100	0.3	98.6292	-50	260	-0.5	-20	2	0.1	-1	0.23
NAR6019	D07NAR6019-008	36	37	COMPOSIT	EL08178	2.04	2.89	6900	280	16400	600	1460	170	-100	0.3	97.06	50	640	2	-20	14	0.1	2	1.28
NAR6019	D07NAR6019-009	37	38	COMPOSIT	EL08178	2.95	2.44	9900	320	14600	800	2000	146	-100	0.4	96.7544	50	740	1	-20	16	0.2	3	1.55
NAR6019	D07NAR6019-010	38	39	COMPOSIT	EL08178	2.5	2.26	9600	120	12000	100	280	112	-100	0.1	97.6618	-50	320	1	-20	4	0.1	1	0.31
NAR6019	D07NAR6019-011	39	40	COMPOSIT	EL08178	3.63	88.6	20200	120	5600	400	260	28	-100	0.7	96.5882	250	360	2.5	20	8	0.2	-1	0.37
NAR6019	D07NAR6019-012	41	45	COMPOSIT	EL08178	1.97	5.29	12200	420	4000	700	460	50	-100	0.5	97.7804	50	240	0.5	-20	4	0.2	1	0.97
NAR6019	D07NAR6019-013	46	50	COMPOSIT	EL08178	1.6	2.67	13600	240	6950	700	500	42	-100	0.6	97.1658	50	360	1.5	40	4	0.2	1	1.91
NAR6019	D07NAR6019-014	51	55	COMPOSIT	EL08178	1.23	1.78	18500	120	6900	2500	460	30	-100	0.6	96.518	50	360	1	-20	12	0.1	-1	4.91
NAR6019	D07NAR6019-015	56	60	COMPOSIT	EL08178	1.36	1.71	15200	120	6850	2700	520	44	-100	0.2	97.2176	50	440	1	40	14	0.2	-1	5.88
NAR6019	D07NAR6019-016	61	65	COMPOSIT	EL08178	1.35	2.72	19700	100	6550	3400	560	30	-100	0.2	96.726	100	400	1	40	12	0.2	-1	7.64
NAR6019	D07NAR6019-018	66	70	COMPOSIT	EL08178	1.36	2.52	10900	100	5000	700	300	36	-100	0.3	97.9774	-50	340	0.5	-20	6	0.1	1	1.69
NAR6019	D07NAR6019-019	71	75	COMPOSIT	EL08178	1.09	5.28	8100	160	5900	200	240	52	-100	0.2	98.3048	100	300	1	-20	4	0.2	1	0.83
NAR6019	D07NAR6019-020	76	80	COMPOSIT	EL08178	1.09	2.92	8100	200	6550	400	180	44	-100	0.3	98.1376	-50	300	1.5	-20	4	0.2	1	1.42
NAR6019	D07NAR6019-021	81	85	COMPOSIT	EL08178	1.08	2.92	6300	100	7000	-100	160	44	-100	0.3	98.3406	-50	240	1	-20	4	0.1	1	0.91
NAR6019	D07NAR6019-022	86	90	COMPOSIT	EL08178	1.13	2.11	12200	140	5300	300	160	32	-100	0.5	97.6658	50	260	1.5	-20	6	0.2	1	0.34
NAR6019	D07NAR6019-023	91	95	COMPOSIT	EL08178	1.5	12.3	11900	100	6900	200	340	66	-100	0.3	97.4734	250	340	7	-20	12	0.3	4	0.53
NAR6019	D07NAR6019-024	96	100	COMPOSIT	EL08178	1.2	10.3	40900	140	13100	-100	50100	188	-100	2.8	86.6912	300	560	13.5	-20	6	1.5	34	0.34
NAR6019	D07NAR6019-025	101	101.5	COMPOSIT	EL08178	2.79	11.2	30400	180	8150	100	32700	134	-100	1.9	90.8586	150	700	1.5	-20	4	0.9	24	0.31
NAR6019	D07NAR6019-027	101.5	106.13	COMPOSIT	EL08120	0.9	8.45	14200	560	13000	300	8540	46	-100	0.9	95.3984	150	320	1.5	-20	8	0.4	10	0.87
NAR6019	D07NAR6019-028	106.13	110.6	COMPOSIT	EL08120	1.12	6.72	18700	240	7000	200	11700	58	-100	1.2	94.9532	150	520	2.5	-20	10	0.5	15	0.75
NAR6019	D07NAR6019-029	110.6	114.88	COMPOSIT	EL08120	1.51	8.66	28800	160	13300	1600	3660	154	-100	1.3	93.8516	250	660	9	-20	28	0.8	16	4.38
NAR6019	D07NAR6019-030	114.88	119.48	COMPOSIT	EL08120	0.78	4.68	12200	120	5600	2900	340	28	-100	0.2	97.6382	150	380	5	-20	10	0.2	2	6.05
NAR6019	D07NAR6019-031	119.48	124.11	COMPOSIT	EL08120	6.82	3.42	128000	800	110000	41900	8280	382	-100	4.3	65.4988	850	11900	2.5	480	66	4.1	11	27.1
NAR6019	D07NAR6019-032	124.11	128.78	COMPOSIT	EL08120	7.32	5.2	174000	1060	102000	57400	8540	100	-100	4.8	58.705	650	21300	1	560	88	4.1	13	58.3
NAR6019	D07NAR6019-033	128.78	133.28	COMPOSIT	EL08120	6.84	0.63	80000	500	161000	39600	10400	158	-100	6.6	62.5542	400	16500	1	360	46	3.2	18	16
NAR6019	D07NAR6019-034	133.28	137.73	COMPOSIT	EL08120	5.5	0.48	91000	560	141000	43500	19100	172	-100	9	60.0968	400	13400	1.5	340	58	3	22	14.8
NAR6019	D07NAR6019-035	137.73	142.12	COMPOSIT	EL08120	2.69	0.53	108000	9600	96000	47400	10500	58	300	6.6	66.3182	500	11700	2	380	2	146	4.3	36
NAR6019	D07NAR6019-036	142.12	148.51	COMPOSIT	EL08120	3.74	0.31	99300	520	108000	54000	6420	34	200	5.7	65.9676	650	14200	2	460	76	4	62	28.2
NAR6019	D07NAR6019-037	148.51	151.1	COMPOSIT	EL08120	3.24	1.4	155000	2960	87100	56000	3700	24	300	4.2	63.3516	2600	16800	2.5	360	102	3.7	29	70.5
NAR6019	D07NAR6019-038	151.1	155.71	COMPOSIT	EL08120	3.83	0.71	102000	1700	121000	53400	3160	68	300	4	66.								