

SAMPLE_NUMBER	depth from	depth to	U ppm	U/Th	MgO/ Al2O3	K2O/ Al2O3	Sum REE	Sum REE+Y	Sum LREE	Sum HREE	Sum HREE/Su	Sum Metals	Au+ PGE	Ag+Au +PGE
D04NANND0207-01	123	133	0.64	0.57	0.59	0.16	51.38	62.08	23.41	38.67	1.6518	613.99	1	101
D04NANND0207-02	133	143	31.4	22.59	0.59	0.18	48.01	60.51	21.4	39.11	1.8275	620.45	1.25	51.25
D04NANND0207-23	141.5	141.75	16600	10573.25	0.95	0.2	891.94	1197.94	308.9	889.04	2.878	21289.35	739.5	1139.5
D04NANND0207-03	143	153	0.57	0.45	0.47	0.15	57.46	70.56	26.38	44.18	1.6747	590.87	1	101
D04NANND0207-04	153	163	1.05	0.77	0.57	0.14	62.93	78.73	28.14	50.59	1.7977	741.95	1	101
D04NANND0207-05	163	173	31.4	17.07	0.8	0.16	58.58	76.78	26.13	50.65	1.9383	638.75	2.5	52.5
D04NANND0207-06	173	183	4.61	3.03	0.82	0.2	66.99	83.29	30.32	52.97	1.747	810.51	1	51
D04NANND0207-24	175.9	176.6	2.29	0.22	0.6	0.15	8.29	11.76	3.74	8.02	2.1443	128.91	2.75	102.75
D04NANND0207-07	183	186	14.2	6.89	0.9	0.07	52.6	69.2	23.88	45.32	1.8978	735.05	1	26
D04NANND0207-15	186	193	2.31	0.33	0.32	0.21	82.01	88.61	39	49.61	1.272	262.51	1	51
D04NANND0207-08	193	203	2.12	0.29	0.29	0.23	90.13	96.22	41.63	54.59	1.3113	312.86	1.25	26.25
D04NANND0207-09	203	213	1.69	0.41	0.31	0.24	50.12	53.27	23.42	29.85	1.2745	261.44	1.75	26.75
D04NANND0207-10	213	223	1.37	0.34	0.39	0.22	44.5	47.85	20.83	27.02	1.2971	270.57	1	51
D04NANND0207-11	223	233	2.08	0.41	0.38	0.19	39.74	43.23	19.37	23.86	1.2318	338.67	1.5	51.5
D04NANND0207-12	233	243	1.76	0.3	0.34	0.21	69.89	74.09	33.6	40.49	1.205	221.76	1	51
D04NANND0207-13	243	253	2.98	0.58	0.33	0.2	33	36.51	15.63	20.88	1.3358	306.14	1	26
D04NANND0207-14	253	263	2.37	0.22	0.48	0.17	92.13	100.48	38.65	61.83	1.5997	395.77	1	101
D04NANND0207-16	263	273	2.39	0.22	0.36	0.21	163.36	173.86	75.58	98.28	1.3003	304.04	1.5	101.5
D04NANND0207-17	273	283	2.39	0.28	0.25	0.23	102.6	109.96	45.87	64.09	1.3972	378.3	1	51
D04NANND0207-18	283	293.2	2.95	0.27	0.25	0.21	117.79	126.15	48.08	78.07	1.6237	351.76	1	101
D04NANND0207-19	293.2	303.3	169	17.17	0.39	0.17	109.62	120.12	45.99	74.13	1.6118	552.45	4.75	154.75
D04NANND0207-20	303.3	313.2	2.35	0.62	0.29	0.22	50.48	54	23.47	30.53	1.3008	381.67	1	26
D04NANND0207-21	313.2	323.2	1.84	0.57	0.37	0.19	43.43	47.37	18.6	28.77	1.5467	390.83	1	101
D04NANND0207-22	323.2	333.8	1.76	0.51	0.39	0.19	44.38	48.18	19.05	29.13	1.5291	451.21	1	51
D04NANND0207-25	333.8	343.75	249	30.86	0.46	0.17	108.34	121.44	41.88	79.56	1.8997	837.55	9.5	809.5
D04NANND0207-26	343.75	353.8	16.3	1.36	0.43	0.17	119.09	131.59	47.68	83.91	1.7598	1003.4	1.25	751.25
D04NANND0207-27	353.8	363.9	8.88	0.91	0.44	0.17	100.4	108.2	41.87	66.33	1.5841	650.93	1	51
D04NANND0207-28	363.9	373.1	4.87	0.47	0.41	0.16	110.36	118.88	45.88	73	1.5911	807.69	1	26
D04NANND0207-29	373.1	383.9	3.38	0.53	0.29	0.21	83.04	88.22	38.39	49.83	1.2979	707.36	1	101

 Mineralised interval  
 Laboratory contamination

SAMPLE_NUMBER	depth from	depth to	U ppm	Pb207/ Pb206	Pb208/ Pb206
D04NANND0207-01	123	133	0.64	0.3067	0.584
D04NANND0207-02	133	143	31.4	0.296	0.5674
D04NANND0207-23	141.5	141.75	16600	0.1165	0.0276
D04NANND0207-03	143	153	0.57	0.704	1.602
D04NANND0207-04	153	163	1.05	0.995	2.1683
D04NANND0207-05	163	173	31.4	0.2728	0.5429
D04NANND0207-06	173	183	4.61	0.4679	1.096
D04NANND0207-24	175.9	176.6	2.29	0.3035	1.7343
D04NANND0207-07	183	186	14.2	0.3699	0.8885
D04NANND0207-15	186	193	2.31	0.3712	1.7725
D04NANND0207-08	193	203	2.12	0.4716	1.8254
D04NANND0207-09	203	213	1.69	0.4334	2.1611
D04NANND0207-10	213	223	1.37	0.491	2.1607
D04NANND0207-11	223	233	2.08	0.5645	1.879
D04NANND0207-12	233	243	1.76	1	1
D04NANND0207-13	243	253	2.98	0.4822	2.1893
D04NANND0207-14	253	263	2.37	0.4955	1.9376
D04NANND0207-16	263	273	2.39	0.5041	2.0831
D04NANND0207-17	273	283	2.39	0.6135	2.097
D04NANND0207-18	283	293.2	2.95	0.6088	2.049
D04NANND0207-19	293.2	303.3	169	0.1327	0.1857
D04NANND0207-20	303.3	313.2	2.35	0.6185	1.8571
D04NANND0207-21	313.2	323.2	1.84	0.5578	1.7142
D04NANND0207-22	323.2	333.8	1.76	0.4523	1.5154
D04NANND0207-25	333.8	343.75	249	0.1238	0.0433
D04NANND0207-26	343.75	353.8	16.3	0.2132	0.413
D04NANND0207-27	353.8	363.9	8.88	0.2468	0.5803
D04NANND0207-28	363.9	373.1	4.87	0.3066	0.8372
D04NANND0207-29	373.1	383.9	3.38	0.309	0.85

 Mineralised interval  
 Laboratory contaminant