

MITHRIL
A.C.N. 099 883 922



Mithril Resources Ltd
247Greenhill Road, Dulwich 5065, South Australia
Tel: +61 8 8366 6066 Fax: +61 8 8366 6067
Website www.mithrilresources.com.au
Email admin@mithrilresources.com.au

VICTORY DOWNS (EL10093)

50% Reduction Report

W.J McKinnon-Matthews
Chief Geologist

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MAP REFERENCE:
AYRES ROCK SG52-08
KULGERA SG53-05

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SUMMARY

Mithril Resources relinquished 50% of EL10093 on the 17th December 2004. In September 2004 Mithril resources completed a magnetic lag sampling program on EL10093. From this program 451 samples were collected in the area relinquished. No significant Ni/Cu values were recorded in these samples.

INTRODUCTION

The Victory Downs Project is located on the NT/SA border approximately 80km west of the Stuart Highway and consists of one exploration license (EL 10093). Mithril Resources signed a Heads of Agreement with Gempart Pty Ltd in June 2004 allowing Mithril to earn an 80% equity in the project. Mithril took up this option to explore primarily for and develop nickel sulphide deposits. As the licence was in its 3rd year Mithril completed a 50% reduction in the licence (after completing a first phase of exploration) as per the statutory requirement. Figure 1 shows the location of the Licence area and figure 2 shows the licence area before and after the reduction.

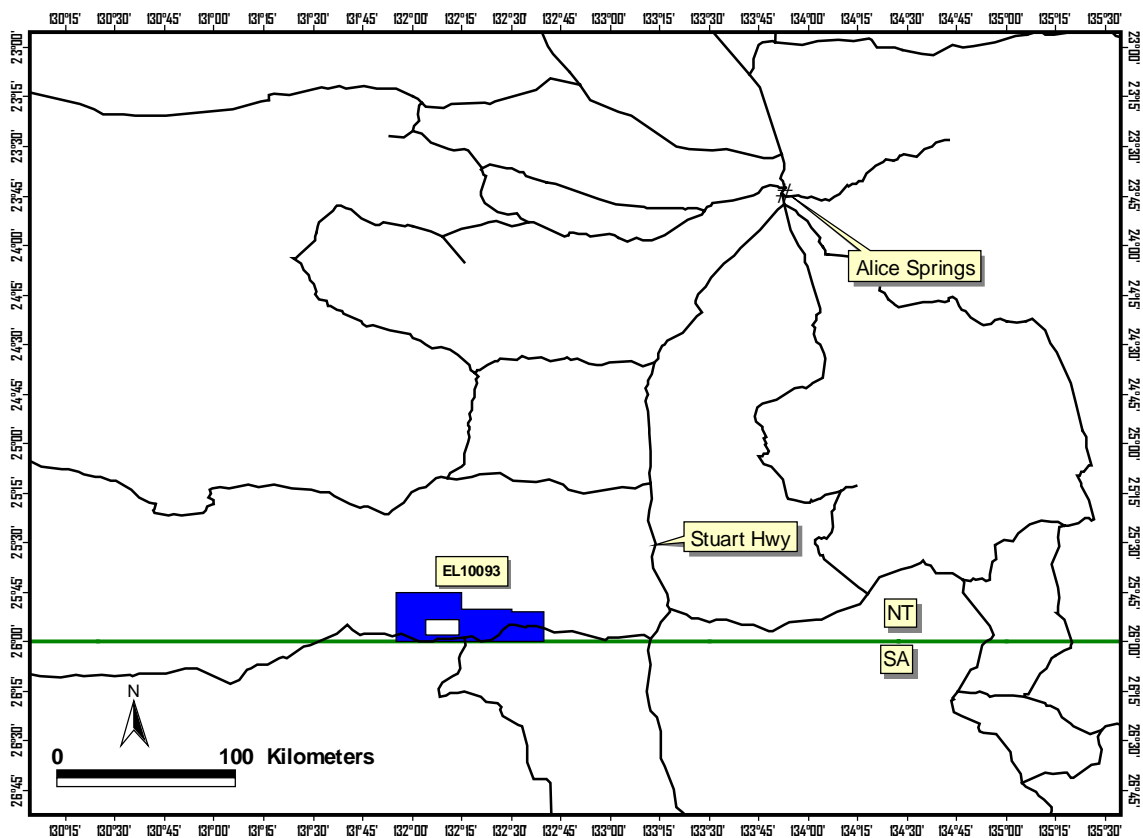


Figure 1: Location of EL10093

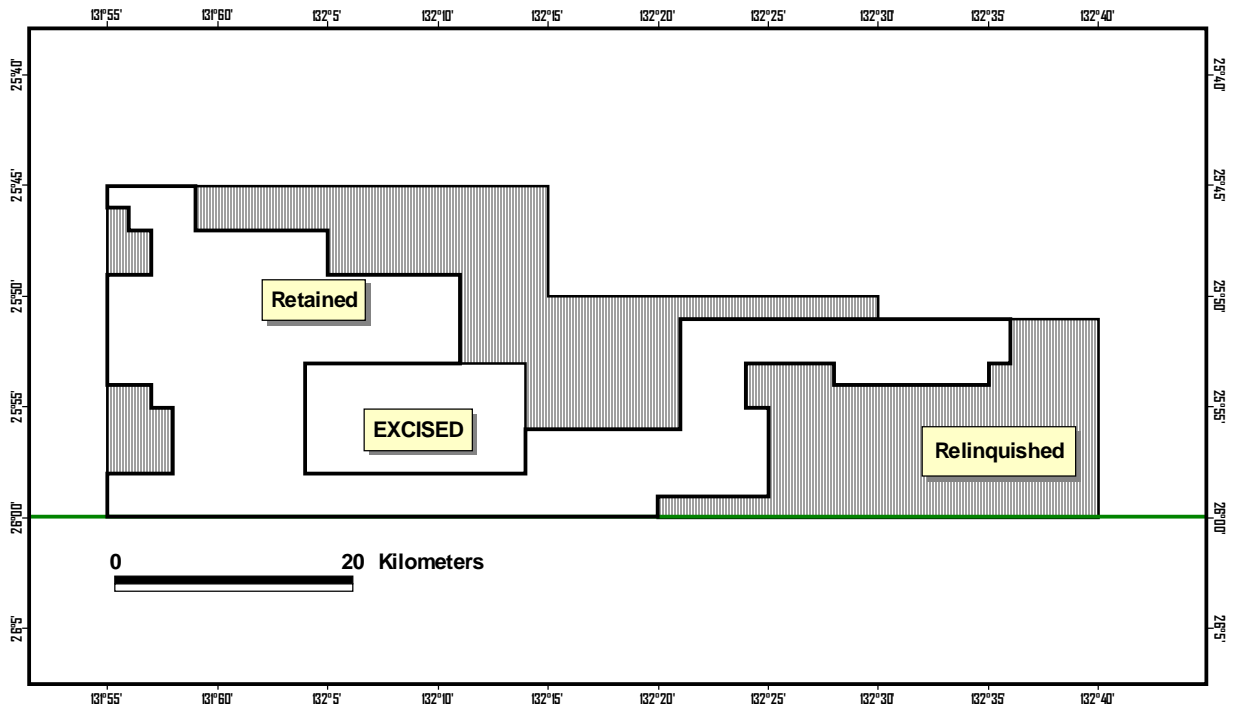


Figure 2: Licence area following 50% reduction. Hatched is relinquished area.

PREVIOUS EXPLORATION

Recorded historical exploration covering EL10093 is primarily limited to the Excised area as outlined in Figure 2. Otter Exploration held this ground from 1996-1999 exploring for gold in the Sentinel Beds. Ten rockchips and 103 postholes were drilled along 3 traverses intersecting saprolitic material consisting of phyllites, schists, amphibolites and granites. Results were poor with only 4 assays from 4-5ppb Au and the tenement was surrendered.

REGIONAL GEOLOGICAL SETTING

The Victory Downs Project area lies on the northern extent of the Musgrave Province before it dips under sediments of the Amadeus basin. Basement rocktypes mapped in the area consist of granite intrusions and gneiss with the latter ranging from amphibolite to granulite facies. Some of these granitic gneisses contain pseudotachylites which are interpreted to be related to early thrusting. Most of the licence area is covered by a thin veneer of alluvium.

EXPLORATION WORK COMPLETED

In August 2004 a short visit to the lease area was completed to determine if surface geochemistry would work in the area and if so the best method to use. As a result of this short trip it was decided to screen much of the covered area with broad spaced magnetic lags. It was decided that the few outcropping areas in the south of the area had been adequately mapped by the geological survey and sampling was not planned in these areas as no mafic rocktypes were recorded.

Magnetic Lag Sampling

A total of 454 samples were taken on a 1km x 1km grid covering much of the relinquished area, figure 3. The samples were collected by Jeandrex Geological Surveys based out of WA using a rare earth magnet sitting on a stainless plate welded to a steel frame that was pushed along the sample site. The magnetic material collected on the base of the stainless plate and dropped onto a collector sheet when the magnet was removed from the top of the plate. The samples were then bagged and sent to Adelaide where they were weighed and ground in a zirconia bowl and analysed for Ag, As, Bi, Ca, Cd, Ce, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Sb, Sr, Ti, V, Y, Zn, S using an HF multi acid digest with measurement by ICP-OES. All analytical results of these samples can be found in Appendix 1a and 1b.

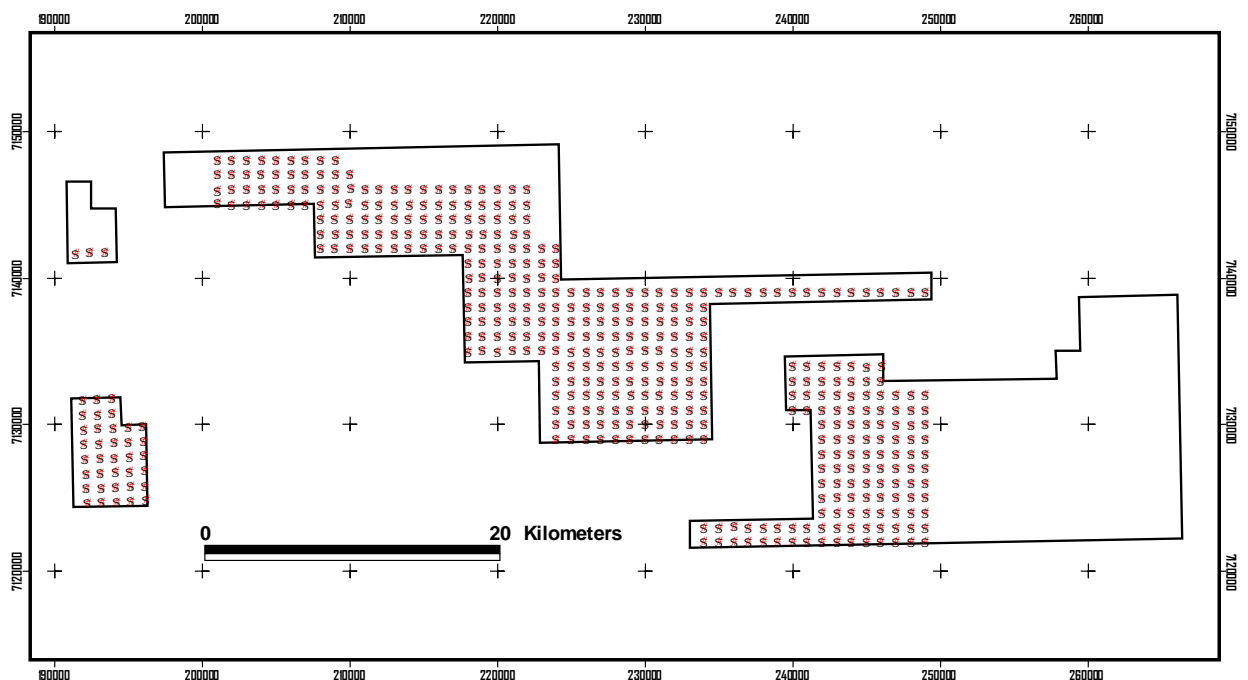


Figure 3: Sample locations on relinquished area.

Analytical Results/Discussion

High Ti values in the magnetic lag affected the results from some of the samples collected in the eastern portion of the licence area. As a result of this all samples collected in zone 53 were reread with AAS for Ni, Cu, Co and Cr.

Within the areas relinquished it was deemed that little prospectivity remained for large Ni/Cu/PGE deposits. This was based on the results of the analysis from the magnetic lag samples and from the magnetics. The ground retained contained some coincident Ni/Cu anomalies that occur on major structures as defined by the magnetics.

**APPENDIX 1a
MAGNETIC LAG SAMPLES
LOCATION AND ASSAY DATA
ZONE 52**

Key:

Soil type: RE=residual, Sa=sand, SH=sheetwash.

Amount of material: H=high, M=moderate, L=low

Vegetation: SP=spinifex, M=mulga, H=herbaceous plants, EU=eucalypts,
SH=shrubby

Comments: FEST=ironstone, CaCO₃=limestone/calcareous, CC=calcareous,
OCROP=outcrop, QTZ=quartz, FLT=float, PL=plain, SL=slope, RD=road.

Map_Grid	MGA94-52						UNITS		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
									SCHEME	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E
SCHEME							DETECTION LIMIT		1	3	10	2	2	2	100	10	10	5	3	10	2	5	5	10	2	5	10	2	2	50
Northing	Easting	Samp_no	Line_no	Descr.	Descr.	Dte_Tkn	Comments	Weights	Ag	As	Ca	Co	Cr	Cu	Fe	K	Mg	Mn	Mo	Na	Ni	Pb	Sb	Ti	V	Zn	S			
7141997	793003	GD154325	Line32	REM	SPMSH	11/09/2004	PLAIN	45	1	34	260	25	400	49	417000	4150	1350	2700	3	270	56	16	5	47100	1200	280	50			
7132000	793003	GD154337	Line32	REM	SPMSH	11/09/2004	PLAIN	48	1	28	470	26	480	50	423000	6550	1400	2050	3	410	64	26	8	40700	1350	280	50			
7131001	793000	GD154338	Line32	REL	SPMSH	11/09/2004	LAG	57	1	3	900	2	23	12	10000	60000	400	330	3	3000	6	58	5	650		24	11	50		
7129997	792995	GD154339	Line32	REL	SPMSH	11/09/2004	PLAIN	39	1	34	220	18	650	41	453000	6750	1000	2650	3	300	68	28	5	51200	1600	280	50			
7129001	793001	GD154340	Line32	REL	SPMSH	11/09/2004	PLAIN	46	1	38	270	23	650	38	452000	6200	900	2600	3	250	64	26	5	52200	1600	270	50			
7127999	792995	GD154341	Line32	REL	SPMSH	11/09/2004	PLAIN	46	1	38	200	22	550	24	427000	5650	1050	3100	3	260	58	20	5	53900	1450	270	50			
7127001	792998	GD154342	Line32	REL	SPMSH	11/09/2004	PLAIN	44	1	34	750	23	650	36	451000	5250	1050	2300	3	260	74	24	5	43300	1650	270	50			
7126001	793001	GD154343	Line32	REL	SPMSH	11/09/2004	PLAIN	55	1	38	200	19	650	25	443000	4150	1000	2750	3	180	66	20	5	51800	1600	280	50			
7125004	792997	GD154344	Line32	REM	SPMSH	11/09/2004	PLAIN/ROAD	61	1	32	230	19	650	34	453000	4050	950	2550	3	230	70	18	5	49400	1650	280	50			
7141999	794002	GD154348	Line33	REL	SHMSP	11/09/2004	PLAIN	65	1	34	230	10	270	28	282000	10000	1000	2750	3	550	36	24	5	45600	800	220	50			
7132004	793994	GD154358	Line33	REL	SP	11/09/2004	PLAIN	82	1	18	650	7	200	23	200000	18200	1250	1550	3	1100	30	22	5	28300	650	160	50			
7131004	794000	GD154359	Line33	REL	SP	11/09/2004	LAG	94	1	3	270	2	39	2	9100	39600	350	130	3	1800	5	40	5	750	20	13	50			
7130001	794001	GD154360	Line33	REL	MSP	11/09/2004	LAG	149	1	6	500	2	40	8	27100	24900	550	340	3	1500	9	22	5	6750	80	33	50			
7129003	794000	GD154363	Line33	REL	MSP	11/09/2004	PLAIN	97	1	16	1100	3	160	10	113000	25500	700	900	3	1300	18	28	5	17000	350	80	100			
7128001	794000	GD154364	Line33	REL	MSP	11/09/2004	PLAIN	71	1	20	800	11	330	18	242000	20100	1050	2000	3	1050	38	26	5	31400	700	170	50			
7127003	793999	GD154365	Line33	REL	MSP	11/09/2004	PLAIN	88	1	18	800	4	230	26	170000	19200	1050	1350	3	1450	33	14	5	25900	600	140	50			
7125999	794001	GD154366	Line33	REL	MSP	11/09/2004	PLAIN	77	1	18	600	10	320	18	215000	18500	1250	1550	3	1150	39	22	5	25100	650	160	50			
7125001	794001	GD154367	Line33	REL	MSP	11/09/2004	PLAIN	65	1	28	950	13	470	36	289000	12600	1400	2050	3	1000	58	10	5	43900	1100	230	50			
7142000	795005	GD154371	Line34	REL	SPMSH	11/09/2004	PLAIN	37	1	44	135	8	490	35	417000	3650	1000	2900	4	170	54	10	5	56800	1500	270	50			
7132005	795004	GD154381	Line34	REL	SPMSH	10/09/2004	LAG	45	1	3	1050	2	43	12	14200	46300	600	230	3	1700	7	46	5	1300	33	17	50			
7131002	794998	GD154382	Line34	REL	SPMSH	10/09/2004	LAG	49	1	3	1150	2	24	3	8800	38900	420	86	3	1950	5	32	5	700	19	12	100			
7130000	795002	GD154383	Line34	REM	SPMSH	10/09/2004	PLAIN	33	1	28	150	26	650	31	452000	4500	550	2300	3	110	72	32	5	41500	1300	270	50			
7129002	795000	GD154384	Line34	REM	SPMSH	10/09/2004	PLAIN	33	1	20	950	31	750	34	426000	4100	1550	2000	3	360	88	24	6	35400	1450	290	50			
7128006	795001	GD154385	Line34	SAM	SPMSH	10/09/2004	SLOPE	60	1	22	195	33	800	37	466000	2250	650	1900	3	115	94	24	5	39500	1750	290	50			
7127000	795013	GD154386	Line34	SAM	SPMSH	10/09/2004	BASE DUNE	67	1	28	320	21	750	37	452000	3050	550	1950	3	210	88	22	5	46200	1750	300	50			
7125993	795005	GD154387	Line34	REM	SPMSH	10/09/2004	PLAIN	58	1	24	145	26	850	34	461000	2950	750	1700	3	170	98	24	6	40000	1900	280	50			
7125003	794997	GD154388	Line34	REL	SPMSH	10/09/2004	PLAIN	40	1	32	45	19	700	56	442000	2700	500	2300	3	70	66	24	5	53500	1550	260	50			
7130004	796000	GD154412	Line35	REL	MSP	10/09/2004	PLAIN	67	1	14	900	23	440	22	293000	11400	1300	1900	3	1000	58	24	5	23800	700	200	50			
7128998	796001	GD154413	Line35	REL	MSP	10/09/2004	PLAIN	76	1	12	850	15	320	14	234000	15800	950	1750	3	1250	41	26	5	16200	430	170	50			
7127998	795998	GD154414	Line35	REL	MSP	10/09/2004	PLAIN	62	1	18	490	13	360	34	252000	13700	750	1850	3	950	41	24	5	27700	600	180	50			
7126997	796002	GD154415	Line35	SAL	SHMSP	10/09/2004	SLOPE	51	1	32	105	11	500	46	377000	8100	700	2700	3	320	52	22	5	51900	1050	250	50			
7126002	796003	GD154416	Line35	SAL	SHMSP	10/09/2004	SLOPE	64	1	30	185	9	380	37	306000	8700	440	2550	3	410	42	14	5	51000	1000	230	50			
7124999	796001	GD154417	Line35	SAM	SHMSP	10/09/2004	SLOPE	78	1	16	100	12	350	39	283000	10600	400	2200	3	500	39	24	5	29500	600	190	50			
7130001	797001	GD154441	Line36	SAL	SPMSH	10/09/2004	SLOPE	38	1	36	240	27	700	54	438000	3100	1050	2450	3	200	72	22	8	50800	1600	270	50			
7129000	797000	GD154442	Line36	SAL	SPMSH	10/09/2004	SLOPE	40	1	38	250	16	750	50	458000	2950	1100	2600	3	220	72	18	5	57500	1750	280	50			
7128020	797008	GD154443	Line36	SAL	SPMSH	10/09/2004	SWALE	49	1	32	200	20	750	60	450000	3800	1050	2400	3	240	72	22	8	54600	1650	260	50			
7127005	797000	GD154444	Line36	REL	SPMSH	10/09/2004	PLAIN	43	1	40	145	31	750	46	443000	3450	1100	2350	3	220	74	22	5	55200	1700	260	50			
7125993	796984	GD154445	Line36	SAL	SPMSH	10/09/2004	SLOPE	53	1	32	250	24	800	45	445000	3550	950	2150	3	260	76	22	5	51900	1750	270	50			
7125002	797000	GD154446	Line36	REM	SPMSH	10/09/2004	PLAIN	47	1	28	220	30	700	52	430000	3000	1200	2700	3	220	72	22	6	47900	1450	280	50			

**APPENDIX 1b
MAGNETIC LAG SAMPLES
LOCATION AND ASSAY DATA
ZONE 53**

Key:

Soil type: RE=residual, Sa=sand, SH=sheetwash.

Amount of material: H=high, M=moderate, L=low

Vegetation: SP=spinifex, M=mulga, H=herbaceous plants, EU=eucalypts,
SH=shrubby

Comments: FEST=ironstone, CaCO₃=limestone/calcareous, CC=calcareous,
OCROP=outcrop, QTZ=quartz, FLT=float, PL=plain, SL=slope, RD=road.

Map_Grid	MGA94-53	Samp_no	Line_no	Descr.	Dte_Tkn	Comments	UNITS ppm											
							SCHEME IC3E											
							Ag	As	Bi	Ca	Cd	Ce	Fe	K	Mg	10	100	1000
							75	1	8	5	550	2	10	385000	6250	750		
							45	1	12	5	250	2	10	348000	7600	650		
							53	1	3	5	500	2	20	357000	7500	700		
							65	1	12	6	500	2	25	275000	12400	700		
							28	1	24	8	130	2	10	425000	1900	850		
							46	1	22	5	170	2	10	417000	2450	800		
							37	1	24	12	600	2	15	432000	2700	700		
							37	1	24	5	370	2	20	439000	1950	750		
							44	1	18	6	650	2	15	439000	3250	800		
							89	1	4	6	360	2	15	329000	7500	650		
							51	1	32	5	390	2	10	419000	5450	800		
							65	1	12	5	370	2	25	312000	11600	650		
							85	1	10	5	450	2	30	146000	17300	600		
							61	1	16	5	310	2	20	288000	11400	700		
							61	1	22	6	260	2	10	353000	8300	700		
							34	1	28	5	180	2	10	419000	2900	950		
							40	1	16	10	165	2	10	416000	2950	850		
							39	1	12	10	220	2	15	442000	3100	850		
							33	1	26	6	160	2	10	421000	3550	750		
							41	1	6	5	230	2	20	314000	8450	650		
							64	1	6	5	300	2	20	170000	13200	550		
							90	1	12	5	200	2	15	273000	9300	500		
							87	1	6	6	350	2	25	276000	12000	600		
							42	1	8	6	270	2	20	401000	6250	750		
							59	1	6	5	300	2	25	259000	13100	600		
							53	1	6	8	400	2	15	236000	11900	550		
							62	1	20	5	230	2	10	430000	3100	800		
							76	1	3	8	105	2	10	462000	2000	550		
							56	1	12	6	220	2	10	483000	1800	700		
							99	1	26	8	135	2	10	459000	1950	600		
							82	1	28	10	270	2	10	477000	2950	750		
							79	1	28	6	250	2	10	475000	2900	700		
							98	1	22	12	195	2	10	507000	2100	600		
							78	1	22	8	165	2	10	499000	2600	600		
							11072	1	22	12	185	2	10	467000	2750	650		
							80	1	20	10	160	2	10	492000	2700	650		
							100	1	20	12	550	2	10	465000	3500	750		
							58	1	20	6	125	2	10	402000	4650	750		
							56	1	24	8	105	2	10	449000	2300	700		
							60	1	22	10	950	2	20	372000	5200	1000		
							64	1	3	5	410	2	15	262000	11300	600		
							71	1	16	5	195	2	10	392000	4550	700		
							60	1	16	10	175	2	10	441000	2100	700		
							64	1	4	5	340	2	25	114000	15800	480		
							71	1	4	5	240	2	25	300000	9600	490		
							60	1	8	8	350	2	10	401000	3950	600		
							57	1	18	5	320	2	10	412000	3800	700		
							67	1	4	6	340	2	25	309000	9400	700		
							96	1	20	8	105	2	10	456000	2900	550		
							99	1	16	8	125	2	10	447000	2550	550		
							59	1	16	10	80	2	10	473000	2000	550		
							77	1	20	5	120	2	10	476000	2150	600		
							104	1	16	5	115	2	10	445000	3550	550		
							83	1	16	8	85	2	10	457000	2250	550		
							84	1	3	6	100	2	15	411000	3450	550		
							117	1	12	6	120	2	15	426000	3150	550		
							125	1	20	8	130	2	10	430000	4050	600		
							77	1	22	10	200	2	10	429000	4500	700		
							150	1	18	12	145	2	10	425000	4250	550		
							34	1	22	8	650	2	25	305000	10600	1150		
							68	1	16	8	160	2	10	426000	3050	700		
							50	1	18	10	100	2	10	401000	2500	650		
							44	1	16	8	140	2	15	426000	2350	800		
							49	1	10	8	200	2	15	362000	5400	700		
							50	1	8	6	330	2	25	288000	9750	750		
							46	1	16	12	380	2	20	319000	8400	750		
							54	1	12	8	360	2	20	295000	9450	850		
							67	1	22	8	260	2	10	394000	5150	700		
							44	1	28	12	390	2	10	350000	5850	650		
							73	1	6	6	350	2	35	181000	14100	550		
							86	1	28	14	120	2	10	474000	2350	700		
							114	1	20	14	85	2	10	457000	3200	550		
							71	1	26	12	105	2	10	488000	2150	600		
							106	1	20	8	115	2	10	462000	3400	550		
							80	1	24	14	95	2	10	474000	2650	600		
							68	1	22	8	175	2	10	485000	3300	650		
							81	1	24	5	100	2	10	466000	2850	650		
							81	1	16	6	140	2	10	461000	3550	550		
							87	1	22	12	230	2	10	451000	4250	600		
							116	1	22	6	185	2	10	470000	3100	600		
							83	1	22	8	80	2	10	490000	1750	550		
							51	1	12	10	370	2	20	410000	3700	850		
							56	1	20	8	115	2	10	422000	2300	700		
							82	1	32	8	140	2	20	431000	2950	750		
							48	1	28	10	155	2	10	445000	2000	700		
							52	1	16	8	135	2	15	354000	5350	700		

Map_Grid	MGA94-53	Samp_no	Line_no	Descr.	Dte_Tkn	Comments	UNITS										
							SCHEME										
							IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	
							DETECTION LIMIT	1	3	5	10	2	10	100	10	10	
Northing	Easting						Sample Weight	Ag	As	Bi	Ca	Cd	Ce	Fe	K	Mg	
7125003	244005	GD155379	Line44	SAH SHMSP	1/09/2004	PLAIN		136	1	4	14	185	2	15	392000	8200	470
7124000	244003	GD155380	Line44	SAH SHMSP	1/09/2004	PLAIN		134	1	3	16	200	2	10	432000	6300	500
7123006	244005	GD155381	Line44	SAH SHMSP	1/09/2004	PLAIN		77	1	3	18	360	2	15	365000	12300	550
7121997	244003	GD155382	Line44	SAH SHM	1/09/2004	PLAIN		110	1	3	10	210	2	10	403000	8750	430
7139001	244997	GD155383	Line45	REL SHMSP	3/09/2004	SLOPE		41	1	3	5	80	2	10	419000	2050	900
7133939	245017	GD155388	Line45	SAL SHMSP	3/09/2004	SLOPE/SWALE		65	1	4	10	220	2	10	401000	2250	900
7132998	245000	GD155389	Line45	SAH SHMSP	3/09/2004	PLAIN		76	1	3	10	140	2	10	136000	6400	310
7131999	245001	GD155390	Line45	REH MSP	3/09/2004	SLOPE		70	1	3	5	320	2	10	328000	5400	550
7130999	244999	GD155393	Line45	REM SHMSP	3/09/2004	PLAIN		65	1	4	6	90	2	10	427000	2750	600
7130002	245000	GD155394	Line45	REM SHMSP	3/09/2004	PLAIN		50	1	3	14	155	2	15	314000	5800	550
7129002	245001	GD155395	Line45	REL SHMSP	3/09/2004	PLAIN		41	1	6	18	230	2	10	434000	2700	650
7128001	244998	GD155396	Line45	REH SHMSP	3/09/2004	SLOPE		55	1	4	12	220	2	10	339000	8750	500
7126998	245001	GD155397	Line45	REM SHMSP	3/09/2004	PLAIN		54	1	3	18	130	2	10	449000	3500	550
7126002	245004	GD155398	Line45	REH SHMSP	3/09/2004	SLOPE		96	1	8	12	135	2	10	477000	4300	550
7125000	244998	GD155399	Line45	REH SHMSP	3/09/2004	PLAIN		84	1	3	12	220	2	10	370000	8000	550
7124001	244998	GD155400	Line45	REH SHMSP	3/09/2004	PLAIN		52	1	8	6	350	2	15	275000	13000	490
7123005	245001	GD155401	Line45	REH SHMSP	3/09/2004	PLAIN		60	1	4	10	700	2	15	372000	9200	750
7122000	244997	GD155402	Line45	REH SHMSP	3/09/2004	PLAIN		63	1	3	5	1900	2	50	142000	31300	650
7139002	245997	GD155403	Line46	REM SPMSH	2/09/2004	SLOPE		56	1	4	10	250	2	15	441000	3400	800
7133999	246007	GD155408	Line46	REM SPMSH	2/09/2004	PLAIN		87	1	6	6	200	2	10	476000	3550	750
7132996	245998	GD155409	Line46	REH SPMSH	2/09/2004	PLAIN		110	1	4	6	150	2	10	441000	3400	600
7131996	246004	GD155410	Line46	REH SPMSH	2/09/2004	PLAIN		87	1	8	5	85	2	10	470000	2100	600
7131002	245998	GD155411	Line46	REH SPMSH	2/09/2004	PLAIN		72	1	6	14	90	2	10	476000	2550	650
7130004	245997	GD155412	Line46	REH SPMSH	2/09/2004	PLAIN		126	1	3	14	170	2	15	420000	5050	650
7128998	245998	GD155413	Line46	REH SPMSH	3/09/2004	PLAIN		105	1	8	14	150	2	10	438000	5050	550
7127996	245997	GD155414	Line46	REH SPMSH	3/09/2004	SLOPE		77	1	3	5	370	2	10	271000	15900	470
7126997	245993	GD155415	Line46	REH SPMSH	3/09/2004	PLAIN		85	1	6	5	95	2	10	426000	3700	480
7125999	245999	GD155416	Line46	REH SPMSH	3/09/2004	PLAIN		107	1	4	16	160	2	10	386000	5750	500
7125003	246000	GD155417	Line46	REH SPMSH	3/09/2004	PLAIN		101	1	4	8	370	2	15	302000	12500	600
7124004	245996	GD155418	Line46	REH SPMSH	3/09/2004	PLAIN		89	1	3	12	450	2	15	364000	10100	600
7123000	245994	GD155419	Line46	REH SPMSH	3/09/2004	PLAIN		99	1	4	5	410	2	15	348000	13200	600
7122005	245998	GD155420	Line46	REH SPMSH	3/09/2004	PLAIN/OCROP		77	1	3	5	3400	2	70	236000	19900	1150
7138999	246997	GD155421	Line47	REL SHMSP	3/09/2004	PLAIN		58	1	4	14	110	2	10	411000	3400	750
7132003	246999	GD155428	Line47	REM SHMSP	3/09/2004	PLAIN		57	1	6	16	175	2	15	500000	3800	700
7130999	246999	GD155429	Line47	SAM SHMSP	3/09/2004	PLAIN		62	1	3	6	170	2	15	457000	4950	700
7129994	246996	GD155430	Line47	SAH SHM	3/09/2004	SLOPE		28	1	6	6	490	2	20	194000	16700	490
7129002	246999	GD155433	Line47	REH SHMSP	3/09/2004	PLAIN		65	1	4	8	310	2	20	391000	8500	750
7127997	247001	GD155434	Line47	REH SHMSP	3/09/2004	PLAIN		48	1	6	16	270	2	20	411000	7000	650
7126998	247002	GD155435	Line47	REH SHMSP	3/09/2004	PLAIN		63	1	3	12	230	2	15	380000	7950	650
7125996	247003	GD155436	Line47	REH SHMSP	3/09/2004	PLAIN		92	1	4	8	240	2	10	101000	15200	290
7125002	247004	GD155437	Line47	REH SHMSP	3/09/2004	PLAIN		67	1	8	14	500	2	15	414000	8100	650
7124001	247003	GD155438	Line47	REM SHMSP	3/09/2004	PLAIN		69	1	6	10	430	2	20	448000	8350	750
7122998	247001	GD155439	Line47	REH SHMSP	3/09/2004	PLAIN		58	1	6	10	550	2	20	428000	10400	800
7122002	247000	GD155440	Line47	REH SHMSP	3/09/2004	PLAIN		62	1	8	5	650	2	15	308000	18300	600
7138996	248000	GD155441	Line48	REM SPMSH	3/09/2004	PLAIN		58	1	4	12	110	2	10	527000	2000	650
7132002	248003	GD155448	Line48	REH SPMSH	3/09/2004	PLAIN		39	1	6	8	105	2	10	517000	3600	650
7130998	247996	GD155449	Line48	REH SPMSH	3/09/2004	PLAIN		31	1	8	8	220	3	20	508000	3650	700
7129993	247999	GD155450	Line48	REH SPMSH	3/09/2004	PLAIN		102	1	6	14	300	3	15	483000	4500	650
7128999	247998	GD155451	Line48	REH SPMSH	3/09/2004	PLAIN		46	1	8	10	120	2	10	495000	3150	700
7128007	248000	GD155452	Line48	REH SPMSH	3/09/2004	PLAIN		89	1	3	14	210	2	10	521000	2250	600
7127002	248008	GD155453	Line48	REH SPMSH	3/09/2004	PLAIN		70	1	3	12	135	2	10	490000	4500	650
7125999	247999	GD155454	Line48	REH SPMSH	3/09/2004	PLAIN		84	1	8	5	175	2	15	496000	4050	750
7125005	247998	GD155455	Line48	REH SPMSH	3/09/2004	PLAIN		88	1	3	18	300	2	15	494000	6250	800
7123994	247995	GD155456	Line48	REH SPMSH	3/09/2004	PLAIN		52	1	3	6	500	2	15	521000	3850	800
7123002	248009	GD155457	Line48	REH SPMSH	3/09/2004	PLAIN		101	1	3	12	220	2	10	436000	6200	700
7122001	248000	GD155458	Line48	REH SPMSH	3/09/2004	PLAIN		126	1	4	8	360	2	10	411000	10100	600
7139000	249001	GD155459	Line49	REM SHMSP	3/09/2004	PLAIN		50	1	3	10	200	2	20	194000	13100	500
7132002	249001	GD155468	Line49	REL SHMSP	4/09/2004	PLAIN		44	1	4	5	230	2	10	392000	6300	700
7131001	249002	GD155469	Line49	REM SHMSP	4/09/2004	PLAIN		56	1	3	20	310	2	20	304000	12300	650
7130003	248997	GD155470	Line49	REM SHMSP	4/09/2004	PLAIN		59	1	6	10	430	2	20	353000	9600	800
7129000	248998	GD155471	Line49	REH SHMSP	4/09/2004	PLAIN		55	1	8	8	210	2	15	440000	8300	850
7128001	249002	GD155472	Line49	REH SHMSP	4/09/2004	PLAIN		64	1	3	6	270	2	15	353000	10600	750
7127001	249001	GD155473	Line49	REH SHMSP	4/09/2004	PLAIN		61	1	10	12	210	2	15	389000	8000	800
7126001	248994	GD155474	Line49	REM SHMSP	4/09/2004	PLAIN		55	1	4	20	185	2	10	473000	4500	750
7124995	249005	GD155475	Line49	REH SHMSP	4/09/2004	PLAIN		67	1	3	16	500	2	30	189000	19100	850
7124003	249002	GD155476	Line49	REM SHMSP	4/09/2004	PLAIN		73	1	4	16	195	2	10	449000	8600	800
7122999	249001	GD155477	Line49	REH SHMSP	4/09/2004	PLAIN		60	1	3	10	370	2	10	366000	12900	700
7122002	248999	GD155478	Line49	REH SHMSP	4/09/2004	PLAIN		99	1	3	10	420	2	20	243000	20500	650

Map_Grid	MGA94-53																	ppm		ppm		ppm		ppm		ppm		ppm		ppm		ppm		ppm	
	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E-AAS	IC3E-AAS	IC3E-AAS	IC3E-AAS													
5	3	10	5	5	5	5	5	5	5	2	10	2	2	2	2	50	2	2	2	2	2														
Northing	Easting	Samp_no	Mn	Mo	Na	Nb	P	Pb	Sb	Sr	Ti	V	Y	Zn	S	Co	Ni	Cr	Cu																
7133998	232999	GD155158	2250	3	370	38	155	28	6	16	17400	470	3	260	50	19	34	220	7																
7133002	232998	GD155159	2100	3	430	20	130	32	8	19	10300	300	4	220	50	20	30	190	6																
7132002	233000	GD155160	2400	3	180	54	210	32	6	2	21000	650	3	280	50	25	37	250	9																
7131001	233002	GD155163	2200	3	400	40	195	30	6	18	18800	450	4	260	50	21	45	220	10																
7129999	232997	GD155164	2400	4	210	66	210	28	8	3	31800	900	4	300	50	21	38	250	10																
7129002	233002	GD155165	1850	3	650	16	135	26	5	33	15200	360	6	210	50	19	25	150	9																
7138998	233993	GD155173	2350	4	165	82	230	32	5	3	40000	1250	4	340	50	35	48	340	9																
7137996	234003	GD155174	2100	3	130	62	200	32	5	2	31000	1100	2	320	50	34	46	320	9																
7136998	233981	GD155175	2100	3	200	32	145	40	10	4	18100	700	2	270	50	32	41	280	8																
7136001	233997	GD155176	2700	3	130	88	250	32	10	2	43800	1100	3	310	50	35	46	330	10																
7134997	233990	GD155177	1950	4	155	68	250	34	6	2	32600	1200	3	310	50	34	43	330	10																
7134005	233997	GD155178	2200	3	160	56	180	24	5	2	30700	1050	3	320	50	35	44	290	9																
7133000	234002	GD155179	1950	4	175	62	270	32	10	8	32400	1200	4	290	50	33	43	300	9																
7132000	233987	GD155180	2400	4	160	70	220	24	6	2	38700	1150	4	330	50	32	41	280	9																
7130995	233993	GD155181	2250	3	220	90	260	26	5	10	42400	1250	9	340	50	31	34	210	16																
7129998	233996	GD155182	2000	4	140	76	250	24	5	3	36800	1250	6	340	50	36	32	230	13																
7129002	233998	GD155183	1950	3	600	42	145	24	5	30	26600	650	4	270	50	25	24	150	10																
7122991	233997	GD155189	1750	4	180	72	230	28	6	4	31100	1100	3	340	50	25	14	110	10																
7121995	234000	GD155190	1800	4	210	68	270	34	6	5	30900	1200	3	340	50	30	15	125	9																
7138996	235003	GD155193	2850	3	50	46	135	34	10	2	21400	500	4	290	50	31	35	230	11																
7123000	235003	GD155209	2250	4	350	78	210	30	10	10	31000	850	4	330	50	30	14	115	9																
7122003	234998	GD155210	2400	6	210	64	190	30	6	4	26600	800	3	370	50	29	14	105	8																
7138999	235998	GD155211	2200	6	45	84	230	34	8	2	41500	1450	3	330	50	38	43	310	10																
7123011	236005	GD155227	2150	4	240	58	260	36	5	5	36000	1250	3	320	50	29	21	150	14																
7122003	236005	GD155228	1850	4	230	50	250	38	6	5	30400	1400	3	330	50	33	30	210	15																
7139001	237001	GD155229	2900	3	310	88	230	34	8	12	50200	1150	5	320	50	28	27	250	16																
7122998	237002	GD155247	2350	3	410	22	105	32	8	13	10800	360	2	250	50	22	14	115	8																
7122000	236999	GD155248	1750	3	950	14	150	36	6	44	10500	410	7	240	50	22	16	96	10																
7138998	237997	GD155249	2350	3	105	48	200	46	6	2	16700	650	2	250	50	30	34	280	9																
7123001	237992	GD155267	1950	3	250	58	300	40	10	7	31100	1300	3	350	50	31	25	195	11																
7121996	237992	GD155268	2650	4	210	70	280	34	10	4	39500	1200	3	430	50	31	18	155	13																
7138998	239004	GD155269	2750	3	270	88	250	36	6	17	53600	1000	5	280	50	31	31	240	13																
7122998	238999	GD155285	2150	4	1050	16	54	28	6	54	19600	300	4	250	50	17	18	100	15																
7121998	239001	GD155286	2000	3	1900	28	195	28	8	92	23500	400	5	280	50	15	14	94	13																
7139001	240003	GD155287	2300	3	125	82	250	42	12	5	48300	1400	3	300	50	35	38	320	13																
7134005	239988	GD155294	2300	4	45	70	300	44	12	2	45500	1500	5	320	50	37	43	360	13																
7132999	240010	GD155295	2150	3	35	64	220	30	5	2	40600	1520	3	290	50	40	27	300	11																
7132006	240011	GD155296	2150	4	60	62	250	32	12	2	40500	1250	3	290	50	33	35	270	13																
7131005	240001	GD155297	2500	4	90	72	260	38	10	2	47400	1350	4	340	50	34	32	270	14																
7122999	240005	GD155305	1900	6	750	50	220	34	12	37	30100	850	4	350	50	21	15	120	9																
7122005	239998	GD155306	2450	6	500	66	270	30	10	21	38600	950	5	450	50	24	13	100	9																
7138995	241000	GD155307	3200	3	60	68	180	28	10	2	44800	900	3	280	50	30	32	250	9																
7134001	240998	GD155312	3100	3	250	94	210	34	12	11	48100	900	3	260	50	30	31	260	9																
7133001	240998	GD155313	2800	4	145	82	250	34	6	210	41700	1050	4	310	1750	30	29	210	12																
7131998	240999	GD155314	3050	3	150	74	280	36	14	3	37400	950	4	330	50	33	30	210	10																
7131001	241002	GD155315	2850	4	300	68	240	32	5	15	31400	750	4	260	50	28	22	165	10																
7123000	240998	GD155323	1350	3	2350	24	130	24	5	100	13800	250	5	180	50	12	8	42	7																
7122003	240998	GD155324	1950	3	2200	8	82	30	6	78	7800	1153	3	290	50	18	3	34	5																
7139002	242003	GD155325	2200	6	90	54	310	40	8	2	33400	1300	3	300	50	36	41	310	11																
7134019	241999	GD155330	2250	3	135	64	290	36	14	3	30700	1000	4	270	50	34	39	240	11																
7133003	241999	GD155333	2450	3	150	62	250	34	12	4	28300	900	5	290	50	34	39	220	14																
7132009	241991	GD155334	2150	4	140	56	250	40	5	4	26800	1000	2	250	50	34	28	190	10																
7131004	241999	GD155335	2400	4	100	56	230	36	14	2	33700	1150	2	270	50	33	28	175	11																
7130006	242001	GD155336	2650	3	90	58	210	34	14	2	33800	1100	2	290	50	30	27	160	10																
7128995	242009	GD155337	2200	10	260	72	210	20	10	18	36200	1200	4	260	50	31	27	250	12																
7128001	241998	GD155338	1750	6	135	44	210	20	5	10	27000	1300	3	330	50	34	26	230	11																
7127004	242005	GD155339	2350	8	390	66	190	20	6	22	35100	1000	3	290	50	28	16	165	9																
7126000	241988	GD155340	2200	8	1100	20	100	20	5	56	12700	380	3	260	50	20	11	115	7																
7124988	241991	GD155341	2300	6	550	46	170	20	5	26	26400	750	3	330	50	27	14	145	10																
7123999	241995	GD155342	2100	3	950	58	170	18	6	46	29400	700	5	290	50	25	12	135	10																
7122996	242007	GD155343	2300	10	600	56	185	18	5	27	30400	900	4	390	50	30	12	155	9																
7122002	241998	GD155344	2700	12	600	70	210	16	5	26	39700	900	4	410	50	28	10	145	10																
7139003	242996	GD155345	3700	4	115	98	170	28	12	8	53200	1050	3	280	50	36	36	370	11																
7134000	242997	GD155350	2950	4	195	84	160	22	8	13	30300	700	4	230	50	33	28	260	11																
7132998	243005	GD155351	3100	4	145	42	125	16	6	9	17100	370	3	220	50	31	25	230	11																
7132002	243001	GD155352	3050	6	195	82	150	20	5	11	29600	700	4	220	50	30	25	230	10																
7130999	243000	GD155353	2750	3	420	60	120	22	5	24	19400	350	3	180	50	25	16	160	8																
7130000	243003																																		

Map_Grid	MGA94-53		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
			IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E	IC3E
			5	3	10	5	5	5	5	5	2	10	2	2	2	2	50	2	2	2	2	2
Northing	Easting	Samp_no	Mn	Mo	Na	Nb	P	Pb	Sb	Sr	Ti	V	Y	Zn	S	Co	Ni	Cr	Cu			
7125003	244005	GD155379	2550	8	750	54	145	22	5	34	25000	650	3	340	50	24	11	105	13			
7124000	244003	GD155380	2500	10	600	60	160	34	5	27	27900	800	4	350	50	25	13	145	11			
7123006	244005	GD155381	2400	8	1250	50	155	24	5	52	26800	700	5	330	50	21	7	100	11			
7121997	244003	GD155382	2700	8	900	46	125	20	5	35	25200	700	4	380	50	25	6	72	9			
7139001	244997	GD155383	3900	4	140	68	140	28	5	9	34800	650	4	280	50	36	32	270	13			
7133939	245017	GD155388	4050	6	210	100	175	22	10	11	50600	900	4	310	50	31	21	220	14			
7132998	245000	GD155389	1200	3	550	18	6	14	5	26	12500	175	2	88	50	12	7	58	6			
7131999	245001	GD155390	2450	6	440	12	12	26	8	25	14800	280	4	200	50	26	17	120	10			
7130999	244999	GD155393	2800	6	210	68	150	24	5	13	29400	800	4	240	50	30	23	180	18			
7130002	245000	GD155394	2500	6	470	20	70	16	5	25	17500	380	5	210	50	23	15	130	10			
7129002	245001	GD155395	3850	6	220	100	195	30	8	15	45100	900	4	310	50	29	15	175	12			
7128001	244998	GD155396	2250	4	750	46	120	24	6	39	24400	600	3	250	50	23	9	120	9			
7126998	245001	GD155397	2850	12	290	78	210	28	14	18	35900	950	4	310	50	30	14	160	12			
7126002	245004	GD155398	3400	14	380	86	165	24	5	19	36800	850	3	340	50	26	8	110	12			
7125000	244998	GD155399	2350	10	700	66	180	26	6	35	28700	750	6	320	50	25	8	98	12			
7124001	244998	GD155400	2050	6	1250	12	92	20	6	56	13600	340	5	270	50	18	6	66	12			
7123005	245001	GD155401	2600	6	1000	22	140	18	10	42	18000	470	7	370	50	22	8	96	11			
7122000	244997	GD155402	1350	6	4400	10	200	32	5	135	8750	160	19	155	50	9	2	40	6			
7139002	245997	GD155403	2550	6	280	76	320	34	6	16	31400	900	6	210	50	31	31	340	14			
7133999	246007	GD155408	2600	8	260	66	240	30	8	17	34900	1250	4	320	50	34	30	280	13			
7132996	245998	GD155409	2500	6	280	42	130	32	6	15	24900	900	4	320	50	33	28	230	12			
7131996	246004	GD155410	2350	8	150	62	190	24	5	10	31400	1150	3	300	50	34	28	230	15			
7131002	245998	GD155411	2650	8	190	62	175	26	6	12	27700	950	4	330	50	32	26	230	12			
7130004	245997	GD155412	2900	6	410	46	125	22	8	22	22300	650	4	360	50	29	19	180	12			
7128998	245998	GD155413	2700	8	420	52	155	26	8	24	27400	750	4	290	50	29	13	170	11			
7127996	245997	GD155414	2100	3	1400	22	46	20	5	70	18100	340	3	180	50	16	8	76	11			
7126997	245993	GD155415	2600	12	300	62	145	18	5	17	26600	750	4	330	50	26	10	130	10			
7125999	245999	GD155416	2800	8	480	74	160	24	8	26	32500	700	4	320	50	24	7	100	10			
7125003	246000	GD155417	2200	4	1150	22	155	22	8	56	18700	460	6	280	50	20	9	100	12			
7124004	245996	GD155418	2800	3	1000	30	120	20	5	47	21200	460	5	300	50	23	7	94	14			
7123000	245994	GD155419	2550	3	1400	14	98	26	10	62	13600	340	5	350	50	20	6	90	9			
7122005	245998	GD155420	2350	4	3600	46	750	22	5	100	22300	330	24	320	50	16	3	60	13			
7138999	246997	GD155421	3250	4	240	72	175	26	8	14	32200	850	4	300	50	31	28	250	14			
7132003	246999	GD155428	3300	8	280	84	200	20	14	18	46300	1100	4	400	50	33	27	270	12			
7130999	246999	GD155429	2650	6	380	64	175	28	6	22	34700	950	3	340	50	31	28	210	20			
7129994	246996	GD155430	1650	3	1400	32	105	20	5	76	20800	290	3	160	50	14	10	86	9			
7129002	246999	GD155433	2400	4	750	34	155	26	6	39	26300	650	4	300	50	24	21	150	15			
7127997	247001	GD155434	2550	6	600	54	185	22	6	33	33700	800	4	330	50	28	20	165	12			
7126998	247002	GD155435	2200	6	650	36	155	24	6	37	26700	650	3	290	50	23	13	120	12			
7125996	247003	GD155436	1000	3	1300	16	36	12	5	68	11600	130	2	88	50	7	6	30	7			
7125002	247004	GD155437	2400	12	750	62	210	20	8	41	32400	700	4	320	50	23	13	120	12			
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7122002	247000	GD155440	2100	3	2050	18	125	28	5	92	22000	370	4	340	50	19	10	74	12			
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