

Prospect 602

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CSR Limited - Minerals Division  
Exploration Group

**MICROFILMED**

EL 15/76: Dundas  
Soil Sampling - Magnetics - VLF-EM  
North Cuni Grid

EMR 40/83

**OPEN FILE**

P M Macnamara  
Sydney  
April 1983

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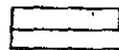
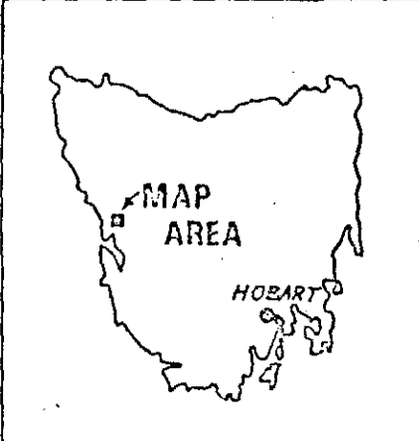
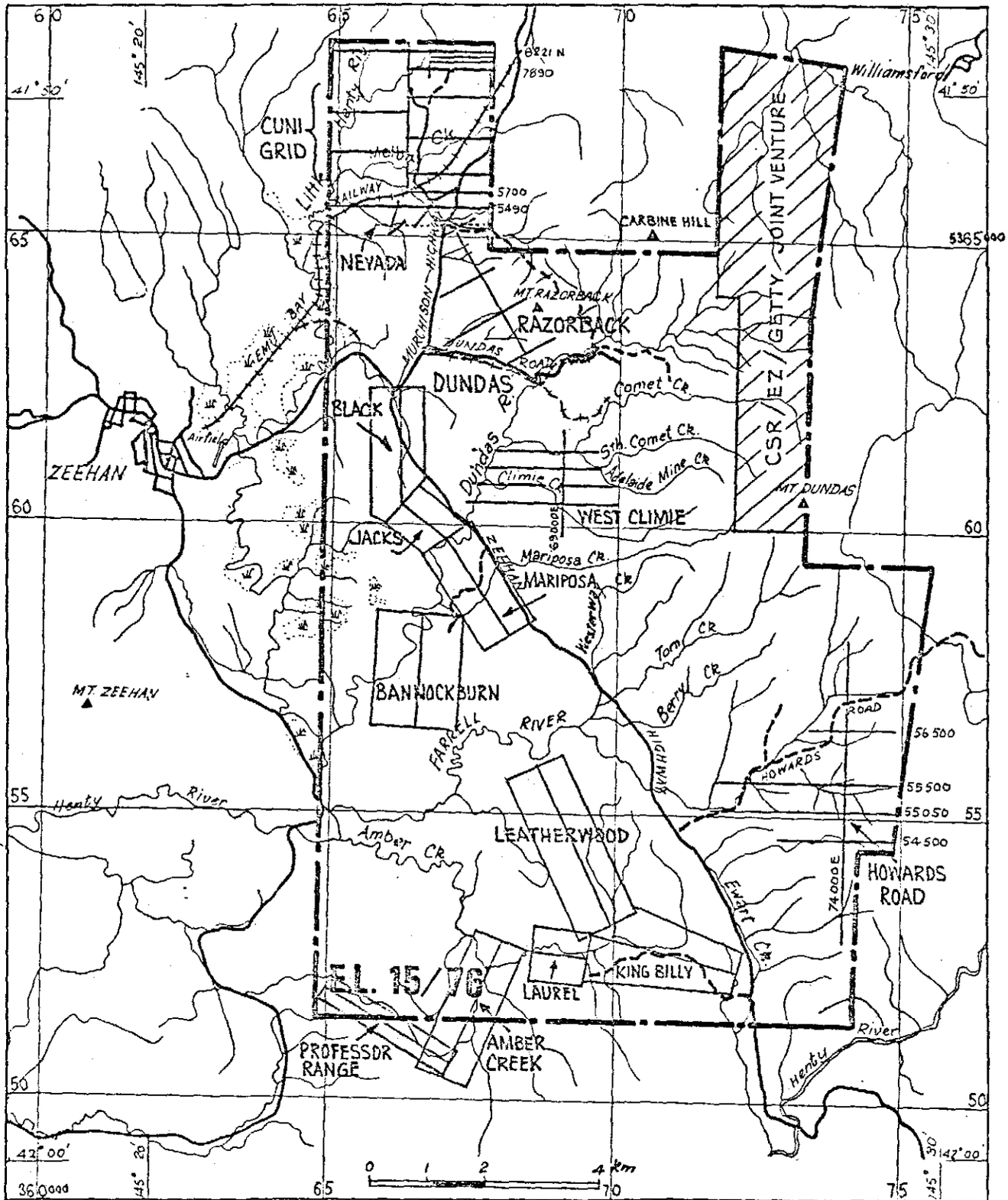
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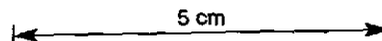
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greywacke  
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carbonate  
serpentinite  
dolerite  
galena  
cassiterite  
sphalerite  
chalcopyrite  
chromite



CSR-AMOCO GRIDS



LOCATION MAP - CSR-AMOCO GRIDS

E.L. 15/76 DUNDAS  
TASMANIA

FIG. 1

## 1. INTRODUCTION

- 1.1 The Cuni or Five-Mile area is located in the NW corner of EL 15/76 (Figure 1). In past years it has produced several thousand tonnes of massive copper-nickel ore (5-20% Cu+Ni) from several mines along a thin ultramafic unit, plus 3700 kg Ag and 1400 tonnes Pb mainly from the Lead Blocks - McKimmie line of workings 700m to the east. (Blissett, 1962).

A number of other Pb-Zn-Ag prospects and lines-of-workings occur in the area to the west of the copper-nickel line (see DWG K555-41).

All Pb-Zn-Ag workings appear to be fracture-fillings along black shale units which contain carbonate in places.

- 1.2 All prospects occur in the Crimson Creek Formation, and the most western ones are probably close to the underlying Oonah Quartzite and Slate.
- 1.3 Drainage sampling carried out in recent years by CSR Limited over the topographically low Cuni area has confirmed the strong Pb, Zn and Cr values and moderate Ni, Cu and Ag values in places, as expected from the above-mentioned mines, and has indicated moderate Sn and Au values also.

Many of the streams are contaminated by the Cu-Ni and Pb-Zn-Ag workings. The flat, often ti-tree covered nature of the topography also leads to less than ideal drainage geochemistry conditions. Where possible short

streams, rising wholly within the EL, have been sampled to avoid (especially) tin values derived from the stanniferous Grand Prize-Razorback line to the east of the EL.

- 1.4 Gridding and soil sampling was carried out between 1978 and 1982. Two drill holes were cored on an Sn-Pb-Zn-Ag-Cu anomaly near Lead Blocks in 1980 (Macnamara, 1981). These indicated the presence of narrow high grade Pb-Zn-Ag mineralisation, containing up to 0.06% Sn.
- 1.5 The most recent grid testing has involved soil sampling, ground magnetics and VLF-EM in 1982 over two wide geochemically anomalous zones on line 8221N. The zones are anomalous in Cu-Pb-Zn-Ag-Ni-Co.
- 1.6 This report is a preliminary one dealing mainly with geochemical aspects of this work.

2. SUMMARY

2.1 Soil sampling has confirmed strong Cu-Pb-Zn-Ni anomalies with Ag and Au associated in a number of zones on line 8221N. Further processing of geochemical, magnetic and VLF-EM data currently in computer storage is desirable prior to final interpretation and selection of drill sites.

2.2 A number of conclusions and recommendations are outlined in Section 8 of this report.

### 3. GEOLOGY

- 3.1 Blissett (1972) on the Zeehan 1-Mile Geological Sheet notes the presence of Crimson Creek Formation over much of the Cuni area, with serpentinites and gabbro/dolerite in the east.

The Five-Mile copper-nickel deposits are reported as shoots in an altered dolerite sill trending north-south in centre of this part of the EL. Lead-blocks - McKimmie line of Pb-Zn-Ag occur to the 700m to the east.

- 3.2 Blissett's (1962) Figure 17 is a detailed geological map of the Five-Mile Cu-Ni Deposits. Rock types mapped include argillites, brown shales, black shales and tuffs plus basic intrusions.

- 3.3 Outcrop is sparse over the Cuni area, but mapping, soil augering and drilling by CSR personnel confirms the presence of a tuffaceous greywacke and siltstone sequence, containing black shales, basic tuffs, andesitic tuffs etc. Petrographic descriptions from surface samples are given in Curtis (1978) and from drill core in Macnamara (1981).

- 3.4 Carbonate-bearing rocks (siltstones?) are believed to have been mapped east of the baseline by E.Z.I and are referred to in open file reports. Macnamara (1981) refers to carbonate-bearing greywacke (i.e. CGI/73.5-93.6m) and petrographic descriptions in the same report refer to calc-silicates, impure carbonate sediment etc in DDH CGI. Such rock units could be potential tin or fine gold host rocks.

- 3.5 Blissett's (1962) mapping suggests an  $000^{\circ}$  strike trend and steep easterly dips in the main Cuni area and a swing in strike to about  $045^{\circ}$  in the NE corner of the EL, i.e. a shallow synclinal keel plunging SE is implied.
- 3.6 To the north of the NW corner of the EL, an Oonah Quartzite and Slate protuberance, somewhat similar to the Renison anticlinal protuberance, suggests the possibility of an anticline plunging SE into the NW corner of the EL. These interpretations may need to be modified after detailed consideration of the aeromagnetic data (Figures 3 and 4) and computer plotted magnetic, VLF-EM and geochemical profile trends.

Table 1

Drainage Sample Analyses: Sieved (M) and Panned Concentrates (P)  
Cuni Area

Sample No.	Sn	Cu	Zn	Pb	Ag	Au	Ni	Co	Cr	Northing
602099M*	500	20	180	45	2	-	-	-	-	5366.6
602103M	620	15	95	50	< 1	< 3	10	< 5	30	5367.8
104P*	500	300	1000	50	< 0.1	< 3	-	-	-	"
602105M	10	20	35	80	< 0.1	< 3	20	< 5	100	5368.0
106P	1000	200	3000	100	< 1	< 3	30	< 5	500	"
603144M	50	20	820	140	1	< 3	30	< 5	50	5367.4
145P	1000	100	1000	500	0.1	< 3	100	50	2000	"
602114M	20	40	120	360	2	-	-	-	-	5366.6N
115P	3000	500	1000	500	< 0.1	< 3	100	50	10000	"
602526R	300	5000	+1%	.1%	30	< 3	100	100	50	5366.15
602529R	300	200	300	1000	3	< 3	100	5	50	"
602146M	20	390	720	130	1	-	-	-	-	5366.25
147P	2000	300	500	200	1	< 3	30	< 5	200	"
602737M	< 1	10	10	10	< 1	< 3	5	< 5	20	5368.5
738P	-	25	740	800	> 25	-	125	95	9%	"
602739M	< 1	< 2	10	5	< 1	< 3	< 5	< 5	< 20	5368.4
740P	-	15	310	140	18	-	75	50	4.3%	"
602770M	10	10	10	15	< 1	0.01	10	< 2	300	5368.3
771P										"
602822M	5	35	330	10	2	0.01				5368.3
823P	520	70	700	350	1	< 0.05	95	42	1600	"
824M	15	110	150	120	2	0.02	60	25	410	5368.3
A140208M	16	55	560	310	2	< 0.005	80	55	140	5368.1
209M	6	45	240	650	2	< 0.005	130	70	160	5368.2
213M	8	60	620	460	2	< 0.005	65	50	195	5367.9

M = -20 mesh sieved sample  
P = panned concentrate  
R = rock chip

GIS feature ID No. 41013 - 41034

#### 4. EXPLORATION BACKGROUND

4.1 Drainage sampling was carried out during 1977-1978 over El 15/76, Dundas. The sampling included sieved sediment (-20 and -80 mesh) and panned concentrates in the sample sequence 602001 to 602624. Results are reported by Macnamara (1979), in which the Cuni area is listed as a geochemical anomalous zone referred to as "Area 2". Area 2 includes the NW extensions of Razorback Tin Mine host rocks plus Cuni Cu-Ni and Pb-Zn-Ag mines and host rocks.

4.2 Within the Cuni area, a number of sieved and panned concentrate samples carried anomalous Sn, as well as the elevated Cu-Ni and Pb-Zn-Ag values that could be expected from known prospects of this type. A number of these results are shown on Table 1 (samples 602-099M to 602 147P), with locations on Figure 2. Some of the high values are related to short drainages wholly within the Cuni area, with a few adjacent to Cu-Ni or Pb-Zn-Ag prospects. In the larger streams draining westwards across the eastern EL border, tin anomalies may be derived from Razorback-Grand Prize "line-of-lode".

4.3 In his examination of the heavy minerals panned concentrates in the general area, Curtis (1978b) notes the presence of cassiterite, tourmaline and garnet (although in amounts less than in the NE Dundas/Montezuma Fault part of the EL. Minor baryte occurs in sample 602106P, NW of Lead Blocks. Actinolite, tremolite, ilmenite, augite and hypersthene reflect the presence of schist and ultramafic rocks. Traces of gold are reported also.



- 4.4 Curtis (1978a) described a suite of rocks including some from the Cuni Ni-Cu mine dumps. These included metapyroxemite cumulates, pyrrhotite-pentlandite-pyrite cumulate, andesitic tuffs/flows, an ultramafic flow and dolerite. Greenschist metamorphism, prior to serpentinisation in the metapyroxenites, is common.

Tuffs present include banded rhyolitic/andesitic and ultramafic tuffs and/or flows.

- 4.5 Macnamara (1980b) reported on results from some minor drainages near the northern border of EL 15/76 in the Cuni area. The most notable result was a +25 ppm Ag and 9% Cr value in sample 602738P and 18 ppm Ag plus 4.3% Cr in 602740P along the western part of the northern EL border (see Table 1). Chromite, epidote, rutile, tourmaline and trace garnet were found associated with the h.m. concentrates, which are from drainages off Crimson Creek Formation and Oonah Quartzite and Slate according to Blissett's (1962) mapping). This contact is of prime interest for Renison-type and Zeehan-type tin mineralisation.

The Sn values are disappointing but the Ag values indicate mineralisation may occur nearby. The presence of tourmaline and garnet suggest the possibility of a contact metamorphic effect around a granite, a potential source of tin.

The high chromite indicates unmapped ultramafics occur near the Oonah/Crimson Creek units contact.

- 4.6 Subsequent drainage work aimed mainly at checking short streams draining rocks within the EL at Cuni indicated moderate Au and Sn and strong Pb-Zn. A

selection of results is listed at the bottom of Table 1, as sample block 602770M to A140213M. These results are currently being compiled for a report on drainage sampling over the whole EL.

- 4.7 Sample 602823P indicates a weak tin anomaly, draining lower Crimson Creek Fm rocks near the Oonah Quartzite contact. This contact is believed to dip (?) south-eastwards into the EL in the NW part of the Cuni area.

The moderate Zn-Pb drainage values in samples A140208, 209 and 213M are in the vicinity of the multi-element anomalous zone on lines 7890N to 8300N tested in 1982 by soil sampling.

- 4.8 As a follow-up to locating the source of drainage tin anomalies reported by Macnamara (1979) in "Area 2" (i.e. west Razorback-Cuni), gridding and soil sampling was carried out on both the Razorback and Cuni Grids from 1978 onwards.

At Cuni, it was recognised that drainage sampling had severe limitations due to the flat, ti-tree covered, swampy nature of much of the ground, the difficulty in gaining access to minor creeks draining local topographic highs within the EL, the fact that the larger creeks had headwaters outside of the EL and, in particular, that some of these drained the Razorback-Grand Prize stanniferous "line of lode" to the east. Former minor alluvial tin workings on Melba Flats and along Nevada Creek probably were derived from the Razorback-Grand Prize line but possibly from a parallel zone within the EL.

4.9 Sufficient tin-anomalous short drainages occurring wholly within the EL (Table 1) were located to suggest some local tin mineralisation could occur within the EL boundaries at Cuni, possibly close to known Cu-Ni and Pb-Zn-Ag prospects which themselves formed secondary targets.

4.10 In 1978, the baseline mentioned by Blissett (1962) was re-cleared and labelled line "6200E", as it appeared to be close to AMG line 366200E.

This old grid comprised 300m long lines going eastwards from the 6200E baseline and had been labelled from south to north on Figure 17 in Blissett (1962) as lines HH to HA, A to Z, AA to AZ and BA to BN. Former cross-line AW was estimated to be close to AMG position 5367300N, and was labelled "7300N" and became the starting point for measuring north and south along the 6200E baseline of the CSR Cuni Grid.

Line (?) CG was designated 8341N and augering commenced along it at 10m intervals. Where possible, bedrock samples were collected between 6280E and 4865E. These samples are labelled 602 CG 001-117.

4.11 In 1979, lines 7485N ("BC"), 6750N (AD), 6080 (B), and 5070N (HC) were re-opened and extended eastwards to the EL border. The lines were augered for bedrock samples at 10m intervals and the -20 mesh fraction analysed. These samples were labelled 602 CG 151-525. Chemical analyses of the 1978-1979 samples 602CG001-525 are reported in Macnamara (1980a).



This work located a number of moderate to strong Pb-Zn anomalies, and weaker Ag, Sn, Ni, Co, Cu, Cr anomalies. These anomalies have yet to be fully investigated. The strongest values however were 500m SE of Lead Blocks in sample 602CG194S on line 7485N at 7300E, in a black pyritic shale with (?) minor carbonate. This was confirmed to contain 0.06% Sn, 0.09% Cu, 0.21% Zn, 1.3% Pb, 112 ppm Ag, 135 ppm Ni and 200 ppm Cr. Adjacent samples contained moderately anomalous Cu-Zn-Pb-Ag.

4.12 In late 1979 and early 1980, additional soil sampling was carried out on lines north and south of this anomaly and an enriched Ag-Pb-Zn-Sn zone was confirmed and outlined. Moderate to weak magnetic "highs" and weak VLF-EM "cross-overs" were located in the immediate vicinity of the geochemical anomaly which appeared to be stratabound, with the possibility of being stratiform. Geochemical work and mapping also indicated anomalous zones southwards of the Lead Blocks Mine which might be a continuation of the above anomaly.

4.13 In late 1980, two drill holes tested the zones for possible stratabound Zeehan-type stannite and/or Pb-Zn-Ag mineralisation. One hole, DDH CG2, was drilled beneath Lead Blocks while DDH CG1 checked the geochemical anomaly 500m to the SE at 7485N/7300E.

A number of 1m wide zones of strong galena-sphalerite mineralisation, interpreted as veins, were intersected in both holes. Tin values of 90 to 565 ppm were found to be associated with these zones which contain 1.2 to 24.7% Zn, 0.2-4.7% Pb, 14-129 ppm Ag, 5-55 ppb, Au and 460 to 1500 ppm Cu. Results are reported in Macnamara (1981b).

TABLE 3  
SECONDARY SOIL ANOMALIES  
1983

NOTATIONS: SAMPLE TYPE -- M - Creek mud, S - Soil  
SA - Soil Auger, RC - Drill Core,  
RP - Percussion Chips  
R - Rock  
Please state element

ADDITIONAL \_\_\_\_\_

ANALYSES: \_\_\_\_\_

AREA \_\_\_\_\_ PROSPECT NUMBER \_\_\_\_\_  
STATE \_\_\_\_\_ LOCATION \_\_\_\_\_ 1:100,000 SHEET \_\_\_\_\_

SAMPLE NUMBER	SAMPLE TYPE	DEPTH (m)	CHEMICAL ANALYSES (ppm)												SUMMARY DESCRIPTION	LOCATION	
			Sn	Cu	Zn	Pb	Bi	Ag	Au	Ni	Co	Cr	W	Mo		E/W	N/S
602CG 406	SA	-20	175	45	195	35	30	2	<3	105	55	260			1.3m mud on blue grey clay = shale?	6240E	6080N
416	SA	-20	120	420	120	30	20	1	<3	250	20	95			1.0m: blue grey/grey black shale (w/ oolite)	6335E	"
417	SA	-20	150	260	130	35	20	2	<3	190	30	150			>1.2m: green grey clay under VAUDEAU workings rubble (Cu-Ni)	6350E	"
705	SA	-20	3	300	440	85	<20	<2	<3	160	80	300	<50	10	1.5m: light and dk grey, sandy	6480E	5700N
1016	SA	-20	<1	910	60	40	<20	<2	<3	150	75	2000	<50	5	3.0m: blue green clay	6580E	5487N
1017	SA	-20	5	230	220	50	<20	<2	<3	340	90	300	<50	<3	1.2m: " " "	6590E	" "
602CG 1436	SA	-20	<1	200	130	610	20	4	<3	150	100	500	<50	<3	0.7m: black pyritic shale	6000E	5487N
602CG 1859	SA	-20	<1	75	250	680	70	<2	<3	60	70	300	<50	<3	0.6m: maroon brown siltst-gossan patches?	7250	8221N
1860	SA	-20	<1	120	460	660	<20	<2	<3	120	150	500	<50	<3	0.7m: maroon orange mudstone	7260	" "
1871	SA	-20	<1	140	300	140	130	2	<3	65	60	300	<50	<3	1.5m: orange silty clay	7370	" "
1872	SA	-20	<1	160	200	160	30	<2	<3	80	65	500	<50	<3	0.4m: spotted orange-brown silty soil	7380	" "
1876	SA	-20	<1	120	260	880	<20	<2	<3	50	140	300	<50	<3	0.6m: maroon to orange-brown clay	7410	" "
1877	SA	-20	<1	180	240	230	<20	10	<3	95	110	500	<50	<3	0.8m red silty clay	7430	" "
1356	SA	-20	<1	75	640	30	210	<2	<3	280	55	100	<50	<3	grey shaley soil (0.6m)	7180E	7690N
1370	SA	-20	<1	630	110	1500	80	<2	<3	30	40	500	<50	<3	1.0m: black shale soil, pyritic	7310	" "
602CG 1264	SA	-20	<1	110	4200	910	<20	4	<3	420	220	200	<50	<3	0.6m: purple brown sandy soil	6260E	7890N
1265	SA	-20	<1	250	7000	60	<20	2	<3	620	95	300	<50	<3	0.7m: medium grey sandy soil	6274	"
1266	SA	-20	<1	500	650	25	<20	<2	<3	230	45	50	<50	<3	0.6m: dark green sandy soil	6280	"
1276	SA	-20	<1	340	740	290	<20	2	<3	100	25	100	<50	<3	1.4m: med. grey silty soil, green/orange patches.	6380	"
602CG 1665	SA	-20	120	20	15	60	<20	<2	<3	60	<10	300	<50	<3	1.0m: light orange and grey mottled silt/sh	4950	7118N
602 760	M	-20	5	30	75	35	20	1*	15	40	10	220			0.5m Sdrainng gully: panned h.m 2 trace Au.	5010E	"
602CG 1186	SA	-20	<1	130	90	75	<20	2	<3	3200	200	300	<50	<3	1.6m: dk green grey med sand = serpentinite?	7290E	7300N
1200	SA	-20	<1	170	850	990	<20	<2	<3	1100	180	300	<50	<3	1.0m: dk green silty soil	7150	7300N
1202	SA	-20	<1	110	810	130	<20	2	<3	1900	420	300	<50	<3	1.0m: green grey clayey soil	7130	"
1205	SA	-20	<1	250	4200	60	<20	2	<3	610	130	500	<50	3	0.75m: dk green grey - serpent?	7100	"
1218	SA	-20	5	200	490	80	<20	<2	<3	1600	190	200	<50	<3	blue grey sandy.	6970	"
916	SA	-20	3	220	240	30	<20	<2	<3	640	140	1000	<50	3	1.3m: green grey sandy = serpentinite	7070	7083N

\* Pb & Au

TABLE 3

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4.14 Prior to the drilling ground magnetic and VLF-EM surveys were conducted over the zone of interest as well as along some of the lines elsewhere on the grid. In this period the following lines were cut and soil sampled: 8221N, 7890N, 7700N, 7550N, 7485N, 7450N, 7300N, 7118N, 7083N, 6750N, 6080N, 5700N and 5487N. Augered bedrock samples were sieved to -20 mesh. This batch of samples was labelled 602CG526 to 602CG1887.

A number of strong Cu-Zn-Pb and moderate Ag, Ni, Co, Cr anomalies were indicated. Full results are set out in Macnamara (1981c), but summary tables from this report are listed here in as Tables 2, 3 and 4. Table 2 lists the main and obvious anomalies. Tables 3 and 4 list anomalies of apparently less importance, but these need to be checked further to confirm they do not represent mineralisation marginal to stronger mineralised zones. This work will require checking trends on profiles of soil geochemical data and VLF-EM and magnetic results.

4.15 The anomaly on line 8221N between 6610E and 6930E listed on Table 2 as samples 602CG1809-1837 occurs in two zones between 6610E-6660E and 6860E-6930E. The zones are strongly anomalous in Cu-Zn-Pb-Ag and moderately in Ni-Co.

i.e. up to (in ppm)

Cu	2,300
Zn	2,400
Pb	6,600
Ag	16
Ni	430
Co	770



AREA \_\_\_\_\_ PROSPECT NUMBER 1100030 SHEET \_\_\_\_\_  
 STATE \_\_\_\_\_ LOCATION \_\_\_\_\_

TABLE 4  
 SECONDARY SOIL ANOMALIES: 1981

NOTATIONS: SAMPLE TYPE - M - Creek mud, S - Soil  
 SA - Soil Auger, RC - Drill Core, RP - Percussion Chips  
 R - Rock  
 ANALYSES: Please state element  
 ADDITIONAL \_\_\_\_\_

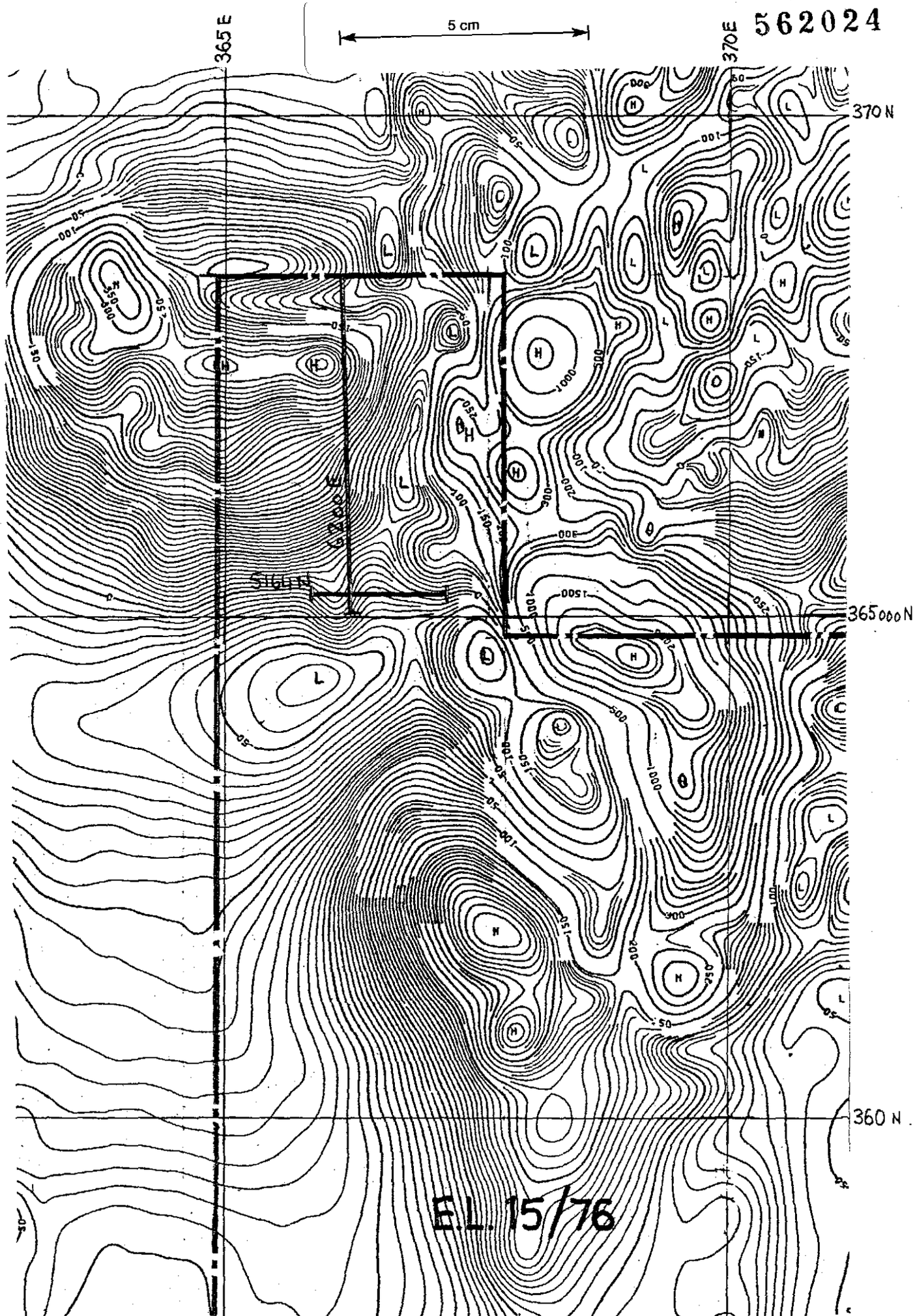
SAMPLE NUMBER	SAMPLE TYPE	DEPTH (m)	CHEMICAL ANALYSES (ppm)												SUMMARY DESCRIPTION	LOCATION	
			Sn	Cu	Zn	Pb	Bi	Ag	Au	Ni	Co	Cr	W	Mo		E/W	N/E
602CG 100	SA	-20	<1	300	100	3	<1	3	<3	<3	<5	<20	<30	-	0.7m: grey brown-yellow clay, glzite frags.	5190E	8341N
1764	SA	-20	260	80	25	<10	<20	<2	<3	150	<10	300	<50	<3	1.1m: orange silty clay = shale?	5280E	8221N
1765	SA	-20	3	170	70	<10	<20	<2	<3	250	35	300	<50	<3	1.2m: orange brown silty clay	5270	"
602CG 109	SA	-20	175	40	60	135	20	2	<0.2	20	5	60	-	-	1.0m: yellow brown silty clay (Ec), limonitic	6240E	8341N
602CG 1691	SA	-20	3	80	350	850	<20	<2	<3	260	45	200	<50	<3	0.9m: yellow brown sandy	6000E	8221N
1692	SA	-20	<1	120	390	670	20	4	<3	140	65	200	<50	<3	0.7m: Creamy brown clay	5990E	"
602CG 1876	SA	-20	<1	120	260	880	<20	<2	<3	50	140	300	<50	<3	0.6m: maroon to orange brn clay	7420E	8221N
1877	SA	-20	<1	180	240	230	<20	10	<3	95	110	500	<50	<3	0.8m: red silty clay	7430E	"
1887	M	-20	3	65	700	830	<20	<2	<3	80	25	500	<50	<3	South flowing Ck. (mud)	7530E	"
602CG 1400	SA	-20	<1	250	230	230	40	<2	<3	190	45	300	<50	<3	2.0m: red, coarse silty soil.	7600E	7890N
1403	SA	-20	200	140	340	250	<20	<2	<3	90	50	100	<50	<3	1.5m: orange brn silt/shale	7630E	"
1404	SA	-20	<1	130	270	1400	30	<2	<3	420	35	100	<50	<3	1.4m: red orange soil = shale; limonite stains	7640E	"
1407	SA	-20	<1	120	230	270	200	<2	<3	160	100	30	<50	<3	1.2m: AS for 1404.	7670E	"
602CG 255	SA	-20	30	30	440	200	20	1	<3	100	35	4.05%			0.9m: dk. grey silty bedrock	6700E	7485N
264	SA	-20	100	90	6750	180	<20	<2	<3	170	130	10000	<50	<3	0.8m: wd. dk blue grey shale.	6610E	"
271	SA	-20	25	90	440	400	25	4	<3	150	60	2.13%	<10	<3	0.4m: grey green clay (shale?)	6550E	"
602CG 372	SA	-20	<5	150	2800	5200										6830E	6750N
602CG 476	SA	-20	<1	190	80	1120	20	<2	<3	80	20	100	<50	<3	yellow brn. granular clay - glwacke or serp?	6940E	6080N
477	SA	-20	3	40	30	2300	<20	<2	<3	10	10	100	<50	<3	pale cream clay (sh?) - old costean nearby	6950E	"
484	SA	-20	1	130	550	180	<20	5	<3	550	200	300	<50	<3	0.5m mud/grvls on pale grey banded clay (=serp?)	7020E	"
491	SA	-20	3	560	70	<20	<20	<2	<3	130	30	100	<50	<3	0.5m mud/grvls on yell. brn clay = serpent?	7090E	"
602CG 740	SA	-20	3	85	2000	370	<20	<2	<3	250	55	240	<50	10	1.5m: white grey silty - near mine dump.	6840E	5700N
751	SA	-20	5	460	200	50	<20	<2	<3	650	200	300	<50	<3	1.2m: blue-green 2m sandy = serpent?	6950E	"
759	SA	-20	5	45	700	410	<20	<2	<3	450	110	200	<50	<3	2.5m: khaki Vened silt? (angular glz grains)	7030E	"
769	SA	-20	3	<10	450	65	<20	<2	<3	1300	240	500	<50	<3	1.3m: blue grey, fine med gr = siltst?	7130E	"

TABLE 4

562022

Between late 1981 and mid-1982 a programme of line cutting, auger soil sampling, magnetics and VLF-EM was conducted to test the 8221N/6610-6930E anomaly summarised in Table 2.

A new sub-base line at 6600E cut northwards of line 7890N was the starting point for cutting cross-lines 8000N, 8100N and 8300N between 6500E and 7300E. This present report deals with the results of soil sampling, magnetic, VLF-EM and mapping of these lines and lines 7890N and 8221N.



**FIG. 3 AEROMAGNETIC CONTOURS CUNI AREA  
FROM MINES DEPT. 1:50000 SHEET**

5. AEROMAGNETIC DATA

5.1 Macnamara (1981a) refers to Geotrex test line 1SE (see DWG K555-41) on which a magnetic high referred to as MH 181.85 occurs. It is centred 600m west of baseline 6200E at approximately the northing of line 7485N.

No EM anomaly is associated.

5.2 Figures 3 and 4 show an east-west trending-magnetic high with two peaks within the EL west of the 6200E baseline between 7000N and 7500N. The magnetic high MH 181.85 referred to above is part of this trend. This feature is fairly unexpected and needs to be checked further for:

1. its relationship to any possible anticlinal arching (which would bring the potentially prospective Oonah/Crimson Creek contact closer to the surface),
2. for any contact metamorphic features suggesting a granite at depth and
3. its relationship to the Pb-Zn-Ag prospects shown on DWG K555-41 to the west and NE of MH 181.85,
4. possible cross-faulting.

5.3 The 090° magnetic trends to the south around line 5164N (Figure 3) are in accord with strikes shown by Nevada Grid mapping. East of line 6200E baseline,

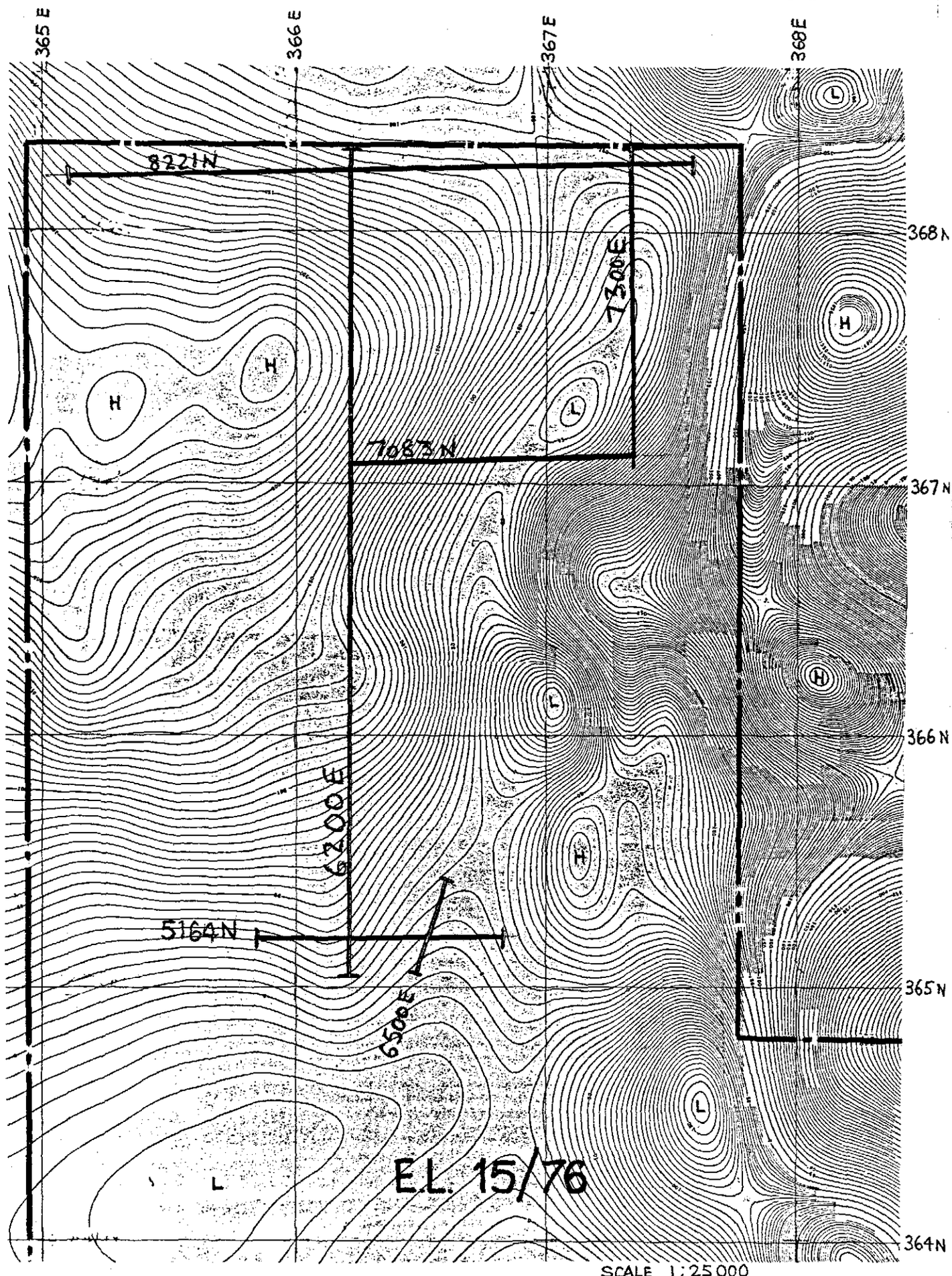


FIG. 4 CSR AEROMAGNETIC CONTOURS CUNI AREA  
EL. 15/76 DUNDAS

5 cm

14.

magnetic trends are around  $000^{\circ}$  in the centre of the Cuni area and swing north-eastwards above line 7083N, paralleling the serpentinite contact to the east.

6. GROUND MAGNETICS AND VLF-EM

Ground magnetic and VLF-EM data has been computerised and readings are listed in Appendix II. No profile drawings have been prepared to date. This needs to be done and geophysical and geochemical data assessed for trends and length of anomaly prior to any drilling decision.

## 7. GEOCHEMICAL RESULTS

### 7.1 Drainage Geochemistry

7.1.1 An outline of drainage sampling results is set out in Section 4. More detailed results can be found in Macnamara 1979 and 1980b and Curtis 1978b.

Briefly, results of sieved and panned concentrate drainage samples show strong Pb-Zn and Cr anomalies, moderate Sn, Cu, Ni, Ag and weak Au anomalies.

7.1.2 Gold appears to be indicative of sulphide mineralisation (Cu-Ni and Pb-Zn-Ag) but could also be derived from gold mineralised zones. This aspect needs checking by further drainage, soil and rock chip reconnaissance sampling, especially in carbonate-rich tuff/sediments units.

7.1.3 Strong tin values located to date may be associated mainly with Pb-Zn-Ag mineralisation and possibly with Cu-Ni sulphides also (see Table 3, 602CG406-417).

Drilling results (Macnamara 1981b) confirm the association of 500-700 ppm Sn with Pb-Zn-Ag mineralised zones in augered samples and D.D.Hs CG1 and CG2 (see Sections 4.11 and 4.13).

7.1.4 Of current interest are the Pb, Zn, Cu etc drainage anomalies around lines 7890N to 8300N in the NE sector of the Cuni Grid.

## 7.2 Soil Sampling

- 7.2.1 Soil sampling during 1980 indicated strong Cu, Zn, Pb, Ag values on line 8221N between 6610E and 6930E (Table 2).

The 1982 soil sampling program was aimed at outlining the extent of this anomaly on lines 7890N to 8300N.

- 7.2.2 Samples A138201-550, 860, 876-879 were augered from bedrock on these lines during 1982, sieved to -20 mesh and analysed for Cu, Zn, Pb, Bi, Ag, Ni, Co, Cr and some for Au and Sn.

Chemical analyses of these, plus results from previous sampling reported in Macnamara 1980a and 1981c on lines between 6750N and 8341N (see DWG K555-41), plus any magnetic and VLF-EM readings plus geological data from augering are tabulated on the printout in Appendix II. Appendix 1 explains the symbols used.

- 7.2.3 During 1982, lines 8000N, 8100N and 8300N between 6500E and 7300E were cut, surveyed and augered at 10m intervals. A number of sub-sample duplicates from earlier augering on line 8221N (Macnamara 1981), including those in the anomalous zones between 6600E and 6920E were re-analysed. Additional samples were augered on line 8221N in positions intermediate to the previous anomalous sites between 6600E and 7000E.

Sample locations of the 1982 augering are shown on DWG K555-41.

7.2.4 Results confirm that the general area has a high background for a number of elements including Zn and Pb. Samples highly anomalous in Cu-Pb-Zn-Ni occur on all lines. Fewer, anomalous in Au, also occur. In particular, two zones contain especially high Cu-Zn-Pb values and these occur in the vicinity of 6900E and 6600E. Weak but anomalous Sn values are associated in some places.

Values range up to 2000 ppm Cu, 6500 ppm Zn, 9500 ppm Pb, 1200 ppm Ni, 730 ppm Co. Ag values reported on most soil samples appear subdued and results are low on some sub-samples which previously reported up to 16 ppm Ag i.e. line 8221N in the vicinity of 6900E (see Macnamara, 1981 Table 1).

Anomalous gold values up to 0.15 ppm occur in the vicinity of the 8221N/6900E zone also.

7.2.5 Set out below are the strongest anomalies indicated by the samples listed, their location and the anomalous metals:

<u>8300N</u>		
Al38219-222	6670-6700E	Cu-Zn-Pb-Ni
<u>8221N</u>		
Al38301-308	6605-6640E	Cu-Pb
Al38336-343	6900-6935E	Cu-Pb-Zn plus up to
(Al38336-352	6900-7000E	0.15 ppm Au
		patchy weak Au)

Al38360,877-879	7080-7170E	Cu-Pb-Zn-Ag-Au
		i.e. in ppm, up to
		370 Cu, 7600 Pb,
		6300Zn, 160 Ni,
		280 Co, 15 Ag,
		0.03 Au in rock
		chips

8100N

Al38388-395	6550-6620E	Cu-Pb-Zn-Ni
Al38413	6783E	Cu-Pb-Zn
Al38427	6900E	Pb

8000N

Al38466-472	6500E-6560E	Cu-Zn-Ni
-------------	-------------	----------

7.2.6 Of particular interest, especially on line 8221N are anomalous zones around 6600E and 6900E, the cherty siliceous zone at 7170E and various limonitic outcrops ("gossan"?) 6900E to 7200E (DWG K555-41).

The geochemical, magnetic and VLF-EM data need further computer processing prior to selecting a drill target in the area.

## 8. CONCLUSIONS AND RECOMMENDATIONS

- 8.1 Soil sampling has confirmed strong Cu-Pb-Zn-Ag-Au-Ni anomalies in a number of zones on line 8221N.

Further processing of geochemical, magnetic and VLF-EM data to detect trends is desirable prior to final interpretation.

- 8.2 The strong Cu values associated with the Pb-Zn-Ag anomalies is a promising feature and not usual (except for Cu-Ni mineralisation) elsewhere on the Cuni Grid.

The weak tin anomalies associated are promising supporting features, often present in base metal mineralisation in other centres.

- 8.3 An IP/resistivity survey could be considered prior to selecting a drill site. A strong Cu content should give a strong IP response.

- 8.4 Renison Ltd have conducted work on a grid immediately to the north. Any of their data available would be of interest.

- 8.5 Elsewhere on the north sheet of the Cuni Grid (K555-41) computer processing, including profiling of the geochemical, magnetic and VLF-EM data in Appendix II is recommended to detect and possibly upgrade further anomalies and trends and relationships.

- 8.6 The E-W magnetic feature on Figures 3 and 4 discussed in Section 5 needs checking as it may indicate doming, faulting or intrusives with mineralisation associated. The potentially prospective Oonah Quartzite/Crimson Creek Formation contact or dolomites in the lower part of the Crimson Creek Formation may have been brought within a suitable drilling depth.
- 8.7 Magnetic profiles over the Oonah Quartzite/Crimson Creek Formation contact north of the EL boundary should be examined for the presence of the magnetic chert marker sequence. Panned concentrates in drainages flowing southwards into the EL are worth checking further for signs of Sn (note the Ag anomaly mentioned in Section 4.5). If the horizon proves of interest, its depth within the EL is worth estimating to help decide whether drilling is warranted.
- 8.8 A drainage sampling report currently being compiled may include further recommendations on the Cuni area.

9. REFERENCES

BLISSETT, A H 1962: Geological Survey Explanatory Report, Zeehan 1-Mile Geological Sheet Tasmania Dept of Mines

CURTIS, P J 1978a: A Mineralogical Examination of Heavy Minerals and Petrographic Survey of Rock Types EL 15/76 Dundas. PMR 215/77

CURTIS P J 1978b: A Mineralogical/Geochemical Appraisal of Heavy Mineral Concentrates EL 15/76 Dundas. PMR 88/78

MACNAMARA, P M 1979: Drainage Sampling 1977-78 EL 15/76, Dundas. PMR 5/79

MACNAMARA, P M 1980a: Soil Sampling 1979 Cuni-Nevada-Razorback Grids EL 15/76, Dundas. EMR 20/80

MACNAMARA, P M 1980b: 1979 Drainage Sampling Dundas EL 15/76. EMR 60/80

MACNAMARA, P M 1981a: Airborne Input EM/Magnetic Test Lines, EL 15/76 Dundas. EMR 46/81

MACNAMARA, P M 1981b: Diamond Drilling - 1980 Lead Blocks-Cuni Area, EL 15/76 Dundas. EMR 85/81

MACNAMARA, P M 1981c: Soil Sampling 1979-81 Cuni-Nevada Grids, EL 15/76 Dundas. EMR 138/81

APPENDIX I

Symbols Used in Computer Entry of Geochemical,  
Geophysical and Geological Data

Minerals Division



TO Mr P G Miller REFERENCE 602  
FROM P M Macnamara DATE 17th January 1982

Cuni Grid Data  
Dundas EL Tasmania

1. Cuni Grid in the NW corner of EL 15/76, Dundas, covers an area extending about 3 kms northwards from the Nevada Grid in the south to the EL border in the north. It extends over the 2.7 km width of the EL in this part of the licence area.

Old prospects show there is potential for Ag-Pb-Zn and Cu-Ni and geochemical work has demonstrated anomalous Sn, Au, Cu etc zones elsewhere on the grid.

2. In early 1982, soil sampling (355 samples), VLF-EM and magnetic surveys were conducted over a wide zone of anomalies. These tested for strike extensions of previously located strong Cu-Zn-Pb anomalies, with associated weaker Sn-Ag-Au-Ni-Co, which occur on line 8221N between 6600E and 6900E, in Crimson Creek Formation volcanoclastics.
3. Geochemical Sample Data Sheets incorporating soil geochemical (1,650 samples), VLF-EM and magnetic data on 15 lines in the northern part of the Cuni Grid (lines 6750N to 8341N) have been compiled for computer entry. These cover the 1982 work plus earlier work on grid lines in 1978, 1979 and 1980. Data on three lines

(5487N, 5696N, 6080N) reported on previously (Macnamara, 1979 and 1980) were not compiled. These lie to the south of the above mentioned lines.

4. Comlabs tapes are available listing the 1982 chemical analyses.
5. Field Sample Data Sheets from Macnamara (1979) and (1980) list the 1978-1980 samples analyses. Copies of those relevant to the 15 lines being considered have been made to facilitate computer entry of these geochemical analyses and subsequent merging with the above mentioned Geochemical Sample Data Sheets information.
6. The Geochemical Sample Data Sheets (computer sheets) list all sample numbers, lithological data, co-ordinates, magnetic and VLF-EM readings. Analyses for 1982 samples are on Comlabs tape. Field Sample Data Sheets from Macnamara (1979, 1980) list 1978-1980 sample numbers and chemical analyses for Sn, Cu, Zn, Pb, Bi, Ag, Au, Ni and Cr. (Cr determinations by AAS are listed as Cr1 and by emission spectrograph as Cr2).

All three sets of data need to be merged eventually, after entry into computer storage.

7. Section 1 of the attached notes headed "Cuni Grid Computer Entries" lists the three packages of data available for computer entry and subsequent merging.
8. Section 2 identifies geochemical sample numbers and Comlabs tapes (see Table 1 also).

9. Section 3 deals with sample points identified on the local grid ("Cuni Grid") and on the Australian Map Grid as placed approximately on DWG No. K551-41.
10. Section 4 deals with the entry format of data on the 1982 80 column computer sheets which are labelled Geochemical Sample Data Sheets.
11. Section 5 deals with 1982 geochemical standards and duplicate chemical analyses. Section 5.1 lists the sample numbers used for the Cuni "standard sample 7485N/7310E". Section 5.2 lists duplicates split from the same -20 mesh sieved sample. Section 5.3 lists unused sample numbers in the series A138201 onwards. Section 5.4 lists rock chip samples in the 1982 batch.
12. Section 6 notes the value assigned to the main magnetic base used during magnetic surveys.
13. Section 7 notes the entry format of 1978-1980 geochemical results listed on the field Sample Data Sheets (see attached examples).
14. Section 8 lists a possible printout format of the merged data for report and study purposes.

PMM

c.c. M D Leggo  
R Proudfoot  
P D Ellis

Table 1  
Analytical Methods  
1978-1982

<u>Sample No.</u>	<u>Analytical Method</u>	<u>Metals Analysed</u>	<u>Chromium** Label</u>
602CG 001-117	ES*	Sn,Cu,Zn,Pb,Bi, Ag,Au,Ni,Co,Cr	Cr 2 (ES)
151-517	AAS	Cu,Zn,Pb,Bi,Ag,Ni, Co	
	ES	Sn,Cr,W,Au (Mn Sb,As,Au,Mo)	Cr 2 (ES)
528-621	AAS	Cu,Zn,Pb,Bi,Ag,Ni Co,Cr Au	Cr 1 (AAS)
	XRF	Sn,W	
622-1887	AAS	Cu,Zn,Pb,Bi,Ag, Ni,Co,Cr	Cr 1 (AAS)
	ES	Sn,Cr, (W,Mn Sb,As,Au,Mo)	Cr 2 (ES)
A138 201-550 860,876-879	AAS	Cu,Zn,Pb,Bi,Ag,Au Ni,Co,Cr	Cr (AAS)
	XRF	Sn	

\* ES = emission spectrograph

\*\* Cr, Cr1 = AAS analysis  
Cr2 = ES analysis

Cuni Grid Computer Entries1. GENERAL

Soil sampling, ground magnetics and VLF-EM have been carried out on 15 lines between lines 6750N and 8341N in the north Cuni area. The information outlined below is relevant to the entry and subsequent computer manipulation of these data. Entry data is available in three separate packages and formats. These are:

- 1) 1982 Geochemical Sample Data Sheets
- 2) Older Sample Data Sheets (see Macnamara 1979, 1980)
- 3) Comlabs tapes for 1982 chemical analyses.

2. GEOCHEMICAL SAMPLING

- 2.1 Macnamara (1980) and Macnamara (1981) list all Cuni Grid soil sampling data completed to 1981, from lines 5487N to line 8341N i.e. sample numbers 602 CG 0001-1887.

Samples 602 CG 0001-117, 151-413, 526-646, 823-965, 1109-1416, 1538-1887 were collected from the northern section of the Cuni Grid, from lines between 6750N and 8341N, which is the zone of current interest. These sample numbers have been shortened from 602 CG 0001 onwards to 2CG 0001 onwards for computer entry and storage purposes.

Macnamara (1980, 1981) list the relevant analytical laboratory reports covering these samples.

- 2.2 Comlabs Job COM 821158 of 21.7.82 lists the 1982 chemical analyses of samples A138201-550, 860, 876-879 on 3 files as Magtape File Nos. 54-56 (Order No. 30663). The 1982 work covered soil augering on 4 lines, i.e. 8000N, 8100N, 8221N and 8300N.
- 2.3 Sn, Cu, Zn, Pb, Bi, Ag, Au, Ni, Co, Cr were the main elements usually analysed. Table 1 lists the analytical methods used for the various batches analysed in 1978, 1979, 1980 and 1982.
- 2.4 Except for samples 2CG 526-2CG 621, all samples were analysed for chromium by emission spectrograph ("ES" on Table 1) and results are listed on the computer sheets as Cr2. Samples 2CG 526-2CG 1887, as well as the 1982 batch A138201-A138879, were also analysed for chromium by AAS/HClO<sub>4</sub> method and these results are listed as Cr or Cr1 on sample data sheets.

The AAS method is likely to yield lower Cr results due to the poor solubility of chromite in HClO<sub>4</sub>, the digestion medium used.

Chromium is listed as Cr on the Geochemical Sample Data Sheet and as Cr1 and Cr2 on the older Sample Data Sheets. Cr and Cr1 (AAS) can be regarded as being equivalent "acid soluble" values, but the emission spectrograph analysis Cr2 is probably closer to the true value.

3. STATION CO-ORDINATES

All sample points and VLF-EM/magnetic stations have been given an easting/northing peg position related to the somewhat irregular sample lines. These were positioned with reference to the old Mines Dept Cuni baseline (Blissett 1962) which was designated as 6200mE by CSR geologists. The Australian Map Grid has been fitted approximately to a base map (DWG No. K555-41) and AMG eastings and northings calculated and listed in columns on the computer sheet marked AMGE and AMGN. The latter co-ordinates are to be used for computer plotting especially on plans. The Cuni local grid co-ordinates poorly approximate to the AMG co-ordinates.

4. ENTRY FORMAT: Geochemical Sample Data Sheets  
(Columns 1 to 64)

This format refers to the 1982 Geochemical Sample Data Sheets of 80 Columns.

<u>Columns</u>	<u>Field Heading</u>	<u>Variables/Symbols</u>	<u>Explanation</u>
1- 7	Sample Number	A138201 onwards and 2 CG 0001 onwards	A138201-550; 860; 876-879 and 2CG 001 to 2CG 1887
8	Duplicate	D, $\emptyset$	D = duplicate sample Duplicates/standards are listed below in Section
9	Sample Class	G	G = geochemical
10	Sample Class	S,R,D	S = soil R = rock D = drainage

<u>Columns</u>	<u>Field Heading</u>	<u>Variables/ Symbols</u>	<u>Explanation</u>
11	Grid Type	L	L = local grid (Cuni Grid, Columns 12-25)
12-18	Eastings	HIJK	Local Grid, reference to 6200E Cuni baseline (4 numbers)
19-25	Northings	LMNO	Local, Cuni Grid 4 numbers (approx. same as AMGN)
26	Sample Type	C, B, $\phi$	B or C - soil horizon (B also used for colluvial soil)  $\phi$ - if R or D sample
27	Sample Type	S, $\phi$	S = sieved soil/ drainage sample $\phi$ = rock sample (i.e. R in Column 10)
28	Size Fraction	$\phi$	Column not used
29	Size Fraction	A, B, $\phi$	A = -20 mesh (0.8mm) B = -80 mesh (0.17mm) $\phi$ = rock sample
30-34	MAG	RSTUV	proton, vertical field corrected magnetic value: sensor head 1.5m above ground (5 numbers, in gammas)
35-39	EMi	+ WXY	Ronka EM 16 VLF-EM: In Phase, + or - tilt angle in %, (1 to 3 figures)
40-44	EMQ	+ ZAB	VLF-EM Ronka EM16: Quadrature, %, + or -, (1 to 3 figures)

<u>Columns</u>	<u>Field Heading</u>	<u>Variables/ Symbols</u>	<u>Explanation</u>
45-46	Lithology, To (m)	VW	VW (and ZA in columns 50-51) are two letters representing the lithologies set out below:
		AL =	alluvium
		CL =	colluvium, scree
		RS =	residual soil
		CS =	carbonaceous shale (black to dark grey)
		SH =	shale
		ST =	siltstone
		GS =	greywacke siltstone
		MG =	sub greywacke (g/wacke sst)
		LG =	lithic greywacke
		TF =	tuff
		QZ =	quartzite
		PUO =	Oonah Quartzite rubble (transported?)
		DT =	doleritic tuff
		FL =	felsite
		ED =	dolerite
		EG =	gabbro
		ES =	serpentinite
		CH =	chert
		LI =	limonite

\* Note: Weathering gives similar appearances to main rock types especially:

- 1) coarse grained TF and LG
- 2) DT and DL
- 3) ST, GS, TF

<u>Columns</u>	<u>Field Heading</u>	<u>Variables/ Symbols</u>	<u>Explanation</u>
47-49	Lithology, To (m)	X.Y	Refers to the depth lithology VW occurs to in an auger hole i.e. VWX.Y could be DL1.2 = dolerite to 1.2m depth etc.
50-54	Lithology, To (m)	ZAB.C	Refers to the next lithology (ZA) below that referred to in columns 45-49 B.C = depth in metres
55-57	Lithology Sampled	CDE	CDE is a 3 letter descriptor referring to the lithology sampled and listed in columns 58-59. CDE refers to:
		WHT -	white
		GRY -	grey
		BLK -	black
		YEL -	yellow
		BRN -	brown
		GRN -	green
		RED -	red
		BLU -	blue
		OBN -	orange brown
		PBN -	pink brown
		GBN -	green brown
		BGY -	blue grey
		VAR -	variegated colours
		VGB -	variegated green/brown
		VGR -	variegated green/red
		VGP -	variegated green/pink/ purple
		LIM -	limonitic
		CHL -	chloritic
		PYR -	pyritic
		QVD -	quartz veined

<u>Columns</u>	<u>Field Heading</u>	<u>Variables/ Symbols</u>	<u>Explanation</u>
58-59	Lithology Sampled	VW or ZA	VW and ZA refer to the lithologies listed in Columns 55-57 explanation. This is the lithology actually sampled, usually from the depth referred to in the last "Lithology, To (m)" field heading completed on the row being considered.
60-69	Description	QRSTUVWXYZ	descriptions of the sample, in plain language or abbreviations listed above.
70-74	AMGE	FGHIJ	Australian Map Grid Easting (grid approximate on DWG K 555-41)
75-79	AMGN	KLMNO	Australian Map Grid Northing (see DWG K 555-41)

## 5. STANDARDS AND DUPLICATES CHEMICAL ANALYSES

### 5.1 Standard Replicates

No pulverised CSR standard was used but a well mixed -80 mesh soil sample from 1.0m depth at Cuni Grid point 7485N/7310E was used as a 1982 field standard.

The following samples are of this Cuni "field standard":

A138369  
A138372  
A138860

## 5.2 Duplicate

The following pairs of sample numbers represent two different samples split from the same original -20 mesh sample in 1982.

A138203	A138210
A138211	A138227
A138220	A138236
A138225	A138248
A138226	A138294
A138240	A138281
A138256	A138346
A138393	A138426
A138468	A138502
A138483	A138503
A138512	A138550
A138536	A138537

In addition the second half (retained duplicate) of a large number of samples collected in 1980 from line 8221N were reanalysed in 1982 i.e. A138287/2CG1797 onwards. These are labelled D in Column 8 and have the same easting as the original samples. The duplicate pairs are tabulated adjacent to each other.

## 5.3 Unused Sample Numbers

A138370-371 - not used.

A138439 - not received by analytical laboratory.

## 5.4 Rock Samples

The following are rock chip samples or mine dump samples:

A138413; 876 (dump); 877-879.

6. MAGNETIC BASE

Magnetic readings were corrected to the main Dundas EL magnetic base on the Cuni grid at point 6200E baseline/7300N.

Assumed value: 62,684 gamma.

7. ENTRY FORMAT: SAMPLE DATA SHEETS

This format refers to the old field Sample Data Sheets listing samples 2CG 0001-2CG 1887 (formerly 602CG 0001 to 602CG 1887).

Copies of those sheets relevant to the north Cuni Grid have been made.

To conform with the format used on the 1982 80 column Geochemical Sample Data Sheets, sample numbers previously listed as "602CG 0001" onwards have now been shortened to "2CG 0001" onwards i.e. 602CG 1425 is now 2CG 1425 etc.

The columns on these sheets which are to be entered are shown on the attached specimen sheet i.e. Sample Number Sn, Cu, Zn, Pb, Bi, Ag, Au, Ni, Co, Cr1, Cr2.

Cr1 is the chromium value determined by HCl04/AAS and is equivalent to the 1982 values on Comlabs tapes. Cr2 is the value determined by emission spectrograph (see Table 1).

8. FINAL PRINT-OUT FORMAT

8.1 The final print out will need to combine:

- 1) Comlabs analytical data on tape.
- 2) 1982 Geochemical Sample Data Sheets entries.
- 3) 1979-1980 geochemical analyses (Sample Data Sheets) entries.

8.2 A suggested print-out format is:

Sample No.  
 Duplicate  
 Sample Class  
 Easting  
 Northing  
 Sample type  
 Size fraction

Sn (ppm)

Cu "

Zn "

Pb "

Bi "

Ag "

Au "

Ni "

Co "

Cr "

Cr2

Lithology Sampled

Lithology, To (m)

Lithology, To (m)

MAG

EMI

EMQ

AMGE

AMGN

Note: CR will combine Cr and Cr1 i.e. AAS determined chromium. Cr2 = emission spec value.

9. REFERENCES

BLISSETT, A H 1962: Geological Survey Exploratory  
Report, Zeehan 1-Mile Sheet, Tas Mines Dept

MACNAMARA, P M 1980: Soil Sampling 1979, Cuni-Nevada-  
Razorback Grids, EL 15/76, Dundas EMR 20/80

MACNAMARA, P M 1981: Soil Sampling 1979-1981,  
Cuni-Nevada Grids, EL 15/76, Dundas, Tas,  
EMR 138/81.



Magtape File Sheet

Job COM	No. of Files	Magtape File No's.
811435	2	1-2
811909	2	3-4
811911	2	5-6
812131	1	7
812178	3	8-10
812284	3	11-13
820182	3	14-16
820201	10	17-26
820251	3	27-29
820252	4	30-33
820423	3	34-36
820449	3	37-39
820568	2	40-41
820602	2	42-43
820809	1	44
820861	1	45
820941	1	46
820966	1	47
821033	1	48
821138	2	49-50
821156	1	51
821157	2	52-53
* 821158	3	54-56
821159	6	57-62
821160	3	63-65
821161	1	66
821224	2	67-68
821343	3	69-71
821354	4	72-75





AREA EE 15/76 DUNDAS  
 STATE TAS LOCATION CUMI GR.D

PROSPECT NUMBER 602  
 1:100,000 SHEET 7914

DATE SAMPLED 16-1-80/18-1-80  
 SAMPLER JA

LABORATORY REPORT NO. \_\_\_\_\_  
 ANALYTICAL METHOD \_\_\_\_\_

NOTATIONS: SAMPLE TYPE - M - Creek mud, S - Soil  
 SA - Soil Auger, AC - Drill Core,  
 RP - Percussion Chips  
 R - Rock  
 Please state element

ADDITIONAL \_\_\_\_\_

SAMPLE NUMBER	DEPTH (m)	CHEMICAL ANALYSES (ppm)										Cr1 value	Cr2 value	SUMMARY DESCRIPTION	LOCATION	
		Sn	Cu	Zn	Pb	Bi	Ag	Am	Ni	Co	Cr1				W	Mo
1109 SA	-20	<1	60	75	15	<20	<3	<3	40	20	50	<50	<3	Orange-brown clay with clasts (3cm) of red siltstone. The grains seem to be mottled red and green and are oriented parallel to the laminations. Depth 0.6m	767.0E	5487N
1110 SA	-20	10	25	80	75	<20	2	<3	<20	40	50	<50	<3	Pale grey-brown clay with clast of blue-grey, somewhat silty siltstone. Depth 0.3m	769.0E	5487N
1111 SA	-20	<1	30	70	80	<20	<2	<3	30	<10	50	<50	3	Orange-brown clay with some sand. Depth 0.5m	769.0E	5487N
1112 SA	7.10	<1	45	130	95	<20	3	<3	20	60	20	<50	<3	Black pyritic clay and sand. 15m from edge of mine dump. Depth 0.65m	704.0E	7700N
1113 SA	-20	<1	230	110	95	20	2	<3	40	10	25	<50	<3	Black pyritic sandy clay. Pyrite is disseminated throughout the soil with crystals to 0.25mm. Depth 0.5m	705.0E	7700N
1114														No sample - dense gravel cover.	706.0E	7700N
1115 SA	-20	3	65	110	130	<20	2	<3	150	25	110	<50	<3	Pale grey sandy clay. Depth 1.4m	707.0E	7700N
1116 SA	7.10	<1	40	110	240	<20	2	<3	<20	20	25	<50	<3	Creamy green sandy clay with orange spots (1mm). Larger vein of waxy boulders found 5m S (clinging). Depth 0.45m	708.0E	7700N
1117 SA	-20	<1	55	280	320	40	2	<3	20	20	<10	<50	<3	Pale grey sand and clay. There are creamy areas to 5mm. Many brown veins and fine white material. Depth 1.0m	709.0E	7700N
1118 SA	-20	<1	60	40	<10	<20	<2	<3	30	<10	25	<50	<3	Grey-white, spotty soil with black streaks. Depth 0.3m	710.0E	7700N
1119	7.10	<1	70	150	180	30	5	<3	50	10	15	<50	<3	Dark grey-black clay with pale brown streaks. Depth 1.0m	711.0E	7700N

562055

AREA EL15/76  
 STATE TNS LOCATION Dundas

PROSPECT NUMBER 1:100,000  
 SHEET

DATE SAMPLED 18.3.79  
 SAMPLER P.M.M.

LABORATORY REPORT NO. 0\*  
 ANALYTICAL METHOD -20

NOTATIONS: SAMPLE TYPE -

M - Creek mud, S - Soil  
 SA - Soil Auger, RC - Drill Core,  
 RP - Percussion Chips  
 R - Rock  
 Please state element

ADDITIONAL \_\_\_\_\_

SAMPLE NUMBER	DEPTH (m)	CHEMICAL ANALYSES (ppm)									SUMMARY DESCRIPTION	LOCATION	
		Sn	Cu	Zn	Pb	Bi	Ag	Au	Ni	E/W		N/S LINE	
602CG 151 SA	-20	300	<2	90	20	20	<2	<3	550	limonite capping on ultramafic serpentinite (ES); see check	7720E	7485N	
152 SA	-20	300	10	70	60	<20	<2	<3	290	As for 151 (ES) - See checks 602CG 521 → 525	7710E		
153 SA	-20	300	<2	100	50	<20	<2	<3	450	As for 151	7700E		
154 SA	-20	100	<2	80	40	<20	<2	<3	500	As for 151	7690E		
155 SA	-20	30	10	40	100	<20	<2	<3	220	As for 151 - augite? (large xals)	7680E		
156 SA	-20	30	<2	40	40	<20	<2	<3	500	As for 151	7670E		
157 SA	-20	300	<2	20	20	<20	<2	<3	300	As for 151	7660E		
158 SA	-20	30	<2	70	60	<20	<2	<3	280	As for 151: serpentinite banding 040/60°W, 010/70°W dip but v. irregular	7650E		
159 SA	-20	10	<2	50	40	<20	<2	<3	240	As for 151 - base of slope ~ 7435E	7640E		
602CG 160 SA	-20	30	10	50	60	40	<2	<3	400	0-0.2m mud on serpentinite - mixed alluvials, mud, serpent. bedrock in sample	7630E	7485N	
161 SA	-30	100	<2	70	60	<20	<2	<3	550	As for 160	7620E		
162 SA	-20	30	<2	80	100	<20	<2	<3	600	As for 160	7610E		
163 SA	-20	3	<2	170	220	<20	<2	<3	900	0-0.6m mud/alluvials; blue grn serp. bedrock	7600E	7485N	
164 M (SD)	-20 -80	10 5	10 5	150 220	40 80	<20 10	<2 1	<3 1	450 540	gully flows S.W. over mud flat	7595E		
165 SA	-20	30	<2	70	20	<20	<2	<3	600	0-0.6m mud flat; 0.6-0.8m blue grn xals in wd. serp.	7590E		
166 SA	-20	30	<2	40	50	20	<2	<3	450	0-0.5m: ditto 165	7580E		
167 SA	-20	3	<2	60	50	<20	<2	<3	500	ditto 165	7570E		
168 SA	-20	30	<2	50	20	<20	<2	<3	500	0.5m: ditto 165	7560E		
169 SA	-20	10	<2	50	40	<20	<2	<3	400	ditto 165	7550E		
602CG 170 SA	-20	10	<2	50	20	<20	<2	<3	390	0-0.7m mud/fine grvls; on serpentinite	7540E	7485N	
171 SA	-20	10	<2	60	60	<20	<2	<3	1550	ditto 170	7530E		
172 SA	-20	30	<2	80	40	20	<2	<3	500	0-0.2m mud to limonite cap (on serpentinite)	7520E	7485N	

M (-80) AAS/XRF for Sn, W.

Analyses of Cu, Zn, Pb, Bi, Ni, Co, Ag by AAS

562056

AREA EL 15/76  
 STATE TAS LOCATION Dundas  
CONI GRID

PROSPECT NUMBER 602  
 SHEET 714 Pieman

DATE SAMPLED March 79  
 SAMPLER P. MacNAMARA

LABORATORY REPORT NO. \_\_\_\_\_  
 ANALYTICAL METHOD AAS/Emission Spec on 20mesh

NOTATIONS: SAMPLE TYPE - M - Creek mud, S - Soil  
 SA - Soil Auger, RC - Drill Core,  
 RP - Percussion Chips  
 R - Rock  
 Please state element

ADDITIONAL \_\_\_\_\_

SAMPLE NUMBER	DEPTH (m)	CHEMICAL ANALYSES (ppm)							SUMMARY DESCRIPTION	LOCATION	
		Co	Cu	Sb*	Mo	W	As	Mn		ED	N/E LINE
CG 151 SA	-20	90	>10000	*	<3	10000	<50	100		7720E	7485M
CG 152 SA	-20	80	10000		<3	1000	<50	100			
153 SA	-20	200	10000		<3	100	<50	100			
154 SA	-20	160	10000		<3	300	<50	100			
155 SA	-20	70	10000		<3	300	<50	100			
156 SA	-20	70	3000		<3	50	<50	100			
157 SA	-20	70	3000		<3	<50	<50	100			
158 SA	-20	90	>10000		<3	300	<50	100			
159 SA	-20	90	10000		<3	50	<50	100			
CG 160 SA	-20	150	10000		<3	50	<50	100			
161 SA	-20	100	10000		<3	50	<50	100			
162 SA	-20	120	10000		<3	50	<50	100			
163 SA	-20	120	>10000		<3	50	<50	100			
164 M	-20	100	<20	<30	<3	<50	<50	5			
	-50	140				10					
165 SA	-20	170	10000		<3	<50	<50	100			
166 SA	-20	70	3000		<3	<50	<50	100			
167 SA	-20	80	10000		<3	50	<50	100			
168 SA	-20	70	10000		<3	<50	<50	100			
169 SA	-20	60	10000		<3	50	<50	100			
170 SA	-20	40	3000		<3	<50	<50	100			
171 SA	-20	140	10000		<3	<50	<50	100			
CG 172 SA	-20	130	10000		<3	50	<50	100		7520E	

\* Cr interference to Sb line

562057

APPENDIX II

Computer Printout - Chemical Analyses,  
Geophysical and Geological Data

VAX/VMS PROUDFOOT PHILMAC1 19-APR-1983 15:27 TTC5: 19-APR-1983 15:27 USER\_1:EMINEXP.PROUDFOOT\PHILMAC1.LIS;1  
 VAX/VMS PROUDFOOT PHILMAC1 19-APR-1983 15:27 TTC5: 19-APR-1983 15:27 USER\_1:EMINEXP.PROUDFOOT\PHILMAC1.LIS;1  
 VAX/VMS PROUDFOOT PHILMAC1 19-APR-1983 15:27 TTC5: 19-APR-1983 15:27 USER\_1:EMINEXP.PROUDFOOT\PHILMAC1.LIS;1

```

PPPP RRRR 000 U U DDDD FFFF 000 000 TTTT
P P R R 0 0 U U D D F 0 0 0 0 T
P P R R 0 0 U U D D F 0 0 0 0 T
PPPP RRRR 0 0 U U D D FFFF 0 0 0 0 T
P R R 0 0 U U D D F 0 0 0 0 T
P R R 0 0 U U D D F 0 0 0 0 T
P R R 000 UUUUU DDDD F 000 000 T
  
```

```

PPPPPPP HH HH IIIIII LL MM MM AAAAAA CCCCCCCC 11
PPPPPPP HH HH IIIIII LL MM MM AAAAAA CCCCCCCC 11
PP PP HH HH II LL MMMM MMMM AA AA CC 1111
PP PP HH HH II LL MMMM MMMM AA AA CC 1111
PP PP HH HH II LL MM MM MM AA AA CC 11
PPPPPPP HHHHHHHHHH II LL MM MM AA AA CC 11
PPPPPPP HHHHHHHHHH II LL MM MM AA AA CC 11
PP HH HH II LL MM MM AAAAAAAAAA CC 11
PP HH HH II LL MM MM AA AA CC 11
PP HH HH II LL MM MM AA AA CC 11
PP HH HH IIIIII LLLLLLLLLL MM MM AA AA CCCCCCCC 111111
PP HH HH IIIIII LLLLLLLLLL MM MM AA AA CCCCCCCC 111111
  
```

```

LL IIIIII SSSSSSSS : : 11
LL IIIIII SSSSSSSS : : 11
LL II SS : : 1111
LL II SS : : 1111
LL II SS : : 11
LL II SS : : 11
LL II SSSSSS : : 11
LL II SSSSSS : : 11
LL II SS : : 11
LL II SS : : 11
LL II SS : : 11
LL IIIIII SSSSSSSS : : 111111
LL IIIIII SSSSSSSS : : 111111
  
```

```

PPPP RRRR 000 U U DDDD FFFF 000 000 TTTT
P P R R 0 0 U U D D F 0 0 0 0 T
P P R R 0 0 U U D D F 0 0 0 0 T
PPPP RRRR 0 0 U U D D FFFF 0 0 0 0 T
P R R 0 0 U U D D F 0 0 0 0 T
P R R 0 0 U U D D F 0 0 0 0 T
P R R 000 UUUUU DDDD F 000 000 T
  
```

VAX/VMS PROUDFOOT PHILMAC1 19-APR-1983 15:27 TTC5: 19-APR-1983 15:27 USER\_1:EMINEXP.PROUDFOOT\PHILMAC1.LIS;1  
 VAX/VMS PROUDFOOT PHILMAC1 19-APR-1983 15:27 TTC5: 19-APR-1983 15:27 USER\_1:EMINEXP.PROUDFOOT\PHILMAC1.LIS;1  
 VAX/VMS PROUDFOOT PHILMAC1 19-APR-1983 15:27 TTC5: 19-APR-1983 15:27 USER\_1:EMINEXP.PROUDFOOT\PHILMAC1.LIS;1

562059

CUNI GRID GEOCHEM SAMPLES - OUNDAS EL

SA	EAST	ATH	AMSE	AMGN	CU	PB	ZN	NI	CO	CR	AG	BI	SI	NO	...
A138201	6500	8300	66608	68303	75	60	170	26	60	-4	-1	-4	-4	0.002	
A138202	6510	8300	66618	68303	60	70	90	24	12	16	-1	-4	-4	0.002	
A138203	6520	8300	66628	68303	80	200	90	100	60	145	-1	-4	-4	0.002	
A138204	6530	8300	66638	68303	55	370	160	36	60	220	-1	-4	-4	0.002	
A138205	6540	8300	66648	68303	26	780	190	14	16	115	-1	-4	20	0.002	
A138206	6550	8300	66659	68303	85	300	105	14	10	80	-1	-4	-4	0.002	
A138207	6560	8300	66669	68303	100	700	160	80	50	270	-1	-4	-4	0.002	
A138208	6570	8300	66679	68303	50	640	120	32	44	120	-1	-4	-4	0.002	
A138209	6580	8300	66689	68303	42	130	110	24	4	70	-1	-4	-4	0.002	
A138210	6590	8300	66628	68303	90	200	95	95	55	220	-1	-4	-4	0.002	
A138211	6590	8300	66700	68303	40	95	60	10	6	44	-1	-4	8	0.002	
A138212	6600	8300	66710	68303	50	46	95	8	8	75	-1	-4	6	0.002	
A138213	6610	8300	66720	68303	30	70	160	30	16	70	-1	-4	4	0.002	
A138214	6620	8300	66730	68303	120	160	270	120	24	120	-1	-4	4	0.002	
A138215	6630	8300	66740	68303	80	140	270	80	20	110	-1	-4	4	0.002	
A138216	6640	8300	66749	68303	100	160	300	110	36	100	-1	-4	-4	0.002	
A138217	6650	8300	66759	68302	70	160	280	90	24	150	-1	-4	4	0.002	
A138218	6660	8300	66769	68302	75	330	270	46	-4	310	-1	-4	-4	0.002	
A138219	6670	8300	66779	68302	230	3300	1100	36	-4	55	-1	-4	10	0.002	
A138220	6680	8300	66788	68302	60	1250	810	100	12	60	-1	-4	-4	0.002	
A138221	6690	8300	66798	68302	105	520	650	110	20	85	-1	-4	-4	0.002	
A138222	6700	8300	66808	68302	430	560	1000	550	180	55	-1	-4	4	0.002	
A138223	6710	8300	66818	68302	230	580	320	140	30	100	-1	-4	-4	0.002	
A138224	6720	8300	66828	68302	85	900	380	100	26	210	-1	-4	4	0.002	
A138225	6730	8300	66838	68302	130	380	280	105	26	145	-1	-4	4	0.002	
A138226	6740	8300	66848	68302	130	200	260	46	14	105	-1	-4	-4	0.002	
A138227	6750	8300	66700	68303	42	95	65	8	8	85	-1	-4	8	0.002	
A138228	6760	8300	66858	68302	115	75	250	50	36	160	-1	-4	-4	0.002	
A138229	6760	8300	66868	68302	260	120	480	105	75	195	-1	-4	-4	0.002	
A138230	6770	8300	66878	68302	130	210	250	55	38	150	-1	-4	-4	0.002	
A138231	6780	8300	66888	68302	135	430	300	70	115	155	-1	-4	8	0.002	
A138232	6790	8300	66898	68302	115	270	250	70	60	75	-1	-4	-4	0.002	
A138233	6800	8300	66907	68301	90	160	190	60	16	80	-1	-4	6	0.002	
A138234	6810	8300	66917	68301	110	210	220	60	36	70	-1	-4	6	0.002	
A138235	6820	8300	66927	68301	160	480	280	85	10	150	-1	-4	6	0.002	
A138236	6830	8300	66788	68302	70	1250	800	100	10	50	-1	-4	10	0.002	
A138237	6830	8300	66937	68301	90	160	130	36	28	175	-1	-4	-4	0.002	
A138238	6840	8300	66947	68301	190	130	200	36	8	145	-1	-4	-4	0.002	
A138239	6850	8300	66957	68301	70	80	100	24	8	70	-1	-4	-4	0.002	
A138240	6860	8300	66967	68301	90	50	120	32	4	90	-1	-4	-4	0.002	
A138241	6870	8300	66977	68301	90	50	150	42	10	65	-1	-4	-4	0.002	
A138242	6880	8300	66987	68301	120	230	240	60	140	100	-1	-4	6	0.002	
A138243	6890	8300	66997	68301	110	350	260	80	150	200	-1	-4	6	0.002	
A138244	6900	8300	67007	68301	105	190	250	70	50	100	-1	-4	-4	0.002	
A138245	6910	8300	67017	68301	100	190	220	60	50	80	-1	-4	8	0.002	
A138246	6920	8300	67027	68301	105	250	230	80	75	70	-1	-4	-4	0.002	
A138247	6930	8300	67037	68301	100	260	240	60	70	75	-1	-4	-4	0.002	
A138248	6930	8300	67047	68301	100	260	280	115	26	40	-1	-4	-4	0.002	
A138249	6940	8300	67047	68301	95	1050	520	70	42	125	-1	-4	-4	0.002	
A138250	6950	8300	67057	68301	44	48	75	20	6	70	-1	-4	-4	0.002	
A138251	6960	8300	67067	68301	26	60	75	18	10	75	-1	-4	-4	0.002	
A138252	6970	8300	67077	68301	90	100	100	28	22	70	-1	-4	-4	0.002	
A138253	6980	8300	67087	68301	80	300	240	60	135	75	-1	-4	4	0.002	

562060

CUNI GRID GEOCHEM SAMPLES - DUNDAS EL

19-Apr-1983  
Page 2

SA	EAST	NTH	AMGE	AMGN	CU	PB	ZN	NI	CO	CR	AG	BI	SN	AU	CAL
A138251	6990	8300	67097	68301	80	180	230	60	16	105	-1	-4	8	0.002	
A138255	7000	8300	67107	68301	115	380	360	95	42	280	-1	-4	14	0.002	
A138256	7010	8300	67117	68301	90	85	130	50	12	120	-1	-4	8	0.002	
A138257	7020	8300	67127	68301	110	190	290	80	70	120	-1	-4	8	0.002	
A138258	7030	8300	67137	68301	130	220	250	70	38	130	-1	-4	8	0.002	
A138259	7040	8300	67147	68301	120	170	230	80	55	90	-1	-4	8	0.002	
A138260	7050	8300	67157	68301	60	50	85	46	10	125	-1	-4	14	0.002	
A138261	7060	8300	67167	68301	100	48	70	20	20	115	-1	-4	10	0.002	
A138262	7070	8300	67177	68301	105	42	110	24	24	65	-1	-4	-4	0.002	
A138263	7080	8300	67187	68301	110	220	220	42	18	70	-1	-4	14	0.002	
A138264	7090	8300	67197	68301	160	70	210	70	12	70	-1	-4	8	0.002	
A138265	7100	8300	67206	68300	100	140	170	60	14	75	-1	-4	14	0.002	
A138265	7110	8300	67216	68300	90	55	60	30	16	44	-1	-4	14	0.002	
A138266	7095	8300	67202	68301	65	48	90	26	28	105	-1	-4			
A138267	7120	8300	67226	68300	100	65	130	48	16	90	-1	-4			
A138268	7130	8300	67236	68300	110	70	120	44	10	115	-1	-4			
A138269	7140	8300	67246	68300	90	65	140	40	12	105	-1	-4			
A138270	7150	8300	67256	68300	100	65	190	50	10	105	-1	-4			
A138271	7160	8300	67266	68300	110	90	220	36	10	115	-1	-4			
A138272	7170	8300	67276	68300	120	70	210	26	8	100	-1	-4			
A138273	7180	8300	67286	68300	120	75	240	30	10	115	-1	-4			
A138274	7190	8300	67296	68300	90	60	210	24	10	85	-1	-4			
A138275	7200	8300	67307	68299	90	230	260	32	22	75	-1	-4			
A138276	7210	8300	67317	68299	50	360	120	26	60	55	-1	-4			
A138277	7220	8300	67327	68299	75	75	180	70	12	195	-1	-4			
A138278	7230	8300	67337	68299	80	65	120	48	22	320	-1	-4			
A138279	7240	8300	67347	68299	50	65	100	44	26	230	-1	-4			
A138280	7250	8300	67357	68299	80	48	110	24	8	120	-1	-4			
A138281	6550	8300	66967	68301	60	105	120	40	14	155	-1	-4			
A138282	7260	8300	67367	68299	65	100	120	38	8	165	-1	-4			
A138283	7270	8300	67377	68299	80	140	130	38	34	120	-1	-4			
A138284	7280	8300	67387	68299	210	540	260	60	70	12	-1	-4			
A138285	7290	8300	67397	68299	165	340	180	36	120	250	-1	-4			
A138286	7300	8300	67408	68298	120	250	200	50	110	65	-1	-4			
A138287	6500	8221	66629	68208	95	140	240	36	14	135	-1	-4			
20G1797	6500	8221	66629	68208	75	120	180	45	25	120	2	10	5	1	
A138288	6510	8221	66639	68208	80	330	440	34	26	250	-1	-4			
20G1798	6510	8221	66639	68208	70	300	280	30	40	180	1	10	5	1	
A138289	6520	8221	66649	68208	50	340	120	18	4	55	-1	-4			
20G1799	6520	8221	66649	68208	55	360	110	15	25	150	1	10	5	1	
A138290	6530	8221	66659	68208	130	150	460	100	18	130	-1	-4			
20G1800	6530	8221	66659	68208	110	150	410	100	40	120	1	20	5	1	
A138291	6540	8221	66669	68208	60	190	140	44	8	100	-1	-4			
20G1801	6540	8221	66669	68208	60	170	140	100	20	130	1	10	1	1	
A138292	6550	8221	66679	68207	100	140	180	75	8	36	-1	-4			
20G1802	6550	8221	66679	68207	110	60	170	80	10	80	1	10	1	1	
A138293	6560	8221	66689	68207	110	50	210	70	16	16	-1	-4			
20G1803	6560	8221	66689	68207	100	60	160	60	30	35	1	50	3	1	
A138294	6740	8300	68848	68302	120	200	260	48	16	44	-1	-4			
A138295	6570	8221	66699	68207	220	100	420	115	42	65	-1	-4	14	0.002	
20G1805	6570	8221	66699	68207	150	120	320	60	40	65	1	10	1	1	
A138296	6580	8221	66709	68206	370	50	400	170	14	90	-1	-4	8	0.002	
20G1806	6580	8221	66709	68206	390	80	390	130	25	70	1	10	1	1	

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CUNI GRID GEOCHEM SAMPLES - DUNDAS EL

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SA	EAST	NTH	AMGE	AMGN	CU	PB	ZN	NI	CO	CR	AG	BI	BR	AU	CD
A138297	6595	8221	66714	68206	920	190	360	220	16	165	-1	-4	10	0.001	
A138279	6590	8221	66719	68205	490	180	130	100	4	60	-1	-4	12	0.001	
20G1807	6590	8221	66719	68205	420	200	100	75	5	50	1	10	5		
A138299	6595	8221	66724	68205	1350	100	700	1050	24	90	-1	-4	8	0.001	
A138300	6600	8221	66729	68205	340	130	440	270	22	60	-1	-4	8	0.001	
20G1808	6600	8221	66729	68205	300	160	400	170	25	35	1	10	3		
A138301	6605	8221	66734	68205	2000	120	580	690	48	220	-1	-4	10	0.001	
A138302	6610	8221	66739	68205	340	2200	220	140	24	44	2	-4	65	0.001	
20G1809	6610	8221	66739	68205	1800	1800	220	80	15	50	8	10	15		
A138303	6615	8221	66744	68205	490	540	6500	960	410	70	-1	-4	24	0.001	
A138304	6620	8221	66749	68204	500	440	1400	350	70	80	-1	-4	8	0.001	
20G1810	6620	8221	66749	68204	200	470	2400	280	75	90	2	10	1		
A138305	6625	8221	66754	68204	230	180	500	115	16	24	-1	-4	4	0.001	
A138306	6630	8221	66759	68204	180	30	540	140	34	175	-1	-4	4	0.001	
20G1811	6630	8221	66759	68204	170	40	370	75	10	90	4	20	5		
A138307	6635	8221	66764	68204	220	20	1250	330	32	90	-1	-4	6	0.001	
A138308	6640	8221	66769	68204	260	30	1150	350	40	1050	-1	-4	10	0.001	
20G1812	6640	8221	66769	68204	130	60	590	180	30	400	4	20	1		
A138309	6645	8221	66774	68204	310	360	630	140	14	520	1	-4	5	0.001	
A138310	6650	8221	66779	68203	30	220	48	8	4	16	-1	-4	14	0.001	
20G1813	6650	8221	66779	68203	30	210	50	30	5	45	1	30	3		
A138311	6660	8221	66789	68203	330	900	900	390	24	1150	-1	-4	8	0.001	
20G1814	6660	8221	66789	68203	270	840	660	280	45	800	5	10	1		
A138312	6670	8221	66798	68202	100	160	180	16	4	100	-1	-4	10	0.001	
20G1815	6670	8221	66798	68202	80	170	140	5	25	90	3	10	1		
A138313	6680	8221	66808	68202	44	140	180	16	-4	75	-1	-4	10	0.001	
20G1816	6680	8221	66808	68202	40	160	150	45	10	40	1	10	1		
A138314	6690	8221	66818	68202	60	150	110	14	4	100	-1	-4			
20G1817	6690	8221	66818	68202	55	170	100	35	5	70	1	20	1		
A138315	6700	8221	66827	68201	50	195	85	8	4	140	-1	-4			
20G1818	6700	8221	66827	68201	45	280	95	55	10	55	1	10	3		
A138316	6710	8221	66837	68201	26	630	140	8	8	65	-1	-4			
20G1819	6710	8221	66837	68201	30	700	60	10	5	55	1	10	1		
A138317	6720	8221	66847	68201	65	180	140	8	-4	70	-1	-4			
20G1820	6720	8221	66847	68201	60	220	120	15	10	40	1	10	1		
A138318	6730	8221	66857	68200	60	50	75	12	-4	115	-1	-4			
20G1821	6730	8221	66857	68200	65	200	75	20	40	20	2	10	3		
A138319	6740	8221	66867	68200	200	220	210	28	10	140	-1	-4			
20G1822	6740	8221	66867	68200	180	300	210	45	15	55	2	10	1		
A138320	6750	8221	66877	68200	330	80	100	30	12	140	-1	-4			
20G1823	6750	8221	66877	68200	310	170	95	40	15	35	2	10	3		
A138321	6750	8221	66887	68200	80	60	55	14	-4	90	-1	-4			
20G1824	6760	8221	66887	68200	75	110	50	35	5	70	1	10	5		
A138322	6770	8221	66897	68199	60	140	50	18	6	20	-1	-4			
20G1825	6770	8221	66897	68199	45	150	35	20	25	75	1	10	5		
A138323	6780	8221	66907	68199	38	160	65	28	16	16	-1	-4			
20G1826	6780	8221	66907	68199	35	190	35	25	5	80	1	10	3		
A138324	6790	8221	66917	68199	36	160	80	50	14	20	-1	-4			
20G1827	6790	8221	66917	68199	30	120	35	25	35	85	1	10	3		
A138325	6800	8221	66926	68198	70	40	50	46	6	36	-1	-4			
20G1828	6800	8221	66926	68198	50	45	30	5	25	70	1	10	1		
A138326	6810	8221	66936	68198	70	55	200	55	12	12	-1	-4			
20G1829	6810	8221	66936	68198	60	55	250	65	20	70	1	10	1		

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CUNI GRID GEOCHEM SAMPLES - DUNOAS EL

SA	EAST	NTN	ANGE	AMGN	CU	PB	ZN	NI	CO	CR	AG	BI	SN	MO	W
A138327	6820	8221	66946	68198	65	32	330	70	12	175	-1	-4			
A138330	6820	8221	66946	68198	65	50	280	80	15	50	1	10	3		
A138332	6830	8221	66956	68198	50	185	1500	240	10	24	-1	-4			
A138329	6840	8221	66956	68198	330	140	500	150	30	60	-1	-4	4	0.002	
A138330	6850	8221	66976	68198	145	430	420	90	60	100	-1	-4	10	0.002	
A138331	6860	8221	66986	68198	140	90	290	50	12	80	-1	-4	4	0.002	
A138331	6860	8221	66986	68198	130	240	260	55	25	30	10	50	3		
A138332	6870	8221	66996	68197	250	620	310	150	75	65	3	-4	4	0.002	
A138332	6870	8221	66996	68197	150	710	220	110	50	30	2	10	1		
A138333	6880	8221	67006	68197	195	560	220	46	95	150	-1	-4	10	0.002	
A138333	6880	8221	67006	68197	170	700	190	90	130	20	1	10	3		
A138334	6890	8221	67016	68197	250	300	110	100	32	185	-1	-4	8	0.002	
A138334	6890	8221	67016	68197	210	440	95	100	35	80	1	30	1		
A138335	6895	8221	67021	68197	380	140	85	220	8	75	-1	-4	4	0.002	
A138336	6900	8221	67026	68196	490	200	120	280	10	185	-1	-4	8	0.002	
A138337	6905	8221	67031	68196	1900	220	80	520	8	640	-1	-4	4	0.010	
A138338	6910	8221	67036	68196	1900	330	200	340	4	450	-1	-4	4	0.010	
A138335	6910	8221	67036	68196	1800	420	170	310	35	300	16	10	1		
A138339	6915	8221	67041	68196	550	320	110	135	10	640	-1	-4	4	0.002	
A138340	6920	8221	67046	68195	2000	1550	130	400	690	560	-1	-4	4	0.002	
A138340	6920	8221	67046	68195	2300	2300	130	430	770	270	6	10	1		
A138341	6925	8221	67051	68195	1400	760	200	410	115	810	-1	-4	6	0.002	
A138342	6930	8221	67056	68195	410	9500	460	170	730	210	-1	-4	32	0.002	
A138337	6930	8221	67056	68195	210	6600	280	140	70	60	4	10	3		
A138343	6935	8221	67061	68195	165	5700	250	28	700	60	-1	-4	34	0.002	
A138344	6940	8221	67066	68195	80	310	420	60	16	70	-1	-4	4	0.002	
A138345	6945	8221	67071	68195	130	530	320	46	140	180	-1	-4	10	0.002	
A138346	7010	8200	67117	68301	90	100	140	50	14	120	-1	-4	10	0.010	
A138347	6950	8221	67076	68195	75	130	480	110	20	125	-1	-4	8	0.002	
A138348	6950	8221	67086	68194	110	450	420	80	80	210	-1	-4	4	0.002	
A138349	6970	8221	67096	68194	130	170	250	90	65	100	-1	-4	16	0.010	
A138350	6980	8221	67106	68194	120	170	230	70	55	75	-1	-4	8	0.002	
A138351	6990	8221	67116	68194	140	210	290	80	50	90	-1	-4	12	0.002	
A138352	7000	8221	67127	68193	145	210	290	80	50	95	-1	-4	14	0.010	
A138353	7010	8221	67137	68193	110	330	260	80	135	60	-1	-4	8	0.002	
A138328	7010	8221	67137	68193	95	420	210	100	130	40	2	10	3		
A138354	7020	8221	67147	68193	100	38	200	65	8	125	-1	-4	8	0.002	
A138339	7020	8221	67147	68193	90	200	170	60	35	80	2	70	1		
A138355	7030	8221	67157	68193	160	140	220	145	340	44	-1	-4	4	0.002	
A138340	7030	8221	67157	68193	160	270	200	200	390	20	1	10	3		
A138356	7040	8221	67167	68193	85	70	70	6	12	24	-1	-4	8	0.002	
A138341	7040	8221	67167	68193	85	200	55	10	30	15	1	10	1		
A138357	7050	8221	67177	68192	110	120	310	190	20	240	-1	-4	4	0.002	
A138342	7050	8221	67177	68192	90	230	280	240	30	85	1	10	1		
A138358	7060	8221	67187	68192	48	120	370	80	8	55	-1	-4	8	0.002	
A138343	7060	8221	67187	68192	50	230	310	110	35	35	1	10	3		
A138359	7070	8221	67197	68192	70	450	800	90	210	20	-1	-4	10	0.002	
A138344	7070	8221	67197	68192	65	580	710	95	250	10	1	10	3		
A138340	7080	8221	67207	68192	170	410	330	44	70	32	-1	-4	4	0.002	
A138345	7080	8221	67207	68192	160	470	300	45	75	30	1	60	3		
A138361	7090	8221	67217	68192	90	90	160	20	38	36	-1	-4	12	0.002	
A138346	7090	8221	67217	68192	85	200	140	15	25	20	1	10	3		
A138362	7100	8221	67228	68191	120	80	130	26	-4	44	-1	-4	10	0.002	

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CUNI GRID GEOCHEM SAMPLES - DUNDAS EL

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SA	EAST	NTH	ANSE	AMGN	CU	PB	ZN	NI	CO	CR	AG	BI	BR	AU	ORL
A138365	7100	8221	67228	68191	110	200	120	70	35	25	1	20	3	1	
A138366	7110	8221	67238	68191	125	110	460	40	16	150	-1	-4			
A138367	7110	8221	67238	68191	130	270	460	55	45	80	1	20	3	1	
A138368	7120	8221	67248	68191	90	470	260	12	32	32	-1	-4			
A138369	7130	8221	67258	68190	220	46	300	30	14	110	-1	-4	1	1	
A138370	7130	8221	67258	68190	180	150	230	15	25	110	1	10	3	1	
A138371	7140	8221	67268	68190	110	32	280	36	32	75	-1	-4			
A138372	7140	8221	67268	68190	80	50	200	45	65	20	2	10	3	1	
A138373	7150	8221	67278	68190	90	38	160	32	20	20	-1	-4			
A138374	7150	8221	67278	68190	75	40	130	30	15	15	1	10	1	1	
A138375	7160	8221	67288	68190	50	65	140	40	12	40	-1	-4			
A138376	7160	8221	67288	68190	35	40	100	40	10	20	1	10	1	1	
A138377	7170	8221	67298	68189	35	40	100	40	10	20	1	10	1	1	
A138378	7180	8221	67308	68189	155	220	750	170	65	430	-1	-4			
A138379	7210	8221	67338	68189	170	230	350	200	65	200	-1	-4			
A138380	7210	8221	67338	68189	130	210	230	100	36	130	-1	-4			
A138381	7210	8221	67338	68189	95	270	160	70	50	40	4	10	20	2	
A138382	7220	8221	67348	68189	120	350	340	40	4	55	-1	-4			
A138383	7220	8221	67348	68189	110	190	220	20	25	40	1	10	3	1	
A138384	7230	8221	67358	68189	110	300	480	50	8	70	-1	-4			
A138385	7230	8221	67358	68189	85	740	370	85	15	30	3	10	1	1	
A138386	7230	8221	67358	68189	85	740	370	85	15	30	3	10	1	1	
A138387	7240	8221	67368	68188	120	150	350	34	-4	135	-1	-4			
A138388	7240	8221	67368	68188	90	160	280	60	10	70	2	10	1	1	
A138389	7250	8221	67378	68188	115	660	580	70	70	170	-1	-4			
A138390	7250	8221	67378	68188	75	680	250	60	70	50	1	70	1	1	
A138391	7260	8221	67388	68188	38	400	370	26	10	28	-1	-4			
A138392	7260	8221	67388	68188	120	660	460	120	150	110	1	10	1	1	
A138393	7270	8221	67398	68188	90	880	270	46	42	110	-1	-4			
A138394	7270	8221	67398	68188	30	290	260	50	20	45	1	20	3	1	
A138395	7280	8221	67408	68188	145	180	160	60	80	70	-1	-4			
A138396	7280	8221	67408	68188	95	140	150	70	50	50	1	10	3	1	
A138397	7290	8221	67418	68188	165	170	300	85	65	85	-1	-4			
A138398	7290	8221	67418	68188	130	350	250	95	60	90	1	10	1	1	
A138399	7300	8221	67429	68188	130	95	350	65	55	55	-1	-4			
A138400	7300	8221	67429	68188	100	100	220	55	75	20	1	10	1	1	
A138401	6500	8100	66607	68103	70	140	140	44	10	140	-1	-4			
A138402	6510	8100	66617	68103	110	180	210	70	36	105	-1	-4			
A138403	6520	8100	66627	68103	130	220	250	70	26	115	-1	-4			
A138404	6530	8100	66637	68103	60	65	320	130	10	90	-1	-4			
A138405	6540	8100	66647	68103	80	170	160	70	20	100	-1	-4			
A138406	6550	8100	66657	68103	240	110	570	1200	110	32	-1	-4			
A138407	6560	8100	66667	68103	200	105	810	860	115	130	-1	-4			
A138408	6570	8100	66677	68103	350	90	1200	550	90	24	-1	-4			
A138409	6580	8100	66687	68103	500	140	1450	710	95	40	-1	-4			
A138410	6590	8100	66697	68103	120	75	620	260	80	115	-1	-4			
A138411	6600	8100	66708	68102	125	44	1450	590	85	390	-1	-4			
A138412	6610	8100	66718	68102	80	26	1300	230	85	44	-1	-4			
A138413	6620	8100	66728	68102	95	60	1100	180	75	48	-1	-4			
A138414	6630	8100	66738	68102	90	40	670	120	32	48	-1	-4			
A138415	6640	8100	66748	68102	18	28	60	32	10	55	-1	-4			

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CUNI GRID GEOCHEM SAMPLES - DUNDAS CL

SA	EAST	NTH	AMGE	ANGN	CU	PB	ZN	NI	CO	CR	AG	BI	SN	AD	CLL
A138398	6650	8100	66758	68102	60	110	900	80	12	115	-1	-4			
A138399	6660	8100	66768	68102	20	46	110	36	10	44	-1	-4			
A138400	6670	8100	66778	68102	140	130	1350	150	55	24	-1	-4			
A138401	6680	8100	66788	68102	40	230	95	10	-4	24	-1	-4			
A138402	6690	8100	66798	68102	30	100	130	50	12	80	-1	-4			
A138403	6700	8100	66808	68101	32	150	130	50	12	65	-1	-4			
A138404	6710	8100	66818	68101	85	280	300	100	26	110	-1	-4			
A138405	6720	8100	66828	68101	26	160	60	10	-4	20	-1	-4			
A138406	6730	8100	66838	68101	46	190	140	48	12	24	-1	-4			
A138407	6740	8100	66848	68101	85	120	530	20	14	12	-1	-4			
A138408	6750	8100	66858	68101	60	160	310	75	24	55	-1	-4			
A138409	6760	8100	66868	68101	50	110	180	60	18	70	-1	-4			
A138410	6770	8100	66878	68101	38	210	85	24	6	32	-1	-4			
A138411	6780	8100	66888	68101	110	480	210	28	32	12	-1	-4			
A138412	6790	8100	66898	68101	42	260	200	18	-4	24	-1	-4			
A138413	6783	8100	66891	68101	660	7900	5100	48	14	8	-1	-4			
A138414	6795	8100	66903	68101	90	85	160	30	6	32	-1	-4			
A138415	6800	8100	66908	68100	70	50	130	60	30	24	-1	-4			
A138416	6810	8100	66918	68100	50	120	100	18	6	16	-1	-4			
A138417	6820	8100	66928	68100	90	300	400	100	20	110	-1	-4			
A138418	6830	8100	66938	68100	80	240	420	100	24	65	-1	-4			
A138419	6840	8100	66948	68100	28	110	70	18	-4	44	-1	-4			
A138420	6850	8100	66958	68100	90	400	330	80	18	120	-1	-4			
A138421	6860	8100	66968	68100	80	70	110	28	-4	16	-1	-4			
A138422	6870	8100	66978	68100	38	95	75	26	12	20	-1	-4			
A138423	6880	8100	66988	68100	90	480	95	18	8	16	-1	-4			
A138424	6890	8100	66997	68100	80	120	75	36	6	20	-1	-4			
A138425	6900	8100	67006	68100	30	360	24	8	-4	24	-1	-4			
A138426	6900	8100	66708	68102	135	48	1400	570	80	470	-1	-4			
A138427	6910	8100	67016	68100	50	7400	85	24	-4	32	-1	-4			
A138428	6920	8100	67026	68100	10	310	60	16	6	16	-1	-4			
A138429	6930	8100	67036	68100	16	160	60	34	-4	12	-1	-4			
A138430	6940	8100	67046	68100	34	710	60	12	-4	24	-1	-4			
A138431	6950	8100	67057	68100	32	1900	40	12	-4	44	-1	-4			
A138432	6960	8100	67067	68100	50	480	70	20	-4	75	-2	-4			
A138433	6970	8100	67077	68100	70	1600	120	48	18	95	-1	-4			
A138434	6980	8100	67087	68100	24	1650	44	16	-4	16	-1	-4			
A138435	6990	8100	67097	68100	26	140	70	8	-4	24	-1	-4			
A138436	7000	8100	67108	68099	70	230	290	100	14	125	-1	-4			
A138437	7010	8100	67118	68099	55	240	180	40	10	125	-1	-4			
A138438	7020	8100	67128	68099	150	360	220	48	70	150	-1	-4			
A138439	7030	8100	67138	68099	-1000	-1000	-1000	-1000	-1000	-1000	-1000	-1000			
A138440	7040	8100	67148	68099	70	170	200	80	12	90	-1	-4			
A138441	7050	8100	67158	68099	110	230	360	75	30	65	-1	-4			
A138442	7060	8100	67168	68099	90	130	80	38	8	36	-1	-4			
A138443	7070	8100	67178	68099	110	220	460	100	36	150	-1	-4			
A138444	7080	8100	67188	68099	110	240	430	100	28	95	-1	-4			
A138445	7090	8100	67198	68099	145	180	130	26	8	28	-1	-4			
A138446	7100	8100	67208	68098	100	34	110	42	16	20	-1	-4			
A138447	7110	8100	67218	68098	28	110	42	42	18	24	-1	-4			
A138448	7120	8100	67228	68098	14	200	30	6	-4	40	-1	-4			
A138449	7130	8100	67238	68098	6	50	22	-4	-4	40	-1	-4			
A138450	7140	8100	67248	68098	24	80	42	10	-4	40	-1	-4			

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SA	EAST	NTH	ANGL	AMGN	CU	PB	ZN	NI	CO	CR	AG	BI	SH	AU	CW2
A138450	7150	8100	67258	68097	65	95	100	18	6	80	-1	-4			
A138451	7150	8100	67268	68097	70	75	95	8	-4	80	-1	-4			
A138452	7170	8100	67278	68097	60	90	75	4	8	65	-1	-4			
A138453	7180	8100	67288	68097	80	105	210	20	4	44	-1	-4			
A138454	7190	8100	67298	68097	16	24	12	-4	-4	32	-1	-4			
A138455	7200	8100	67308	68096	110	38	130	16	18	65	-1	-4			
A138456	7210	8100	67318	68096	70	30	110	12	-4	90	-1	-4			
A138457	7220	8100	67328	68096	70	90	170	14	-4	48	-1	-4			
A138458	7230	8100	67338	68096	44	65	270	16	4	40	-1	-4			
A138459	7240	8100	67348	68096	60	210	100	10	-4	90	-1	-4			
A138460	7250	8100	67358	68096	60	115	520	36	40	210	-1	-4			
A138461	7260	8100	67368	68096	42	28	150	6	4	65	-1	-4			
A138462	7270	8100	67378	68096	50	55	160	12	-4	165	-1	-4			
A138463	7280	8100	67388	68096	110	450	500	12	36	36	-1	-4			
A138464	7290	8100	67398	68096	8	55	8	-4	-4	16	-1	-4			
A138465	7300	8100	67408	68097	250	70	1000	400	80	65	-1	-4			
A138466	6800	8000	66608	68002	70	10	1090	200	60	190	-1	-4			
A138467	6810	8000	66618	68002	80	12	860	310	90	125	-1	-4			
A138468	6820	8000	66628	68002	46	20	130	200	28	360	-1	-4			
A138469	6830	8000	66638	68002	350	46	870	290	75	20	-1	-4			
A138470	6840	8000	66648	68002	120	42	1050	100	38	24	-1	-4			
A138471	6850	8000	66658	68002	260	32	1350	770	60	1500	-1	-4			
A138472	6860	8000	66668	68002	48	20	250	70	28	55	-1	-4			
A138473	6870	8000	66678	68002	36	24	190	80	42	24	-1	-4			
A138474	6880	8000	66688	68002	50	20	230	70	20	40	-1	-4			
A138475	6890	8000	66698	68002	80	30	510	75	22	36	-1	-4			
A138476	6900	8000	66708	68001	32	22	210	90	30	60	-1	-4			
A138477	6910	8000	66718	68001	22	36	70	26	12	85	-1	-4			
A138478	6920	8000	66728	68001	16	145	55	-4	-4	32	-1	-4			
A138479	6930	8000	66738	68001	20	26	180	60	22	44	-1	-4			
A138480	6940	8000	66748	68001	14	36	120	60	24	85	-1	-4			
A138481	6950	8000	66758	68001	14	26	90	48	18	16	-1	-4			
A138482	6960	8000	66768	68001	24	20	140	95	22	48	-1	-4			
A138483	6970	8000	66778	68001	20	36	95	60	18	32	-1	-4			
A138484	6980	8000	66788	68001	12	470	12	6	-4	28	-1	-4			
A138485	6990	8000	66798	68001	40	46	95	50	10	60	-1	-4			
A138486	6700	8000	66808	68002	34	50	90	60	14	80	-1	-4			
A138487	6710	8000	66818	68002	290	38	320	28	18	12	1	-4			
A138488	6720	8000	66828	68002	44	150	75	30	8	28	-1	-4			
A138489	6730	8000	66838	68002	40	110	80	46	12	20	-1	-4			
A138490	6740	8000	66848	68002	50	160	120	48	16	60	-1	-4			
A138491	6750	8000	66858	68002	90	530	44	16	6	28	1	-4			
A138492	6760	8000	66868	68002	28	340	46	14	8	28	-1	-4			
A138493	6770	8000	66878	68002	115	620	210	16	22	24	-1	-4			
A138494	6780	8000	66888	68002	100	350	85	18	-4	48	-1	-4			
A138495	6790	8000	66898	68002	65	270	32	14	18	16	-1	-4			
A138496	6800	8000	66907	68001	20	370	20	-4	-4	4	-1	-4			
A138497	6810	8000	66917	68001	140	5600	160	10	6	48	5	-4			
A138498	6820	8000	66927	68001	46	120	60	22	10	20	-1	-4			
A138499	6830	8000	66937	68001	70	70	42	30	22	28	-1	-4			
A138500	6840	8000	66947	68001	60	185	120	26	10	48	-1	-4			
A138501	6850	8000	66957	68001	80	8	900	330	95	125	-1	-4			
A138502	6820	8000	66828	68002	24	18	130	80	18	110	-1	-4			

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SA	EAST	NTH	AMGE	AMGN	CU	PB	ZN	NI	CO	CR	AG	BI	SN	AU	CR2
A138503	6870	8000	66778	68001	40	14	120	65	18	28	-1	-4			
A138504	6880	8000	66957	68001	60	50	150	60	12	28	-1	-4			
A138505	6870	8000	66977	68001	40	85	80	30	-4	12	-1	-4			
A138506	6880	8000	66987	68001	20	450	20	-4	-4	16	-1	-4			
A138507	6890	8000	66997	68002	24	65	22	6	-4	8	-1	-4			
A138508	6900	8000	67006	68002	60	230	110	22	-4	48	-1	-4			
A138509	6910	8000	67016	68002	85	85	180	28	8	28	-1	-4			
A138510	6920	8000	67026	68002	70	115	90	28	-4	24	1	-4			
A138511	6930	8000	67036	68002	60	110	30	8	-4	28	-1	-4			
A138512	6940	8000	67046	68002	44	480	130	10	4	20	-1	-4			
A138513	6950	8000	67056	68002	70	50	95	60	18	60	-1	-4			
A138514	6960	8000	67066	68002	50	34	26	10	-4	28	-1	-4			
A138515	6970	8000	67076	68002	110	120	160	16	-4	40	-1	-4			
A138516	6980	8000	67086	68002	60	240	200	18	-4	24	-1	-4			
A138517	6990	8000	67096	68002	70	105	85	14	-4	24	-1	-4			
A138518	7000	8000	67106	68002	70	110	100	22	-4	12	-1	-4			
A138519	7010	8000	67116	68002	85	140	150	18	6	36	-1	-4			
A138520	7020	8000	67126	68002	70	85	120	8	-4	185	-1	-4			
A138521	7030	8000	67136	68002	195	680	880	36	16	310	-1	-4			
A138522	7040	8000	67146	68002	95	190	420	12	-4	185	-1	-4			
A138523	7050	8000	67156	68002	80	300	230	-4	10	36	-1	-4			
A138524	7060	8000	67166	68002	120	200	300	50	38	185	-1	-4			
A138525	7070	8000	67176	68002	130	75	300	50	10	200	-1	-4			
A138526	7080	8000	67186	68002	75	20	150	30	-4	165	-1	-4			
A138527	7090	8000	67196	68002	32	100	85	44	-4	145	-1	-4			
A138528	7100	8000	67205	68002	90	65	190	50	6	95	-1	-4			
A138529	7110	8000	67215	68002	70	26	500	90	40	125	-1	-4			
A138530	7120	8000	67225	68002	175	32	290	46	10	250	-1	-4			
A138531	7130	8000	67235	68002	100	140	370	42	6	185	-1	-4			
A138532	7140	8000	67245	68002	75	125	190	32	-4	65	-1	-4			
A138533	7150	8000	67255	68002	80	36	150	38	6	44	-1	-4			
A138534	7160	8000	67265	68002	125	34	220	48	75	70	-1	-4			
A138535	7170	8000	67276	68002	140	42	270	55	80	125	-1	-4			
A138536	7180	8000	67286	68002	135	44	260	50	70	135	-1	-4			
A138537	7180	8000	67286	68002	70	26	140	26	10	180	-1	-4			
A138538	7190	8000	67296	68002	60	30	110	12	-4	105	-1	-4			
A138539	7200	8000	67307	68002	80	75	230	26	8	145	-1	-4			
A138540	7210	8000	67317	68002	4	30	130	-4	-4	135	-1	-4			
A138541	7220	8000	67327	68002	36	50	100	22	-4	145	-1	-4			
A138542	7230	8000	67337	68002	50	90	360	12	4	195	-1	-4			
A138543	7240	8000	67347	68002	80	450	720	6	10	28	-1	-4			
A138544	7250	8000	67357	68002	145	100	230	8	22	55	-1	-4			
A138545	7260	8000	67367	68002	125	195	230	24	12	100	-1	-4			
A138546	7270	8000	67377	68002	70	170	150	14	-4	44	-1	-4			
A138547	7280	8000	67387	68002	100	210	280	34	8	230	-1	-4			
A138548	7290	8000	67397	68002	46	230	160	20	-4	90	-1	-4			
A138549	7300	8000	67407	68002	50	115	36	10	-4	20	-1	-4			
A138550	6940	8000	67046	68002	150	220	820	170	65	470	-1	-4	8	0.010	
A138860					1450	62000	95000	14	26	8	450	-4	180	0.000	
A138876	6100	7700	66100	67777	370	6400	6300	160	280	100	6	-4	40	0.000	
A138877	6925	8221	67061	68195	200	7600	5300	120	165	28	15	-4	55	0.010	
A138878	7096	8221	67223	68192	16	36	50	-4	-4	75	-1	-4	-4	0.000	
061258	6200	7890	66310	67883	50	50	880	330	40	35	1	10	1		

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SA	EAST	NTH	ANSE	ANGN	CU	PB	ZN	NI	CO	CR	AG	BI	SI	AU	CKL
20G1269	6210	7890	66320	67883	25	200	740	370	25	10	2	10	1	1	
20G1260	6220	7890	66330	67883	150	25	3300	410	40	55	2	40	1	1	
20G1261	6230	7890	66340	67883	50	20	3900	210	15	30	1	10	1	1	
20G1262	6240	7890	66350	67883	85	70	3600	220	35	20	2	60	1	1	
20G1263	6250	7890	66360	67883	70	60	410	40	5	35	1	10	1	1	
20G1264	6260	7890	66370	67883	110	910	4200	420	220	60	4	10	1	1	
20G1265	6270	7890	66380	67883	250	60	7000	620	95	40	2	10	1	1	
20G1266	6280	7890	66390	67883	500	25	650	230	45	40	1	10	1	1	
20G1267	6290	7890	66400	67883	30	15	670	100	55	15	1	10	1	1	
20G1267	6300	7890	66409	67884	30	15	670	100	55	15	1	10	1	1	
20G1269	6310	7890	66419	67884	15	5	520	390	140	40	1	20	1	1	
20G1270	6320	7890	66429	67884	65	15	630	430	170	45	1	10	1	1	
20G1271	6330	7890	66439	67884	35	45	550	280	15	45	2	10	1	1	
20G1272	6340	7890	66449	67884	50	20	630	190	80	25	1	20	5	1	
20G1273	6350	7890	66459	67884	240	50	390	210	85	30	1	10	1	1	
20G1274	6360	7890	66469	67884	250	10	250	120	10	15	1	10	10	1	
20G1275	6370	7890	66479	67884	130	50	800	440	80	30	1	10	1	1	
20G1276	6380	7890	66489	67884	340	290	740	100	25	40	2	10	1	1	
20G1277	6390	7890	66499	67884	200	210	310	160	120	15	3	10	1	1	
20G1278	6400	7890	66508	67885	30	120	700	300	20	20	1	50	3	1	
20G1275	6410	7890	67518	67885	5	65	2300	620	220	95	1	10	1	1	
20G1280	6420	7890	67528	67885	100	380	2700	720	30	120	1	10	1	1	
20G1281	6430	7890	67538	67885	130	1200	210	120	5	85	1	10	1	1	
20G1282	6440	7890	67548	67885	190	20	830	820	30	140	1	10	1	1	
20G1283	6450	7890	67558	67886	70	260	360	150	5	25	1	10	1	1	
20G1284	6460	7890	67568	67886	80	140	810	390	70	60	1	10	20	1	
20G1285	6470	7890	67578	67886	80	30	190	80	50	50	1	10	1	1	
20G1286	6480	7890	67588	67886	150	90	90	260	20	50	3	40	10	1	
20G1287	6490	7890	67598	67886	100	5	60	130	15	70	1	10	1	1	
20G1288	6500	7890	66607	67887	30	65	75	70	20	80	1	10	1	1	
20G1289	6510	7890	66617	67887	30	25	60	150	5	45	1	10	1	1	
20G1290	6520	7890	66627	67887	10	5	20	170	20	25	1	10	1	1	
20G1291	6530	7890	66637	67887	5	10	25	80	35	15	1	30	3	1	
20G1292	6540	7890	66647	67887	5	50	15	30	5	45	1	10	1	1	
20G1293	6550	7890	66657	67887	55	10	40	210	5	5	1	10	3	1	
20G1294	6560	7890	66667	67887	15	15	60	250	5	45	1	10	1	1	
20G1295	6570	7890	66677	67887	15	15	75	180	20	10	1	30	3	1	
20G1296	6580	7890	66687	67887	20	45	75	220	30	30	1	20	1	1	
20G1297	6590	7890	66697	67887	40	20	70	250	5	20	1	50	1	1	
20G1298	6600	7890	66708	67888	15	45	100	270	10	40	1	10	5	1	
20G1299	6610	7890	66718	67888	35	15	45	150	10	25	1	10	1	1	
20G1300	6620	7890	66728	67888	5	5	15	150	40	20	1	20	1	1	
20G1301	6630	7890	66738	67888	20	30	70	310	5	40	1	10	1	1	
20G1302	6640	7890	66748	67888	5	30	5	10	20	65	1	10	1	1	
20G1303	6650	7890	66758	67888	20	55	20	230	5	25	1	30	1	1	
20G1304	6660	7890	66768	67888	25	35	60	50	5	75	1	10	1	1	
20G1305	6670	7890	66778	67888	80	20	35	240	50	50	1	10	1	1	
20G1306	6680	7890	66788	67888	35	20	60	140	30	75	1	10	3	1	
20G1307	6690	7890	66798	67888	45	15	70	70	5	60	1	20	1	1	
20G1308	6700	7890	66807	67889	35	90	45	80	20	40	1	10	1	1	
20G1309	6710	7890	66817	67889	50	40	65	90	5	15	1	40	5	1	
20G1310	6720	7890	66827	67889	25	85	35	130	5	25	1	10	1	1	
20G1311	6730	7890	66837	67889	5	25	10	60	40	5	1	10	5	1	

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SA	EAST	NTH	ANSE	AMGN	CU	PB	ZN	NI	CO	CR	AG	BI	SH	AD	...
2061312	6740	7890	66887	67889	20	80	60	10	15	50	1	10	1	1	1
2061313	6750	7890	66857	67889	35	320	90	20	5	5	1	30	1	1	1
2061314	6760	7890	66857	67889	20	70	150	80	35	25	1	10	1	1	1
2061315	6770	7890	66877	67889	40	55	90	50	5	20	2	10	1	1	1
2061316	6780	7890	66887	67889	55	490	350	210	35	80	2	10	1	1	1
2061317	6790	7890	66897	67889	15	25	25	10	5	20	1	10	1	1	1
2061318	6800	7890	66907	67889	5	110	50	10	30	10	1	10	1	1	1
2061319	6810	7890	66917	67889	60	570	110	20	10	45	1	10	1	1	1
2061320	6820	7890	66927	67889	50	190	200	110	20	60	1	10	1	1	1
2061321	6830	7890	66937	67889	35	65	110	150	15	15	1	10	1	1	1
2061322	6840	7890	66947	67889	100	670	700	200	10	70	2	10	1	1	1
2061323	6850	7890	66957	67889	70	1500	350	90	5	20	3	10	1	1	1
2061324	6860	7890	66967	67889	20	3700	50	60	15	25	1	10	1	1	1
2061325	6870	7890	66976	67889	65	100	45	30	5	70	1	10	1	1	1
2061326	6880	7890	66986	67889	70	100	70	10	10	60	1	20	1	1	1
2061327	6890	7890	66996	67889	40	130	45	20	15	40	1	10	1	1	1
2061328	6900	7890	67005	67890	20	400	20	60	10	30	1	10	1	1	1
2061329	6910	7890	67015	67890	50	160	150	20	15	45	1	10	1	1	1
2061330	6920	7890	67025	67890	120	240	250	40	40	40	1	10	1	1	1
2061331	6930	7890	67035	67890	40	460	55	140	20	25	4	10	1	1	1
2061332	6940	7890	67045	67890	70	75	450	200	40	65	2	10	1	1	1
2061333	6950	7890	67055	67891	60	25	180	90	20	55	1	10	1	1	1
2061334	6960	7890	67065	67891	50	60	210	100	20	70	1	170	1	1	1
2061335	6970	7890	67075	67891	100	40	190	130	10	90	1	10	1	1	1
2061336	6980	7890	67085	67891	45	310	200	210	45	190	1	20	1	1	1
2061337	6990	7890	67095	67891	50	140	180	120	25	60	1	10	1	1	1
2061338	7000	7890	67105	67892	55	90	310	180	35	65	1	10	1	1	1
2061339	7010	7890	67115	67892	75	200	290	130	20	95	1	40	1	1	1
2061340	7020	7890	67125	67892	75	220	260	100	15	90	1	90	1	1	1
2061341	7030	7890	67135	67892	60	200	290	200	10	65	1	10	1	1	1
2061342	7040	7890	67145	67892	55	130	620	120	10	35	1	10	1	1	1
2061343	7050	7890	67155	67892	25	350	140	160	30	40	2	10	1	1	1
2061344	7060	7890	67165	67892	20	140	70	30	5	25	1	10	1	1	1
2061345	7070	7890	67175	67893	85	820	220	350	30	210	3	10	1	1	1
2061346	7080	7890	67185	67894	65	290	310	120	10	75	2	10	1	1	1
2061347	7090	7890	67195	67894	90	320	190	200	25	90	2	10	1	1	1
2061348	7100	7890	67205	67895	55	20	140	90	20	50	1	10	1	1	1
2061349	7110	7890	67216	67895	25	25	220	170	10	140	1	10	1	1	1
2061350	7120	7890	67226	67895	50	110	55	20	20	100	1	10	1	1	1
2061351	7130	7890	67236	67896	95	120	290	10	15	80	1	100	1	1	1
2061352	7140	7890	67246	67896	80	15	560	210	30	55	1	20	1	1	1
2061353	7150	7890	67256	67896	80	10	230	220	40	75	1	20	1	1	1
2061354	7160	7890	67266	67897	80	20	75	70	20	65	1	10	1	1	1
2061355	7170	7890	67276	67897	110	10	370	210	20	65	1	10	1	1	1
2061356	7180	7890	67286	67897	75	30	640	280	55	70	1	210	1	1	1
2061357	7190	7890	67296	67897	25	35	770	200	5	55	1	10	1	1	1
2061358	7200	7890	67307	67898	40	35	75	130	20	45	2	10	1	1	1
2061359	7210	7890	67317	67898	15	110	90	10	30	35	3	10	1	1	1
2061360	7220	7890	67327	67898	60	350	100	130	5	70	1	10	1	1	1
2061361	7230	7890	67337	67898	110	60	600	270	5	45	1	10	1	1	1
2061362	7240	7890	67347	67898	65	80	440	220	50	30	1	50	1	1	1
2061363	7250	7890	67357	67898	120	55	380	120	55	320	1	10	1	1	1
2061364	7260	7890	67367	67898	110	55	410	170	10	270	1	10	1	1	1

562069

CUNI GRID GEOCHEM SAMPLES - DUNDAS EL

SA	DATE	REF	ANGL	AMGN	CU	PB	ZN	NI	CO	CR	AG	BI	SI	AS	CD
2001365	7370	7890	67377	67898	100	90	380	170	15	80	1	10	1	1	1
2001366	7380	7890	67387	67899	60	210	420	100	10	75	1	80	1	1	1
2001367	7390	7890	67397	67899	25	250	120	60	45	45	1	10	1	1	1
2001369	7500	7890	67407	67900	120	50	210	190	70	45	1	10	3	1	1
2001370	7310	7890	67417	67900	630	1500	110	30	40	45	1	80	1	1	1
2001371	7320	7890	67427	67900	80	110	90	150	20	45	1	10	1	1	1
2001372	7330	7890	67437	67900	20	40	20	50	10	40	1	10	1	1	1
2001372	7340	7890	67447	67900	30	40	20	50	10	40	1	10	1	1	1
2001372	7350	7890	67457	67901	30	40	20	50	10	40	1	10	1	1	1
2001372	7360	7890	67467	67902	30	40	20	50	10	40	1	10	1	1	1
2001372	7370	7890	67477	67902	30	40	20	50	10	40	1	10	1	1	1
2001372	7380	7890	67487	67902	30	40	20	50	10	40	1	10	1	1	1
2001372	7390	7890	67497	67902	30	40	20	50	10	40	1	10	1	1	1
2001372	7400	7890	67507	67902	30	40	20	50	10	40	1	10	1	1	1
2001380	7410	7890	67517	67902	60	95	190	130	40	70	1	60	1	1	1
2001380	7420	7890	67527	67902	60	95	190	130	40	70	1	60	1	1	1
2001380	7430	7890	67537	67903	60	95	190	130	40	70	1	60	1	1	1
2001383	7440	7890	67547	67903	35	100	400	140	15	220	1	10	1	1	1
2001384	7450	7890	67557	67903	45	590	310	30	20	340	1	10	3	1	1
2001384	7460	7890	67567	67904	45	590	310	30	20	340	1	10	3	1	1
2001384	7470	7890	67577	67904	45	590	310	30	20	340	1	10	3	1	1
2001384	7480	7890	67587	67904	45	590	310	30	20	340	1	10	3	1	1
2001384	7490	7890	67597	67904	45	590	310	30	20	340	1	10	3	1	1
2001384	7500	7890	67607	67905	45	590	310	30	20	340	1	10	3	1	1
2001384	7510	7890	67617	67905	45	590	310	30	20	340	1	10	3	1	1
2001384	7520	7890	67627	67905	45	590	310	30	20	340	1	10	3	1	1
2001384	7530	7890	67637	67905	45	590	310	30	20	340	1	10	3	1	1
2001384	7540	7890	67647	67905	45	590	310	30	20	340	1	10	3	1	1
2001384	7550	7890	67657	67905	45	590	310	30	20	340	1	10	3	1	1
2001384	7560	7890	67667	67905	45	590	310	30	20	340	1	10	3	1	1
2001395	7570	7890	67677	67905	75	280	270	80	10	140	1	10	1	1	1
2001395	7580	7890	67687	67905	16	450	340	70	40	90	1	10	3	1	1
2001398	7590	7890	67697	67905	16	450	340	70	40	90	1	10	3	1	1
2001400	7600	7890	67707	67906	250	230	230	190	45	90	1	40	1	1	1
2001401	7610	7890	67717	67906	35	70	120	120	20	35	1	10	10	1	1
2001402	7620	7890	67727	67906	310	110	200	280	45	60	1	10	1	1	1
2001403	7630	7890	67737	67906	140	250	340	90	50	120	1	10	15	1	1
2001404	7640	7890	67747	67906	130	1400	270	420	35	90	1	30	1	1	1
2001405	7650	7890	67757	67906	80	770	220	270	55	55	1	20	1	1	1
2001404	7660	7890	67767	67907	60	460	200	270	70	150	1	10	1	1	1
2001407	7670	7890	67777	67907	120	270	230	160	100	100	1	200	1	1	1
2001408	7680	7890	67787	67907	85	360	170	10	55	60	1	20	1	1	1
2001409	7690	7890	67797	67907	140	570	110	190	60	200	1	10	10	1	1
2001410	7700	7890	67807	67908	100	150	150	140	90	80	1	10	1	1	1
2001411	7710	7890	67817	67908	55	200	100	170	60	60	1	10	1	1	1
2001412	7720	7890	67827	67908	70	340	140	170	90	110	1	10	1	1	1
2001413	7710	7890	67822	67908	70	340	140	170	90	110	1	10	1	1	1
2001397	5175	8221	65267	68270	45	650	780	150	30	60	2	10	3	1	1
2001397	5180	8221	65237	68271	45	650	780	150	30	60	2	10	3	1	1
2001397	5110	8221	65247	68271	45	650	780	150	30	60	2	10	3	1	1
2001397	5120	8221	65257	68270	45	650	780	150	30	60	2	10	3	1	1
2001397	5130	8221	65267	68270	45	650	780	150	30	60	2	10	3	1	1
2001397	5140	8221	65277	68269	45	650	780	150	30	60	2	10	3	1	1

562070

CUNI GRID GEOCHEM SAMPLES - DUNDAS EL

SA	EAST	NTH	ANGE	AMGN	CU	PB	ZN	NI	CO	CR	AG	BI	SN	MO	WBI
2061771	5150	8221	65267	68269	75	15	140	200	35	40	1	10	1	1	1
2061772	5150	8221	65297	68268	50	20	50	50	5	35	1	10	1	1	1
2061773	5170	8221	65307	68268	80	20	220	160	20	55	1	30	2	1	1
2061774	5180	8221	65317	68267	60	20	90	60	50	45	1	10	1	1	1
2061775	5190	8221	65327	68267	60	15	60	170	30	45	1	10	1	1	1
2061776	5200	8221	65337	68266	80	5	50	110	25	50	1	10	3	1	1
2061777	5210	8221	65347	68266	70	10	110	250	5	60	1	10	1	1	1
2061778	5220	8221	65357	68265	90	15	170	230	15	30	2	20	3	1	1
2061779	5230	8221	65367	68265	45	65	70	280	60	65	1	10	1	1	1
2061780	5240	8221	65377	68265	100	210	160	200	30	95	2	10	1	1	1
2061781	5250	8221	65387	68264	55	10	90	210	40	60	1	10	1	1	1
2061782	5260	8221	65397	68264	85	20	100	170	10	75	2	10	5	1	1
2061783	5270	8221	65407	68263	170	5	70	250	35	140	1	10	3	1	1
2061784	5280	8221	65417	68263	80	5	25	150	5	95	1	10	15	1	1
2061785	5290	8221	65427	68263	45	25	30	90	25	85	1	10	1	1	1
2061786	5300	8221	65437	68262	60	15	40	160	5	65	1	10	1	1	1
2061787	5310	8221	65447	68262	70	10	25	180	25	95	1	10	1	1	1
2061788	5320	8221	65457	68261	60	10	160	110	20	110	2	20	1	1	1
2061789	5330	8221	65467	68260	45	60	90	90	10	120	1	10	2	1	1
2061790	5340	8221	65477	68260	50	20	30	190	15	45	1	20	3	1	1
2061791	5350	8221	65487	68259	60	370	25	80	20	40	1	10	3	1	1
2061792	5360	8221	65497	68259	70	15	140	150	10	35	1	10	10	1	1
2061793	5370	8221	65507	68258	70	15	140	150	10	35	1	10	10	1	1
2061794	5380	8221	65517	68258	70	15	140	150	10	35	1	10	10	1	1
2061795	5390	8221	65527	68257	70	15	140	150	10	35	1	10	10	1	1
2061796	5400	8221	65536	68256	70	15	140	150	10	35	1	10	10	1	1
2061797	5410	8221	65546	68256											
2061798	5420	8221	65556	68255											
2061799	5430	8221	65565	68255											
2061800	5440	8221	65575	68254											
2061801	5450	8221	65585	68254											
2061802	5460	8221	65594	68253	5	10	15	10	15	35	1	10	1	1	1
2061803	5470	8221	65604	68253	5	10	15	10	15	35	1	10	1	1	1
2061804	5480	8221	65614	68252	5	10	15	10	15	35	1	10	1	1	1
2061805	5490	8221	65624	68252	5	10	15	10	15	35	1	10	1	1	1
2061806	5500	8221	65633	68251	20	5	35	30	15	5	1	10	1	1	1
2061807	5510	8221	65643	68251	75	50	120	50	25	85	1	10	1	1	1
2061808	5520	8221	65653	68250	50	25	110	90	40	75	1	10	3	1	1
2061809	5530	8221	65663	68250	65	55	100	130	35	75	1	10	3	1	1
2061810	5540	8221	65673	68249	170	70	80	110	40	85	1	10	3	1	1
2061811	5550	8221	65683	68249	100	65	150	120	5	50	1	10	3	1	1
2061812	5560	8221	65693	68248	95	5	60	30	20	140	1	20	1	1	1
2061813	5570	8221	65703	68248	75	75	100	50	30	110	1	10	3	1	1
2061814	5580	8221	65713	68247	60	80	90	60	20	110	1	10	1	1	1
2061815	5590	8221	65723	68247	60	180	170	130	30	85	1	10	1	1	1
2061816	5600	8221	65734	68246	100	610	140	190	35	120	1	10	1	1	1
2061817	5610	8221	65744	68246	45	20	55	120	40	65	2	20	1	1	1
2061818	5620	8221	65754	68245	70	15	70	80	10	80	1	10	1	1	1
2061819	5630	8221	65764	68245	90	10	80	160	10	65	1	10	1	1	1
2061820	5640	8221	65774	68244	75	10	110	190	25	65	1	10	1	1	1
2061821	5650	8221	65784	68244	80	5	60	100	5	100	2	10	1	1	1
2061822	5660	8221	65794	68243	60	10	40	130	5	120	3	30	1	1	1
2061823	5670	8221	65804	68243	70	5	35	110	5	220	5				

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CUNI GRID GEOCHEM SAMPLES - DUNDAS EL

10/11/2002  
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NO	EAST	PTH	AMGE	AMGN	CU	PB	ZN	NI	CO	CR	AG	BI	SN	AU	CHL
2001704	5880	8221	65814	68242	50	10	45	170	30	120	1	10	1	1	1
2001703	5890	8221	65824	68241	80	25	55	110	10	75	1	10	1	1	1
2001702	5700	8221	65833	68240	45	35	85	130	5	100	2	10	1	1	1
2001701	5710	8221	65843	68239	75	15	55	40	10	120	1	10	1	1	1
2001720	5720	8221	65853	68239	140	5	90	50	75	120	1	10	1	1	1
2001719	5730	8221	65863	68238	90	5	80	40	45	140	1	10	1	1	1
2001718	5740	8221	65873	68238	55	20	55	110	35	130	1	20	1	1	1
2001717	5750	8221	65883	68237	65	5	75	150	270	65	2	10	1	1	1
2001716	5760	8221	65893	68237	80	45	70	170	120	95	1	20	1	1	1
2001715	5770	8221	65903	68236	65	10	180	90	5	120	1	10	1	1	1
2001713	5780	8221	65913	68236	85	10	320	150	40	60	1	20	1	1	1
2001712	5790	8221	65923	68236	95	40	300	100	65	45	1	20	1	1	1
2001711	5800	8221	65933	68235	100	20	640	80	30	95	1	10	1	1	1
2001710	5810	8221	65943	68235	70	5	880	140	55	80	1	20	1	1	1
2001709	5820	8221	65953	68234	95	15	220	130	10	60	1	10	1	1	1
2001708	5830	8221	65963	68234	120	10	240	150	40	65	2	10	1	1	1
2001707	5840	8221	65973	68233	60	20	85	130	25	100	1	20	1	1	1
2001706	5850	8221	65983	68233	55	30	60	50	10	130	1	20	1	1	1
2001705	5860	8221	65993	68232	70	25	80	120	70	75	1	10	1	1	1
2001704	5870	8221	66003	68232	40	85	95	150	50	120	1	30	1	1	1
2001703	5880	8221	66013	68231	60	10	40	310	60	50	2	10	1	1	1
2001702	5890	8221	66023	68231	100	380	150	280	810	35	1	40	1	1	1
2001701	5900	8221	66033	68230	65	90	80	220	20	130	1	10	1	1	1
2001700	5910	8221	66042	68230	110	35	150	150	35	100	1	10	1	1	1
2001699	5920	8221	66052	68229	35	240	120	180	55	70	1	10	1	1	1
2001698	5930	8221	66063	68229	75	10	60	120	5	140	1	20	1	1	1
2001697	5940	8221	66073	68229	55	75	45	100	30	120	1	10	1	1	1
2001696	5950	8221	66083	68228	50	10	60	130	45	90	2	20	1	1	1
2001695	5960	8221	66093	68227	70	20	65	170	20	65	1	10	1	1	1
2001694	5970	8221	66103	68227	65	50	140	150	45	75	1	30	1	1	1
2001693	5980	8221	66113	68226	10	5	40	10	5	35	1	30	1	1	1
2001692	5990	8221	66123	68226	120	670	390	140	65	55	4	20	1	1	1
2001691	6000	8221	66134	68225	80	850	350	260	45	100	1	10	1	1	1
2001690	6010	8221	66144	68225	60	340	20	140	30	120	1	20	1	1	1
2001689	6020	8221	66154	68224	40	400	10	10	10	65	3	10	1	1	1
2001688	6030	8221	66164	68224	20	45	140	40	25	110	1	10	1	1	1
2001687	6040	8221	66174	68223	5	25	30	10	5	75	1	40	1	1	1
2001686	6050	8221	66184	68223											
2001685	6060	8221	66194	68222											
2001684	6070	8221	66204	68222	35	1800	280	210	10	90	2	50	1	1	1
2001683	6080	8221	66214	68221	45	100	120	140	20	120	1	10	1	1	1
2001682	6090	8221	66224	68221	30	5	130	80	30	60	1	10	1	1	1
2001681	6100	8221	66233	68220	100	260	760	140	25	150	1	10	1	1	1
2001680	6110	8221	66243	68220	80	70	270	50	20	160	1	10	1	1	1
2001679	6120	8221	66253	68219	65	40	110	80	10	120	1	10	1	1	1
2001678	6130	8221	66263	68218	35	15	100	130	25	100	1	10	1	1	1
2001677	6140	8221	66273	68218	75	120	360	160	40	90	1	10	1	1	1
2001676	6150	8221	66283	68217	65	15	360	110	5	140	2	10	1	1	1
2001675	6160	8221	66293	68217	80	25	280	180	15	90	1	10	1	1	1
2001674	6170	8221	66303	68216	65	20	430	190	40	75	1	10	1	1	1
2001673	6180	8221	66313	68215	15	5	25	120	35	110	1	10	1	1	1
2001671	6190	8221	66323	68215	70	5	310	10	30	130	1	10	1	1	1
2001670	6200	8221	66332	68215	45	10	280	120	25	150	1	10	1	1	1

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CUNI GRID GEOCHEM SAMPLES - BUNDAS EL

SA	EAST	NTH	AMGE	AMGN	CU	PB	ZN	NI	CO	CR	AG	BI	SN	MO	BR2
2061772	6210	8221	66342	68215	240	5	180	110	5	25	1	20	1		
2061773	6220	8221	66352	68214	240	5	180	110	5	25	1	20	1		
2061773	6230	8221	66362	68214	240	5	180	110	5	25	1	20	1		
2061774	6240	8221	66372	68214	75	15	95	150	5	40	1	10	1		
2061780	6250	8221	66382	68213											
2061781	6260	8221	66392	68213	85	250	140	180	15	15	1	10	1		
2061782	6270	8221	66402	68213	90	730	450	30	15	30	2	10	1		
2061782	6280	8221	66412	68212	90	730	450	30	15	30	2	10	1		
2061782	6290	8221	66422	68212	90	730	450	30	15	30	2	10	1		
2061782	6300	8221	66431	68211	90	730	450	30	15	30	2	10	1		
2061782	6310	8221	66441	68211	90	730	450	30	15	30	2	10	1		
2061782	6320	8221	66451	68211	90	730	450	30	15	30	2	10	1		
2061782	6330	8221	66461	68211	90	730	450	30	15	30	2	10	1		
2061782	6340	8221	66471	68211	90	730	450	30	15	30	2	10	1		
2061783	6350	8221	66481	68211	35	140	80	55	30	180	1	60	1		
2061784	6360	8221	66491	68211	65	20	180	260	75	280	2	10	1		
2061784	6370	8221	66501	68211	65	20	120	260	75	280	2	10	1		
2061785	6380	8221	66511	68211	65	60	60	120	130	65	3	10	1		
2061785	6390	8221	66521	68211	70	70	95	140	80	70	2	60	1		
2061787	6400	8221	66531	68210	65	65	75	120	40	25	1	10	1		
2061788	6410	8221	66541	68210	70	180	120	60	160	60	2	10	1		
2061788	6420	8221	66551	68210	80	60	55	130	80	75	2	40	1		
2061790	6430	8221	66561	68209	55	120	60	45	90	95	1	10	10		
2061791	6440	8221	66571	68209	25	1500	200	70	20	150	2	10	1		
2061792	6450	8221	66581	68209	25	130	70	25	30	75	1	10	1		
2061793	6460	8221	66591	68208	20	110	45	45	75	90	2	10	3		
2061794	6470	8221	66601	68208	40	240	140	15	35	85	1	10	1		
2061795	6480	8221	66611	68208	25	150	160	50	45	130	1	20	1		
2061795	6490	8221	66620	68207	75	65	75	20	20	100	1	10	3		
2061857	7530	8221	67661	68185	65	830	700	80	25	50	1	10	3		
2061857	7310	8221	67439	68188	65	830	700	80	25	50	1	10	3		
2061866	7320	8221	67449	68188	85	60	250	90	100	35	1	10	1		
2061867	7330	8221	67459	68188	120	90	240	110	80	110	1	40	1		
2061868	7340	8221	67469	68188	120	40	250	95	45	40	1	10	1		
2061869	7350	8221	67479	68188	120	50	210	110	85	30	1	10	1		
2061870	7360	8221	67489	68188	95	150	170	50	75	25	1	10	1		
2061871	7370	8221	67499	68188	140	140	300	65	60	20	2	100	1		
2061872	7380	8221	67509	68188	160	160	200	80	65	35	1	30	1		
2061873	7390	8221	67519	68188	110	90	220	110	120	50	2	10	1		
2061874	7400	8221	67530	68187	110	220	120	70	120	75	1	60	1		
2061875	7410	8221	67540	68187	160	300	280	65	60	25	1	40	1		
2061876	7420	8221	67550	68187	120	880	260	50	140	35	1	10	1		
2061877	7430	8221	67560	68187	180	230	240	95	110	10	10	10	1		
2061878	7440	8221	67570	68187	120	170	220	130	100	55	1	30	1		
2061879	7450	8221	67580	68187	100	200	140	70	35	5	1	80	1		
2061880	7460	8221	67590	68187	160	90	140	60	65	20	1	20	1		
2061880	7470	8221	67600	68187	160	90	140	60	65	20	1	20	1		
2061881	7480	8221	67610	68187	130	110	460	75	25	30	1	10	1		
2061882	7490	8221	67620	68186	170	160	490	140	220	75	8	10	1		
2061883	7500	8221	67631	68185	130	150	400	40	65	35	1	10	1		
2061884	7510	8221	67641	68185	140	200	300	80	85	90	2	10	1		
2061885	7520	8221	67651	68185	25	260	240	40	25	60	1	20	1		
2061885	7530	8221	67661	68185	55	1200	800	30	45	20	1	10	3		

562073

CUNI GRID GEOCHEM SAMPLES - DUNDAS EL

	EAST	NTH	AMGE	AMGN	CU	PB	ZN	NI	CO	CR	AG	BI	SN	AU	...
2061885	7540	8221	67670	68185	95	1200	800	30	45	20	1	10	3	1	
2061885	6740	7700	66831	67712	95	1200	800	30	45	20	1	10	3	1	
2061885	6750	7700	66841	67712	95	1200	800	30	45	20	1	10	3	1	
2061885	6750	7700	66851	67712	95	1200	800	30	45	20	1	10	3	1	
2061885	6770	7700	66861	67712	95	1200	800	30	45	20	1	10	3	1	
2061885	6780	7700	66871	67712	95	1200	800	30	45	20	1	10	3	1	
2061885	6790	7700	66881	67712	95	1200	800	30	45	20	1	10	3	1	
2061885	6800	7700	66890	67711	95	1200	800	30	45	20	1	10	3	1	
2061885	6810	7700	66900	67711	95	1200	800	30	45	20	1	10	3	1	
2061885	6820	7700	66910	67711	95	1200	800	30	45	20	1	10	3	1	
2061885	6830	7700	66920	67711	95	1200	800	30	45	20	1	10	3	1	
2061885	6840	7700	66930	67711	95	1200	800	30	45	20	1	10	3	1	
2061885	6850	7700	66940	67710	95	1200	800	30	45	20	1	10	3	1	
2061885	6850	7700	66950	67710	95	1200	800	30	45	20	1	10	3	1	
2061885	6870	7700	66950	67710	95	1200	800	30	45	20	1	10	3	1	
2061885	6880	7700	66970	67710	95	1200	800	30	45	20	1	10	3	1	
2061885	6890	7700	66980	67710	95	1200	800	30	45	20	1	10	3	1	
2061885	6900	7700	66989	67709	95	1200	800	30	45	20	1	10	3	1	
2061885	6910	7700	66999	67709	95	1200	800	30	45	20	1	10	3	1	
2061885	6920	7700	67009	67709	95	1200	800	30	45	20	1	10	3	1	
2061885	6930	7700	67019	67709	95	1200	800	30	45	20	1	10	3	1	
2061885	6940	7700	67029	67709	95	1200	800	30	45	20	1	10	3	1	
2061885	6950	7700	67039	67708	95	1200	800	30	45	20	1	10	3	1	
2061885	6960	7700	67049	67708	95	1200	800	30	45	20	1	10	3	1	
2061885	6970	7700	67059	67708	95	1200	800	30	45	20	1	10	3	1	
2061885	6980	7700	67069	67708	95	1200	800	30	45	20	1	10	3	1	
2061885	6990	7700	67079	67708	95	1200	800	30	45	20	1	10	3	1	
2061885	7000	7700	67088	67707	95	1200	800	30	45	20	1	10	3	1	
2061885	7010	7700	67098	67707	95	1200	800	30	45	20	1	10	3	1	
2061885	7020	7700	67108	67707	95	1200	800	30	45	20	1	10	3	1	
2061891	7030	7700	67118	67707	95	1200	800	30	45	20	1	10	3	1	
2061112	7040	7700	67128	67707	45	95	130	20	60	20	3	10	1	1	
2061113	7050	7700	67138	67706	230	95	110	40	10	25	2	10	1	1	
2061114	7060	7700	67148	67706											
2061115	7070	7700	67158	67706	65	130	110	150	25	110	2	10	3	1	
2061116	7080	7700	67168	67706	40	240	110	10	20	25	2	10	1	1	
2061117	7090	7700	67178	67706	95	320	280	20	20	5	2	40	1	1	
2061118	7100	7700	67188	67705	60	5	40	30	5	25	1	10	1	1	
2061119	7110	7700	67198	67705	70	180	150	50	10	15	5	30	1	1	
2061120	7120	7700	67208	67705	65	25	20	10	10	15	1	10	1	1	
2061121	7130	7700	67218	67705	95	120	55	60	20	35	4	10	1	1	
2061122	7140	7700	67228	67705	50	55	35	110	5	20	2	20	1	1	
2061123	7150	7700	67238	67704	95	110	70	10	30	25	2	10	1	1	
2061124	7160	7700	67248	67704	20	70	45	10	15	15	1	10	3	1	
2061125	7170	7700	67258	67704	250	60	120	140	50	35	2	10	1	1	
2061126	7180	7700	67268	67704	15	45	50	90	20	10	1	10	1	1	
2061127	7190	7700	67278	67704	70	50	250	70	30	10	1	10	1	1	
2061128	7200	7700	67289	67703	60	30	3500	10	15	40	1	10	10	1	
2061129	7210	7700	67299	67703	10	60	55	85	20	70	3	10	5	1	
2061130	7220	7700	67309	67703	95	50	460	50	15	35	1	10	1	1	
2061131	7230	7700	67319	67702	30	80	170	40	15	30	1	40	3	1	
2061132	7240	7700	67329	67702	60	60	290	90	10	50	2	10	1	1	
2061133	7250	7700	67339	67702	89	75	380	40	35	20	4	50	3	1	

562074

CUNI GRID GEOCHEM SAMPLES - DUNDAS EL

EA	EAST	NTH	AMSE	AMGN	CU	PB	ZN	NI	CO	CR	AG	BI	UN	AU	GR
20G1134	7260	7700	67349	67701	85	95	490	30	50	30	2	10	1	1	1
20G1134	7270	7700	67359	67701	85	95	490	30	50	30	2	10	1	1	1
20G1134	7280	7700	67369	67701	85	95	490	30	50	30	2	10	1	1	1
20G1134	7290	7700	67379	67701	85	95	490	30	50	30	2	10	1	1	1
20G1134	7300	7700	67389	67700	85	95	490	30	50	30	2	10	1	1	1
20G1134	7310	7700	67399	67699	85	95	490	30	50	30	2	10	1	1	1
20G1134	7320	7700	67409	67699	85	95	490	30	50	30	2	10	1	1	1
20G1134	7330	7700	67419	67698	85	95	490	30	50	30	2	10	1	1	1
20G1134	7340	7700	67429	67698	85	95	490	30	50	30	2	10	1	1	1
20G1134	7350	7700	67440	67697	85	95	490	30	50	30	2	10	1	1	1
20G1134	7360	7700	67450	67697	85	95	490	30	50	30	2	10	1	1	1
20G1134	7370	7700	67460	67696	85	95	490	30	50	30	2	10	1	1	1
20G1134	7380	7700	67470	67695	85	95	490	30	50	30	2	10	1	1	1
20G1134	7390	7700	67480	67695	85	95	490	30	50	30	2	10	1	1	1
20G1134	7400	7700	67491	67694	85	95	490	30	50	30	2	10	1	1	1
20G1134	7410	7700	67501	67694	85	95	490	30	50	30	2	10	1	1	1
20G1134	7420	7700	67511	67693	85	95	490	30	50	30	2	10	1	1	1
20G1134	7430	7700	67521	67692	85	95	490	30	50	30	2	10	1	1	1
20G1134	7440	7700	67531	67691	85	95	490	30	50	30	2	10	1	1	1
20G1134	7450	7700	67541	67690	85	95	490	30	50	30	2	10	1	1	1
20G1134	7460	7700	67551	67689	85	95	490	30	50	30	2	10	1	1	1
20G1134	7470	7700	67561	67688	85	95	490	30	50	30	2	10	1	1	1
20G1134	7480	7700	67571	67687	85	95	490	30	50	30	2	10	1	1	1
20G1134	7490	7700	67581	67687	85	95	490	30	50	30	2	10	1	1	1
20G1134	7500	7700	67591	67686	85	95	490	30	50	30	2	10	1	1	1
20G1134	7510	7700	67601	67686	85	95	490	30	50	30	2	10	1	1	1
20G1134	7520	7700	67611	67685	85	95	490	30	50	30	2	10	1	1	1
20G1134	7530	7700	67621	67684	85	95	490	30	50	30	2	10	1	1	1
20G1134	7540	7700	67631	67684	85	95	490	30	50	30	2	10	1	1	1
20G1134	7550	7700	67641	67683	85	95	490	30	50	30	2	10	1	1	1
20G1134	7560	7700	67651	67682	85	95	490	30	50	30	2	10	1	1	1
20G1134	7570	7700	67661	67681	85	95	490	30	50	30	2	10	1	1	1
20G1134	7580	7700	67671	67680	85	95	490	30	50	30	2	10	1	1	1
20G1134	7590	7700	67681	67689	85	95	490	30	50	30	2	10	1	1	1
20G1134	7600	7700	67690	67678	85	95	490	30	50	30	2	10	1	1	1
20G1134	7610	7700	67701	67677	85	95	490	30	50	30	2	10	1	1	1
20G1134	7620	7700	67712	67675	85	95	490	30	50	30	2	10	1	1	1
20G1134	7630	7700	67723	67673	85	95	490	30	50	30	2	10	1	1	1
20G1134	6740	7550	66833	67540	85	95	490	30	50	30	2	10	1	1	1
20G1134	6750	7550	66843	67540	85	95	490	30	50	30	2	10	1	1	1
20G1134	6760	7550	66853	67540	85	95	490	30	50	30	2	10	1	1	1
20G1134	6770	7550	66863	67540	85	95	490	30	50	30	2	10	1	1	1
20G1134	6780	7550	66873	67540	85	95	490	30	50	30	2	10	1	1	1
20G1134	6790	7550	66883	67540	85	95	490	30	50	30	2	10	1	1	1
20G1134	6800	7550	66892	67541	85	95	490	30	50	30	2	10	1	1	1
20G1134	6810	7550	66902	67541	85	95	490	30	50	30	2	10	1	1	1
20G1134	6820	7550	66912	67542	85	95	490	30	50	30	2	10	1	1	1
20G1134	6830	7550	66922	67542	85	95	490	30	50	30	2	10	1	1	1
20G1134	6840	7550	66932	67543	85	95	490	30	50	30	2	10	1	1	1
20G1134	6850	7550	66952	67544	85	95	490	30	50	30	2	10	1	1	1
20G1134	6870	7550	66962	67544	85	95	490	30	50	30	2	10	1	1	1
20G1134	6880	7550	66972	67545	85	95	490	30	50	30	2	10	1	1	1
20G1134	6890	7550	66982	67546	85	95	490	30	50	30	2	10	1	1	1

562075

IN	DATE	WELL	ANSE	AMGN	CU	PB	ZN	NI	CO	CR	AG	BI	SN	AU	CAL
2061134	6900	7550	66992	67546	85	95	490	30	50	30	2	10	1		
2061134	6910	7550	67002	67546	85	95	490	30	50	30	2	10	1		
2061134	6920	7550	67012	67546	85	95	490	30	50	30	2	10	1		
2061134	6930	7550	67022	67546	85	95	490	30	50	30	2	10	1		
2061134	6940	7550	67032	67547	85	95	490	30	50	30	2	10	1		
2061134	6950	7550	67042	67547	85	95	490	30	50	30	2	10	1		
2061134	6960	7550	67052	67548	85	95	490	30	50	30	2	10	1		
2061134	6970	7550	67062	67548	85	95	490	30	50	30	2	10	1		
2061134	6980	7550	67072	67549	85	95	490	30	50	30	2	10	1		
2061134	6990	7550	67082	67549	85	95	490	30	50	30	2	10	1		
2061134	7000	7550	67091	67550	85	95	490	30	50	30	2	10	1		
2061134	7010	7550	67101	67550	85	95	490	30	50	30	2	10	1		
2061134	7020	7550	67111	67550	85	95	490	30	50	30	2	10	1		
2061134	7030	7550	67121	67551	85	95	490	30	50	30	2	10	1		
2061134	7040	7550	67131	67552	85	95	490	30	50	30	2	10	1		
2061134	7050	7550	67141	67552	85	95	490	30	50	30	2	10	1		
2061134	7060	7550	67151	67552	85	95	490	30	50	30	2	10	1		
2060526	7070	7550	67161	67552	40	45	440	65	30	280	2	30	15		
2060528	7080	7550	67171	67552	65	60	200	65	35	60	3	30	5		
2060529	7090	7550	67182	67552	90	40	1900	90	50	80	2	25	15		
2060530	7100	7550	67193	67553	20	160	35	30	20	25	2	20	10		
2060531	7110	7550	67203	67553	95	85	2100	70	50	55	3	35	2		
2060532	7120	7550	67213	67553	170	65	140	50	40	50	2	25	5		
2060533	7130	7550	67223	67553	70	35	4000	440	190	200	2	30	10		
2060527	7083	7550	67174	67552	30	125	560	45	100	125	3	60	5		
2060534	7140	7550	67233	67552	70	40	640	105	60	85	2	35	5		
2060535	7150	7550	67243	67552	60	35	390	145	60	85	1	25	15		
2060536	7160	7550	67253	67552	100	1200	840	110	30	25	2	20	5		
2060537	7170	7550	67263	67552	100	30	520	240	100	40	2	25	5		
2060538	7180	7550	67273	67552	110	25	290	300	80	125	3	40	2		
2060539	7190	7550	67283	67552	185	25	680	700	140	380	3	35	2		
2060540	7200	7550	67292	67553	125	30	600	240	110	55	2	35	20		
2060541	7210	7550	67302	67553	160	25	560	260	110	30	3	30	5		
2060542	7220	7550	67312	67553	360	1800	600	150	180	25	14	20	15		
2060543	7230	7550	67322	67553	175	20	760	200	80	85	2	25	10		
2060544	7240	7550	67332	67553	330	880	440	260	300	90	11	25	10		
2060545	7250	7550	67343	67552	190	190	170	155	35	50	7	25	15		
2060546	7260	7550	67353	67552	225	320	560	125	25	45	6	20	5		
2060547	7270	7550	67363	67552	95	90	480	60	30	60	2	15	10		
2060548	7280	7550	67373	67552	80	400	1200	130	50	45	1	20	10		
2060549	7290	7550	67383	67552	15	85	520	55	20	65	1	20	15		
2060550	7300	7550	67394	67551	20	200	1400	130	70	35	1	20	15		
2060551	7310	7550	67404	67551	50	50	380	260	120	25	3	40	10		
2060552	7320	7550	67414	67551	90	25	760	250	120	55	3	35	2		
2060553	7330	7550	67424	67551	260	55	1200	210	115	90	2	35	2		
2060554	7340	7550	67434	67551	195	840	1200	315	165	85	3	25	25		
2060555	7350	7550	67444	67551	90	240	1500	335	120	210	4	25	20		
2060556	7360	7550	67454	67551	380	25	240	95	40	35	3	25	15		
2060557	7370	7550	67464	67551	120	20	330	150	40	70	4	30	1		
2060558	7380	7550	67474	67551	145	30	165	180	20	55	3	30	10		
2060559	7390	7550	67484	67551	145	15	240	165	20	175	2	25	2		
2060560	7400	7550	67495	67550	100	20	400	155	20	70	2	30	10		
2060561	7410	7550	67505	67550	145	20	960	400	90	125	2	25	10		

562076

SR	EAST	NTH	AMGE	AMGN	CU	PB	ZN	NI	CO	CR	AG	B1	SH	AU	GR
2060563	7420	7550	67515	67550	85	15	2100	360	50	280	2	20	10		
2060563	7430	7550	67525	67550	100	20	720	420	110	580	2	25	1		
2060564	7440	7550	67535	67550	80	25	280	440	140	920	2	30	15		
2060565	7450	7550	67545	67550	50	35	230	340	100	500	1	25	10		
2060566	7460	7550	67555	67550	130	20	60	340	60	500	1	25	5		
2060567	7470	7550	67565	67550	1	15	30	240	65	1200	1	25	2		
2060568	7480	7550	67575	67550	5	30	75	245	90	2800	1	25	2		
2060569	7490	7550	67585	67550	5	90	160	190	190	2200	1	25	5		
2060570	7500	7550	67594	67550	5	80	135	180	130	5000	2	30	10		
2060570	7475	7550	67570	67550	5	80	135	180	130	5000	2	30	10		
2060570	7485	7550	67580	67550	5	80	135	180	130	5000	2	30	10		
2060570	7495	7550	67590	67550	5	80	135	180	130	5000	2	30	10		
2060570	8050	7485	66160	67483	5	80	135	180	130	5000	2	30	10		
2060570	8070	7485	66170	67483	5	80	135	180	130	5000	2	30	10		
2060570	8080	7485	66180	67483	5	80	135	180	130	5000	2	30	10		
2060570	8090	7485	66190	67483	5	80	135	180	130	5000	2	30	10		
2060570	8100	7485	66200	67483	5	80	135	180	130	5000	2	30	10		
2060570	8110	7485	66210	67483	5	80	135	180	130	5000	2	30	10		
2060570	8120	7485	66220	67483	5	80	135	180	130	5000	2	30	10		
2060570	8130	7485	66230	67483	5	80	135	180	130	5000	2	30	10		
2060570	8140	7485	66240	67483	5	80	135	180	130	5000	2	30	10		
2060570	8150	7485	66250	67483	5	80	135	180	130	5000	2	30	10		
2060570	8160	7485	66260	67483	5	80	135	180	130	5000	2	30	10		
2060570	8170	7485	66270	67483	5	80	135	180	130	5000	2	30	10		
2060570	8180	7485	66280	67483	5	80	135	180	130	5000	2	30	10		
2060570	8190	7485	66290	67483	5	80	135	180	130	5000	2	30	10		
2060232	8200	7485	66300	67483	10	40	20	10	10		1	10	10		
2060305	8210	7485	66310	67483	50	40	70	90	40		1	10	1		
2060304	8220	7485	66320	67483	180	60	60	210	50		1	10	1		
2060303	8230	7485	66330	67483	120	60	30	60	30		1	10	1		
2060302	8240	7485	66340	67483	110	40	140	110	30		1	10	1		
2060301	8250	7485	66350	67483	100	30	120	140	60		1	10	3		
2060300	8260	7485	66360	67483	230	40	210	80	30		1	10	10		
2060299	8270	7485	66370	67483	160	40	360	110	50		1	10	30		
2060298	8280	7485	66380	67483	60	40	180	120	70		1	10	10		
2060297	8290	7485	66390	67483	60	100	200	50	20		1	10	10		
2060296	8300	7485	66399	67483	50	20	80	170	20		1	10	1		
2060295	8310	7485	66409	67483	50	30	70	50	20		1	10	3		
2060294	8320	7485	66419	67483	70	60	100	70	70		1	10	10		
2060293	8330	7485	66429	67483	60	40	130	140	70		1	10	100		
2060292	8340	7485	66439	67483	120	30	60	60	40		1	10	10		
2060291	8350	7485	66449	67483	60	60	80	50	30		1	10	30		
2060290	8360	7485	66459	67483	40	40	120	110	60		1	10	1		
2060289	8370	7485	66469	67483	40	60	110	160	40		1	10	100		
2060288	8380	7485	66479	67483	90	20	90	150	40		1	10	30		
2060287	8390	7485	66489	67483	70	60	1200	350	190		1	10	30		
2060286	8400	7485	66498	67483	110	40	230	120	60		1	10	10		
2060285	8410	7485	66508	67483	100	60	400	110	50		1	10	3		
2060284	8420	7485	66518	67483	120	60	240	200	50		1	10	10		
2060283	8430	7485	66528	67483	80	70	110	110	80		1	10	1		
2060282	8440	7485	66538	67483	50	60	60	110	50		1	10	3		
2060281	8450	7485	66548	67483	130	60	60	90	20		1	10	1		
2060280	8460	7485	66558	67483	40	40	50	80	40		1	10	1		

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CUNI GRID GEOCHEM SAMPLES - DUNDAS EL

SA	EAST	NTH	ANGE	AMGN	CU	PB	ZN	NI	CO	CR	AG	SI	SR	AO	OR
2060274	6470	7485	66568	67483	120	40	180	110	90		1	20	1		
2060276	6480	7485	66578	67483	110	80	290	70	40		1	10	10		
2060277	6490	7485	66588	67483	90	680	600	150	50		1	10	3		
2060278	6500	7485	66597	67483	70	120	220	60	40		1	20	10		
2060275	6510	7485	66607	67483	50	40	60	80	30		1	10	10		
2060274	6520	7485	66617	67483	40	50	70	60	30		1	10	30		
2060273	6530	7485	66627	67483	60	60	120	130	50		1	20	1		
2060272	6540	7485	66637	67483	70	40	150	140	50		1	10	1		
2060271	6550	7485	66647	67483	90	200	340	170	60		1	10	300		
2060269	6560	7485	66657	67483	60	80	300	180	40		1	10	30		
2060268	6570	7485	66667	67483	50	50	130	70	40		1	10	10		
2060267	6580	7485	66677	67483	70	140	700	140	60		1	10	30		
2060266	6590	7485	66687	67483	80	180	500	130	80		1	20	30		
2060265	6600	7485	66697	67484	40	240	650	120	50		1	10	30		
2060264	6610	7485	66707	67484	80	140	5700	120	75	1700	1	10	15		
2060263	6620	7485	66717	67484	80	100	270	90	40		1	10	10		
2060262	6630	7485	66727	67484	70	120	400	120	60		1	20	30		
2060261	6640	7485	66737	67484	50	160	400	170	60		1	20	100		
2060260	6650	7485	66747	67484	70	230	600	220	80		1	10	100		
2060259	6660	7485	66757	67484	100	120	200	180	80		1	10	3		
2060258	6670	7485	66767	67484	70	120	290	130	30		1	10	10		
2060257	6680	7485	66777	67484	90	160	270	190	60		1	10	10		
2060256	6690	7485	66787	67484	30	320	550	90	30		1	10	20		
2060255	6700	7485	66797	67484	50	100	330	100	30		1	10	200		
2060254	6710	7485	66807	67484	60	80	280	180	40		1	10	30		
2060253	6720	7485	66817	67484	30	100	270	110	20		1	10	100		
2061649	4910	7118	65002	67140	65	5	220	80	20	150	1	10	1		
2061648	4920	7118	65012	67140	25	10	35	150	15	130	1	10	1		
2061647	4930	7118	65022	67140	35	25	20	170	25	120	1	10	1		
2061646	4940	7118	65032	67140	45	25	35	150	45	110	1	10	1		
2061645	4950	7118	65042	67140	20	60	15	60	5	40	1	10	15		
2061644	4960	7118	65052	67139	50	15	55	130	10	100	1	10	1		
2061643	4970	7118	65062	67139	40	5	40	170	70	60	1	10	1		
2061642	4980	7118	65072	67139	45	15	45	100	30	70	1	10	1		
2061641	4990	7118	65082	67139	40	10	25	30	40	45	2	10	3		
2061640	5000	7118	65091	67138	30	15	35	130	15	95	2	10	1		
2061639	5010	7118	65101	67138	80	10	100	90	30	85	2	10	1		
2061638	5020	7118	65111	67138	5	40	120	110	40	110	2	20	20		
2061637	5030	7118	65121	67138	50	10	25	70	20	45	1	10	5		
2061636	5040	7118	65131	67138	40	25	35	20	60	120	2	10	1		
2061635	5050	7118	65141	67138	40	20	65	120	5	130	2	10	1		
2061634	5060	7118	65151	67138	55	10	50	390	5	100	2	20	1		
2061633	5070	7118	65161	67138	50	20	20	160	25	70	2	10	1		
2061632	5080	7118	65171	67138	45	5	45	170	10	65	1	10	3		
2061631	5090	7118	65181	67138	40	5	40	120	85	65	1	20	1		
2061630	5100	7118	65191	67137	50	5	20	80	10	25	1	10	1		
2061629	5110	7118	65201	67137	50	5	25	150	25	45	1	10	1		
2061628	5120	7118	65211	67137	35	20	30	140	30	50	1	10	1		
2061627	5130	7118	65222	67137	45	35	25	110	25	35	1	10	3		
2061626	5140	7118	65232	67137	90	10	40	130	25	10	1	10	3		
2061625	5150	7118	65242	67137	60	45	80	160	50	35	1	20	5		
2061624	5160	7118	65252	67137	75	5	25	190	5	45	1	10	20		
2061623	5170	7118	65262	67137	75	15	50	170	10	65	2	20	1		

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CUNI GRID GEOCHEM SAMPLES - DUNDAS EL

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SA	EAST	NTH	AMGE	AMGN	CU	PB	ZN	NI	CO	CR	AG	BI	SN	AU	CR2
20G1601	5180	7118	65272	67137	60	5	40	200	40	55	1	20	1	1	
20G1601	5190	7118	65282	67137	60	5	90	190	25	60	1	20	20	1	
20G1640	5200	7118	65292	67137	60	40	85	180	45	60	1	20	1	1	
20G1659	5210	7118	65302	67137	65	35	25	250	10	580	2	10	1	1	
20G1658	5220	7118	65312	67137	70	30	70	190	5	190	1	10	3	1	
20G1637	5230	7118	65322	67136	75	45	50	110	40	190	2	10	1	1	
20G1636	5240	7118	65332	67136	40	35	230	100	15	220	1	10	1	1	
20G1636		7118	65342	67136	40	35	230	100	15	220	1	10	1	1	
20G1634	5260	7118	65352	67135	15	5	75	320	25	50	1	30	3	1	
20G1632	5280	7118	65372	67135	35	5	110	190	15	50	1	10	1	1	
20G1631	5290	7118	65382	67135	35	10	70	200	20	75	1	10	1	1	
20G1630	5300	7118	65392	67134	100	25	50	180	40	95	1	10	5	1	
20G1629	5310	7118	65402	67134	35	5	75	130	60	80	1	10	5	1	
20G1628	5320	7118	65412	67134	35	10	80	40	30	100	1	10	20	1	
20G1627	5330	7118	65422	67134	85	30	60	160	20	65	1	10	1	1	
20G1626	5340	7118	65432	67134	50	900	100	180	40	75	1	10	1	1	
20G1625	5350	7118	65442	67134	40	15	75	160	15	35	1	20	1	1	
20G1624	5360	7118	65452	67134	20	20	10	100	5	25	1	20	3	1	
20G1603	5370	7118	65462	67134	150	10	20	190	15	45	1	20	1	1	
20G1602	5380	7118	65472	67134	120	25	15	100	40	15	1	20	1	1	
20G1601	5390	7118	65482	67134	110	40	25	160	45	95	1	10	1	1	
20G1620	5400	7118	65492	67133	75	20	5	240	60	150	1	20	3	1	
20G1619	5410	7118	65502	67133	150	5	40	190	30	95	1	10	1	1	
20G1618	5420	7118	65512	67133	80	5	55	210	15	110	1	10	30	1	
20G1617	5430	7118	65522	67133	55	10	45	90	10	110	1	10	1	1	
20G1616	5440	7118	65532	67132	70	20	40	200	10	75	1	10	3	1	
20G1615	5450	7118	65542	67132	70	15	20	80	60	70	1	10	1	1	
20G1614	5460	7118	65552	67132	60	15	35	130	10	60	3	10	1	1	
20G1613	5470	7118	65562	67132	55	5	30	120	5	65	1	10	3	1	
20G1612	5480	7118	65572	67132	60	5	35	100	5	40	1	10	1	1	
20G1611	5490	7118	65582	67132	40	10	55	30	60	110	1	10	3	1	
20G1610	5500	7118	65591	67131	70	10	70	140	5	75	1	10	1	1	
20G1609	5510	7118	65601	67131	100	40	35	130	75	70	1	10	1	1	
20G1608	5520	7118	65611	67131	50	25	10	100	30	90	1	10	3	1	
20G1607	5530	7118	65621	67131	80	30	25	50	15	130	2	10	3	1	
20G1606	5540	7118	65631	67131											
20G1605	5550	7118	65641	67130	110	25	25	140	30	75	1	10	3	1	
20G1604	5560	7118	65651	67130	65	10	5	50	30	90	1	10	1	1	
20G1603	5570	7118	65661	67130	85	35	70	150	460	70	2	10	1	1	
20G1602	5580	7118	65671	67130	60	15	20	170	20	40	2	10	1	1	
20G1601	5590	7118	65681	67130	75	30	60	150	45	140	1	10	3	1	
20G1600	5600	7118	65692	67129	65	10	60	210	45	110	2	20	5	1	
20G1599	5610	7118	65702	67129	65	5	40	90	30	170	1	10	1	1	
20G1598	5620	7118	65712	67129	60	65	85	170	20	100	2	10	1	1	
20G1597	5630	7118	65722	67129	75	5	20	70	10	130	1	10	5	1	
20G1596	5640	7118	65732	67129	50	5	20	50	5	170	1	20	1	1	
20G1595	5650	7118	65742	67129	140	5	30	230	35	310	1	20	1	1	
20G1594	5660	7118	65752	67129	5	20	5	60	5	85	1	10	1	1	
20G1593	5670	7118	65762	67129	100	45	25	220	25	130	3	40	1	1	
20G1592	5680	7118	65772	67129	70	15	5	190	20	100	1	10	1	1	
20G1591	5690	7118	65781	67128	160	5	40	120	5	85	3	20	1	1	
20G0252	6730	7485	66826	67483	70	60	30	50	20		1	10	1	1	
20G0251	6740	7485	66836	67483	100	70	280	130	70		1	10	1	1	

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CUNI GRID GEOCHEM SAMPLES - DUNDAS EL

EA	EAST	NTH	ANGE	AMGN	CU	PB	ZN	NI	CO	CR	AG	BI	SN	AU	CAL
2060240	6750	7485	66846	67483	80	60	90	60	50		1	10	1	1	
2060249	6760	7485	66856	67483	110	60	60	90	50		1	10	1	1	
2060248	6770	7485	66866	67483	30	60	50	20	20		1	10	1	1	
2060247	6780	7485	66876	67483	60	40	60	80	40		1	10	1	1	
2060246	6790	7485	66886	67483	60	100	60	50	30		1	30	1	1	
2060245	6800	7485	66895	67482	70	100	70	80	30		1	10	1	1	
2060244	6810	7485	66905	67482	80	80	50	60	20		1	10	1	1	
2060243	6820	7485	66915	67482	80	120	170	70	90		1	10	1	1	
2060242	6830	7485	66925	67482	170	70	70	100	30		1	10	1	1	
2060241	6840	7485	66935	67482	140	20	90	120	120		1	10	1	1	
2060240	6850	7485	66945	67482	100	40	30	90	30		1	10	1	1	
2060239	6860	7485	66955	67482	140	60	50	130	50		1	10	1	1	
2060238	6870	7485	66965	67482	50	40	20	20	20		1	10	1	1	
2060237	6880	7485	66975	67482	210	70	30	50	20		1	10	1	1	
2060236	6890	7485	66985	67482	100	30	30	40	20		1	10	1	1	
2060235	6900	7485	66994	67482	100	60	20	40	30		1	20	1	1	
2060234	6910	7485	67004	67482	120	60	60	60	20		1	10	3	1	
2060233	6920	7485	67014	67482	230	50	60	100	60		1	10	1	1	
2060232	6930	7485	67024	67482	160	60	300	160	80		1	10	1	1	
2060231	6940	7485	67034	67482	110	60	190	100	80		1	10	1	1	
2060230	6950	7485	67044	67482	30	140	70	20	10		1	10	30	1	
2060229	6960	7485	67054	67482	80	180	140	90	40		1	10	3	1	
2060228	6970	7485	67064	67482	150	110	150	110	130		1	10	1	1	
2060227	6980	7485	67074	67482	110	60	330	130	80		1	10	1	1	
2060226	6990	7485	67084	67482	50	80	550	100	50		1	10	10	1	
2060225	7000	7485	67094	67483	30	40	100	30	30		1	20	1	1	
2060224	7010	7485	67104	67483	100	140	160	90	30		1	20	1	1	
2060223	7020	7485	67114	67483	20	100	50	40	40		1	10	1	1	
2060222	7030	7485	67124	67483	30	40	70	30	30		1	10	30	1	
2060221	7040	7485	67134	67483	30	80	150	50	30		1	10	10	1	
2060220	7050	7485	67144	67483	80	80	290	80	40		1	10	10	1	
2060219	7060	7485	67154	67483	130	30	220	140	60		1	10	3	1	
2060218	7070	7485	67164	67483	70	40	230	150	90		1	10	1	1	
2060217	7080	7485	67174	67483	80	60	200	170	60		1	10	1	1	
2060216	7090	7485	67184	67483	100	50	210	130	60		1	30	3	1	
2060215	7100	7485	67195	67483	50	60	360	150	60		1	10	30	1	
2060214	7110	7485	67205	67483	100	60	240	80	60		1	30	1	1	
2060213	7120	7485	67215	67483	60	80	800	230			1	10	10	1	
2060212	7130	7485	67225	67483	120	480	2000	650	500		1	10	3	1	
2060211	7140	7485	67235	67483	130	200	900	190	110		1	20	10	1	
2060210	7150	7485	67245	67483	100	60	350	160	140		1	10	1	1	
2060209	7160	7485	67255	67483	80	180	260	90	50		1	30	1	1	
2060208	7170	7485	67265	67483	80	120	270	90	40		1	30	3	1	
2060207	7180	7485	67276	67483	90	200	600	140			1	20	10	1	
2060206	7190	7485	67286	67483	180	60	650	110	60		1	20	3	1	
2060205	7205	7485	67297	67483	70	320	900	120	50		1	10	30	1	
2060204	7210	7485	67307	67483	60	380	330	120	40		1	10	30	1	
2060203	7220	7485	67317	67483	70	120	550	150	40		1	10	30	1	
2060201	7230	7485	67327	67483	60	430	800	240	70		1	10	30	1	
2060200	7240	7485	67337	67483	90	260	260	80	30		1	10	30	1	
2060199	7250	7485	67347	67483	40	320	1000	210	70		1	10	100	1	
2060198	7260	7485	67357	67483	70	370	650	90	30		1	20	30	1	
2060197	7270	7485	67367	67483	30	420	160	70	30		1	10	30	1	

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CUNI GRID GEOCHEM SAMPLES - DUNDAS EL

SA	CAS	NTH	AMGE	AMGN	CU	PB	ZN	NI	CO	CR	AG	BI	SN	AU	CAL
2060195	7280	7485	67377	67483	170	270	1400	120	40	250	3	15	5	01	
2060195	7290	7485	67387	67483	115	350	760	165	40	170	3	20	2	01	
2060194	7300	7485	67397	67482	900	6650	2100	135	35	200	112	15	200	01	
2060193	7310	7485	67407	67482	40	65	85	95	10	660	1	20	10	01	
2060192	7320	7485	67417	67482	95	60	105	160	270	210	3	30	2	01	
2060191	7330	7485	67427	67482	80	80	90	140	50		1	10	1	1	
2060190	7340	7485	67437	67482	70	120	80	110	40		1	10	1	1	
2060189	7350	7485	67447	67482	90	80	90	150	220		1	10	1	1	
2060188	7360	7485	67457	67482	100	80	130	170	40		1	10	1	1	
2060187	7370	7485	67467	67482	80	60	130	210	40		1	10	1	1	
2060186	7380	7485	67477	67482	50	20	70	280	40		1	10	10	1	
2060185	7390	7485	67487	67482	60	20	170	260	60		1	10	30	1	
2060184	7400	7485	67497	67482	50	40	110	450	90		1	10	30	1	
2060183	7410	7485	67507	67482	20	40	130	600	80		1	10	1	1	
2060182	7420	7485	67517	67482	50	40	60	380	40		1	10	2	1	
2060181	7430	7485	67527	67482	1	80	120	750	50		1	30	100	1	
2060180	7440	7485	67537	67482	1	30	70	290	60		1	10	10	1	
2060179	7450	7485	67547	67482	1	20	100	180	50		1	10	30	1	
2060178	7460	7485	67557	67482	10	50	150	800	100		1	10	30	1	
2060177	7470	7485	67567	67482	1	40	50	170	30		1	10	10	1	
2060176	7480	7485	67577	67482	10	20	40	350	60		1	20	10	1	
2060175	7490	7485	67587	67482	10	40	50	280	110		1	10	10	1	
2060174	7500	7485	67598	67482	1	30	50	230	100		1	10	30	1	
2060173	7510	7485	67608	67482	10	40	50	500	190		1	10	100	1	
2060172	7520	7485	67618	67482	1	40	80	500	130		1	20	30	1	
2060171	7530	7485	67628	67482	1	60	60	1550	140		1	10	10	1	
2060170	7540	7485	67638	67482	1	20	50	390	90		1	10	10	1	
2060169	7550	7485	67648	67482	1	40	50	400	60		1	10	10	1	
2060168	7560	7485	67658	67482	1	20	50	500	70		1	10	30	1	
2060167	7570	7485	67668	67482	1	30	60	500	80		1	10	2	1	
2060166	7580	7485	67678	67482	1	50	40	450	70		1	20	30	1	
2060165	7590	7485	67688	67482	1	20	70	600	170		1	10	30	1	
2060163	7600	7485	67698	67482	1	220	170	900	120		1	10	3	1	
2060162	7610	7485	67708	67482	1	100	80	600	120		1	10	30	1	
2060161	7620	7485	67718	67482	1	60	70	550	100		1	10	100	1	
2060160	7630	7485	67728	67482	10	60	50	400	180		1	40	30	1	
2060159	7640	7485	67738	67482	1	40	50	240	90		1	10	10	1	
2060158	7650	7485	67748	67482	5	40	220	270	120	5000	2	20	2	1	
2060157	7660	7485	67758	67482	1	20	20	300	70		1	10	300	1	
2060156	7670	7485	67768	67482	1	40	40	500	70		1	10	30	1	
2060155	7680	7485	67778	67482	10	100	40	220	70		1	10	30	1	
2060154	7690	7485	67788	67482	1	40	80	500	160		1	10	100	1	
2060153	7700	7485	67799	67482	1	50	100	450	200		1	10	300	1	
2060152	7710	7485	67810	67482	2	30	90	290	95	8000	1	15	2	1	
2060151	7720	7485	67820	67482	2	15	310	600	155	5000	3	35	2	01	
2060151	7715	7485	67815	67482	2	15	310	600	155	5000	3	35	2	01	
2060571	7295	7485	67392	67483	155	4400	1100	125	70	75	4	30	5	1	
2060572	7285	7485	67382	67483	110	520	1800	440	105	760	3	35	15	1	
2060573	7275	7485	67372	67483	290	60	1300	100	40	40	2	25	10	1	
2060574	7265	7485	67362	67483	5	45	1300	45	15	45	2	20	2	1	
2060575	7255	7485	67352	67483	15	115	390	65	10	390	1	20	20	1	
2060576	7305	7485	67402	67482	125	400	680	170	75	165	1	30	5	1	
2060577	7315	7485	67412	67482	185	170	150	150	30	230	3	45	10	1	

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CUNI GRID GEOCHEM SAMPLES - DUNDAS EL

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SA	EAST	NTH	AMGE	ANGN	CU	PB	ZN	NI	CO	CR	AG	BI	SN	AU	GR
2060578	7375	7485	67422	67482	70	85	120	155	250	200	3	40	10		
2060579	7335	7485	67432	67482	60	50	150	145	110	130	3	45	15		
2060624	7100	7450	67198	67441	60	60	1000	160	85	75	1	25	5		
2060620	7110	7450	67208	67441	90	45	1100	360	160	125	2	30	15		
2060619	7120	7450	67218	67441	260	400	1100	360	145	130	2	25	10		
2060616	7130	7450	67228	67442	130	180	520	85	65	480	1	15	5		
2060617	7140	7450	67238	67442	75	165	840	125	95	100	2	25	5		
2060616	7150	7450	67248	67442	75	185	1100	70	50	90	2	15	5		
2060615	7160	7450	67258	67442	115	360	640	125	80	75	3	20	10		
2060614	7170	7450	67268	67443	80	45	1700	175	80	35	3	25	15		
2060613	7180	7450	67278	67443	50	80	2200	95	60	560	2	25	15		
2060612	7190	7450	67288	67443	330	40	2100	150	50	50	2	25	2		
2060611	7200	7450	67298	67444	105	100	1700	170	70	360	2	25	10		
2060610	7210	7450	67308	67444	1	25	1900	95	50	20	1	25	2		
2060609	7220	7450	67318	67444	25	100	290	40	20	15	1	20	5		
2060608	7230	7450	67328	67445	30	440	560	95	40	6200	4	30	15		
2060607	7240	7450	67338	67445	30	160	520	95	30	280	1	25	5		
2060606	7250	7450	67348	67445	80	45	170	25	20	30	1	20	10		
2060605	7260	7450	67358	67445	60	20	520	70	30	120	1	25	2		
2060604	7270	7450	67368	67446	150	30	1600	480	150	350	2	30	2		
2060603	7280	7450	67378	67446	185	35	720	155	45	185	3	25	2		
2060603	7285	7450	67382	67446	185	35	720	155	45	185	3	25	2		
2060602	7290	7450	67387	67446	145	65	1400	480	120	195	5	30	5		
2060599	7300	7450	67398	67447	70	95	880	135	60	115	2	35	10		
2060591	7310	7450	67408	67447	40	20	1200	380	130	310	2	25	20		
2060582	7320	7450	67418	67447	180	50	360	130	40	210	1	20	2		
2060582		7450		67447	180	50	360	130	40	210	1	20	2		
2060583	7330	7450	67428	67447	5	25	90	75	30	780	1	20	15		
2060584	7340	7450	67438	67447	45	30	90	80	30	250	1	25	5		
2060585	7350	7450	67448	67447	145	20	105	275	75	270	1	25	5		
2060586	7360	7450	67458	67447	60	45	30	65	20	520	2	35	10		
2060587	7370	7450	67468	67447	85	25	95	200	130	240	3	30	5		
2060588	7380	7450	67478	67447	60	45	30	65	20	520	2	35	10		
2060589	7390	7450	67488	67447	75	20	65	340	50	340	2	25	2		
2060590	7400	7450	67498	67448	40	25	100	245	40	780	1	20	2		
2060591	7410	7450	67508	67448	1	40	185	8400	560	1100	1	30	5		
2060592	7420	7450	67518	67449	1	20	95	245	65	1600	1	25	2		
2060593	7430	7450	67528	67449	2	25	25	100	35	330	2	25	2		
2060594	7440	7450	67538	67450	2	25	20	155	40	440	2	40	2		
2060595	7450	7450	67548	67450	2	25	130	280	60	3200	1	20	5		
2060596	7460	7450	67558	67450	15	30	105	1600	430	2200	1	35	5		
2060597	7470	7450	67568	67451	2	20	200	2200	600	480	2	30	2		
2060598	7480	7450	67578	67451	5	15	210	680	150	2000	1	30	2		
2060600	7490	7450	67588	67451	10	50	290	620	115	1300	2	30	10		
2060601	7500	7450	67599	67452	2	35	130	2400	280	3600	2	40	10		
2060599	7492	7450	67590	67451	10	105	180	360	220	1500	2	40	2		
2060599	6500	7300	66600	67282	10	105	180	360	220	1500	2	40	2		
2060599	6510	7300	66610	67282	10	105	180	360	220	1500	2	40	2		
2060599	6520	7300	66620	67282	10	105	180	360	220	1500	2	40	2		
2060599	6530	7300	66630	67282	10	105	180	360	220	1500	2	40	2		
2060599	6540	7300	66640	67282	10	105	180	360	220	1500	2	40	2		
2060599	6550	7300	66650	67282	10	105	180	360	220	1500	2	40	2		
2060599	6560	7300	66660	67282	10	105	180	360	220	1500	2	40	2		

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CUJI GRID GEOCHEM SAMPLES - DUNDAS EL

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SA	EAST	NTH	AMGE	AMGN	CU	PB	ZN	NI	CO	CR	AG	BI	SH	AO	GR
2061257	6570	7300	66670	67282	10	105	180	360	220	1500	2	40	2		
2061257	6580	7300	66680	67282	70	90	45	10	100	130	2	10	1		
2061254	6590	7300	66690	67282	75	35	70	130	40	130	1	10	1		
2061255	6600	7300	66699	67283	40	55	15	60	70	80	1	10	1	1	
2061254	6610	7300	66709	67283	100	25	35	80	30	25	1	10	1	1	
2061253	6620	7300	66719	67283	260	60	30	20	20	15	2	20	1	1	
2061252	6630	7300	66729	67283	70	40	80	100	55	80	2	30	1	1	
2061251	6640	7300	66739	67283	60	10	110	10	5	130	1	10	1	1	
2061250	6650	7300	66749	67283	85	40	180	200	5	25	1	10	1	1	
2061249	6660	7300	66759	67283	50	30	460	50	35	70	1	10	1	1	
2061248	6670	7300	66769	67283	70	20	3200	280	50	75	1	10	1	1	
2061247	6680	7300	66779	67283	85	70	5000	260	20	35	1	10	1	1	
2061246	6690	7300	66789	67283	190	330	430	130	30	50	1	10	1	1	
2061245	6700	7300	66799	67283	55	20	55	180	10	40	1	10	1	1	
2061244	6710	7300	66809	67283	80	25	45	220	60	35	2	20	1	1	
2061243	6720	7300	66819	67283	60	35	40	170	40	10	1	10	1	1	
2061242	6730	7300	66829	67283	110	20	30	170	55	140	1	10	1	1	
2061241	6740	7300	66839	67283	100	35	30	10	15	80	1	10	1	1	
2061240	6750	7300	66849	67283	120	45	70	310	35	190	1	20	1	1	
2061239	6760	7300	66859	67284	85	130	25	140	5	15	2	10	1	1	
2061238	6770	7300	66869	67284	120	90	60	60	5	45	1	10	1	1	
2061237	6780	7300	66879	67284	55	20	95	170	15	90	1	10	1	1	
2061236	6790	7300	66889	67284	60	30	65	120	10	310	1	10	10	1	
2061235	6800	7300	66898	67285	45	55	70	210	10	290	1	10	5	1	
2061234	6810	7300	66908	67285	30	20	70	130	10	930	3	10	1	1	
2061233	6820	7300	66918	67285	45	35	75	180	30	410	1	30	1	1	
2061232	6830	7300	66928	67285	75	40	95	140	15	120	3	40	1	1	
2061231	6840	7300	66938	67285	90	75	140	260	5	55	1	10	1	1	
2061230	6850	7300	66948	67286	75	15	3200	270	60	40	2	20	3	1	
2061229	6860	7300	66958	67286	60	45	130	400	80	50	3	10	1	1	
2061228	6870	7300	66968	67286	60	80	55	320	30	30	2	10	1	1	
2061227	6880	7300	66978	67286	65	30	100	200	15	270	1	10	3	1	
2061226	6890	7300	66988	67286	100	45	2700	650	150	120	1	30	1	1	
2061225	6900	7300	66998	67287	140	170	210	280	65	590	1	10	1	1	
2061224	6910	7300	67008	67287	80	110	85	200	50	2700	2	10	1	1	
2061223	6920	7300	67018	67287	70	65	180	10	50	440	1	40	1	1	
2061222	6930	7300	67028	67287	120	95	410	340	55	85	2	10	1	1	
2061221	6940	7300	67038	67287	75	55	300	400	150	530	2	30	1	1	
2061220	6950	7300	67048	67287	80	85	430	410	65	320	1	40	1	1	
2061219	6960	7300	67058	67287	65	25	310	50	70	410	1	10	1	1	
2061218	6970	7300	67069	67287	200	80	490	1600	190	450	1	10	5	1	
2061218	6980	7300	67079	67287	200	80	490	1600	190	450	1	10	5	1	
2061218	6990	7300	67089	67287	200	80	490	1600	190	450	1	10	5	1	
2061215	7000	7300	67100	67287	55	25	2900	630	100	190	1	50	1	1	
2061214	7010	7300	67110	67287	65	70	330	390	60	120	2	10	1	1	
2061213	7020	7300	67120	67287	65	95	700	250	50	1000	1	10	1	1	
2061212	7030	7300	67130	67287	65	90	400	270	60	95	3	10	1	1	
2061211	7040	7300	67140	67287	90	130	320	320	30	340	1	10	1	1	
2061210	7050	7300	67150	67287	35	60	210	150	55	120	3	10	1	1	
2061209	7060	7300	67160	67288	110	75	170	790	160	90	1	10	1	1	
2061208	7070	7300	67170	67288	30	25	420	680	160	140	2	10	1	1	
2061207	7080	7300	67180	67288	45	30	470	630	70	40	1	10	1	1	
2061206	7090	7300	67190	67288	100	45	270	730	180	260	2	10	5	1	

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CUNI GRID GEOCHEM SAMPLES - DUNDAS EL

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SA	EAST	NTH	AMGE	AMGN	CU	PB	ZN	NI	CO	CR	AG	BI	BN	AU	CD
2061195	7100	7300	67200	67289	290	60	4200	610	130	260	2	10	1	1	
2061204	7110	7300	67210	67289	130	100	410	2900	25	290	2	10	1	1	
2061203	7120	7300	67220	67289	90	170	3100	1000	180	290	2	10	1	1	
2061202	7130	7300	67230	67289	110	130	810	1900	420	190	2	10	1	1	
2061201	7140	7300	67240	67289	90	65	270	1100	90	130	2	30	1	1	
2061200	7150	7300	67250	67290	170	990	850	1100	180	150	1	10	1	1	
2061199	7160	7300	67260	67290	45	610	360	950	150	190	2	10	3	1	
2061198	7170	7300	67270	67290	70	65	160	1100	110	140	1	20	1	1	

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VAX/VMS EXOPER  
VAX/VMS EXOPER  
VAX/VMS EXOPER

PHILMAC1 19-APR-1983 16:03  
PHILMAC1 19-APR-1983 16:03  
PHILMAC1 19-APR-1983 16:03

TTC5: 19-APR-1983 16:03  
TTC5: 19-APR-1983 16:03  
TTC5: 19-APR-1983 16:03

USER\_1:EMINEXP.PROUDFOOTJPHILMAC1.LIS;1  
USER\_1:EMINEXP.PROUDFOOTJPHILMAC1.LIS;1  
USER\_1:EMINEXP.PROUDFOOTJPHILMAC1.LIS;1

VAX/VMS  
VAX/VMS

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EEEE X X 000 PPPP EEEEE RRRR  
E X X 0 0 P P E R R  
E X X 0 0 P P E R R  
EEEE X 0 0 PPPP EEEE RRRR  
E X X 0 0 P E R R  
E X X 0 0 P E R R  
EEEE X X 000 P EEEEE R R
```

```
PPPPPPPP HH HH IIIIII LL MM KM AAAAAA CCCCCCCC 11  
PPPPPPPP HH HH IIIIII LL MM MN AAAAAA CCCCCCCC 11  
PP PP HH HH II LL MMMM MMMM AA AA CC 1111  
PP PP HH HH II LL MMMM MMMM AA AA CC 1111  
PP PP HH HH II LL MM MM MM AA AA CC 11  
PP PP HH HH II LL MM MM MM AA AA CC 11  
PPPPPPPP HHHHHHHHHH II LL MM KM AA AA CC 11  
PPPPPPPP HHHHHHHHHH II LL MM MN AA AA CC 11  
PP HH HH II LL MM MM AAAAAAAAAA CC 11  
PP HH HH II LL MM MN AAAAAAAAAA CC 11  
PP HH HH II LL MM MM AA AA CC 11  
PP HH HH II LL MM MM AA AA CC 11  
PP HH HH IIIIII LLLLLLLLLL MM MM AA AA CCCCCCCC 111111  
PP HH HH IIIIII LLLLLLLLLL MM MM AA AA CCCCCCCC 111111
```

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LL IIIIII SSSSSSSS ;;; 11  
LL IIIIII SSSSSSSS ;;; 11  
LL II SS ;;; 1111  
LL II SS ;;; 1111  
LL II SS ;;; 11  
LL II SSSSSS ;;; 11  
LL II SSSSSS ;;; 11  
LL II SS ;;; 11  
LLLLLLLLLL IIIIII SSSSSSSS ;; 111111  
LLLLLLLLLL IIIIII SSSSSSSS ;; 111111
```

```
EEEE X X 000 PPPP EEEEE RRRR  
E X X 0 0 P P E R R  
E X X 0 0 P P E R R  
EEEE X 0 0 PPPP EEEE RRRR  
E X X 0 0 P E R R  
E X X 0 0 P E R R  
EEEE X X 000 P EEEEE R R
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VAX/VMS EXOPER  
VAX/VMS EXOPER  
VAX/VMS EXOPER

PHILMAC1 19-APR-1983 16:03  
PHILMAC1 19-APR-1983 16:03  
PHILMAC1 19-APR-1983 16:03

TTC5: 19-APR-1983 16:03  
TTC5: 19-APR-1983 16:03  
TTC5: 19-APR-1983 16:03

USER\_1:EMINEXP.PROUDFOOTJPHILMAC1.LIS;1  
USER\_1:EMINEXP.PROUDFOOTJPHILMAC1.LIS;1  
USER\_1:EMINEXP.PROUDFOOTJPHILMAC1.LIS;1

VAX/VMS  
VAX/VMS  
VAX/VMS

562085

CUNI GRID GEOCHEM DATA - DUNDAS EL

EA	ED	EC	GT	EAST	NTH	ST	SF	MAG	EMI	EMQ	LIT1	LIT2	LIT3	ANAL	DATE
A138201	0	GS	L	6500	8300	CS	OA	62583	8	3	MGO.9		VARGS	66601	66601
A138202	0	GS	L	6510	8300	CS	OA	62579	8	2	MGO.9		VARGS	66613	66613
A138203	0	GS	L	6520	8300	CS	OA	62577	8	3	MGO.9		VARGS	66625	66625
A138204	0	GS	L	6530	8300	CS	OA	62583	8	2	EDO.2		OO?LG	66638	66638
A138205	0	GS	L	6540	8300	CS	OA	62576	8	1	LGO.3		OO?LG	66648	66648
A138206	0	GS	L	6550	8300	CS	OA	62564	8	0	SHO.3		GRYSH	66659	66659
A138207	0	GS	L	6560	8300	CS	OA	62563	8	-1	MGO.5		PENNG	66669	66669
A138208	0	GS	L	6570	8300	CS	OA	62572	7	-2	MGO.5		PENNG	66679	66679
A138209	0	GS	L	6580	8300	CS	OA	62555	7	-3	MGO.4		LIMNG	66689	66689
A138210	0	GS	L	6520	8300	CS	OA							66620	66620
A138211	0	GS	L	6590	8300	CS	OA	62555	7	-3	MGO.8		YELMS	66700	66700
A138212	0	GS	L	6500	8300	CS	OA	62546	8	-4	MGO.5		GENNS	66710	66710
A138213	0	GS	L	6610	8300	CS	OA	62542	7	-4	GS0.5		GRNGS	66720	66720
A138214	0	GS	L	6620	8300	CS	OA	62539	10	-4	GS0.8		GRNGS	66730	66730
A138215	0	GS	L	6630	8300	CS	OA	62539	12	-3	GS0.6		BLKGS	66740	66740
A138216	0	GS	L	6640	8300	CS	OA	62536	12	-3	GS0.6		VGPSS	66749	66749
A138217	0	GS	L	6650	8300	CS	OA	62526	13	-2	GS0.8		VGPSS	66759	66759
A138218	0	GS	L	6660	8300	CS	OA	62525	12	-4	GS0.6		GRNGS	66769	66769
A138219	0	GS	L	6670	8300	CS	OA	62521	10	-3	GS1.0		BLKGS	66779	66779
A138220	0	GS	L	6680	8300	CS	OA	62515	4	-4	GS1.2		LINGG	66789	66789
A138221	0	GS	L	6690	8300	CS	OA	62516	3	-3	ST1.3		NHTST	66798	66798
A138222	0	GS	L	6700	8300	CS	OA	62514	5	-3	GS1.1		VARGS	66802	66802
A138223	0	GS	L	6710	8300	CS	OA	62517	8	0	GS1.2		VARGS	66812	66812
A138224	0	GS	L	6720	8300	CS	OA	62516	8	-1	ALD.8	NG1.1	OOONG	66822	66822
A138225	0	GS	L	6730	8300	CS	OA	62507	9	0	GS1.3		GRYGS	66832	66832
A138226	0	GS	L	6740	8300	CS	OA	62509	11	1	GS0.7		LINGG	66842	66842
A138227	0	GS	L	6750	8300	CS	OA							66700	66700
A138228	0	GS	L	6750	8300	CS	OA	62522	13	1	GS0.4		VARGS	66852	66852
A138229	0	GS	L	6760	8300	CS	OA	62527	12	-1	GS1.2		VARGS	66862	66862
A138230	0	GS	L	6770	8300	CS	OA	62518	9	-2	MGO.6		GRNGG	66872	66872
A138231	0	GS	L	6780	8300	CS	OA	62518	8	-4	GS0.5		LINGG	66882	66882
A138232	0	GS	L	6790	8300	CS	OA	62512	3	-6	GS1.3		OOOGS	66892	66892
A138233	0	GS	L	6800	8300	CS	OA	62516	3	-6	GS1.2		OOOGS	66902	66902
A138234	0	GS	L	6810	8300	CS	OA	62511	4	-7	GS0.8		BLKGS	66912	66912
A138235	0	GS	L	6820	8300	CS	OA	62508	4	-8	GS0.6		GRNGS	66922	66922
A138236	0	GS	L	6830	8300	CS	OA							66700	66700
A138237	0	GS	L	6830	8300	CS	OA	62508	4	-9	LIO.3		OOOLI	66932	66932
A138238	0	GS	L	6840	8300	CS	OA	62505	5	-5	GS0.7		GRNGS	66942	66942
A138239	0	GS	L	6850	8300	CS	OA	62506	7	-4	GS0.5		GRNGS	66952	66952
A138240	0	GS	L	6860	8300	CS	OA	62505	8	-4	GS0.3		PENNG	66962	66962
A138241	0	GS	L	6870	8300	CS	OA	62531	11	-4	GS0.3		OOOGS	66972	66972
A138242	0	GS	L	6880	8300	CS	OA	62515	11	-2	GS0.6		VARGS	66982	66982
A138243	0	GS	L	6890	8300	CS	OA	62533	9	-1	GS1.4		VARGS	66992	66992
A138244	0	GS	L	6900	8300	CS	OA	62535	6	0	GS1.1		BRNGS	67002	67002
A138245	0	GS	L	6910	8300	CS	OA	62541	6	0	GS0.8		VARGS	67012	67012
A138246	0	GS	L	6920	8300	BS	OA	62552	4	3	CLO.7		?CL	67022	67022
A138247	0	GS	L	6930	8300	BS	OA	62555	4	7	GS0.7		?CL	67032	67032
A138248	0	GS	L	6730	8300	OO	OA							66850	66850
A138249	0	GS	L	6940	8300	CS	OA	62540	3	6	GS1.0		?CL	67042	67042
A138250	0	GS	L	6950	8300	CS	OA	62540	4	6	GS0.9		GRNGS	67052	67052
A138251	0	GS	L	6960	8300	CS	OA	62537	3	6	GS1.0		VARGS	67062	67062
A138252	0	GS	L	6970	8300	CS	OA	62519	0	7	GS1.1		GRNGS	67072	67072
A138253	0	GS	L	6980	8300	CS	OA	62520	1	9	GS0.6		OOOIS	67082	67082

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EA	QU	SC	GT	EAST	NTH	ST	SF	MAG	EMI	EMQ	LIT1	LIT2	LIT3	AREA	AREA
A138254	0	GS	L	6990	8300	CS	0A	62506	-1	10	GSD.5		VARGS	67017	68301
A138255	0	GS	L	7000	8300	CS	0A	62494	-1	10	GSD.4		000GS	67107	68301
A138256	0	GS	L	7010	8300	CS	0A	62494	0	13	GSD.4		VGRGS	67117	68301
A138257	0	GS	L	7020	8300	CS	0A	62540	5	13	GSD.7		000GS	67127	68301
A138258	0	GS	L	7030	8300	CS	0A	62587	3	11	MGO.6		000MG	67137	68301
A138259	0	GS	L	7040	8300	CS	0A	62587	5	14	GSD.7		VGRGS	67147	68301
A138260	0	GS	L	7050	8300	CS	0A	62568	4	13	GSD.3		VGRGS	67157	68301
A138261	0	GS	L	7060	8300	CS	0A	62526	7	14	GSD.5		VGRGS	67167	68301
A138262	0	GS	L	7070	8300	CS	0A	62508	4	10	GSD.8		000GS	67177	68301
A138263	0	GS	L	7080	8300	CS	0A	62503	1	10	GSD.6		REDEG	67187	68301
A138264	0	GS	L	7090	8300	CS	0A	62513	0	9	GSD.5		REDEG	67197	68301
A138265	0	GS	L	7100	8300	CS	0A	62537	1	6	GSD.5		REDEG	67206	68300
A138266	0	GS	L	7110	8300	CS	0A	62498	1	6	GSD.5		REDEG	67216	68300
A138268	0	GS	L	7095	8300	CS	0A	62616						67202	68301
A138267	0	GS	L	7120	8300	CS	0A	62499	0	7	GSD.4		000GS	67226	68300
A138268	0	GS	L	7130	8300	CS	0A	62503	3	7	GSD.5		VGRGS	67236	68300
A138269	0	GS	L	7140	8300	CS	0A	62502	5	6	GSD.6		VGRGS	67246	68300
A138270	0	GS	L	7150	8300	CS	0A	62505	11	6	GSD.5		LINGS	67256	68300
A138271	0	GS	L	7160	8300	CS	0A	62503	11	7	GSD.4		REDEG	67266	68300
A138272	0	GS	L	7170	8300	CS	0A	62536	13	7	GSD.6		REDEG	67276	68300
A138273	0	GS	L	7180	8300	CS	0A	62511	16	10	GSD.6		VARGS	67286	68300
A138274	0	GS	L	7190	8300	CS	0A	62493	19	9	GSD.3		REDEG	67296	68300
A138275	0	GS	L	7200	8300	CS	0A	62478	24	16	MGO.5		LINGS	67307	68299
A138276	0	GS	L	7210	8300	CS	0A	62470	29	15	GSD.8		000GS	67317	68299
A138277	0	GS	L	7220	8300	CS	0A	62468	27	15	GSD.5		GRYGS	67327	68299
A138278	0	GS	L	7230	8300	CS	0A	62469	29	15	GSD.4		000GS	67337	68299
A138279	0	GS	L	7240	8300	CS	0A	62464	26	14	GSD.4		GRYGS	67347	68299
A138280	0	GS	L	7250	8300	CS	0A	62478	23	14	GSD.3		REDEG	67357	68299
A138281	0	GS	L	6860	8300	CS	0A							68917	68301
A138282	0	GS	L	7260	8300	CS	0A	62470	25	13	SHO.5		GRYSH	67367	68299
A138283	0	GS	L	7270	8300	CS	0A	62473	29	15	SHO.4		REDEG	67377	68299
A138284	0	GS	L	7280	8300	CS	0A	62470	28	15	GSD.4		REDEG	67387	68299
A138285	0	GS	L	7290	8300	CS	0A	62475	24	13	MGO.4		LINGS	67397	68299
A138286	0	GS	L	7300	8300	CS	0A	62494	27	13	GSD.5		000GS	67406	68299
A138287	0	GS	L	6500	8221	CS	0A	62605	8	4				68629	68206
2061797	0	GS	L	6500	8221	CS	0A						YELRS	68629	68206
A138288	0	GS	L	6510	8221	CS	0A	62603	5	4				68639	68206
2061798	0	GS	L	6510	8221	CS	0A						YELRS	68639	68206
A138289	0	GS	L	6520	8221	CS	0A	62606	2	3	RS1.5			68649	68206
2061799	0	GS	L	6520	8221	CS	0A						BRNRS	68649	68206
A138290	0	GS	L	6530	8221	CS	0A	62600	-1	3				68659	68206
2061800	0	GS	L	6530	8221	CS	0A						YELRS	68659	68206
A138291	0	GS	L	6540	8221	CS	0A	62596	-1	1				68669	68206
2061801	0	GS	L	6540	8221	CS	0A						BRNRS	68669	68206
A138292	0	GS	L	6550	8221	CS	0A	62592	-1	0				68679	68206
2061802	0	GS	L	6550	8221	CS	0A						YELRS	68679	68206
A138293	0	GS	L	6560	8221	CS	0A	62589	-2	0				68689	68206
2061803	0	GS	L	6560	8221	CS	0A						YELGS	68689	68206
A138294	0	GS	L	6740	8300	CS	0A							68699	68206
A138295	0	GS	L	6570	8221	CS	0A	62588	-2	-1				68699	68206
2061805	0	GS	L	6570	8221	CS	0A						SHO.8	68699	68206
A138296	0	GS	L	6580	8221	CS	0A	62582	0	-2				68709	68206
2061806	0	GS	L	6580	8221	CS	0A						SH1.0	68709	68206

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BA	DO	DC	ST	EAST	NTH	ST	SF	MAG	EMI	ENQ	LIT1	LIT2	LIT3	ANCD	ANLN	
A138192	0	GS	L	6585	8221	CS	0A	62581			GS0.6		EGY65	66714	66204	
A138196	0	GS	L	6590	8221	CS	0A	62582	2	-3				66719	66204	
A138197	0	GS	L	6590	8221	CS	0A				SH1.2		YELSH	66719	66204	
A138299	0	GS	L	6595	8221	CS	0A				GS0.8		BGY65	66724	66204	
A138300	0	GS	L	6600	8221	CS	0A	62578	2	-4				66725	66204	
A138306	0	GS	L	6600	8221	CS	0A				SH1.0		GBNSH	66729	66204	
A138301	0	GS	L	6605	8221	CS	0A				ES1.1		009ES	66734	66204	
A138302	0	GS	L	6610	8221	CS	0A	62574	3	-5				66739	66204	
A138309	0	GS	L	6610	8221	CS	0A				SH1.1		0BNSH	66739	66204	
A138305	0	GS	L	6615	8221	CS	0A				SH1.2		GRYSH	66744	66204	
A138304	0	GS	L	6620	8221	CS	0A	62573	1	-6				66749	66204	
A138310	0	GS	L	6620	8221	CS	0A				SH1.1		GBNSH	66749	66204	
A138305	0	GS	L	6625	8221	CS	0A				SH0.7		GBNSH	66754	66204	
A138306	0	GS	L	6630	8221	CS	0A	62570	1	-8				66759	66204	
A138311	0	GS	L	6630	8221	CS	0A				SH0.4		BRNSH	66759	66204	
A138307	0	GS	L	6635	8221	CS	0A				ED3.0		RED	66759	66204	
A138306	0	GS	L	6640	8221	CS	0A	62574	0	-8				66759	66204	
A138312	0	GS	L	6640	8221	CS	0A				SH0.6		GBNSH	66769	66204	
A138309	0	GS	L	6645	8221	CS	0A				FG2.7		GBNSH	66774	66204	
A138310	0	GS	L	6650	8221	CS	0A	62562	1	-8				66779	66204	
A138313	0	GS	L	6650	8221	CS	0A				SH0.6		GBNSH	66779	66204	
A138311	0	GS	L	6660	8221	CS	0A	62561	4	-7				66789	66204	
A138314	0	GS	L	6660	8221	CS	0A				SH2.2		GRYSH	66789	66204	
A138312	0	GS	L	6670	8221	CS	0A	62558	8	-7				66798	66204	
A138315	0	GS	L	6670	8221	CS	0A				SH1.2		GBNSH	66798	66204	
A138313	0	GS	L	6680	8221	CS	0A	62555	10	-6				66808	66204	
A138314	0	GS	L	6680	8221	CS	0A				SH1.2		REDSH	66808	66204	
A138317	0	GS	L	6690	8221	CS	0A	62555	9	-7				66818	66204	
A138315	0	GS	L	6700	8221	CS	0A	62553	9	-6			GS1.0	GBNSH	66818	66204
A138318	0	GS	L	6700	8221	CS	0A				GS1.0		REDSH	66827	66204	
A138316	0	GS	L	6710	8221	CS	0A	62556	9	-8				66837	66204	
A138319	0	GS	L	6710	8221	CS	0A				GS0.5		GBNSH	66837	66204	
A138317	0	GS	L	6720	8221	CS	0A	62557	10	-9				66847	66204	
A138320	0	GS	L	6720	8221	CS	0A				GS0.7		GBNSH	66847	66204	
A138318	0	GS	L	6730	8221	CS	0A	62565	9	-8				66857	66204	
A138321	0	GS	L	6730	8221	CS	0A				GS1.5		VGRSH	66857	66204	
A138319	0	GS	L	6740	8221	CS	0A	62537	8	-9				66867	66204	
A138322	0	GS	L	6740	8221	CS	0A				GS0.7		GBNSH	66867	66204	
A138320	0	GS	L	6750	8221	CS	0A	62536	7	-10				66877	66204	
A138323	0	GS	L	6750	8221	CS	0A				GS0.7		GBNSH	66877	66204	
A138321	0	GS	L	6760	8221	CS	0A	62528	6	-9				66887	66204	
A138324	0	GS	L	6760	8221	CS	0A				GS0.7		REDSH	66887	66204	
A138322	0	GS	L	6770	8221	CS	0A	62526	8	-9				66897	66199	
A138325	0	GS	L	6770	8221	CS	0A				GS1.2		REDSH	66897	66199	
A138323	0	GS	L	6780	8221	CS	0A	62525	6	-10				66907	66199	
A138326	0	GS	L	6780	8221	CS	0A				GS1.5		REDSH	66907	66199	
A138324	0	GS	L	6790	8221	CS	0A	62521	7	-9				66917	66199	
A138327	0	GS	L	6790	8221	CS	0A				GS1.6		REDSH	66917	66199	
A138325	0	GS	L	6800	8221	CS	0A	62520	8	-8				66926	66198	
A138328	0	GS	L	6800	8221	CS	0A				GS1.8		REDSH	66926	66198	
A138326	0	GS	L	6810	8221	CS	0A	62515	9	-9				66936	66198	
A138329	0	GS	L	6810	8221	CS	0A				GS1.0		REDSH	66936	66198	

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BR	DD	SC	GT	EAST	NTH	ST	SF	MAG	EMI	EMQ	LIT1	LIT2	LIT3	ANGL	ANGL
A138307	D	GS	L	6820	8221	CS	OA	62519	10	-5				68946	68191
20G1830	D	GS	L	6820	8221	CS	OA				GS4.0		PYRGS	68946	68192
A138309	O	GS	L	6830	8221	CS	OA	62515	8	-5	SH4.0		GRYSH	68952	68193
A138329	O	GS	L	6840	8221	CS	OA	62522	5	-3	GS4.4		GRYGS	68956	68194
A138330	O	GS	L	6850	8221	CS	OA	62527	5	-1	GS2.8		CHLGS	68972	68195
A138331	D	GS	L	6860	8221	CS	OA	62518	2	0				68986	68198
20G1831	D	GS	L	6860	8221	CS	OA				GS3.0		OBNGS	68982	68196
A138332	D	GS	L	6870	8221	CS	OA	62505	3	0				68992	68197
20G1832	D	GS	L	6870	8221	CS	OA				GS0.8		OBNGS	68992	68197
A138333	D	GS	L	6880	8221	CS	OA	62507	5	0				69002	68197
20G1833	D	GS	L	6880	8221	CS	OA				GS0.5		OBNGS	69002	68197
A138334	D	GS	L	6890	8221	CS	OA	62507	5	0				69018	68197
20G1834	D	GS	L	6890	8221	CS	OA				GS0.5		OBNGS	69018	68197
A138335	O	GS	L	6895	8221	CS	OA				FG2.5		VARFG	69021	68197
A138336	O	GS	L	6900	8221	CS	OA	62496	3	0	FG3.9		OBNFG	69025	68196
A138337	O	GS	L	6905	8221	CS	OA				FG1.2		OBNFG	69031	68196
A138338	D	GS	L	6910	8221	CS	OA	62498	4	1				69035	68196
20G1838	D	GS	L	6910	8221	CS	OA				GS3.0		OBNGS	69035	68196
A138339	O	GS	L	6915	8221	CS	OA				FG1.0		OBNFG	69041	68196
A138340	D	GS	L	6920	8221	CS	OA	62497	5	4				69045	68196
20G1839	D	GS	L	6920	8221	CS	OA				GS0.7		LINGG	69045	68196
A138341	O	GS	L	6925	8221	CS	OA				FG0.6		LIMFG	69051	68195
A138342	D	GS	L	6930	8221	CS	OA	62495	3	3				69055	68195
20G1837	O	GS	L	6930	8221	CS	OA				L10.4		OOOLI	69056	68195
A138343	O	GS	L	6935	8221	CS	OA				GS0.9		LINGG	69051	68195
A138344	O	GS	L	6940	8221	CS	OA				GS2.5		OBNGS	69065	68195
A138345	O	GS	L	6945	8221	CS	OA	62506	0	1				69071	68195
A138346	D	GS	L	7010	8300	CS	OA				GS4.0		OBNGS	69117	68191
A138347	O	GS	L	6950	8221	CS	OA	62498	3	4	GS5.0		OBNGS	69075	68191
A138348	O	GS	L	6960	8221	CS	OA	62489	2	4	CL3.5		?CL	69082	68194
A138349	O	GS	L	6970	8221	CS	OA	62492	1	6	GS1.3		GBNGS	69095	68194
A138350	O	GS	L	6980	8221	CS	OA	62493	0	6	GS1.6		?CL	69106	68194
A138351	O	GS	L	6990	8221	CS	OA	62487	2	7	CL1.2		CL	69115	68194
A138352	O	GS	L	7000	8221	CS	OA	62481	1	10	CL1.0		CL	69127	68193
A138353	D	GS	L	7010	8221	CS	OA	62476	0	11				69137	68191
20G1833	D	GS	L	7010	8221	CS	OA				SH0.7		VARSH	69137	68191
A138354	D	GS	L	7020	8221	CS	OA	62478	-1	11				69147	68191
20G1837	D	GS	L	7020	8221	CS	OA				GS1.0		OBNGS	69147	68193
A138355	D	GS	L	7030	8221	CS	OA	62473	-3	14				69157	68193
20G1840	D	GS	L	7030	8221	CS	OA				L11.1		OOOLI	69157	68193
A138356	D	GS	L	7040	8221	CS	OA	62473	-5	11				69167	68193
20G1841	D	GS	L	7040	8221	CS	OA				SH1.8		PENSH	69167	68193
A138357	D	GS	L	7050	8221	CS	OA	62478	-5	18				69177	68192
20G1842	D	GS	L	7050	8221	CS	OA				SH1.7		GBNGH	69177	68192
A138358	D	GS	L	7060	8221	CS	OA	62477	-4	16				69187	68192
20G1843	D	GS	L	7060	8221	CS	OA				GS0.7		GBNGS	69187	68192
A138359	D	GS	L	7070	8221	CS	OA	62476	-5	16				69197	68191
20G1844	D	GS	L	7070	8221	CS	OA				GS0.8		LINGG	69197	68192
A138360	D	GS	L	7080	8221	CS	OA	62477	-1	15				69207	68192
20G1845	D	GS	L	7080	8221	CS	OA				GS0.4		LINGG	69207	68192
A138361	D	GS	L	7090	8221	CS	OA	62475	0	16				69217	68192
20G1846	D	GS	L	7090	8221	CS	OA				GS0.7		BRNGS	69217	68192
A138362	D	GS	L	7100	8221	CS	OA	62473	0	17				69228	68191

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SA	OU	SC	GT	EAST	NTH	ST	SF	MAG	EMI	EMQ	LIT1	LIT2	LIT3	ANGL	ANSH
A138347	0	GS	L	7100	8221	CS	OA				GS0.8		OBNGS	87248	88191
A138353	0	GS	L	7110	8221	CS	OA	62466	1	16				87258	88191
A138348	0	GS	L	7110	8221	CS	OA				GS1.0		OBNGS	87258	88191
A138364	0	GS	L	7120	8221	CS	OA	62460	4	15				87248	88191
A138349	0	GS	L	7120	8221	CS	OA				GS1.0		OBNGS	87248	88191
A138365	0	GS	L	7130	8221	CS	OA	62458	3	16				87258	88190
A138350	0	GS	L	7130	8221	CS	OA				GS0.7		OBNGS	87258	88190
A138368	0	GS	L	7140	8221	CS	OA	62453	5	6				87268	88190
A138351	0	GS	L	7140	8221	CS	OA				GS1.0		REDS	87258	88190
A138367	0	GS	L	7150	8221	CS	OA	62446	4	17				87278	88190
A138352	0	GS	L	7150	8221	CS	OA				GS0.9		YELGS	87278	88190
A138369	0	GS	L	7160	8221	CS	OA	62439	0	23				87268	88190
A138353	0	GS	L	7160	8221	CS	OA				SHD.5		GRYEN	87288	88190
A138353	0	GS	L	7170	8221	CS	OA	62435	2	21				87298	88189
A138369	0	GS	L			CS	OA								
A138372	0	GS	L	7180	8221	CS	OA	62429	4	19				87308	88189
A138373	0	GS	L	7210	8221	CS	OA	62429	15	12				87358	88189
A138355	0	GS	L	7210	8221	CS	OA				GS0.8		OBNGS	87338	88189
A138374	0	GS	L	7220	8221	CS	OA	62430	15	12				87348	88189
A138356	0	GS	L	7220	8221	CS	OA				GS1.2		YELGS	87348	88189
A138375	0	GS	L	7230	8221	CS	OA	62430	18	10				87352	88189
A138357	0	GS	L	7230	8221	CS	OA				GS0.5		OBNGS	87358	88189
A138357	0	GS	L	7190	8221	CS	OA	62429	9	18				87318	88189
A138357	0	GS	L	7200	8221	CS	OA	62425	10	13				87328	88189
A138376	0	GS	L	7240	8221	CS	OA	62430	19	8				87368	88188
A138358	0	GS	L	7240	8221	CS	OA				GS0.7		VARGS	87368	88188
A138377	0	GS	L	7250	8221	CS	OA	62445	21	7				87378	88188
A138359	0	GS	L	7250	8221	CS	OA				GS0.6		REDS	87378	88188
A138378	0	GS	L	7260	8221	CS	OA	62433	16	7				87388	88188
A138360	0	GS	L	7260	8221	CS	OA				GS0.7		OBNGS	87388	88188
A138379	0	GS	L	7270	8221	CS	OA	62429	17	6				87398	88188
A138361	0	GS	L	7270	8221	CS	OA				GS0.3		OBNGS	87398	88188
A138380	0	GS	L	7280	8221	CS	OA	62410	16	5				87408	88188
A138362	0	GS	L	7280	8221	CS	OA				GS0.3		REDS	87408	88188
A138381	0	GS	L	7290	8221	CS	OA	62400						87418	88188
A138363	0	GS	L	7290	8221	CS	OA		15	6	AL1.5		7AL	87418	88188
A138382	0	GS	L	7300	8221	CS	OA	62394	22	7				87429	88188
A138364	0	GS	L	7300	8221	CS	OA							87429	88188
A138383	0	GS	L	6500	8100	BS	OA	62629	5	-3	GS0.4		GRYGS	88607	88188
A138384	0	GS	L	6510	8100	CS	OA	62628	4	-3	GS0.7		LIMG	88617	88188
A138385	0	GS	L	6520	8100	CS	OA	62614	3	-2	GS0.7		OOOES	88627	88188
A138386	0	GS	L	6530	8100	CS	OA	62614	-2	-3	GS0.7		OOOES	88637	88188
A138387	0	GS	L	6540	8100	CS	OA	62614	1	-1	GS1.2		VARGS	88647	88188
A138388	0	GS	L	6550	8100	CS	OA	62615	-1	-3	GS1.3		GRYGS	88657	88188
A138389	0	GS	L	6560	8100	CS	OA	62611	-2	-3	GS0.5		GRYGS	88667	88188
A138390	0	GS	L	6570	8100	CS	OA	62612	0	-3	GS1.0		BOYES	88677	88188
A138391	0	GS	L	6580	8100	CS	OA	62619	2	-3	GS1.2		BOYES	88687	88188
A138392	0	GS	L	6590	8100	CS	OA	62613	4	-3	GS1.3		VSPGS	88697	88188
A138393	0	GS	L	6600	8100	CS	OA	62605	5	-3	RS1.3		CHLES	88705	88188
A138394	0	GS	L	6610	8100	CS	OA	62604	6	-3	GS0.8		GRYGS	88715	88188
A138395	0	GS	L	6620	8100	CS	OA	62599	5	-5	GS0.6		GRYGS	88725	88188
A138396	0	GS	L	6630	8100	CS	OA	62597	6	-4	GS1.1		GRNGS	88735	88188
A138397	0	GS	L	6640	8100	CS	OA	62598	6	-5	GS0.3		GRYGS	88745	88188

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CUNI GRID GEOCHEM DATA - DUNDAS EL

SA	BU	SC	GT	EAST	NTH	ST	SF	MAG	EMI	EMQ	LIT1	LIT2	LIT3	ANCL	ANLN
A138401	0	GS	L	6650	8100	CS	OA	62597	5	-4	GSD.4		OBNSH	66768	68101
A138402	0	GS	L	6660	8100	CS	OA	62596	3	-6	GSD.3		CHLGS	66768	68102
A138400	0	GS	L	6670	8100	CS	OA	62588	1	-5	SHD.7		BGYSH	66772	68102
A138401	0	GS	L	6680	8100	CS	OA	62584	3	-6	SHD.4		VARGH	66788	68102
A138402	0	GS	L	6690	8100	CS	OA	62584	5	-6	SHD.6		GRYSH	66792	68102
A138403	0	GS	L	6700	8100	CS	OA	62580	6	-5	GS1.4		BGYGS	66808	68101
A138404	0	GS	L	6710	8100	CS	OA	62574	8	-5	GS1.4		VGPGS	66812	68101
A138405	0	GS	L	6720	8100	CS	OA	62574	10	-6	GS1.8		GRYGS	66828	68101
A138406	0	GS	L	6730	8100	CS	OA	62560	8	-7	SH1.8		GRYSH	66832	68101
A138407	0	GS	L	6740	8100	CS	OA	62559	7	-5	SH1.0		BLKSH	66848	68101
A138408	0	GS	L	6750	8100	CS	OA	62561	7	-5	SHD.7		BLKSH	66852	68101
A138409	0	GS	L	6760	8100	CS	OA	62563	11	-5	SHD.3		GRYSH	66868	68101
A138410	0	GS	L	6770	8100	BS	OA	62562	13	-5	CLO.5		OBNCL	66872	68101
A138411	0	GS	L	6780	8100	BS	OA	62553	13	-4	CLO.4		OBNCL	66888	68101
A138412	0	GS	L	6790	8100	CS	OA	62546	12	-4	SHD.5		GRYSH	66892	68101
A138413	0	GR	L	6783	8100	00	00						LINGS	66891	68101
A138414	0	GS	L	6795	8100	CS	OA	62547			GSD.6		LINGS	66903	68101
A138415	0	GS	L	6800	8100	CS	OA	62547	15	-5	GSD.5		REDGS	66908	68100
A138416	0	GS	L	6810	8100	CS	OA	62546	12	-6	GSD.8		REDGS	66918	68102
A138417	0	GS	L	6820	8100	CS	OA	62544	12	-6	GS1.0		VGBGS	66928	68100
A138418	0	GS	L	6830	8100	BS	OA	62540	9	-4	GS1.0		VGBGS	66932	68100
A138419	0	GS	L	6840	8100	CS	OA	62536	11	-4	GS1.3		VARGS	66948	68100
A138420	0	GS	L	6850	8100	BS	OA	62532	10	-4	CL1.4		VGBGS	66952	68100
A138421	0	GS	L	6860	8100	CS	OA	62527	12	-4	GS1.0		VGBGS	66968	68100
A138422	0	GS	L	6870	8100	CS	OA	62524	11	-4	GSD.7		REDGS	66972	68100
A138423	0	GS	L	6880	8100	CS	OA	62520	13	-4	GSD.6		GRYGS	66988	68100
A138424	0	GS	L	6890	8100	CS	OA	62512	11	-4	SHD.5		GRYSH	66992	68100
A138425	0	GS	L	6900	8100	CS	OA	62513	14	-3	SHD.7		GRYSH	67008	68100
A138426	0	GS	L	6900	8100	CS	OA							67008	68100
A138427	0	GS	L	6910	8100	CS	OA	62516	12	-3	SHD.6		GRYSH	67012	68100
A138428	0	GS	L	6920	8100	CS	OA	62513	10	-2	SHD.8		GRYSH	67028	68100
A138429	0	GS	L	6930	8100	CS	OA	62510	11	-1	GSD.8		VARGS	67032	68100
A138430	0	GS	L	6940	8100	CS	OA	62500	15	-2	GSD.6		VARGS	67048	68100
A138431	0	GS	L	6950	8100	CS	OA	62497	12	-1	SHD.9		GRYSH	67052	68100
A138432	0	GS	L	6960	8100	CS	OA	62495	12	-2	SHD.8		GRYSH	67068	68100
A138433	0	GS	L	6970	8100	CS	OA	62492	10	0	SHD.5		BGYSH	67072	68100
A138434	0	GS	L	6980	8100	CS	OA	62482	9	1	SHD.5		BGYSH	67088	68100
A138435	0	GS	L	6990	8100	CS	OA	62480	9	2	SHD.7		BGYSH	67092	68100
A138436	0	GS	L	7000	8100	BS	OA	62480	8	1	ALD.8		000AL	67108	68099
A138437	0	GS	L	7010	8100	BS	OA	62477	8	2	ALD.8		000AL	67112	68099
A138438	0	GS	L	7020	8100	CS	OA	62475	11	3	SHD.8		OBNSH	67128	68099
A138438	0	GS	L	7030	8100	CS	OA	62475	11	4				67132	68099
A138440	0	GS	L	7040	8100	BS	OA	62471	11	3	ALD.6	SHD.8	000SH	67148	68099
A138440	0	GS	L	7050	8100	BS	OA	62478	8	2				67152	68099
A138441	0	GS	L	7060	8100	BS	OA	62471	8	2	AL1.2		000AL	67168	68099
A138442	0	GS	L	7070	8100	CS	OA	62468	9	3	AL1.8	SHD.0	GRYSH	67172	68099
A138443	0	GS	L	7080	8100	BS	OA	62468	10	2	AL2.0		000AL	67188	68099
A138444	0	GS	L	7090	8100	BS	OA	62458	8	2	AL1.2		000AL	67192	68099
A138445	0	GS	L	7100	8100	CS	OA	62445	12	4	AL1.0	SH1.2	GRYSH	67208	68099
A138446	0	GS	L	7110	8100	CS	OA	62440	10	4	AL1.2	GS1.4	GRYGS	67212	68099
A138447	0	GS	L	7120	8100	CS	OA	62441	13	4	GS1.5		GRYGS	67218	68099
A138448	0	GS	L	7130	8100	CS	OA	62441	11	4	SHD.5		GRYSH	67232	68099
A138449	0	GS	L	7140	8100	CS	OA	62439	11	4	AL1.1	SH1.3	GRYSH	67248	68099

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CUNI GRID GEOCHEM DATA - DUNDAS EL

SA	EU	SC	GT	EAST	NTH	ST	SF	MAG	EMI	EMQ	LIT1	LIT2	LIT3	ANGL	ANCL
A138450	0	GS	L	7150	8100	CS	0A	62441	12	3	AL1.0	SH1.3	GRYSH	67200	68097
A138451	0	GS	L	7160	8100	CS	0A	62434	13	4	SH0.8		QBNSH	67200	68097
A138452	0	GS	L	7170	8100	CS	0A	62434	12	5	GS0.7		GRYCS	67200	68097
A138453	0	GS	L	7180	8100	CS	0A	62431	13	4	GS0.7		GRYCS	67200	68097
A138454	0	GS	L	7190	8100	CS	0A	62432	13	5	GS0.9		QBNGS	67290	68097
A138455	0	GS	L	7200	8100	CS	0A	62424	15	4	SH0.6		GRYSH	67300	68090
A138456	0	GS	L	7210	8100	CS	0A	62420	16	4	SH0.6		QBNSH	67310	68090
A138457	0	GS	L	7220	8100	CS	0A	62415	17	5	SH0.6		QBNSH	67320	68090
A138458	0	GS	L	7230	8100	CS	0A	62410	15	4	SH0.6		QBNSH	67330	68090
A138459	0	GS	L	7240	8100	CS	0A	62408	19	4	GS0.7		QBNGS	67340	68090
A138460	0	GS	L	7250	8100	CS	0A	62407	18	5	GS0.5		QBNGS	67350	68090
A138461	0	GS	L	7260	8100	CS	0A	62404	20	5	GS0.6		BRNGS	67360	68090
A138462	0	GS	L	7270	8100	CS	0A	62403	21	4	GS0.6		QBNGS	67370	68090
A138463	0	GS	L	7280	8100	CS	0A	62404	22	5	ALO.5	GS0.7	QBNGS	67380	68090
A138464	0	GS	L	7290	8100	CS	0A	62391	21	4	SH0.8		GRYSH	67390	68090
A138465	0	GS	L	7300	8100	CS	0A	62380	22	3	SH0.5		GRYSH	67400	68097
A138466	0	GS	L	6500	8000	CS	0A	62624	5	-3	GS0.6		BGYCS	66100	68002
A138467	0	GS	L	6510	8000	CS	0A	62624	4	-2	GS0.7		BGYCS	66610	68002
A138468	0	GS	L	6520	8000	CS	0A	62620	3	-1	GS0.5		BGYCS	66620	68002
A138469	0	GS	L	6530	8000	BS	0A	62646	3	-1	ED0.4		7ED	66630	68002
A138470	0	GS	L	6540	8000	CS	0A	62633	3	-3	SH1.3		GRYSH	66640	68002
A138471	0	GS	L	6550	8000	CS	0A	62647	2	-4	SH0.8		GRYSH	66650	68002
A138472	0	GS	L	6560	8000	CS	0A	62623	-3	-3	LG1.0		7LG	66660	68002
A138473	0	GS	L	6570	8000	CS	0A	62624	3	-3	FG1.0		REDFG	66670	68002
A138474	0	GS	L	6580	8000	CS	0A	62623	7	-2	FG0.4		REDFG	66680	68002
A138475	0	GS	L	6590	8000	CS	0A	62614	8	0	GS0.4		BGYCS	66690	68002
A138476	0	GS	L	6600	8000	CS	0A	62606	9	0	GS0.3		GRYCS	66700	68002
A138477	0	GS	L	6610	8000	CS	0A	62604	8	0	SH0.6		GRYSH	66710	68002
A138478	0	GS	L	6620	8000	CS	0A	62604	7	0	MG0.5		QOQMS	66720	68002
A138479	0	GS	L	6630	8000	CS	0A	62596	5	-3	GS0.5		QOQCS	66730	68002
A138480	0	GS	L	6640	8000	CS	0A	62592	6	-1	GS0.7		GRYCS	66740	68002
A138481	0	GS	L	6650	8000	CS	0A	62594	6	0	GS0.7		CHLGS	66750	68002
A138482	0	GS	L	6660	8000	CS	0A	62593	6	-1	GS0.7		REDFG	66760	68002
A138483	0	GS	L	6670	8000	CS	0A	62591	7	0	ED0.6		QO7ED	66770	68002
A138484	0	GS	L	6680	8000	CS	0A	62586	7	0	GS0.7		GRNGS	66780	68002
A138485	0	GS	L	6690	8000	CS	0A	62582	11	2	MG1.0		GRYNG	66790	68002
A138486	0	GS	L	6700	8000	CS	0A	62579	7	0	GS0.4		GRYCS	66800	68002
A138487	0	GS	L	6710	8000	CS	0A	62570	2	-3	GS0.4		GRYCS	66810	68002
A138488	0	GS	L	6720	8000	CS	0A	62570	5	-2	SH0.6		GRYSH	66820	68002
A138489	0	GS	L	6730	8000	CS	0A	62571	4	-2	SH0.3		GRYSH	66830	68002
A138490	0	GS	L	6740	8000	CS	0A	62575	4	-3	SH0.4		GRYSH	66840	68002
A138491	0	GS	L	6750	8000	CS	0A	62571	6	-3	GS0.3		CHLGS	66850	68002
A138492	0	GS	L	6760	8000	CS	0A	62566	5	-3	GS0.4		CHLGS	66860	68002
A138493	0	GS	L	6770	8000	CS	0A	62569	7	-4	GS0.3		REDFG	66870	68002
A138494	0	GS	L	6780	8000	CS	0A	62567	8	-3	SH0.4		GRYSH	66880	68002
A138495	0	GS	L	6790	8000	CS	0A	62557	10	-4	SH0.4		GRYSH	66890	68002
A138496	0	GS	L	6800	8000	CS	0A	62553	10	-3	SH0.3		BLKSH	66900	68002
A138497	0	GS	L	6810	8000	CS	0A	62546	8	-3	SH0.5		GRYSH	66910	68002
A138498	0	GS	L	6820	8000	CS	0A	62539	11	-4	SH0.5		GRYSH	66920	68002
A138499	0	GS	L	6830	8000	CS	0A	62541	7	-4	SH0.4		BLKSH	66930	68002
A138500	0	GS	L	6840	8000	CS	0A	62537	5	-3	SH0.5		GRYSH	66940	68002
A138501	0	GS	L	6850	8000	CS	0A	62538	2	-4	SH0.5		GRYSH	66950	68002
A138502	0	GS	L	6520	8000	CS	0A							66600	68002

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CUNI GRID GEOCHEM DATA - DUNDAS EL

EA	DU	SC	GT	EAST	NTH	ST	SF	MAG	EMI	EMQ	LIT1	LIT2	LIT3	ANGL	ANSH
A138503	0	GS	L	6670	8000	CS	0A							6670	8000
A138504	0	GS	L	6860	8000	CS	0A	62538	1	-4	SH0.6		GRYSH	66947	8000
A138505	0	GS	L	6870	8000	CS	0A	62535	2	-4	SH1.0		GRYSH	66947	8000
A138506	0	GS	L	6880	8000	CS	0A	62529	4	-3	SH1.0		GRYSH	66987	8000
A138507	0	GS	L	6890	8000	CS	0A	62521	6	-2	SH0.8		GRYSH	66997	8000
A138508	0	GS	L	6900	8000	CS	0A	62520	5	-2	SH0.7		GRYSH	67008	8000
A138509	0	GS	L	6910	8000	CS	0A	62516	4	-1	GS0.7		OBNGS	67018	8000
A138510	0	GS	L	6920	8000	CS	0A	62516	3	-2	SH0.9		GRYSH	67028	8000
A138511	0	GS	L	6930	8000	CS	0A	62517	1	-2	SH0.7		GRYSH	67038	8000
A138512	0	GS	L	6940	8000	CS	0A	62506	1	-5	SH0.6		GRYSH	67048	8000
A138513	0	GS	L	6950	8000	CS	0A	62505	2	-3	SH0.4		GRYSH	67058	8000
A138514	0	GS	L	6960	8000	CS	0A	62503	3	-2	SH0.6		GRYSH	67068	8000
A138515	0	GS	L	6970	8000	CS	0A	62496	3	-4	SH0.5		ELKSH	67078	8000
A138516	0	GS	L	6980	8000	CS	0A	62487	-1	-4	SH0.6		OBNSH	67088	8000
A138517	0	GS	L	6990	8000	CS	0A	62487	0	-3	SH0.6		VARSH	67098	8000
A138518	0	GS	L	7000	8000	CS	0A	62491	-1	-2	SH0.5		GRYSH	67108	8000
A138519	0	GS	L	7010	8000	CS	0A	62485	0	-3	SH0.9		GRYSH	67118	8000
A138520	0	GS	L	7020	8000	CS	0A	62479	3	-3	SH0.8		GRYSH	67128	8000
A138521	0	GS	L	7030	8000	CS	0A	62476	3	-4	SH0.8		OBNSH	67138	8000
A138522	0	GS	L	7040	8000	CS	0A	62485	6	-2	SH1.0		OBNSH	67148	8000
A138523	0	GS	L	7050	8000	CS	0A	62470	8	-3	SH1.2		GRYSH	67158	8000
A138524	0	GS	L	7060	8000	CS	0A	62470	5	-4	SH1.2		GRYSH	67168	8000
A138525	0	GS	L	7070	8000	CS	0A	62471	1	-5	SH1.2		GRYSH	67178	8000
A138526	0	GS	L	7080	8000	CS	0A	62470	-1	-5	SH1.1		OBNSH	67188	8000
A138527	0	GS	L	7090	8000	CS	0A	62456	-2	-5	SH1.0		OBNSH	67198	8000
A138528	0	GS	L	7100	8000	CS	0A	62451	1	-3	SH1.0		GRYSH	67208	8000
A138529	0	GS	L	7110	8000	CS	0A	62451	-2	-2	SH0.7		GRYSH	67218	8000
A138530	0	GS	L	7120	8000	CS	0A	62447	-1	-2	SH0.9		GRYSH	67228	8000
A138531	0	GS	L	7130	8000	CS	0A	62443	-2	-3	GS0.6		OBNGS	67238	8000
A138532	0	GS	L	7140	8000	CS	0A	62438	-2	-2	SH0.9		GRYSH	67248	8000
A138533	0	GS	L	7150	8000	CS	0A	62438	-1	-1	SH0.8		OBNSH	67258	8000
A138534	0	GS	L	7160	8000	CS	0A	62434	-1	1	SH0.7		GRYSH	67268	8000
A138535	0	GS	L	7170	8000	CS	0A	62435	0	1	SH0.6		OBNSH	67278	8000
A138536	0	GS	L	7180	8000	CS	0A	62429	0	1	SH1.0		OBNSH	67288	8000
A138537	0	GS	L	7180	8000	CS	0A		0	1	SH1.0		OBNSH	67288	8000
A138538	0	GS	L	7190	8000	CS	0A	62422	0	3	SH1.0		OBNSH	67298	8000
A138539	0	GS	L	7200	8000	CS	0A	62419	1	4	SH0.6		OBNSH	67307	8000
A138540	0	GS	L	7210	8000	CS	0A	62419	0	5	SH0.8		OBNSH	67317	8000
A138541	0	GS	L	7220	8000	CS	0A	62409	-1	6	SH0.8		OBNSH	67327	8000
A138542	0	GS	L	7230	8000	CS	0A	62402	0	5	SH0.8		OBNSH	67337	8000
A138543	0	GS	L	7240	8000	CS	0A	62397	0	5	SH0.8		OBNSH	67347	8000
A138544	0	GS	L	7250	8000	CS	0A	62397	2	5	SH0.8		OBNSH	67357	8000
A138545	0	GS	L	7260	8000	CS	0A	62391	1	4	GS0.8		OBNGS	67367	8000
A138546	0	GS	L	7270	8000	CS	0A	62384	4	5	SH0.6		OBNSH	67377	8000
A138547	0	GS	L	7280	8000	CS	0A	62383	5	6	SH0.5		OBNSH	67387	8000
A138548	0	GS	L	7290	8000	CS	0A	62378	4	5	SH0.5		OBNSH	67397	8000
A138549	0	GS	L	7300	8000	CS	0A	62379	4	5	SH0.8		OBNSH	67407	8000
A138550	0	GS	L	6940	8000	CS	0A							67048	8000
A138560	0	GS	L			CS	0A								
A138576	0	GR	L	6100	7700	CS	0A						PRQRE	65100	67000
A138577	0	GR	L	6935	8221	CS	0A						LI	67050	68100
A138578	0	GR	L	7096	8221	CS	0A						LI	67228	68100
Z0G1258	0	GS	L	6200	7890	CS	0A	62687	29	-5	GS0.7		BGYGS	68310	67688

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CUNI GRID GEOCHEM DATA - DUNDAS EL

SA	SU	SC	GT	EAST	NTH	ST	SF	MAG	EMI	ENQ	LIT1	LIT2	LIT3	ARCE	ARCR
2061259	0	GS	L	6210	7890	CS	OA	62686	24	-7	MG1.0		VARGG	66353	67601
2061260	0	GS	L	6220	7890	CS	OA	62691	13	-9	MG1.5		VARGG	66356	67601
2061261	0	GS	L	6230	7890	CS	OA	62687	0	-9	MG0.6		MG	66340	67601
2061262	0	GR	L	6240	7890	OO	OO	62680	5	-11			MG	66356	67601
2061263	0	GS	L	6250	7890	BS	OA	62685	0	-10			ZRE	66340	67601
2061264	0	GS	L	6260	7890	CS	OA	62687	-5	-3	MG0.6		PBRNG	66370	67601
2061265	0	GS	L	6270	7890	CS	OA	62685	-4	-5	MG0.6		GRYGG	66360	67601
2061266	0	GS	L	6280	7890	CS	OA	62687	-1	-5	MG0.7		GRNMG	66390	67601
2061267	0	GS	L	6290	7890	CS	OA	62688	0	-4	ST0.6		REDST	66400	67601
2061267	0	GS	L	6300	7890	CS	QA	62676	4	-5				66409	67601
2061269	0	GS	L	6310	7890	CS	OA	62678	9	-4	GSD.7		GRNGS	66419	67601
2061270	0	GS	L	6320	7890	CS	OA	62672	8	-3	GSD.5		GRNGS	66429	67601
2061271	0	GS	L	6330	7890	CS	OA	62674	6	-3	MG1.0		GRNGG	66439	67601
2061272	0	GS	L	6340	7890	CS	OA	62668	3	0	GS1.0		GRNGS	66449	67601
2061273	0	GS	L	6350	7890	CS	OA	62660	-1	2	ST1.4		GRYST	66459	67601
2061274	0	GS	L	6360	7890	CS	OA	62659	-5	-3	ST1.8		GRYST	66469	67601
2061275	0	GS	L	6370	7890	CS	OA	62654	-5	3	GS1.7		GRNGS	66479	67601
2061276	0	GS	L	6380	7890	CS	OA	62654	-4	3	GS1.4		GRNGS	66489	67601
2061277	0	GS	L	6390	7890	CS	OA	62651	-2	3	ST1.5		GRYST	66499	67601
2061278	0	GS	L	6400	7890	CS	OA	62651	-4	5	ST2.0		GRYST	66509	67601
2061279	0	GS	L	6410	7890	CS	OA	62648	-4	5	ST1.2		GRYST	66519	67601
2061280	0	GS	L	6420	7890	CS	OA	62644	-5	3	GSD.8		GRNGG	66528	67601
2061281	0	GS	L	6430	7890	CS	OA	62640	-5	5	ST0.7		GRYST	66538	67601
2061282	0	GS	L	6440	7890	CS	OA	62639	-8	3	MG1.0		GRNMG	66548	67601
2061283	0	GS	L	6450	7890	CS	OA	62635	-9	2	GSD.7		GRYGG	66558	67601
2061284	0	GS	L	6460	7890	BS	OA	62633	-9	4	SH0.4		GRYSH	66568	67601
2061285	0	GS	L	6470	7890	BS	OA	62634	-8	2	SH0.3		GRYSH	66578	67601
2061286	0	GS	L	6480	7890	CS	QA	62633	-5	1	SH0.8		GRYSH	66588	67601
2061287	0	GS	L	6490	7890	CS	OA	62633	-1	2	SH1.1		GRYSH	66598	67601
2061288	0	GS	L	6500	7890	BS	OA	62630	1	1	GSD.8		YLLGS	66607	67601
2061289	0	GS	L	6510	7890	CS	OA	62631	1	1	SH1.0		GRYSH	66617	67601
2061290	0	GS	L	6520	7890	CS	OA	62627	4	2	SH0.4		GRYSH	66627	67601
2061291	0	GS	L	6530	7890	CS	OA	62623	6	3	SH0.7		GRYSH	66637	67601
2061292	0	GS	L	6540	7890	CS	OA	62618	7	4	SH0.4		YSH	66647	67601
2061293	0	GS	L	6550	7890	CS	OA	62618	10	4	SH1.0		GRYSH	66657	67601
2061294	0	GS	L	6560	7890	BS	OA	62618	8	1	CL0.6		CL/SH	66667	67601
2061295	0	GS	L	6570	7890	BS	OA	62610	8	0	CL0.8		CL/SH	66677	67601
2061296	0	GS	L	6580	7890	BS	OA	62607	2	-2	CL0.7		CL/SH	66687	67601
2061297	0	GS	L	6590	7890	CS	OA	62604	0	-3	SH0.5		GRYSH	66697	67601
2061298	0	GS	L	6600	7890	CS	OA	62604	0	-2	GSD.4		GRYGG	66708	67601
2061299	0	GS	L	6610	7890	CS	OA	62600	-1	-2	GS1.0		GRYGG	66718	67601
2061300	0	GS	L	6620	7890	CS	OA	62592	-1	-2	SH0.5		GRYSH	66728	67601
2061301	0	GS	L	6630	7890	CS	OA	62588	-1	-2	SH0.6		YGRSH	66738	67601
2061302	0	GS	L	6640	7890	CS	OA	62585	0	-2	SH0.8		GRYSH	66748	67601
2061303	0	GS	L	6650	7890	CS	OA	62585	1	-2	SH0.6		GRYSH	66758	67601
2061304	0	GS	L	6660	7890	CS	OA	62584	1	-1	GSD.7		GRYGG	66768	67601
2061305	0	GS	L	6670	7890	CS	OA	62582	2	0	GS1.0		GRNGS	66778	67601
2061306	0	GS	L	6680	7890	CS	OA	62579	2	0	SH0.8		GRYSH	66788	67601
2061307	0	GS	L	6690	7890	CS	OA	62578	1	0	GSD.7		GRNGS	66798	67601
2061308	0	GS	L	6700	7890	CS	OA	62574	2	0	GS1.0		GRYGG	66807	67601
2061309	0	GS	L	6710	7890	CS	OA	62571	3	1	GSD.8		GRYGG	66817	67601
2061310	0	GS	L	6720	7890	CS	OA	62567	2	1	GSD.7		VARGG	66827	67601
2061311	0	GS	L	6730	7890	CS	OA	62563	2	1	GS1.2		GRYGG	66837	67601

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DA	DO	SO	GT	EAST	NTH	ST	SF	MAG	EMI	ENQ	LIT1	LIT2	LIT3	ANAL	ANAL
2061312	0	GS		6760	7890	CS	0A	62558	-1	1	GS0.6		WHFSS	66857	67881
2061313	0	GS		6760	7890	CS	0A	62557	-5	0	GS0.8		WHFSS	66857	67887
2061314	0	GS		6760	7890	CS	0A	62557	-6	-1	GS0.6		GRYGS	66857	67889
2061315	0	GS		6770	7890	CS	0A	62554	-5	0	GS0.9		GRYGS	66877	67881
2061316	0	GS		6780	7890	CS	0A	62551	-4	0	GS0.7		GRNGS	66887	67887
2061317	0	GS		6790	7890	CS	0A	62546	-5	0	SH0.7		GRYSH	66897	67887
2061318	0	GS		6800	7890	CS	0A	62546	-5	1	SH0.7		GRYSH	66907	67887
2061319	0	GS		6810	7890	CS	0A	62546	-4	0	SH0.6		GRYSH	66917	67887
2061320	0	GS		6820	7890	CS	0A	62546	-1	0	SH0.4		GRYSH	66927	67887
2061321	0	GS		6830	7890	CS	0A	62541	-2	0	SH0.4		GRYSH	66937	67889
2061322	0	GS		6840	7890	CS	0A	62535	-2	0	SH0.4		GRYGS	66947	67887
2061323	0	GS	L	6850	7890	CS	0A	62530	-2	0	SH0.4		GRYSH	66957	67889
2061324	0	GS	L	6860	7890	CS	0A	62533	1	1	SH0.4		GRYSH	66967	67887
2061325	0	GS	L	6870	7890	CS	0A	62521	0	1	SH0.7		GRYSH	66975	67889
2061326	0	GS	L	6880	7890	CS	0A	62518	-1	1	SH0.7		GRYSH	66985	67887
2061327	0	GS	L	6890	7890	CS	0A	62513	-3	1	SH0.6		GRYSH	66995	67889
2061328	0	GS	L	6900	7890	CS	0A	62509	-5	0	SH0.5		GRYSH	67005	67890
2061329	0	GS	L	6910	7890	CS	0A	62512	-4	0	SH0.5		GRYSH	67015	67890
2061330	0	GS	L	6920	7890	CS	0A	62509	-2	0	SH1.0		OBNSH	67025	67891
2061331	0	GS	L	6930	7890	CS	0A	62507	0	0	SH0.4		GRYSH	67035	67890
2061332	0	GS	L	6940	7890	CS	0A	62500	3	-1	SH1.0		OBNSH	67045	67890
2061333	0	GS	L	6950	7890	CS	0A	62497	3	-1	GS0.4		OBNGS	67055	67891
2061334	0	GS	L	6960	7890	CS	0A	62497	4	-2	GS0.4		OBNGS	67065	67891
2061335	0	GS	L	6970	7890	CS	0A	62492	4	-2	SH0.5		OBNSH	67075	67891
2061336	0	GS	L	6980	7890	CS	0A	62489	4	-3	GS0.6		OBNGS	67085	67891
2061337	0	GS	L	6990	7890	CS	0A	62484	5	-3	GS0.6		OBNGS	67095	67891
2061338	0	GS	L	7000	7890	CS	0A	62487	6	-3	MG1.0		OBNGS	67105	67892
2061339	0	GS	L	7010	7890	CS	0A	62481	8	-1	MG1.0		OBNSH	67115	67892
2061340	0	GS	L	7020	7890	CS	0A	62477	11	-2	MG1.0		OBNSH	67125	67892
2061341	0	GS	L	7030	7890	CS	0A	62477	10	-2	GS1.0		VARGS	67135	67893
2061342	0	GS	L	7040	7890	CS	0A	62466	8	-3	SH1.0		OBNSH	67145	67892
2061343	0	GS	L	7050	7890	CS	0A	62462	7	-3	MG1.0		OBNSH	67155	67892
2061344	0	GS	L	7060	7890	CS	0A	62456	5	-5	SH1.5		GRYSH	67165	67892
2061345	0	GS	L	7070	7890	CS	0A	62453	2	-3	NG0.5		OBNSH	67175	67893
2061346	0	GS	L	7080	7890	CS	0A	62450	3	-2	SH0.8		OBNSH	67185	67894
2061347	0	GS	L	7090	7890	CS	0A	62448	5	-4	SH0.6		OBNSH	67195	67894
2061348	0	GS	L	7100	7890	CS	0A	62442	1	-5	MG0.5		BRNSH	67205	67895
2061349	0	GS	L	7110	7890	CS	0A	62443	-3	-1	SH1.5		SH	67215	67895
2061350	0	GS	L	7120	7890	CS	0A	62431	-4	-4	SH0.8		GRYSH	67225	67892
2061351	0	GS	L	7130	7890	CS	0A	62427	-3	-2	OBNSH		OBNSH	67235	67893
2061352	0	GS	L	7140	7890	CS	0A	62433	-4	-2	GS0.5		OBNGS	67245	67892
2061353	0	GS	L	7150	7890	CS	0A	62421	-4	-2	GS2.2		GRYGS	67255	67892
2061354	0	GS	L	7160	7890	CS	0A	62417	-6	0	SH0.4		BLKSH	67265	67891
2061355	0	GS	L	7170	7890	CS	0A	62415	-5	3	GS1.1		OBNGS	67275	67891
2061356	0	GS	L	7180	7890	CS	0A	62415	-9	6	SH0.6		GRYSH	67285	67897
2061357	0	GS	L	7190	7890	CS	0A	62412	-13	6	TF0.7		GBNPF	67295	67897
2061358	0	GS	L	7200	7890	CS	0A	62404	-18	3	SH0.8		GRYSH	67307	67896
2061359	0	GS	L	7210	7890	CS	0A	62397	-18	6	SH0.5		GRYSH	67317	67895
2061360	0	GS	L	7220	7890	CS	0A	62399	-12	4	SH0.6		GRYSH	67327	67895
2061361	0	GS	L	7230	7890	CS	0A	62401	-2	6	LGD.4		OBNLG	67337	67896
2061362	0	GS	L	7240	7890	CS	0A	62395	6	5	LGD.8		OBNLG	67347	67895
2061363	0	GS	L	7250	7890	CS	0A	62388	8	5	LGD.5		REDLG	67357	67895
2061364	0	GS	L	7260	7890	CS	0A	62386	10	2	GS0.7		OBNGS	67367	67896

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CUNI GRID GEOCHEM DATA - DUNDAS EL

SA	DU	SC	GT	EAST	NTH	ST	SF	MAG	EMI	ENQ	LIT1	LIT2	LIT3	ANAL	ANAL
20G1355	0	GS	L	7270	7890	CS	0A	62379	10	2	MGO.7		ALMG	67877	67908
20G1356	0	GS	L	7280	7890	CS	0A	62371	11	2	GSO.7		REDGS	67887	67907
20G1357	0	GS	L	7290	7890	CS	0A	62367	5	0	SH1.0		GRYSH	67897	67907
20G1359	0	GS	L	7300	7890	CS	0A	62353			SHD.7		BLNSH	67907	67908
20G1370	0	GS	L	7310	7890	CS	0A	62357	6	0	SH1.0		PYRSH	67917	67908
20G1371	0	GS	L	7320	7890	CS	0A	62358			SH0.7		GRYSH	67427	67908
20G1372	0	GS	L	7330	7890	CS	0A	62358			SH0.9		GRYSH	67437	67908
20G1372	0	GS	L	7340	7890	CS	0A	62355			AL2.5			67447	67908
20G1372	0	GS	L	7350	7890	CS	0A	62356			AL2.5			67457	67908
20G1372	0	GS	L	7360	7890	CS	0A	62354			AL2.5			67467	67908
20G1372	0	GS	L	7370	7890	CS	0A	62348			AL1.5			67477	67908
20G1372	0	GS	L	7380	7890	CS	0A	62347						67487	67908
20G1372	0	GS	L	7390	7890	CS	0A	62340						67497	67908
20G1372	0	GS	L	7400	7890	CS	0A	62336						67507	67908
20G1380	0	GS	L	7410	7890	CS	0A	62334			GS1.2		OBNGS	67517	67908
20G1380	0	GS	L	7420	7890	CS	0A	62330						67527	67908
20G1380	0	GS	L	7430	7890	CS	0A	62328						67537	67908
20G1385	0	GS	L	7440	7890	CS	0A	62322			SH2.2		OBNGS	67547	67908
20G1384	0	GS	L	7450	7890	CS	0A	62311			GS2.0		GRYSS	67557	67908
20G1384	0	GS	L	7460	7890	CS	0A	62316						67567	67908
20G1384	0	GS	L	7470	7890	CS	0A	62301						67577	67908
20G1384	0	GS	L	7480	7890	CS	0A	62301						67587	67908
20G1384	0	GS	L	7490	7890	CS	0A	62291						67597	67908
20G1384	0	GS	L	7500	7890	CS	0A	62287						67607	67908
20G1384	0	GS	L	7510	7890	CS	0A	62289						67617	67908
20G1384	0	GS	L	7520	7890	CS	0A	62281						67627	67908
20G1384	0	GS	L	7530	7890	CS	0A	62266						67637	67908
20G1384	0	GS	L	7540	7890	CS	0A	62260						67647	67908
20G1384	0	GS	L	7550	7890	CS	0A	62258						67657	67908
20G1384	0	GS	L	7560	7890	CS	0A	62250						67667	67908
20G1395	0	GS	L	7570	7890	CS	0A	62231			SH1.5		BRNSH	67677	67908
20G1395	0	GS	L	7580	7890	CS	0A	62229			SH0.5		WHTSH	67687	67908
20G1398	0	GS	L	7590	7890	CS	0A	62225						67697	67908
20G1400	0	GS	L	7600	7890	CS	0A	62225			GS2.0		REDGS	67707	67908
20G1401	0	GS	L	7610	7890	CS	0A	62225			GS2.2		OBNGS	67717	67908
20G1402	0	GS	L	7620	7890	CS	0A	62234			GS2.1		OBNGS	67727	67908
20G1403	0	GS	L	7630	7890	CS	0A	62240			GS1.5		OBNGS	67737	67908
20G1404	0	GS	L	7640	7890	CS	0A	62245			GS1.4		OBNGS	67747	67908
20G1405	0	GS	L	7650	7890	CS	0A	62252			GS1.7		REDGS	67757	67908
20G1406	0	GS	L	7660	7890	CS	0A	62260			GS1.5		REDGS	67767	67908
20G1407	0	GS	L	7670	7890	CS	0A	62276			GS1.2		REDGS	67777	67908
20G1408	0	GS	L	7680	7890	CS	0A	62280			GS1.2		REDGS	67787	67908
20G1409	0	GS	L	7690	7890	CS	0A	62284			GS0.7		REDGS	67797	67908
20G1410	0	GS	L	7700	7890	CS	0A	62294			GS1.2		REDGS	67807	67908
20G1411	0	GS	L	7710	7890	CS	0A	62285			GS0.9		REDGS	67817	67908
20G1412	0	GS	L	7720	7890	CS	0A	62311			GS1.2		REDGS	67827	67908
20G1412	0	GS	L	7715	7890	CS	0A	62294						67837	67908
20G1397	0	GR	L	7575	7890	00	00						LINSH	67882	67908
20G1397	0	GR	L	5100	8221	00	00	62681						68237	68271
20G1397	0	GR	L	5110	8221	00	00	62679						68247	68271
20G1397	0	GR	L	5120	8221	00	00	62678						68257	68270
20G1397	0	GR	L	5130	8221	00	00	62677						68267	68270
20G1397	0	GR	L	5140	8221	00	00	62673						68277	68270

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SA	DU	SC	GT	EAST	NTH	ST	SF	MAG	EM1	EMQ	LIT1	LIT2	LIT3	ANAL	DATE	
2061770	0	GS	L	5150	8221	CS	OA	62666						PTNSH	65217	68267
2061776	0	GS	L	5160	8221	CS	OA	62667						GRYSH	65297	68268
2061778	0	GS	L	5170	8221	CS	OA	62661						BLRSH	65307	68268
2061774	0	GS	L	5180	8221	CS	OA	62664						GRYSH	65317	68267
2061773	0	GS	L	5190	8221	CS	OA	62671						EGYSH	65327	68267
2061772	0	GS	L	5200	8221	CS	OA	62667						BLRSH	65337	68268
2061771	0	GS	L	5210	8221	CS	OA	62669						EGYSH	65347	68268
2061770	0	GS	L	5220	8221	CS	OA	62669						EGYSH	65357	68268
2061769	0	GS	L	5230	8221	CS	OA	62667						EGYSH	65367	68268
2061768	0	GS	L	5240	8221	CS	OA	62675						OBNGS	65377	68268
2061767	0	GS	L	5250	8221	CS	OA	62679						GRNGS	65387	68268
2061766	0	GS	L	5260	8221	CS	OA	62684						EGYSH	65397	68268
2061765	0	GS	L	5270	8221	CS	OA	62692						OBNSH	65407	68268
2061764	0	GS	L	5280	8221	CS	OA	62692						OBNSH	65417	68268
2061763	0	GS	L	5290	8221	CS	OA	62690						REDSH	65427	68268
2061762	0	GS	L	5300	8221	CS	OA	62688						OBNSH	65437	68268
2061761	0	GS	L	5310	8221	CS	OA	62690						REDSH	65447	68268
2061760	0	GS	L	5320	8221	CS	OA	62695						OBNGS	65457	68268
2061759	0	GS	L	5330	8221	CS	OA	62686						VARGS	65467	68268
2061758	0	GS	L	5340	8221	CS	OA	62676						OBNGS	65477	68268
2061757	0	GS	L	5350	8221	CS	OA	62693						GRYGS	65487	68268
2061756	0	GS	L	5360	8221	CS	OA	62672						GRYGS	65497	68268
2061755	0	GS	L	5370	8221	CS	OA	62669						65507	68268	
2061754	0	GS	L	5380	8221	CS	OA	62664						65517	68268	
2061754	0	GS	L	5390	8221	CS	OA	62663						65527	68268	
2061756	0	GS	L	5400	8221	CS	OA	62665						65536	68268	
2061751	0	GS	L	5410	8221	BS	OA	62664					?PUO	65546	68268	
2061751	0	GS	L	5420	8221	BS	OA	62664						65556	68268	
2061751	0	GS	L	5430	8221	BS	OA	62665						65565	68268	
2061751	0	GS	L	5440	8221	BS	OA	62665						65575	68268	
2061751	0	GS	L	5450	8221	BS	OA	62664						65585	68268	
2061746	0	GD	L	5460	8221	OO	OA	62666						65594	68268	
2061746	0	GD	L	5470	8221	OO	OA	62666						65604	68268	
2061746	0	GD	L	5480	8221	OO	OA	62664						65614	68268	
2061746	0	GD	L	5490	8221	OO	OA	62664						65624	68268	
2061742	0	GS	L	5500	8221	CS	OA	62664						65633	68268	
2061741	0	GS	L	5510	8221	CS	OA	62669						65643	68268	
2061740	0	GS	L	5520	8221	CS	OA	62664						65653	68268	
2061739	0	GS	L	5530	8221	CS	OA	62666						65663	68268	
2061738	0	GS	L	5540	8221	CS	OA	62663						65673	68268	
2061737	0	GS	L	5550	8221	CS	OA	62662						65683	68268	
2061736	0	GS	L	5560	8221	CS	OA	62661						65693	68268	
2061735	0	GS	L	5570	8221	CS	OA	62665						65703	68268	
2061734	0	GS	L	5580	8221	CS	OA	62662						65713	68268	
2061733	0	GS	L	5590	8221	CS	OA	62666						65723	68268	
2061732	0	GS	L	5600	8221	CS	OA	62665						65733	68268	
2061731	0	GS	L	5610	8221	CS	OA	62662						65743	68268	
2061730	0	GS	L	5620	8221	CS	OA	62664						65753	68268	
2061729	0	GS	L	5630	8221	CS	OA	62671						65763	68268	
2061728	0	GS	L	5640	8221	CS	OA	62671						65773	68268	
2061727	0	GS	L	5650	8221	CS	OA	62663						65783	68268	
2061726	0	GS	L	5660	8221	CS	OA	62667						65793	68268	
2061725	0	GS	L	5670	8221	CS	OA	62665						65803	68268	

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EA	DU	SC	ST	EAST	NTH	ST	SF	MAG	EMI	EMQ	LIT1	LIT2	LIT3	ANAL	ANAL	
2061700	0	GS	L	5680	8221	CS	0A	62666						OBNGS	66017	66017
2061703	0	GS	L	5690	8221	CS	0A	62665						REUGS	66024	66017
2061722	0	GS	L	5700	8221	CS	0A	62664						OBNGS	66033	66040
2061721	0	GS	L	5710	8221	CS	0A	62668						OBNGS	66043	66039
2061730	0	GS	L	5720	8221	CS	0A	62672						OBNGS	66052	66037
2061719	0	GS	L	5730	8221	CS	0A	62674						OBNGS	66063	66036
2061718	0	GS	L	5740	8221	CS	0A	62672						OBNGS	66073	66035
2061717	0	GS	L	5750	8221	CS	0A	62673						LINGS	66082	66037
2061715	0	GS	L	5760	8221	CS	0A	62673						LINGS	66092	66037
2061715	0	GS	L	5770	8221	CS	0A	62667						OBNGS	66093	66036
2061713	0	GS	L	5780	8221	CS	0A	62669						BGYSH	66095	66036
2061713	0	GS	L	5790	8221	CS	0A	62666						PYRSH	66098	66036
2061711	0	GS	L	5800	8221	CS	0A	62665						BLKSH	66098	66036
2061710	0	GS	L	5810	8221	CS	0A	62663						GRYSH	66098	66036
2061709	0	GS	L	5820	8221	CS	0A	62663						GRYSH	66098	66036
2061708	0	GS	L	5830	8221	CS	0A	62659						BLKSH	66098	66036
2061707	0	GS	L	5840	8221	CS	0A	62649						BLKSH	66098	66036
2061706	0	GS	L	5850	8221	CS	0A	62650						OBNGS	66098	66036
2061705	0	GS	L	5860	8221	CS	0A	62656						REUGS	66098	66036
2061704	0	GS	L	5870	8221	CS	0A	62663						REUGS	66098	66036
2061703	0	GS	L	5880	8221	CS	0A	62668						REUGS	66098	66036
2061702	0	GS	L	5890	8221	CS	0A	62652						LINGS	66098	66036
2061701	0	GS	L	5900	8221	CS	0A	62653						LINGS	66098	66036
2061700	0	GS	L	5910	8221	CS	0A	62655						OBNGS	66098	66036
2061699	0	GS	L	5920	8221	CS	0A	62663						OBNGS	66098	66036
2061698	0	GS	L	5930	8221	CS	0A	62662						OBNGS	66098	66036
2061697	0	GS	L	5940	8221	CS	0A	62663						OBNGS	66098	66036
2061696	0	GS	L	5950	8221	CS	0A	62678						LINGS	66098	66036
2061695	0	GS	L	5960	8221	CS	0A	62651						REUGS	66098	66036
2061694	0	GS	L	5970	8221	CS	0A	62646						OBNGS	66098	66036
2061693	0	GS	L	5980	8221	CS	0A	62647						OB	66113	66036
2061692	0	GS	L	5990	8221	CS	0A	62649						RS	66123	66036
2061691	0	GS	L	6000	8221	CS	0A	62644						BRNGS	66134	66036
2061690	0	GS	L	6010	8221	CS	0A	62650						BGYSH	66144	66036
2061689	0	GS	L	6020	8221	CS	0A	62642						BGYSH	66154	66036
2061688	0	GS	L	6030	8221	CS	0A	62638						OBNGS	66164	66036
2061687	0	GS	L	6040	8221	CS	0A	62639						GRNSH	66174	66036
2061686	0	GS	L	6050	8221	CS	0A	62636						?PUO	66184	66036
2061685	0	GS	L	6060	8221	CS	0A	62636							66194	66036
2061684	0	GS	L	6070	8221	CS	0A	62639						OBNGS	66204	66036
2061683	0	GS	L	6080	8221	CS	0A	62636						VARGS	66214	66036
2061682	0	GS	L	6090	8221	CS	0A	62637						GRYSH	66224	66036
2061681	0	GS	L	6100	8221	CS	0A	62634						OBNGS	66233	66036
2061680	0	GS	L	6110	8221	CS	0A	62639						BRNGS	66243	66036
2061679	0	GS	L	6120	8221	CS	0A	62635						OBNGS	66253	66036
2061678	0	GS	L	6130	8221	CS	0A	62636						OBNGS	66263	66036
2061677	0	GS	L	6140	8221	CS	0A	62634						RS	66273	66036
2061676	0	GS	L	6150	8221	CS	0A	62632						REUGS	66283	66036
2061675	0	GS	L	6160	8221	CS	0A	62633						REUGS	66293	66036
2061674	0	GS	L	6170	8221	CS	0A	62629						OBNGS	66303	66036
2061672	0	GS	L	6180	8221	CS	0A	62631						GRNSH	66313	66036
2061671	0	GS	L	6190	8221	CS	0A	62625						SH	66323	66036
2061670	0	GS	L	6200	8221	CS	0A	62620						OBNGS	66333	66036

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SA	EM	EC	GF	EAST	NTH	ST	SF	MAG	EMI	EMQ	LIT1	LIT2	LIT3	ARRG	WARR	
20G1778	0	GS	L	6210	8221	CS	0A	62625	6	0				GRNGS	66342	68214
20G1778	0	GS	L	6220	8221	CS	0A	62624	3	-2					66352	68214
20G1778	0	GS	L	6230	8221	CS	0A	62624	0	-3					66361	68214
20G1779	0	GS	L	6240	8221	CS	0A	62615	0	-3				GRYGS	66372	68214
20G1780	0	GS	L	6250	8221	CS	0A	62620	2	-1					66382	68211
20G1781	0	GS	L	6260	8221	CS	0A	62614	2	0				GRYGS	66392	68213
20G1782	0	GS	L	6270	8221	CS	0A	62618	5	0				BRNGS	66401	68213
20G1782	0	GS	L	6280	8221	CS	0A	62616	5	3					66412	68212
20G1782	0	GS	L	6290	8221	CS	0A	62625	9	3					66422	68213
20G1782	0	GS	L	6300	8221	CS	0A	62631	9	2					66431	68211
20G1782	0	GS	L	6310	8221	CS	0A	62634	2	0					66441	68211
20G1782	0	GS	L	6320	8221	CS	0A	62622	0	1					66451	68211
20G1782	0	GS	L	6330	8221	CS	0A	62616	1	1					66461	68211
20G1782	0	GS	L	6340	8221	CS	0A	62606	0	2					66471	68211
20G1783	0	GD	L	6350	8221	00	0A	62615	-2	4					66481	68211
20G1784	0	GS	L	6360	8221	CS	0A	62613	-8	4				GRNGS	66491	68211
20G1784	0	GS	L	6370	8221	CS	0A	62619	-5	5					66501	68211
20G1785	0	GS	L	6380	8221	CS	0A	62628	-1	5				REDSH	66511	68211
20G1786	0	GS	L	6390	8221	CS	0A	62622	1	6				REDSH	66521	68211
20G1787	0	GS	L	6400	8221	CS	0A	62623	3	7				REDSH	66531	68210
20G1788	0	GS	L	6410	8221	CS	0A	62621	1	6				REDGS	66541	68210
20G1789	0	GS	L	6420	8221	CS	0A	62618	1	6				REDGS	66551	68210
20G1790	0	GS	L	6430	8221	CS	0A	62631	2	6				OBNGS	66561	68209
20G1791	0	GS	L	6440	8221	CS	0A	62617	3	7				REDGS	66571	68209
20G1792	0	GS	L	6450	8221	CS	0A	62619	3	4				LINGE	66581	68209
20G1793	0	GS	L	6460	8221	CS	0A	62612	5	4				REDGS	66591	68208
20G1794	0	GS	L	6470	8221	CS	0A	62606	6	4				OBNGS	66601	68208
20G1795	0	GS	L	6480	8221	CS	0A	62603	7	4				REDGS	66611	68208
20G1796	0	GS	L	6490	8221	CS	0A	62602	8	5				BRNGS	66620	68207
20G1887	0	GD	L	7530	8221	00	0A							AL	67681	68188
20G1887	0	GD	L	7310	8221	00	0A	62375							67439	68188
20G1886	0	GS	L	7320	8221	CS	0A	62390			ALD.7				67449	68188
20G1887	0	GS	L	7330	8221	CS	0A	62406			RS1.0			OBNGS	67459	68188
20G1888	0	GS	L	7340	8221	CS	0A	62426			RS1.5			OBNGS	67469	68188
20G1889	0	GS	L	7350	8221	CS	0A	62442			RS1.2			OBNGS	67479	68188
20G1870	0	GS	L	7360	8221	CS	0A	62448			RS2.2			OBNGS	67489	68188
20G1871	0	GS	L	7370	8221	CS	0A	62448			RS0.8			OBNGS	67499	68188
20G1872	0	GS	L	7380	8221	CS	0A	62448			RS0.4			OBNGS	67509	68188
20G1873	0	GS	L	7390	8221	CS	0A	62448			RS0.3			REDRS	67519	68187
20G1874	0	GS	L	7400	8221	CS	0A	62473			RS0.5			REDRS	67530	68187
20G1875	0	GS	L	7410	8221	CS	0A	62456			RS0.6			REDRS	67540	68187
20G1875	0	GS	L	7420	8221	CS	0A	62450			RS0.6			REDRS	67550	68187
20G1877	0	GS	L	7430	8221	CS	0A	62436			RS0.8			REDRS	67560	68187
20G1878	0	GS	L	7440	8221	CS	0A	62449			MG1.6			REDMG	67570	68187
20G1879	0	GS	L	7450	8221	CS	0A	62447			RS1.0			OBNGS	67580	68187
20G1880	0	GS	L	7460	8221	CS	0A	62441			MGO.8			REDMG	67590	68187
20G1880	0	GS	L	7470	8221	CS	0A	62467							67600	68187
20G1881	0	GS	L	7480	8221	CS	0A	62445			GSD.5			OBNGS	67610	68187
20G1882	0	GS	L	7490	8221	CS	0A	62446			MG1.0			REDMG	67 20	68187
20G1883	0	GS	L	7500	8221	CS	0A	62448			GSD.6			OBNGS	67631	68186
20G1884	0	GS	L	7510	8221	CS	0A	62442			GSD.7			REDGS	67641	68186
20G1885	0	GS	L	7520	8221	CS	0A	62437			SHD.9			FRNGH	67651	68186
20G1886	0	GS	L	7530	8221	CS	0A	62432			GSD.6			GRNGS	67661	68186

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CUNI GRID GEOCHEM DATA - DUNDAS EL

SA	DU	SC	GT	EAST	NTH	ST	SF	MAG	EMI	ENQ	LIT1	LIT2	LIT3	ANCD	ANOR
20G1884	0	GS	L	7540	8221	CS	0A	62444						67610	67700
20G1885	0	GS	L	6740	7700	CS	0A	62551						68001	67711
20G1886	0	GS	L	6750	7700	CS	0A	62548						68001	67711
20G1886	0	GS	L	6760	7700	CS	0A	62544						68001	67711
20G1886	0	GS	L	6770	7700	CS	0A	62540						68001	67711
20G1886	0	GS	L	6780	7700	CS	0A	62539						68001	67711
20G1886	0	GS	L	6790	7700	CS	0A	62540						68001	67711
20G1886	0	GS	L	6800	7700	CS	0A	62538						68000	67711
20G1886	0	GS	L	6810	7700	CS	0A	62531						68000	67711
20G1886	0	GS	L	6820	7700	CS	0A	62531						68910	67711
20G1886	0	GS	L	6830	7700	CS	0A	62532						68910	67711
20G1836	0	GS	L	6840	7700	CS	0A	62531						68930	67711
20G1836	0	GS	L	6850	7700	CS	0A	62524						68940	67710
20G1836	0	GS	L	6860	7700	CS	0A	62515						68900	67710
20G1836	0	GS	L	6870	7700	CS	0A	62505						68920	67710
20G1836	0	GS	L	6880	7700	CS	0A	62508						68970	67710
20G1836	0	GS	L	6890	7700	CS	0A	62504						68900	67710
20G1836	0	GS	L	6900	7700	CS	0A	62503						68989	67709
20G1836	0	GS	L	6910	7700	CS	0A	62498						68999	67707
20G1836	0	GS	L	6920	7700	CS	0A	62499						67009	67707
20G1836	0	GS	L	6930	7700	CS	0A	62496						67019	67707
20G1836	0	GS	L	6940	7700	CS	0A	62498						67029	67707
20G1836	0	GS	L	6950	7700	CS	0A	62506	-3	6				67039	67708
20G1836	0	GS	L	6960	7700	CS	0A	62494	4	6				67049	67708
20G1836	0	GS	L	6970	7700	CS	0A	62476	10	5				67059	67708
20G1836	0	GS	L	6980	7700	CS	0A	62494	9	6				67069	67708
20G1836	0	GS	L	6990	7700	CS	0A	62475	7	7				67079	67708
20G1836	0	GS	L	7000	7700	CS	0A	62468	0	6				67088	67707
20G1836	0	GS	L	7010	7700	CS	0A	62466	-1	7				67098	67707
20G1836	0	GS	L	7020	7700	CS	0A	62458	-9	6				67108	67707
20G1836	0	GS	L	7030	7700	CS	0A	62456	-9	6				67118	67707
20G1112	0	GS	L	7040	7700	CS	0A	62449	-10	6			PYRSH	67128	67707
20G1113	0	GS	L	7050	7700	CS	0A	62443	4	6			BLKSH	67138	67706
20G1114	0	GS	L	7060	7700	CS	0A	62443	3	5			AL	67148	67706
20G1115	0	GS	L	7070	7700	CS	0A	62440	7	4			GRYSH	67158	67706
20G1116	0	GS	L	7080	7700	CS	0A	62437	9	3			GRNG	67168	67706
20G1117	0	GS	L	7090	7700	CS	0A	62434	10	0			ISH	67178	67706
20G1118	0	GS	L	7100	7700	CS	0A	62427	7	-2			ISH	67188	67706
20G1119	0	GS	L	7110	7700	CS	0A	62419	10	-4			BLKSH	67198	67706
20G1120	0	GS	L	7120	7700	CS	0A	62420	8	-2			BLKSH	67208	67706
20G1121	0	GS	L	7130	7700	CS	0A	62416	11	0			QBNSH	67218	67706
20G1122	0	GS	L	7140	7700	CS	0A	62417	8	-2			QBNSH	67228	67706
20G1123	0	GS	L	7150	7700	CS	0A	62412	9	-2			QBNSH	67238	67706
20G1124	0	GS	L	7160	7700	CS	0A	62403	5	-1			GRYSH	67248	67706
20G1125	0	GS	L	7170	7700	CS	0A	62399	2	1			GRYSH	67258	67706
20G1126	0	GS	L	7180	7700	CS	0A	62395	0	2			GRYSH	67268	67706
20G1127	0	GS	L	7190	7700	CS	0A	62394	-4	2			BLKSH	67278	67706
20G1128	0	GS	L	7200	7700	CS	0A	62390	-2	3			BLKSH	67289	67706
20G1129	0	GS	L	7210	7700	CS	0A	62384	-2	6			BLKSH	67299	67706
20G1130	0	GS	L	7220	7700	CS	0A	62382	-1	6			QBNSH	67309	67706
20G1131	0	GS	L	7230	7700	CS	0A	62379	-6	4			BLKSH	67319	67706
20G1132	0	GS	L	7240	7700	CS	0A	62379	-9	4			QBNSH	67329	67706
20G1133	0	GS	L	7250	7700	CS	0A	62377	-8	6			QBNSH	67339	67706

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SA	DU	SC	QT	EAST	NTH	ST	SF	MAG	EMI	EMQ	LIT1	LIT2	LIT3	ANCD	ANCR
2061134	0	GS	L	7260	7700	CS	0A	62373	-5	6			CONDN	67349	67351
2061134	0	GS	L	7270	7700	CS	0A	62369	-2	6				67359	67701
2061134	0	GS	L	7280	7700	CS	0A	62368		6				67369	67701
2061134	0	GS	L	7290	7700	CS	0A	62361	6	10				67379	67701
2061134	0	GS	L	7300	7700	CS	0A	62299	7	6				67389	67700
2061134	0	GS	L	7310	7700	CS	0A	62351						67399	67679
2061134	0	GS	L	7320	7700	CS	0A	62386						67409	67699
2061134	0	GS	L	7330	7700	CS	0A	62349						67419	67676
2061134	0	GS	L	7340	7700	CS	0A	62341						67429	67691
2061134	0	GS	L	7350	7700	CS	0A	62339						67440	67677
2061134	0	GS	L	7360	7700	CS	0A	62319						67450	67697
2061134	0	GS	L	7370	7700	CS	0A	62310						67460	67692
2061134	0	GS	L	7380	7700	CS	0A	62304						67470	67695
2061134	0	GS	L	7390	7700	CS	0A	62299						67480	67692
2061134	0	GS	L	7400	7700	CS	0A	62287						67491	67691
2061134	0	GS	L	7410	7700	CS	0A	62275						67501	67694
2061134	0	GS	L	7420	7700	CS	0A	62266						67511	67695
2061134	0	GS	L	7430	7700	CS	0A	62259						67521	67692
2061134	0	GS	L	7440	7700	CS	0A	62278						67531	67671
2061134	0	GS	L	7450	7700	CS	0A	62278						67541	67692
2061134	0	GS	L	7460	7700	CS	0A	62265						67551	67697
2061134	0	GS	L	7470	7700	CS	0A	62264						67561	67683
2061134	0	GS	L	7480	7700	CS	0A	62269						67571	67697
2061134	0	GS	L	7490	7700	CS	0A	62279						67581	67687
2061134	0	GS	L	7500	7700	CS	0A	62303						67591	67682
2061134	0	GS	L	7510	7700	CS	0A	62329						67601	67686
2061134	0	GS	L	7520	7700	CS	0A	62387						67611	67681
2061134	0	GS	L	7530	7700	CS	0A	62439						67621	67687
2061134	0	GS	L	7540	7700	CS	0A	62605						67631	67671
2061134	0	GS	L	7550	7700	CS	0A	62589						67641	67683
2061134	0	GS	L	7560	7700	CS	0A	62578						67651	67682
2061134	0	GS	L	7570	7700	CS	0A	62581						67661	67681
2061134	0	GS	L	7580	7700	CS	0A	63060						67671	67683
2061134	0	GS	L	7590	7700	CS	0A	62259						67681	67689
2061134	0	GS	L	7600	7700	CS	0A	59798						67690	67671
2061134	0	GS	L	7610	7700	CS	0A	64672						67701	67677
2061134	0	GS	L	7620	7700	CS	0A	62354						67712	67671
2061134	0	GS	L	7630	7700	CS	0A	62688						67723	67670
2061134	0	GS	L	6740	7550	CS	0A	62535						67833	67670
2061134	0	GS	L	6750	7550	CS	0A	62519						67843	67690
2061134	0	GS	L	6760	7550	CS	0A	62517						67853	67690
2061134	0	GS	L	6770	7550	CS	0A	62512						67863	67690
2061134	0	GS	L	6780	7550	CS	0A	62907						67873	67690
2061134	0	GS	L	6790	7550	CS	0A	62504						67883	67690
2061134	0	GS	L	6800	7550	CS	0A	62503						67893	67691
2061134	0	GS	L	6810	7550	CS	0A	62502						67903	67691
2061134	0	GS	L	6820	7550	CS	0A	62501						67913	67692
2061134	0	GS	L	6830	7550	CS	0A	62502						67923	67692
2061134	0	GS	L	6840	7550	CS	0A	62498						67933	67693
2061134	0	GS	L	6860	7550	CS	0A	62487						67943	67694
2061134	0	GS	L	6870	7550	CS	0A	62489						67953	67694
2061134	0	GS	L	6880	7550	CS	0A	62493						67963	67695
2061134	0	GS	L	6890	7550	CS	0A	62500						67973	67695

562101

CUNI GRID GEOCHEM DATA - DUNDAS EL

SA	DO	SC	ST	EAST	NTH	ST	SF	MAG	EMI	EMQ	LIT1	LIT2	LIT3	ARGL	ANGL
2061134	0	GS	L	6900	7550	CS	0A	62477						67001	67001
2061134	0	GS	L	6910	7550	CS	0A	62478						67001	67001
2061134	0	GS	L	6920	7550	CS	0A	62480						67002	67002
2061134	0	GS	L	6930	7550	CS	0A	62475						67002	67002
2061134	0	GS	L	6940	7550	CS	0A	62472						67002	67002
2061134	0	GS	L	6950	7550	CS	0A	62470						67002	67002
2061134	0	GS	L	6960	7550	CS	0A	62468						67002	67002
2061134	0	GS	L	6970	7550	CS	0A	62465						67002	67002
2061134	0	GS	L	6980	7550	CS	0A	62462						67002	67002
2061134	0	GS	L	6990	7550	CS	0A	62458						67002	67002
2061134	0	GS	L	7000	7550	CS	0A	62455						67001	67001
2061134	0	GS	L	7010	7550	CS	0A	62449						67101	67101
2061134	0	GS	L	7020	7550	CS	0A	62442						67111	67111
2061134	0	GS	L	7030	7550	CS	0A	62438						67121	67121
2061134	0	GS	L	7040	7550	CS	0A	62431						67131	67131
2061134	0	GS	L	7050	7550	CS	0A	62429						67141	67141
2061134	0	GS	L	7060	7550	CS	0A	62428						67151	67151
2060526	0	GS	L	7070	7550	CS	0A	62421					GBNGS	67161	67161
2060528	0	GS	L	7080	7550	CS	0A	62413					BLKSH	67171	67171
2060529	0	GR	L	7090	7550	00	0A	62406					LI	67182	67182
2060530	0	GS	L	7100	7550	CS	0A	62398	2	8			BLKSH	67192	67192
2060531	0	GS	L	7110	7550	CS	0A	62391	9	2			BLKSH	67203	67203
2060532	0	GS	L	7120	7550	CS	0A	62387	17	-1			BLKSH	67213	67213
2060533	0	GS	L	7130	7550	CS	0A	62385	12	-3			BGYNG	67223	67223
2060527	0	GR	L	7083	7550	00	00						LIR	67177	67177
2060534	0	GS	L	7140	7550	CS	0A	62379	6	-4			GRYGS	67233	67233
2060535	0	GS	L	7150	7550	CS	0A	62371	1	-2			BGYCS	67243	67243
2060536	0	GS	L	7160	7550	CS	0A	62373	-1	0			GRYGS	67253	67253
2060537	0	GS	L	7170	7550	CS	0A	62365	-1	1			BLKSH	67263	67263
2060538	0	GS	L	7180	7550	CS	0A	62356	-3	2			BGYNG	67273	67273
2060539	0	GS	L	7190	7550	CS	0A	62351	-4	4			BLKSH	67283	67283
2060540	0	GS	L	7200	7550	CS	0A	62345	-7	4			GRNTF	67292	67292
2060541	0	GS	L	7210	7550	CS	0A	62342	-3	4			WHTSH	67301	67301
2060542	0	GS	L	7220	7550	CS	0A	62334	-3	5			BLKSH	67312	67312
2060543	0	GS	L	7230	7550	CS	0A	62328	-2	4			BGYCS	67322	67322
2060544	0	GS	L	7240	7550	CS	0A	62330	-6	2			GRYSH	67332	67332
2060545	0	GS	L	7250	7550	CS	0A	62321	-9	1			BRKSH	67343	67343
2060546	0	GS	L	7260	7550	CS	0A	62308	-4	3			BRNGS	67353	67353
2060547	0	GS	L	7270	7550	CS	0A	62306	0	2			BRNGS	67363	67363
2060548	0	GS	L	7280	7550	CS	0A	62291	5	2			BGYNG	67373	67373
2060549	0	GS	L	7290	7550	CS	0A	62274	7	2			BGYNG	67383	67383
2060550	0	GS	L	7300	7550	CS	0A	62265	11	2			BGYNG	67394	67394
2060551	0	GS	L	7310	7550	CS	0A	62259	12	1			GRNGS	67404	67404
2060552	0	GS	L	7320	7550	CS	0A	62249	15	0			GRNGS	67414	67414
2060553	0	GS	L	7330	7550	CS	0A	62245	15	0			GRNGS	67424	67424
2060554	0	GS	L	7340	7550	CS	0A	62238	13	1			GRNGS	67434	67434
2060555	0	GS	L	7350	7550	CS	0A	62232	15	0			GRNGS	67444	67444
2060556	0	GS	L	7360	7550	CS	0A	62232	12	0			WHTSH	67454	67454
2060557	0	GS	L	7370	7550	CS	0A	62227	5	0			WHTSH	67464	67464
2060558	0	GS	L	7380	7550	CS	0A	62213	2	-1			GRYGS	67474	67474
2060559	0	GS	L	7390	7550	CS	0A	62206	-3	-2			WHTSH	67484	67484
2060560	0	GS	L	7400	7550	CS	0A	62206	-7	-2			GRNGS	67495	67495
2060561	0	GS	L	7410	7550	CS	0A	62197	-15	-5			GRNGS	67505	67505

562102

CUNI GRID GEOCHEM DATA - DUNDAS EL

SA	BJ	GC	GT	EAST	NTH	ST	SF	MAG	EMI	EMQ	LIT1	LIT2	LIT3	ANAL	ANAL	
2060547	0	GS	L	7420	7550	CS	OA	62233	-40	-11				GRNES	67510	67510
2060548	0	GS	L	7430	7550	CS	OA	62168	-30	-11				GRNES	67520	67520
2060549	0	GS	L	7440	7550	CS	OA	62165	-20	-7				GRNES	67530	67530
2060550	0	GS	L	7450	7550	CS	OA	62237	-4	-2				GRNES	67540	67540
2060551	0	GS	L	7460	7550	CS	OA	62240	0	0				GRNES	67550	67550
2060552	0	GS	L	7470	7550	CS	OA	62190	3	2				GRNES	67560	67560
2060553	0	GS	L	7480	7550	CS	OA	61744	0	3				GRNES	67570	67570
2060554	0	GS	L	7490	7550	CS	OA	62104	1	2				LINES	67580	67580
2060555	0	GS	L	7500	7550	CS	OA	62209	3	2				LINES	67590	67590
2060556	0	GS	L	7475	7550	CS	OA	62185							67600	67600
2060557	0	GS	L	7485	7550	CS	OA	61754							67610	67610
2060558	0	GS	L	7495	7550	CS	OA	62160							67620	67620
2060559	0	GS	L	6060	7485	CS	OA								67630	67630
2060560	0	GS	L	6070	7485	CS	OA								67640	67640
2060561	0	GS	L	6080	7485	CS	OA								67650	67650
2060562	0	GS	L	6090	7485	CS	OA								67660	67660
2060563	0	GS	L	6100	7485	CS	OA								67670	67670
2060564	0	GS	L	6110	7485	CS	OA								67680	67680
2060565	0	GS	L	6120	7485	CS	OA								67690	67690
2060566	0	GS	L	6130	7485	CS	OA								67700	67700
2060567	0	GS	L	6140	7485	CS	OA								67710	67710
2060568	0	GS	L	6150	7485	CS	OA								67720	67720
2060569	0	GS	L	6160	7485	CS	OA								67730	67730
2060570	0	GS	L	6170	7485	CS	OA								67740	67740
2060571	0	GS	L	6180	7485	CS	OA								67750	67750
2060572	0	GS	L	6190	7485	CS	OA								67760	67760
2060303	0	GS	L	6200	7485	CS	OA	62686	-1	2				GRYCS	68300	67420
2060304	0	GS	L	6210	7485	CS	OA	62688	2	4				GS	68310	67430
2060305	0	GS	L	6220	7485	CS	OA	62686	4	4				GRNGS	68320	67440
2060306	0	GS	L	6230	7485	CS	OA	62680	4	4				GRNGS	68330	67450
2060307	0	GS	L	6240	7485	CS	OA	62677	5	4				GRNGS	68340	67460
2060308	0	GS	L	6250	7485	CS	OA	62678	-2	1				VARGS	68350	67470
2060309	0	GS	L	6260	7485	CS	OA	62676	-1	2				GRNGS	68360	67480
2060310	0	GS	L	6270	7485	CS	OA	62673	-2	2				GRNGS	68370	67490
2060311	0	GS	L	6280	7485	CS	OA	62669	-4	1				EGYNG	68380	67500
2060312	0	GS	L	6290	7485	CS	OA	62664	-5	1				BLKSH	68390	67510
2060313	0	GS	L	6300	7485	CS	OA	62662	-4	2				GRNGS	68400	67520
2060314	0	GS	L	6310	7485	CS	OA	62661	-2	4				BLKSH	68410	67530
2060315	0	GS	L	6320	7485	CS	OA	62659	-3	3				BLKSH	68420	67540
2060316	0	GS	L	6330	7485	CS	OA	62651	-4	3				EGYNG	68430	67550
2060317	0	GS	L	6340	7485	CS	OA	62649	0	3				PYRES	68440	67560
2060318	0	GS	L	6350	7485	CS	OA	62648	-1	4				GRNGS	68450	67570
2060319	0	GS	L	6360	7485	CS	OA	62646	2	4				VARGS	68460	67580
2060320	0	GS	L	6370	7485	CS	OA	62640	3	4				GRNGS	68470	67590
2060321	0	GS	L	6380	7485	CS	OA	62635	4	4				BLKSH	68480	67600
2060322	0	GS	L	6390	7485	CS	OA	62631	2	3				BLKSH	68490	67610
2060323	0	GS	L	6400	7485	CS	OA	62627	1	4				BLKSH	68500	67620
2060324	0	GS	L	6410	7485	CS	OA	62623	-1	2				PYRES	68510	67630
2060325	0	GS	L	6420	7485	CS	OA	62617	2	1				BLKSH	68520	67640
2060326	0	GS	L	6430	7485	CS	OA	62612	7	0				BLKSH	68530	67650
2060327	0	GS	L	6440	7485	CS	OA	62611	8	2				BLKSH	68540	67660
2060328	0	GS	L	6450	7485	CS	OA	62600	10	3				YELCS	68550	67670
2060329	0	GS	L	6460	7485	CS	OA	62597	9	4				LINES	68560	67680

562103

CUNI GRID GEOCHEM DATA - DUNDAS EL

SA	BU	SC	GT	EAST	NTH	ST	SF	MAG	EMI	EMQ	LIT1	LIT2	LIT3	ANAL	ANAL
2060270	0	GS	L	6470	7485	CS	0A	62590	13	5			GGYGS	66515	67463
2060273	0	GS	L	6480	7485	CS	0A	62588	12	5			BLKSH	66570	67463
2060277	0	GS	L	6490	7485	CS	0A	62587	9	3			GRYSH	66580	67463
2060276	0	GS	L	6500	7485	CS	0A	62589	5	3			BGYSH	66597	67463
2060275	0	GS	L	6510	7485	CS	0A	62587	1	-1			BGYSH	66607	67463
2060274	0	GS	L	6520	7485	CS	0A	62583	2	1			GRYSH	66617	67463
2060273	0	GS	L	6530	7485	CS	0A	62579	5	0			LIMSH	66627	67463
2060272	0	GS	L	6540	7485	CS	0A	62577	-1	-2			GRYSH	66637	67463
2060271	0	GS	L	6550	7485	CS	0A	62571	-3	-2			GRKSH	66647	67463
2060269	0	GS	L	6560	7485	CS	0A	62568	-3	-2			GRYSH	66657	67463
2060268	0	GS	L	6570	7485	CS	0A	62566	-10	-2			GRYSH	66667	67463
2060267	0	GS	L	6580	7485	CS	0A	62564	-1	-1			BGYGS	66677	67463
2060266	0	GS	L	6590	7485	CS	0A	62562	1	0			GRYGS	66687	67463
2060265	0	GS	L	6600	7485	CS	0A	62556	-3	0			BGYGS	66697	67463
2060264	0	GS	L	6610	7485	CS	0A	62556	5	2			BLKSH	66707	67463
2060263	0	GS	L	6620	7485	CS	0A	62551	11	3			BLKSH	66717	67463
2060262	0	GS	L	6630	7485	CS	0A	62545	11	4			BLKSH	66727	67463
2060261	0	GS	L	6640	7485	CS	0A	62542	-2	2			BLKGS	66737	67463
2060260	0	GS	L	6650	7485	CS	0A	62539	-20	2			BLKGS	66747	67463
2060259	0	GS	L	6660	7485	CS	0A	62536	-22	3			BLKGS	66757	67463
2060258	0	GS	L	6670	7485	CS	0A	62531	-23	6			BLKGS	66767	67463
2060257	0	GS	L	6680	7485	CS	0A	62525	-27	9			BLKGS	66777	67463
2060256	0	GS	L	6690	7485	CS	0A	62522	-23	8			LIMGS	66787	67463
2060255	0	GS	L	6700	7485	CS	0A	62522	-24	11			GRYGS	66797	67463
2060254	0	GS	L	6710	7485	CS	0A	62519	-20	15			BLKGS	66807	67463
2060253	0	GS	L	6720	7485	CS	0A	62515	-26	17			GRYGS	66817	67463
2061669	0	GS	L	4910	7118	CS	0A						QBNRS	65002	67103
2061668	0	GS	L	4920	7118	CS	0A						QBNRS	65012	67103
2061667	0	GS	L	4930	7118	CS	0A						QBNRS	65022	67103
2061666	0	GS	L	4940	7118	CS	0A						QBNRS	65032	67103
2061665	0	GS	L	4950	7118	CS	0A						GRYGS	65042	67103
2061664	0	GS	L	4960	7118	CS	0A						REDGS	65052	67103
2061663	0	GS	L	4970	7118	CS	0A						REDGS	65062	67103
2061662	0	GS	L	4980	7118	CS	0A						QBNRS	65072	67103
2061661	0	GS	L	4990	7118	CS	0A						QBNRS	65082	67103
2061660	0	GS	L	5000	7118	CS	0A						QBNRS	65092	67103
2061659	0	GS	L	5010	7118	CS	0A						REDGS	65101	67103
2061658	0	GS	L	5020	7118	CS	0A						REDGS	65111	67103
2061657	0	GS	L	5030	7118	CS	0A						GRYGS	65121	67103
2061656	0	GS	L	5040	7118	CS	0A						GRYGS	65131	67103
2061655	0	GS	L	5050	7118	CS	0A						REDGS	65141	67103
2061654	0	GS	L	5060	7118	CS	0A						REDGS	65151	67103
2061653	0	GS	L	5070	7118	CS	0A						REDGS	65161	67103
2061652	0	GS	L	5080	7118	CS	0A						REDGS	65171	67103
2061651	0	GS	L	5090	7118	CS	0A						REDGS	65181	67103
2061650	0	GS	L	5100	7118	CS	0A						QBNRS	65191	67103
2061649	0	GS	L	5110	7118	CS	0A						QBNRS	65201	67103
2061648	0	GS	L	5120	7118	CS	0A						QBNRS	65211	67103
2061647	0	GS	L	5130	7118	CS	0A						GRYGS	65222	67103
2061646	0	GS	L	5140	7118	CS	0A						BRNGS	65232	67103
2061645	0	GS	L	5150	7118	CS	0A						GRYGS	65242	67103
2061644	0	GS	L	5160	7118	CS	0A						QBNRS	65252	67103
2061643	0	GS	L	5170	7118	CS	0A						QBNRS	65262	67103

562104

CUNI GRID GEOCHEM DATA - DUNDAS EL

NO	QU	SC	GT	EAST	NTH	ST	SF	MAG	ENI	EMQ	LIT1	LIT2	LIT3	ANAL	ANAL
2061640	0	GS	L	5180	7118	CS	0A						REDCS	85271	87127
2061641	0	GS	L	5190	7118	CS	0A						GRNGS	85282	87137
2061640	0	GS	L	5200	7118	CS	0A						GRNGS	85291	87137
2061639	0	GS	L	5210	7118	CS	0A						GRNGS	85302	87137
2061638	0	GS	L	5220	7118	CS	0A						GRNGS	85312	87137
2061637	0	GS	L	5230	7118	CS	0A						GRNGS	85322	87137
2061636	0	GD	L	5240	7118	00	0A						AL	85331	87137
2061636	0	GD	L	5240	7118	00	0A						AL	85342	87137
2061634	0	GS	L	5260	7118	CS	0A						REDCS	85352	87137
2061632	0	GS	L	5280	7118	CS	0A						BRNGS	85372	87137
2061631	0	GS	L	5290	7118	CS	0A						REDCS	85382	87137
2061630	0	GS	L	5300	7118	CS	0A						GRNGS	85392	87137
2061629	0	GS	L	5310	7118	CS	0A						REDCS	85402	87137
2061628	0	GS	L	5320	7118	CS	0A						REDCS	85412	87137
2061627	0	GS	L	5330	7118	CS	0A						REDCS	85422	87137
2061626	0	GS	L	5340	7118	CS	0A						REDCS	85432	87137
2061625	0	GS	L	5350	7118	CS	0A						REDCS	85442	87137
2061624	0	GS	L	5360	7118	CS	0A						GRYGS	85452	87137
2061623	0	GS	L	5370	7118	CS	0A						GRYGS	85462	87137
2061622	0	GS	L	5380	7118	CS	0A						GRYGS	85472	87137
2061621	0	GS	L	5390	7118	CS	0A						GRNGS	85482	87137
2061620	0	GS	L	5400	7118	CS	0A						GRNGS	85492	87137
2061619	0	GS	L	5410	7118	CS	0A						GRNGS	85502	87137
2061618	0	GS	L	5420	7118	CS	0A						REDCS	85512	87137
2061617	0	GS	L	5430	7118	CS	0A						GRNGS	85522	87137
2061616	0	GS	L	5440	7118	CS	0A						GRNGS	85532	87137
2061615	0	GS	L	5450	7118	CS	0A						REDCS	85542	87137
2061614	0	GS	L	5460	7118	CS	0A						REDCS	85552	87137
2061613	0	GS	L	5470	7118	CS	0A						REDCS	85562	87137
2061612	0	GS	L	5480	7118	CS	0A						REDCS	85572	87137
2061611	0	GS	L	5490	7118	CS	0A						GRNGS	85582	87137
2061610	0	GS	L	5500	7118	CS	0A						GRNGS	85591	87137
2061609	0	GS	L	5510	7118	CS	0A						GRNGS	85601	87137
2061608	0	GS	L	5520	7118	CS	0A						GRNGS	85611	87137
2061607	0	GS	L	5530	7118	CS	0A						REDCS	85621	87137
2061606	0	GS	L	5540	7118	CS	0A						GRNGS	85631	87137
2061605	0	GS	L	5550	7118	CS	0A						GRNGS	85641	87137
2061604	0	GS	L	5560	7118	CS	0A						GRNGS	85651	87137
2061603	0	GS	L	5570	7118	CS	0A						GRNGS	85661	87137
2061602	0	GS	L	5580	7118	CS	0A						GRNGS	85671	87137
2061601	0	GS	L	5590	7118	CS	0A						GRNGS	85681	87137
2061600	0	GS	L	5600	7118	CS	0A						GRNGS	85692	87137
2061599	0	GS	L	5610	7118	CS	0A						GRNGS	85702	87137
2061598	0	GS	L	5620	7118	CS	0A						GRNGS	85712	87137
2061597	0	GS	L	5630	7118	CS	0A						GRYGS	85722	87137
2061596	0	GS	L	5640	7118	CS	0A						GRNGS	85732	87137
2061595	0	GS	L	5650	7118	CS	0A						GRNGS	85742	87137
2061594	0	GS	L	5660	7118	CS	0A						GRYGS	85752	87137
2061593	0	GS	L	5670	7118	CS	0A						REDCS	85762	87137
2061592	0	GS	L	5680	7118	CS	0A						REDCS	85772	87137
2061591	0	GS	L	5690	7118	CS	0A						GRNGS	85781	87137
2060250	0	GS	L	6730	7485	CS	0A	62514	-14	19			BLKSH	86626	87137
2060251	0	GS	L	6740	7485	CS	0A	62508	-3	9			FYKSH	86636	87137

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CA	CU	SC	SY	EAST	NTH	ST	SF	MAG	EMI	EMQ	LIT1	LIT2	LIT3	ANAL	ANAL
2000156	0	60	L	6750	7485	CS	0A	62506	4	7			BLKSH	67246	67481
2000149	0	60	L	6760	7485	CS	0A	62502	3	2			BLKSH	66891	67483
2000147	0	60	L	6770	7485	CS	0A	62497	3	3			BLKSH	66891	67481
2000147	0	60	L	6780	7485	CS	0A	62494	1	0			BLKSH	66878	67483
2000144	0	60	L	6790	7485	CS	0A	62489	1	0			GRNGS	67281	67483
2000145	0	60	L	6800	7485	CS	0A	62489	-4	-2			LINGS	66879	67481
2000144	0	60	L	6810	7485	CS	0A	62501	-5	0			LINGS	66880	67481
2000143	0	60	L	6820	7485	CS	0A	62488	1	2			LINGS	66919	67482
2000142	0	60	L	6830	7485	CS	0A	62480	-3	4			YELGS	66927	67481
2000141	0	60	L	6840	7485	CS	0A	62478	-7	5			YELGS	66935	67482
2000140	0	60	L	6850	7485	CS	0A	62479	-12	8			BLKSH	66945	67481
2000139	0	60	L	6860	7485	CS	0A	62481	-8	6			BLKSH	66955	67482
2000138	0	60	L	6870	7485	CS	0A	62483	-9	7			BLKSH	66955	67481
2000137	0	60	L	6880	7485	CS	0A	62483	-7	5			LINGS	66975	67481
2000171	0	60	L	6890	7485	CS	0A	62485	-6	6			LINGS	66985	67481
2000171	0	60	L	6900	7485	CS	0A	62475	-4	8			LINGS	66994	67481
2000173	0	60	L	6910	7485	CS	0A	62468	3	4			GRYGE	67004	67481
2000133	0	60	L	6920	7485	CS	0A	62463	13	4			BLKSH	67014	67481
2000170	0	60	L	6930	7485	CS	0A	62481	18	4			BLKSH	67021	67481
2000171	0	60	L	6940	7485	CS	0A	62465	5	1			GRYGE	67034	67481
2000180	0	60	L	6950	7485	CS	0A	62463	7	-6			GRYGE	67041	67481
2000129	0	60	L	6960	7485	CS	0A	62458	17	-4			BLKSH	67054	67481
2000119	0	60	L	6970	7485	CS	0A	62454	18	-1			BLKSH	67061	67481
2000127	0	60	L	6980	7485	CS	0A	62451	12	0			BLKSH	67074	67481
2000126	0	60	L	6990	7485	CS	0A	62450	15	3			BLKSH	67081	67481
2000125	0	60	L	7000	7485	CS	0A	62448	12	4			BLKSH	67094	67481
2000124	0	60	L	7010	7485	CS	0A	62443	-5	-7			BLKSH	67101	67481
2000123	0	60	L	7020	7485	CS	0A	62436	-8	-2			BLKSH	67114	67481
2000122	0	60	L	7030	7485	CS	0A	62440	-13	-4			BLKSH	67121	67481
2000121	0	60	L	7040	7485	CS	0A	62439	-17	-6			GRYGE	67134	67481
2000120	0	60	L	7050	7485	CS	0A	62432	3	-5			GRYGE	67141	67481
2000119	0	60	L	7060	7485	CS	0A	62429	16	-5			GRYGE	67154	67481
2000118	0	60	L	7070	7485	CS	0A	62426	20	-8			GRYGE	67164	67481
2000117	0	60	L	7080	7485	CS	0A	62421	16	-10			GRYGE	67174	67481
2000116	0	60	L	7090	7485	CS	0A	62415	15	-10			GRYGE	67181	67481
2000115	0	60	L	7100	7485	CS	0A	62410	12	-12			GRNGS	67195	67481
2000114	0	60	L	7110	7485	CS	0A	62406	11	-14			GRYGE	67205	67481
2000113	0	60	L	7120	7485	CS	0A	62397	10	-10			GRYGE	67215	67481
2000112	0	60	L	7130	7485	CS	0A	62385	8	-9			ELKGS	67225	67481
2000111	0	60	L	7140	7485	CS	0A	62376	7	-6			VARSH	67235	67481
2000110	0	60	L	7150	7485	CS	0A	62369	4	-4			GRNGS	67245	67481
2000109	0	60	L	7160	7485	CS	0A	62363	2	-3			SH	67255	67481
2000108	0	60	L	7170	7485	CS	0A	62358	0	-3			GRYGE	67265	67481
2000107	0	60	L	7180	7485	CS	0A	62350	1	0			GRYGE	67275	67481
2000106	0	60	L	7190	7485	CS	0A	62344	2	2			BLKSH	67285	67481
2000105	0	60	L	7200	7485	CS	0A	62334	-3	3			GRNGS	67297	67481
2000104	0	60	L	7210	7485	CS	0A	62327	3	5			GRYGE	67307	67481
2000103	0	60	L	7220	7485	CS	0A	62324	2	6			GRNGS	67317	67481
2000101	0	60	L	7230	7485	CS	0A	62312	0	6			GRNGS	67327	67481
2000100	0	60	L	7240	7485	CS	0A	62302	-2	7			GRNGS	67337	67481
2000159	0	60	L	7250	7485	CS	0A	62291	-7	12			GRNGS	67347	67481
2000194	0	60	L	7260	7485	CS	0A	62277	-12	10			GRNGS	67357	67481
2000197	0	60	L	7270	7485	CS	0A	62268	-9	12			GRNGS	67367	67481

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ST	BU	SC	GT	EAST	NTH	ST	SF	MAG	EMI	EMQ	LIT1	LIT2	LIT3	ANAL	ANAL
2060191	0	GS	L	7280	7485	CS	0A	62275	-7	10			GRNES	67307	67481
2060194	0	GS	L	7290	7485	CS	0A	62272	-2	10			GRNES	67307	67481
2060195	0	GS	L	7300	7485	CS	0A	62241	-4	9			GRNES	67307	67481
2060193	0	GS	L	7310	7485	CS	0A	62211	0	11			GRNES	67407	67481
2060190	0	GS	L	7320	7485	CS	0A	62211	0	16			GRNES	67417	67481
2060191	0	GS	L	7330	7485	CS	0A	62246	11	16			GRNES	67427	67481
2060190	0	GS	L	7340	7485	CS	0A	62298	15	18			GRNES	67437	67481
2060189	0	GS	L	7350	7485	CS	0A	62355	18	18			GRNES	67447	67481
2060188	0	GS	L	7360	7485	CS	0A	62295	23	20			GRNES	67457	67481
2060187	0	GS	L	7370	7485	CS	0A	62310	23	27			GRNES	67467	67481
2060186	0	GS	L	7380	7485	CS	0A	62249	22	24			GRNES	67477	67481
2060185	0	GS	L	7390	7485	CS	0A	62220	17	26			GRNES	67487	67481
2060184	0	GS	L	7400	7485	CS	0A	62221	10	17			GRNES	67497	67481
2060183	0	GS	L	7410	7485	CS	0A	62253	6	18			GRNES	67507	67481
2060182	0	GS	L	7420	7485	CS	0A	61910	0	16			GRNES	67517	67481
2060181	0	GS	L	7430	7485	CS	0A	58164	-1	16			GRNES	67527	67481
2060180	0	GS	L	7440	7485	CS	0A	62135	-8	11			GRNES	67537	67481
2060179	0	GS	L	7450	7485	CS	0A	61821	-9	10			GRNES	67547	67481
2060178	0	GS	L	7460	7485	CS	0A	61748	-15	6			GRNES	67557	67481
2060177	0	GS	L	7470	7485	CS	0A	61994	-16	5			GRNES	67567	67481
2060176	0	GS	L	7480	7485	CS	0A	62348	-23	2			GRNES	67577	67481
2060175	0	GS	L	7490	7485	CS	0A	61997	-29	2			GRNES	67587	67481
2060174	0	GS	L	7500	7485	BS	0A	62305	-24	3			AL	67597	67481
2060173	0	GS	L	7510	7485	BS	0A	62347	-25	3			AL	67607	67481
2060172	0	GS	L	7520	7485	CS	0A	62179	-27	2			LINES	67617	67481
2060171	0	GS	L	7530	7485	CS	0A	61550	-28	0			GRNES	67627	67481
2060170	0	GS	L	7540	7485	BS	0A	60448	-30	-2			AL	67637	67481
2060169	0	GS	L	7550	7485	CS	0A	61600	-41	-1			GRNES	67647	67481
2060168	0	GS	L	7560	7485	CS	0A	62125	-22	0			GRNES	67657	67481
2060167	0	GS	L	7570	7485	CS	0A	62413	-30	1			GRNES	67667	67481
2060166	0	GS	L	7580	7485	CS	0A	62266	-25	0			GRNES	67677	67481
2060165	0	GS	L	7590	7485	CS	0A	62102	-23	1			GRNES	67687	67481
2060163	0	GS	L	7600	7485	CS	0A	61997	-15	1			GRNES	67697	67481
2060162	0	GS	L	7610	7485	CS	0A	61947	-11	5			GRNES	67707	67481
2060161	0	GS	L	7620	7485	CS	0A	61967	-6	6			ALYES	67717	67481
2060160	0	GS	L	7630	7485	BS	0A	62947	-8	9			AL	67727	67481
2060159	0	GS	L	7640	7485	CS	0A	62338	-9	11			LINES	67737	67481
2060158	0	GS	L	7650	7485	CS	0A	59376	-7	9			LINES	67747	67481
2060157	0	GS	L	7660	7485	CS	0A	62262	-5	7			GRNES	67757	67481
2060156	0	GS	L	7670	7485	CS	0A	61675	-2	7			GRNES	67767	67481
2060155	0	GS	L	7680	7485	CS	0A	61728	0	8			LINES	67777	67481
2060154	0	GS	L	7690	7485	CS	0A	61730	0	10			LINES	67787	67481
2060153	0	GS	L	7700	7485	CS	0A	61871	0	14			LINES	67797	67481
2060152	0	GS	L	7710	7485	CS	0A	62762	0	4			LINES	67807	67481
2060151	0	GS	L	7720	7485	CS	0A	66291	1	8			LIN	67817	67481
2060151	0	GS	L	7715	7485	CS	0A	64747						67815	67481
2060571	0	GS	L	7295	7485	CS	0A						GRNES	67592	67481
2060572	0	GS	L	7285	7485	CS	0A						GRNES	67582	67481
2060573	0	GS	L	7275	7485	CS	0A						BOYR	67572	67481
2060574	0	GS	L	7265	7485	CS	0A						GRNES	67562	67481
2060575	0	GS	L	7255	7485	CS	0A						GRNES	67552	67481
2060576	0	GS	L	7305	7485	CS	0A						GRNES	67542	67481
2060577	0	GS	L	7315	7485	CS	0A						YELLS	67532	67481

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EA	ED	SC	GT	EAST	NTH	ST	SF	MAG	EMI	EMQ	LIT1	LIT2	LIT3	ANAL	ANAL	
2050078	0	GS	L	7325	7485	CS	0A							GRNEB	67401	67401
2050079	0	GS	L	7335	7485	CS	0A							RELEB	67401	67401
2050081	0	GS	L	7100	7450	CS	0A	62426	7	-6				GRYGB	67401	67401
2050082	0	GS	L	7110	7450	CS	0A	62413	7	-6				BGYGB	67203	67401
2050089	0	GS	L	7120	7450	CS	0A	62403	9	-5				BGYGB	67218	67401
2050088	0	GS	L	7130	7450	CS	0A	62389	4	-2				GRYGB	67228	67401
2050097	0	GS	L	7140	7450	CS	0A	62376	4	0				GRYGB	67238	67401
2050098	0	GS	L	7150	7450	CS	0A	62367	5	2				BGYGB	67248	67401
2050095	0	GS	L	7160	7450	CS	0A	62361	4	2				BGYGB	67258	67401
2050094	0	GS	L	7170	7450	CS	0A	62350	2	1				BGYGB	67268	67401
2050093	0	GS	L	7180	7450	CS	0A	62339	-1	1				GRYGB	67278	67401
2050092	0	GS	L	7190	7450	CS	0A	62329	-5	2				BGYGB	67288	67401
2050091	0	GS	L	7200	7450	CS	0A	62322	-6	2				BGYGB	67298	67401
2050090	0	GS	L	7210	7450	CS	0A	62310	-5	4				BGYGB	67308	67401
2050089	0	GS	L	7220	7450	CS	0A	62300	-10	8				GRNEB	67318	67401
2050088	0	GS	L	7230	7450	CS	0A	62290	-7	8				GRNEB	67328	67401
2050087	0	GS	L	7240	7450	CS	0A	62281	-7	9				GRYGB	67338	67401
2050086	0	GS	L	7250	7450	CS	0A	62272	-5	15				BGYGB	67348	67401
2050085	0	GS	L	7260	7450	CS	0A	62265	-6	13				BGYGB	67358	67401
2050084	0	GS	L	7270	7450	CS	0A	62266	-8	16				BGYGB	67368	67401
2050083	0	GS	L	7280	7450	CS	0A	62251	-14	16				BGYGB	67378	67401
2050082	0	GS	L	7285	7450	CS	0A	62241							67388	67401
2050081	0	GS	L	7290	7450	CS	0A	62229	-13	15				GRNEB	67398	67401
2050080	0	GS	L	7300	7450	CS	0A	62226	-16	19				GRNEB	67408	67401
2050081	0	GS	L	7310	7450	CS	0A	62252	-14	16				GRNEB	67418	67401
2050082	0	GS	L	7320	7450	CS	0A	62221	-19	9				GRNEB	67428	67401
2050083	0	GS	L	7330	7450	CS	0A								67438	67401
2050083	0	GS	L	7330	7450	CS	0A	62240	-21	10				GRNEB	67448	67401
2050084	0	GS	L	7340	7450	CS	0A	62235	-15	14				765	67458	67401
2050085	0	GS	L	7350	7450	CS	0A	62119	-4	16				765	67468	67401
2050086	0	GS	L	7360	7450	CS	0A	62280	-3	18				765	67478	67401
2050087	0	GS	L	7370	7450	CS	0A	62422	-3	22				765	67488	67401
2050088	0	GS	L	7380	7450	CS	0A	62224	-1	18				GRNEB	67498	67401
2050089	0	GS	L	7390	7450	CS	0A	62268	-1	16				BGYGB	67508	67401
2050090	0	GS	L	7400	7450	CS	0A	62597	1	18				BLAEB	67518	67401
2050091	0	GS	L	7410	7450	CS	0A	63084	0	16				765	67528	67401
2050092	0	GS	L	7420	7450	CS	0A	62508	-8	16				GRNEB	67538	67401
2050093	0	GR	L	7430	7450	CS	0A	62228	-11	12				GRNEB	67548	67401
2050094	0	GR	L	7440	7450	CS	0A	62097	-10	12				GRNEB	67558	67401
2050095	0	GS	L	7450	7450	CS	0A	61977	-14	11				GRNEB	67568	67401
2050096	0	GS	L	7460	7450	CS	0A	61910	-9	12				GRNEB	67578	67401
2050097	0	GS	L	7470	7450	CS	0A	61705	-8	12				GRNEB	67588	67401
2050098	0	GS	L	7480	7450	CS	0A	60801	-5	11				GRNEB	67598	67401
2050099	0	GS	L	7490	7450	CS	0A	61926	-12	12				GRNEB	67608	67401
2050101	0	GS	L	7500	7450	CS	0A	62372	-27	8				GRNEB	67618	67401
2050099	0	GR	L	7492	7450	00	00							ES	67628	67401
2050099	0	GR	L	6500	7300	00	00	62573	-3	0					67638	67401
2050099	0	GR	L	6510	7300	00	00	62567	2	-2					67648	67401
2050099	0	GR	L	6520	7300	00	00	62563	-2	-4					67658	67401
2050099	0	GR	L	6530	7300	00	00	62562	-2	-3					67668	67401
2050099	0	GR	L	6540	7300	00	00	62559	-5	-1					67678	67401
2050099	0	GR	L	6550	7300	00	00	62554	-5	1					67688	67401
2050099	0	GR	L	6560	7300	00	00	62549	-5	1					67698	67401

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CUNI GRID GEOCHEM DATA - DUNDAS EL

GA	DU	SC	GT	EAST	NTH	ST	SF	MAG	EMI	EMQ	LIT1	LIT2	LIT3	AMCC	AMCN
2061200	0	GS	L	6570	7300	00	00	62543	-4	0					
2061207	0	GS	L	6580	7300	CS	0A	62541	2	0					
2061208	0	GS	L	6590	7300	CS	0A	62536	3	-1					
2061209	0	GS	L	6600	7300	CS	0A	62530	4	-2					
2061214	0	GS	L	6610	7300	CS	0A	62530	5	-3					
2061213	0	GS	L	6620	7300	CS	0A	62521	11	-1					
2061212	0	GS	L	6630	7300	CS	0A	62516	1	-8					
2061211	0	GS	L	6640	7300	CS	0A	62516	-4	-3					
2061210	0	GS	L	6650	7300	CS	0A	62512	-8	-2					
2061209	0	GS	L	6660	7300	CS	0A	62507	-14	-6					
2061208	0	GS	L	6670	7300	CS	0A	62505	-6	-6					
2061207	0	GS	L	6680	7300	CS	0A	62500	4	-2					
2061206	0	GS	L	6690	7300	CS	0A	62491	8	-2					
2061205	0	GS	L	6700	7300	CS	0A	62494	-2	-4					
2061204	0	GS	L	6710	7300	CS	0A	62494	-10	-4					
2061203	0	GS	L	6720	7300	CS	0A	62521	-7	-3					
2061202	0	GS	L	6730	7300	CS	0A	62494	-5	-2					
2061201	0	GS	L	6740	7300	CS	0A	62491	-2	-3					
2061200	0	GS	L	6750	7300	CS	0A	62490	2	-4					
2061199	0	GS	L	6760	7300	CS	0A	62488	-1	-5					
2061198	0	GS	L	6770	7300	CS	0A	62490	0	-6					
2061197	0	GS	L	6780	7300	CS	0A	62468	-2	-1					
2061196	0	GS	L	6790	7300	CS	0A	62466	-16	1					
2061195	0	GS	L	6800	7300	CS	0A	62467	-10	5					
2061194	0	GS	L	6810	7300	CS	0A	62469	-6	10					
2061193	0	GS	L	6820	7300	CS	0A	62468	-5	2					
2061192	0	GS	L	6830	7300	CS	0A	62466	-1	1					
2061191	0	GS	L	6840	7300	CS	0A	62467	0	-3					
2061190	0	GS	L	6850	7300	CS	0A	62466	4	-2					
2061189	0	GS	L	6860	7300	CS	0A	62468	11	0					
2061188	0	GS	L	6870	7300	CS	0A	62468	6	-4					
2061187	0	GS	L	6880	7300	CS	0A	62470	13	-3					
2061186	0	GS	L	6890	7300	CS	0A	62469	14	-2					
2061185	0	GS	L	6900	7300	CS	0A	62463	15	-4					
2061184	0	GS	L	6910	7300	CS	0A	62459	9	-6					
2061183	0	GS	L	6920	7300	CS	0A	62461	6	-4					
2061182	0	GS	L	6930	7300	CS	0A	62464	11	-2					
2061181	0	GS	L	6940	7300	CS	0A	62477	27	0					
2061180	0	GS	L	6950	7300	CS	0A	62478	24	0					
2061179	0	GS	L	6960	7300	CS	0A	62476	15	-3					
2061178	0	GS	L	6970	7300	CS	0A	62469	7	-5					
2061177	0	GS	L	6980	7300	CS	0A	62462	4	-4					
2061176	0	GS	L	6990	7300	CS	0A	62460	-1	-4					
2061175	0	GS	L	7000	7300	CS	0A	62458	-1	-3					
2061174	0	GS	L	7010	7300	CS	0A	62453	0	-3					
2061173	0	GS	L	7020	7300	CS	0A	62452	-2	-1					
2061172	0	GS	L	7030	7300	CS	0A	62448	-3	-1					
2061171	0	GS	L	7040	7300	CS	0A	62440	-6	-2					
2061170	0	GS	L	7050	7300	CS	0A	62433	-6	-2					
2061169	0	GS	L	7060	7300	CS	0A	62433	-3	0					
2061168	0	GS	L	7070	7300	CS	0A	62416	-4	-2					
2061167	0	GS	L	7080	7300	CS	0A	62404	-2	-4					
2061166	0	GS	L	7090	7300	CS	0A	62399	2	-5					

BLKSH

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CUNI GRID GEOCHEM DATA - DUNDAS EL

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SA	SU	SC	GT	EAST	NTH	ST	SF	MAG	EMI	EMQ	LIT1	LIT2	LIT3	ANGL	AREA
2061205	0	GS	L	7100	7300	CS	0A	62414	20	-3			GRNE	67100	67200
2061206	0	GS	L	7110	7300	CS	0A	62392	28	2			GRNE	67210	67200
2061207	0	GS	L	7120	7300	CS	0A	62375	27	-2			GRNE	67220	67200
2061208	0	GS	L	7130	7300	CS	0A	62366	12	-7			YES	67230	67200
2061201	0	GS	L	7140	7300	CS	0A	62359	11	-4			GRNE	67240	67200
2061200	0	GS	L	7150	7300	CS	0A	62351	8	-7			GRNE	67250	67200
2061199	0	GS	L	7160	7300	CS	0A	62340	3	-5			GRNE	67260	67200
2061198	0	GS	L	7170	7300	CS	0A	62339	1	0			GRNE	67270	67200
2061197	0	GS	L	7180	7300	CS	0A	62357	-3	2			YES	67280	67200
2061196	0	GS	L	7190	7300	CS	0A	62349	-6	4			GS	67290	67200
2061195	0	GS	L	7200	7300	CS	0A	62326	-9	3			GRNE	67300	67200
2061194	0	GS	L	7210	7300	CS	0A	62294	-9	2			GRNE	67310	67200
2061193	0	GS	L	7220	7300	CS	0A	62255	-5	3			GRNE	67320	67200
2061192	0	GS	L	7230	7300	CS	0A	62269	-6	3			GRNE	67330	67200
2061191	0	GS	L	7240	7300	CS	0A	62491	-6	4			RS	67340	67200
2061190	0	GS	L	7250	7300	CS	0A	62583	-6	4			GRNE	67350	67200
2061189	0	GS	L	7260	7300	CS	0A	62367	-7	5			GRNE	67360	67200
2061188	0	GS	L	7270	7300	CS	0A	62400	-10	8			GRNE	67370	67200
2061187	0	GS	L	7280	7300	CS	0A	62670	-13	8			GRNE	67380	67200
2061186	0	GS	L	7290	7300	CS	0A	63222	-30	12			GRNE	67390	67200
2061185	0	GS	L	7300	7300	BS	0A	63808	-47	16			AL	67400	67200
2061184	0	GS	L	7310	7300	CS	0A	64903	-80	18			ES	67410	67200
2061183	0	GS	L	7320	7300	CS	0A	63835	-68	18			ES	67420	67200
2061182	0	GS	L	7330	7300	CS	0A	63332	-41	22			GRNE	67430	67200
2061181	0	GS	L	7340	7300	CS	0A	64370	-26	21			GRNE	67440	67200
2061180	0	GS	L	7350	7300	CS	0A	63278	-27	16			GRNE	67450	67200
2061179	0	GS	L	7360	7300	CS	0A	62774	-19	13			GRNE	67460	67200
2061178	0	GS	L	7370	7300	CS	0A	62633	-18	9			ES	67470	67200
2061177	0	GS	L	7380	7300	CS	0A	62785	-12	9			ES	67480	67200
2061176	0	GS	L	7390	7300	CS	0A	63019	-7	7			YES	67490	67200
2061175	0	GS	L	7400	7300	CS	0A	62795	-4	0			YES	67500	67200
2061174	0	GS	L	7410	7300	CS	0A	62551	-1	-5			GRNE	67510	67200
2061173	0	GS	L	7420	7300	CS	0A	62393	0	-6			GRNE	67520	67200
2061172	0	GS	L	7430	7300	CS	0A	62316	-1	-9			GRNE	67530	67200
2061171	0	GS	L	7440	7300	CS	0A	62260	-3	-9			REDNS	67540	67200
2061170	0	GS	L	7450	7300	CS	0A	62242	-4	-14			REDNS	67550	67200
2061169	0	GS	L	7460	7300	CS	0A	62219	1	-10			REDNS	67560	67200
2061168	0	GS	L	7470	7300	CS	0A	62221	3	-10			REDNS	67570	67200
2061167	0	GS	L	7480	7300	CS	0A	62185	6	-9			REDNS	67580	67200
2061166	0	GS	L	7490	7300	CS	0A	62142	7	-10			REDNS	67590	67200
2061165	0	GS	L	7500	7300	CS	0A	62098	8	-10			REDNS	67600	67200
2061165	0	GS	L	7510	7300	CS	0A	62036	12	-8			REDNS	67610	67200
2061165	0	GS	L	7520	7300	CS	0A	62011	13	-8			REDNS	67620	67200
2061165	0	GS	L	6810	7793	CS	0A	62541					REDNS	66915	67793
2061165	0	GS	L	6820	7793	CS	0A	62538					REDNS	66925	67793
2061165	0	GS	L	6830	7793	CS	0A	62533					REDNS	66935	67793
2061165	0	GS	L	6840	7793	CS	0A	62533					REDNS	66945	67793
2061165	0	GS	L	6850	7793	CS	0A	62530					REDNS	66955	67793
2061165	0	GS	L	6860	7793	CS	0A	62525					REDNS	66964	67793
2061165	0	GS	L	6870	7793	CS	0A	62523					REDNS	66974	67793
2061165	0	GS	L	6880	7793	CS	0A	62525					REDNS	66984	67793
2061165	0	GS	L	6890	7793	CS	0A	62519					REDNS	66994	67793
2061165	0	GS	L	6900	7793	CS	0A	62513					REDNS	67003	67793

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CURI GRID GEOCHEM DATA - DUNDAS EL

NO	BU	SC	GT	EAST	NTH	ST	SF	MAG	EMI	EMQ	LIT1	LIT2	LIT3	AREA	AREA
2061165	0	GS	L	6910	7793	CS	OA	62513						67012	67114
2061165	0	GS	L	6920	7793	CS	OA	62511						67013	67114
2061165	0	GS	L	6930	7793	CS	OA	62504						67013	67114
2061165	0	GS	L	6940	7793	CS	OA	62507						67013	67114
2061165	0	GS	L	6950	7793	CS	OA	62497						67013	67114
2061165	0	GS	L	6960	7793	CS	OA	62499						67013	67114
2061165	0	GS	L	6970	7793	CS	OA	62498						67013	67114
2061165	0	GS	L	6980	7793	CS	OA	62501						67013	67114
2061165	0	GS	L	6990	7793	CS	OA	62492						67013	67114
2061165	0	GS	L	7000	7793	CS	OA	62484						67103	67114
2061165	0	GS	L	7010	7793	CS	OA	62477						67113	67114
2061165	0	GS	L	7020	7793	CS	OA	62473						67123	67114
2061165	0	GS	L	7030	7793	CS	OA	62471						67113	67114
2061165	0	GS	L	7040	7793	CS	OA	62470						67143	67114
2061165	0	GS	L	7050	7793	CS	OA	62466						67103	67114
2061165	0	GS	L	7060	7793	CS	OA	62461						67133	67114
2061165	0	GS	L	7070	7793	CS	OA	62457						67173	67114
2061165	0	GS	L	7080	7793	CS	OA	62450						67122	67114
2061165	0	GS	L	6200	7300	CS	OA	62684	5	5				68294	67211
2061165	0	GS	L	6205	7300	CS	OA	62678						68304	67211
2061165	0	GS	L	6210	7300	CS	OA		4	4				68314	67211
2061165	0	GS	L	6220	7300	CS	OA	62673	3	3				68324	67211
2061165	0	GS	L	6230	7300	CS	OA	62671	3	3				68334	67211
2061165	0	GS	L	6240	7300	CS	OA	62668	3	3				68344	67211
2061165	0	GS	L	6250	7300	CS	OA	62668	1	3				68354	67211
2061165	0	GS	L	6260	7300	CS	OA	62669	0	2				68364	67211
2061165	0	GS	L	6270	7300	CS	OA	62670	-1	2				68374	67211
2061165	0	GS	L	6280	7300	CS	OA	62667	-3	1				68384	67211
2061165	0	GS	L	6290	7300	CS	OA	62665	0	1				68394	67211
2061165	0	GS	L	6300	7300	CS	OA	62663	-2	2				68394	67211
2061165	0	GS	L	6310	7300	CS	OA	62653	1	2				68404	67211
2061165	0	GS	L	6320	7300	CS	OA	62650	2	2				68414	67211
2061165	0	GS	L	6330	7300	CS	OA	62647	5	2				68424	67211
2061165	0	GS	L	6340	7300	CS	OA	62649	5	2				68434	67211
2061165	0	GS	L	6350	7300	CS	OA	62645	5	3				68444	67211
2061165	0	GS	L	6360	7300	CS	OA	62639	0	2				68454	67211
2061165	0	GS	L	6370	7300	CS	OA	62632	-1	3				68464	67211
2061165	0	GS	L	6380	7300	CS	OA	62627	-3	2				68474	67211
2061165	0	GS	L	6390	7300	CS	OA	62621	-8	2				68484	67211
2061165	0	GS	L	6400	7300	CS	OA	62615	-9	3				68493	67211
2061165	0	GS	L	6410	7300	CS	OA	62610	-4	3				68503	67211
2061165	0	GS	L	6420	7300	CS	OA	62606	-5	5				68513	67211
2061165	0	GS	L	6430	7300	CS	OA	62600	-5	6				68523	67211
2061165	0	GS	L	6440	7300	CS	OA	62601	-3	6				68533	67211
2061165	0	GS	L	6450	7300	CS	OA	62595	-6	3				68543	67211
2061165	0	GS	L	6460	7300	CS	OA	62591	-8	1				68553	67211
2061165	0	GS	L	6470	7300	CS	OA	62588	-10	1				68563	67211
2061165	0	GS	L	6480	7300	CS	OA	62584	-6	1				68573	67211
2061165	0	GS	L	6490	7300	CS	OA	62584	-6	1				68583	67211
2060827	0	GS	L	6200	7083	CS	OA	62675						GRY65	68287
2060828	0	GS	L	6210	7083	CS	OA	62670						GRY65	68297
2060831	0	GS	L	6220	7083	CS	OA	62666						GRY65	68307
2060832	0	GS	L	6230	7083	CS	OA	62667						GRY65	68317

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CUNI GRID GEOCHEM DATA - DUNDAS EL

SA	QU	SC	GT	EAST	NTH	ST	SF	MAG	EMI	EMQ	LIT1	LIT2	LIT3	NRCS	ANAL
2060833	0	GS	L	6240	7083	CS	0A	62669					GRYMG	66338	67000
2060834	0	GS	L	6250	7083	CS	0A	62657					GRYMG	66338	67000
2060835	0	GS	L	6260	7083	CS	0A	62652					GRYMG	66338	67000
2060836	0	GS	L	6270	7083	CS	0A	62649					REDGS	66359	67000
2060837	0	GS	L	6280	7083	CS	0A	62645					GRYMG	66359	67000
2060838	0	GS	L	6290	7083	CS	0A	62641					GRYMG	66379	67000
2060839	0	GS	L	6300	7083	CS	0A	62641					GRYMG	66370	67000
2060840	0	GS	L	6310	7083	CS	0A	62642					REDGS	66400	67000
2060841	0	GS	L	6320	7083	CS	0A	62635					GRYMG	66410	67000
2060842	0	GS	L	6330	7083	CS	0A	62630					BLKGS	66420	67000
2060843	0	GS	L	6340	7083	CS	0A	62628					BLKGS	66430	67000
2060844	0	GS	L	6350	7083	CS	0A	62621					GRYMG	66439	67000
2060845	0	GS	L	6360	7083	CS	0A	62613					PYRSH	66449	67000
2060846	0	GS	L	6370	7083	CS	0A	62611					GRYMG	66459	67000
2060847	0	GS	L	6380	7083	CS	0A	62605					GRYMG	66469	67000
2060848	0	GS	L	6390	7083	CS	0A	62603					BGYMG	66479	67000
2060849	0	GS	L	6400	7083	CS	0A	62598					GRYMG	66488	67000
2060850	0	GS	L	6410	7083	CS	0A	62592					GRYMG	66498	67000
2060851	0	GS	L	6420	7083	CS	0A	62591					GRYMG	66508	67000
2060852	0	GS	L	6430	7083	CS	0A	62584					BLKGS	66518	67000
2060853	0	GS	L	6440	7083	CS	0A	62577					PYRSH	66528	67000
2060854	0	GS	L	6450	7083	CS	0A	62570					GRYMG	66537	67000
2060855	0	GS	L	6460	7083	CS	0A	62567					BGYMG	66547	67000
2060856	0	GS	L	6470	7083	CS	0A	62561					GS	66557	67000
2060857	0	GS	L	6480	7083	CS	0A	62563					GS	66567	67000
2060858	0	GS	L	6490	7083	CS	0A	62557					BRNGS	66577	67000
2060859	0	GS	L	6500	7083	CS	0A	62554					RS	66586	67000
2060860	0	GS	L	6510	7083	CS	0A	62549					OBNSH	66596	67000
2060861	0	GS	L	6520	7083	CS	0A	62547					RS	66606	67000
2060862	0	GS	L	6530	7083	CS	0A	62539					OBNSH	66616	67000
2060863	0	GS	L	6540	7083	CS	0A	62532					BGYMG	66626	67000
2060864	0	GS	L	6550	7083	CS	0A	62525					RS	66636	67000
2060865	0	GS	L	6560	7083	CS	0A	62519					OBNSH	66646	67000
2060866	0	GS	L	6570	7083	CS	0A	62534					OBNSH	66656	67000
2060867	0	GS	L	6580	7083	CS	0A	62525					OBNSH	66666	67000
2060868	0	GS	L	6590	7083	CS	0A	62519					REDGS	66676	67000
2060869	0	GS	L	6600	7083	CS	0A	62513					OBNSH	66686	67000
2060870	0	GS	L	6610	7083	CS	0A	62510					OBNSH	66696	67000
2060871	0	GS	L	6620	7083	CS	0A	62508					REDGS	66706	67000
2060872	0	GS	L	6630	7083	CS	0A	62506					SH	66716	67000
2060873	0	GS	L	6640	7083	CS	0A	62495					OBNSH	66726	67000
2060874	0	GS	L	6650	7083	CS	0A	62492					GRYMG	66736	67000
2060875	0	GS	L	6660	7083	CS	0A	62507					GRYMG	66746	67000
2060876	0	GS	L	6670	7083	CS	0A	62485					OBNSH	66756	67000
2060877	0	GS	L	6680	7083	CS	0A	62491					OBNSH	66766	67000
2060878	0	GS	L	6690	7083	CS	0A	62481					BRNGS	66776	67000
2060879	0	GS	L	6700	7083	CS	0A	62475					GRYMG	66786	67000
2060880	0	GS	L	6710	7083	CS	0A	62473					GRYMG	66796	67000
2060881	0	GS	L	6720	7083	CS	0A	62466					GRYMG	66806	67000
2060882	0	GS	L	6730	7083	CS	0A	62464					GRYMG	66816	67000
2060883	0	GS	L	6740	7083	CS	0A	62458					708	66826	67000
2060884	0	GS	L	6750	7083	CS	0A	62453					BLKRS	66836	67000
2060885	0	GS	L	6760	7083	CS	0A	62451					708	66846	67000

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CUNI GRID GEOCHEM DATA - DUNDAS EL

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PA	QU	GC	GT	EAST	NTH	ST	SF	MAG	EMI	ENQ	LIT1	LIT2	LIT3	ANAL	ANAL
2060886	0	GS	L	6770	7083	CS	0A	62452							
2060887	0	GS	L	6780	7083	CS	0A	62451							
2060888	0	GS	L	6790	7083	CS	0A	62446							
2060889	0	GS	L	6800	7083	CS	0A	62444							
2060890	0	GS	L	6810	7083	CS	0A	62444							
2060891	0	GS	L	6820	7083	CS	0A	62447							
2060892	0	GS	L	6830	7083	CS	0A	62443							
2060893	0	GS	L	6840	7083	CS	0A	62446							
2060894	0	GS	L	6850	7083	CS	0A	62434							
2060895	0	GS	L	6860	7083	CS	0A	62428							
2060896	0	GS	L	6870	7083	CS	0A	62424							
2060897	0	GS	L	6880	7083	CS	0A	62429							
2060898	0	GS	L	6890	7083	CS	0A	62437							
2060899	0	GS	L	6900	7083	CS	0A	62432							
2060900	0	GS	L	6910	7083	CS	0A	62434							
2060901	0	GS	L	6920	7083	CS	0A	62427							
2060902	0	GS	L	6930	7083	CS	0A	62436							
2060903	0	GS	L	6940	7083	CS	0A	62432							
2060904	0	GS	L	6950	7083	CS	0A	62433							
2060905	0	GS	L	6960	7083	CS	0A	62426							
2060906	0	GS	L	6970	7083	CS	0A	62419							
2060907	0	GS	L	6980	7083	CS	0A	62414							
2060908	0	GS	L	6990	7083	CS	0A	62415							
2060909	0	GS	L	7000	7083	CS	0A	62401							
2060910	0	GS	L	7010	7083	CS	0A	62395							
2060911	0	GS	L	7020	7083	CS	0A	62395							
2060912	0	GS	L	7030	7083	CS	0A	62392							
2060913	0	GS	L	7040	7083	CS	0A	62409							
2060914	0	GS	L	7050	7083	CS	0A	62410							
2060915	0	GS	L	7060	7083	CS	0A	62403							
2060916	0	GS	L	7070	7083	CS	0A	62460							
2060917	0	GS	L	7080	7083	CS	0A	62487							
2060918	0	GS	L	7090	7083	CS	0A	62375							
2060919	0	GS	L	7100	7083	CS	0A	62331							
2060920	0	GS	L	7110	7083	CS	0A	62464							
2060921	0	GS	L	7120	7083	CS	0A	62379							
2060922	0	GS	L	7130	7083	CS	0A	62314							
2060923	0	GS	L	7140	7083	CS	0A	62461							
2060924	0	GS	L	7150	7083	CS	0A	62711							
2060925	0	GS	L	7160	7083	CS	0A	62180							
2060926	0	GR	L	7170	7083	00	00	61561							
2060927	0	GR	L	7180	7083	00	00	61768							
2060928	0	GR	L	7190	7083	00	00	63693							
2060929	0	GR	L	7200	7083	00	00	65864							
2060930	0	GS	L	7210	7083	CS	0A	63166							
2060931	0	GS	L	7220	7083	CS	0A	62827							
2060932	0	GS	L	7230	7083	CS	0A	62639							
2060933	0	GS	L	7240	7083	CS	0A	62583							
2060934	0	GS	L	7250	7083	CS	0A	62571							
2060935	0	GS	L	7260	7083	CS	0A	62548							
2060936	0	GS	L	7270	7083	CS	0A	62529							
2060937	0	GS	L	7280	7083	CS	0A	62517							
2060938	0	GS	L	7290	7083	CS	0A	62546							

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CUNI GRID GEOCHEM DATA - DUNDAS EL

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EA	LU	SC	GT	EAST	NTH	ST	SF	MAG	EMI	EMQ	LIT1	LIT2	LITS	ANAL	ANAL
2060740	0	GS	L	7300	7083	CS	OA	62583					02MRS	67554	67554
2060740	0	GS	L	7310	7083	CS	OA	62577					LIMRS	67574	67600
2060741	0	GS	L	7320	7083	CS	OA	62563					02MRS	67404	67554
2060742	0	GS	L	7330	7083	CS	OA	62562					REC	67414	67624
2060743	0	GS	L	7340	7083	CS	OA	62709					RS	67414	67624
2060744	0	GS	L	7350	7083	CS	OA	62615					RS	67434	67624
2060745	0	GS	L	7360	7083	CS	OA	62816					RS	67445	67624
2060746	0	GS	L	7370	7083	CS	OA	62607					RS	67455	67624
2060747	0	GS	L	7380	7083	CS	OA	62530					RS	67425	67624
2060748	0	GS	L	7390	7083	CS	OA	62618					RS	67475	67624
2060749	0	GS	L	7400	7083	CS	OA	62500					RS	67485	67624
2060750	0	GS	L	7410	7083	CS	OA	62502					RS	67496	67653
2060751	0	GS	L	7420	7083	CS	OA	62441					RS	67506	67653
2060752	0	GS	L	7430	7083	CS	OA	62450					RS	67516	67653
2060753	0	GS	L	7440	7083	CS	OA	62468					RS	67526	67653
2060754	0	GS	L	7450	7083	CS	OA	62507					RS	67536	67653
2060755	0	GS	L	7460	7083	CS	OA	62457					RS	67546	67653
2060756	0	GS	L	7470	7083	CS	OA	62432					RS	67556	67653
2060757	0	GS	L	7480	7083	CS	OA	62453					RS	67566	67653
2060758	0	GS	L	7490	7083	CS	OA	62515					RS	67576	67653
2060759	0	GS	L	7500	7083	CS	OA	62529					RS	67587	67653
2060759	0	GS	L	6060	6750	CS	OA	62663						66140	66747
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2060759	0	GS	L	6100	6750	CS	OA	62660						66180	66747
2060759	0	GS	L	6110	6750	CS	OA	62659						66190	66747
2060759	0	GS	L	6120	6750	CS	OA	62659						66200	66747
2060759	0	GS	L	6130	6750	CS	OA	62653						66210	66746
2060759	0	GS	L	6140	6750	CS	OA	62653						66220	66746
2060759	0	GS	L	6150	6750	CS	OA	62650						66230	66746
2060759	0	GS	L	6160	6750	CS	OA	62648						66240	66746
2060759	0	GS	L	6170	6750	CS	OA	62643						66250	66746
2060759	0	GS	L	6180	6750	CS	OA	62639						66260	66746
2060759	0	GS	L	6190	6750	CS	OA	62638						66270	66746
2060309	0	GS	L	6200	6750	CS	OA	62636					LIMRS	66281	66745
2060310	0	GS	L	6210	6750	CS	OA	62634					BRNMG	66291	66745
2060311	0	GS	L	6220	6750	CS	OA	62626					GRYMG	66301	66745
2060312	0	GS	L	6230	6750	CS	OA	62625					REDGS	66311	66745
2060313	0	GS	L	6240	6750	CS	OA	62621					YELGS	66321	66745
2060314	0	GS	L	6250	6750	CS	OA	62613					BLKGS	66331	66745
2060315	0	GS	L	6260	6750	CS	OA	62609					BLKGS	66341	66745
2060315	0	GS	L	6270	6750	CS	OA	62610					YELGS	66351	66745
2060317	0	GS	L	6280	6750	CS	OA	62637					REDNG	66361	66745
2060318	0	GS	L	6290	6750	CS	OA	62631					REDMG	66371	66745
2060319	0	GS	L	6300	6750	CS	OA	62615					REDGS	66380	66745
2060320	0	GS	L	6310	6750	CS	OA	62609					CHLMS	66390	66745
2060321	0	GS	L	6320	6750	CS	OA	62604					REDGS	66400	66745
2060322	0	GS	L	6330	6750	CS	OA	62603					REDGS	66410	66745
2060323	0	GS	L	6340	6750	CS	OA	62598					GRNGS	66420	66745
2060324	0	GS	L	6350	6750	CS	OA	62594					GRNGS	66430	66745
2060325	0	GS	L	6360	6750	CS	OA	62593					REDGS	66440	66745
2060326	0	GS	L	6370	6750	CS	OA	62587					BLKGS	66450	66745

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CUNI GRID GEOCHEM DATA - DUNDAS EL

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SA	SD	SC	GT	EAST	NTH	ST	SF	MAG	EMI	EMQ	LIT1	LIT2	LIT3	ANCD	ANCD
2060327	0	GS	L	6380	6750	CS	0A	62584					BLKGS	66460	66740
2060328	0	GS	L	6390	6750	CS	0A	62574					BLKGS	66470	66740
2060329	0	GS	L	6400	6750	CS	0A	62575					GRNGS	66480	66740
2060330	0	GS	L	6410	6750	CS	0A	62569					BLKGS	66490	66740
2060331	0	GS	L	6420	6750	CS	0A	62561					BLKGS	66500	66740
2060332	0	GS	L	6430	6750	CS	0A	62555					GRYGS	66510	66740
2060333	0	GS	L	6440	6750	CS	0A	62553					VARGS	66520	66740
2060334	0	GS	L	6450	6750	CS	0A	62552					BRNGS	66530	66740
2060335	0	GS	L	6460	6750	CS	0A	62551					BRNGS	66540	66740
2060336	0	GS	L	6470	6750	CS	0A	62543					BRNGS	66550	66740
2060337	0	GS	L	6480	6750	CS	0A	62542					YELGS	66560	66740
2060338	0	GS	L	6490	6750	CS	0A	62521					GRYGS	66570	66740
2060339	0	GS	L	6500	6750	CS	0A	62527					YELGS	66579	66740
2060340	0	GS	L	6510	6750	CS	0A	62527					YELGS	66589	66740
2060341	0	GS	L	6520	6750	CS	0A	62511					GRYGS	66599	66740
2060342	0	GS	L	6530	6750	CS	0A	62513					BGYGS	66609	66740
2060343	0	GS	L	6540	6750	CS	0A	62512					BLKGS	66619	66740
2060344	0	GS	L	6550	6750	CS	0A	62509					GRNGS	66629	66740
2060345	0	GS	L	6560	6750	CS	0A	62504					GRNGS	66639	66740
2060346	0	GS	L	6570	6750	CS	0A	62502					BRNGS	66649	66740
2060347	0	GS	L	6580	6750	CS	0A	62494					GRYGS	66659	66740
2060348	0	GS	L	6590	6750	CS	0A	62494					RELIU	66669	66740
2060349	0	GS	L	6600	6750	CS	0A	62491					SD	66673	66740
2060350	0	GS	L	6610	6750	CS	0A	62486					LINGG	66683	66740
2060351	0	GS	L	6620	6750	CS	0A	62485					LINGG	66693	66740
2060352	0	GS	L	6630	6750	CS	0A	62477					GRYGS	66703	66740
2060353	0	GS	L	6640	6750	CS	0A	62471					WHYGS	66713	66740
2060354	0	GS	L	6650	6750	CS	0A	62470					WHYGS	66723	66740
2060355	0	GS	L	6660	6750	CS	0A	62465					WHYGS	66733	66740
2060356	0	GS	L	6670	6750	CS	0A	62462					WHYGS	66743	66740
2060357	0	GS	L	6680	6750	CS	0A	62459					BLNGS	66753	66740
2060358	0	GS	L	6690	6750	CS	0A	62459					GRYGS	66763	66740
2060359	0	GS	L	6700	6750	CS	0A	62457					GRYGS	66773	66740
2060360	0	GS	L	6710	6750	CS	0A	62449					GRYGS	66783	66740
2060361	0	GS	L	6720	6750	CS	0A	62446					BLNGS	66793	66740
2060362	0	GS	L	6730	6750	CS	0A	62439					GRYGS	66803	66740
2060363	0	GS	L	6740	6750	CS	0A	62436					GRYGS	66813	66740
2060364	0	GS	L	6750	6750	CS	0A	62431					GRYGS	66823	66740
2060365	0	GS	L	6760	6750	CS	0A	62425					BLNGS	66833	66740
2060366	0	GS	L	6770	6750	CS	0A	62421					TRG	66847	66740
2060367	0	GS	L	6780	6750	CS	0A	62414					BLKGS	66857	66740
2060368	0	GS	L	6790	6750	CS	0A	62411					BLNGS	66867	66740
2060369	0	GS	L	6800	6750	CS	0A	62404					BLKGS	66877	66740
2060370	0	GS	L	6810	6750	CS	0A	62398					PYRGS	66886	66740
2060371	0	GS	L	6820	6750	CS	0A	62395					BLNGS	66896	66740
2060372	0	GS	L	6830	6750	CS	0A	62387					BLNGS	66906	66740
2060373	0	GS	L	6840	6750	CS	0A	62383					BLING	66916	66740
2060374	0	GS	L	6850	6750	CS	0A	62386					GRNGG	66926	66740
2060375	0	GS	L	6860	6750	CS	0A	62384					GRNGG	66936	66740
2060376	0	GS	L	6870	6750	CS	0A	62374					GRYGS	66946	66740
2060377	0	GS	L	6880	6750	CS	0A	62372					GRNGS	66956	66740
2060378	0	GS	L	6890	6750	CS	0A	62365					BLKGS	66966	66740
2060379	0	GS	L	6900	6750	CS	0A	62357					GRNGS	66976	66740

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CUNI GRID GEOCHEM DATA - DUNDAS EL

SA	DU	SC	GT	EAST	NTH	ST	SF	MAG	EMI	EMQ	LIT1	LIT2	LIT3	ANGL	BLCK
2060330	0	GS	L	6910	6750	CS	OA	62343					RC	66786	66741
2060331	0	GS	L	6920	6750	CS	OA	62331					GRNGS	66776	66746
2060332	0	GS	L	6930	6750	CS	OA	62318					GRNGS	66766	66741
2060333	0	GS	L	6940	6750	CS	OA	62298					GRNGS	66756	66746
2060334	0	GS	L	6950	6750	CS	OA	62287					REDGS	66746	66741
2060335	0	GS	L	6960	6750	CS	OA	62261					GRNGS	66736	66746
2060336	0	GS	L	6970	6750	CS	OA	62233					GRNGS	66726	66746
2060337	0	GS	L	6980	6750	CS	OA	62199					LINGS	66716	66746
2060338	0	GS	L	6990	6750	CS	OA	62140					YELGS	66706	66746
2060339	0	GS	L	7000	6750	CS	OA	62521					YELGS	66706	66746
2060390	0	GS	L	7010	6750	CS	OA	62366					ES	66696	66741
2060391	0	GS	L	7020	6750	CS	OA	62185					YEG	66686	66746
2060392	0	GS	L	7030	6750	CS	OA	62182					ES	66676	66741
2060393	0	GS	L	7040	6750	CS	OA	62366					ES	66666	66746
2060394	0	GS	L	7050	6750	CS	OA	64415					LINGS	66656	66741
2060395	0	GR	L	7060	6750	00	00	65608					ES	66646	66746
2060396	0	GR	L	7070	6750	00	00	64103						66636	66746
2060396	0	GS	L	7080	6750	CS	OA	64198					ES	66626	66746
2060397	0	GS	L	7090	6750	CS	OA	62464					LINGS	66616	66741
2060398	0	GS	L	7100	6750	CS	OA	61181					YES	66606	66746
2060398	0	GS	L	7110	6750	CS	OA	61419						66596	66741
2060399	0	GR	L	7120	6750	00	00	65697					ES	66586	66746
2060399	0	GR	L	7130	6750	00	00	60360						66576	66741
2060400	0	GS	L	7140	6750	CS	OA	62715					ES	66566	66746
2060403	0	GR	L	7150	6750	00	00	66571					ES	66556	66741
2060622	0	GR	L	7142	6750	00	00						LINGS	66217	66746
2060624	0	GS	L	7160	6750	CS	OA	65950					ES	66206	66746
2060625	0	GS	L	7170	6750	CS	OA	64962					ES	66196	66746
2060625	0	GS	L	7180	6750	CS	OA	64192						66186	66741
2060625	0	GS	L	7190	6750	CS	OA	64680						66176	66746
2060626	0	GS	L	7200	6750	CS	OA	63336					ES	66166	66741
2060627	0	GS	L	7210	6750	CS	OA	63225					ES	66156	66747
2060628	0	GS	L	7220	6750	CS	OA	63044					ES	66146	66741
2060628	0	GS	L	7230	6750	CS	OA	63068						66136	66747
2060628	0	GS	L	7240	6750	CS	OA	63524						66126	66747
2060628	0	GS	L	7250	6750	CS	OA	63655						66116	66747
2060628	0	GS	L	7260	6750	CS	OA	63239						66106	66741
2060628	0	GS	L	7270	6750	CS	OA	62893						66096	66741
2060628	0	GS	L	7280	6750	CS	OA	62762						66086	66741
2060628	0	GS	L	7290	6750	CS	OA	62705						66076	66747
2060628	0	GS	L	7300	6750	CS	OA	62652						66066	66741
2060628	0	GS	L	7310	6750	CS	OA	62592						66056	66746
2060628	0	GS	L	7320	6750	CS	OA	62509						66046	66741
2060628	0	GS	L	7330	6750	CS	OA	59478						66036	66746
2060628	0	GS	L	7340	6750	CS	OA	60561						66026	66741
2060628	0	GS	L	7350	6750	CS	OA	62206						66016	66746
2060628	0	GS	L	7360	6750	CS	OA	62451						66006	66741
2060628	0	GS	L	7370	6750	CS	OA	62496						65996	66746
2060628	0	GS	L	7385	6750	CS	OA	61282						65986	66746
2060628	0	GS	L	7380	6750	CS	OA	62498						65976	66746
2060628	0	GS	L	7390	6750	CS	OA	62497						65966	66741
2060628	0	GS	L	7400	6750	CS	OA	62509						65956	66746
2060628	0	GS	L	7410	6750	CS	OA	62505						65946	66741

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CUNI GRID GEOCHEM DATA - DUNDAS EL

SA	DU	SC	GT	EAST	NTH	ST	SF	MAG	EMI	EMQ	LIT1	LIT2	LIT3	ANGL	WGRN
2060618	0	GS	L	7420	6750	CS	0A	62508						67797	66746
2060619	0	GS	L	7430	6750	CS	0A	62515						67807	66746
2060620	0	GS	L	7440	6750	CS	0A	62513						67817	66746
2060621	0	GS	L	7450	6750	CS	0A	62547						67827	66746
2060622	0	GS	L	7460	6750	CS	0A	62552						67837	66746
2060623	0	GS	L	7470	6750	CS	0A	62567						67847	66746
2060624	0	GS	L	7480	6750	CS	0A	62553						67857	66746
2060625	0	GS	L	7490	6750	CS	0A	62553						67867	66746
2060626	0	GS	L	7500	6750	CS	0A	62560						67877	66746
2060627	0	GS	L	7510	6750	CS	0A	62596						67887	66746
2060628	0	GS	L	7520	6750	CS	0A	62602						67897	66746
2060629	0	GS	L	7530	6750	CS	0A	62628						67907	66746
2060630	0	GS	L	7540	6750	CS	0A	62704						67917	66746
2060631	0	GS	L	7550	6750	CS	0A	62796						67927	66746
2060632	0	GS	L	7560	6750	CS	0A	62800						67937	66746
2060633	0	GS	L	7570	6750	CS	0A	62791					LINGS	67947	66746
2060634	0	GS	L	7580	6750	CS	0A	62779					LINGS	67957	66746
2060635	0	GS	L	7590	6750	CS	0A	62759					OBNGS	67967	66746
2060636	0	GS	L	7600	6750	CS	0A	62764					OBNGS	67977	66746
2060637	0	GS	L	7610	6750	CS	0A	62759					OBNGS	67987	66746
2060638	0	GS	L	7620	6750	CS	0A	62758					LINGS	67997	66746
2060639	0	GS	L	7630	6750	CS	0A	62791					REDS	68007	66746
2060640	0	GS	L	7640	6750	CS	0A	62809					REDS	68017	66746
2060641	0	GS	L	7650	6750	CS	0A	62839					REDS	68027	66746
2060642	0	GS	L	7660	6750	CS	0A	62857					REDS	68037	66746
2060643	0	GS	L	7670	6750	CS	0A	62871					REDS	68047	66746
2060644	0	GS	L	7680	6750	CS	0A	62894					REDS	68057	66746
2060645	0	GS	L	7690	6750	CS	0A	62937					OBNGS	68067	66746
2060646	0	GS	L	7700	6750	CS	0A	62984					OBNGS	68077	66746
2060647	0	GS	L	7710	6750	CS	0A	62997					OBNGS	68087	66746
2060648	0	GS	L	7720	6750	CS	0A	63003					OBNGS	68097	66746
2060649	0	GS	L	7730	6750	CS	0A	63024					OBNGS	68107	66746
2060650	0	GS	L	7740	6750	CS	0A	63085					OBNGS	68117	66746
2060651	0	GS	L	7750	6750	CS	0A	63056						68127	66746
2061590	0	GS	L	5700	7118	CS	0A	62726					OBNGS	68137	66746
2061589	0	GS	L	5710	7118	CS	0A	62729					OBNGS	68147	66746
2061588	0	GS	L	5720	7118	CS	0A	62723					JRNGS	68157	66746
2061587	0	GS	L	5730	7118	CS	0A	62756					GRNGS	68167	66746
2061586	0	GS	L	5740	7118	CS	0A	62725					REDS	68177	66746
2061585	0	GS	L	5750	7118	CS	0A	62732					OBNGS	68187	66746
2061584	0	GS	L	5760	7118	CS	0A	62732					OBNGS	68197	66746
2061583	0	GS	L	5770	7118	CS	0A	62733					OBNGS	68207	66746
2061582	0	GS	L	5780	7118	CS	0A	62738					OBNGS	68217	66746
2061581	0	GS	L	5790	7118	CS	0A	62736					OBNGS	68227	66746
2061580	0	GS	L	5800	7118	CS	0A	62734					OBNGS	68237	66746
2061579	0	GS	L	5810	7118	CS	0A	62732					OBNGS	68247	66746
2061578	0	GS	L	5820	7118	CS	0A	62733					OBNGS	68257	66746
2061577	0	GS	L	5830	7118	CS	0A	62734					OBNGS	68267	66746
2061576	0	GS	L	5840	7118	CS	0A	62732					OBNGS	68277	66746
2061575	0	GS	L	5850	7118	CS	0A	62731					OBNGS	68287	66746
2061574	0	GS	L	5860	7118	CS	0A	62731					OBNGS	68297	66746
2061573	0	GS	L	5870	7118	CS	0A	62732					OBNGS	68307	66746
2061572	0	GS	L	5880	7118	CS	0A	62741					REDS	68317	66746

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NO	QU	SC	GT	EAST	NTH	ST	SF	MAG	EMI	EMQ	LIT1	LIT2	LIT3	ANAL	COND	
2061571	0	GS	L	5890	7118	CS	0A	62742						REDSS	66926	67121
2061570	0	GS		5900	7118	CS	0A	62746						GRNGS	66946	67122
2061569	0	GS		5910	7118	CS	0A	62742						GRNGS	66908	67121
2061569	0	GS		5735	7118	CS	0A	62737							66818	67120
2061569	0	GS		5735	7118	CS	0A	62733							66828	67120
2061568	0	GS	L	5920	7118	CS	0A	62740						GRNGS	66812	67120
2061567	0	GS	L	5930	7118	CS	0A	62738						GRYGS	66822	67120
2061566	0	GS	L	5940	7118	CS	0A	62734						GRNGS	66802	67120
2061565	0	GS	L	5950	7118	CS	0A	62735						GRNGS	66841	67120
2061564	0	GS	L	5960	7118	CS	0A	62725						GRNGS	66832	67120
2061563	0	GS	L	5970	7118	CS	0A	62722						GRNGS	66801	67120
2061562	0	GS	L	5980	7118	CS	0A	62717						GRNGS	66871	67120
2061561	0	GS	L	5990	7118	CS	0A	62717						GRNGS	66821	67120
2061560	0	GS	L	6000	7118	CS	0A	62716						GRNGS	66890	67120
2061559	0	GS	L	6010	7118	CS	0A	62732						GRNGS	66808	67120
2061558	0	GS	L	6020	7118	CS	0A	62715						REDSS	66810	67120
2061557	0	GS	L	6030	7118	CS	0A	62721						REDSS	66820	67120
2061556	0	GS	L	6040	7118	CS	0A	62739						REDSS	66858	67120
2061555	0	GS	L	6050	7118	CS	0A	62744						REDSS	66810	67120
2061554	0	GS	L	6060	7118	CS	0A	62731						GRYGS	66820	67120
2061553	0	GS	L	6070	7118	CS	0A	62736						GRYGS	66820	67120
2061552	0	GS	L	6080	7118	CS	0A	62722						GRYGS	66870	67120
2061551	0	GS	L	6090	7118	CS	0A	62714						GRYGS	66879	67120
2061550	0	GS	L	6100	7118	CS	0A	62708						GRYGS	66837	67120
2061549	0	GR	L	6110	7118	00	00	62699						GRYGS	66899	67120
2061549	0	GR	L	6120	7118	00	00	62699							66809	67120
2061549	0	GR	L	6130	7118	00	00	62696							66815	67120
2061546	0	GS	L	6140	7118	CS	0A	62692						GRNTP	66827	67120
2061545	0	GS	L	6150	7118	CS	0A	62692						GRYGS	66837	67120
2061544	0	GS	L	6160	7118	CS	0A	62686						GRYGS	66847	67120
2061543	0	GS	L	6170	7118	CS	0A	62681						GRYGS	66857	67120
2061542	0	GS	L	6180	7118	CS	0A	62679						GRNGS	66809	67119
2061541	0	GS	L	6190	7118	CS	0A	62678						GRNGS	66879	67119
2061540	0	GS	L	6200	7118	CS	0A	62672						GRYGS	66858	67119
2061540	0	GS	L	4800	8341	CS	0A	62672							64981	66866
2061540	0	GS	L	4810	8341	CS	0A	62673							64985	66864
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2061540	0	GS	L	4840	8341	CS	0A	62670							64995	66864
2061540	0	GS	L	4850	8341	CS	0A	62670							65005	66866
2060109	0	GD		4860	8341	00	0A	62684						AL	65015	66864
2060105	0	GD		4870	8341	00	0A	62693						AL	65025	66864
2060105	0	GD		4880	8341	00	0A	62699						AL	65035	66864
2060105	0	GD		4890	8341	00	0A	62706						AL	65044	66864
2060104	0	GS	L	4900	8341	CS	0A	62704						GRNGS	65054	66864
2060103	0	GS	L	4910	8341	CS	0A	62699						QZ	65064	66864
2060102	0	GS	L	4920	8341	CS	0A	62700						QZ	65074	66864
2060102	0	GS	L	4930	8341	CS	0A	62696						QZAL	65084	66864
2060102	0	GS	L	4940	8341	CS	0A	62690						QZAL	65094	66864
2060102	0	GS	L	4950	8341	CS	0A	62685						QZAL	65104	66864
2060102	0	GS	L	4960	8341	CS	0A	62690						QZAL	65114	66864
2060102	0	GS	L	4970	8341	CS	0A	62682						QZAL	65124	66864
2060102	0	GS	L	4980	8341	CS	0A	62680						AL	65134	66864

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CURI GRID GEOCHEM DATA - DUNDAS EL

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NO	DI	SC	GT	EAST	NTH	ST	SF	MAG	EN1	EN2	LIT1	LIT2	LITS	ANAL	DATE
2060102	0	GS	L	4990	8341	CS	0A	62679					AL	65191	65191
2060102	0	GS	L	5000	8341	CS	0A	62672					AL	65193	65193
2060102	0	GS	L	5010	8341	CS	0A	62672					AL	65193	65193
2060102	0	GS	L	5020	8341	CS	0A	62669					AL	65173	65173
2060102	0	GS	L	5030	8341	CS	0A	62666					QZAL	65193	65193
2060102	0	GS	L	5040	8341	CS	0A	62662					AL	65192	65192
2060102	0	GS	L	5050	8341	CS	0A	62665					AL	65201	65201
2060102	0	GS	L	5060	8341	CS	0A	62665					AL	65211	65211
2060102	0	GS	L	5070	8341	CS	0A	62663					AL	65200	65200
2060102	0	GS	L	5080	8341	CS	0A	62663					AL	65229	65229
2060102	0	GS	L	5090	8341	CS	0A	62660					AL	65203	65203
2060102	0	GS	L	5100	8341	CS	0A	62657					AL	65240	65240
2060102	0	GS	L	5110	8341	CS	0A	62659					AL	65215	65215
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2060102	0	GS	L	5130	8341	CS	0A	62661					AL	65170	65170
2060102	0	GS	L	5140	8341	CS	0A	62662					AL	65200	65200
2060102	0	GS	L	5150	8341	CS	0A	62661					AL	65190	65190
2060102	0	GS	L	5160	8341	CS	0A	62663					AL	65300	65300
2060102	0	GS	L	5170	8341	CS	0A	62659					AL	65373	65373
2060101	0	GS	L	5180	8341	CS	0A	62662					YELRG	65323	65323
2060100	0	GS	L	5190	8341	CS	0A	62657					YELST	65323	65323
2060099	0	GS	L	5200	8341	CS	0A	62657					GRNST	65347	65347
2060098	0	GS	L	5210	8341	CS	0A	62654					GRNST	65357	65357
2060097	0	GS	L	5220	8341	CS	0A	62653					WHTST	65357	65357
2060096	0	GS	L	5230	8341	CS	0A	62652					YELST	65377	65377
2060095	0	GS	L	5240	8341	CS	0A	62655					YQZ	65387	65387
2060094	0	GS	L	5250	8341	CS	0A	62657					QZAL	65391	65391
2060093	0	GS	L	5260	8341	CS	0A	62653					YELST	65405	65405
2060092	0	GS	L	5270	8341	CS	0A	62653					GRNST	65415	65415
2060091	0	GS	L	5280	8341	CS	0A	62652					EGYST	65410	65410
2060090	0	GS	L	5290	8341	CS	0A	62652					GRNST	65420	65420
2060089	0	GS	L	5300	8341	CS	0A	62647					GRNST	65442	65442
2060088	0	GS	L	5310	8341	CS	0A	62647					EGYST	65435	65435
2060087	0	GS	L	5320	8341	CS	0A	62651					YELST	65405	65405
2060086	0	GS	L	5330	8341	CS	0A	62647					EGYST	65475	65475
2060085	0	GS	L	5340	8341	CS	0A	62649					YELRG	65483	65483
2060084	0	GS	L	5350	8341	CS	0A	62654					GRNST	65493	65493
2060083	0	GS	L	5360	8341	CS	0A	62659					GRNST	65505	65505
2060082	0	GS	L	5370	8341	CS	0A	62664					GRNST	65515	65515
2060081	0	GS	L	5380	8341	CS	0A	62667					REDST	65525	65525
2060080	0	GS	L	5390	8341	CS	0A	62669					GRNST	65535	65535
2060079	0	GS	L	5400	8341	CS	0A	62668					GRNST	65544	65544
2060078	0	GS	L	5410	8341	CS	0A	62670					GRNRG	65554	65554
2060077	0	GS	L	5420	8341	CS	0A	62667					WHTAL	65563	65563
2060077	0	GS	L	5430	8341	CS	0A	62657					AL	65573	65573
2060077	0	GS	L	5440	8341	CS	0A	62650					AL	65583	65583
2060077	0	GS	L	5450	8341	CS	0A	62647					AL	65591	65591
2060077	0	GS	L	5460	8341	CS	0A	62648					AL	65602	65602
2060077	0	GS	L	5470	8341	CS	0A	62643					QZAL	65612	65612
2060076	0	GS	L	5480	8341	CS	0A	62647						65621	65621
2060075	0	GS	L	5490	8341	CS	0A	62642					REDST	65630	65630
2060073	0	GS	L	5500	8341	CS	0A	62639					QZAL	65640	65640
2060072	0	GS	L	5510	8341	CS	0A	62647					GRNRG	65650	65650

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CUNI GRID GEOCHEM DATA - DUNDAS EL

EA	ED	SC	ST	EAST	NTH	ST	SF	MAG	EMI	ENQ	LIT1	LIT2	LIT3	ANGL	ANSH
2060069	0	GS	L	5530	8341	CS	OA	62659						REDS	68477
2060070	0	GS	L	5530	8341	CS	OA	62667						REDS	68475
2060069	0	GS	L	5540	8341	CS	OA	62660						REDS	68474
2060068	0	GS	L	5550	8341	CS	OA	62663						REDS	68473
2060067	0	GS	L	5560	8341	CS	OA	62662						REDS	68472
2060066	0	GS	L	5570	8341	CS	OA	62659						YELST	68471
2060065	0	GS	L	5580	8341	CS	OA	62651						BRNST	68470
2060064	0	GS	L	5590	8341	CS	OA	62646						REDS	68469
2060063	0	GS	L	5600	8341	CS	OA	62642						REDS	68468
2060062	0	GS	L	5610	8341	CS	OA	62641						REDS	68467
2060061	0	GS	L	5620	8341	CS	OA	62641						REDS	68466
2060060	0	GS	L	5630	8341	CS	OA	62630						BRNST	68465
2060059	0	GS	L	5640	8341	CS	OA	62638						BRNST	68464
2060058	0	GS	L	5650	8341	CS	OA	62649						BRNST	68463
2060057	0	GS	L	5660	8341	CS	OA	62643						BRNST	68462
2060056	0	GS	L	5670	8341	CS	OA	62637						REDS	68461
2060055	0	GS	L	5680	8341	CS	OA	62636						YELST	68460
2060054	0	GS	L	5690	8341	CS	OA	62631						YELST	68459
2060053	0	GS	L	5700	8341	CS	OA	62631						YELST	68458
2060052	0	GS	L	5710	8341	CS	OA	62626						REDS	68457
2060074	0	GO	L	5517	8341	OO	OA							AL	68456
2060051	0	GS	L	5720	8341	CS	OA	62634						BRNST	68455
2060050	0	GS	L	5730	8341	CS	OA	62627						YELST	68454
2060049	0	GS	L	5740	8341	CS	OA	62633						REDS	68453
2060048	0	GS	L	5750	8341	CS	OA	62631						YELST	68452
2060047	0	GS	L	5760	8341	CS	OA	62629						YELST	68451
2060046	0	GS	L	5770	8341	CS	OA	62618						YELST	68450
2060045	0	GS	L	5780	8341	CS	OA	62611						YELST	68449
2060044	0	GS	L	5790	8341	CS	OA	62609						BRNST	68448
2060043	0	GS	L	5800	8341	CS	OA	62608						REDS	68447
2060042	0	GS	L	5810	8341	CS	OA	62613						YELST	68446
2060040	0	GS	L	5820	8341	CS	OA	62618						YELST	68445
2060039	0	GS	L	5830	8341	CS	OA	62618						YELST	68444
2060038	0	GS	L	5840	8341	CS	OA	62620						REDS	68443
2060037	0	GS	L	5850	8341	CS	OA	62624						YELST	68442
2060036	0	GS	L	5860	8341	CS	OA	62620						YELST	68441
2060035	0	GS	L	5870	8341	CS	OA	62625						BRNST	68440
2060034	0	GS	L	5880	8341	CS	OA	62617						BRNST	68439
2060033	0	GS	L	5890	8341	CS	OA	62622						YELST	68438
2060032	0	GS	L	5900	8341	CS	OA	62625						YELST	68437
2060031	0	GS	L	5910	8341	CS	OA	62629						YELST	68436
2060030	0	GS	L	5920	8341	CS	OA	62626						YELST	68435
2060029	0	GS	L	5930	8341	CS	OA	62627						YELST	68434
2060028	0	GS	L	5940	8341	CS	OA	62628						YELST	68433
2060042	0	OR	L	5808	8341	OO	OO							LINST	68432
2060027	0	GS	L	5950	8341	CS	OA	62627						YELST	68431
2060026	0	GS	L	5960	8341	CS	OA	62629						YELST	68430
2060025	0	GS	L	5970	8341	CS	OA	62624						YELST	68429
2060024	0	GS	L	5980	8341	CS	OA	62624						YELST	68428
2060023	0	GS	L	5990	8341	CS	OA	62620						LINST	68427
2060022	0	GS	L	6000	8341	CS	OA	62620						YELST	68426
2060020	0	GS	L	6010	8341	CS	OA	62622						QZ/AL	68425
2060019	0	GS	L	6020	8341	CS	OA	62613						BLNST	68424

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CUNI GRID GEOCHEM DATA - DUNDAS EL

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EA	UU	SC	GT	EAST	NTH	ST	SF	MAG	EMI	EMQ	LIT1	LIT2	LIT3	ANGL	ANGL
2060013	0	GS	L	6030	8341	CS	0A	62614					GRNST	66167	66314
2060017	0	GS	L	6040	8341	CS	0A	62614					LINST	66167	66314
2060019	0	GS	L	6050	8341	CS	0A	62617					QZ7AL	66168	66316
2060015	0	GS	L	6060	8341	CS	0A	62617					QZ7AL	66168	66316
2060014	0	GS	L	6070	8341	CS	0A	62621					QZ7AL	66168	66316
2060013	0	GS	L	6080	8341	CS	0A	62620					VELST	66168	66316
2060012	0	GS	L	6090	8341	CS	0A	62616					QZ7AL	66168	66316
2060011	0	GS	L	6100	8341	CS	0A	62619					QZ7AL	66168	66316
2060010	0	GS	L	6110	8341	CS	0A	62616					GRNST	66168	66316
2060009	0	GS	L	6120	8341	CS	0A	62615					VELST	66168	66316
2060008	0	GS	L	6130	8341	CS	0A	62612					AL7CH	66168	66316
2060007	0	GS	L	6140	8341	CS	0A	62613					GRNST	66168	66316
2060006	0	GS	L	6150	8341	CS	0A	62605					QZ7AL	66168	66316
2060005	0	GS	L	6160	8341	CS	0A	62607					QZ7AL	66168	66316
2060004	0	GS	L	6170	8341	CS	0A	62607					QZ7AL	66168	66316
2060021	0	GD	L	6003	8341	00	0A						AL	66168	66316
2060003	0	GS	L	6180	8341	CS	0A	62604					QZ7AL	66168	66316
2060002	0	GS	L	6190	8341	CS	0A	62606					GRNST	66168	66316
2060001	0	GS	L	6200	8341	CS	0A	62602					GRNST	66168	66316
2060001	0	GS	L			CS	0A								66316
2060101	0	GS	L	6210	8341	CS	0A						GRNST	66317	66316
2060107	0	GS	L	6220	8341	CS	0A						GRNST	66317	66316
2060103	0	GS	L	6230	8341	CS	0A						LINST	66317	66316
2060109	0	GS	L	6240	8341	CS	0A						QZ7AL	66317	66316
2060110	0	GS	L	6250	8341	CS	0A						VELST	66317	66316
2060111	0	GS	L	6260	8341	CS	0A						GRNST	66317	66316
2060112	0	GS	L	6270	8341	CS	0A						GRNST	66317	66316
2060113	0	GS	L	6280	8341	CS	0A						GRNST	66317	66316
2060114	0	GD	L	6130	8341	00	0B						-8070	66317	66316
2060115	0	GD	L	6003	8341	00	0B						-8070	66317	66316
2060116	0	GD	L	5517	8341	00	0B						-8070	66317	66316
2060117	0	GD	L	4860	8341	00	0B						-8070	66317	66316
2060117	0	GD	L	7300	6770	00	0B	62536						67413	66316
2060117	0	GD	L	7300	6780	00	0B	62548						67413	66316
2060117	0	GD	L	7300	6790	00	0B	62848						67413	66316
2060117	0	GD	L	7300	6800	00	0B	62548						67414	66316
2060117	0	GD	L	7300	6810	00	0B	62565						67414	66316
2060117	0	GD	L	7300	6820	00	0B	62591						67414	66316
2060117	0	GD	L	7300	6830	00	0B	62620						67414	66316
2060117	0	GD	L	7300	6840	00	0B	62602						67413	66316
2060117	0	GD	L	7300	6850	00	0B	62592						67413	66316
2060117	0	GD	L	7300	6860	00	0B	62727						67412	66316
2060117	0	GD	L	7300	6870	00	0B	62731						67412	66316
2060117	0	GD	L	7300	6880	00	0B	62899						67412	66316
2060117	0	GD	L	7300	6890	00	0B	62489						67412	66316
2060117	0	GD	L	7300	6900	00	0B	62599						67411	66316
2060117	0	GD	L	7300	6910	00	0B	62618						67411	66316
2060117	0	GD	L	7300	6920	00	0B	62668						67410	66316
2060117	0	GD	L	7300	6930	00	0B	62567						67410	66316
2060117	0	GD	L	7300	6940	00	0B	62415						67409	66316
2060117	0	GD	L	7300	6950	00	0B	62527						67409	66316
2060117	0	GD	L	7300	6960	00	0B	62744						67408	66316
2060117	0	GD	L	7300	6970	00	0B	62668						67408	66316

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EA	ED	EC	GT	EAST	NTH	ST	SF	MAG	EMI	EMQ	LIT1	LIT2	LIT3	ARC1	ARC2
2060117	D	60	L	7300	6980	00	0B	62665						67405	67405
2060117	D	60	L	7300	6990	00	0B	62577						67407	67407
2060117	D	60	L	7300	7000	00	0B	62694						67407	67407
2060117	D	60	L	7300	7010	00	0B	62680						67407	67407
2060117	D	60	L	7300	7020	00	0B	62597						67407	67407
2060117	D	60	L	7300	7030	00	0B	62523						67408	67408
2060117	D	60	L	7300	7040	00	0B	62661						67408	67408
2060117	D	60	L	7300	7050	00	0B	62574						67408	67408
2060117	D	60	L	7300	7060	00	0B	62554						67408	67408
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2060117	D	60	L	7300	7080	00	0B	62547						67408	67408
2060117	D	60	L	7300	7090	00	0B	62512						67408	67408
2060117	D	60	L	7300	7100	00	0B	62527						67408	67408
2060117	D	60	L	7300	7110	00	0B	62487						67408	67408
2060117	D	60	L	7300	7120	00	0B	62501						67408	67408
2060117	D	60	L	7300	7130	00	0B	62535						67408	67408
2060117	D	60	L	7300	7140	00	0B	62440						67408	67408
2060117	D	60	L	7300	7150	00	0B	62413						67408	67408
2060117	D	60	L	7300	7160	00	0B	62403						67408	67408
2060117	D	60	L	7300	7170	00	0B	62462						67408	67408
2060117	D	60	L	7300	7180	00	0B	62444						67408	67408
2060117	D	60	L	7300	7190	00	0B	62441						67408	67408
2060117	D	60	L	7300	7200	00	0B	62504						67408	67408
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2060117	D	60	L	7300	7230	00	0B	62564						67408	67408
2060117	D	60	L	7300	7240	00	0B	62583						67408	67408
2060117	D	60	L	7300	7250	00	0B	62558						67408	67408
2060117	D	60	L	7300	7260	00	0B	62612						67408	67408
2060117	D	60	L	7300	7270	00	0B	63140						67408	67408
2060117	D	60	L	7300	7280	00	0B	63967						67408	67408
2060117	D	60	L	7300	7290	00	0B	63902						67408	67408
2060117	D	60	L	7300	7300	00	0B	63792						67408	67408
2060117	D	60	L	7300	7310	00	0B	64071						67408	67408
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2060117	D	60	L	7300	7330	00	0B	62585						67408	67408
2060117	D	60	L	7300	7340	00	0B	62594						67408	67408
2060117	D	60	L	7300	7350	00	0B	63186						67399	67399
2060117	D	60	L	7300	7360	00	0B	62376						67399	67399
2060117	D	60	L	7300	7370	00	0B	62305						67399	67399
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2060117	D	60	L	7300	7390	00	0B	62262						67399	67399
2060117	D	60	L	7300	7400	00	0B	62186						67398	67398
2060117	D	60	L	7300	7410	00	0B	62184						67398	67398
2060117	D	60	L	7300	7420	00	0B	62266						67398	67398
2060117	D	60	L	7300	7430	00	0B	62239						67397	67397
2060117	D	60	L	7300	7440	00	0B	62235						67397	67397
2060117	D	60	L	7300	7450	00	0B	62226						67396	67396
2060117	D	60	L	7300	7460	00	0B	62215						67396	67396
2060117	D	60	L	7300	7470	00	0B	62218						67396	67396
2060117	D	60	L	7300	7480	00	0B	62232						67396	67396
2060117	D	60	L	7300	7490	00	0B	62239						67396	67396
2060117	D	60	L	7300	7500	00	0B	62242						67396	67396

562122

CUNI GRID GEOCHEM DATA - DUNDAS EL

19 Apr 1971  
Page 02

CA	CU	CO	GT	EAST	NTH	ST	SF	MAG	EMI	ENQ	LIT1	LIT2	LIT3	ANGL	ANTR
2060117	0	60	L	7300	7510	00	0B	62246						67393	67393
2060117	0	60	L	7300	7520	00	0B	62250						67393	67393
2060117	0	60	L	7300	7530	00	0B	62254						67394	67394
2060117	0	60	L	7300	7540	00	0B	62254						67394	67394
2060117	0	60	L	7300	7550	00	0B	62267						67394	67394
2060117	0	60	L	7300	7560	00	0B	62271						67394	67394
2060117	0	60	L	7300	7570	00	0B	62279						67393	67393
2060117	0	60	L	7300	7580	00	0B	62289						67393	67393
2060117	0	60	L	7300	7590	00	0B	62294						67393	67393
2060117	0	60	L	7300	7600	00	0B	62300						67392	67392
2060117	0	60	L	7300	7610	00	0B	62315						67392	67392
2060117	0	60	L	7300	7620	00	0B	62317						67392	67392
2060117	0	60	L	7300	7630	00	0B	62316						67392	67392
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2060117	0	60	L	7300	7670	00	0B	62350						67391	67391
2060117	0	60	L	7300	7680	00	0B	62350						67391	67391
2060117	0	60	L	7300	7690	00	0B	62355						67391	67391
2060117	0	60	L	7300	7700	00	0B	62388						67390	67390
2060117	0	60	L	7300	7710	00	0B	62362						67390	67390
2060117	0	60	L	7300	7720	00	0B	62360						67390	67390
2060117	0	60	L	7300	7730	00	0B	62372						67390	67390
2060117	0	60	L	7300	7740	00	0B	62376						67390	67390
2060117	0	60	L	7300	7750	00	0B	62377						67389	67389
2060117	0	60	L	7300	7760	00	0B	62361						67389	67389
2060117	0	60	L	7300	7770	00	0B	62378						67389	67389
2060117	0	60	L	7300	7780	00	0B	62387						67389	67389
2060117	0	60	L	7300	7790	00	0B	62382						67389	67389
2060117	0	60	L	7300	7800	00	0B	62376						67388	67388
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2060117	0	60	L	7300	7910	00	0B	62378						67386	67386
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2060117	0	60	L	7300	7980	00	0B	62386						67386	67386
2060117	0	60	L	7300	7990	00	0B	62385						67386	67386
2060117	0	60	L	7300	8000	00	0B	62387						67386	67386
2060117	0	60	L	7300	8010	00	0B	62389						67386	67386
2060117	0	60	L	7300	8020	00	0B	62392						67386	67386
2060117	0	60	L	7300	8030	00	0B	62393						67386	67386

562123

CUNI GRID GEOCHEM DATA - DUNDAS EL

EA	DO	SC	GT	EAST	NTH	ST	SF	MAG	EMI	EMQ	LIT1	LIT2	LIT3	ANAL	SRCH
2000117	0	GD	L	7300	8040	00	0B	62395						87389	88118
2000117	0	GD	L	7300	8050	00	0B	62394						87389	88118
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2000117	0	GD	L	7300	8070	00	0B	62393						87389	88118
2000117	0	GD	L	7300	8080	00	0B	62402						87389	88118
2000117	0	GD	L	7300	8090	00	0B	62408						87389	88118
2000117	0	GD	L	7300	8100	00	0B	62412						87389	88118
2000117	0	GD	L	7300	8110	00	0B	62391						87389	88118
2000117	0	GD	L	7300	8120	00	0B	62398						87389	88118
2000117	0	GD	L	7300	8130	00	0B	62397						87389	88118
2000117	0	GD	L	7300	8140	00	0B	62415						87389	88118
2000117	0	GD	L	7300	8150	00	0B	62431						87389	88118
2000117	0	GD	L	7300	8160	00	0B	62422						87389	88118
2000117	0	GD	L	7300	8170	00	0B	62424						87389	88118
2000117	0	GD	L	7300	8180	00	0B	62430						87389	88118
2000117	0	GD	L	7300	8190	00	0B	62428						87389	88118
2000117	0	GD	L	7300	8200	00	0B	62433						87389	88118
2000117	0	GD	L	7300	8210	00	0B	62425						87389	88118
2000117	0	GD	L	7300	8220	00	0B	62425						87389	88118
2000117	0	GD	L	7300	8230	00	0B	62420						87389	88118
2000117	0	GD	L	7300	8240	00	0B	62424						87389	88118
2000117	0	GD	L	7300	8250	00	0B	62432						87389	88118
2000117	0	GD	L	7300	8260	00	0B	62459						87389	88118
2000117	0	GD	L	7300	8270	00	0B	62458						87389	88118
2000117	0	GD	L	7300	8280	00	0B	62468						87389	88118
2000117	0	GD	L	7300	8290	00	0B	62493						87389	88118
2000117	0	GD	L	7300	8300	00	0B	62491						87389	88118
2000117	0	GD	L	7300	8310	00	0B	62501						87389	88118
2000117	0	GD	L	7050	7540	00	0B	62430						87151	87911
2000117	0	GD	L	7050	7550	00	0B	62429						87150	87910
2000117	0	GD	L	7050	7560	00	0B	62432						87150	87910
2000117	0	GD	L	7050	7570	00	0B	62431						87149	87909
2000117	0	GD	L	7050	7580	00	0B	62434						87149	87909
2000117	0	GD	L	7050	7590	00	0B	62438						87148	87908
2000117	0	GD	L	7050	7600	00	0B	62433						87147	87907
2000117	0	GD	L	7050	7610	00	0B	62451						87147	87907
2000117	0	GD	L	7050	7620	00	0B	62448						87146	87906
2000117	0	GD	L	7050	7630	00	0B	62457						87145	87905
2000117	0	GD	L	7050	7640	00	0B	62458						87145	87905
2000117	0	GD	L	7050	7650	00	0B	62452						87144	87904
2000117	0	GD	L	7050	7660	00	0B	62453						87144	87904
2000117	0	GD	L	7050	7670	00	0B	62448						87143	87903
2000117	0	GD	L	7050	7680	00	0B	62449						87143	87903
2000117	0	GD	L	7050	7690	00	0B	62448						87142	87902
2000117	0	GD	L	7050	7700	00	0B	62453						87141	87901
2000117	0	GD	L	7050	7710	00	0B	62452						87141	87901
2000117	0	GD	L	7050	7720	00	0B	62452						87141	87901
2000117	0	GD	L	7050	7730	00	0B	62453						87142	87902
2000117	0	GD	L	7050	7740	00	0B	62446						87142	87902
2000117	0	GD	L	7050	7750	00	0B	62439						87142	87902
2000117	0	GD	L	7050	7760	00	0B	62459						87142	87902
2000117	0	GD	L	7050	7770	00	0B	62460						87142	87902
2000117	0	GD	L	7050	7780	00	0B	62470						87142	87902

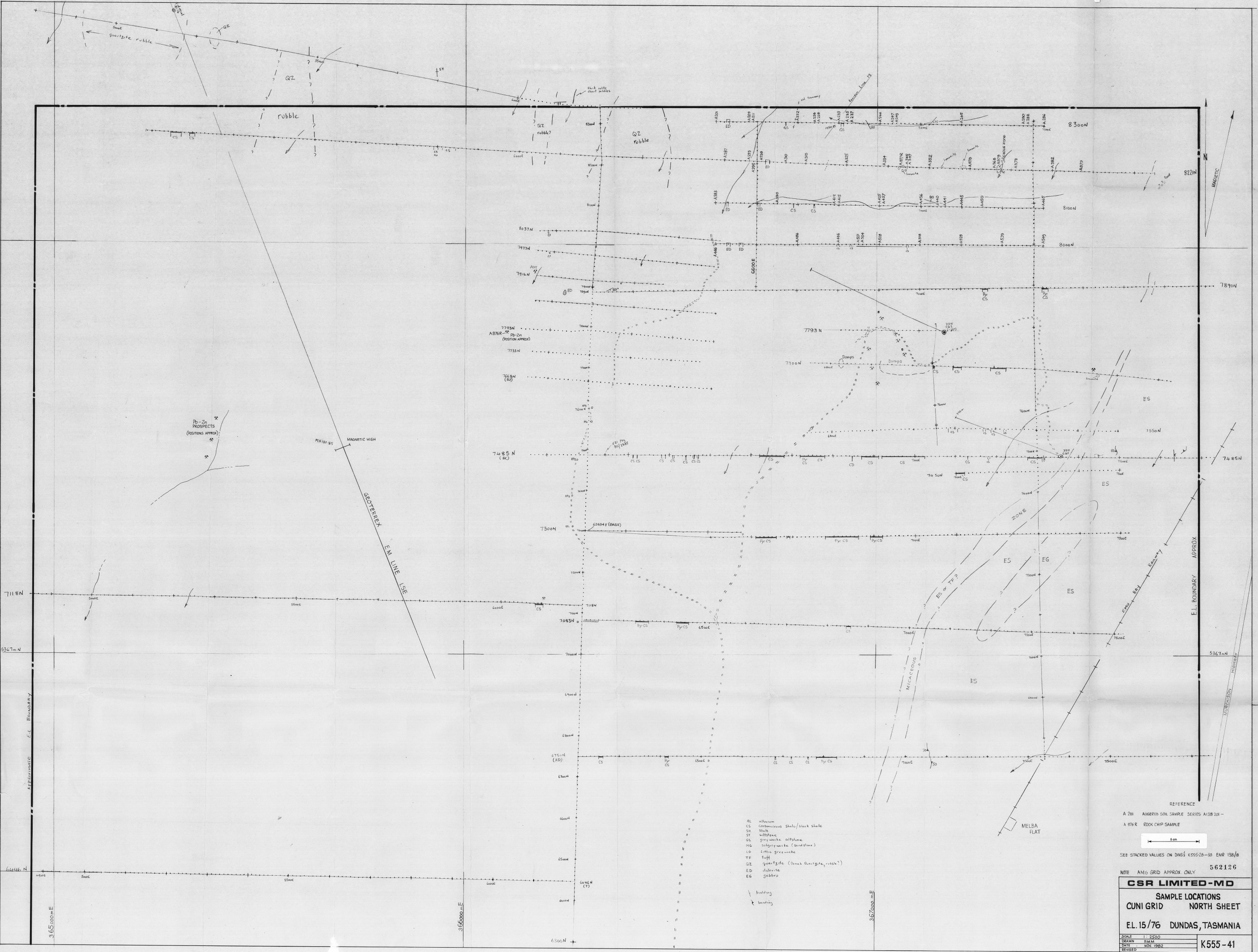
562124

CUNI GRID GEOCHEM DATA - DURDAS EL

10/11/78  
1092 00

LA	TO	SC	GT	EAST	NTH	ST	SF	MAG	ENI	ENQ	LIT1	LIT2	LIT3	ANAL	DATE
2000117	E	60	L	7050	7790	00	08	62465						0100	11/78
2000117	E	60	L	7050	7800	00	08	62467						0100	11/78

562125



Pb-Zn PROSPECTS  
(POSITIONS APPROX)

MN18185  
MAGNETIC HIGH  
GEDTEREX EM LINE USE

- AL alluvium
- CS carbonaceous shale/slate shale
- SH shale
- ST siltstone
- GS greywacke siltstone
- MG subgreywacke (sandstone)
- LG lithic greywacke
- TF tuff
- QZ quartzite (Oxley Quartzite, rubble?)
- ED dolerite
- EG gabbro

↗ bedding  
↘ banding

REFERENCE  
A 201 AMBERID SOIL SAMPLE SERIES A15B 201 -  
A 876 R ROCK CHIP SAMPLE

SEE STACKED VALUES ON DWGS K555-28-30 EMR 138/B

NOTE AN16 GRID APPROX ONLY 562126

**CSR LIMITED-MD**

**SAMPLE LOCATIONS**  
**CUNI GRID NORTH SHEET**

**E.L. 15/76 DUNDAS, TASMANIA**

SCALE	1:2500	K555-41
DRAWN	DMM	
DATE	NOV 1982	
REVISED		