

Northern Gold NL ACN: 009 620 937

Lot 128 Finlay Rd Adelaide River, N.T. 0846 Ph 08 89767023 Fax 08 89767025

EL 7541

1996 FINAL REPORT

Pine Creek Sheet SD 52.08 Margaret River 14/6-IV

Tenement Holders:-Mr D. Page, Mr D. Dixon, Mr R. Edwards

Managed By:-Northern Gold N.L. and Camelot Northern Territory Ltd.

May 1996

Author:- N.Socic

NTDME

Northern Gold N.L., Adelaide River

Northern Gold N.L., Perth Office

Mr. D. Page, Mr. D. Dixon & Mr. R. Edwards

Open/Printed

SUMMARY

Previous exploration completed by Northern Gold N.L. included library research at the Northern Territory Department of Mines and Energy, aircore drilling, sampling and assaying.

A total of 185 aircore holes were drilled at 50 metre spacings along 5 drill lines.

The As results from EL 7541 showed a well defined, but narrowing zone, continuing 400 metres to the north, away from the Great Northern quartz ridge system. This was not supported by Au results.

The work completed by Northern Gold N.L. during the 1995/96 year of tenure included a reconnaissance soil sampling program, a first phase regional RAB drilling program, an infill RAB drilling program and a scout RC drilling program.

The results obtained from the 1995/96 exploration programs have shown varying Au values ranging from peak highs of 410 ppb from the first phase RAB drilling to disappointing Au values of 0.66 ppb obtained from the scout RC drilling program. These values were not supported by As. Results obtained from EL 7541 were disappointing.

The results from the soil sampling program returned an 800 metre x 100 metre, north-north-west trending zone of coincident anomalous Au and As with maximum values of 38 ppb Au (Sample No.: - 124756, 8541759N : 760273E) and 50 ppm As (Sample No.: - 124757, 8541760N : 760223E).

Expenditure for the 1995/96 year of tenure for EL 7541 totalled **\$78,895**.

TABLE OF CONTENTS

SUMMARY	2
1.0 INTRODUCTION	5
1.1 Title	5
1.2 Location and Access	5
1.3 Previous Exploration	6
2.0 GEOLOGY	6
2.1 Regional Geology	6
2.2 Local Geology	6
3.0 WORK COMPLETED IN 1995/96	8
3.1 Reconnaissance Soil Sampling Program	9
3.1.1 Reconnaissance Soil Sampling Program Results	9
3.2 First Phase Regional RAB Drilling Program	9
3.2.1 First Phase Regional RAB Drilling Program Results	9
3.3 Infill RAB Drilling Program	9
3.3.1 Infill RAB Drilling Program Results	10
3.4 Scout RC Drilling Program	10
3.4.1 Scout RC Drilling Program Results	10
4.0 CONCLUSION	10
5.0 EXPENDITURE	11
6.0 REFERENCES	11

LIST OF FIGURES

Figure 1 Tenement Location Plan

LIST OF TABLES

Table 1 Spot high Au ppb values from Aircore Drilling 1994/95

Table 2 1995/96 Expenditure

LIST OF APPENDICES

Appendix 1 Reconnaissance Soil Sampling Locations and Results

Appendix 2 Reconnaissance Soil Sampling Program Plans

Appendix 3 First Pass Regional RAB Drilling Collar Locations

Appendix 4 First Pass Regional RAB Drilling Results and Plans

Appendix 5 Infill RAB Drilling Program Collar Locations

Appendix 6 Infill RAB Drilling Program Results and Plans

Appendix 7 Scout RC Drill Hole Collar Locations

Appendix 8 Scout RC Drilling Program Results

1.0 INTRODUCTION

1.1 Title

EL 7541 was granted to Dale Page, Ron Edwards and Derik Dixon in February 1992 for a period of three years, with a 33% interest each. Northern Gold N.L. and Camelot Northern Territory Ltd. entered into a farm-in option agreement with the title holders in 1994, with Northern Gold N.L. acting as the manager. Northern Gold N.L. and Camelot Northern Territory Ltd. withdrew from the agreement with the title holders in 1995, and have no further interest or rights to the tenement.

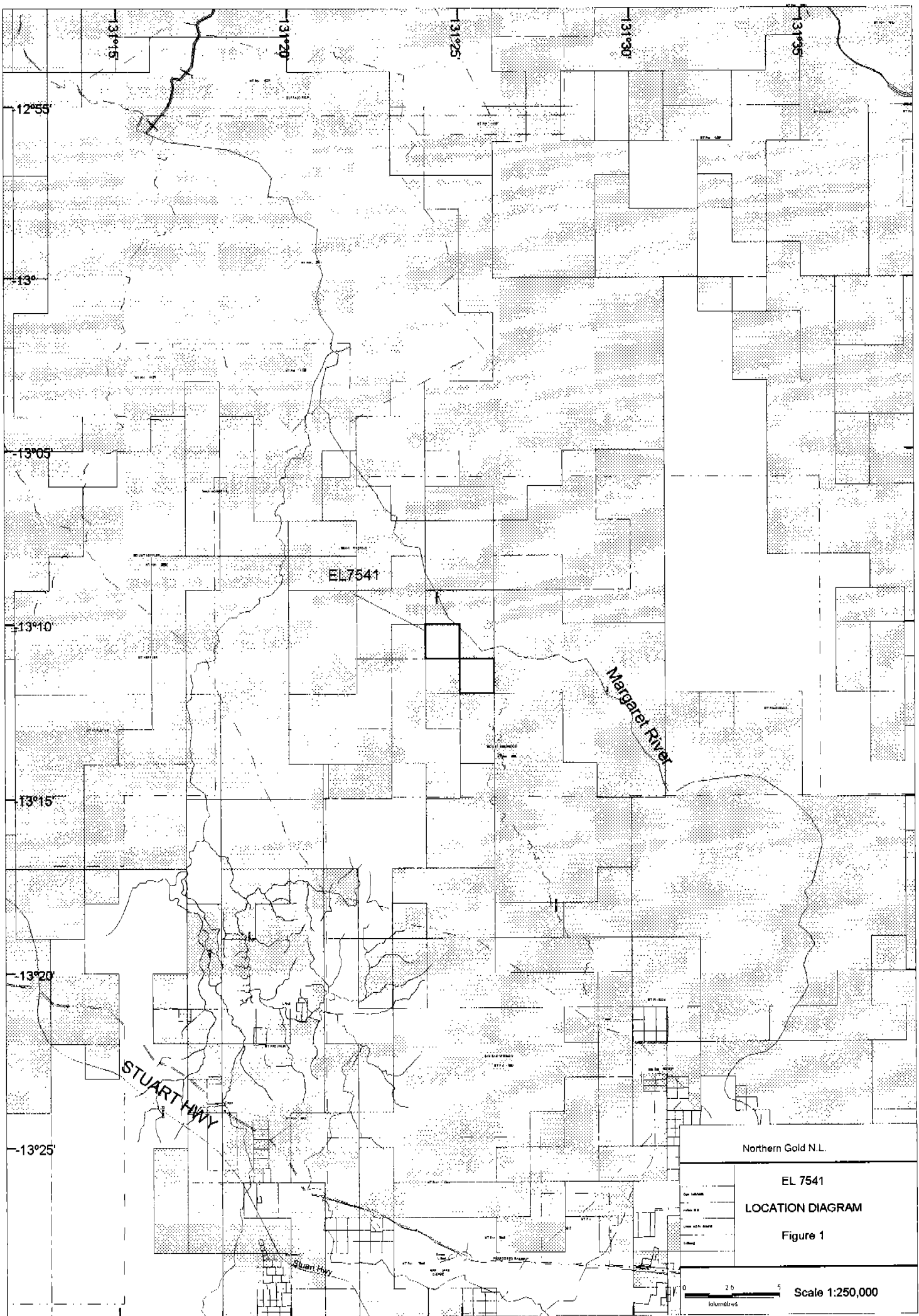
Exploration Licence 7541 expired on the 27th of February 1996.

The covenant for the 1995/96 year of tenure was \$27,000.

1.2 Location and Access

The licence falls within Pastoral Lease No 718, Mount Ringwood Station and is located 37 kilometres east of Adelaide River, within the Cullen Mineral Field. EL 7541 consists of two blocks covering 6 square kilometres, lying between latitudes 13°10' south and 13°12' south and longitudes 131°24' east and 131°26' east (Figure 1).

Access to the tenement is only possible during the dry season. The road to Mount Ringwood homestead crosses the tenement, and various other station tracks and fence lines give additional access to the tenement. The topography of the tenement is undulating to hilly. Geological mapping by the BMR and NTGS shows the tenement to be underlain by the Burrell Creek formation.



EL 7541
LOCATION DIAGRAM

Figure 1

Scale 1:250,000
0 25 5 Kilometres

1.3 Previous Exploration

There are several historical alluvial sites in the area which were worked at the turn of the century. The following companies have undertaken systematic exploration of the area since the early alluvial mining. Results of these programs are available in the annual reports lodged with the NTDME.

EL 6630 Dominion Mining

EL 5011 Zapopan

EL 5456 Zapopan

EL 5298 Oceania Exploration

EL 5315 Oceania Exploration

EL 5318 WR Grace

EL 5321 WR Grace

MLN 1049 Western Mining Corporation

2.0 GEOLOGY

2.1 Regional Geology

EL 7541 is situated within the Pine Creek Geosyncline, a tightly to isoclinally folded sequence of mainly pelitic and psammitic Lower Proterozoic sediments with interlayered tuff units. All the lithologies in the area have been metamorphosed to low, and in some places, medium grade, metamorphic assemblages. For the purposes of this report, the prefix meta- is implied, but omitted, from rock names and descriptions. The sequence has been intruded by pre-orogenic dolerite sills of the Zamu Dolerite and a number of late syn-orogenic to post orogenic Proterozoic granitoids. Largely undeformed Middle and Late Proterozoic, Palaeozoic and Mesozoic strata as well as Cainozoic sediments and laterite overlie the Pine Creek Geosyncline.

2.2 Local Geology

The tenement covers the Margaret River and McCallum Creek flood plains and consequently is 70% covered by soil and alluvium. The tenement is comprised of the lithologies of the Burrell Creek Formation of the Finniss River Group. These formations consist of fine to coarse feldspathic greywacke, shale, slate, phyllite, and siltstone. Quartz float is present in the area, and the quartz ridge immediately to the south of EL 7541 centres on an historical series of Au producing alluvial mines known collectively as the Great Northern.

3.0 WORK COMPLETED FROM 1992 TO 1994

Northern Gold N.L. and Camelot Northern Territory Ltd entered into a farm-in option agreement with the title holders in 1994, to test for a strike continuation of gold mineralisation from the Goodall mine in the western portion of the licence, as well as the Great Northern and Great Western prospects. A reconnaissance program carried out on the tenement checked for quartz outcrops and gold associated mineralisation.

Library research was undertaken at the Department of Mines and Energy and open file reports of previous exploration were checked. This led to targeting specific areas of interest. The two blocks were relinquished in 1994 as they were considered to be the least prospective after initial reconnaissance.

Exploration completed on EL 7541 during the 1994/95 year of tenure by Northern Gold N.L. included aircore drilling, sampling and assaying.

An aircore drill program was completed over the south eastern graticular block of EL 7541, adjacent to EL 7090. The program was designed to test for the possibility of the continuation of Au bedrock mineralisation north from the Great Northern.

A total of 5 aircore drill lines were completed at 400 metre spacing. Lines were approximately 1800 metres long, spanning one graticular block east-west, with a hole spacing of 50 metres. A total of 185 aircore holes were drilled for 1676 metres (GNR 01 to 185). All holes were drilled vertically to identifiable bed rock or depth of refusal/no return (Canaris, 1994).

A single composite sample was taken from each hole, including the first metre of bedrock contact and the 3 metres of regolith above. For shallow holes a composite or single metre sample was taken, not including the first metre. Additional samples were taken from holes which were of greater interest or showed potential for Au mineralisation.

The As results from EL 7541 showed a well defined but narrowing zone continuing at least 400 metres to the north, away from the Great Northern quartz ridge system and below an alluvial scree slope. This was not supported by Au results (Canaris, 1994).

The aircore program was successful in locating at least 5 sites of potential bedrock Au mineralisation beneath soil and alluvial cover, scattered away from the Great Northern quartz ridge. These scattered results were not generally supported by an As response, and may represent spot highs not associated with bedrock mineralisation (Canaris, 1994).

The following table shows spot high Au ppb values obtained from the aircore drilling program and reported in Canaris 1994:-

<u>HOLE NO.</u>	<u>SAMPLE</u>	<u>AMG NORTH</u>	<u>AMG EAST</u>	<u>AUAV</u>	<u>AS</u>
GNR 03	302	8541324.02	762044.00	45.5	20
GNR 20	2002	8541315.69	762894.00	33.0	25
GNR 35	3501	8541315.20	762944.00	37.0	18
GNR 68	6802	8540933.58	763136.80	25.0	9
GNR 100	10002	8540550.00	763197.60	56.5	18
GNR 150	15001	8539750.00	761983.20	79.0	26
GNR 153	15301	8539750.00	762133.20	27.0	14
GNR 155	15501	8539750.00	762233.20	25.5	15

Table 1

The program also confined the continuation of mineralisation along strike from the Great Northern area. The As response extending from the Great Northern area is not supported by anomalous Au. This indicated that mineralisation centred at the Great Northern is restricted to the area immediately surrounding the quartz ridge and does not continue along strike into EL 7541 (Canaris, 1994).

4.0 WORK COMPLETED IN 1995/96

The work completed by Northern Gold N.L. during the 1995/96 year of tenure included a reconnaissance soil sampling program, a first phase regional RAB drilling program, an infill RAB drilling program and a scout RC drilling program.

4.1 Reconnaissance Soil Sampling Program

Reconnaissance soil sampling was completed in September 1995, infilling and extending the area inaccessible to RAB drilling. A total of 116 samples, including duplicates, were collected using a -6 millimetre sieve fraction. Samples were collected and submitted to Assaycorp for 50 gram quartz flush low level fire assay Au and As analysis. Soil sample locations and results are presented in Appendix - 1.

4.1.1 Reconnaissance Soil Sampling Program Results

Results from the soil sampling program returned an 800 metre x 100 metre, north-north-west trending zone of coincident anomalous Au and As with maximum values of 38 ppb Au (Sample No.: 124756, 8541759N : 760273E) and 50 ppm As (Sample No.: 124757, 8541760N : 760223E).

This anomaly is located on the western side of the northern block of EL 7541. The results for Au and As are shown in plan in Appendix - 2.

4.2 First Pass Regional RAB Drilling Program

A first pass RAB drilling program was completed in July 1995 within the north western block of EL 7541. A total of 124 holes were drilled for 1,062 metres, with an average hole depth of 8.5 metres. All holes were drilled vertically at 50 metre spacing on five 400 metre spaced lines. Composite samples were taken every second metre, with the exception of single metre samples taken on holes with uneven depths. All RAB samples were submitted to Assaycorp for low level fire assay analysis Au and As. First pass regional RAB drilling collar information is given in Appendix - 3.

4.2.1 First Pass Regional RAB Drilling Program Results

The first pass regional RAB drilling program returned anomalous results ranging from 35 ppb to 410 ppb Au with corresponding As values ranging from 20 ppm to 83 ppm. The peak high of 410 ppb Au was located at 4 metres in drill hole WH284, sample number:-105973 (8543325N : 761944E), with a corresponding As value of 65 ppm. The first pass regional RAB drilling results and plans are given in Appendix - 4.

4.3 Infill RAB Drilling Program

An infill RAB drilling program was completed over the area currently being mined for alluvial gold. The aim of the drilling was to infill regional RAB Au anomalies identified in the 1994 field season, west of the Great Northern alluvial workings. A total of 267 holes were drilled for 1,290 metres with average hole depth of 4.8 metres. All holes were drilled vertically at 25

metre spacing and eleven 100 metre spaced lines. Composite samples were taken every second metre, with the exception of single metre samples taken on holes with uneven depths. All infill RAB results were submitted to Assaycorp for low level fire assay analysis Au and As. Infill RAB drilling collar locations are given in Appendix - 5.

4.3.1 Infill RAB Drilling Program Results

The infill RAB drilling program returned a peak response of 310 ppb Au from drill hole number FH187, sample 105166. This result is generally unsupported by As and base metal geochemistry, with a corresponding As value of 19 ppm. The results and plans obtained from the infill RAB drilling program are given in Appendix - 6.

4.4 Scout RC Drilling Program

A scout RC drilling program was completed to test the regional RAB drilling gold anomalies identified at the Great Northern prospect in the 1994 program. A total of 10 holes were drilled for 497 metres, along two lines. All samples were submitted to Assaycorp for 50 gram quartz flush fire assay analysis. The scout RC drill hole collar locations are given in Appendix - 7.

4.4.1 Scout RC Drilling Program Results

The results from the RC drilling program were disappointing, with the highest value returned being 0.66 ppb Au in the first metre of drill hole GN06 (8539470N : 762550E). Scout drilling program results are given in Appendix - 8.

5.0 CONCLUSION

The results obtained from the 1995/96 exploration programs identified several low level gold anomalies ranging from peak highs of 410 ppb from the first phase RAB drilling to disappointing Au values of 0.66 ppb obtained from the scout RC drilling program. These values were not supported by As.

The results from the soil sampling program returned an 800 metre x 100 metre, north-north-west trending zone of coincident anomalous Au and As with maximum values of 38 ppb Au (Sample No.: 124756, 8541759N : 760273E) and 50 ppm As (Sample No.: 124757, 8541760N : 760223E), which remains to be tested.

6.0 EXPENDITURE

The following is a breakdown of costs incurred in the 1995/96 year of tenure for EL 7541:-

<u>COSTS</u>	<u>AMOUNT</u>
Geological Fees	1,895
Drilling	28,075
Hire Charges	1,080
Accomodation, Field, Travel Exp.	1,335
Assays	14,780
Casual Wages	3,450
Drafting and Computing	500
Consumables - Sampling etc.	1,270
Motor Vehicle Charges and Fuel	1,245
Salaries	14,335
Report and Plan Preparation	640
<hr/>	
Subtotal	\$68,605
Administration @ 15%	10,290
<hr/>	
TOTAL	<u>\$78,895</u>

Table 2

7.0 REFERENCES

CANARIS, J. (1994). EL 7541, The Great Northern Project Area, Annual Exploration Report to 28 February 1995. Unpublished report by Northern Gold N.L. for the Northern Territory Department of Mines and Energy.

APPENDIX 1

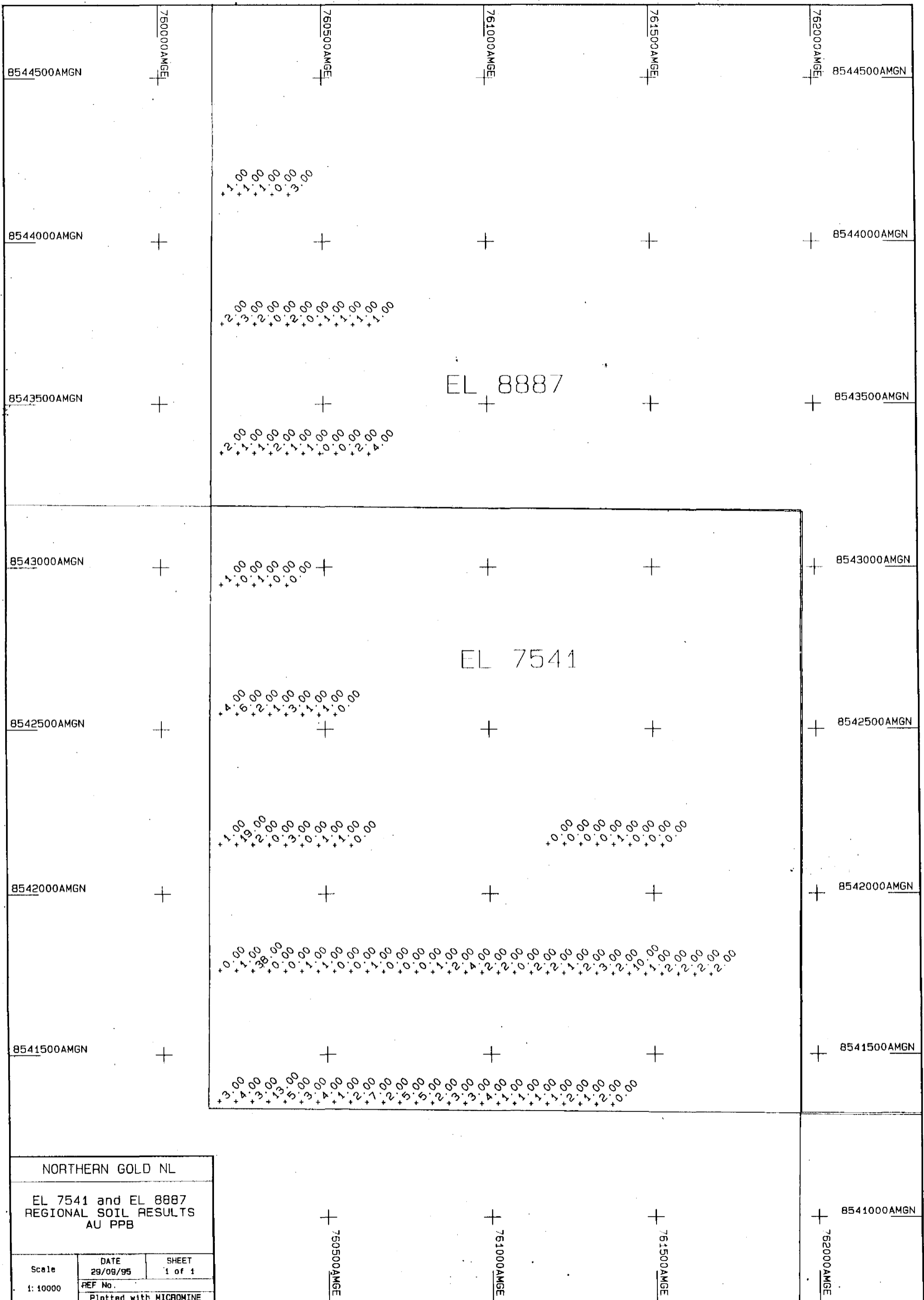
Reconnaissance Soil Sampling Locations and Results

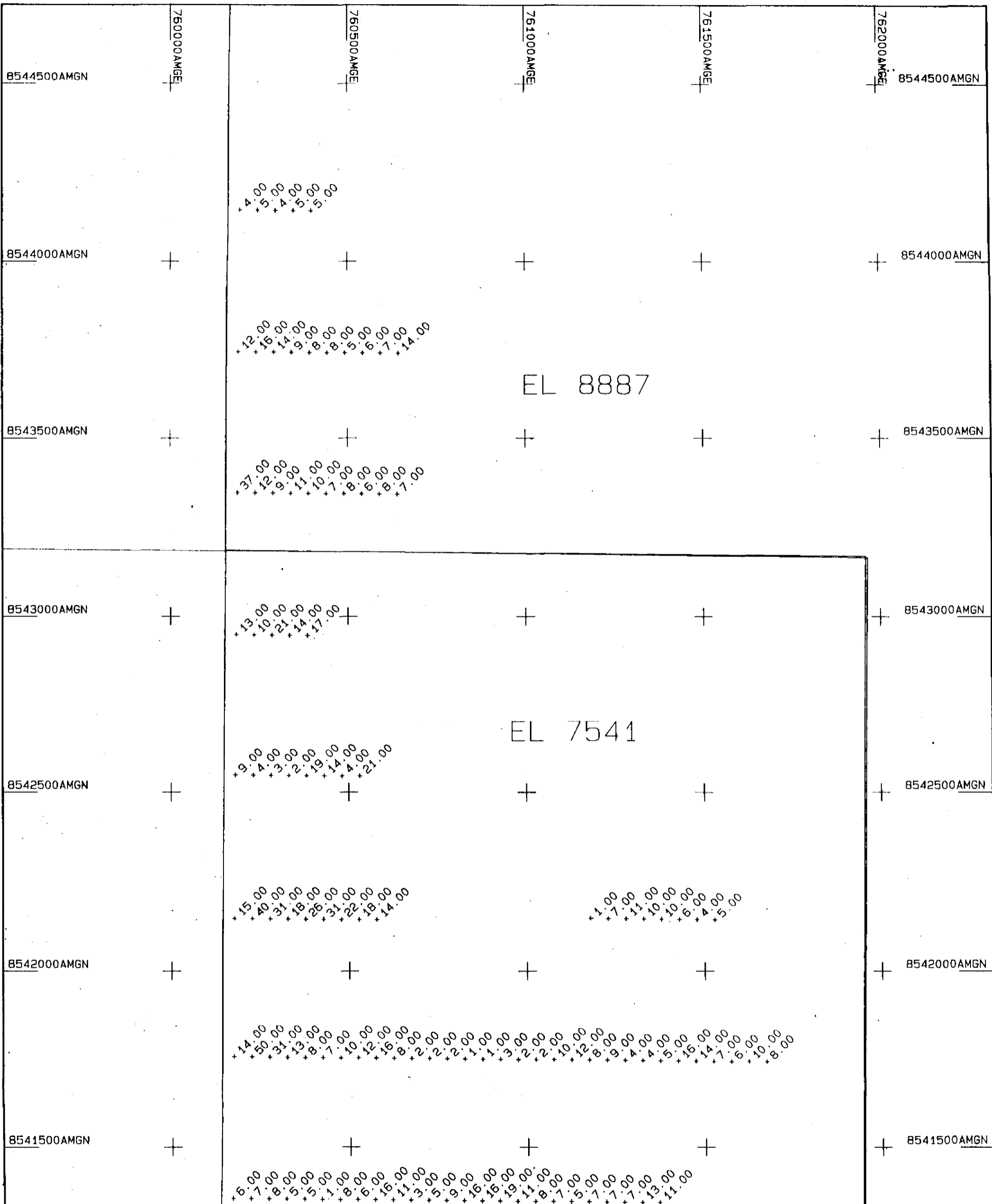
Sample	AMGN	AMGE	Au ppb	Au2 ppb	As ppm
124701	8541345	761369	L		11
124702	8541346	761319	2		13
124703	8541346	761269	1		7
124704	8541347	761219	2		7
124705	8541347	761169	1		7
124706	8541348	761119	1		5
124707	8541348	761069	1		7
124708	8541349	761019	1		8
124709	8541349	760969	4		11
124710	8541350	760919	3		19
124711	8541350	760869	3	2	16
124712	8541351	760819	2		16
124713	8541351	760769	5		9
124714	8541352	760719	5		5
124715	8541352	760669	2		3
124716	8541353	760619	7	6	11
124717	8541353	760569	2		16
124718	8541354	760519	1		6
124719	8541354	760469	4		8
124720	8541355	760419	3		1
124721	8541355		4		1
124722	8541355	760369	5		5
124723	8541356	760319	12	13	5
124724	8541356	760269	3		8
124725	8541357	760219	4		7
124726	8541357	760169	3		6
124727	8541745	761673	2		8
124728	8541746	761623	2		10
124729	8541746	761573	2		6
124730	8541747	761523	2		7
124731	8541747	761473	1		14
124732	8541748	761423	10	9	16
124733	8541748	761373	2		5
124734	8541749	761323	3		4
124735	8541749	761273	2		4
124736	8541750	761223	1		9
124737	8541750	761173	2		8
124738	8541751	761123	2		12
124739	8541751	761073	L		10
124740	8541752	761023	2		2
124741	8541752		2		2
124742	8541752	760973	2		2
124743	8541753	760923	4		3
124744	8541753	760873	2		1
124745	8541754	760823	1		1
124746	8541754	760773	L		2
124747	8541755	760723	L		2
124748	8541755	760673	L		2
124749	8541756	760623	L	1	8
124750	8541756	760573	L		16
124751	8541757	760523	L		12
124752	8541757	760473	1		10
124753	8541758	760423	1		7
124754	8541758	760373	L		8

124755	8541759	760323	L			13
124756	8541759	760273		38	37	31
124757	8541760	760223		1		50
124758	8541760	760173	L			14
124759	8542145	760577	L			14
124760	8542146	760527		1	L	18
124761	8542146		L			21
124762	8542146	760477		1		22
124763	8542147	760427	L			31
124764	8542147	760377		3		26
124765	8542148	760327	L			18
124766	8542148	760277		2		31
124767	8542149	760227		18	19	40
124768	8542149	760177		1	1	15
124769	8542145	761527	L			5
124770	8542146	761477	L			4
124771	8542146	761427	L			6
124772	8542147	761377		1		10
124773	8542147	761327	L			10
124774	8542148	761277	L			11
124775	8542148	761227	L			7
124776	8542149	761177	L			1
124777	8542545	760531	L			21
124778	8542546	760481		1		4
124779	8542546	760431		1		14
124780	8542547	760381		3		19
124781	8542547			2		6
124782	8542547	760331		1		2
124783	8542548	760281		2		3
124784	8542548	760231		7	5	4
124785	8542549	760181		4		9
124786	8542945	760385	L			17
124787	8542946	760335	L			14
124788	8542946	760285		1		21
124789	8542947	760235	L			10
124790	8542947	760185	L		1	13

APPENDIX 2

Reconnaissance Soil Sampling Program Plans





NORTHERN GOLD NL		
EL 7541 AND EL 8887 REGIONAL SOIL RESULTS AS PPM		
Scale 1:10000	DATE 29/09/95	SHEET 1 of 1
REF No. Plotted with MICROMINE		

760500AMGE

761000AMGE

761500AMGE

762000AMGE

8544500AMGN

8543500AMGN

8543000AMGN

8542500AMGN

8542000AMGN

8541500AMGN

8541000AMGN

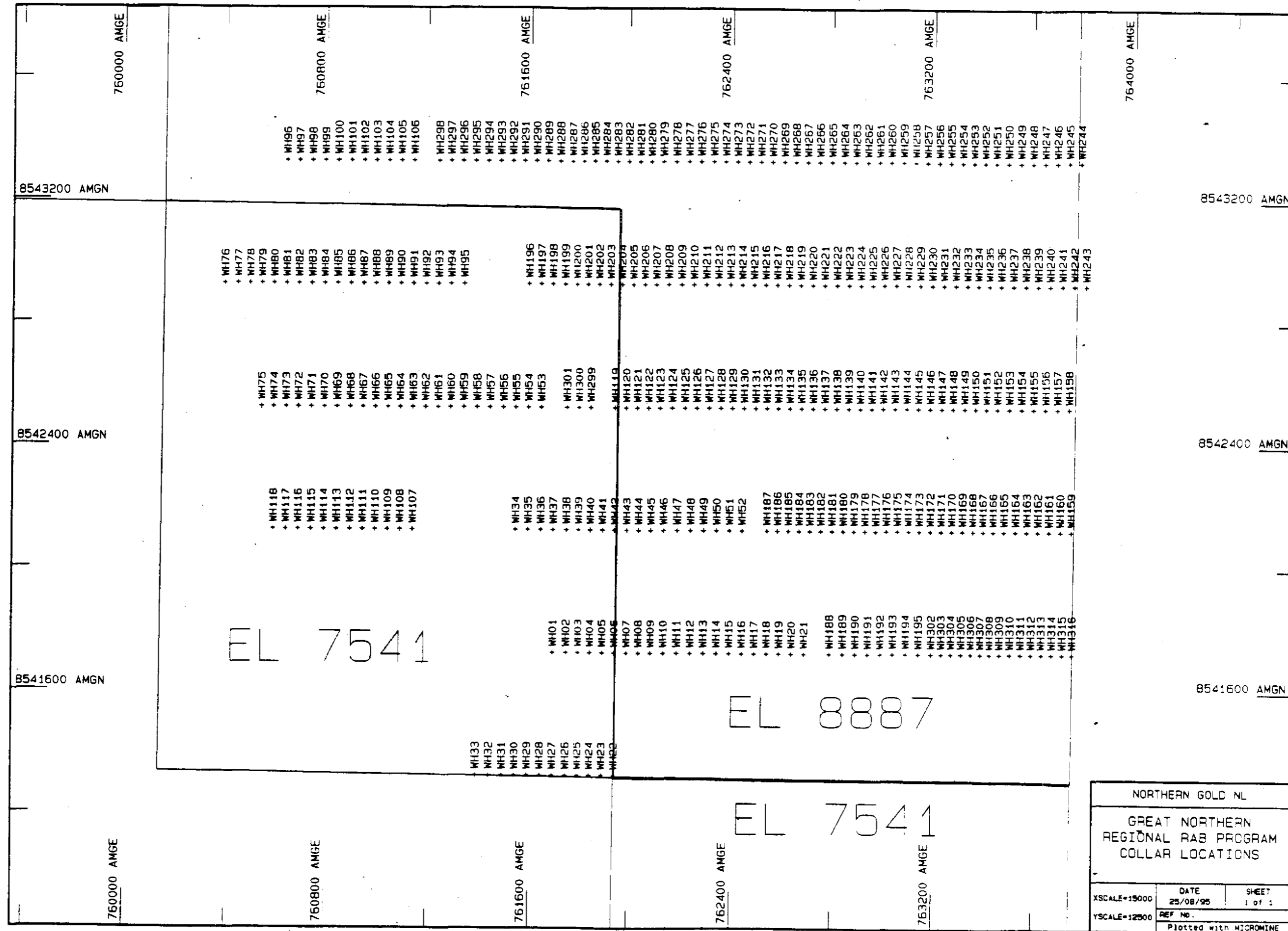
APPENDIX 3

First Pass Regional RAB Drilling Collar Locations

HOLE NO	TENEME	NORTHIN	EASTING	DEPTH	TYPE
WH01	EL7541	8541725	761694	2	RAB
WH02	EL7541	8541725	761744	5	RAB
WH03	EL7541	8541725	761794	6	RAB
WH04	EL7541	8541725	761844	9	RAB
WH05	EL7541	8541725	761894	15	RAB
WH06	EL7541	8541725	761944	15	RAB
WH22	EL7541	8541325	761944	15	RAB
WH23	EL7541	8541325	761894	7	RAB
WH24	EL7541	8541325	761844	5	RAB
WH25	EL7541	8541325	761794	6	RAB
WH26	EL7541	8541325	761744	6	RAB
WH27	EL7541	8541325	761694	6	RAB
WH28	EL7541	8541325	761644	3	RAB
WH29	EL7541	8541325	761594	5	RAB
WH30	EL7541	8541325	761544	3	RAB
WH31	EL7541	8541325	761494	3	RAB
WH32	EL7541	8541325	761444	3	RAB
WH33	EL7541	8541325	761394	3	RAB
WH34	EL7541	8542125	761544	3	RAB
WH35	EL7541	8542125	761594	4	RAB
WH36	EL7541	8542125	761644	8	RAB
WH37	EL7541	8542125	761694	11	RAB
WH38	EL7541	8542125	761744	12	RAB
WH39	EL7541	8542125	761794	15	RAB
WH40	EL7541	8542125	761844	15	RAB
WH41	EL7541	8542125	761894	16	RAB
WH42	EL7541	8542125	761944	15	RAB
WH53	EL7541	8542525	761644	15	RAB
WH54	EL7541	8542525	761594	15	RAB
WH55	EL7541	8542525	761544	15	RAB
WH56	EL7541	8542525	761494	15	RAB
WH57	EL7541	8542525	761444	9	RAB
WH58	EL7541	8542525	761394	10	RAB
WH59	EL7541	8542525	761344	9	RAB
WH60	EL7541	8542525	761294	11	RAB
WH61	EL7541	8542525	761244	11	RAB
WH62	EL7541	8542525	761194	12	RAB
WH63	EL7541	8542525	761144	13	RAB
WH64	EL7541	8542525	761094	8	RAB
WH65	EL7541	8542525	761044	5	RAB
WH66	EL7541	8542525	760994	3	RAB
WH67	EL7541	8542525	760944	3	RAB
WH68	EL7541	8542525	760894	3	RAB
WH69	EL7541	8542525	760844	3	RAB
WH70	EL7541	8542525	760794	5	RAB
WH71	EL7541	8542525	760744	4	RAB
WH72	EL7541	8542525	760694	2	RAB
WH73	EL7541	8542525	760644	5	RAB
WH74	EL7541	8542525	760594	2	RAB
WH75	EL7541	8542525	760544	2	RAB
WH76	EL7541	8542925	760394	3	RAB
WH77	EL7541	8542925	760444	5	RAB
WH78	EL7541	8542925	760494	3	RAB
WH79	EL7541	8542925	760544	5	RAB

WH80	EL7541	8542925	760594	5	RAB
WH81	EL7541	8542925	760644	6	RAB
WH82	EL7541	8542925	760694	8	RAB
WH83	EL7541	8542925	760744	8	RAB
WH84	EL7541	8542925	760794	9	RAB
WH85	EL7541	8542925	760844	6	RAB
WH86	EL7541	8542925	760894	6	RAB
WH87	EL7541	8542925	760944	6	RAB
WH88	EL7541	8542925	760994	4	RAB
WH89	EL7541	8542925	761044	3	RAB
WH90	EL7541	8542925	761094	4	RAB
WH91	EL7541	8542925	761144	3	RAB
WH92	EL7541	8542925	761194	6	RAB
WH93	EL7541	8542925	761244	15	RAB
WH94	EL7541	8542925	761294	16	RAB
WH95	EL7541	8542925	761344	12	RAB
WH107	EL7541	8542125	761144	3	RAB
WH108	EL7541	8542125	761094	8	RAB
WH109	EL7541	8542125	761044	10	RAB
WH110	EL7541	8542125	760994	8	RAB
WH111	EL7541	8542125	760944	8	RAB
WH112	EL7541	8542125	760894	6	RAB
WH113	EL7541	8542125	760844	3	RAB
WH114	EL7541	8542125	760794	3	RAB
WH115	EL7541	8542125	760744	6	RAB
WH116	EL7541	8542125	760694	5	RAB
WH117	EL7541	8542125	760644	2	RAB
WH118	EL7541	8542125	760594	4	RAB
WH119	EL7541	8542525	761944	9	RAB
WH196	EL7541	8542925	761594	14	RAB
WH197	EL7541	8542925	761644	21	RAB
WH198	EL7541	8542925	761694	14	RAB
WH199	EL7541	8542925	761744	14	RAB
WH200	EL7541	8542925	761794	16	RAB
WH201	EL7541	8542925	761844	9	RAB
WH202	EL7541	8542925	761894	9	RAB
WH203	EL7541	8542925	761944	8	RAB
WH284	EL7541	8543325	761944	5	RAB
WH285	EL7541	8543325	761894	6	RAB
WH286	EL7541	8543325	761844	6	RAB
WH287	EL7541	8543325	761794	6	RAB
WH288	EL7541	8543325	761744	8	RAB
WH289	EL7541	8543325	761694	9	RAB
WH290	EL7541	8543325	761644	11	RAB
WH291	EL7541	8543325	761594	11	RAB
WH292	EL7541	8543325	761544	16	RAB
WH293	EL7541	8543325	761494	12	RAB
WH294	EL7541	8543325	761444	15	RAB
WH295	EL7541	8543325	761394	10	RAB
WH296	EL7541	8543325	761344	17	RAB
WH297	EL7541	8543325	761294	9	RAB
WH298	EL7541	8543325	761244	6	RAB
WH299	EL7541	8542525	761844	12	RAB
WH300	EL7541	8542525	761794	9	RAB
WH301	EL7541	8542525	761744	10	RAB

WH302	EL7541	8541725	763194	14	RAB
WH303	EL7541	8541725	763244	12	RAB
WH304	EL7541	8541725	763294	14	RAB
WH305	EL7541	8541725	763344	14	RAB
WH306	EL7541	8541725	763394	14	RAB
WH307	EL7541	8541725	763444	15	RAB
WH308	EL7541	8541725	763494	12	RAB
WH309	EL7541	8541725	763544	14	RAB
WH310	EL7541	8541725	763594	11	RAB
WH311	EL7541	8541725	763644	8	RAB
WH312	EL7541	8541725	763694	10	RAB
WH313	EL7541	8541725	763744	9	RAB
WH314	EL7541	8541725	763794	8	RAB
WH315	EL7541	8541725	763844	11	RAB
WH316	EL7541	8541725	763894	9	RAB



APPENDIX 4

First Pass Regional RAB Drilling Results and Plans

HOLE NO	FROM	TO	SAMPLE	Au ppb	Au 2	As ppm	LITH	TENEMENT
WH01	0	1					SO	EL7541
WH01	1	2	104157	5	5	1	PSL	EL7541
WH02	0	1					SO	EL7541
WH02	1	2	104158	3		1	SO	EL7541
WH02	2	3					PGT	EL7541
WH02	4	5	104160	3		1	PSL	EL7541
WH03	0	1					SO	EL7541
WH03	1	2	104161	3		3	SO	EL7541
WH03	2	3					SO	EL7541
WH03	3	4	104162	7		17	SO	EL7541
WH03	4	5					PGT	EL7541
WH03	5	6	104163	4		6	PGT	EL7541
WH04	0	1					SO	EL7541
WH04	1	2	104164	3		3	SO	EL7541
WH04	2	3					SO	EL7541
WH04	3	4	104165	5		9	SO	EL7541
WH04	4	5					SO	EL7541
WH04	5	6	104166	4	3	26	SA	EL7541
WH04	6	7					PSL	EL7541
WH04	7	8	104167	6		8	PSL	EL7541
WH04	8	9	104168	2		1	PSL	EL7541
WH05	0	1					SO	EL7541
WH05	1	2	104169	3		8	SO	EL7541
WH05	2	3					SA	EL7541
WH05	3	4	104170	4	4	13	SA	EL7541
WH05	4	5					SO	EL7541
WH05	5	6	104171	3		8	SO	EL7541
WH05	6	7					SA	EL7541
WH05	7	8	104172	3		10	SA	EL7541
WH05	8	9					SA	EL7541
WH05	9	10	104173	5		28	SA	EL7541
WH05	10	11					GR	EL7541
WH05	11	12	104174	6		7	GR	EL7541
WH05	12	13					GR	EL7541
WH05	13	14	104175	11	9	17	GR	EL7541
WH06	0	1					SO	EL7541
WH06	1	2	104177	2		12	SO	EL7541
WH06	2	3					SO	EL7541
WH06	3	4	104178	5		15	SA	EL7541
WH06	4	5					SA	EL7541
WH06	5	6	104179	5		13	SA	EL7541
WH06	6	7					SA	EL7541
WH06	7	8	104180	4		7	SO	EL7541
WH06	8	9					SO	EL7541
WH06	9	10	104181	3		10	SO	EL7541
WH06	10	11					SO	EL7541
WH06	11	12	104182	4		1	PGT	EL7541
WH06	12	13					PGT	EL7541
WH06	13	14	104183	6		2	PGT	EL7541
WH06	14	15	104184	4		1	PGT	EL7541
WH22	0	1					SO	EL7541
WH22	1	2	104275	2		8	SO	EL7541
WH22	2	3					SO	EL7541
WH22	3	4	104276	3		13	SO	EL7541

WH22	4	5				SO	EL7541
WH22	5	6	104277	3		18 SO	EL7541
WH22	6	7				SA	EL7541
WH22	7	8	104278	6		13 SA	EL7541
WH22	8	9				SA	EL7541
WH22	9	10	104279	3		14 SA	EL7541
WH22	10	11				SA	EL7541
WH22	11	12	104280	5	5	17 SA	EL7541
WH22	12	13				SO	EL7541
WH22	13	14	104281	5		13 SO	EL7541
WH22	14	15	104282	7		9 PGT	EL7541
WH23	0	1				SO	EL7541
WH23	1	2	104283	4	4	14 SO	EL7541
WH23	2	3				SO	EL7541
WH23	3	4	104284	3		20 SO	EL7541
WH23	4	5				SO	EL7541
WH23	5	6	104285	3		12 SO	EL7541
WH23	6	7	104286	4		8 PGT	EL7541
WH24	0	1				SO	EL7541
WH24	1	2	104287	4		9 SO	EL7541
WH24	2	3				SO	EL7541
WH24	3	4	104288	3		18 SO	EL7541
WH24	4	5	104289	3		8 PSL	EL7541
WH25	0	1				SO	EL7541
WH25	1	2	104290	3		8 SO	EL7541
WH25	2	3				SO	EL7541
WH25	3	4	104291	2	4	7 SO	EL7541
WH25	4	5				PGT	EL7541
WH25	5	6	104292	7	5	20 PGT	EL7541
WH26	0	1				SO	EL7541
WH26	1	2	104293	3		7 SO	EL7541
WH26	2	3				SO	EL7541
WH26	3	4	104294	2		19 SO	EL7541
WH26	4	5				PGT	EL7541
WH26	5	6	104295	4		17 PGT	EL7541
WH27	0	1				SO	EL7541
WH27	1	2	104296	3		7 SO	EL7541
WH27	2	3				SO	EL7541
WH27	3	4	104297	5		12 SO	EL7541
WH27	4	5				PSL	EL7541
WH27	5	6	104298	3		5 PSL	EL7541
WH28	0	1				SO	EL7541
WH28	1	2	104299	4		4 SO	EL7541
WH28	2	3	104300	3		8 PGT	EL7541
WH29	0	1				SO	EL7541
WH29	1	2	104301	3	5	3 SO	EL7541
WH29	2	3				SO	EL7541
WH29	3	4	104302	4		6 SO	EL7541
WH29	4	5	104303	3	2	12 PGT	EL7541
WH30	0	1				SO	EL7541
WH30	1	2	104304	3	3	3 SO	EL7541
WH30	2	3	104305	5		8 PGT	EL7541
WH31	0	1				SO	EL7541
WH31	1	2	104306	4		6 SO	EL7541
WH31	2	3	104307	4		6 PGT	EL7541

WH32	0	1				SO	EL7541
WH32	1	2	104308	4		10 SO	EL7541
WH32	2	3	104309	3		3 PGT	EL7541
WH33	0	1				SO	EL7541
WH33	1	2	104310	5		9 SO	EL7541
WH33	2	3	104311	4		4 PSL	EL7541
WH34	0	1				SO	EL7541
WH34	1	2	104312	2	4	14 SO	EL7541
WH34	2	3	104313	2	4	18 PGT	EL7541
WH35	0	1				SO	EL7541
WH35	1	2	104314	3		12 SO	EL7541
WH35	2	3				PGT	EL7541
WH35	3	4	104315	5	6	10 PGT	EL7541
WH36	0	1				SO	EL7541
WH36	1	2	104316	6	4	10 SO	EL7541
WH36	2	3				SA	EL7541
WH36	3	4	104317	4	4	17 SA	EL7541
WH36	4	5				SO	EL7541
WH36	5	6	104318	7	7	15 SO	EL7541
WH36	6	7				SO	EL7541
WH36	7	8	104319	3		15 PSL	EL7541
WH37	0	1				SO	EL7541
WH37	1	2	104320	5	4	11 SO	EL7541
WH37	2	3				SO	EL7541
WH37	3	4	104321	4		15 SA	EL7541
WH37	4	5				SA	EL7541
WH37	5	6	104322	6		14 SO	EL7541
WH37	6	7				SA	EL7541
WH37	7	8	104323	7	6	25 SA	EL7541
WH37	8	9				SA	EL7541
WH37	9	10	104324	5		9 PGT	EL7541
WH37	10	11	104325	5		4 PGT	EL7541
WH38	0	1				SO	EL7541
WH38	1	2	104326	3	3	17 SO	EL7541
WH38	2	3				SO	EL7541
WH38	3	4	104327	4		16 SA	EL7541
WH38	4	5				SA	EL7541
WH38	5	6	104328	4	4	22 SA	EL7541
WH38	6	7				SA	EL7541
WH38	7	8	104329	3		14 SA	EL7541
WH38	8	9				SA	EL7541
WH38	9	10	104330	6		24 SA	EL7541
WH38	10	11				PSL	EL7541
WH38	11	12	104331	2		7 PSL	EL7541
WH39	0	1				SO	EL7541
WH39	1	2	104332	3		13 SO	EL7541
WH39	2	3				SO	EL7541
WH39	3	4	104333	4		13 SO	EL7541
WH39	4	5				SO	EL7541
WH39	5	6	104334	3		23 SO	EL7541
WH39	6	7				SA	EL7541
WH39	7	8	104335	5		24 SA	EL7541
WH39	8	9				SA	EL7541
WH39	9	10	104336	4		16 SO	EL7541
WH39	10	11				SO	EL7541

WH39	11	12	104337	5		15	SO	EL7541
WH39	12	13					SO	EL7541
WH39	13	14	104338	5		18	PSL	EL7541
WH39	14	15	104339	6		15	PSL	EL7541
WH40	0	1					SO	EL7541
WH40	1	2	104340	7	7	10	SA	EL7541
WH40	2	3					SA	EL7541
WH40	3	4	104341	9		11	SA	EL7541
WH40	4	5					SA	EL7541
WH40	5	6	104342	7		16	SA	EL7541
WH40	6	7					SA	EL7541
WH40	7	8	104343	5		12	SA	EL7541
WH40	8	9					SA	EL7541
WH40	9	10	104344	5		14	SA	EL7541
WH40	10	11					SA	EL7541
WH40	11	12	104345	8		22	GR	EL7541
WH40	12	13					GR	EL7541
WH40	13	14	104346	9	10	24	GR	EL7541
WH40	14	15	104347	4		4	PGT	EL7541
WH41	0	1					SO	EL7541
WH41	1	2	104348	4		12	SO	EL7541
WH41	2	3					SA	EL7541
WH41	3	4	104349	3		11	SA	EL7541
WH41	4	5					SA	EL7541
WH41	5	6	104350	3		18	SA	EL7541
WH41	6	7					SA	EL7541
WH41	7	8	104351	4	5	14	SA	EL7541
WH41	8	9					SA	EL7541
WH41	9	10	104352	4		8	SO	EL7541
WH41	10	11					SO	EL7541
WH41	11	12	104353	7		8	SO	EL7541
WH41	12	13					SO	EL7541
WH41	13	14	104354	5		23	SO	EL7541
WH41	14	15					PSL	EL7541
WH41	15	16	104355	4		7	PSL	EL7541
WH42	0	1					SO	EL7541
WH42	1	2	104356	6		13	SA	EL7541
WH42	2	3					SA	EL7541
WH42	3	4	104357	5		8	SA	EL7541
WH42	4	5					SA	EL7541
WH42	5	6	104358	4		6	SA	EL7541
WH42	6	7					SA	EL7541
WH42	7	8	104359	4		11	SA	EL7541
WH42	8	9					SA	EL7541
WH42	9	10	104360	6		16	SO	EL7541
WH42	10	11					SO	EL7541
WH42	11	12	104361	8	9	17	SO	EL7541
WH42	12	13					SO	EL7541
WH42	13	14	104362	6		13	PSL	EL7541
WH42	14	15	104363	3	4	8	PSL	EL7541
WH53	0	1					SA	EL7541
WH53	1	2	104428	8		9	SA	EL7541
WH53	2	3					SA	EL7541
WH53	3	4	104429	7		5	SA	EL7541
WH53	4	5					SA	EL7541

WH53	5	6	104430	3		6	SA	EL7541	
WH53	6	7					SA	EL7541	
WH53	7	8	104431	7			8	SA	EL7541
WH53	8	9					LO	EL7541	
WH53	9	10	104432	11	7	13	LO	EL7541	
WH53	10	11					LO	EL7541	
WH53	11	12	104433	9		11	LO	EL7541	
WH53	12	13					LO	EL7541	
WH53	13	14	104434	7		12	PSL	EL7541	
WH53	14	15	104435	40	37	8	PSL	EL7541	
WH54	0	1					SO	EL7541	
WH54	1	2	104436	3		9	SO	EL7541	
WH54	2	3					SA	EL7541	
WH54	3	4	104437	5	5	6	SA	EL7541	
WH54	4	5					SA	EL7541	
WH54	5	6	104438	3	3	12	LO	EL7541	
WH54	6	7					LO	EL7541	
WH54	7	8	104439	7		11	LO	EL7541	
WH54	8	9					SA	EL7541	
WH54	9	10	104440	5		13	SA	EL7541	
WH54	10	11					SO	EL7541	
WH54	11	12	104441	10		27	SO	EL7541	
WH54	12	13					SO	EL7541	
WH54	13	14	104442	35	33	22	SO	EL7541	
WH54	14	15	104443	11		12	PSL	EL7541	
WH55	0	1					SO	EL7541	
WH55	1	2	104444	5		13	SO	EL7541	
WH55	2	3					SA	EL7541	
WH55	3	4	104445	4		14	SA	EL7541	
WH55	4	5					SA	EL7541	
WH55	5	6	104446	4		16	SA	EL7541	
WH55	6	7					SA	EL7541	
WH55	7	8	104447	5		13	SA	EL7541	
WH55	8	9					SA	EL7541	
WH55	9	10	104448	6		10	SA	EL7541	
WH55	10	11					SO	EL7541	
WH55	11	12	104449	7		12	SO	EL7541	
WH55	12	13					SO	EL7541	
WH55	13	14	104450	5		6	PGT	EL7541	
WH55	14	15	104451	4		15	PGT	EL7541	
WH56	0	1					SA	EL7541	
WH56	1	2	104452	5		11	SA	EL7541	
WH56	2	3					SA	EL7541	
WH56	3	4	104453	4		13	SA	EL7541	
WH56	4	5					SA	EL7541	
WH56	5	6	104454	4		19	SA	EL7541	
WH56	6	7					SA	EL7541	
WH56	7	8	104455	3		10	SA	EL7541	
WH56	8	9					SA	EL7541	
WH56	9	10	104456	6	7	10	SA	EL7541	
WH56	10	11					SA	EL7541	
WH56	11	12	104457	34	34	9	SA	EL7541	
WH56	12	13					SO	EL7541	
WH56	13	14	104458	22	17	24	SO	EL7541	
WH56	14	15	104459	130	160	20	PSL	EL7541	

WH57	0	1				SA	EL7541
WH57	1	2	104460	1		10 SA	EL7541
WH57	2	3				SA	EL7541
WH57	3	4	104461	4	3	8 SA	EL7541
WH57	4	5				SA	EL7541
WH57	5	6	104462	5		20 SA	EL7541
WH57	6	7				SA	EL7541
WH57	7	8	104463	15	23	13 PSL	EL7541
WH57	8	9	104464	5		9 PSL	EL7541
WH58	0	1				SO	EL7541
WH58	1	2	104465	3		17 SO	EL7541
WH58	2	3				SO	EL7541
WH58	3	4	104466	2		12 SO	EL7541
WH58	4	5				SA	EL7541
WH58	5	6	104467	2		19 SA	EL7541
WH58	6	7				SA	EL7541
WH58	7	8	104468	5	6	12 SA	EL7541
WH58	8	9				SA	EL7541
WH58	9	10	104469	25	24	13 PGT	EL7541
WH59	0	1				SO	EL7541
WH59	1	2	104470	5		6 SO	EL7541
WH59	2	3				SO	EL7541
WH59	3	4	104471	3		10 SO	EL7541
WH59	4	5				SO	EL7541
WH59	5	6	104472	1		17 SO	EL7541
WH59	6	7				SO	EL7541
WH59	7	8				SO	EL7541
WH59	8	9	104473	5	6	15 PGT	EL7541
WH60	0	1				SO	EL7541
WH60	1	2	104474	1	1	11 SO	EL7541
WH60	2	3				SO	EL7541
WH60	3	4	104475	4		16 SO	EL7541
WH60	4	5				SO	EL7541
WH60	5	6	104476	16	11	26 SO	EL7541
WH60	6	7				SO	EL7541
WH60	7	8	104477	4		31 SO	EL7541
WH60	8	9				SO	EL7541
WH60	9	10	104478	5	7	16 PGT	EL7541
WH60	10	11	104479	2		6 PGT	EL7541
WH61	0	1				SO	EL7541
WH61	1	2	104480	1		16 SO	EL7541
WH61	2	3				SA	EL7541
WH61	3	4	104481	2		6 SA	EL7541
WH61	4	5				SA	EL7541
WH61	5	6	104482	11	10	19 SA	EL7541
WH61	6	7				SA	EL7541
WH61	7	8	104483	3		11 SA	EL7541
WH61	8	9				PSL	EL7541
WH61	9	10	104484	9		16 PSL	EL7541
WH61	10	11	104485	7		12 PSL	EL7541
WH62	0	1				SO	EL7541
WH62	1	2	104486	26	20	20 SO	EL7541
WH62	2	3				SO	EL7541
WH62	3	4	104487	7		12 SA	EL7541
WH62	4	5				SA	EL7541

WH62	5	6	104488	10	8	19	SA	EL7541
WH62	6	7					SO	EL7541
WH62	7	8	104489	8		18	SA	EL7541
WH62	8	9					SA	EL7541
WH62	9	10	104490	4		12	SA	EL7541
WH62	10	11					PSL	EL7541
WH62	11	12	104491	2		6	PSL	EL7541
WH63	0	1					SO	EL7541
WH63	1	2	104492	2	2	16	SO	EL7541
WH63	2	3					SO	EL7541
WH63	3	4	104493	1		14	SO	EL7541
WH63	4	5					SO	EL7541
WH63	5	6	104494	2		19	SO	EL7541
WH63	6	7					LO	EL7541
WH63	7	8	104495	3		14	LO	EL7541
WH63	8	9					LO	EL7541
WH63	9	10	104496	4		15	SO	EL7541
WH63	10	11					PSL	EL7541
WH63	11	12	104497			2	PSL	EL7541
WH63	12	13	104498			2	PSL	EL7541
WH64	0	1					SO	EL7541
WH64	1	2	104499	2		15	SO	EL7541
WH64	2	3					SA	EL7541
WH64	3	4	104500	1		10	SA	EL7541
WH64	4	5					SA	EL7541
WH64	5	6	104501	1		14	PSL	EL7541
WH64	6	7					PSL	EL7541
WH64	7	8	104502			3	PSL	EL7541
WH65	0	1					SO	EL7541
WH65	1	2	104503	1		11	SO	EL7541
WH65	2	3					SO	EL7541
WH65	3	4	104504	5	6	12	SO	EL7541
WH65	4	5	104505	3		14	PSL	EL7541
WH66	0	1					SO	EL7541
WH66	1	2	104506	1		14	PSL	EL7541
WH66	2	3	104507			8	PSL	EL7541
WH67	0	1					SO	EL7541
WH67	1	2	104508	1		11	PSL	EL7541
WH67	2	3	104509			5	PSL	EL7541
WH68	0	1					SO	EL7541
WH68	1	2	104510	2	3	9	SO	EL7541
WH68	2	3	104511	4		15	PSL	EL7541
WH69	0	1					SO	EL7541
WH69	1	2	104512	6	6	12	SO	EL7541
WH69	2	3	104513	1		14	PSL	EL7541
WHT0	0	1					SO	EL7541
WHT0	1	2	104514	3		17	SO	EL7541
WHT0	2	3					SO	EL7541
WHT0	3	4	104515	5		20	SO	EL7541
WHT0	4	5	104516	3		15	PGT	EL7541
WHT1	0	1					SO	EL7541
WHT1	1	2	104517	8		13	SA	EL7541
WHT1	2	3					SA	EL7541
WHT1	3	4	104518	3		12	PSL	EL7541
WHT2	0	1					SO	EL7541

WH72	1	2	104519	6	9	14	PSL	EL7541
WH73	0	1					SO	EL7541
WH73	1	2	104520	4		11	SO	EL7541
WH73	2	3					SO	EL7541
WH73	3	4	104521	4		15	SO	EL7541
WH73	4	5	104522	3		9	PGT	EL7541
WH74	0	1					SO	EL7541
WH74	1	2	104523	8		15	PSL	EL7541
WH75	0	1					PSL	EL7541
WH75	1	2	104524	3		30	PSL	EL7541
WH76	0	1					SO	EL7541
WH76	1	2	104525	7		10	PSL	EL7541
WH76	2	3	104526	4		5	PSL	EL7541
WH77	0	1					SO	EL7541
WH77	1	2	104527	9		5	SO	EL7541
WH77	2	3					SO	EL7541
WH77	3	4	104528	5		18	PGT	EL7541
WH77	4	5	104529	21	19	3	PGT	EL7541
WH78	0	1					SO	EL7541
WH78	1	2	104530	65	74	7	SO	EL7541
WH78	2	3	104531	8		10	PGT	EL7541
WH79	0	1					SO	EL7541
WH79	1	2	104532	8		12	SO	EL7541
WH79	2	3					SO	EL7541
WH79	3	4	104533	10	10	67	SO	EL7541
WH79	4	5	104534	6		16	PSL	EL7541
WH80	0	1					SO	EL7541
WH80	1	2	104535	8		11	SO	EL7541
WH80	2	3					SO	EL7541
WH80	3	4	104536	4		30	PGT	EL7541
WH80	4	5	104537	12	18	45	PGT	EL7541
WH81	0	1					SO	EL7541
WH81	1	2	104538	10		15	SO	EL7541
WH81	2	3					SO	EL7541
WH81	3	4	104539	89	81	12	SO	EL7541
WH81	4	5					PGT	EL7541
WH81	5	6	104540	25	24	45	PGT	EL7541
WH82	0	1					SO	EL7541
WH82	1	2	104541	10		12	SO	EL7541
WH82	2	3					SO	EL7541
WH82	3	4	104542	8	6	32	SO	EL7541
WH82	4	5					SO	EL7541
WH82	5	6	104543	41	56	41	SO	EL7541
WH82	6	7					PGT	EL7541
WH82	7	8	104544	140	150	83	PGT	EL7541
WH83	0	1					SO	EL7541
WH83	1	2	104545	6		16	SO	EL7541
WH83	2	3					SO	EL7541
WH83	3	4	104546	6		17	SO	EL7541
WH83	4	5					SO	EL7541
WH83	5	6	104547	9		18	SO	EL7541
WH83	6	7					PGT	EL7541
WH83	7	8	104548	89	89	41	PGT	EL7541
WH84	0	1					SO	EL7541
WH84	1	2	104549	6		16	SO	EL7541

WH84	2	3					SO	EL7541
WH84	3	4	104550	6		26	SO	EL7541
WH84	4	5					SO	EL7541
WH84	5	6	104551	6		14	SO	EL7541
WH84	6	7					SO	EL7541
WH84	7	8	104552	4		11	PSL	EL7541
WH84	8	9	104553	2		11	PSL	EL7541
WH85	0	1					SO	EL7541
WH85	1	2	104554	4		16	SO	EL7541
WH85	2	3					SA	EL7541
WH85	3	4	104555	3	4	9	SA	EL7541
WH85	4	5					SA	EL7541
WH85	5	6	104556	5		13	PSL	EL7541
WH86	0	1					SO	EL7541
WH86	1	2	104557	43	43	12	SO	EL7541
WH86	2	3					SO	EL7541
WH86	3	4	104558	8		11	SA	EL7541
WH86	4	5					GR	EL7541
WH86	5	6	104559	7		26	PGT	EL7541
WH87	0	1					SO	EL7541
WH87	1	2	104560	9		13	SO	EL7541
WH87	2	3					SO	EL7541
WH87	3	4	104561	5		12	SO	EL7541
WH87	4	5					PGT	EL7541
WH87	5	6	104562	6		10	PGT	EL7541
WH88	0	1					SO	EL7541
WH88	1	2	104563	8	6	10	SO	EL7541
WH88	2	3					PGT	EL7541
WH88	3	4	104564	32	32	9	PGT	EL7541
WH89	0	1					SO	EL7541
WH89	1	2	104565	10	15	14	SO	EL7541
WH89	2	3	104566	8		11	PGT	EL7541
WH90	0	1					SO	EL7541
WH90	1	2	104567	6		11	SO	EL7541
WH90	2	3					SO	EL7541
WH90	3	4	104568	7		12	PGT	EL7541
WH91	0	1					SO	EL7541
WH91	1	2	104569	6		7	SO	EL7541
WH91	2	3	104570	8		8	PGT	EL7541
WH92	0	1					SO	EL7541
WH92	1	2	104571	12		14	SO	EL7541
WH92	2	3					SO	EL7541
WH92	3	4	104572	18		12	SO	EL7541
WH92	4	5					PGT	EL7541
WH92	5	6	104573	19	17	11	PGT	EL7541
WH93	0	1					SO	EL7541
WH93	1	2	104574	32	32	7	SO	EL7541
WH93	2	3					SO	EL7541
WH93	3	4	104575	43	41	11	SO	EL7541
WH93	4	5					SA	EL7541
WH93	5	6	104576	94	96	14	SA	EL7541
WH93	6	7					SA	EL7541
WH93	7	8	104577	41	38	10	SA	EL7541
WH93	8	9					SA	EL7541
WH93	9	10	104578	87	91	9	SA	EL7541

WH93	10	11				SA	EL7541
WH93	11	12	104579	66	52	13 SA	EL7541
WH93	12	13				SO	EL7541
WH93	13	14	104580	300	320	11 SO	EL7541
WH93	14	15	104581	22	21	5 PM	EL7541
WH94	0	1				SA	EL7541
WH94	1	2	104582	7	6	10 SA	EL7541
WH94	2	3				SA	EL7541
WH94	3	4	104583	26	29	5 SA	EL7541
WH94	4	5				SO	EL7541
WH94	5	6	104584	4		22 SO	EL7541
WH94	6	7				SA	EL7541
WH94	7	8	104585	7		11 SA	EL7541
WH94	8	9				SA	EL7541
WH94	9	10	104586	5	7	17 SA	EL7541
WH94	10	11				SA	EL7541
WH94	11	12	104587	9	6	16 SA	EL7541
WH94	12	13				SA	EL7541
WH94	13	14	104588	11	12	22 SA	EL7541
WH94	14	15				SA	EL7541
WH94	15	16	104589	6		13 PSL	EL7541
WH95	0	1				SO	EL7541
WH95	1	2	104590	7		13 SO	EL7541
WH95	2	3				SA	EL7541
WH95	3	4	104591	3		7 SA	EL7541
WH95	4	5				SA	EL7541
WH95	5	6	104592	4		20 SA	EL7541
WH95	6	7				SA	EL7541
WH95	7	8	104593	4		7 SA	EL7541
WH95	8	9				SA	EL7541
WH95	9	10	104594	5		9 GR	EL7541
WH95	10	11				GR	EL7541
WH95	11	12	104595	4		19 GR	EL7541
WH107	0	1				SO	EL7541
WH107	1	2	105327	2		9 SO	EL7541
WH107	2	3	105328	2		8 PSL	EL7541
WH108	0	1				SO	EL7541
WH108	1	2	105329	2		6 SO	EL7541
WH108	2	3				SO	EL7541
WH108	3	4	105330	3		13 SO	EL7541
WH108	4	5				SO	EL7541
WH108	5	6	105331	3		6 PSL	EL7541
WH108	6	7				PSL	EL7541
WH108	7	8	105332	7		5 PSL	EL7541
WH109	0	1				SO	EL7541
WH109	1	2	105333	3		15 SO	EL7541
WH109	2	3				SO	EL7541
WH109	3	4	105334	4		21 SO	EL7541
WH109	4	5				SO	EL7541
WH109	5	6	105335	5		18 SA	EL7541
WH109	6	7				SA	EL7541
WH109	7	8	105336	6		11 SA	EL7541
WH109	8	9				PGT	EL7541
WH109	9	10	105337	190	240	8 PGT	EL7541
WH110	0	1				SO	EL7541

WH110	1	2	105338	4	6	4	SO	EL7541
WH110	2	3					SO	EL7541
WH110	3	4	105339	4	3	13	SO	EL7541
WH110	4	5					SA	EL7541
WH110	5	6	105340	3		15	SA	EL7541
WH110	6	7					SA	EL7541
WH110	7	8	105341	5	5	11	PSL	EL7541
WH111	0	1					SO	EL7541
WH111	1	2	105342	4		4	SO	EL7541
WH111	2	3					SO	EL7541
WH111	3	4	105343	11	11	11	SO	EL7541
WH111	4	5					SO	EL7541
WH111	5	6	105344	2		6	SO	EL7541
WH111	6	7					PGT	EL7541
WH111	7	8	105345	2		4	PGT	EL7541
WH112	0	1					SO	EL7541
WH112	1	2	105346	3		6	SO	EL7541
WH112	2	3					SO	EL7541
WH112	3	4	105347	2		6	SO	EL7541
WH112	4	5					SO	EL7541
WH112	5	6	105348	3		2	PSL	EL7541
WH113	0	1					SO	EL7541
WH113	1	2	105349	5	6	4	SO	EL7541
WH113	2	3	105350	1		3	PSL	EL7541
WH114	0	1					SO	EL7541
WH114	1	2	105351	5		3	SO	EL7541
WH114	2	3	105352	1		3	PGT	EL7541
WH115	0	1					SO	EL7541
WH115	1	2	105353	3		1	SO	EL7541
WH115	2	3					SO	EL7541
WH115	3	4	105354	4		12	PSL	EL7541
WH115	4	5					PSL	EL7541
WH115	5	6	105355	2		3	PSL	EL7541
WH116	0	1					SO	EL7541
WH116	1	2	105356	3		2	SO	EL7541
WH116	2	3					SO	EL7541
WH116	3	4	105357	4	3	9	PGT	EL7541
WH116	4	5	105358	2		2	PGT	EL7541
WH117	0	1					SO	EL7541
WH117	1	2	105359	6	8	2	PSL	EL7541
WH118	0	1					SO	EL7541
WH118	1	2	105360	1		4	SO	EL7541
WH118	2	3					SO	EL7541
WH118	3	4	105361	6		5	PSL	EL7541
WH119	0	1					SO	EL7541
WH119	1	2	105362	2		11	SO	EL7541
WH119	2	3					SO	EL7541
WH119	3	4	105363	3		10	SO	EL7541
WH119	4	5					SA	EL7541
WH119	5	6	105364	3		22	SA	EL7541
WH119	6	7					SA	EL7541
WH119	7	8	105365	5		14	PGT	EL7541
WH119	8	9	105366	5		5	PGT	EL7541
WH196	0	1					SO	EL7541
WH196	1	2	105625	14	14	13	SO	EL7541

WH196	2	3				SO	EL7541
WH196	3	4	105626	9		10 SO	EL7541
WH196	4	5				SO	EL7541
WH196	5	6	105627	7	7	8 LO	EL7541
WH196	6	7				LO	EL7541
WH196	7	8	105628	7	6	7 LO	EL7541
WH196	8	9				SO	EL7541
WH196	9	10	105629	11		17 SO	EL7541
WH196	10	11				SO	EL7541
WH196	11	12	105630	6		14 SO	EL7541
WH196	12	13				PSL	EL7541
WH196	13	14	105631	6	5	3 PSL	EL7541
WH197	0	1				SO	EL7541
WH197	1	2	105632	15	15	25 SO	EL7541
WH197	2	3				SO	EL7541
WH197	3	4	105633	10		14 SA	EL7541
WH197	4	5				SA	EL7541
WH197	5	6	105634	13		6 SA	EL7541
WH197	6	7				GR	EL7541
WH197	7	8	105635	12		18 GR	EL7541
WH197	8	9				SO	EL7541
WH197	9	10	105636	11	10	15 SO	EL7541
WH197	10	11				GR	EL7541
WH197	11	12	105637	14	12	25 GR	EL7541
WH197	12	13				SA	EL7541
WH197	13	14	105638	9		7 SA	EL7541
WH197	14	15				SA	EL7541
WH197	15	16	105639	10		4 SA	EL7541
WH197	16	17				SA	EL7541
WH197	17	18	105640	4		6 SA	EL7541
WH197	18	19				PGT	EL7541
WH197	19	20	105641	8		4 PGT	EL7541
WH197	20	21	105642	9	14	4 PGT	EL7541
WH198	0	1				SO	EL7541
WH198	1	2	105643	21		25 SO	EL7541
WH198	2	3				SA	EL7541
WH198	3	4	105644	24	22	12 SO	EL7541
WH198	4	5				SO	EL7541
WH198	5	6	105645	15	15	18 SO	EL7541
WH198	6	7				GR	EL7541
WH198	7	8	105646	23	27	6 GR	EL7541
WH198	8	9				GR	EL7541
WH198	9	10	105647	20		8 SO	EL7541
WH198	10	11				GR	EL7541
WH198	11	12	105648	11		21 GR	EL7541
WH198	12	13				GR	EL7541
WH198	13	14	105649	19		19 PSL	EL7541
WH199	0	1				SO	EL7541
WH199	1	2	105650	25		20 SO	EL7541
WH199	2	3				SO	EL7541
WH199	3	4	105651	24	21	12 SA	EL7541
WH199	4	5				SO	EL7541
WH199	5	6	105652	31	28	15 SO	EL7541
WH199	6	7				GR	EL7541
WH199	7	8	105653	14		11 GR	EL7541

WH199	8	9					GR	EL7541
WH199	9	10	105654	5			SO	EL7541
WH199	10	11					SO	EL7541
WH199	11	12	105655	7			GR	EL7541
WH199	12	13					PSL	EL7541
WH199	13	14	105656	27	24	38	PSL	EL7541
WH200	0	1					SO	EL7541
WH200	1	2	105657	9		34	SO	EL7541
WH200	2	3					SO	EL7541
WH200	3	4	105658	10	8	21	SO	EL7541
WH200	4	5					SO	EL7541
WH200	5	6	105659	9	9	15	SO	EL7541
WH200	6	7					SO	EL7541
WH200	7	8	105660	5		5	SO	EL7541
WH200	8	9					SO	EL7541
WH200	9	10	105661	9		17	SO	EL7541
WH200	10	11					SA	EL7541
WH200	11	12	105662	5		11	SA	EL7541
WH200	12	13					GR	EL7541
WH200	13	14	105663	8	10	24	GR	EL7541
WH200	14	15					PSL	EL7541
WH200	15	16	105664	8		14	PSL	EL7541
WH201	0	1					SO	EL7541
WH201	1	2	105665	7		26	SO	EL7541
WH201	2	3					SO	EL7541
WH201	3	4	105666	5		21	SO	EL7541
WH201	4	5					SO	EL7541
WH201	5	6	105667	4		8	SO	EL7541
WH201	6	7					GR	EL7541
WH201	7	8	105668	6		12	GR	EL7541
WH201	8	9	105669	7	9	10	PGT	EL7541
WH202	0	1					SO	EL7541
WH202	1	2	105670	7	7	16	SO	EL7541
WH202	2	3					SO	EL7541
WH202	3	4	105671	8		14	SO	EL7541
WH202	4	5					SO	EL7541
WH202	5	6	105672	8	7	12	GR	EL7541
WH202	6	7					GR	EL7541
WH202	7	8	105673	4		16	SO	EL7541
WH202	8	9	105674	8		11	PSL	EL7541
WH203	0	1					SO	EL7541
WH203	1	2	105675	4		20	SO	EL7541
WH203	2	3					SO	EL7541
WH203	3	4	105676	5		13	SO	EL7541
WH203	4	5					SO	EL7541
WH203	5	6	105677	15	17	13	SO	EL7541
WH203	6	7					SO	EL7541
WH203	7	8	105678	6	9	8	PSL	EL7541
WH284	0	1					SO	EL7541
WH284	4	5	105973	410	510	65	PSL	EL7541
WH284	4	5					PSL	EL7541
WH284	4	5	105974			52	PSL	EL7541
WH284	4	5	105975	1		13	PSL	EL7541
WH285	0	1					SO	EL7541
WH285	1	2	105976	2	2	37	SO	EL7541

WH285	2	3				SA	EL7541
WH285	3	4	105977	3		16 SA	EL7541
WH285	4	5				PSL	EL7541
WH285	5	6	105978	1		20 PSL	EL7541
WH286	4	5				PGT	EL7541
WH286	4	5	105979	2		27 PGT	EL7541
WH286	4	5				PGT	EL7541
WH286	4	5	105980	2		18 PGT	EL7541
WH286	4	5				PGT	EL7541
WH286	5	6	105981	1		11 PGT	EL7541
WH287	0	1				SO	EL7541
WH287	1	2	105982	2		21 SA	EL7541
WH287	2	3				SA	EL7541
WH287	3	4	105983	1		18 SA	EL7541
WH287	4	5				SA	EL7541
WH287	5	6	105984	2		25 PGT	EL7541
WH288	0	1				SO	EL7541
WH288	1	2	105985	1		37 SO	EL7541
WH288	2	3				SA	EL7541
WH288	3	4	105986	3		16 SA	EL7541
WH288	4	5				SO	EL7541
WH288	5	6	105987	4	7	17 SO	EL7541
WH288	6	7				PSL	EL7541
WH288	7	8	105988	2		42 PSL	EL7541
WH289	0	1				SO	EL7541
WH289	1	2	105989	2		20 SO	EL7541
WH289	2	3				SA	EL7541
WH289	3	4	105990	2		24 SA	EL7541
WH289	4	5				SA	EL7541
WH289	5	6	105991	2		12 SA	EL7541
WH289	6	7				SA	EL7541
WH289	7	8	105992	4		18 PGT	EL7541
WH289	8	9	105993	2	2	9 PGT	EL7541
WH290	0	1				SO	EL7541
WH290	1	2	105994	2		13 SO	EL7541
WH290	2	3				SO	EL7541
WH290	3	4	105995	2		17 SO	EL7541
WH290	4	5				SO	EL7541
WH290	5	6	105996	2	1	13 SO	EL7541
WH290	6	7				SO	EL7541
WH290	7	8	105997	1		24 SO	EL7541
WH290	8	9				SO	EL7541
WH290	9	10	105998	4		16 PGT	EL7541
WH290	10	11	105999	4		7 PGT	EL7541
WH291	0	1				SO	EL7541
WH291	1	2	106000	5	5	16 SO	EL7541
WH291	2	3				SA	EL7541
WH291	3	4	106001	3		5 SA	EL7541
WH291	4	5				SA	EL7541
WH291	5	6	106002	3		7 SA	EL7541
WH291	6	7				SA	EL7541
WH291	7	8	106003	5	6	8 SO	EL7541
WH291	8	9				SO	EL7541
WH291	9	10	106004	3		10 PGT	EL7541
WH291	10	11	106005	3		7 PGT	EL7541

WH292	0	1				SO	EL7541
WH292	1	2	106006	3		14 SO	EL7541
WH292	2	3				SA	EL7541
WH292	3	4	106007	6	5	8 SA	EL7541
WH292	4	5				SA	EL7541
WH292	5	6	106008	4		6 SA	EL7541
WH292	6	7				SO	EL7541
WH292	7	8	106009	3		7 SO	EL7541
WH292	8	9				SO	EL7541
WH292	9	10	106010	5		7 SA	EL7541
WH292	10	11				SA	EL7541
WH292	11	12	106011	5		11 GR	EL7541
WH292	12	13				GR	EL7541
WH292	13	14	106012	4		11 GR	EL7541
WH292	14	15				PGT	EL7541
WH292	15	16	106013	2		5 PGT	EL7541
WH293	0	1				SO	EL7541
WH293	1	2	106014	3		11 SO	EL7541
WH293	2	3				SO	EL7541
WH293	3	4	106015	3	3	15 SO	EL7541
WH293	4	5				SO	EL7541
WH293	5	6	106016	4		48 SO	EL7541
WH293	6	7				SO	EL7541
WH293	7	8	106017	4		17 SA	EL7541
WH293	8	9				SA	EL7541
WH293	9	10	106018	5	5	14 SA	EL7541
WH293	10	11				GR	EL7541
WH293	11	12	106019	82	65	15 GR	EL7541
WH294	0	1				SO	EL7541
WH294	1	2	106020	4		16 SO	EL7541
WH294	2	3				SA	EL7541
WH294	3	4	106021	2		5 SA	EL7541
WH294	4	5				SA	EL7541
WH294	5	6	106022	2		12 SA	EL7541
WH294	6	7				LO	EL7541
WH294	7	8	106023	3		17 LO	EL7541
WH294	8	9				SO	EL7541
WH294	9	10	106024	4		20 LO	EL7541
WH294	10	11				GR	EL7541
WH294	11	12	106025	3		21 GR	EL7541
WH294	12	13				GR	EL7541
WH294	13	14	106026	13	17	16 PGT	EL7541
WH294	14	15	106027	3		8 PGT	EL7541
WH295	0	1				SO	EL7541
WH295	1	2	106028	2		11 SO	EL7541
WH295	2	3				SO	EL7541
WH295	3	4	106029	2		11 SA	EL7541
WH295	4	5				SA	EL7541
WH295	5	6	106030	2		6 SA	EL7541
WH295	6	7				LO	EL7541
WH295	7	8	106031	4		6 LO	EL7541
WH295	8	9				LO	EL7541
WH295	9	10	106032	4		4 LO	EL7541
WH296	0	1				SA	EL7541
WH296	1	2	106033	4	3	11 SA	EL7541

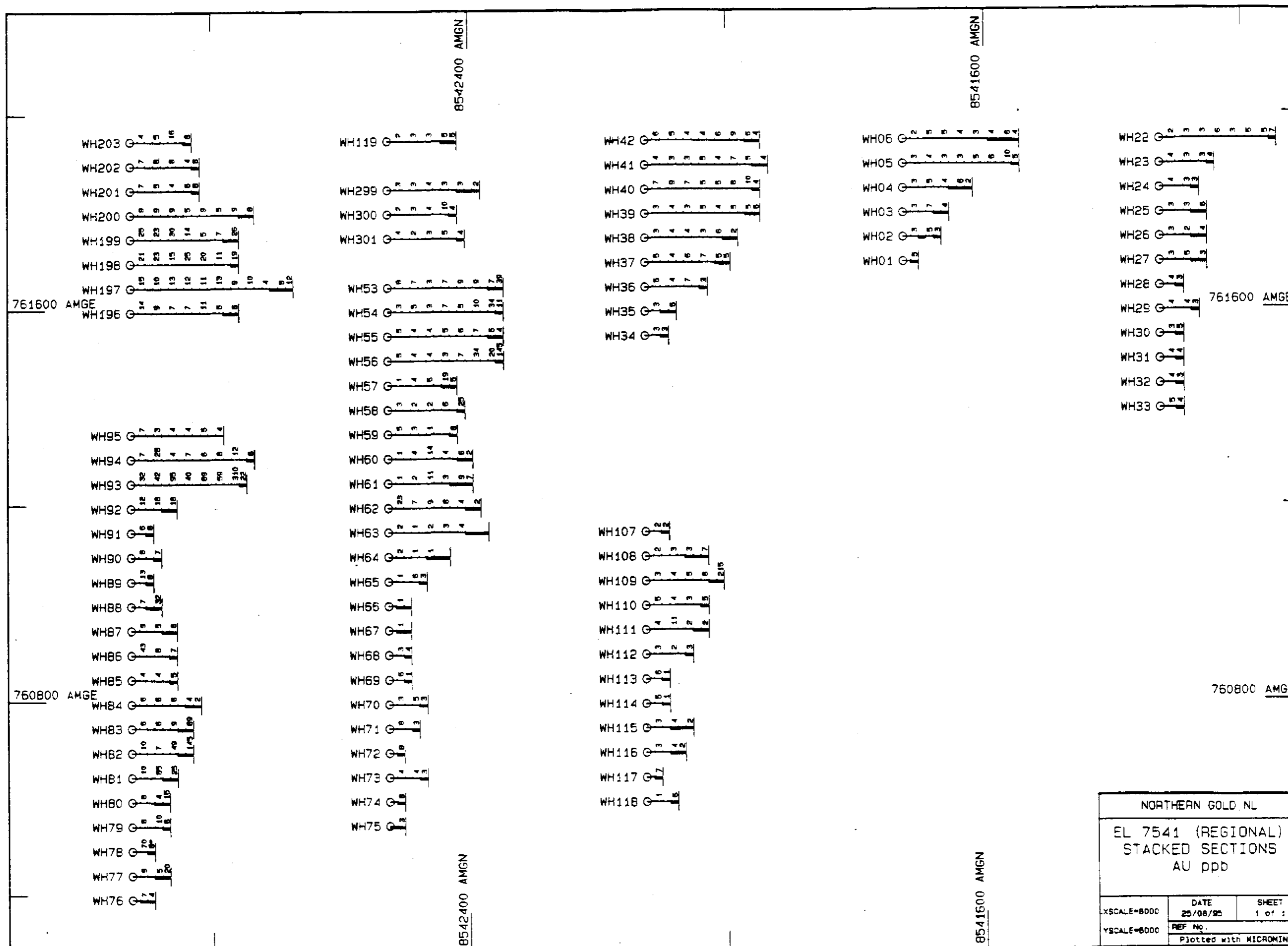
WH296	2	3				SA	EL7541
WH296	3	4	106034	3		5 SA	EL7541
WH296	4	5				SA	EL7541
WH296	5	6	106035	2	3	15 SA	EL7541
WH296	6	7				LO	EL7541
WH296	7	8	106036	4		10 CLA	EL7541
WH296	8	9				CLA	EL7541
WH296	9	10	106037	3		10 CLA	EL7541
WH296	10	11				CLA	EL7541
WH296	11	12	106038	4		4 LO	EL7541
WH296	12	13				LO	EL7541
WH296	13	14	106039	4		3 LO	EL7541
WH296	14	15				LO	EL7541
WH296	15	16	106040	5	7	7 PSL	EL7541
WH296	16	17	106041	4		6 PSL	EL7541
WH297	0	1				SO	EL7541
WH297	1	2	106042	39	48	14 SO	EL7541
WH297	2	3				SO	EL7541
WH297	3	4	106043	2		12 SO	EL7541
WH297	4	5				SA	EL7541
WH297	5	6	106044	3		14 SA	EL7541
WH297	6	7				LO	EL7541
WH297	7	8	106045	6	4	16 LO	EL7541
WH297	8	9	106046	3		10 CLA	EL7541
WH298	0	1				SA	EL7541
WH298	1	2	106047	58	59	9 SA	EL7541
WH298	2	3				SA	EL7541
WH298	3	4	106048	1		11 SA	EL7541
WH298	4	5				SA	EL7541
WH298	5	6	106049	3		11 SA	EL7541
WH299	0	1				SA	EL7541
WH299	1	2	106050	3		6 SA	EL7541
WH299	2	3				SA	EL7541
WH299	3	4	106051	3		4 SA	EL7541
WH299	4	5				SA	EL7541
WH299	5	6	106052	4		9 SA	EL7541
WH299	6	7				SO	EL7541
WH299	7	8	106053	3		9 SO	EL7541
WH299	8	9				SO	EL7541
WH299	9	10	106054	3		6 PGT	EL7541
WH299	10	11				PGT	EL7541
WH299	11	12	106055	2		7 PGT	EL7541
WH300	0	1				SA	EL7541
WH300	1	2	106056	2		12 SA	EL7541
WH300	2	3				SA	EL7541
WH300	3	4	106057	3		10 SA	EL7541
WH300	4	5				SA	EL7541
WH300	5	6	106058	4		15 SA	EL7541
WH300	6	7				SA	EL7541
WH300	7	8	106059	10	9	17 SA	EL7541
WH300	8	9	106060	4		8 PGT	EL7541
WH301	0	1				SA	EL7541
WH301	1	2	106061	4		6 SA	EL7541
WH301	2	3				SA	EL7541
WH301	3	4	106062	2		14 SO	EL7541

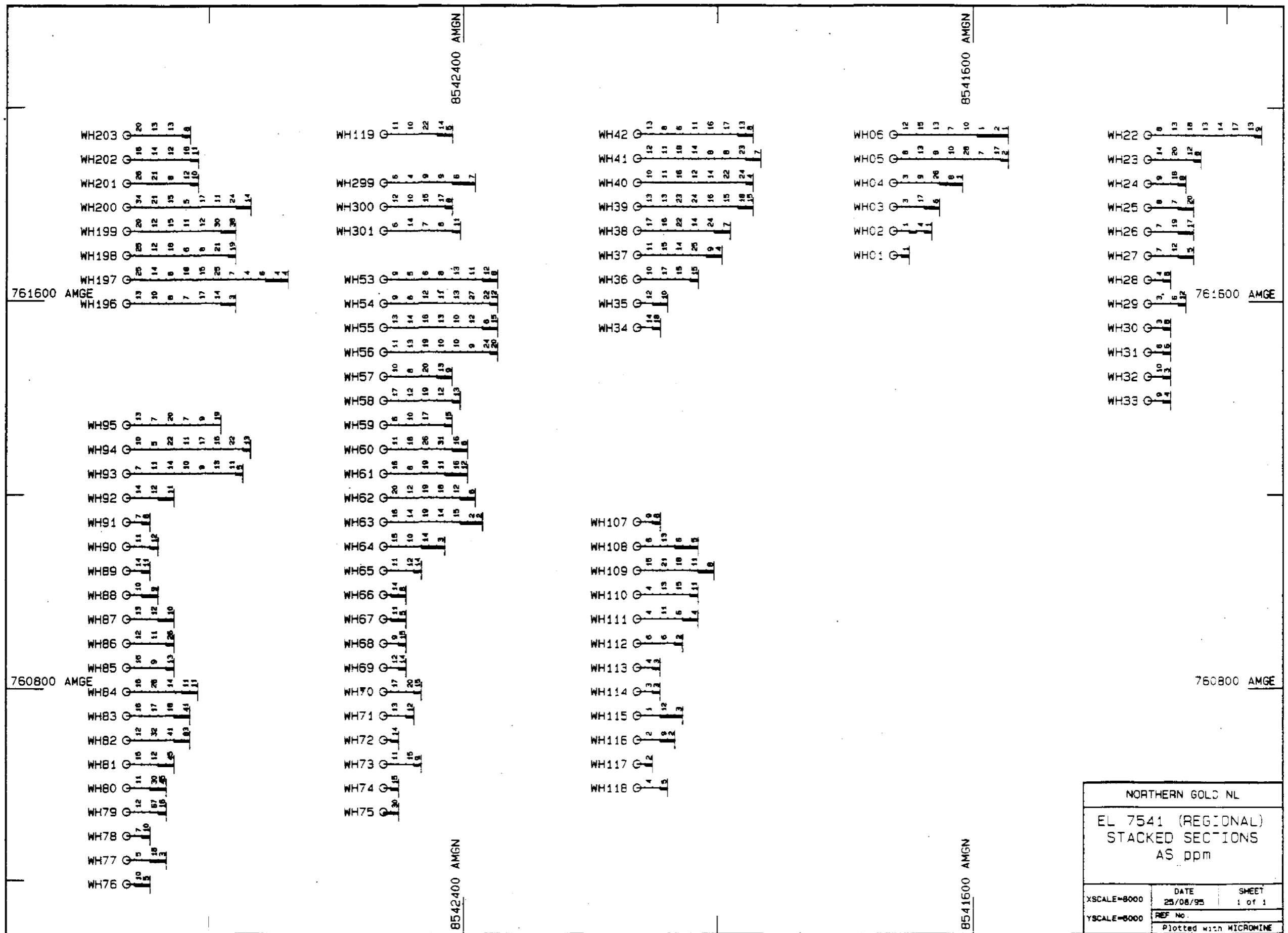
WH301	4	5				SO	EL7541
WH301	5	6	106063	3		7 SO	EL7541
WH301	6	7				SO	EL7541
WH301	7	8	106064	5		8 SO	EL7541
WH301	8	9				SO	EL7541
WH301	9	10	106065	3	4	11 PSL	EL7541
WH302	0	1				SA	EL7541
WH302	1	2	106066	4		15 SA	EL7541
WH302	2	3				SA	EL7541
WH302	3	4	106067	3		10 SA	EL7541
WH302	4	5				SA	EL7541
WH302	5	6	106068	4		11 SA	EL7541
WH302	6	7				LO	EL7541
WH302	7	8	106069	2		15 LO	EL7541
WH302	8	9				LO	EL7541
WH302	9	10	106070	3		23 LO	EL7541
WH302	10	11				LO	EL7541
WH302	11	12	106071	3		17 LO	EL7541
WH302	12	13				PGT	EL7541
WH302	13	14	106072	2		4 PGT	EL7541
WH303	0	1				SO	EL7541
WH303	1	2	106073	3	4	11 SO	EL7541
WH303	2	3				SO	EL7541
WH303	3	4	106074	3		15 SA	EL7541
WH303	4	5				SA	EL7541
WH303	5	6	106075	7		14 SA	EL7541
WH303	6	7				SA	EL7541
WH303	7	8	106076	18	12	14 SA	EL7541
WH303	8	9				GR	EL7541
WH303	9	10	106077	12	12	26 PGT	EL7541
WH303	10	11				PGT	EL7541
WH303	11	12	106078	4	3	6 PGT	EL7541
WH304	0	1				SO	EL7541
WH304	1	2	106079	9	6	15 SO	EL7541
WH304	2	3				SO	EL7541
WH304	3	4	106080	4		17 SA	EL7541
WH304	4	5				SA	EL7541
WH304	5	6	106081	5		14 SA	EL7541
WH304	6	7				GR	EL7541
WH304	7	8	106082	4	5	14 GR	EL7541
WH304	8	9				GR	EL7541
WH304	9	10	106083	8		36 GR	EL7541
WH304	10	11				GR	EL7541
WH304	11	12	106084	10	8	48 GR	EL7541
WH304	12	13				PGT	EL7541
WH304	13	14	106085	5		18 PGT	EL7541
WH305	0	1				SO	EL7541
WH305	1	2	106086	4		19 SO	EL7541
WH305	2	3				SO	EL7541
WH305	3	4	106087	3		15 SA	EL7541
WH305	4	5				GR	EL7541
WH305	5	6	106088	4		19 SA	EL7541
WH305	6	7				SA	EL7541
WH305	7	8	106089	7		22 GR	EL7541
WH305	8	9				GR	EL7541

WH309	9	10	106118	4		26	SO	EL7541
WH309	10	11					SO	EL7541
WH309	11	12	106119	4		21	PSL	EL7541
WH309	12	13					PSL	EL7541
WH309	13	14	106120	3		35	PSL	EL7541
WH310	0	1					SA	EL7541
WH310	1	2	106121	5	3	11	SA	EL7541
WH310	2	3					SA	EL7541
WH310	3	4	106122	2	3	9	SA	EL7541
WH310	4	5					SA	EL7541
WH310	5	6	106123	3		21	SA	EL7541
WH310	6	7					SA	EL7541
WH310	7	8	106124	3		18	PSL	EL7541
WH310	8	9					PSL	EL7541
WH310	9	10	106125	2		21	PSL	EL7541
WH310	10	11	106126	4		18	PSL	EL7541
WH311	0	1					SA	EL7541
WH311	1	2	106127	5	4	14	SA	EL7541
WH311	2	3					SO	EL7541
WH311	3	4	106128	6	3	11	SA	EL7541
WH311	4	5					SO	EL7541
WH311	5	6	106129	3	3	13	SO	EL7541
WH311	6	7					PSL	EL7541
WH311	7	8	106130	4		11	PSL	EL7541
WH312	0	1					SO	EL7541
WH312	1	2	106131	4		18	SO	EL7541
WH312	2	3					SO	EL7541
WH312	3	4	106132	3		16	SO	EL7541
WH312	4	5					SA	EL7541
WH312	5	6	106133	4	4	16	SA	EL7541
WH312	6	7					SA	EL7541
WH312	7	8	106134	20	18	17	PGT	EL7541
WH312	8	9					PGT	EL7541
WH312	9	10	106135	3	3	7	PGT	EL7541
WH313	0	1					SO	EL7541
WH313	1	2	106136	5	5	23	SO	EL7541
WH313	2	3					SA	EL7541
WH313	3	4	106137	3		11	SA	EL7541
WH313	4	5					SA	EL7541
WH313	5	6	106138	4		36	SA	EL7541
WH313	6	7					SA	EL7541
WH313	7	8	106139	3		10	PGT	EL7541
WH313	8	9	106140	2		11	PGT	EL7541
WH314	0	1					SA	EL7541
WH314	1	2	106141	4		20	SO	EL7541
WH314	2	3					SO	EL7541
WH314	3	4	106142	3		13	SA	EL7541
WH314	4	5					SA	EL7541
WH314	5	6	106143	5	5	15	SA	EL7541
WH314	6	7					PGT	EL7541
WH314	7	8	106144	2		11	PGT	EL7541
WH315	0	1					SA	EL7541
WH315	1	2	106145	3		17	SO	EL7541
WH315	2	3					SA	EL7541
WH315	3	4	106146	3	3	7	SA	EL7541

WH305	9	10	106090	5	7	15	GR	EL7541
WH305	10	11					SA	EL7541
WH305	11	12	106091	35	33	13	SA	EL7541
WH305	12	13					PGT	EL7541
WH305	13	14	106092	29	32	7	PGT	EL7541
WH306	0	1					SO	EL7541
WH306	1	2	106093	4		20	SO	EL7541
WH306	2	3					SO	EL7541
WH306	3	4	106094	2		19	SO	EL7541
WH306	4	5					SA	EL7541
WH306	5	6	106095	4		19	SA	EL7541
WH306	6	7					SA	EL7541
WH306	7	8	106096	3		31	SO	EL7541
WH306	8	9					SO	EL7541
WH306	9	10	106097	2		18	SO	EL7541
WH306	10	11					GR	EL7541
WH306	11	12	106098	5		20	GR	EL7541
WH306	12	13					PGT	EL7541
WH306	13	14	106099	2		13	PGT	EL7541
WH307	0	1					SA	EL7541
WH307	1	2	106100	3		14	SA	EL7541
WH307	2	3					SA	EL7541
WH307	3	4	106101	4		17	SA	EL7541
WH307	4	5					SA	EL7541
WH307	5	6	106102	3	5	36	SA	EL7541
WH307	6	7					SA	EL7541
WH307	7	8	106103	3		21	GR	EL7541
WH307	8	9					SA	EL7541
WH307	9	10	106104	5		11	SA	EL7541
WH307	10	11					SA	EL7541
WH307	11	12	106105	9	9	13	SA	EL7541
WH307	12	13					PGT	EL7541
WH307	13	14	106106	21	22	9	PGT	EL7541
WH307	14	15	106107	4		6	PGT	EL7541
WH308	0	1					SA	EL7541
WH308	1	2	106108	4		16	SA	EL7541
WH308	2	3					SA	EL7541
WH308	3	4	106109	5		15	SA	EL7541
WH308	4	5					SA	EL7541
WH308	5	6	106110	5		6	SA	EL7541
WH308	6	7					SO	EL7541
WH308	7	8	106111	4		10	SO	EL7541
WH308	8	9					SO	EL7541
WH308	9	10	106112	3	4	14	PGT	EL7541
WH308	10	11					PGT	EL7541
WH308	11	12	106113	1		12	PGT	EL7541
WH309	0	1					SA	EL7541
WH309	1	2	106114	5	5	10	SA	EL7541
WH309	2	3					SA	EL7541
WH309	3	4	106115	3	3	6	SA	EL7541
WH309	4	5					GR	EL7541
WH309	5	6	106116	2		23	GR	EL7541
WH309	6	7					GR	EL7541
WH309	7	8	106117	4		35	SO	EL7541
WH309	8	9					SO	EL7541

WH315	4	5				SA	EL7541
WH315	5	6	106147	2		13 GR	EL7541
WH315	6	7				GR	EL7541
WH315	7	8	106148	4		28 GR	EL7541
WH315	8	9				PGT	EL7541
WH315	9	10	106149	2		19 PGT	EL7541
WH315	6	7	106150	3	4	7 SO	EL7541
WH316	0	1				SO	EL7541
WH316	1	2	106151	4	4	17 SO	EL7541
WH316	2	3				SO	EL7541
WH316	3	4	106152	2		7 SA	EL7541
WH316	4	5				SA	EL7541
WH316	5	6	106153	4		8 LO	EL7541
WH316	6	7				SO	EL7541
WH316	7	8	106154	4		8 PGT	EL7541
WH316	8	9	106155	3		9 PGT	EL7541





APPENDIX 5

Infill RAB Drilling Program Collar Locations

Hole	Tenement	Northing	Easting	RL	Depth	Azimuth	Dip
EL 7541RAB							
FH68	EL7541	8539600	761900		6	0	-90
FH69	EL7541	8539600	761925		6	0	-90
FH70	EL7541	8539600	761950		6	0	-90
FH71	EL7541	8539600	761975		6	0	-90
FH72	EL7541	8539600	762000		8	0	-90
FH73	EL7541	8539600	762025		6	0	-90
FH74	EL7541	8539600	762050		6	0	-90
FH75	EL7541	8539600	762075		4	0	-90
FH76	EL7541	8539600	762100		9	0	-90
FH77	EL7541	8539600	762125		8	0	-90
FH78	EL7541	8539600	762150		9	0	-90
FH79	EL7541	8539600	762175		6	0	-90
FH80	EL7541	8539600	762200		8	0	-90
FH81	EL7541	8539600	762225		6	0	-90
FH82	EL7541	8539600	762250		8	0	-90
FH83	EL7541	8539600	762275		8	0	-90
FH84	EL7541	8539600	762300		6	0	-90
FH85	EL7541	8539600	762325		6	0	-90
FH86	EL7541	8539600	762350		4	0	-90
FH87	EL7541	8539600	762375		5	0	-90
FH88	EL7541	8539600	762400		4	0	-90
FH89	EL7541	8539600	762425		3	0	-90
FH90	EL7541	8539600	762450		3	0	-90
FH91	EL7541	8539600	762475		3	0	-90
FH92	EL7541	8539600	762500		2	0	-90
FH93	EL7541	8539600	762525		2	0	-90
FH94	EL7541	8539600	762550		1	0	-90
FH95	EL7541	8539700	762550		3	0	-90
FH96	EL7541	8539700	762525		3	0	-90
FH97	EL7541	8539700	762500		3	0	-90
FH98	EL7541	8539700	762475		3	0	-90
FH99	EL7541	8539700	762450		3	0	-90
FH100	EL7541	8539700	762425		3	0	-90
FH101	EL7541	8539700	762400		3	0	-90
FH102	EL7541	8539700	762375		6	0	-90
FH103	EL7541	8539700	762350		7	0	-90
FH104	EL7541	8539700	762325		8	0	-90
FH105	EL7541	8539700	762300		9	0	-90
FH106	EL7541	8539700	762275		9	0	-90
FH107	EL7541	8539700	762250		8	0	-90
FH108	EL7541	8539700	762225		8	0	-90
FH109	EL7541	8539700	762200		8	0	-90
FH110	EL7541	8539700	762175		8	0	-90
FH111	EL7541	8539700	762150		8	0	-90
FH112	EL7541	8539700	762125		8	0	-90
FH113	EL7541	8539700	762100		9	0	-90
FH114	EL7541	8539700	762075		8	0	-90
FH115	EL7541	8539700	762050		6	0	-90
FH116	EL7541	8539700	762025		6	0	-90
FH117	EL7541	8539700	762000		6	0	-90
FH118	EL7541	8539700	761975		8	0	-90
FH119	EL7541	8539700	761950		6	0	-90
FH120	EL7541	8539700	761925		6	0	-90

FH121	EL7541	8539700	761900		7	0	-90
FH122	EL7541	8539800	761925		4	0	-90
FH123	EL7541	8539800	761950		4	0	-90
FH124	EL7541	8539800	761975		5	0	-90
FH125	EL7541	8539800	762000		3	0	-90
FH126	EL7541	8539800	762025		3	0	-90
FH127	EL7541	8539800	762050		5	0	-90
FH128	EL7541	8539800	762075		5	0	-90
FH129	EL7541	8539800	762100		6	0	-90
FH130	EL7541	8539800	762125		8	0	-90
FH131	EL7541	8539800	762150		10	0	-90
FH132	EL7541	8539800	762175		9	0	-90
FH133	EL7541	8539800	762200		8	0	-90
FH134	EL7541	8539800	762225		10	0	-90
FH135	EL7541	8539800	762250		10	0	-90
FH136	EL7541	8539800	762275		12	0	-90
FH137	EL7541	8539800	762300		11	0	-90
FH138	EL7541	8539800	762325		9	0	-90
FH139	EL7541	8539800	762350		9	0	-90
FH140	EL7541	8539800	762375		7	0	-90
FH141	EL7541	8539800	762400		7	0	-90
FH142	EL7541	8539800	762425		7	0	-90
FH143	EL7541	8539800	762450		5	0	-90
FH144	EL7541	8539800	762475		6	0	-90
FH145	EL7541	8539800	762500		6	0	-90
FH146	EL7541	8539800	762525		6	0	-90
FH147	EL7541	8539800	762550		3	0	-90
FH148	EL7541	8539900	762525		8	0	-90
FH149	EL7541	8539900	762500		8	0	-90
FH150	EL7541	8539900	762475		8	0	-90
FH151	EL7541	8539900	762450		9	0	-90
FH152	EL7541	8539900	762425		10	0	-90
FH153	EL7541	8539900	762400		9	0	-90
FH154	EL7541	8539900	762375		11	0	-90
FH155	EL7541	8539900	762350		11	0	-90
FH156	EL7541	8539900	762325		11	0	-90
FH157	EL7541	8539900	762300		11	0	-90
FH158	EL7541	8539900	762275		11	0	-90
FH159	EL7541	8539900	762250		10	0	-90
FH160	EL7541	8539900	762225		11	0	-90
FH161	EL7541	8539900	762200		10	0	-90
FH162	EL7541	8539900	762175		8	0	-90
FH163	EL7541	8539900	762150		6	0	-90
FH164	EL7541	8539900	762125		6	0	-90
FH165	EL7541	8539900	762100		6	0	-90
FH166	EL7541	8539900	762075		6	0	-90
FH167	EL7541	8539900	762050		5	0	-90
FH168	EL7541	8539900	762025		6	0	-90
FH169	EL7541	8539900	762000		6	0	-90
FH170	EL7541	8539900	761975		6	0	-90
FH171	EL7541	8539900	761950		6	0	-90
FH172	EL7541	8539900	761925		7	0	-90
FH173	EL7541	8540000	761925		11	0	-90
FH174	EL7541	8540000	761950		11	0	-90
FH175	EL7541	8540000	761975		9	0	-90

FH176	EL7541	8540000	762000		9	0	-90
FH177	EL7541	8540000	762025		8	0	-90
FH178	EL7541	8540000	762050		8	0	-90
FH179	EL7541	8540000	762075		6	0	-90
FH180	EL7541	8540000	762100		6	0	-90
FH181	EL7541	8540000	762125		5	0	-90
FH182	EL7541	8540000	762150		6	0	-90
FH183	EL7541	8540000	762175		6	0	-90
FH184	EL7541	8540000	762200		8	0	-90
FH185	EL7541	8540000	762225		7	0	-90
FH186	EL7541	8540000	762250		8	0	-90
FH187	EL7541	8540000	762275		9	0	-90
FH188	EL7541	8540000	762300		10	0	-90
FH189	EL7541	8540000	762325		11	0	-90
FH190	EL7541	8540000	762350		11	0	-90
FH191	EL7541	8540000	762375		12	0	-90
FH192	EL7541	8540000	762400		9	0	-90
FH193	EL7541	8540000	762425		9	0	-90
FH194	EL7541	8540000	762450		8	0	-90
FH195	EL7541	8540000	762475		8	0	-90
FH196	EL7541	8540000	762500		6	0	-90
FH197	EL7541	8540000	762525		6	0	-90
FH198	EL7541	8540000	762550		7	0	-90
FH199	EL7541	8539900	762550		8	0	-90



APPENDIX 6

Infill RAB Drilling Program Results and Plans

EL 7541 RAB Results

Hole	From	To	Sample	Auppb	Au2	As	Lith
FH68	0	1					SO
FH68	1	2	104735	5	6	12	SO
FH68	2	3					SO
FH68	3	4	104736	7		14	SO
FH68	4	5					SO
FH68	5	6	104737	5	6	13	PM
FH69	0	1					SO
FH69	1	2	104738	8		15	SO
FH69	2	3					SO
FH69	3	4	104739	4		13	SO
FH69	4	5					SO
FH69	5	6	104740	6		11	PGT
FH70	0	1					SO
FH70	1	2	104741	7		22	SO
FH70	2	3					SO
FH70	3	4	104742	5		10	SO
FH70	4	5					SO
FH70	5	6	104743	4		10	PGT
FH71	0	1					SO
FH71	1	2	104744	7		16	SO
FH71	2	3					SO
FH71	3	4	104745	9	7	19	SO
FH71	4	5					SO
FH71	5	6	104746	20	15	11	PGT
FH72	0	1					SO
FH72	1	2	104747	6		19	SO
FH72	2	3					SO
FH72	3	4	104748	2		12	SO
FH72	4	5					SO
FH72	5	6	104749	6	5	12	SO
FH72	6	7					SO
FH72	7	8	104750	9	8	21	PSL
FH73	0	1					SO
FH73	1	2	104751	6		24	SO
FH73	2	3					SO
FH73	3	4	104752	6		15	SO
FH73	4	5					SO
FH73	5	6	104753	4	4	13	PGT
FH74	0	1					SO
FH74	1	2	104754	8	5	11	SO
FH74	2	3					SO
FH74	3	4	104755	4		16	PGT
FH74	4	5					PGT
FH74	5	6	104756	5		12	PGT
FH75	0	1					SO
FH75	1	2	104757	4		7	SO
FH75	2	3					PGT
FH75	3	4	104758	6		13	PGT
FH76	0	1					SO
FH76	1	2	104759	6		9	SO
FH76	2	3					SO
FH76	3	4	104760	2		17	SO
FH76	4	5					SA
FH76	5	6	104761	3		15	SA
FH76	6	7					SA
FH76	7	8	104762	7	9	15	PGT
FH76	8	9	104763	19	14	19	PGT
FH77	0	1					SO
FH77	1	2	104764	8	8	13	SO
FH77	2	3					SO

EL 7541 RAB Results

Hole	From	To	Sample	Au ^{ppb}	Au ²	As	Lith
FH77	3	4	104765	4		13	SA
FH77	4	5					SA
FH77	5	6	104766	4		9	SO
FH77	6	7					SO
FH77	7	8	104767	10	11	14	PSL
FH78	0	1					SO
FH78	1	2	104768	4		11	SO
FH78	2	3					SO
FH78	3	4	104769	6		14	SA
FH78	4	5					SA
FH78	5	6	104770	14	12	22	SO
FH78	6	7					SO
FH78	7	8	104771	18	18	15	SO
FH78	8	9	104772	12	12	12	PGT
FH79	0	1					SO
FH79	1	2	104773	13	8	25	SO
FH79	2	3					SO
FH79	3	4	104774	9		12	SA
FH79	4	5					PGT
FH79	5	6	104775	7		19	PGT
FH80	0	1					SO
FH80	1	2	104776	8		16	SO
FH80	2	3					SA
FH80	3	4	104777	6		24	SA
FH80	4	5					SO
FH80	5	6	104778	8	9	19	SO
FH80	6	7					SO
FH80	7	8	104779	35	30	25	PSL
FH81	0	1					SO
FH81	1	2	104780	6	6	11	SO
FH81	2	3					SO
FH81	3	4	104781	4		13	SO
FH81	4	5					SO
FH81	5	6	104782	5		10	PSL
FH82	0	1					SO
FH82	1	2	104783	6		9	SO
FH82	2	3					SO
FH82	3	4	104784	6		3	SO
FH82	4	5					SO
FH82	5	6	104785	5		6	SO
FH82	6	7					SO
FH82	7	8	104786	5		26	PSL
FH83	0	1					SO
FH83	1	2	104787	5		10	SO
FH83	2	3					SO
FH83	3	4	104788	8	7	6	SO
FH83	4	5					SO
FH83	5	6	104789	5		6	SO
FH83	6	7					SO
FH83	7	8	104790	5		11	PGT
FH84	0	1					SO
FH84	1	2	104791	7	8	6	SO
FH84	2	3					SO
FH84	3	4	104792	4		4	SO
FH84	4	5					SO
FH84	5	6	104793	5		7	PSL
FH85	0	1					SO
FH85	1	2	104794	10	7	9	SO
FH85	2	3					SO
FH85	3	4	104795	5		6	SO

EL 7541 RAB Results

Hole	From	To	Sample	Auppb	Au2	As	Lith
FH85	4	5					SO
FH85	5	6	104796	10	8	19	PSL
FH86	0	1					SO
FH86	1	2	104797	11	8	10	SO
FH86	2	3					SO
FH86	3	4	104798	6		10	PGT
FH87	0	1					SO
FH87	1	2	104799	8		20	SO
FH87	2	3					SO
FH87	3	4	104800	10	11	8	PGT
FH87	4	5	104801	48	63	43	PGT
FH88	0	1					SO
FH88	1	2	104802	7	13	30	SO
FH88	2	3					SO
FH88	3	4	104803	11		17	PSL
FH89	0	1					SO
FH89	1	2	104804	11	14	72	SO
FH89	2	3	104805	86	57	29	PGT
FH90	0	1					SO
FH90	1	2	104806	9		41	SO
FH90	2	3	104807	11	15	52	PGT
FH91	0	1					SO
FH91	1	2	104808	6		65	SO
FH91	2	3	104809	7		10	PGT
FH92	0	1					PGT
FH92	1	2	104810	8		94	PGT
FH93	0	1					PGT
FH93	1	2	104811	12	12	240	PGT
FH94	0	1	104812	11	17	94	PGT
FH95	0	1					SO
FH95	1	2	104813	14	14	73	SO
FH95	2	3	104814	6		8	PGT
FH96	0	1					SO
FH96	1	2	104815	9	8	51	SO
FH96	2	3	104816	11		10	PGT
FH97	0	1					SO
FH97	1	2	104817	6	6	31	SO
FH97	2	3	104818	11	14	22	PSL
FH98	0	1					SO
FH98	1	2	104819	12		19	SO
FH98	2	3	104820	4		17	PSL
FH99	0	1					SO
FH99	1	2	104821	8		26	SO
FH99	2	3	104822	5		18	PSL
FH100	0	1					SO
FH100	1	2	104823	8		23	SO
FH100	2	3	104824	10	11	7	PGT
FH101	0	1					SO
FH101	1	2	104825	9	8	30	SO
FH101	2	3	104826	6		14	PSL
FH102	0	1					SO
FH102	1	2	104827	8		17	SO
FH102	2	3					SO
FH102	3	4	104828	13	10	9	SO
FH102	4	5					SO
FH102	5	6	104829	7		12	PGT
FH103	0	1					SO
FH103	1	2	104830	6		16	SO
FH103	2	3					SO
FH103	3	4	104831	5		10	SO

EL 7541 RAB Results

Hole	From	To	Sample	Auppb	Au2	As	Lith
FH103	4	5				19	SO
FH103	5	6	104832	7			SO
FH103	6	7	104833	10	12	13	PGT
FH104	0	1					SO
FH104	1	2	104834	8	7	19	SO
FH104	2	3					SO
FH104	3	4	104835	5		13	SO
FH104	4	5					SO
FH104	5	6	104836	5		15	SO
FH104	6	7					SO
FH104	7	8	104837	10	11	21	PGT
FH105	0	1					SO
FH105	1	2	104838	6	7	10	SO
FH105	2	3					SO
FH105	3	4	104839	5		17	SO
FH105	4	5					SO
FH105	5	6	104840	6		11	SO
FH105	6	7					SO
FH105	7	8	104841	8		9	SO
FH105	8	9	104842	7		19	PGT
FH106	0	1					SO
FH106	1	2	104843	9	8	20	SO
FH106	2	3					SO
FH106	3	4	104844	7		9	SO
FH106	4	5					SO
FH106	5	6	104845	6		10	SO
FH106	6	7					SO
FH106	7	8	104846	4		10	SO
FH106	8	9	104847	7		11	PGT
FH107	0	1					SO
FH107	1	2	104848	4	5	19	SO
FH107	2	3					SO
FH107	3	4	104849	7		8	SO
FH107	4	5					SO
FH107	5	6	104850	4		10	SO
FH107	6	7					PGT
FH107	7	8	104851	9	7	9	PGT
FH108	0	1					SO
FH108	1	2	104852	5		14	SO
FH108	2	3					SO
FH108	3	4	104853	6	5	12	SO
FH108	4	5					SO
FH108	5	6	104854	5		12	SO
FH108	6	7					PGT
FH108	7	8	104855	9	12	6	PGT
FH109	0	1					SO
FH109	1	2	104856	7		9	SO
FH109	2	3					SO
FH109	3	4	104857	4		9	SA
FH109	4	5					SA
FH109	5	6	104858	4		23	SO
FH109	6	7					PGT
FH109	7	8	104859	6		7	PGT
FH110	0	1					SO
FH110	1	2	104860	6		7	SO
FH110	2	3					SO
FH110	3	4	104861	9	14	18	SO
FH110	4	5					SO
FH110	5	6	104862	9		7	SO
FH110	6	7					PGT

Gt Northern RC Drilling Results

Hole	From	To	Au1	Au2	Hole	From	To	Au1	Au2
GN10	20	21	0.01						
GN10	21	22	0.01						
GN10	22	23	0.01						
GN10	23	24	L						
GN10	24	25	L						
GN10	25	26	L						
GN10	26	27	L						
GN10	27	28	L						
GN10	28	29	L						
GN10	29	30	0.01						
GN10	30	31	0.01						
GN10	31	32	0.02						
GN10	32	33	0.02						
GN10	33	34	L	L					
GN10	34	35	0.02						
GN10	35	36	0.01						
GN10	36	37	0.01						
GN10	37	38	L						
GN10	38	39	L	0.01					
GN10	39	40	L						
GN10	40	41	L						
GN10	41	42	L						
GN10	42	43	L						
GN10	43	44	L						
GN10	44	45	L						

APPENDIX 7

Scout RC Drill Hole Collar Locations

Sheet1

Hole	Tenement	Northing	Easting	RL	Depth	Dip	Azimuth	Type
GN01	EL 7541	762425	8539468	242.4	57	86	-60	RC
GN02	EL 7541	762650	8539470	245.25	42	86	-60	RC
GN03	EL 7541	762625	8539470	245	51	86	-60	RC
GN04	EL 7541	762600	8539468	244.5	42	86	-60	RC
GN05	EL 7541	762575	8539472	244	47	86	-60	RC
GN06	EL 7541	762550	8539470	243.5	51	86	-60	RC
GN07	EL 7541	762525	8539470	243.2	51	86	-60	RC
GN08	EL 7541	762500	8539470	243	60	86	-60	RC
GN09	EL 7541	762475	8539470	242.8	51	86	-60	RC
GN10	EL 7541	762450	8539470	242.6	45	86	-60	RC

APPENDIX 8

Scout RC Drilling Program Results

Gt Northern RC Drilling Results

Hole	From	To	Au1	Au2	Hole	From	To	Au1	Au2
GN01	0	1	0.02		GN02	2	3	0.01	
GN01	1	2	0.02	0.01	GN02	3	4	L	
GN01	2	3	0.02		GN02	4	5	0.01	
GN01	3	4	0.02		GN02	5	6	0.01	
GN01	4	5	0.01		GN02	6	7	0.01	
GN01	5	6	0.01		GN02	7	8	0.01	0.01
GN01	6	7	L		GN02	8	9	L	
GN01	7	8	0.01		GN02	9	10	L	
GN01	8	9	0.01		GN02	10	11	L	
GN01	9	10	L		GN02	11	12	L	
GN01	10	11	L		GN02	12	13	L	
GN01	11	12	0.01		GN02	13	14	L	
GN01	12	13	0.01		GN02	14	15	L	
GN01	13	14	0.01		GN02	15	16	L	L
GN01	14	15	L		GN02	16	17	0.01	
GN01	15	16	L	L	GN02	17	18	L	
GN01	16	17	L		GN02	18	19	L	
GN01	17	18	L		GN02	19	20	0.01	
GN01	18	19	L		GN02	20	21	0.02	
GN01	19	20	L		GN02	21	22	0.01	
GN01	20	21	L	L	GN02	22	23	L	
GN01	21	22	L		GN02	23	24	L	L
GN17	68	69	L		GN02	24	25	L	
GN01	23	24	L		GN02	25	26	L	
GN01	24	25	L		GN02	26	27	L	
GN01	25	26	L		GN02	27	28	L	
GN01	26	27	L		GN02	28	29	L	
GN01	27	28	L		GN02	29	30	L	
GN01	28	29	L		GN02	30	31	0.01	
GN01	29	30	L		GN02	31	32	L	
GN01	30	31	L		GN02	32	33	L	
GN01	31	32	L		GN02	33	34	0.01	
GN01	32	33	L	L	GN02	34	35	0.01	
GN01	33	34	0.01		GN02	35	36	0.01	
GN01	34	35	0.01		GN02	36	37	L	
GN01	35	36	L		GN02	37	38	0.01	L
GN01	36	37	L		GN02	38	39	L	
GN01	37	38	L		GN02	39	40	L	
GN01	38	39	L		GN02	40	41	L	
GN01	39	40	L		GN02	41	42	L	
GN01	40	41	L		GN03	0	1	0.02	
GN01	41	42	L		GN03	1	2	0.01	
GN01	42	43	L		GN03	2	3	0.04	
GN01	43	44	0.01		GN03	3	4	0.08	
GN01	44	45	0.02		GN03	4	5	0.07	0.06
GN01	45	46	L		GN03	5	6	0.05	
GN01	46	47	L	L	GN03	6	7	0.08	0.13
GN01	47	48	L		GN03	7	8	0.04	
GN01	48	49	L	L	GN03	8	9	0.03	
GN01	49	50	L		GN03	9	10	0.01	
GN01	50	51	0.01	0.01	GN03	10	11	0.01	
GN01	51	52	L		GN03	11	12	0.01	
GN01	52	53	L		GN03	12	13	L	
GN01	53	54	L		GN03	13	14	L	
GN01	54	55	L		GN03	14	15	L	
GN01	55	56	0.01		GN03	15	16	L	
GN01	56	57	0.01		GN03	16	17	L	L
GN02	0	1	0.01		GN03	17	18	0.01	
GN02	1	2	0.01		GN03	18	19	L	

Gt Northern RC Drilling Results

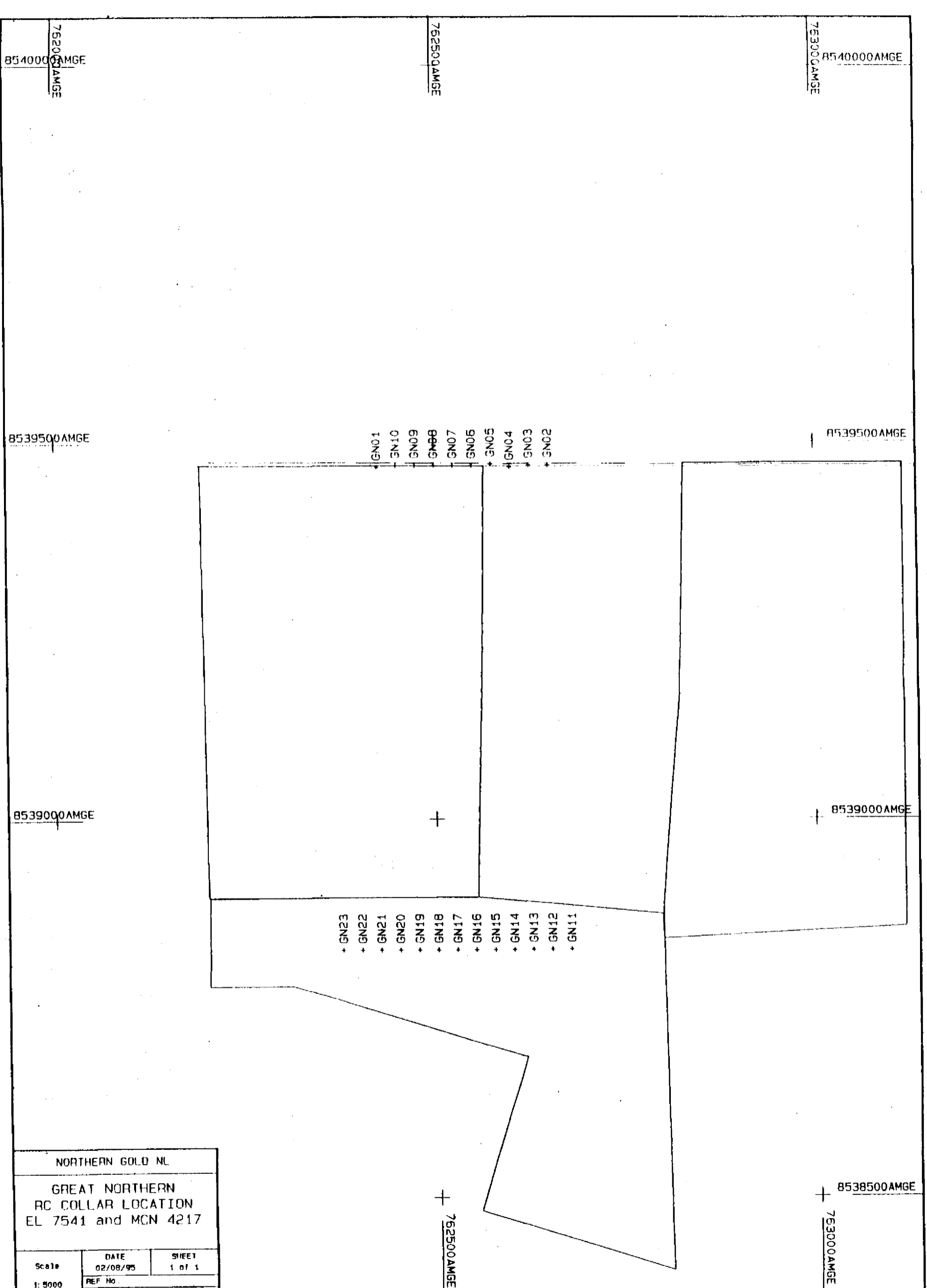
Hole	From	To	Au1	Au2	Hole	From	To	Au1	Au2
GN03	19	20	L		GN04	27	28	0.01	
GN03	20	21	L		GN04	28	29	0.02	
GN03	21	22	L		GN04	29	30	L	
GN03	22	23	0.01		GN04	30	31	0.01	
GN03	23	24	L		GN04	31	32	0.01	
GN03	24	25	L		GN04	32	33	0.03	
GN03	25	26	L		GN04	33	34	0.03	
GN03	26	27	0.02		GN04	34	35	0.01	
GN03	27	28	0.03	0.03	GN04	35	36	0.01	
GN03	28	29	0.02		GN04	36	37	0.02	0.01
GN03	29	30	0.01		GN04	37	38	L	
GN03	30	31	0.01		GN04	38	39	0.01	
GN03	31	32	0.02		GN04	39	40	0.01	
GN03	32	33	0.01		GN04	40	41	0.01	
GN03	33	34	0.01	0.01	GN04	41	42	0.01	
GN03	34	35	0.02		GN05	0	1	0.03	
GN03	35	36	0.01		GN05	1	2	0.01	0.01
GN03	36	37	0.01		GN05	2	3	0.02	
GN03	37	38	L		GN05	3	4	0.01	
GN03	38	39	L		GN05	4	5	0.02	
GN03	39	40	0.01		GN05	5	6	0.02	
GN03	40	41	0.02		GN05	6	7	0.02	
GN03	41	42	0.01	0.01	GN05	7	8	0.01	
GN03	42	43	L		GN05	8	9	L	
GN03	43	44	L		GN05	9	10	L	
GN03	44	45	L		GN05	10	11	0.02	
GN03	45	46	L		GN05	11	12	0.01	
GN03	46	47	L		GN05	12	13	L	
GN03	47	48	0.01		GN05	13	14	0.01	
GN03	48	49	0.02		GN05	14	15	0.01	
GN03	49	50	0.02		GN05	15	16	L	
GN03	50	51	0.01		GN05	16	17	0.02	0.02
GN04	0	1	0.03	0.07	GN05	17	18	0.01	
GN04	1	2	L		GN05	18	19	0.01	
GN04	2	3	L		GN05	19	20	0.01	
GN04	3	4	L		GN05	20	21	L	
GN04	4	5	L		GN05	21	22	0.01	
GN04	5	6	L		GN05	22	23	0.01	0.01
GN04	6	7	L	L	GN05	23	24	0.01	
GN04	7	8	0.02		GN05	24	25	L	
GN04	8	9	0.02		GN05	25	26	L	
GN04	9	10	0.01		GN05	26	27	0.01	0.02
GN04	10	11	0.01		GN05	27	28	L	
GN04	11	12	L		GN05	28	29	L	
GN04	12	13	0.01		GN05	29	30	L	
GN04	13	14	L		GN05	30	31	L	
GN04	14	15	L		GN05	31	32	L	
GN04	15	16	L	L	GN05	32	33	L	
GN04	16	17	L		GN05	33	34	L	
GN04	17	18	L		GN05	34	35	L	
GN04	18	19	L		GN05	35	36	0.02	
GN04	19	20	0.03	0.02	GN05	36	37	L	
GN04	20	21	L		GN05	37	38	0.01	
GN04	21	22	L		GN05	38	39	L	
GN04	22	23	L		GN05	39	40	L	
GN04	23	24	L	L	GN05	40	41	L	
GN04	24	25	0.01		GN05	41	42	0.02	
GN04	25	26	0.03		GN05	42	43	L	
GN04	26	27	L		GN05	43	44	L	L

Gt Northern RC Drilling Results

Hole	From	To	Au1	Au2	Hole	From	To	Au1	Au2
GN05	44	45	0.02		GN07	5	6	L	L
GN05	45	46	L		GN07	6	7	L	
GN05	46	47	L		GN07	7	8	L	
GN06	0	1	0.66	0.86	GN07	8	9	L	
GN06	1	2	0.04	0.03	GN07	9	10	L	
GN06	2	3	L		GN07	10	11	L	
GN06	3	4	L		GN07	11	12	L	
GN06	4	5	L		GN07	12	13	0.01	
GN06	5	6	L		GN07	13	14	L	
GN06	6	7	L		GN07	14	15	0.01	
GN06	7	8	L		GN07	15	16	L	
GN06	8	9	L		GN07	16	17	L	
GN06	9	10	L		GN07	17	18	L	
GN06	10	11	0.01		GN07	18	19	L	L
GN06	11	12	L		GN07	19	20	0.01	L
GN06	12	13	L		GN07	20	21	L	
GN06	13	14	L		GN07	21	22	0.01	
GN06	14	15	L	0.01	GN07	22	23	L	
GN06	15	16	L		GN07	23	24	L	
GN06	16	17	L		GN07	24	25	0.01	
GN06	17	18	L		GN07	25	26	L	
GN06	18	19	L		GN07	26	27	0.01	
GN06	19	20	L		GN07	27	28	L	
GN06	20	21	L	0.01	GN07	28	29	L	
GN06	21	22	L		GN07	29	30	L	
GN06	22	23	L		GN07	30	31	0.01	
GN06	23	24	L		GN07	31	32	L	
GN06	24	25	L		GN07	32	33	L	
GN06	25	26	0.01		GN07	33	34	0.01	
GN06	26	27	L		GN07	34	35	0.01	
GN06	27	28	L		GN07	35	36	0.01	L
GN06	28	29	0.01		GN07	36	37	0.01	
GN06	29	30	0.01		GN07	37	38	L	
GN06	30	31	0.01		GN07	38	39	L	
GN06	31	32	0.01		GN07	39	40	0.02	0.03
GN06	32	33	L		GN07	40	41	L	
GN06	33	34	0.01		GN07	41	42	L	
GN06	34	35	0.03	0.02	GN07	42	43	L	L
GN06	35	36	L		GN07	43	44	L	
GN06	36	37	0.01		GN07	44	45	L	
GN06	37	38	L		GN07	45	46	L	
GN06	38	39	L		GN07	46	47	L	
GN06	39	40	0.01		GN07	47	48	L	
GN06	40	41	0.02		GN07	48	49	L	
GN06	41	42	0.01		GN07	49	50	L	
GN06	42	43	0.01	L	GN07	50	51	L	
GN06	43	44	0.01		GN08	0	1	L	
GN06	44	45	L		GN08	1	2	L	
GN06	45	46	L		GN08	2	3	L	
GN06	46	47	L		GN08	3	4	L	
GN06	47	48	L		GN08	4	5	L	
GN06	48	49	L		GN08	5	6	L	
GN06	49	50	L		GN08	6	7	L	
GN06	50	51	L		GN08	7	8	L	L
GN07	0	1	L		GN08	8	9	L	
GN07	1	2	0.01		GN08	9	10	L	
GN07	2	3	L		GN08	10	11	L	
GN07	3	4	0.01		GN08	11	12	L	
GN07	4	5	L		GN08	12	13	L	

Gt Northern RC Drilling Results

Hole	From	To	Au1	Au2	Hole	From	To	Au1	Au2
GN08	13	14	L		GN09	12	13	0.01	
GN08	14	15	L		GN09	13	14	0.01	
GN08	15	16	L	L	GN09	14	15	0.01	
GN08	16	17	L		GN09	15	16	0.01	0.02
GN08	17	18	L		GN09	16	17	0.04	
GN08	18	19	L	L	GN09	17	18	0.01	
GN08	19	20	L		GN09	18	19	L	
GN08	20	21	L		GN09	19	20	L	
GN08	21	22	L		GN09	20	21	0.01	0.03
GN08	22	23	L		GN09	21	22	L	
GN08	23	24	L		GN09	22	23	0.01	
GN08	24	25	L		GN09	23	24	L	
GN08	25	26	L		GN09	24	25	0.01	
GN08	26	27	L		GN09	25	26	0.01	
GN08	27	28	L		GN09	26	27	0.01	
GN08	28	29	L		GN09	27	28	0.01	
GN08	29	30	L		GN09	28	29	0.01	
GN08	30	31	L		GN09	29	30	0.01	
GN08	31	32	L		GN09	30	31	0.01	
GN08	32	33	L		GN09	31	32	0.02	
GN08	33	34	L		GN09	32	33	0.02	0.02
GN08	34	35	L	L	GN09	33	34	0.01	
GN08	35	36	L		GN09	34	35	0.02	
GN08	36	37	L		GN09	35	36	0.02	
GN08	37	38	L		GN09	36	37	0.02	
GN08	38	39	L		GN09	37	38	0.02	
GN08	39	40	L		GN09	38	39	0.03	
GN08	40	41	L		GN09	39	40	0.02	
GN08	41	42	L	L	GN09	40	41	0.02	
GN08	42	43	L		GN09	41	42	0.02	
GN08	43	44	L		GN09	42	43	0.02	
GN08	44	45	L		GN09	43	44	0.03	
GN08	45	46	L		GN09	44	45	0.01	
GN08	46	47	L		GN09	45	46	0.02	
GN08	47	48	L		GN09	46	47	0.02	
GN08	48	49	L		GN09	47	48	L	
GN08	49	50	L		GN09	48	49	0.01	0.01
GN08	50	51	L		GN09	49	50	0.01	
GN08	51	52	L		GN09	50	51	L	0.02
GN08	52	53	L		GN10	0	1	0.02	
GN08	53	54	L		GN10	1	2	0.04	0.05
GN08	54	55	L	L	GN10	2	3	0.01	
GN08	55	56	L		GN10	3	4	0.08	0.06
GN08	56	57	L		GN10	4	5	0.01	
GN08	57	58	L		GN10	5	6	L	
GN08	58	59	L		GN10	6	7	0.01	
GN08	59	60	L	L	GN10	7	8	0.02	
GN09	0	1	0.04		GN10	8	9	L	
GN09	1	2	0.04	0.07	GN10	9	10	0.02	
GN09	2	3	0.01		GN10	10	11	L	
GN09	3	4	L		GN10	11	12	0.02	
GN09	4	5	L		GN10	12	13	0.02	
GN09	5	6	0.01	0.02	GN10	13	14	0.02	
GN09	6	7	L		GN10	14	15	L	
GN09	7	8	L		GN10	15	16	L	
GN09	8	9	L		GN10	16	17	0.02	
GN09	9	10	L		GN10	17	18	0.02	
GN09	10	11	L		GN10	18	19	L	
GN09	11	12	0.01		GN10	19	20	L	



EL 7541 RAB Results

Hole	From	To	Sample	Auppb	Au2	As	Lith
FH110	7	8	104863	5		8	PGT
FH111	0	1					SO
FH111	1	2	104864	5		9	SO
FH111	2	3					SO
FH111	3	4	104865	5		18	SO
FH111	4	5					SO
FH111	5	6	104866	8		6	SO
FH111	6	7					PGT
FH111	7	8	104867	4		7	PGT
FH112	0	1					SO
FH112	1	2	104868	11	11	9	SO
FH112	2	3					SO
FH112	3	4	104869	7	7	15	SA
FH112	4	5					SO
FH112	5	6	104870	5		10	SO
FH112	6	7					PGT
FH112	7	8	104871	9		7	PGT
FH113	0	1					SO
FH113	1	2	104872	7		8	SO
FH113	2	3					SO
FH113	3	4	104873	6		5	SO
FH113	4	5					SO
FH113	5	6	104874	10		5	SO
FH113	6	7					PGT
FH113	7	8	104875	9	9	5	PGT
FH113	8	9	104876	17	17	28	PGT
FH114	0	1					SO
FH114	1	2	104877	8		6	SO
FH114	2	3					SO
FH114	3	4	104878	5		9	SO
FH114	4	5					SO
FH114	5	6	104879	6		7	SO
FH114	6	7					PGT
FH114	7	8	104880	7		6	PGT
FH115	0	1					SO
FH115	1	2	104881	12	11	8	SO
FH115	2	3					SO
FH115	3	4	104882	5		9	SO
FH115	4	5					SO
FH115	5	6	104883	3		6	PGT
FH116	0	1					SO
FH116	1	2	104884	4		11	SO
FH116	2	3					SO
FH116	3	4	104885	3		7	SO
FH116	4	5					PGT
FH116	5	6	104886	5		7	PGT
FH117	0	1					SO
FH117	1	2	104887	7		10	SO
FH117	2	3					SO
FH117	3	4	104888	7		16	SA
FH117	4	5					SO
FH117	5	6	104889	4		12	PGT
FH118	0	1					SO
FH118	1	2	104890	7	6	10	SO
FH118	2	3					SO
FH118	3	4	104891	3	3	13	SO
FH118	4	5					SO
FH118	5	6	104892	6		9	SO
FH118	6	7					PGT
FH118	7	8	104893	3		16	PGT

EL 7541 RAB Results

Hole	From	To	Sample	Au ppb	Au2	As	Lith
FH119	0	1					SO
FH119	1	2	104894	7	7	16	SO
FH119	2	3					SO
FH119	3	4	104895	4		7	SO
FH119	4	5					SO
FH119	5	6	104896	3		9	PGT
FH120	0	1					SO
FH120	1	2	104897	4		11	SO
FH120	2	3					SO
FH120	3	4	104898	3		9	SO
FH120	4	5					PGT
FH120	5	6	104899	5	5	13	PGT
FH121	0	1					SO
FH121	1	2	104900	7		14	SO
FH121	2	3					SO
FH121	3	4	104901	5		13	SO
FH121	4	5					SO
FH121	5	6	104902	4		10	PGT
FH121	6	7	104903	5		8	PGT
FH122	0	1					SO
FH122	1	2	104904	9		14	SO
FH122	2	3					PGT
FH122	3	4	104905	7		18	PGT
FH123	0	1					SO
FH123	1	2	104906	9		8	SO
FH123	2	3					SO
FH123	3	4	104907	9	12	7	PGT
FH124	0	1					SO
FH124	1	2	104908	3		16	SO
FH124	2	3					SO
FH124	3	4	104909	6		14	SO
FH124	4	5	104910	6		23	PGT
FH125	0	1					SO
FH125	1	2	104911	10	8	14	SO
FH125	2	3	104912	3	3	12	PSL
FH126	0	1					SO
FH126	1	2	104913	5		15	SO
FH126	2	3	104914	5		15	PSL
FH127	0	1					SO
FH127	1	2	104915	6		17	SO
FH127	2	3					SO
FH127	3	4	104916	7		20	SO
FH127	4	5	104917	11	7	19	PGT
FH128	0	1					SO
FH128	1	2	104918	7		21	SO
FH128	2	3					SO
FH128	3	4	104919	4	3	14	SO
FH128	4	5	104920	4		31	PGT
FH129	0	1					SO
FH129	1	2	104921	3		14	SO
FH129	2	3					SO
FH129	3	4	104922	3		16	SO
FH129	4	5					SO
FH129	5	6	104923	19	20	22	PGT
FH130	0	1					SO
FH130	1	2	104924	5		16	SO
FH130	2	3					SO
FH130	3	4	104925	6		11	SO
FH130	4	5					SA
FH130	5	6	104926	7		14	SO

EL 7541 RAB Results

Hole	From	To	Sample	Au ppb	Au2	As	Lith
FH130	6	7				19	PSH
FH130	7	8	104927	4			PSH
FH131	0	1					SO
FH131	1	2	104928	3		17	SO
FH131	2	3					SO
FH131	3	4	104929	5		13	SO
FH131	4	5					SO
FH131	5	6	NR!				SO
FH131	6	7					SO
FH131	7	8	104930	4		9	SO
FH131	8	9					PSL
FH131	9	10	104931	15	11	36	PSL
FH132	0	1					SO
FH132	1	2	104932	12	11	15	SO
FH132	2	3					SO
FH132	3	4	104933	4		17	SO
FH132	4	5					SO
FH132	5	6	104934	4		14	SO
FH132	6	7					SO
FH132	7	8	104935	4		8	PGT
FH132	8	9	104936	6		16	PGT
FH133	0	1					SO
FH133	1	2	104937	5		31	SO
FH133	2	3					SO
FH133	3	4	104938	5		15	SO
FH133	4	5					SO
FH133	5	6	104939	7		7	SO
FH133	6	7					PGT
FH133	7	8	104940	7		4	PGT
FH134	0	1					SO
FH134	1	2	104941	6		15	SO
FH134	2	3					SO
FH134	3	4	104942	4	3	15	SO
FH134	4	5					SO
FH134	5	6	104943	6		4	SO
FH134	6	7					SO
FH134	7	8	104944	5		5	SO
FH134	8	9					SO
FH134	9	10	104945	10	9	21	QTZ
FH135	0	1					SO
FH135	1	2	104946	14	11	15	SO
FH135	2	3					SO
FH135	3	4	104947	8		14	SO
FH135	4	5					SO
FH135	5	6	104948	12	10	7	SO
FH135	6	7					SO
FH135	7	8	104949	15	16	5	SO
FH135	8	9					SO
FH135	9	10	104950	13	14	15	SO
FH136	0	1					SO
FH136	1	2	104951	12	14	13	SO
FH136	2	3					SO
FH136	3	4	104952	9	12	17	SO
FH136	4	5					SO
FH136	5	6	104953	13		11	SO
FH136	6	7					SO
FH136	7	8	104954	12		3	SO
FH136	8	9					SO
FH136	9	10	104955	11		15	GR
FH136	10	11					PSL

EL 7541 RAB Results

Hole	From	To	Sample	Au ppb	Au2	As	Lith
FH136	11	12	104956	20	23	25	PSL
FH137	0	1					SO
FH137	1	2	104957	7		17	SO
FH137	2	3					SO
FH137	3	4	104958	8		12	SO
FH137	4	5					SO
FH137	5	6	104959	12		8	SO
FH137	6	7					SO
FH137	7	8	104960	12	13	6	SA
FH137	8	9					SA
FH137	9	10	104961	12	9	6	GR
FH137	10	11	104962	18	18	22	PSL
FH138	0	1					SO
FH138	1	2	104963	8		17	SO
FH138	2	3					SO
FH138	3	4	104964	7		8	SO
FH138	4	5					SO
FH138	5	6	104965	8		6	SO
FH138	6	7					SO
FH138	7	8	104966	3		9	SO
FH138	8	9	104967	7		12	PSL
FH139	0	1					SO
FH139	1	2	104968	12		9	SO
FH139	2	3					SO
FH139	3	4	104969	7	5	11	SO
FH139	4	5					SO
FH139	5	6	104970	11	9	8	SO
FH139	6	7					SO
FH139	7	8	104971	2		9	SO
FH139	8	9	104972	4		13	PSL
FH140	0	1					SO
FH140	1	2	104973	2		12	SO
FH140	2	3					SO
FH140	3	4	104974	2		8	SO
FH140	4	5					SO
FH140	5	6	104975	2		8	SO
FH140	6	7	104976	6	7	10	PSL
FH141	0	1					SO
FH141	1	2	104977	6		10	SO
FH141	2	3					SO
FH141	3	4	104978	3	2	11	SO
FH141	4	5					SO
FH141	5	6	104979	4		16	SO
FH141	6	7	104980	5		9	PSL
FH142	0	1					SO
FH142	1	2	104981	3		12	SO
FH142	2	3					SO
FH142	3	4	104982	8	11	6	SO
FH142	4	5					SO
FH142	5	6	104983	5	7	17	SO
FH142	6	7	104984	1		8	PSL
FH143	0	1					SO
FH143	1	2	104985	2		18	SO
FH143	2	3					SO
FH143	3	4	104986	2		8	SO
FH143	4	5	104987	2		6	PSL
FH144	0	1					SO
FH144	1	2	104988	8	8	11	SO
FH144	2	3					SO
FH144	3	4	104989	4		7	SO

EL 7541 RAB Results

Hole	From	To	Sample	Auppb	Au2	As	Lith
FH144	4	5					SO
FH144	5	6	104990	4		12	PGT
FH145	0	1					SO
FH145	1	2	104991	5		20	SO
FH145	2	3					SO
FH145	3	4	104992	4	4	13	SO
FH145	4	5					SO
FH145	5	6	104993	14	12	22	PGT
FH146	0	1					SO
FH146	1	2	104994	12		21	SO
FH146	2	3					SO
FH146	3	4	104995	10	12	48	SO
FH146	4	5					SO
FH146	5	6	104996	9	10	22	PGT
FH147	0	1					SO
FH147	1	2	104997	9		11	SO
FH147	2	3	104998	8		14	PSL
FH148	0	1					SO
FH148	1	2	104999	7		10	SO
FH148	2	3					SO
FH148	3	4	105000	7		12	SO
FH148	4	5					SO
FH148	5	6	105001	16	12	18	SO
FH148	6	7					PGT
FH148	7	8	105002	7	7	5	PGT
FH149	0	1					SO
FH149	1	2	105003	5		19	SO
FH149	2	3					SO
FH149	3	4	105004	4		13	SO
FH149	4	5					SO
FH149	5	6	105005	6	7	38	SO
FH149	6	7					PGT
FH149	7	8	105006	3		6	PGT
FH150	0	1					SO
FH150	1	2	105007	5		16	SO
FH150	2	3					SO
FH150	3	4	105008	5	3	16	SO
FH150	4	5					SO
FH150	5	6	105009	16	22	16	SO
FH150	6	7					SO
FH150	7	8	105010	5		14	PSH
FH151	0	1					SO
FH151	1	2	105011	4		15	SO
FH151	2	3					SO
FH151	3	4	105012	4		19	SO
FH151	4	5					SO
FH151	5	6	105013	4		17	SO
FH151	6	7					SO
FH151	7	8	105014	6		18	SO
FH151	8	9	105015	5	5	6	PSL
FH152	0	1					SO
FH152	1	2	105016	14	11	25	SO
FH152	2	3					SO
FH152	3	4	105017	4		12	SO
FH152	4	5					SO
FH152	5	6	105018	6	5	17	SO
FH152	6	7					SO
FH152	7	8	105019	8		18	SO
FH152	8	9					PGT
FH152	9	10	105020	8	8	22	PGT

EL 7541 RAB Results

Hole	From	To	Sample	Au ppb	Au2	As	Lith
FH153	0	1				13	SO
FH153	1	2	105021	3			SO
FH153	2	3					SO
FH153	3	4	105022	3		10	SO
FH153	4	5					SO
FH153	5	6	105023	15	17	12	SO
FH153	6	7					SO
FH153	7	8	105024	6	5	8	SO
FH153	8	9	105025	6		17	PSL
FH154	0	1					SO
FH154	1	2	105026	5		16	SO
FH154	2	3					SO
FH154	3	4	105027	5		14	SO
FH154	4	5					SO
FH154	5	6	105028	5	5	19	SO
FH154	6	7					SO
FH154	7	8	105029	13	13	9	SO
FH154	8	9					SO
FH154	9	10	105030	4	4	11	SO
FH154	10	11	105031	11		13	PSL
FH155	0	1					SO
FH155	1	2	105032	10		19	SO
FH155	2	3					SO
FH155	3	4	105033	9		15	SO
FH155	4	5					SO
FH155	5	6	105034	13	12	9	SO
FH155	6	7					SO
FH155	7	8	105035	7	8	8	SO
FH155	8	9					SO
FH155	9	10	105036	11		11	SO
FH155	10	11	105037	55	64	19	PGT
FH156	0	1					SO
FH156	1	2	105038	9		49	SO
FH156	2	3					SO
FH156	3	4	105039	6		19	SO
FH156	4	5					SO
FH156	5	6	105040	7	6	7	SO
FH156	6	7					SA
FH156	7	8	105041	5		11	SA
FH156	8	9					SA
FH156	9	10	105042	4		6	SO
FH156	10	11	105043	35	31	18	PSL
FH157	0	1					SO
FH157	1	2	105044	10		15	SO
FH157	2	3					SO
FH157	3	4	105045	4		19	SO
FH157	4	5					SO
FH157	5	6	105046	8		20	SO
FH157	6	7					SA
FH157	7	8	105047	12		7	SA
FH157	8	9					SA
FH157	9	10	105048	19	17	14	SA
FH157	10	11	105049	21	18	24	PGT
FH158	0	1					SO
FH158	1	2	105050	9		12	SO
FH158	2	3					SO
FH158	3	4	105051	7		12	SO
FH158	4	5					SO
FH158	5	6	105052	6	5	13	SO
FH158	6	7					SO

EL 7541 RAB Results

Hole	From	To	Sample	Au ^{ppb}	Au ²	As	Lith
FH158	7	8	105053	18	16	8	SA
FH158	8	9					SA
FH158	9	10	105054	17		11	SA
FH158	10	11	105055	28	18	22	PGT
FH159	0	1					SO
FH159	1	2	105056	4		18	SO
FH159	2	3					SO
FH159	3	4	105057	3		11	SO
FH159	4	5					SO
FH159	5	6	105058	5		8	SO
FH159	6	7					SO
FH159	7	8	105059	4		6	SA
FH159	8	9					SA
FH159	9	10	105060	22	28	17	PGT
FH160	0	1					SO
FH160	1	2	105061	16	16	12	SO
FH160	2	3					SO
FH160	3	4	105062	10		21	SO
FH160	4	5					SO
FH160	5	6	105063	12		8	SO
FH160	6	7					SO
FH160	7	8	105064	11		9	SA
FH160	8	9					SA
FH160	9	10	105065	38	44	34	SA
FH160	10	11	105066	15		10	PGT
FH161	0	1					SO
FH161	1	2	105067	17		18	SO
FH161	2	3					SO
FH161	3	4	105068	13	12	14	SO
FH161	4	5					SO
FH161	5	6	105069	8		12	SO
FH161	6	7					SO
FH161	7	8	105070	11		6	SO
FH161	8	9					PGT
FH161	9	10	105071	10		23	PGT
FH162	0	1					SO
FH162	1	2	105072	4		19	SO
FH162	2	3					SO
FH162	3	4	105073	11		11	SO
FH162	4	5					SO
FH162	5	6	105074	8		9	SO
FH162	6	7					SO
FH162	7	8	105075	14		23	PSL
FH163	0	1					SO
FH163	1	2	105076	6		11	SO
FH163	2	3					SO
FH163	3	4	105077	3		14	SO
FH163	4	5					SO
FH163	5	6	105078	8		17	PGT
FH164	0	1					SO
FH164	1	2	105079	15	11	24	SO
FH164	2	3					SO
FH164	3	4	105080	15	14	23	SO
FH164	4	5					SO
FH164	5	6	105081	3		13	PGT
FH165	0	1					SO
FH165	1	2	105082	3		25	SO
FH165	2	3					SO
FH165	3	4	105083	4		27	SO
FH165	4	5					SO

EL 7541 RAB Results

Hole	From	To	Sample	Auppb	Au2	As	Lith
FH165	5	6	105084	2		37	PGT
FH166	0	1					SO
FH166	1	2	105085	9	12	23	SO
FH166	2	3					SO
FH166	3	4	105086	15	27	18	SO
FH166	4	5					SO
FH166	5	6	105087	6		26	PGT
FH167	0	1					SO
FH167	1	2	105088	3		12	SO
FH167	2	3					SO
FH167	3	4	105089	3	3	20	SO
FH167	4	5	105090	3		24	PSL
FH168	0	1					SO
FH168	1	2	105091	4		14	SO
FH168	2	3					SO
FH168	3	4	105092	9	13	15	SO
FH168	4	5					SO
FH168	5	6	105093	13	13	22	PGT
FH169	0	1					SO
FH169	1	2	105094	6		15	SO
FH169	2	3					SO
FH169	3	4	105095	3		14	SO
FH169	4	5					SO
FH169	5	6	105096	2		23	PSL
FH170	0	1					SO
FH170	1	2	105097	2	3	11	SO
FH170	2	3					SO
FH170	3	4	105098	3		17	SO
FH170	4	5					SO
FH170	5	6	105099	8	9	18	PSL
FH171	0	1					SO
FH171	1	2	105100	11	9	12	SO
FH171	2	3					SO
FH171	3	4	105101	6		12	SO
FH171	4	5					SO
FH171	5	6	105102	4		15	PSL
FH172	0	1					SO
FH172	1	2	105103	10	9	15	SO
FH172	2	3					SO
FH172	3	4	105104	7	7	11	SO
FH172	4	5					SO
FH172	5	6	105105	4		28	SO
FH172	6	7	105106	3	2	4	PSL
FH173	0	1					SO
FH173	1	2	105107	8		12	SO
FH173	2	3					SO
FH173	3	4	105108	4		13	SO
FH173	4	5					SO
FH173	5	6	105109	5		9	SO
FH173	6	7					SO
FH173	7	8	105110	5	6	3	SO
FH173	8	9					SO
FH173	9	10	105111	8		6	PGT
FH173	10	11	105112	3		3	PGT
FH174	0	1					SO
FH174	1	2	105113	7		14	SO
FH174	2	3					SO
FH174	3	4	105114	4		9	SO
FH174	4	5					SO
FH174	5	6	105115	6		9	SO

EL 7541 RAB Results

Hole	From	To	Sample	Au ^{ppb}	Au2	As	Lith
FH174	6	7				3	SO
FH174	7	8	105116	6			SO
FH174	8	9					SO
FH174	9	10	105117	14	15	5	SO
FH174	10	11	105118	11	12	7	PSL
FH175	0	1					SO
FH175	1	2	105119	8	7	20	SO
FH175	2	3					SO
FH175	3	4	105120	4		15	SO
FH175	4	5					SO
FH175	5	6	105121	5		8	SO
FH175	6	7					SO
FH175	7	8	105122	6		7	SO
FH175	8	9	105123	6		11	PSL
FH176	0	1					SO
FH176	1	2	105124	7		9	SO
FH176	2	3					SO
FH176	3	4	105125	5		10	SO
FH176	4	5					SO
FH176	5	6	105126	4		9	SO
FH176	6	7					SO
FH176	7	8	105127	7	6	12	SO
FH176	8	9	105128	3		10	PGT
FH177	0	1					SO
FH177	1	2	105129	5		15	SO
FH177	2	3					SA
FH177	3	4	105130	4	2	11	SO
FH177	4	5					SO
FH177	5	6	105131	3		21	SO
FH177	6	7					SO
FH177	7	8	105132	4		17	PGT
FH178	0	1					SO
FH178	1	2	105133	7		15	SO
FH178	2	3					SO
FH178	3	4	105134	4		22	SO
FH178	4	5					SO
FH178	5	6	105135	4		14	SO
FH178	6	7					SO
FH178	7	8	105136	8	9	16	PGT
FH179	0	1					SO
FH179	1	2	105137	4		19	SO
FH179	2	3					SO
FH179	3	4	105138	3		15	SO
FH179	4	5					SO
FH179	5	6	105139	5		15	PSH
FH180	0	1					SO
FH180	1	2	105140	7	7	12	SO
FH180	2	3					SO
FH180	3	4	105141	7		25	SO
FH180	4	5					SO
FH180	5	6	105142	5		21	PGT
FH181	0	1					SO
FH181	1	2	105143	5		13	SO
FH181	2	3					SO
FH181	3	4	105144	4		20	SO
FH181	4	5	105145	9	11	16	PGT
FH182	0	1					SO
FH182	1	2	105146	5	5	14	SO
FH182	2	3					SO
FH182	3	4	105147	4	3	11	SO

EL 7541 RAB Results

Hole	From	To	Sample	Au ^{ppb}	Au ²	As	Lith
FH182	4	5				12	SO
FH182	5	6	105148	5			PGT
FH183	0	1					SO
FH183	1	2	105149	6		16	SO
FH183	2	3					SO
FH183	3	4	105150	2		12	SO
FH183	4	5					SO
FH183	5	6	105151	2		26	PSL
FH184	0	1					SO
FH184	1	2	105152	2		17	SO
FH184	2	3					SA
FH184	3	4	105153	1		20	SO
FH184	4	5					SO
FH184	5	6	105154	3		25	SO
FH184	6	7					SO
FH184	7	8	105155	2		16	PSL
FH185	0	1					SO
FH185	1	2	105156	3		12	SO
FH185	2	3					SO
FH185	3	4	105157	1		10	SO
FH185	4	5					SO
FH185	5	6	105158	3		17	SO
FH185	6	7	105159	2		21	PGT
FH186	0	1					SO
FH186	1	2	105160	2		13	SO
FH186	2	3					SO
FH186	3	4	105161	5		13	SO
FH186	4	5					SO
FH186	5	6	105162	4		18	SO
FH186	6	7					SO
FH186	7	8	105163	2		19	PGT
FH187	0	1					SO
FH187	1	2	105164	2		20	SO
FH187	2	3					SO
FH187	3	4	105165	4	4	18	SO
FH187	4	5					SO
FH187	5	6	105166	310	1460	19	SO
FH187	6	7					SO
FH187	7	8	105167	4		8	SO
FH187	8	9	105168	11	8	7	PGT
FH188	0	1					SO
FH188	1	2	105169	9		11	SO
FH188	2	3					SO
FH188	3	4	105170	7		13	SO
FH188	4	5					SO
FH188	5	6	105171	10	10	13	SO
FH188	6	7					SO
FH188	7	8	105172	9		7	SO
FH188	8	9					SO
FH188	9	10	105173	3		10	PGT
FH189	0	1					SO
FH189	1	2	105174	6		12	SO
FH189	2	3					SO
FH189	3	4	105175	4	4	12	SO
FH189	4	5					SO
FH189	5	6	105176	4		9	SO
FH189	6	7					SO
FH189	7	8	105177	4		4	SA
FH189	8	9					SA
FH189	9	10	105178	4		5	SA

EL 7541 RAB Results

Hole	From	To	Sample	Aupp ^b	Au2	As	Lith
FH189	10	11	105179	22		22	PSL
FH190	0	1					SO
FH190	1	2	105180	5		13	SO
FH190	2	3					SO
FH190	3	4	105181	4	4	13	SO
FH190	4	5					SO
FH190	5	6	105182	3		26	SO
FH190	6	7					SO
FH190	7	8	105183	2		22	SO
FH190	8	9					SO
FH190	9	10	105184	4		6	SO
FH190	10	11	105185	24	30	21	PGT
FH191	0	1					SO
FH191	1	2	105186	3		13	SO
FH191	2	3					SO
FH191	3	4	105187	3	4	14	SO
FH191	4	5					SO
FH191	5	6	105188	2		13	SO
FH191	6	7					SO
FH191	7	8	105189	2		7	SO
FH191	8	9					SO
FH191	9	10	105190	4		4	SO
FH191	10	11					SO
FH191	11	12	105191	75	53	14	PGT
FH192	0	1					SO
FH192	1	2	105192	3		8	SO
FH192	2	3					SO
FH192	3	4	105193	3		13	SO
FH192	4	5					SO
FH192	5	6	105194	6	5	13	SO
FH192	6	7					SO
FH192	7	8	105195	2		7	SO
FH192	8	9	105196	7		5	PSL
FH193	0	1					SO
FH193	1	2	105197	5		16	SO
FH193	2	3					SO
FH193	3	4	105198	3		10	SO
FH193	4	5					SO
FH193	5	6	105199	3		28	SO
FH193	6	7					SO
FH193	7	8	105200	3		13	SO
FH193	8	9	105201	4	2	9	PSH
FH194	0	1					SO
FH194	1	2	105202	2		10	SO
FH194	2	3					SO
FH194	3	4	105203	2		10	SO
FH194	4	5					SO
FH194	5	6	105204	4		13	SO
FH194	6	7					SO
FH194	7	8	105205	2		7	PSL
FH195	0	1					SO
FH195	1	2	105206	2		8	SO
FH195	2	3					SO
FH195	3	4	105207	3		11	SO
FH195	4	5					SO
FH195	5	6	105208	4		12	SO
FH195	6	7					SO
FH195	7	8	105209	3		5	PGT
FH196	0	1					SO
FH196	1	2	105210	2		13	SO

EL 7541 RAB Results

Hole	From	To	Sample	Au ^{ppb}	Au2	As	Lith
FH196	2	3					SO
FH196	3	4	105211	3		13	SO
FH196	4	5					SO
FH196	5	6	105212	4		20	PGT
FH197	0	1					SO
FH197	1	2	105213	4		16	SO
FH197	2	3					SO
FH197	3	4	105214	2		11	SO
FH197	4	5					SO
FH197	5	6	105215	2	2	15	PGT
FH198	0	1					SO
FH198	1	2	105216	4		20	SO
FH198	2	3					SO
FH198	3	4	105217	3		19	SO
FH198	4	5					SO
FH198	5	6	105218	4		15	SO
FH198	6	7	105219	2		3	PSH
FH199	0	1					SO
FH199	1	2	105220	5		23	SO
FH199	2	3					SO
FH199	3	4	105221	4		14	SO
FH199	4	5					SO
FH199	5	6	105222	7		23	SO
FH199	6	7					PGT
FH199	7	8	105223	6		7	PGT

