

EXPLORATION

CANADA

NTS 105G/7,8,9,10

1998 ASSESSMENT REPORT

TAG PROPERTY (KZK PROJECT)



LINECUTTING, RECCE GROUND GEOPHYSICAL SURVEYS (HELM/MAG), DIAMOND DRILLING, MINOR GEOLOGICAL MAPPING AND SOIL/ROCK GEOCHEMISTRY

WATSON LAKE M.D., YUKON

CAMPBELL RANGE AREA

WORK PERIOD

JULY 9 TO AUGUST 26, 1998

LATITUDE: 61°30'

LONGITUDE: 130°40'

APRIL, 1999

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This report has been examined by
the Geological Evaluation Unit
under Section 53 (4) Yukon Quartz
Mining Act and is allowed as
representation work in the amount
of \$ 55,394.39

M.B.
for Regional Manager, Exploration and
Geological Services for Commissioner
of Yukon

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**1998 ASSESSMENT REPORT
TAG PROPERTY (KZK PROJECT), YUKON TERRITORY**

1.0 SUMMARY

The rocks underlying this part of the southeastern Yukon have been assigned to two terranes: the Yukon Tanana Terrane (YTT) and the Slide Mountain Terrane (SMT). Recent geological mapping by Murphy (1997, 1998), Hunt and Murphy (1998) and Murphy and Piercy (1998) in the Grass Lakes, Fire Lake and Wolverine Lake areas has subdivided the YTT into 7 units and are in general agreement with Cominco versions of the geology in this same region. Cominco's ABM VMS Deposit is hosted in a thick accumulation of Unit 3 felsic metavolcanics. Unit 3 comprises a mixed sequence of felsic metavolcanic schist (meta-tuff) and feldspar+quartz augened schist (meta-porphry) with lesser calcareous psammite, mafic metavolcanic schists and black, carbonaceous phyllite. Mortensen (1983a) reports Lower Mississippian U-Pb ages from these metavolcanics. Units 5-7 have been described in the Wolverine Lake area, and comprise a lower unit of intermixed meta-sediments with felsic metavolcanics, a siliceous exhalite associated with barite-magnetite Fe-formation and an upper sequence of mafic meta-volcanics. Expatriate/Atna's Wolverine/Lynx VMS Deposit is positioned at the base of Unit 6. These upper units are thought to be Mississippian to Pennsylvanian in age.

The 1998 field program was conducted between early June and middle September and involved work in 5 areas of the property. Work in 2 areas (the northeast and southeast parts of the property) is reported here:

1. Linecutting, totaling 5.6 lkms, was completed on 1 grid in the NE corner of the TAG Property,
2. Minor detailed geological mapping was confined to the 1998 NE TAG Grid area,
3. Soil geochemistry sampling consisted of:
 - 108 samples collected on the 1998 NE TAG Grid, and,
 - 40 samples collected on the Main Grid in the SE corner of the TAG Property,
4. Recce ground geophysical surveys comprised:
 - 4.1 lkms of HLEM/MAG over the 1998 NE TAG Grid, and'
 - 2.4 lkms of HLEM over the SE TAG area.
5. Diamond drilling of 2 DDHs (K98-194 and 195; totaling 194 metres) was completed to test a UTEM/HLEM/MAG feature in the SE TAG area.

Detailed geological mapping on the NE TAG Grid suggest the area to be underlain by a sequence of Unit 5-7 equivalent, intermixed, generally well banded/bedded, aphyric, siliceous felsic tuff/exhalite and minor argillite and crystal-rich wackes and aphyric, felsic lapilli tuff with fragments set in an argillaceous matrix. QFP and mafic flow or sill units are locally common. This stratigraphy is equivalent to that which is host to the Wolverine/Lynx Deposit and the Fisher Zone. Unfortunately, no significant mineralization was noted.

The 1998 soil sampling returned generally non to weakly anomalous Pb and Zn values (>25 ppm, peak 207, and >200, peak 313, respectively) but do appear to correlate with significant Ag (>0.6, peak 9.3 ppm) and locally strong Cu (up to 272 ppm) anomalies, along and to the north of the baseline. Cu values are generally weakly to strongly anomalous (>30, up to 381 ppm) and scattered throughout the grid.

Ground geophysical surveys (HLEM/MAG) identified a very strong wide (>200 m) conductive zone along the southeast flank of a broad magnetic feature. The broad nature of the EM response is not typical of VMS targets, however, given the strong conductivity

In the SE TAG area, soil sampling on portions of 5 Main Grid UTEM lines were collected in an area downslope of a UTEM/HLEM/MAG target to test for soil anomalies associated with this target. The results indicate weak to locally strong Cu values (>20 ppm, up to 214 ppm) throughout the area. Weak to strong Zn (>300, up to 1,701 ppm) and Pb (>25, up to 93 ppm) values (including the peak Cu value) are found forming a conformable anomaly that appears to relate to the geophysical target.

The recce HLEM further defined the weak EM anomalies identified with earlier UTEM surveys. Only very weak conductivity (~1 S) was identified along the south flank of a strong magnetic feature (~200 nT).

This geophysical target was drill tested by 2, wide spaced DDHs totalling 194 metres. Both holes drilled packages of metasediments (argillite/wacke, siltstone, and quartzite) and intercalated mafic metavolcanics (tuff, flow and sill/dykes) which belong to the thick, hangingwall Sediment-Sill complex, that overlies the ABM-hosting, felsic metavolcanic package. Both DDHs encountered intervals of variably faulted/sheared, carbonaceous argillite which appear to represent the EM conductors. The MAG anomalies appear to reflect the pyrrhotite content of both the mafic metavolcanics and the carbonaceous argillite intervals. No significant mineralization was noted in either hole. No further work is warranted for this area.

2.0 LOCATION AND ACCESS

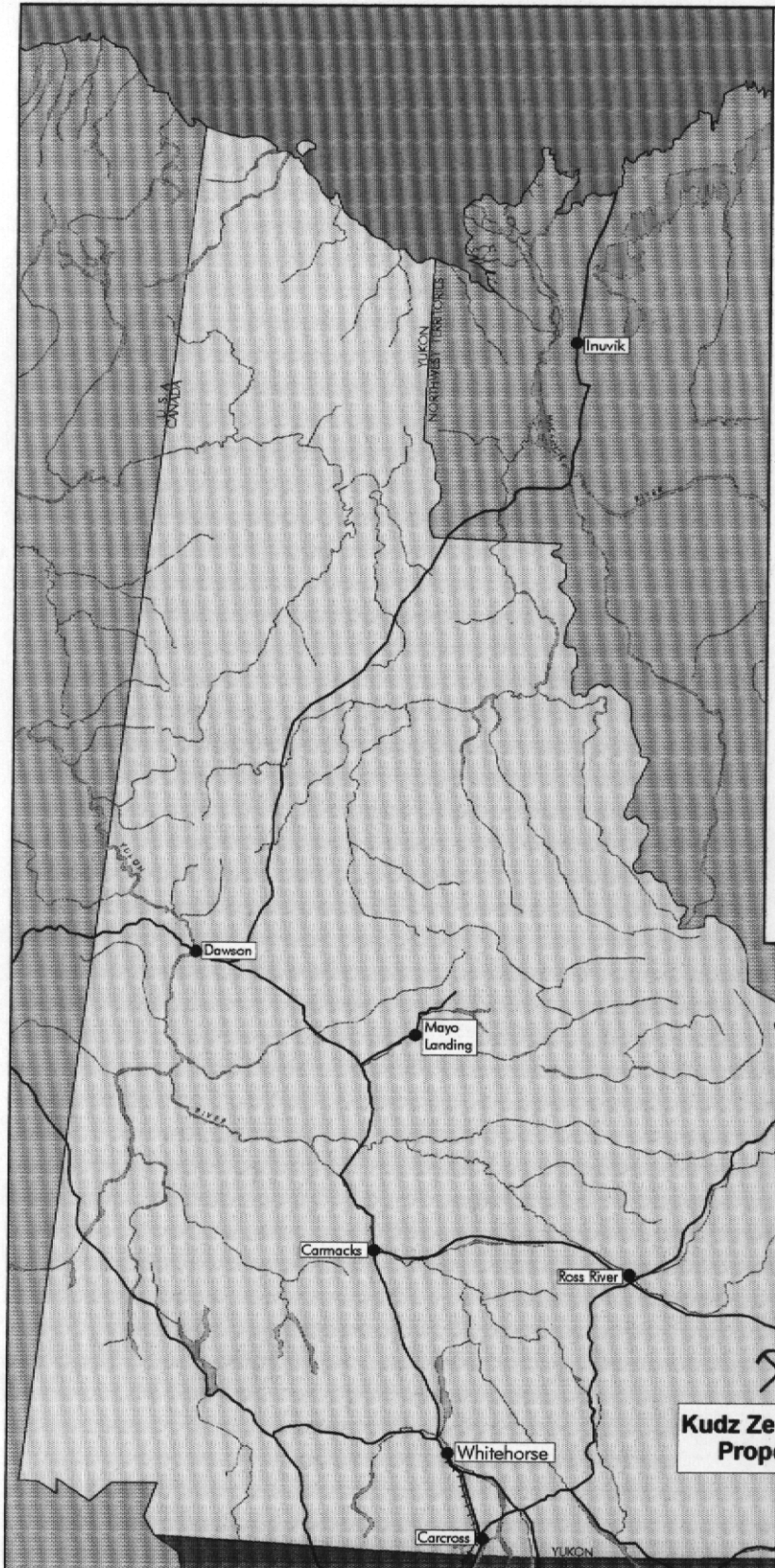
The TAG Property (Kudz Ze Kayah Project) is located on the northern flank of the Pelly Mountain range, 135 km south of Ross River, Yukon (Figure 1). The area is accessed by the gravel, all-weather Robert Campbell Highway which links the towns of Watson Lake and Ross River. The ABM VHMS Deposit is located in the upper end of the Geona Creek valley 23 km south of Finlayson Lake and 25 kms west of Expatriate/Atna's Wolverine/Lynx VHMS Deposit (Figure 2). A 24 km long, 4m wide all weather tote road connects the ABM Deposit to the Robert Campbell Highway.

3.0 PROPERTIES AND OWNERSHIP

Kudz Ze Kayah Project comprises 1,793 mineral claims encompassing an area of about 37,000 ha (91,000 acres; Figure 3). Claims are owned 100% by Cominco and listed as follows:

TABLE 1. KZK PROJECT TENURE

NAME	UNITS	CLAIM NO.	DUE DATES
HOME 1-17	17		April 15, 2011
PLATE 1-25	25		April 15, 2011
LIMY 1-9	9		April 7, 2008
LY 1-15	15		April 7, 2008
EL 1-8	8		April 7, 2008
DOG 1-4	4		May 15, 2003
KZK Fr. 1-29	29		April 12, 2002
TAG 1-30	30		April 15, 2011
TAG 31-387	357		April 15, 2004
TAG 388-397	10		April 7, 2004
TAG 398-461	64		April 15, 2004
TAG 462-488	27		April 15, 2000
TAG 489-516	28		April 15, 2004
TAG 517-557	39		April 15, 2000
TAG 558-560	3		April 15, 2004
TAG 561-562	2		April 15, 2008
TAG 563-576	14		April 7, 2005
TAG 577-632	56		April 7, 2004
TAG 633-636	4		April 15, 2004
TAG 637-640	4		April 15, 2008
TAG 641-656	16		April 7, 2005
TAG 657-711	55		April 7, 2004
TAG 712-715	4		April 15, 2004
TAG 716-719	4		April 15, 2008
TAG 720-735	16		April 7, 2005
TAG 736-786	51		April 7, 2004
TAG 787-792	6		April 15, 2004



200km

**Kudz Ze Kayah
Property**

KUDZ ZE KAYAH Location Map

105 G/7

Scale: As Shown

Date: April 1999

Plate: 1

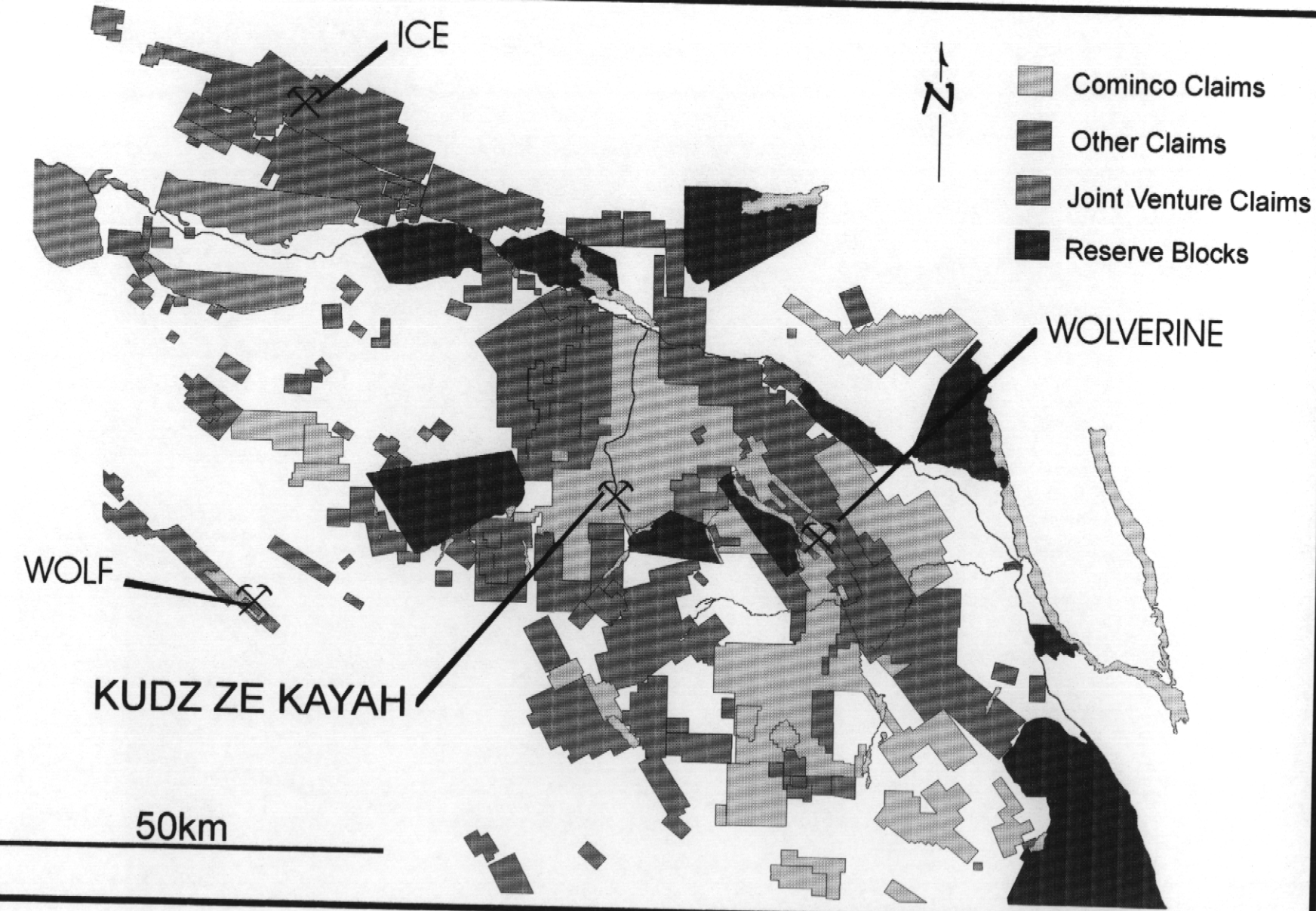


figure 2

TAG 793-794	2	April 15, 2008
TAG 795-810	16	April 7, 2005
TAG 811-856	46	April 7, 2004
TAG 857-862	6	April 15, 2004
TAG 863-864	2	April 15, 2008
TAG 865-880	16	April 7, 2005
TAG 881-927	47	April 7, 2004
TAG 928-935	8	April 7, 2004
TAG 936-951	16	April 7, 2005
TAG 952-1000	49	April 7, 2004
TAG 1001-1016	16	April 7, 2005
TAG 1017-1057	41	April 7, 2004
TAG 1057-1114	58	April 15, 2004
TAG 1115-1184	70	April 15, 2000
TAG 1122-1184	63	April 15, 1999
TAG 1185-1264	80	April 15, 2000
TAG 1265-1297	33	April 15, 2001
TAG 1297-1304	8	April 15, 2000
TAG 1305-1448	152	April 15, 2001
TAG 1449-1543	93	April 15, 2000
TAG 1544-1553	10	April 15, 2004
TAG 1554-1559	6	April 15, 2000
TAG 1560-1564	5	April 15, 2004
TAG 1565-1621	57	April 15, 2000

Bolded TAG claims have duplicated claim numbers but different tenure numbers.

Of the 1,793 mineral claims, 1,604 of the claims have been capitalized; expenditures on these claims are tracked separately and treated accordingly by corporate accounting. Tenure data is tabulated in Appendix 1.

4.0 PREVIOUS WORK

Cominco's interest in the area was heightened in 1992 when soil and silt geochemical sample results from a Cominco reconnaissance program that year confirmed and expanded upon an anomalous silt sample released in the Geological Survey of Canada's regional geochemistry silt survey for NTS mapsheet 105G, Open File 1648.

In 1993, a small follow-up program within the anomalous drainage resulted in the location of a well mineralized, layered sulphide cobble by A.B.Mawer. At the same time potential host rocks for the mineralized float were recognized. A reconnaissance UTEM geophysical survey was immediately implemented over the projected trace of the prospective units where they disappear beneath quaternary cover in the valley floor. This survey identified an EM feature representing a possible source for the mineralized float. The first TAG claims were subsequently staked and recorded August 20, 1993 to cover the geophysically responsive feature; a Magnetics survey was also carried out during staking. Further Mag/HLEM and soil surveys were completed later that fall and successfully defined a drill target.

The target was drilled in April, 1994, with the first hole completed on April 20 intersecting 22.5 m of sulphide rock in two zones. Three additional holes were drilled in April; each intersecting mineralization over significant widths. The weighted average grade of sulphides in the discovery hole is 0.5% Cu, 2.8% Pb, 10.0% Zn, 278 g/t Ag and 2.9 g/t Au. The sulphide body was named the ABM zone by Exploration in recognition of A.B.Mawer's contribution towards the discovery and distinguished career with Cominco.

To the end of 1997, a total of 168 exploration DDHs and 15 metallurgical DDHs have been completed in the immediate ABM Deposit area and another 20 DDHs were completed elsewhere on the property. Other deposit related work has involved considerable ground and airborne geophysical surveys, detailed geological mapping in the vicinity of the deposit, regional and detailed exploration geochemistry and baseline environmental sampling.

5.0 REGIONAL GEOLOGY

The rocks underlying this part of the southeastern Yukon have been assigned to two terranes: the Yukon Tanana Terrane (YTT) and the Slide Mountain Terrane (SMT) (Figure 4) (Mortensen, 1983a; Mortensen and Jilson, 1985).

Recent geological mapping by Murphy (1997, 1998), Hunt and Murphy (1998) and Murphy and Piercy (1998) in the Grass Lakes, Fire Lake and Wolverine Lake areas has subdivided the YTT into 7 units.

The lower most unit (Unit 1) comprises a mixed sequence dominated by quartzose psammite and metapelite with minor felsic metavolcanic schist, calcareous schist/metapelite and marble members. Felsic metavolcanic members locally host minor sulphide (py+sp-ga-cpy) occurrences. The age of this unit is uncertain, but presumed to be pre-Mississippian. This unit would correlate with the pre-Devonian (?) "lower unit" as described by Mortensen (1983a).

The overlying 6 units, described below, would correlate to the Devono-Mississippian "middle unit" as described by Mortensen (1983a).

Unit 2 consists of mafic metavolcanic schist and phyllites with very minor carbonaceous phyllite, quartzite and rare marble. Locally significant meta-gabbro, meta-pyroxenite and meta-ultramafic bodies are present representing comagmatic intrusions. Columbia Gold's Fyre Lake Deposit is a significant besshi-type, Cu-Co-Au VMS deposit hosted by mafic metavolcanics at the top of Unit 2.

Unit 3 comprises a mixed sequence of felsic metavolcanic schist (meta-tuff) and feldspar+quartz augened schist (meta-porphyry) with lesser calcareous psammite, mafic metavolcanic schists and black, carbonaceous phyllite. The thickest accumulation of felsic metavolcanics occurs in the area of Cominco's ABM Deposit. Mortensen (1983a) reports Lower Mississippian U-Pb ages from these metavolcanics.

Unit 4 consists of grey to black, carbonaceous phyllite and mafic metavolcanic phyllite/schist with minor psammite and quartzite which forms a very thick sequence extending north of the ABM Deposit.

Units 1-4 are intruded by two to three Lower Mississippian, mafic to felsic meta-plutonic suites (Simpson Range Suite and granitic to monzonitic, augen orthogneisses).

Murphy and Piercy (1998) suggests that Units 1-4, and the intrusive suites mentioned above, have undergone a Lower to Middle Mississippian (?) deformation event which resulted in uplift and erosion to produce an unconformity, separating this sequence from the overlying Units 5-7. This controversial suggestion is based on the interpretation of a coarse feldspathic sandstone (containing eroded detrital feldspars) in Unit 5 and the belief that Units 1-4 have undergone 2 phases of deformation while Units 5-7 have been deformed by only 1 phase of deformation.

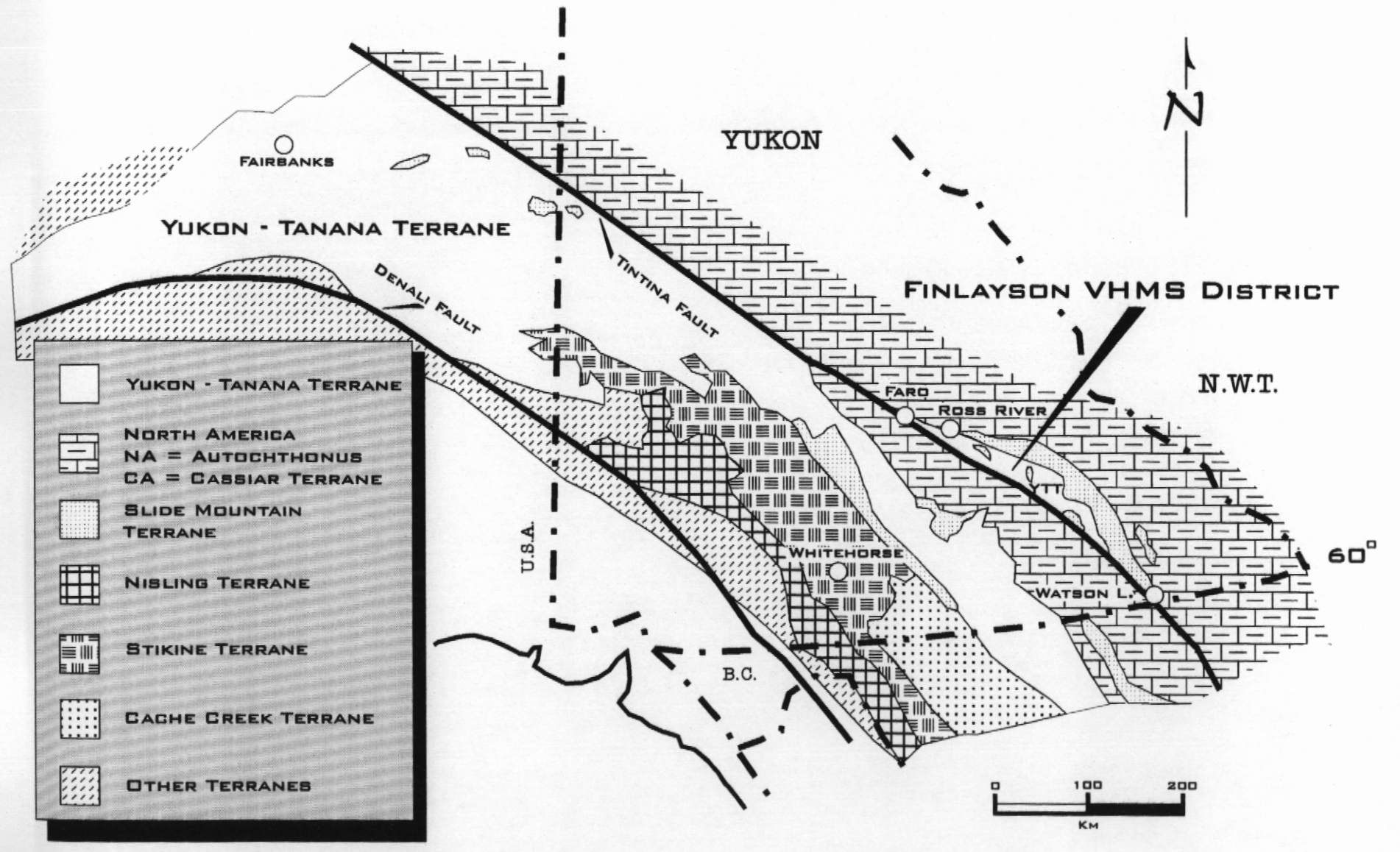
Murphy and Piercy (1998) have described Units 5-7 only in the Wolverine Lake area.

Unit 5 comprises a mixed package of carbonaceous phyllite, with coarse feldspathic sandstone and grits forming lower members, and felsic metavolcanic, locally porphyritic, phyllite (meta-tuff) intruded by locally significant felsic quartz-feldspar meta-porphyry.

Unit 6 consists of thinly bedded, pale coloured siliceous rocks (exhalite) with associated barite-magnetite Fe-formations and light coloured phyllite grading up section into pale siliceous rocks with intercalated dark grey to black phyllite. Expatriate/Atna's Wolverine/Lynx VMS Deposit is positioned at the base of Unit 6.

The overlying **Unit 7** comprises carbonaceous phyllite/argillite, sandstone with minor mafic metavolcanic flows and locally developed diamictites containing both mafic and felsic fragments.

Units 5-7 are thought to be Mississippian to Pennsylvanian in age (Murphy, 1998). Unit 7 is thought to pass conformably into a thick sequence of mafic breccias and pillow and massive mafic flows with minor intrusive gabbro/diabase and maroon chert and argillite. This sequence is thought to be Pennsylvanian to Permian in age (Murphy and Piercy, 1998) and is equivalent to the Campbell Range Belt. Others (Plint, 1994; Mortensen and Jilson, 1985; Mortensen, 1983a) have described the Campbell Range Belt as the allochthonous SMT. The significant question of whether allochthonous SMT exists in this area, or not, requires further work. Mafic volcanics of the Campbell Range Belt are host to a significant mafic-type (Cyprus-type) VMS deposit on Expatriate's ICE



Yukon Regional Terranes

figure 4

property and to mineralization at the Julia showing on Atna Resources' MONEY property.

The YTT stratigraphic sequence appears to reflect stable, continental platform/shelf sedimentation with intervening periods of rifting/extension and mafic to felsic arc volcanism developed within more reduced basinal settings.

A sub-horizontal to moderately steep north to northeast dipping, penetrative ductile deformation fabric and locally preserved isoclinal folding with associated middle greenschist facies (chlorite-biotite grade) metamorphism affects all YTT rocks, but is particularly well developed in Units 1-4 and less prominent moving up section into Unit 7. These fabrics and metamorphism may reflect 2 phases of deformation; an early Mississippian event and a event related to a continent-arc collision during the Late Permian to early Triassic time.

As mentioned above, others have described the Campbell Range Belt as belonging to the allochthonous, Devonian to Permian aged, SMT and is described as a heterogeneous package of mafic to ultramafic plutonic rocks, mafic volcanics, massive carbonates and cherts. The SMT is thought to represent a disrupted oceanic and volcanic arc assemblage once located between the YTT and the North American craton (Mortensen, 1983a; Mortensen and Jilson, 1985).

Late Triassic (?) immature clastics, comprising micaceous argillites, siltstones and sandstones, unconformably (?) overlie the deformed and metamorphosed YTT rocks. These sediments are often closely associated with "SMT" mafic metavolcanics and are invariably in fault contact with YTT rocks.

The YTT, "SMT", late Triassic sediments, and late Triassic to Middle Jurassic plutons are all affected by a period of Middle Jurassic to late Cretaceous thrust faulting and felsic plutonism, during which the Finlayson Lake Fault Zone was formed. This complex fault zone contains both thrust and steep, transcurrent (?) faults and separates the YTT from autochthonous North America (Mortensen, 1983a; Mortensen and Jilson, 1985). Thrust faulting continued after the formation of the Finlayson Lake Fault Zone as indicated by the presence of over thrust sheets of SMT rocks (Campbell Range Belt) above the fault zone (Plint, 1994). Murphy and Piercey (1998) suggest that the Finlayson lake Fault Zone, as described, does not exist. Further mapping, geochemistry and geochronology studies are obviously required.

6.0 1998 FIELD WORK

The 1998 field program was conducted between early June and middle September and involved work in 5 areas of the property. Work in 2 areas is reported here.

1. Linecutting, totaling 5.6 lkms, was completed on 1 grid in the northeast corner of the TAG Property.
2. Minor detailed (1:10,000) geological mapping was confined to the 1998 NE TAG Grid area.,
3. Soil geochemistry sampling, totaling 148 samples, were collected in 2 areas:
 - 108 samples were collected on the 1998 NE TAG Grid, and,
 - 40 samples were collected in the southeast TAG area.
4. Recce ground geophysical surveys comprised 6.5 lkms of HLEM and 4.1 lkms of MAG conducted in these 2 areas:
 - 4.1 lkms of HLEM/MAG was completed over the 1998 NE TAG Grid,
 - 2.4 lkms of HLEM was completed over existing UTEM lines in the SE TAG area.
5. Diamond drilling of 2 DDHs (K98-194 and 195; totaling 194 metres) was completed to test a UTEM/HLEM/MAG feature in the SE TAG area.

6.1 NORTHEAST TAG PROPERTY AREA

Work in the northeastern part of the TAG Property targetted an area of elevated to strong multi-element soil geochemistry anomalies located near the properties boundary with Expatriate's ROPE Property.

6.1.1 LINECUTTING

A total of 5.6 lkms of linecutting was completed in the northeastern part of the property interpreted to be underlain by Wolverine/Lynx equivalent stratigraphy. The grid (400 metre line spacing) was established in order to control geological mapping and soil geochemistry and to conduct recce ground geophysical surveys. Linecutting was performed by Kaska Nomadic of Ross River, Yukon, between July 10-13/98.

6.1.2

GEOLOGICAL MAPPING AND SOIL GEOCHEMISTRY

Minor detailed geological mapping was confined to the 1998 grid area to investigate areas identified in 1996 as having elevated/high soil geochemistry (Figure 5a). Outcrop exposure is generally poor in the grid area. Mapping suggests the grid to be underlain by a sequence of Unit 5-7 equivalent, intermixed, generally well banded/bedded, aphyric, siliceous felsic tuff/exhalite and minor argillite and crystal-rich wackes and aphyric, felsic lapilli tuff with fragments set in an argillaceous matrix. A few outcrops of QFP were noted in the sequence. Thin, fine-grained, massive mafic flow or sill units are also locally common. No significant mineralization was noted.

A total of 108 soils samples were collected on the NE TAG Grid to follow-up anomalous soils collected in 1996 (Figure 5b). Unfortunately, results on the 1998 cut lines are difficult to correlate due to the line spacing and the uncertain correlation to existing soils anomalies caused by an uncertainty concerning the exact location of samples collected in prior years. Pb and Zn values are generally non to weakly anomalous (>25 ppm, peak 207, and >200, peak 313, respectively) but do appear to correlate with significant Ag (>0.6, peak 9.3 ppm) and locally strong Cu (up to 272 ppm) anomalies, along and to the north of the baseline. Cu values are generally weakly to strongly anomalous (>30, up to 381 ppm) and scattered throughout the grid.

All soil and silt samples were analyzed for Cu, Pb, Zn, Ag, As, Cd, Co, Ni, Fe, Mo, Cr, Bi, Sb, V, Sn, W, Sr, Y, La, Mn, Mg, Ti, Al, Ca, Na and K by I.C.P. Selected samples are being analysed for Au by Aqua Regia decomposition/AAS and Ba by XRF at Cominco Exploration Research Laboratory (CERL) in Vancouver. All data is presented in Appendix 2.

6.1.3

GROUND GEOPHYSICAL SURVEYS

In 1998, ground geophysical surveys (4.1 lkms of HLEM/MAG) were completed on the NE TAG Grid. Grid location is shown on Figure 5a and on all geophysical plots. Data is presented as 4 Figures in Appendix 3.

HLEM and Mag instrumentation, methodology and brief notes on interpretation are found in appropriate 1996 Assessment Reports and are not repeated here.

The HLEM survey was carried out using an Apex MaxMin I-10 system, with a 100 m coil separation. The HLEM readings were taken at 25 m intervals along the lines and four frequencies (440, 880, 1760 and 3520 Hz) were recorded. The magnetics survey was carried out using GEM GSM-19 magnetometers. A base station was established at the KZK camp and the total field magnetic readings were corrected for diurnal variations. The base and field magnetometers were synchronized to record simultaneously, eliminating inaccuracies due to interpolation between base readings. Total field magnetic readings were taken at 12.5 m intervals along the grid lines.

The geophysical surveys completed on the NE TAG grid were carried out in a reconnaissance fashion, with a 400 m line spacing. Several conductors were detected within the grid area, though the most notable occurs in the northwestern portion of the grid. This is a very broad conductor that extends off the northern limit of the grid. The conductor is wide, having a width of greater than 200 m on L400E, and a width of over 400 m on L00, and is probably made up of several narrower conductive horizons. The zone is very conductive with conductivity*thicknesses of greater than 50S, and depths to top of about 25 m. The conductor is directly related to a broad magnetic feature with magnetic signatures of greater than 50 nT above background. The direct association of conductor to magnetics is most evident on the low frequency (440 Hz). This conductor is coincident with Ag-Cu+Zn soil anomaly mentioned above. Several other weaker conductors were identified but are only apparent in the high frequencies, and have conductivity*thicknesses of only 1S, and most tend to be associated with magnetic lows.

The broad conductor in the northwestern portion of the grid is interesting, though the broad nature of the conductor is not typical of a VMS target. With the relatively shallow depths to the top of the conductor, a better geochem signature might be expected if a significant sulphide body was present. A gravity test line would be worthwhile, since, with the shallow depths involved, a gravity signature would be evident if the source were a significant massive sulphide deposit.

6.2 SOUTHEAST TAG PROPERTY AREA

6.2.1 SOIL GEOCHEMISTRY

Soil sampling, totaling 40 samples, was completed on portions of 5 Main Grid UTEM lines, in an area downslope of the UTEM/HLEM/MAG target to test for soil anomalies associated with this target (Figure 6). The results indicate weak to locally strong Cu values (>20 ppm, up to 214 ppm) throughout the area. Weak to strong Zn (>300, up to 1,701 ppm) and Pb (>25, up to 93 ppm) values (including the peak Cu value) are found forming a conformable anomaly that appears to relate to the geophysical target.

6.2.2 GROUND GEOPHYSICAL SURVEYS (HLEM)

The geophysical surveys completed in the SE TAG area were carried out using the same instrumentation as the EM survey on the NE TAG Grid.

Four lines of HLEM, totalling 2.4 lkms, were carried out along existing cut UTEM lines to detail an AEM/UTEM conductor in an area in the southeastern portion of the TAG claim block. . The grid lines surveyed are shown on Figure 6 and on all geophysical plots. Data is presented as 4 Figures in Appendix 3.

Results of this survey indicate the presence of a NNW-SSE-trending conductive horizon extending over the eastern three lines surveyed (Appendix . This conductor intersects the survey lines at an oblique angle and has a true width of less than 10 m. The conductor has low conductance, (conductivity*thicknesses = 1S) and a shallow depth to top of about 10 m. This conductor occurs southwest of, and subparallels, a magnetic feature which has a magnetic relief of about 200 nT above background. The weak and variable HLEM responses do not provide a reliable indication of the attitude of the conductor, however, the local geology dips quite consistently to the north and was considered a fairly reliable indication of dip. Although the conductor is of low conductivity and does not have a direct magnetic correlation, the presence of spotty anomalous soil geochemistry suggested a potential target. As a result 2 DDHs were spotted to test the conductor..

6.2.3 DIAMOND DRILLING

In 1998, 2 DDHs (K98-194 and 195; Table 2), totaling 193.8 metres, were completed. Drill hole locations are shown on all geology/geochemistry maps. Drill hole logs and runs and recoveries are in Appendix 4. Drill hole cross sections are shown on Figures 7 and 8.

All drilling was conducted by DJ Drilling Ltd. of Surrey, B.C. Drill core for all holes are stored at the KZK camp core facility.

TABLE 2. 1998 DRILL HOLE SUMMARY OF SE TAG AREA

HOLE #	PROPERTY, GRID	UTM COORD (NAD27)	GRID COORD	COLLAR AZIMUTH	COLLAR DIP	HOLE LENGTH (m)
K98-194	TAG -NE of GP4F	420429E 6814445N	10+350E 4+640N	180	-60	95.7
K98-195	TAG -NE of GP4F	420633E 6814229N	10+550E 4+425N	180	-60	98.1

Diamond drilling of these 2 holes took place between August 22-25/99.

Both holes were drilled to test a strong linear MAG trend with associated UTEM responses in an unexposed area with spotty soil geochemistry support. This MAG/EM trend was thought to possibly be the extension of the GP4F Zone.

Both holes drilled packages of fine to medium-grained metasediments (argillite/wacke, siltstone, and quartzite) and intercalated mafic metavolcanics (tuff, flow and sill/dykes) which belong to the thick Sediment-Sill complex which overlies the ore-hosting, felsic metavolcanic package. Both holes encountered intervals of variably faulted/sheared, carbonaceous argillite (61.1-86.9 metres in K98-194 and 51.3-71.2 metres and 76.7-84.0 metres in K98-

195) which appear to represent the EM conductors. The MAG anomalies appear to reflect the pyrrhotite content of both the mafic metavolcanics (2-3% pyrrhotite typically) and the carbonaceous argillite intervals which typically contain trace-8% fine disseminated and fracture/vein pyrrhotite throughout. No significant mineralization was noted in either hole.

7.0 CONCLUSIONS AND RECOMMENDATIONS

Detailed geological mapping on the NE TAG Grid suggest the area to be underlain by a sequence of Unit 5-7 equivalent, intermixed, generally well banded/bedded, aphyric, siliceous felsic tuff/exhalite and minor argillite and crystal-rich wackes and aphyric, felsic lapilli tuff with fragments set in an argillaceous matrix. QFP and mafic flow or sill units are locally common. This stratigraphy is equivalent to that which is host to the Wolverine/Lynx Deposit and the Fisher Zone. Unfortunately, no significant mineralization was noted.

The 1998 soil sampling returned generally non to weakly anomalous Pb and Zn values (>25 ppm, peak 207, and >200, peak 313, respectively) but do appear to correlate with significant Ag (>0.6, peak 9.3 ppm) and locally strong Cu (up to 272 ppm) anomalies, along and to the north of the baseline. Cu values are generally weakly to strongly anomalous (>30, up to 381 ppm) and scattered throughout the grid.

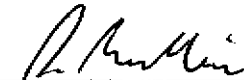
Ground geophysical surveys (HLEM/MAG) identified a very strong wide (>200 m) conductive zone along the southeast flank of a broad magnetic feature. The broad nature of the EM response is not typical of VMS targets, however, given the strong conductivity*thickness' of the conductor and favourable stratigraphic position and presence of a good Ag-Cu+Zn soil anomaly, the target cannot be completely discounted. Additional mapping and soil geochemistry is warranted in addition to a line of gravity across the conductor to determine whether the source is a broad massive sulphide body or flat lying carbonaceous argillites.

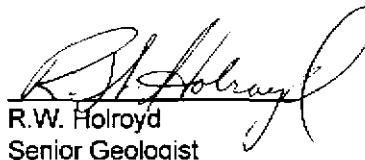
In the SE TAG area, soil sampling on portions of 5 Main Grid UTEM lines were collected in an area downslope of a UTEM/HLEM/MAG target to test for soil anomalies associated with this target. The results indicate weak to locally strong Cu values (>20 ppm, up to 214 ppm) throughout the area. Weak to strong Zn (>300, up to 1,701 ppm) and Pb (>25, up to 93 ppm) values (including the peak Cu value) are found forming a conformable anomaly that appears to relate to the geophysical target.

The recce HLEM further defined the weak EM anomalies identified with earlier UTEM surveys. Only very weak conductivity was identified along the south flank of a strong magnetic feature.

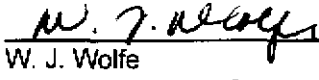
This geophysical target was drill tested by 2, wide spaced DDHs totalling 194 metres. Both holes drilled packages of metasediments (argillite/wacke, siltstone, and quartzite) and intercalated mafic metavolcanics (tuff, flow and sill/dykes) which belong to the thick, hangingwall Sediment-Sill complex, that overlies the ABM-hosting, felsic metavolcanic package. Both DDHs encountered intervals of variably faulted/sheared, carbonaceous argillite which appear to represent the EM conductors. The MAG anomalies appear to reflect the pyrrhotite content of both the mafic metavolcanics and the carbonaceous argillite intervals. No significant mineralization was noted in either hole. No further work is warranted for this area.

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DISTRIBUTION: W.D. Files, Mining Recorder (2) ✓

- Hunt, J. A.. and Murphy, D. C., 1998. A note on preliminary bedrock mapping in the Fire Lake area. In: Yukon Exploration and Geology 1997, Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, p. 59-68.
- Plint, H. E., 1994. Geological mapping in the Campbell Range, Southeastern Yukon (Parts of 105 G/8, G/9 and 105 H/5,H/12); Yukon Exploration and Geology 1994: Part C, Exploration and Geological Services Division, Yukon, Indian and Northern Affairs, Canada, p. 47-58.
- Plint, H. E. and Gordon, T.M., 1996. Structural evolution and rock types of the Slide Mountain and Yukon Tanana Terranes in the Campbell Range, Southeastern Yukon.
- Mortensen, J. K., 1983a. Age and evolution of the Yukon Tanana Terrane, Southeastern Yukon Territory [Ph.D. Thesis]; Santa Barbara, University of California, 155 p.
- Mortensen, J. K. and Jilson, G. A., 1985. Evolution of the Yukon Tanana Terrane: Evidence from Southeastern Yukon Territory; Geology, 13, p. 806-810.
- Murphy, D. C., 1998. Stratigraphic framework for syngenetic mineral occurrences, Yukon Tanana Terrane south of Finlayson Lake: A Progress Report. In: Yukon Exploration and Geology 1997, Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, p. 51-58.
- Murphy, D. C., 1997. Preliminary geological map of Grass Lakes area, Pelly Mountains, southeastern Yukon (NTS 105G/7). Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, Open File 1997-3, scale 1:50,000.
- Murphy, D. C. and Piercy, S. J., 1998. Preliminary geological map of northern Wolverine Lake area, Pelly Mountains, southeastern Yukon (NTS 105G/8 north half). Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, Open File 1998-4, scale 1:50,000.
- Schultze, H. C. and Hall, D. C., 1997. 1996 Assessment Report - Kudz Ze Kayah Property: Linecutting, Soil geochemistry, Geological mapping, Geophysical surveys and Diamond drilling; 1996 Cominco Assessment Report.

APPENDIX 1

TENURE INFORMATION

Property	Tenure	Record No	Date/Rec	Due Date	Update action
TAG	TAG 1	YB46227	1993/08/20	2015/04/15	
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TAG	TAG 3	YB46229	1993/08/20	2015/04/15	
TAG	TAG 4	YB46230	1993/08/20	2015/04/15	
TAG	TAG 5	YB46231	1993/08/20	2015/04/15	
TAG	TAG 6	YB46232	1993/08/20	2015/04/15	
TAG	TAG 7	YB46233	1993/08/20	2015/04/15	
TAG	TAG 8	YB46234	1993/08/20	2015/04/15	
TAG	TAG 9	YB46235	1993/08/20	2015/04/15	
TAG	TAG 10	YB46236	1993/08/20	2015/04/15	
TAG	TAG 11	YB46237	1993/08/20	2015/04/15	
TAG	TAG 12	YB46238	1993/08/20	2015/04/15	
TAG	TAG 13	YB46239	1993/08/20	2015/04/15	
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TAG	TAG 56	YB47486	1994/04/15	2008/04/15	
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TAG	TAG 247	YB47633	1994/04/15	2008/04/15	2012/04/15
TAG	TAG 248	YB47634	1994/04/15	2008/04/15	2012/04/15
TAG	TAG 249	YB47635	1994/04/15	2008/04/15	2012/04/15
TAG	TAG 250	YB47636	1994/04/15	2008/04/15	2012/04/15
TAG	TAG 251	YB47637	1994/04/15	2008/04/15	2012/04/15
TAG	TAG 252	YB47638	1994/04/15	2008/04/15	2012/04/15
TAG	TAG 253	YB47639	1994/04/15	2008/04/15	2012/04/15
TAG	TAG 254	YB47640	1994/04/15	2008/04/15	
TAG	TAG 255	YB47641	1994/04/15	2008/04/15	
TAG	TAG 256	YB47642	1994/04/15	2008/04/15	
TAG	TAG 257	YB47643	1994/04/15	2008/04/15	
TAG	TAG 258	YB47644	1994/04/15	2008/04/15	
TAG	TAG 259	YB47645	1994/04/15	2008/04/15	
TAG	TAG 260	YB47646	1994/04/15	2008/04/15	
TAG	TAG 261	YB47647	1994/04/15	2008/04/15	
TAG	TAG 262	YB47648	1994/04/15	2008/04/15	
TAG	TAG 263	YB47649	1994/04/15	2008/04/15	
TAG	TAG 264	YB48413	1994/05/02	2008/04/15	2012/04/15
TAG	TAG 265	YB48414	1994/05/02	2008/04/15	2012/04/15
TAG	TAG 266	YB48415	1994/05/02	2008/04/15	2012/04/15
TAG	TAG 267	YB48416	1994/05/02	2008/04/15	2012/04/15
TAG	TAG 268	YB48417	1994/05/02	2008/04/15	2012/04/15
TAG	TAG 269	YB48418	1994/05/02	2008/04/15	2012/04/15
TAG	TAG 270	YB48419	1994/05/02	2008/04/15	
TAG	TAG 271	YB48420	1994/05/02	2008/04/15	
TAG	TAG 272	YB48421	1994/05/02	2008/04/15	
TAG	TAG 273	YB48422	1994/05/02	2008/04/15	
TAG	TAG 274	YB48423	1994/05/02	2008/04/15	
TAG	TAG 275	YB48424	1994/05/02	2008/04/15	
TAG	TAG 276	YB48425	1994/05/02	2008/04/15	
TAG	TAG 277	YB48426	1994/05/02	2008/04/15	
TAG	TAG 278	YB48427	1994/05/02	2008/04/15	
TAG	TAG 279	YB48428	1994/05/02	2008/04/15	
TAG	TAG 280	YB48429	1994/05/02	2008/04/15	
TAG	TAG 281	YB48430	1994/05/02	2008/04/15	
TAG	TAG 282	YB48431	1994/05/02	2008/04/15	

Property	Tenure	Record No	Date/Rec	Due Date	Update action
TAG	TAG 283	YB48432	1994/05/02	2008/04/15	
TAG	TAG 284	YB48433	1994/05/02	2008/04/15	
TAG	TAG 285	YB48434	1994/05/02	2008/04/15	
TAG	TAG 286	YB48435	1994/05/02	2008/04/15	
TAG	TAG 287	YB48436	1994/05/02	2008/04/15	
TAG	TAG 288	YB48437	1994/05/02	2008/04/15	
TAG	TAG 289	YB48438	1994/05/02	2008/04/15	
TAG	TAG 290	YB48439	1994/05/02	2008/04/15	
TAG	TAG 291	YB48440	1994/05/02	2008/04/15	
TAG	TAG 292	YB48441	1994/05/02	2008/04/15	
TAG	TAG 293	YB48442	1994/05/02	2008/04/15	
TAG	TAG 294	YB48443	1994/05/02	2008/04/15	
TAG	TAG 295	YB48444	1994/05/02	2008/04/15	
TAG	TAG 296	YB48445	1994/05/02	2008/04/15	
TAG	TAG 297	YB48446	1994/05/02	2008/04/15	
TAG	TAG 298	YB48447	1994/05/02	2008/04/15	
TAG	TAG 299	YB48448	1994/05/02	2008/04/15	
TAG	TAG 300	YB48449	1994/05/02	2008/04/15	
TAG	TAG 301	YB48450	1994/05/02	2008/04/15	
TAG	TAG 302	YB48451	1994/05/02	2008/04/15	
TAG	TAG 303	YB48452	1994/05/02	2008/04/15	
TAG	TAG 304	YB48453	1994/05/02	2004/04/15	
TAG	TAG 305	YB48454	1994/05/02	2004/04/15	
TAG	TAG 306	YB48455	1994/05/02	2008/04/15	
TAG	TAG 307	YB48456	1994/05/02	2008/04/15	
TAG	TAG 308	YB48457	1994/05/02	2008/04/15	
TAG	TAG 309	YB48458	1994/05/02	2008/04/15	
TAG	TAG 310	YB48459	1994/05/02	2008/04/15	
TAG	TAG 311	YB48460	1994/05/02	2008/04/15	
TAG	TAG 312	YB48461	1994/05/02	2008/04/15	
TAG	TAG 313	YB48462	1994/05/02	2004/04/15	
TAG	TAG 314	YB48463	1994/05/02	2004/04/15	
TAG	TAG 315	YB48464	1994/05/02	2008/04/15	
TAG	TAG 316	YB48465	1994/05/02	2008/04/15	
TAG	TAG 317	YB48466	1994/05/02	2008/04/15	
TAG	TAG 318	YB48467	1994/05/02	2008/04/15	
TAG	TAG 319	YB48468	1994/05/02	2008/04/15	
TAG	TAG 320	YB48469	1994/05/02	2004/04/15	
TAG	TAG 321	YB48470	1994/05/02	2004/04/15	
TAG	TAG 322	YB48471	1994/05/02	2004/04/15	
TAG	TAG 323	YB48472	1994/05/02	2004/04/15	
TAG	TAG 324	YB48473	1994/05/02	2004/04/15	
TAG	TAG 325	YB48474	1994/05/02	2004/04/15	
TAG	TAG 326	YB48475	1994/05/02	2004/04/15	
TAG	TAG 327	YB48476	1994/05/02	2004/04/15	
TAG	TAG 328	YB48477	1994/05/02	2008/04/15	
TAG	TAG 329	YB48478	1994/05/02	2008/04/15	

Property	Tenure	Record No	Date/Rec	Due Date	Update action
TAG	TAG 330	YB48479	1994/05/02	2008/04/15	
TAG	TAG 331	YB48480	1994/05/02	2008/04/15	
TAG	TAG 332	YB48481	1994/05/02	2008/04/15	
TAG	TAG 333	YB48482	1994/05/02	2008/04/15	
TAG	TAG 334	YB48483	1994/05/02	2008/04/15	
TAG	TAG 335	YB48484	1994/05/02	2008/04/15	
TAG	TAG 336	YB48485	1994/05/02	2008/04/15	
TAG	TAG 337	YB48486	1994/05/02	2008/04/15	
TAG	TAG 338	YB48487	1994/05/02	2004/04/15	
TAG	TAG 339	YB48488	1994/05/02	2004/04/15	
TAG	TAG 340	YB48489	1994/05/02	2004/04/15	
TAG	TAG 341	YB48490	1994/05/02	2004/04/15	
TAG	TAG 342	YB48491	1994/05/02	2004/04/15	
TAG	TAG 343	YB48492	1994/05/02	2004/04/15	
TAG	TAG 344	YB48493	1994/05/02	2004/04/15	
TAG	TAG 345	YB48494	1994/05/02	2004/04/15	
TAG	TAG 346	YB48495	1994/05/02	2004/04/15	
TAG	TAG 347	YB48496	1994/05/02	2004/04/15	
TAG	TAG 348	YB48497	1994/05/02	2004/04/15	
TAG	TAG 349	YB48498	1994/05/02	2004/04/15	
TAG	TAG 350	YB48499	1994/05/02	2004/04/15	
TAG	TAG 351	YB48500	1994/05/02	2004/04/15	
TAG	TAG 352	YB48501	1994/05/02	2004/04/15	
TAG	TAG 353	YB48502	1994/05/02	2004/04/15	
TAG	TAG 354	YB48503	1994/05/02	2004/04/15	
TAG	TAG 355	YB48504	1994/05/02	2004/04/15	
TAG	TAG 356	YB48505	1994/05/02	2004/04/15	
TAG	TAG 357	YB48506	1994/05/02	2004/04/15	
TAG	TAG 358	YB48507	1994/05/02	2008/04/15	
TAG	TAG 359	YB48508	1994/05/02	2008/04/15	
TAG	TAG 360	YB48509	1994/05/02	2008/04/15	
TAG	TAG 361	YB48510	1994/05/02	2008/04/15	
TAG	TAG 362	YB48511	1994/05/02	2008/04/15	
TAG	TAG 363	YB48512	1994/05/02	2008/04/15	
TAG	TAG 364	YB48513	1994/05/02	2008/04/15	
TAG	TAG 365	YB48514	1994/05/02	2008/04/15	
TAG	TAG 366	YB48515	1994/05/02	2008/04/15	
TAG	TAG 367	YB48516	1994/05/02	2008/04/15	
TAG	TAG 368	YB48517	1994/05/02	2008/04/15	
TAG	TAG 369	YB48518	1994/05/02	2008/04/15	
TAG	TAG 370	YB48519	1994/05/02	2008/04/15	
TAG	TAG 371	YB48520	1994/05/02	2008/04/15	
TAG	TAG 372	YB48521	1994/05/02	2008/04/15	
TAG	TAG 373	YB48522	1994/05/02	2008/04/15	
TAG	TAG 374	YB48523	1994/05/02	2008/04/15	
TAG	TAG 375	YB48524	1994/05/02	2008/04/15	
TAG	TAG 376	YB48525	1994/05/02	2008/04/15	

Property	Tenure	Record No	Date/Rec	Due Date	Update action
TAG	TAG 377	YB48526	1994/05/02	2008/04/15	
TAG	TAG 378	YB48527	1994/05/02	2004/04/15	
TAG	TAG 379	YB48528	1994/05/02	2004/04/15	
TAG	TAG 380	YB48529	1994/05/02	2004/04/15	
TAG	TAG 381	YB48530	1994/05/02	2004/04/15	
TAG	TAG 382	YB48531	1994/05/02	2004/04/15	
TAG	TAG 383	YB48532	1994/05/02	2004/04/15	
TAG	TAG 384	YB48533	1994/05/02	2004/04/15	
TAG	TAG 385	YB48534	1994/05/02	2004/04/15	
TAG	TAG 386	YB48535	1994/05/02	2004/04/15	
TAG	TAG 387	YB48536	1994/05/02	2004/04/15	
TAG	TAG 388	YB48537	1994/05/02	2004/04/07	
TAG	TAG 389	YB48538	1994/05/02	2004/04/07	
TAG	TAG 390	YB48539	1994/05/02	2004/04/07	
TAG	TAG 391	YB48540	1994/05/02	2004/04/07	
TAG	TAG 392	YB48541	1994/05/02	2004/04/07	
TAG	TAG 393	YB48542	1994/05/02	2004/04/07	
TAG	TAG 394	YB48543	1994/05/02	2004/04/07	
TAG	TAG 395	YB48544	1994/05/02	2004/04/07	
TAG	TAG 396	YB48545	1994/05/02	2004/04/07	
TAG	TAG 397	YB48546	1994/05/02	2004/04/07	
TAG	TAG 398	YB48940	1994/05/27	2008/04/15	
TAG	TAG 399	YB48941	1994/05/27	2008/04/15	
TAG	TAG 400	YB48942	1994/05/27	2008/04/15	
TAG	TAG 401	YB48943	1994/05/27	2008/04/15	
TAG	TAG 402	YB48944	1994/05/27	2008/04/15	
TAG	TAG 403	YB48945	1994/05/27	2008/04/15	
TAG	TAG 404	YB48946	1994/05/27	2008/04/15	
TAG	TAG 405	YB48947	1994/05/27	2008/04/15	
TAG	TAG 406	YB48948	1994/05/27	2008/04/15	
TAG	TAG 407	YB48949	1994/05/27	2008/04/15	
TAG	TAG 408	YB48950	1994/05/27	2008/04/15	
TAG	TAG 409	YB48951	1994/05/27	2008/04/15	
TAG	TAG 410	YB48952	1994/05/27	2008/04/15	
TAG	TAG 411	YB48953	1994/05/27	2008/04/15	
TAG	TAG 412	YB48954	1994/05/27	2008/04/15	
TAG	TAG 413	YB48955	1994/05/27	2008/04/15	
TAG	TAG 414	YB48956	1994/05/27	2008/04/15	
TAG	TAG 415	YB48957	1994/05/27	2008/04/15	
TAG	TAG 416	YB48958	1994/05/27	2008/04/15	
TAG	TAG 417	YB48959	1994/05/27	2008/04/15	
TAG	TAG 418	YB48960	1994/05/27	2008/04/15	
TAG	TAG 419	YB48961	1994/05/27	2008/04/15	
TAG	TAG 420	YB48962	1994/05/27	2008/04/15	
TAG	TAG 421	YB48963	1994/05/27	2008/04/15	
TAG	TAG 422	YB48964	1994/05/27	2008/04/15	
TAG	TAG 423	YB48965	1994/05/27	2008/04/15	

Property	Tenure	Record No	Date/Rec	Due Date	Update action
TAG	TAG 424	YB48966	1994/05/27	2008/04/15	
TAG	TAG 425	YB48967	1994/05/27	2008/04/15	
TAG	TAG 426	YB48968	1994/05/27	2008/04/15	
TAG	TAG 427	YB48969	1994/05/27	2008/04/15	
TAG	TAG 428	YB48970	1994/05/27	2008/04/15	
TAG	TAG 429	YB48971	1994/05/27	2008/04/15	
TAG	TAG 430	YB48972	1994/05/27	2008/04/15	
TAG	TAG 431	YB48973	1994/05/27	2008/04/15	
TAG	TAG 432	YB48974	1994/05/27	2008/04/15	
TAG	TAG 433	YB48975	1994/05/27	2008/04/15	
TAG	TAG 434	YB48976	1994/05/27	2008/04/15	
TAG	TAG 435	YB48977	1994/05/27	2008/04/15	
TAG	TAG 436	YB48978	1994/05/27	2008/04/15	
TAG	TAG 437	YB48979	1994/05/27	2008/04/15	
TAG	TAG 438	YB48980	1994/05/27	2008/04/15	
TAG	TAG 439	YB48981	1994/05/27	2008/04/15	
TAG	TAG 440	YB48982	1994/05/27	2008/04/15	
TAG	TAG 441	YB48983	1994/05/27	2008/04/15	
TAG	TAG 442	YB48984	1994/05/27	2008/04/15	
TAG	TAG 443	YB48985	1994/05/27	2008/04/15	
TAG	TAG 444	YB48986	1994/05/27	2008/04/15	
TAG	TAG 445	YB48987	1994/05/27	2008/04/15	
TAG	TAG 446	YB48988	1994/05/27	2008/04/15	
TAG	TAG 447	YB48989	1994/05/27	2008/04/15	
TAG	TAG 448	YB48990	1994/05/27	2008/04/15	
TAG	TAG 449	YB48991	1994/05/27	2008/04/15	
TAG	TAG 450	YB48992	1994/05/27	2008/04/15	
TAG	TAG 451	YB48993	1994/05/27	2008/04/15	
TAG	TAG 452	YB48994	1994/05/27	2008/04/15	
TAG	TAG 453	YB48995	1994/05/27	2008/04/15	
TAG	TAG 454	YB48996	1994/05/27	2008/04/15	
TAG	TAG 455	YB48997	1994/05/27	2008/04/15	
TAG	TAG 456	YB48998	1994/05/27	2008/04/15	
TAG	TAG 457	YB48999	1994/05/27	2008/04/15	
TAG	TAG 458	YB49000	1994/05/27	2008/04/15	
TAG	TAG 459	YB49001	1994/05/27	2008/04/15	
TAG	TAG 460	YB49002	1994/05/27	2008/04/15	
TAG	TAG 461	YB49003	1994/05/27	2008/04/15	
TAG	TAG 462	YB49004	1994/05/27	2000/04/15	
TAG	TAG 463	YB49005	1994/05/27	2000/04/15	
TAG	TAG 464	YB49006	1994/05/27	2000/04/15	
TAG	TAG 465	YB49007	1994/05/27	2000/04/15	
TAG	TAG 466	YB49008	1994/05/27	2000/04/15	
TAG	TAG 467	YB49009	1994/05/27	2000/04/15	
TAG	TAG 468	YB49010	1994/05/27	2000/04/15	
TAG	TAG 469	YB49011	1994/05/27	2000/04/15	
TAG	TAG 470	YB49012	1994/05/27	2000/04/15	

Property	Tenure	Record No	Date/Rec	Due Date	Update action
TAG	TAG 471	YB49013	1994/05/27	2000/04/15	
TAG	TAG 472	YB49014	1994/05/27	2000/04/15	
TAG	TAG 473	YB49015	1994/05/27	2000/04/15	
TAG	TAG 474	YB49016	1994/05/27	2000/04/15	
TAG	TAG 475	YB49017	1994/05/27	2000/04/15	
TAG	TAG 476	YB49018	1994/05/27	2000/04/15	
TAG	TAG 477	YB49019	1994/05/27	2000/04/15	
TAG	TAG 478	YB49020	1994/05/27	2000/04/15	
TAG	TAG 479	YB49021	1994/05/27	2000/04/15	
TAG	TAG 480	YB49022	1994/05/27	2000/04/15	
TAG	TAG 481	YB49023	1994/05/27	2000/04/15	
TAG	TAG 482	YB49024	1994/05/27	2000/04/15	
TAG	TAG 483	YB49025	1994/05/27	2000/04/15	
TAG	TAG 484	YB49026	1994/05/27	2000/04/15	
TAG	TAG 485	YB49027	1994/05/27	2000/04/15	
TAG	TAG 486	YB49028	1994/05/27	2000/04/15	
TAG	TAG 487	YB49029	1994/05/27	2000/04/15	
TAG	TAG 488	YB49030	1994/05/27	2000/04/15	
TAG	TAG 489	YB49565	1994/06/22	2008/04/15	
TAG	TAG 490	YB49566	1994/06/22	2008/04/15	
TAG	TAG 491	YB49567	1994/06/22	2008/04/15	
TAG	TAG 492	YB49568	1994/06/22	2008/04/15	
TAG	TAG 493	YB49569	1994/06/22	2008/04/15	
TAG	TAG 494	YB49570	1994/06/22	2008/04/15	
TAG	TAG 495	YB49571	1994/06/22	2008/04/15	
TAG	TAG 496	YB49572	1994/06/22	2008/04/15	
TAG	TAG 497	YB49573	1994/06/22	2008/04/15	
TAG	TAG 498	YB49574	1994/06/22	2008/04/15	
TAG	TAG 499	YB49575	1994/06/22	2008/04/15	
TAG	TAG 500	YB49576	1994/06/22	2008/04/15	
TAG	TAG 501	YB49577	1994/06/22	2008/04/15	
TAG	TAG 502	YB49578	1994/06/22	2008/04/15	
TAG	TAG 503	YB49579	1994/06/22	2008/04/15	
TAG	TAG 504	YB49580	1994/06/22	2008/04/15	
TAG	TAG 505	YB49581	1994/06/22	2008/04/15	
TAG	TAG 506	YB49582	1994/06/22	2008/04/15	
TAG	TAG 507	YB49583	1994/06/22	2008/04/15	
TAG	TAG 508	YB49584	1994/06/22	2008/04/15	
TAG	TAG 509	YB49585	1994/06/22	2008/04/15	
TAG	TAG 510	YB49586	1994/06/22	2008/04/15	
TAG	TAG 511	YB49587	1994/06/22	2008/04/15	
TAG	TAG 512	YB49588	1994/06/22	2008/04/15	
TAG	TAG 513	YB49589	1994/06/22	2008/04/15	
TAG	TAG 514	YB49590	1994/06/22	2008/04/15	
TAG	TAG 515	YB49591	1994/06/22	2008/04/15	
TAG	TAG 516	YB49592	1994/06/22	2008/04/15	
TAG	TAG 517	YB49593	1994/06/22	2000/04/15	

Property	Tenure	Record No	Date/Rec	Due Date	Update action
TAG	TAG 518	YB49594	1994/06/22	2000/04/15	
TAG	TAG 519	YB49595	1994/06/22	2000/04/15	
TAG	TAG 520	YB49596	1994/06/22	2000/04/15	
TAG	TAG 521	YB49597	1994/06/22	2000/04/15	
TAG	TAG 522	YB49598	1994/06/22	2000/04/15	
TAG	TAG 523	YB49599	1994/06/22	2000/04/15	
TAG	TAG 524	YB49600	1994/06/22	2000/04/15	
TAG	TAG 525	YB49601	1994/06/22	2000/04/15	
TAG	TAG 526	YB49602	1994/06/22	2000/04/15	
TAG	TAG 527	YB49603	1994/06/22	2000/04/15	
TAG	TAG 528	YB49604	1994/06/22	2000/04/15	
TAG	TAG 529	YB49605	1994/06/22	2000/04/15	
TAG	TAG 530	YB49606	1994/06/22	2000/04/15	
TAG	TAG 531	YB49607	1994/06/22	2000/04/15	
TAG	TAG 532	YB49608	1994/06/22	2000/04/15	
TAG	TAG 533	YB49609	1994/06/22	2000/04/15	
TAG	TAG 534	YB49610	1994/06/22	2000/04/15	
TAG	TAG 535	YB49611	1994/06/22	2000/04/15	
TAG	TAG 536	YB49612	1994/06/22	2000/04/15	
TAG	TAG 537	YB49613	1994/06/22	2000/04/15	
TAG	TAG 538	YB49614	1994/06/22	2000/04/15	
TAG	TAG 539	YB49615	1994/06/22	2000/04/15	
TAG	TAG 540	YB49616	1994/06/22	2000/04/15	
TAG	TAG 541	YB49617	1994/06/22	2000/04/15	
TAG	TAG 542	YB49618	1994/06/22	2000/04/15	
TAG	TAG 543	YB49619	1994/06/22	2000/04/15	
TAG	TAG 544	YB49620	1994/06/22	2000/04/15	
TAG	TAG 545	YB49621	1994/06/22	2000/04/15	
TAG	TAG 546	YB49622	1994/06/22	2000/04/15	
TAG	TAG 547	YB49623	1994/06/22	2000/04/15	
TAG	TAG 548	YB49624	1994/06/22	2000/04/15	
TAG	TAG 549	YB49625	1994/06/22	2000/04/15	
TAG	TAG 550	YB49626	1994/06/22	2000/04/15	
TAG	TAG 551	YB49627	1994/06/22	2000/04/15	
TAG	TAG 552	YB49628	1994/06/22	2000/04/15	
TAG	TAG 553	YB49629	1994/06/22	2000/04/15	
TAG	TAG 555	YB49630	1994/06/22	2000/04/15	
TAG	TAG 557	YB49631	1994/06/22	2000/04/15	
TAG	TAG 559	YB50436	1994/07/07	2008/04/15	
TAG	TAG 560	YB50437	1994/07/07	2008/04/15	
TAG	TAG 561	YB50438	1994/07/07	2008/04/15	
TAG	TAG 562	YB50439	1994/07/07	2008/04/15	
TAG	TAG 563	YB50440	1994/07/07	2005/04/07	
TAG	TAG 564	YB50441	1994/07/07	2005/04/07	
TAG	TAG 565	YB50442	1994/07/07	2005/04/07	
TAG	TAG 566	YB50443	1994/07/07	2005/04/07	
TAG	TAG 567	YB50444	1994/07/07	2005/04/07	

Property	Tenure	Record No.	Date/Rec	Due Date	Update action
TAG	TAG 568	YB50445	1994/07/07	2005/04/07	
TAG	TAG 569	YB50446	1994/07/07	2005/04/07	
TAG	TAG 570	YB50447	1994/07/07	2005/04/07	
TAG	TAG 571	YB50448	1994/07/07	2005/04/07	
TAG	TAG 572	YB50449	1994/07/07	2005/04/07	
TAG	TAG 573	YB50450	1994/07/07	2005/04/07	
TAG	TAG 574	YB50451	1994/07/07	2005/04/07	
TAG	TAG 575	YB50452	1994/07/07	2005/04/07	
TAG	TAG 576	YB50453	1994/07/07	2005/04/07	
TAG	TAG 577	YB50454	1994/07/07	2004/04/07	
TAG	TAG 578	YB50455	1994/07/07	2004/04/07	
TAG	TAG 579	YB50456	1994/07/07	2004/04/07	
TAG	TAG 580	YB50457	1994/07/07	2004/04/07	
TAG	TAG 581	YB50458	1994/07/07	2004/04/07	
TAG	TAG 582	YB50459	1994/07/07	2004/04/07	
TAG	TAG 583	YB50460	1994/07/07	2004/04/07	
TAG	TAG 584	YB50461	1994/07/07	2004/04/07	
TAG	TAG 585	YB50462	1994/07/07	2004/04/07	
TAG	TAG 586	YB50463	1994/07/07	2004/04/07	
TAG	TAG 587	YB50464	1994/07/07	2004/04/07	
TAG	TAG 588	YB50465	1994/07/07	2004/04/07	
TAG	TAG 589	YB50466	1994/07/07	2004/04/07	
TAG	TAG 590	YB50467	1994/07/07	2004/04/07	
TAG	TAG 591	YB50468	1994/07/07	2004/04/07	
TAG	TAG 592	YB50469	1994/07/07	2004/04/07	
TAG	TAG 593	YB50470	1994/07/07	2004/04/07	
TAG	TAG 594	YB50471	1994/07/07	2004/04/07	
TAG	TAG 595	YB50472	1994/07/07	2004/04/07	
TAG	TAG 596	YB50473	1994/07/07	2004/04/07	
TAG	TAG 597	YB50474	1994/07/07	2004/04/07	
TAG	TAG 598	YB50475	1994/07/07	2004/04/07	
TAG	TAG 599	YB50476	1994/07/07	2004/04/07	
TAG	TAG 600	YB50477	1994/07/07	2004/04/07	
TAG	TAG 601	YB50478	1994/07/07	2004/04/07	
TAG	TAG 602	YB50479	1994/07/07	2004/04/07	
TAG	TAG 603	YB50480	1994/07/07	2004/04/07	
TAG	TAG 604	YB50481	1994/07/07	2004/04/07	
TAG	TAG 605	YB50482	1994/07/07	2004/04/07	
TAG	TAG 606	YB50483	1994/07/07	2004/04/07	
TAG	TAG 607	YB50484	1994/07/07	2004/04/07	
TAG	TAG 608	YB50485	1994/07/07	2004/04/07	
TAG	TAG 609	YB50486	1994/07/07	2004/04/07	
TAG	TAG 610	YB50487	1994/07/07	2004/04/07	
TAG	TAG 611	YB50488	1994/07/07	2004/04/07	
TAG	TAG 612	YB50489	1994/07/07	2004/04/07	
TAG	TAG 613	YB50490	1994/07/07	2004/04/07	
TAG	TAG 614	YB50491	1994/07/07	2004/04/07	

Project	Feature	Record No	Date Recd	Due Date	Upcoming action
TAG	TAG 615	YB50492	1994/07/07	2004/04/07	
TAG	TAG 616	YB50493	1994/07/07	2004/04/07	
TAG	TAG 617	YB50494	1994/07/07	2004/04/07	
TAG	TAG 618	YB50495	1994/07/07	2004/04/07	
TAG	TAG 619	YB50496	1994/07/07	2004/04/07	
TAG	TAG 620	YB50497	1994/07/07	2004/04/07	
TAG	TAG 621	YB50498	1994/07/07	2004/04/07	
TAG	TAG 622	YB50499	1994/07/07	2004/04/07	
TAG	TAG 623	YB50500	1994/07/07	2004/04/07	
TAG	TAG 624	YB50501	1994/07/07	2004/04/07	
TAG	TAG 625	YB50502	1994/07/07	2004/04/07	
TAG	TAG 626	YB50503	1994/07/07	2004/04/07	
TAG	TAG 627	YB50504	1994/07/07	2004/04/07	
TAG	TAG 628	YB50505	1994/07/07	2004/04/07	
TAG	TAG 629	YB50506	1994/07/07	2004/04/07	
TAG	TAG 630	YB50507	1994/07/07	2004/04/07	
TAG	TAG 631	YB50508	1994/07/07	2004/04/07	
TAG	TAG 632	YB50509	1994/07/07	2004/04/07	
TAG	TAG 633	YB50510	1994/07/07	2008/04/15	
TAG	TAG 634	YB50511	1994/07/07	2008/04/15	
TAG	TAG 635	YB50512	1994/07/07	2008/04/15	
TAG	TAG 636	YB50513	1994/07/07	2008/04/15	
TAG	TAG 637	YB50514	1994/07/07	2008/04/15	
TAG	TAG 638	YB50515	1994/07/07	2008/04/15	
TAG	TAG 639	YB50516	1994/07/07	2008/04/15	
TAG	TAG 640	YB50517	1994/07/07	2008/04/15	
TAG	TAG 641	YB50518	1994/07/07	2005/04/07	
TAG	TAG 642	YB50519	1994/07/07	2005/04/07	
TAG	TAG 643	YB50520	1994/07/07	2005/04/07	
TAG	TAG 644	YB50521	1994/07/07	2005/04/07	
TAG	TAG 645	YB50522	1994/07/07	2005/04/07	
TAG	TAG 646	YB50523	1994/07/07	2005/04/07	
TAG	TAG 647	YB50524	1994/07/07	2005/04/07	
TAG	TAG 648	YB50525	1994/07/07	2005/04/07	
TAG	TAG 649	YB50526	1994/07/07	2005/04/07	
TAG	TAG 650	YB50527	1994/07/07	2005/04/07	
TAG	TAG 651	YB50528	1994/07/07	2005/04/07	
TAG	TAG 652	YB50529	1994/07/07	2005/04/07	
TAG	TAG 653	YB50530	1994/07/07	2005/04/07	
TAG	TAG 654	YB50531	1994/07/07	2005/04/07	
TAG	TAG 655	YB50532	1994/07/07	2005/04/07	
TAG	TAG 656	YB50533	1994/07/07	2005/04/07	
TAG	TAG 657	YB50534	1994/07/07	2004/04/07	
TAG	TAG 658	YB50535	1994/07/07	2004/04/07	
TAG	TAG 659	YB50536	1994/07/07	2004/04/07	
TAG	TAG 660	YB50537	1994/07/07	2004/04/07	
TAG	TAG 661	YB50538	1994/07/07	2004/04/07	

Property	Feature	Record No	Date Recd	Due Date	Update action
TAG	TAG 662	YB50539	1994/07/07	2004/04/07	
TAG	TAG 663	YB50540	1994/07/07	2004/04/07	
TAG	TAG 664	YB50541	1994/07/07	2004/04/07	
TAG	TAG 665	YB50542	1994/07/07	2004/04/07	
TAG	TAG 666	YB50543	1994/07/07	2004/04/07	
TAG	TAG 667	YB50544	1994/07/07	2004/04/07	
TAG	TAG 668	YB50545	1994/07/07	2004/04/07	
TAG	TAG 669	YB50546	1994/07/07	2004/04/07	
TAG	TAG 670	YB50547	1994/07/07	2004/04/07	
TAG	TAG 671	YB50548	1994/07/07	2004/04/07	
TAG	TAG 672	YB50549	1994/07/07	2004/04/07	
TAG	TAG 673	YB50550	1994/07/07	2004/04/07	
TAG	TAG 674	YB50551	1994/07/07	2004/04/07	
TAG	TAG 675	YB50552	1994/07/07	2004/04/07	
TAG	TAG 676	YB50553	1994/07/07	2004/04/07	
TAG	TAG 677	YB50554	1994/07/07	2004/04/07	
TAG	TAG 678	YB50555	1994/07/07	2004/04/07	
TAG	TAG 679	YB50556	1994/07/07	2004/04/07	
TAG	TAG 680	YB50557	1994/07/07	2004/04/07	
TAG	TAG 681	YB50558	1994/07/07	2004/04/07	
TAG	TAG 682	YB50559	1994/07/07	2004/04/07	
TAG	TAG 683	YB50560	1994/07/07	2004/04/07	
TAG	TAG 684	YB50561	1994/07/07	2004/04/07	
TAG	TAG 685	YB50562	1994/07/07	2004/04/07	
TAG	TAG 686	YB50563	1994/07/07	2004/04/07	
TAG	TAG 687	YB50564	1994/07/07	2004/04/07	
TAG	TAG 688	YB50565	1994/07/07	2004/04/07	
TAG	TAG 689	YB50566	1994/07/07	2004/04/07	
TAG	TAG 690	YB50567	1994/07/07	2004/04/07	
TAG	TAG 691	YB50568	1994/07/07	2004/04/07	
TAG	TAG 692	YB50569	1994/07/07	2004/04/07	
TAG	TAG 693	YB50570	1994/07/07	2004/04/07	
TAG	TAG 694	YB50571	1994/07/07	2004/04/07	
TAG	TAG 695	YB50572	1994/07/07	2004/04/07	
TAG	TAG 696	YB50573	1994/07/07	2004/04/07	
TAG	TAG 697	YB50574	1994/07/07	2004/04/07	
TAG	TAG 698	YB50575	1994/07/07	2004/04/07	
TAG	TAG 699	YB50576	1994/07/07	2004/04/07	
TAG	TAG 700	YB50577	1994/07/07	2004/04/07	
TAG	TAG 701	YB50578	1994/07/07	2004/04/07	
TAG	TAG 702	YB50579	1994/07/07	2004/04/07	
TAG	TAG 703	YB50580	1994/07/07	2004/04/07	
TAG	TAG 704	YB50581	1994/07/07	2004/04/07	
TAG	TAG 705	YB50582	1994/07/07	2004/04/07	
TAG	TAG 706	YB50583	1994/07/07	2004/04/07	
TAG	TAG 707	YB50584	1994/07/07	2004/04/07	
TAG	TAG 708	YB50585	1994/07/07	2004/04/07	

Property	Tenure	Record No.	Days/Pay	Due Date	Update action
TAG	TAG 709	YB50586	1994/07/07	2004/04/07	
TAG	TAG 710	YB50587	1994/07/07	2004/04/07	
TAG	TAG 711	YB50588	1994/07/07	2004/04/07	
TAG	TAG 712	YB50589	1994/07/07	2008/04/15	
TAG	TAG 713	YB50590	1994/07/07	2008/04/15	
TAG	TAG 714	YB50591	1994/07/07	2008/04/15	
TAG	TAG 715	YB50592	1994/07/07	2008/04/15	
TAG	TAG 716	YB50593	1994/07/07	2008/04/15	
TAG	TAG 717	YB50594	1994/07/07	2008/04/15	
TAG	TAG 718	YB50595	1994/07/07	2008/04/15	
TAG	TAG 719	YB50596	1994/07/07	2008/04/15	
TAG	TAG 720	YB50597	1994/07/07	2005/04/07	
TAG	TAG 721	YB50598	1994/07/07	2005/04/07	
TAG	TAG 722	YB50599	1994/07/07	2005/04/07	
TAG	TAG 723	YB50600	1994/07/07	2005/04/07	
TAG	TAG 724	YB50601	1994/07/07	2005/04/07	
TAG	TAG 725	YB50602	1994/07/07	2005/04/07	
TAG	TAG 726	YB50603	1994/07/07	2005/04/07	
TAG	TAG 727	YB50604	1994/07/07	2005/04/07	
TAG	TAG 728	YB50605	1994/07/07	2005/04/07	
TAG	TAG 729	YB50606	1994/07/07	2005/04/07	
TAG	TAG 730	YB50607	1994/07/07	2005/04/07	
TAG	TAG 731	YB50608	1994/07/07	2005/04/07	
TAG	TAG 732	YB50609	1994/07/07	2005/04/07	
TAG	TAG 733	YB50610	1994/07/07	2005/04/07	
TAG	TAG 734	YB50611	1994/07/07	2005/04/07	
TAG	TAG 735	YB50612	1994/07/07	2005/04/07	
TAG	TAG 736	YB50613	1994/07/07	2004/04/07	
TAG	TAG 737	YB50614	1994/07/07	2004/04/07	
TAG	TAG 738	YB50615	1994/07/07	2004/04/07	
TAG	TAG 739	YB50616	1994/07/07	2004/04/07	
TAG	TAG 740 F	YB50617	1994/07/07	2004/04/07	
TAG	TAG 741	YB50618	1994/07/07	2004/04/07	
TAG	TAG 742	YB50619	1994/07/07	2004/04/07	
TAG	TAG 743	YB50620	1994/07/07	2004/04/07	
TAG	TAG 744	YB50621	1994/07/07	2004/04/07	
TAG	TAG 745	YB50622	1994/07/07	2004/04/07	
TAG	TAG 746	YB50623	1994/07/07	2004/04/07	
TAG	TAG 747	YB50624	1994/07/07	2004/04/07	
TAG	TAG 748	YB50625	1994/07/07	2004/04/07	
TAG	TAG 749	YB50626	1994/07/07	2004/04/07	
TAG	TAG 750	YB50627	1994/07/07	2004/04/07	
TAG	TAG 751	YB50628	1994/07/07	2004/04/07	
TAG	TAG 752	YB50629	1994/07/07	2004/04/07	
TAG	TAG 753	YB50630	1994/07/07	2004/04/07	
TAG	TAG 754	YB50631	1994/07/07	2004/04/07	
TAG	TAG 755	YB50632	1994/07/07	2004/04/07	

Property	Tenure	Record No	Date/Rec	Due Date	Update action
TAG	TAG 756	YB50633	1994/07/07	2004/04/07	
TAG	TAG 757	YB50634	1994/07/07	2004/04/07	
TAG	TAG 758	YB50635	1994/07/07	2004/04/07	
TAG	TAG 759	YB50636	1994/07/07	2004/04/07	
TAG	TAG 760	YB50637	1994/07/07	2004/04/07	
TAG	TAG 761	YB50638	1994/07/07	2004/04/07	
TAG	TAG 762	YB50639	1994/07/07	2004/04/07	
TAG	TAG 763	YB50640	1994/07/07	2004/04/07	
TAG	TAG 764	YB50641	1994/07/07	2004/04/07	
TAG	TAG 765	YB50642	1994/07/07	2004/04/07	
TAG	TAG 766	YB50643	1994/07/07	2004/04/07	
TAG	TAG 767	YB50644	1994/07/07	2004/04/07	
TAG	TAG 768	YB50645	1994/07/07	2004/04/07	
TAG	TAG 769	YB50646	1994/07/07	2004/04/07	
TAG	TAG 770	YB50647	1994/07/07	2004/04/07	
TAG	TAG 771	YB50648	1994/07/07	2004/04/07	
TAG	TAG 772	YB50649	1994/07/07	2004/04/07	
TAG	TAG 773	YB50650	1994/07/07	2004/04/07	
TAG	TAG 774	YB50651	1994/07/07	2004/04/07	
TAG	TAG 775	YB50652	1994/07/07	2004/04/07	
TAG	TAG 776	YB50653	1994/07/07	2004/04/07	
TAG	TAG 777	YB50654	1994/07/07	2004/04/07	
TAG	TAG 778	YB50655	1994/07/07	2004/04/07	
TAG	TAG 779	YB50656	1994/07/07	2004/04/07	
TAG	TAG 780	YB50657	1994/07/07	2004/04/07	
TAG	TAG 781	YB50658	1994/07/07	2004/04/07	
TAG	TAG 782	YB50659	1994/07/07	2004/04/07	
TAG	TAG 783	YB50660	1994/07/07	2004/04/07	
TAG	TAG 784	YB50661	1994/07/07	2004/04/07	
TAG	TAG 785	YB50662	1994/07/07	2004/04/07	
TAG	TAG 786	YB50663	1994/07/07	2004/04/07	
TAG	TAG 787	YB50664	1994/07/07	2008/04/15	
TAG	TAG 788	YB50665	1994/07/07	2008/04/15	
TAG	TAG 789	YB50666	1994/07/07	2008/04/15	
TAG	TAG 790	YB50667	1994/07/07	2008/04/15	
TAG	TAG 791	YB50668	1994/07/07	2004/04/15	
TAG	TAG 792	YB50669	1994/07/07	2004/04/15	
TAG	TAG 793	YB50670	1994/07/07	2008/04/15	
TAG	TAG 794	YB50671	1994/07/07	2008/04/15	
TAG	TAG 795	YB50672	1994/07/07	2005/04/07	
TAG	TAG 796	YB50673	1994/07/07	2005/04/07	
TAG	TAG 797	YB50674	1994/07/07	2005/04/07	
TAG	TAG 798	YB50675	1994/07/07	2005/04/07	
TAG	TAG 799	YB50676	1994/07/07	2005/04/07	
TAG	TAG 800	YB50677	1994/07/07	2005/04/07	
TAG	TAG 801	YB50678	1994/07/07	2005/04/07	
TAG	TAG 802	YB50679	1994/07/07	2005/04/07	

Property	Tenure	Record No.	Date/Rec	Due Date	Update action
TAG	TAG 803	YB50680	1994/07/07	2005/04/07	
TAG	TAG 804	YB50681	1994/07/07	2005/04/07	
TAG	TAG 805	YB50682	1994/07/07	2005/04/07	
TAG	TAG 806	YB50683	1994/07/07	2005/04/07	
TAG	TAG 807	YB50684	1994/07/07	2005/04/07	
TAG	TAG 808	YB50685	1994/07/07	2005/04/07	
TAG	TAG 809	YB50686	1994/07/07	2005/04/07	
TAG	TAG 810	YB50687	1994/07/07	2005/04/07	
TAG	TAG 811	YB50688	1994/07/07	2004/04/07	
TAG	TAG 812	YB50689	1994/07/07	2004/04/07	
TAG	TAG 813	YB50690	1994/07/07	2004/04/07	
TAG	TAG 814	YB50691	1994/07/07	2004/04/07	
TAG	TAG 815 F	YB50692	1994/07/07	2004/04/07	
TAG	TAG 816 F	YB50693	1994/07/07	2004/04/07	
TAG	TAG 817	YB50694	1994/07/07	2004/04/07	
TAG	TAG 818	YB50695	1994/07/07	2004/04/07	
TAG	TAG 819	YB50696	1994/07/07	2004/04/07	
TAG	TAG 820	YB50697	1994/07/07	2004/04/07	
TAG	TAG 821	YB50698	1994/07/07	2004/04/07	
TAG	TAG 822	YB50699	1994/07/07	2004/04/07	
TAG	TAG 823	YB50700	1994/07/07	2004/04/07	
TAG	TAG 824	YB50701	1994/07/07	2004/04/07	
TAG	TAG 825	YB50702	1994/07/07	2004/04/07	
TAG	TAG 826	YB50703	1994/07/07	2004/04/07	
TAG	TAG 827	YB50704	1994/07/07	2004/04/07	
TAG	TAG 828	YB50705	1994/07/07	2004/04/07	
TAG	TAG 829	YB50706	1994/07/07	2004/04/07	
TAG	TAG 830	YB50707	1994/07/07	2004/04/07	
TAG	TAG 831	YB50708	1994/07/07	2004/04/07	
TAG	TAG 832	YB50709	1994/07/07	2004/04/07	
TAG	TAG 833	YB50710	1994/07/07	2004/04/07	
TAG	TAG 834	YB50711	1994/07/07	2004/04/07	
TAG	TAG 835	YB50712	1994/07/07	2004/04/07	
TAG	TAG 836	YB50713	1994/07/07	2004/04/07	
TAG	TAG 837	YB50714	1994/07/07	2004/04/07	
TAG	TAG 838	YB50715	1994/07/07	2004/04/07	
TAG	TAG 839	YB50716	1994/07/07	2004/04/07	
TAG	TAG 840	YB50717	1994/07/07	2004/04/07	
TAG	TAG 841	YB50718	1994/07/07	2004/04/07	
TAG	TAG 842	YB50719	1994/07/07	2004/04/07	
TAG	TAG 843	YB50720	1994/07/07	2004/04/07	
TAG	TAG 844	YB50721	1994/07/07	2004/04/07	
TAG	TAG 845	YB50722	1994/07/07	2004/04/07	
TAG	TAG 846	YB50723	1994/07/07	2004/04/07	
TAG	TAG 847	YB50724	1994/07/07	2004/04/07	
TAG	TAG 848	YB50725	1994/07/07	2004/04/07	
TAG	TAG 849	YB50726	1994/07/07	2004/04/07	

Property	Tenure	Record No	Date/Rec	Due Date	Update action
TAG	TAG 850	YB50727	1994/07/07	2004/04/07	
TAG	TAG 851	YB50728	1994/07/07	2004/04/07	
TAG	TAG 852	YB50729	1994/07/07	2004/04/07	
TAG	TAG 853	YB50730	1994/07/07	2004/04/07	
TAG	TAG 854	YB50731	1994/07/07	2004/04/07	
TAG	TAG 855	YB50732	1994/07/07	2004/04/07	
TAG	TAG 856	YB50733	1994/07/07	2004/04/07	
TAG	TAG 857	YB50734	1994/07/07	2008/04/15	
TAG	TAG 858	YB50735	1994/07/07	2008/04/15	
TAG	TAG 859	YB50736	1994/07/07	2008/04/15	
TAG	TAG 860	YB50737	1994/07/07	2008/04/15	
TAG	TAG 861	YB50738	1994/07/07	2004/04/15	
TAG	TAG 862	YB50739	1994/07/07	2004/04/15	
TAG	TAG 863	YB50740	1994/07/07	2008/04/15	
TAG	TAG 864	YB50741	1994/07/07	2008/04/15	
TAG	TAG 865	YB50742	1994/07/07	2005/04/07	
TAG	TAG 866	YB50743	1994/07/07	2005/04/07	
TAG	TAG 867	YB50744	1994/07/07	2005/04/07	
TAG	TAG 868	YB50745	1994/07/07	2005/04/07	
TAG	TAG 869	YB50746	1994/07/07	2005/04/07	
TAG	TAG 870	YB50747	1994/07/07	2005/04/07	
TAG	TAG 871	YB50748	1994/07/07	2005/04/07	
TAG	TAG 872	YB50749	1994/07/07	2005/04/07	
TAG	TAG 873	YB50750	1994/07/07	2005/04/07	
TAG	TAG 874	YB50751	1994/07/07	2005/04/07	
TAG	TAG 875	YB50752	1994/07/07	2005/04/07	
TAG	TAG 876	YB50753	1994/07/07	2005/04/07	
TAG	TAG 877	YB50754	1994/07/07	2005/04/07	
TAG	TAG 878	YB50755	1994/07/07	2005/04/07	
TAG	TAG 879	YB50756	1994/07/07	2005/04/07	
TAG	TAG 880	YB50757	1994/07/07	2005/04/07	
TAG	TAG 881	YB50758	1994/07/07	2004/04/07	
TAG	TAG 882	YB50759	1994/07/07	2004/04/07	
TAG	TAG 883	YB50760	1994/07/07	2004/04/07	
TAG	TAG 884	YB50761	1994/07/07	2004/04/07	
TAG	TAG 885	YB50762	1994/07/07	2004/04/07	
TAG	TAG 886	YB50763	1994/07/07	2004/04/07	
TAG	TAG 887	YB50764	1994/07/07	2004/04/07	
TAG	TAG 888	YB50765	1994/07/07	2004/04/07	
TAG	TAG 889	YB50766	1994/07/07	2004/04/07	
TAG	TAG 890	YB50767	1994/07/07	2004/04/07	
TAG	TAG 891	YB50768	1994/07/07	2004/04/07	
TAG	TAG 892	YB50769	1994/07/07	2004/04/07	
TAG	TAG 893	YB50770	1994/07/07	2004/04/07	
TAG	TAG 894	YB50771	1994/07/07	2004/04/07	
TAG	TAG 895	YB50772	1994/07/07	2004/04/07	
TAG	TAG 896	YB50773	1994/07/07	2004/04/07	

Property	Tenure	Record No.	Date Rec.	Due Date	Update action
TAG	TAG 897	YB50774	1994/07/07	2004/04/07	
TAG	TAG 898	YB50775	1994/07/07	2004/04/07	
TAG	TAG 899	YB50776	1994/07/07	2004/04/07	
TAG	TAG 900	YB50777	1994/07/07	2004/04/07	
TAG	TAG 901	YB50778	1994/07/07	2004/04/07	
TAG	TAG 902	YB50779	1994/07/07	2004/04/07	
TAG	TAG 903	YB50780	1994/07/07	2004/04/07	
TAG	TAG 904	YB50781	1994/07/07	2004/04/07	
TAG	TAG 905	YB50782	1994/07/07	2004/04/07	
TAG	TAG 906	YB50783	1994/07/07	2004/04/07	
TAG	TAG 907	YB50784	1994/07/07	2004/04/07	
TAG	TAG 908	YB50785	1994/07/07	2004/04/07	
TAG	TAG 909	YB50786	1994/07/07	2004/04/07	
TAG	TAG 910	YB50787	1994/07/07	2004/04/07	
TAG	TAG 911	YB50788	1994/07/07	2004/04/07	
TAG	TAG 912	YB50789	1994/07/07	2004/04/07	
TAG	TAG 913	YB50790	1994/07/07	2004/04/07	
TAG	TAG 914	YB50791	1994/07/07	2004/04/07	
TAG	TAG 915	YB50792	1994/07/07	2004/04/07	
TAG	TAG 916	YB50793	1994/07/07	2004/04/07	
TAG	TAG 917	YB50794	1994/07/07	2004/04/07	
TAG	TAG 918	YB50795	1994/07/07	2004/04/07	
TAG	TAG 919	YB50796	1994/07/07	2004/04/07	
TAG	TAG 920	YB50797	1994/07/07	2004/04/07	
TAG	TAG 921	YB50798	1994/07/07	2004/04/07	
TAG	TAG 922	YB50799	1994/07/07	2004/04/07	
TAG	TAG 923	YB50800	1994/07/07	2004/04/07	
TAG	TAG 924	YB50801	1994/07/07	2004/04/07	
TAG	TAG 925	YB50802	1994/07/07	2004/04/07	
TAG	TAG 926	YB50803	1994/07/07	2004/04/07	
TAG	TAG 927	YB50804	1994/07/07	2004/04/07	
TAG	TAG 928	YB50805	1994/07/07	2008/04/15	
TAG	TAG 929	YB50806	1994/07/07	2008/04/15	
TAG	TAG 930	YB50807	1994/07/07	2008/04/15	
TAG	TAG 931	YB50808	1994/07/07	2008/04/15	
TAG	TAG 932	YB50809	1994/07/07	2004/04/15	
TAG	TAG 933	YB50810	1994/07/07	2004/04/15	
TAG	TAG 934	YB50811	1994/07/07	2004/04/15	
TAG	TAG 935	YB50812	1994/07/07	2004/04/15	
TAG	TAG 936	YB50813	1994/07/07	2005/04/07	
TAG	TAG 937	YB50814	1994/07/07	2005/04/07	
TAG	TAG 938	YB50815	1994/07/07	2005/04/07	
TAG	TAG 939	YB50816	1994/07/07	2005/04/07	
TAG	TAG 940	YB50817	1994/07/07	2005/04/07	
TAG	TAG 941	YB50818	1994/07/07	2005/04/07	
TAG	TAG 942	YB50819	1994/07/07	2005/04/07	
TAG	TAG 943	YB50820	1994/07/07	2005/04/07	

Property	Tenue	Record No.	Date/Rec	Due Date	Update action
TAG	TAG 944	YB50821	1994/07/07	2005/04/07	
TAG	TAG 945	YB50822	1994/07/07	2005/04/07	
TAG	TAG 946	YB50823	1994/07/07	2005/04/07	
TAG	TAG 947	YB50824	1994/07/07	2005/04/07	
TAG	TAG 948	YB50825	1994/07/07	2005/04/07	
TAG	TAG 949	YB50826	1994/07/07	2005/04/07	
TAG	TAG 950	YB50827	1994/07/07	2005/04/07	
TAG	TAG 951	YB50828	1994/07/07	2005/04/07	
TAG	TAG 952	YB50829	1994/07/07	2004/04/07	
TAG	TAG 953	YB50830	1994/07/07	2004/04/07	
TAG	TAG 954	YB50831	1994/07/07	2004/04/07	
TAG	TAG 955	YB50832	1994/07/07	2004/04/07	
TAG	TAG 956	YB50833	1994/07/07	2004/04/07	
TAG	TAG 957	YB50834	1994/07/07	2004/04/07	
TAG	TAG 958	YB50835	1994/07/07	2004/04/07	
TAG	TAG 959	YB50836	1994/07/07	2004/04/07	
TAG	TAG 960	YB50837	1994/07/07	2004/04/07	
TAG	TAG 961	YB50838	1994/07/07	2004/04/07	
TAG	TAG 962	YB50839	1994/07/07	2004/04/07	
TAG	TAG 963	YB50840	1994/07/07	2004/04/07	
TAG	TAG 964	YB50841	1994/07/07	2004/04/07	
TAG	TAG 965	YB50842	1994/07/07	2004/04/07	
TAG	TAG 966	YB50843	1994/07/07	2004/04/07	
TAG	TAG 967	YB50844	1994/07/07	2004/04/07	
TAG	TAG 968	YB50845	1994/07/07	2004/04/07	
TAG	TAG 969	YB50846	1994/07/07	2004/04/07	
TAG	TAG 970	YB50847	1994/07/07	2004/04/07	
TAG	TAG 971	YB50848	1994/07/07	2004/04/07	
TAG	TAG 972	YB50849	1994/07/07	2004/04/07	
TAG	TAG 973	YB50850	1994/07/07	2004/04/07	
TAG	TAG 974	YB50851	1994/07/07	2004/04/07	
TAG	TAG 975	YB50852	1994/07/07	2004/04/07	
TAG	TAG 976	YB50853	1994/07/07	2004/04/07	
TAG	TAG 977	YB50854	1994/07/07	2004/04/07	
TAG	TAG 978	YB50855	1994/07/07	2004/04/07	
TAG	TAG 979	YB50856	1994/07/07	2004/04/07	
TAG	TAG 980	YB50857	1994/07/07	2004/04/07	
TAG	TAG 981	YB50858	1994/07/07	2004/04/07	
TAG	TAG 982	YB50859	1994/07/07	2004/04/07	
TAG	TAG 983	YB50860	1994/07/07	2004/04/07	
TAG	TAG 984	YB50861	1994/07/07	2004/04/07	
TAG	TAG 985	YB50862	1994/07/07	2004/04/07	
TAG	TAG 986	YB50863	1994/07/07	2004/04/07	
TAG	TAG 987	YB50864	1994/07/07	2004/04/07	
TAG	TAG 988	YB50865	1994/07/07	2004/04/07	
TAG	TAG 989	YB50866	1994/07/07	2004/04/07	
TAG	TAG 990	YB50867	1994/07/07	2004/04/07	

Property	Tenure	Record No	Date/Rec	Due Date	Update action
TAG	TAG 991	YB50868	1994/07/07	2004/04/07	
TAG	TAG 992	YB50869	1994/07/07	2004/04/07	
TAG	TAG 993	YB50870	1994/07/07	2004/04/07	
TAG	TAG 994	YB50871	1994/07/07	2004/04/07	
TAG	TAG 995	YB50872	1994/07/07	2004/04/07	
TAG	TAG 996	YB50873	1994/07/07	2004/04/07	
TAG	TAG 997	YB50874	1994/07/07	2004/04/07	
TAG	TAG 998	YB50875	1994/07/07	2004/04/07	
TAG	TAG 999	YB50876	1994/07/07	2004/04/07	
TAG	TAG 1000	YB50877	1994/07/07	2004/04/07	
TAG	TAG 1001	YB50878	1994/07/07	2005/04/07	
TAG	TAG 1002	YB50879	1994/07/07	2005/04/07	
TAG	TAG 1003	YB50880	1994/07/07	2005/04/07	
TAG	TAG 1004	YB50881	1994/07/07	2005/04/07	
TAG	TAG 1005	YB50882	1994/07/07	2005/04/07	
TAG	TAG 1006	YB50883	1994/07/07	2005/04/07	
TAG	TAG 1007	YB50884	1994/07/07	2005/04/07	
TAG	TAG 1008	YB50885	1994/07/07	2005/04/07	
TAG	TAG 1009	YB50886	1994/07/07	2005/04/07	
TAG	TAG 1010	YB50887	1994/07/07	2005/04/07	
TAG	TAG 1011	YB50888	1994/07/07	2005/04/07	
TAG	TAG 1012	YB50889	1994/07/07	2005/04/07	
TAG	TAG 1013	YB50890	1994/07/07	2005/04/07	
TAG	TAG 1014	YB50891	1994/07/07	2005/04/07	
TAG	TAG 1015	YB50892	1994/07/07	2005/04/07	
TAG	TAG 1016	YB50893	1994/07/07	2005/04/07	
TAG	TAG 1017	YB50894	1994/07/07	2004/04/07	
TAG	TAG 1018	YB50895	1994/07/07	2004/04/07	
TAG	TAG 1019	YB50896	1994/07/07	2004/04/07	
TAG	TAG 1020	YB50897	1994/07/07	2004/04/07	
TAG	TAG 1021	YB50898	1994/07/07	2004/04/07	
TAG	TAG 1022	YB50899	1994/07/07	2004/04/07	
TAG	TAG 1023	YB50900	1994/07/07	2004/04/07	
TAG	TAG 1024	YB50901	1994/07/07	2004/04/07	
TAG	TAG 1025	YB50902	1994/07/07	2004/04/07	
TAG	TAG 1026	YB50903	1994/07/07	2004/04/07	
TAG	TAG 1027	YB50904	1994/07/07	2004/04/07	
TAG	TAG 1028	YB50905	1994/07/07	2004/04/07	
TAG	TAG 1029	YB50906	1994/07/07	2004/04/07	
TAG	TAG 1030	YB50907	1994/07/07	2004/04/07	
TAG	TAG 1031	YB50908	1994/07/07	2004/04/07	
TAG	TAG 1032	YB50909	1994/07/07	2004/04/07	
TAG	TAG 1033	YB50910	1994/07/07	2004/04/07	
TAG	TAG 1034 F	YB50911	1994/07/07	2004/04/07	
TAG	TAG 1035	YB50912	1994/07/07	2004/04/07	
TAG	TAG 1036	YB50913	1994/07/07	2004/04/07	
TAG	TAG 1037	YB50914	1994/07/07	2004/04/07	

Property	Tenure	Record No	Date/Rec	Due Date	Update action
TAG	TAG 1038	YB50915	1994/07/07	2004/04/07	
TAG	TAG 1039	YB50916	1994/07/07	2004/04/07	
TAG	TAG 1040	YB50917	1994/07/07	2004/04/07	
TAG	TAG 1041	YB50918	1994/07/07	2004/04/07	
TAG	TAG 1042	YB50919	1994/07/07	2004/04/07	
TAG	TAG 1043	YB50920	1994/07/07	2004/04/07	
TAG	TAG 1044	YB50921	1994/07/07	2004/04/07	
TAG	TAG 1045	YB50922	1994/07/07	2004/04/07	
TAG	TAG 1046	YB50923	1994/07/07	2004/04/07	
TAG	TAG 1047	YB50924	1994/07/07	2004/04/07	
TAG	TAG 1048	YB50925	1994/07/07	2004/04/07	
TAG	TAG 1049	YB50926	1994/07/07	2004/04/07	
TAG	TAG 1050	YB50927	1994/07/07	2004/04/07	
TAG	TAG 1051	YB50928	1994/07/07	2004/04/07	
TAG	TAG 1052	YB50929	1994/07/07	2004/04/07	
TAG	TAG 1053	YB50930	1994/07/07	2004/04/07	
TAG	TAG 1054	YB50931	1994/07/07	2004/04/07	
TAG	TAG 1055	YB50932	1994/07/07	2004/04/07	
TAG	TAG 1056	YB50933	1994/07/07	2004/04/07	
TAG	TAG 1057	YB50934	1994/07/07	2004/04/07	
TAG	TAG 1057	YB51214	1994/07/19	2008/04/15	
TAG	TAG 1058	YB51215	1994/07/19	2008/04/15	
TAG	TAG 1059	YB51216	1994/07/19	2008/04/15	
TAG	TAG 1060	YB51217	1994/07/19	2008/04/15	
TAG	TAG 1061	YB51218	1994/07/19	2008/04/15	
TAG	TAG 1062	YB51219	1994/07/19	2008/04/15	
TAG	TAG 1063	YB51220	1994/07/19	2008/04/15	
TAG	TAG 1064	YB51221	1994/07/19	2008/04/15	
TAG	TAG 1065	YB51222	1994/07/19	2008/04/15	
TAG	TAG 1066	YB51223	1994/07/19	2008/04/15	
TAG	TAG 1067	YB51224	1994/07/19	2008/04/15	
TAG	TAG 1068	YB51225	1994/07/19	2008/04/15	
TAG	TAG 1069	YB51226	1994/07/19	2008/04/15	
TAG	TAG 1070	YB51227	1994/07/19	2008/04/15	
TAG	TAG 1071	YB51228	1994/07/19	2008/04/15	
TAG	TAG 1072	YB51229	1994/07/19	2008/04/15	
TAG	TAG 1073	YB51230	1994/07/19	2008/04/15	
TAG	TAG 1074	YB51231	1994/07/19	2008/04/15	
TAG	TAG 1075	YB51232	1994/07/19	2008/04/15	
TAG	TAG 1076	YB51233	1994/07/19	2008/04/15	
TAG	TAG 1077	YB51234	1994/07/19	2008/04/15	
TAG	TAG 1078	YB51235	1994/07/19	2008/04/15	
TAG	TAG 1079	YB51236	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1080	YB51237	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1081	YB51238	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1082	YB51239	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1083	YB51240	1994/07/19	2008/04/15	2012/04/15

Property	Tenure	Record No	Date Rec	Due Date	Update action
TAG	TAG 1084	YB51241	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1085	YB51242	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1086	YB51243	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1087	YB51244	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1088	YB51245	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1089	YB51246	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1090	YB51247	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1091	YB51248	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1092	YB51249	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1093	YB51250	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1094	YB51251	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1095	YB51252	1994/07/19	2008/04/15	
TAG	TAG 1096	YB51253	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1097	YB51254	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1098	YB51255	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1099	YB51256	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1100	YB51257	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1101	YB51258	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1102	YB51259	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1103	YB51260	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1104	YB51261	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1105 F	YB51262	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1106	YB51263	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1107	YB51264	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1108	YB51265	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1109	YB51266	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1110	YB51267	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1111	YB51268	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1112	YB51269	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1113	YB51270	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1114	YB51271	1994/07/19	2008/04/15	2012/04/15
TAG	TAG 1115	YB51332	1994/08/03	2000/04/15	
TAG	TAG 1116	YB51333	1994/08/03	2000/04/15	
TAG	TAG 1117	YB51334	1994/08/03	2000/04/15	
TAG	TAG 1118	YB51335	1994/08/03	2000/04/15	
TAG	TAG 1119	YB51336	1994/08/03	2000/04/15	
TAG	TAG 1120	YB51337	1994/08/03	2000/04/15	
TAG	TAG 1121	YB51338	1994/08/03	2000/04/15	
TAG	TAG 1122	YB51339	1994/08/03	2000/04/15	
TAG	TAG 1123	YB51340	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1124	YB51341	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1125	YB51342	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1126	YB51343	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1127	YB51344	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1128	YB51345	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1129	YB51346	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1130	YB51347	1994/08/03	2000/04/15	2003/04/15

Property	Tenure	Record No	Date Rec	Due Date	Update Action
TAG	TAG 1131	YB51348	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1132	YB51349	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1133	YB51350	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1134	YB51351	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1135	YB51352	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1136	YB51353	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1137	YB51354	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1138	YB51355	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1139	YB51356	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1140	YB51357	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1141	YB51358	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1142	YB51359	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1143	YB51360	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1144	YB51361	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1145	YB51362	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1146	YB51363	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1147	YB51364	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1148	YB51365	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1149	YB51366	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1150	YB51367	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1151	YB51368	1994/08/03	2000/04/15	
TAG	TAG 1152	YB51369	1994/08/03	2000/04/15	
TAG	TAG 1153	YB51370	1994/08/03	2000/04/15	
TAG	TAG 1154	YB51371	1994/08/03	2000/04/15	
TAG	TAG 1155	YB51372	1994/08/03	2000/04/15	
TAG	TAG 1156	YB51373	1994/08/03	2000/04/15	
TAG	TAG 1157	YB51374	1994/08/03	2000/04/15	
TAG	TAG 1158	YB51375	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1159	YB51376	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1160	YB51377	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1161	YB51378	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1162	YB51379	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1163	YB51380	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1164	YB51381	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1165	YB51382	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1166	YB51383	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1167	YB51384	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1168	YB51385	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1169	YB51386	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1170	YB51387	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1171	YB51388	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1172	YB51389	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1173	YB51390	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1174	YB51391	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1175	YB51392	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1176	YB51393	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1177	YB51394	1994/08/03	2000/04/15	2003/04/15

Property	Tenure	Record No.	Date Rec.	Due Date	Update action
TAG	TAG 1178	YB51395	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1179	YB51396	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1180	YB51397	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1181	YB51398	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1182	YB51399	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1183	YB51400	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1184	YB51401	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1185	YB51402	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1186	YB51403	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1187	YB51404	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1188	YB51405	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1189	YB51406	1994/08/03	2000/04/15	
TAG	TAG 1190	YB51407	1994/08/03	2000/04/15	
TAG	TAG 1191	YB51408	1994/08/03	2000/04/15	
TAG	TAG 1192	YB51409	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1193	YB51410	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1194	YB51411	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1195	YB51412	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1196	YB51413	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1197	YB51414	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1198	YB51415	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1199	YB51416	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1200	YB51417	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1201	YB51418	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1202	YB51419	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1203	YB51420	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1204	YB51421	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1205	YB51422	1994/08/03	2001/04/15	
TAG	TAG 1206	YB51423	1994/08/03	2001/04/15	
TAG	TAG 1207	YB51424	1994/08/03	2001/04/15	
TAG	TAG 1208	YB51425	1994/08/03	2001/04/15	
TAG	TAG 1209	YB51426	1994/08/03	2001/04/15	
TAG	TAG 1210	YB51427	1994/08/03	2001/04/15	
TAG	TAG 1211	YB51428	1994/08/03	2001/04/15	
TAG	TAG 1212	YB51429	1994/08/03	2001/04/15	
TAG	TAG 1213	YB51430	1994/08/03	2001/04/15	
TAG	TAG 1214	YB51431	1994/08/03	2001/04/15	
TAG	TAG 1215	YB51432	1994/08/03	2001/04/15	
TAG	TAG 1216	YB51433	1994/08/03	2001/04/15	
TAG	TAG 1217	YB51434	1994/08/03	2001/04/15	
TAG	TAG 1218	YB51435	1994/08/03	2001/04/15	
TAG	TAG 1219	YB51436	1994/08/03	2001/04/15	
TAG	TAG 1220	YB51437	1994/08/03	2001/04/15	
TAG	TAG 1221	YB51438	1994/08/03	2001/04/15	
TAG	TAG 1222	YB51439	1994/08/03	2001/04/15	
TAG	TAG 1223	YB51440	1994/08/03	2001/04/15	
TAG	TAG 1224	YB51441	1994/08/03	2001/04/15	

Property	Tenure	Record No.	Date Rec	Due Date	Update action
TAG	TAG 1225	YB51442	1994/08/03	2001/04/15	
TAG	TAG 1226	YB51443	1994/08/03	2001/04/15	
TAG	TAG 1227	YB51444	1994/08/03	2000/04/15	
TAG	TAG 1228	YB51445	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1229	YB51446	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1230	YB51447	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1231	YB51448	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1232	YB51449	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1233	YB51450	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1234	YB51451	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1235	YB51452	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1236	YB51453	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1237	YB51454	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1238	YB51455	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1239	YB51456	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1240	YB51457	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1241	YB51458	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1242	YB51459	1994/08/03	2000/04/15	2003/04/15
TAG	TAG 1243	YB51460	1994/08/03	2001/04/15	
TAG	TAG 1244	YB51461	1994/08/03	2001/04/15	
TAG	TAG 1245	YB51462	1994/08/03	2001/04/15	
TAG	TAG 1246	YB51463	1994/08/03	2001/04/15	
TAG	TAG 1247	YB51464	1994/08/03	2001/04/15	
TAG	TAG 1248	YB51465	1994/08/03	2001/04/15	
TAG	TAG 1249	YB51466	1994/08/03	2001/04/15	
TAG	TAG 1250	YB51467	1994/08/03	2001/04/15	
TAG	TAG 1251	YB51468	1994/08/03	2001/04/15	
TAG	TAG 1252	YB51469	1994/08/03	2001/04/15	
TAG	TAG 1253	YB51470	1994/08/03	2001/04/15	
TAG	TAG 1254	YB51471	1994/08/03	2001/04/15	
TAG	TAG 1255	YB51472	1994/08/03	2001/04/15	
TAG	TAG 1256	YB51473	1994/08/03	2001/04/15	
TAG	TAG 1257	YB51474	1994/08/03	2001/04/15	
TAG	TAG 1258	YB51475	1994/08/03	2001/04/15	
TAG	TAG 1259	YB51476	1994/08/03	2001/04/15	
TAG	TAG 1260	YB51477	1994/08/03	2001/04/15	
TAG	TAG 1261	YB51478	1994/08/03	2001/04/15	
TAG	TAG 1262	YB51479	1994/08/03	2001/04/15	
TAG	TAG 1263	YB51480	1994/08/03	2001/04/15	
TAG	TAG 1264	YB51481	1994/08/03	2001/04/15	
TAG	TAG 1265	YB51482	1994/08/03	2001/04/15	
TAG	TAG 1266	YB51483	1994/08/03	2001/04/15	
TAG	TAG 1267	YB51484	1994/08/03	2001/04/15	
TAG	TAG 1268	YB51485	1994/08/03	2001/04/15	
TAG	TAG 1269	YB55801	1994/09/06	2001/04/15	
TAG	TAG 1270 F	YB55802	1994/09/06	2001/04/15	
TAG	TAG 1271 F	YB55803	1994/09/06	2001/04/15	

Property	Tenure	Record No	Date/Rec	Due Date	Update action
TAG	TAG 1272	YB51486	1994/08/03	2001/04/15	
TAG	TAG 1273	YB51487	1994/08/03	2001/04/15	
TAG	TAG 1274	YB51488	1994/08/03	2001/04/15	
TAG	TAG 1275	YB51489	1994/08/03	2001/04/15	
TAG	TAG 1276	YB51490	1994/08/03	2002/04/15	
TAG	TAG 1277	YB51491	1994/08/03	2002/04/15	
TAG	TAG 1278	YB51492	1994/08/03	2002/04/15	
TAG	TAG 1279	YB51493	1994/08/03	2002/04/15	
TAG	TAG 1280	YB51494	1994/08/03	2002/04/15	
TAG	TAG 1281	YB51495	1994/08/03	2002/04/15	
TAG	TAG 1282	YB51496	1994/08/03	2002/04/15	
TAG	TAG 1283	YB51497	1994/08/03	2002/04/15	
TAG	TAG 1284	YB51498	1994/08/03	2002/04/15	
TAG	TAG 1285	YB51499	1994/08/03	2002/04/15	
TAG	TAG 1286	YB51500	1994/08/03	2002/04/15	
TAG	TAG 1287	YB51501	1994/08/03	2002/04/15	
TAG	TAG 1288	YB51502	1994/08/03	2002/04/15	
TAG	TAG 1289	YB51503	1994/08/03	2002/04/15	
TAG	TAG 1290	YB51504	1994/08/03	2002/04/15	
TAG	TAG 1291	YB51505	1994/08/03	2002/04/15	
TAG	TAG 1292	YB51506	1994/08/03	2002/04/15	
TAG	TAG 1293	YB51507	1994/08/03	2002/04/15	
TAG	TAG 1294	YB51508	1994/08/03	2002/04/15	
TAG	TAG 1295	YB51509	1994/08/03	2002/04/15	
TAG	TAG 1296	YB51510	1994/08/03	2002/04/15	
TAG	TAG 1297	YB55804	1994/09/06	2000/04/15	
TAG	TAG 1297	YB51511	1994/08/03	2002/04/15	
TAG	TAG 1298	YB55805	1994/09/06	2000/04/15	
TAG	TAG 1299	YB55806	1994/09/06	2000/04/15	
TAG	TAG 1300	YB55807	1994/09/06	2000/04/15	
TAG	TAG 1301	YB55808	1994/09/06	2000/04/15	
TAG	TAG 1302	YB55809	1994/09/06	2000/04/15	
TAG	TAG 1303	YB55810	1994/09/06	2000/04/15	
TAG	TAG 1304	YB55811	1994/09/06	2000/04/15	
TAG	TAG 1305	YB55812	1994/09/06	2001/04/15	
TAG	TAG 1306	YB55813	1994/09/06	2001/04/15	
TAG	TAG 1307	YB55814	1994/09/06	2001/04/15	
TAG	TAG 1308	YB55815	1994/09/06	2001/04/15	
TAG	TAG 1309	YB55816	1994/09/06	2001/04/15	
TAG	TAG 1310	YB55817	1994/09/06	2001/04/15	
TAG	TAG 1311	YB55818	1994/09/06	2001/04/15	
TAG	TAG 1312	YB55819	1994/09/06	2001/04/15	
TAG	TAG 1313 F	YB52267	1994/08/31	2001/04/15	
TAG	TAG 1314	YB52268	1994/08/31	2001/04/15	
TAG	TAG 1315	YB52269	1994/08/31	2001/04/15	
TAG	TAG 1316	YB52270	1994/08/31	2001/04/15	
TAG	TAG 1317	YB52271	1994/08/31	2001/04/15	

Property	Tenure	Record No.	Date Rec.	Due Date	Update rec'd
TAG	TAG 1318	YB52272	1994/08/31	2001/04/15	
TAG	TAG 1319	YB52273	1994/08/31	2001/04/15	
TAG	TAG 1320	YB52274	1994/08/31	2001/04/15	
TAG	TAG 1321	YB52275	1994/08/31	2001/04/15	
TAG	TAG 1322	YB52276	1994/08/31	2001/04/15	
TAG	TAG 1323	YB52277	1994/08/31	2001/04/15	
TAG	TAG 1324	YB52278	1994/08/31	2001/04/15	
TAG	TAG 1325	YB52279	1994/08/31	2001/04/15	
TAG	TAG 1326 F	YB52280	1994/08/31	2001/04/15	
TAG	TAG 1327	YB52281	1994/08/31	2001/04/15	
TAG	TAG 1328	YB52282	1994/08/31	2001/04/15	
TAG	TAG 1329	YB52283	1994/08/31	2001/04/15	
TAG	TAG 1330	YB52284	1994/08/31	2001/04/15	
TAG	TAG 1331	YB52285	1994/08/31	2002/04/15	
TAG	TAG 1332	YB52286	1994/08/31	2002/04/15	
TAG	TAG 1333	YB52287	1994/08/31	2002/04/15	
TAG	TAG 1334	YB52288	1994/08/31	2002/04/15	
TAG	TAG 1335	YB52289	1994/08/31	2002/04/15	
TAG	TAG 1336	YB52290	1994/08/31	2002/04/15	
TAG	TAG 1337	YB52291	1994/08/31	2002/04/15	
TAG	TAG 1338	YB52292	1994/08/31	2002/04/15	
TAG	TAG 1339	YB52293	1994/08/31	2002/04/15	
TAG	TAG 1340	YB52294	1994/08/31	2002/04/15	
TAG	TAG 1341	YB55820	1994/09/06	2001/04/15	
TAG	TAG 1342	YB55821	1994/09/06	2001/04/15	
TAG	TAG 1343	YB55822	1994/09/06	2001/04/15	
TAG	TAG 1344	YB55823	1994/09/06	2001/04/15	
TAG	TAG 1345	YB55824	1994/09/06	2001/04/15	
TAG	TAG 1346	YB55825	1994/09/06	2001/04/15	
TAG	TAG 1347	YB55826	1994/09/06	2001/04/15	
TAG	TAG 1348	YB55827	1994/09/06	2001/04/15	
TAG	TAG 1349	YB55828	1994/09/06	2001/04/15	
TAG	TAG 1350	YB55829	1994/09/06	2001/04/15	
TAG	TAG 1351	YB55830	1994/09/06	2001/04/15	
TAG	TAG 1352	YB55831	1994/09/06	2001/04/15	
TAG	TAG 1353	YB55832	1994/09/06	2001/04/15	
TAG	TAG 1354	YB55833	1994/09/06	2001/04/15	
TAG	TAG 1355	YB55834	1994/09/06	2001/04/15	
TAG	TAG 1356	YB55835	1994/09/06	2001/04/15	
TAG	TAG 1357	YB55836	1994/09/06	2001/04/15	
TAG	TAG 1358	YB55837	1994/09/06	2001/04/15	
TAG	TAG 1359	YB55838	1994/09/06	2001/04/15	
TAG	TAG 1360	YB55839	1994/09/06	2001/04/15	
TAG	TAG 1361	YB55840	1994/09/06	2001/04/15	
TAG	TAG 1362	YB55841	1994/09/06	2001/04/15	
TAG	TAG 1363	YB55842	1994/09/06	2001/04/15	
TAG	TAG 1364	YB55843	1994/09/06	2001/04/15	

Property	Tenum	Record No	Date/Rec	Due Date	Update action
TAG	TAG 1365	YB55844	1994/09/06	2002/04/15	
TAG	TAG 1366	YB55845	1994/09/06	2002/04/15	
TAG	TAG 1367	YB55846	1994/09/06	2002/04/15	
TAG	TAG 1368	YB55847	1994/09/06	2002/04/15	
TAG	TAG 1369	YB55848	1994/09/06	2002/04/15	
TAG	TAG 1370	YB55849	1994/09/06	2002/04/15	
TAG	TAG 1371	YB55850	1994/09/06	2002/04/15	
TAG	TAG 1372	YB55851	1994/09/06	2002/04/15	
TAG	TAG 1373	YB55852	1994/09/06	2002/04/15	
TAG	TAG 1374	YB55853	1994/09/06	2002/04/15	
TAG	TAG 1375	YB52295	1994/08/31	2001/04/15	
TAG	TAG 1376	YB52296	1994/08/31	2001/04/15	
TAG	TAG 1377	YB52297	1994/08/31	2001/04/15	
TAG	TAG 1378	YB52298	1994/08/31	2001/04/15	
TAG	TAG 1379	YB52299	1994/08/31	2001/04/15	
TAG	TAG 1380	YB52300	1994/08/31	2001/04/15	
TAG	TAG 1381	YB55301	1994/08/31	2001/04/15	
TAG	TAG 1382	YB55302	1994/08/31	2001/04/15	
TAG	TAG 1383	YB55303	1994/08/31	2001/04/15	
TAG	TAG 1384	YB55304	1994/08/31	2001/04/15	
TAG	TAG 1385	YB55305	1994/08/31	2001/04/15	
TAG	TAG 1386	YB55306	1994/08/31	2001/04/15	
TAG	TAG 1387	YB55307	1994/08/31	2001/04/15	
TAG	TAG 1388	YB55308	1994/08/31	2001/04/15	
TAG	TAG 1389	YB55309	1994/08/31	2001/04/15	
TAG	TAG 1390	YB55310	1994/08/31	2001/04/15	
TAG	TAG 1391	YB55311	1994/08/31	2001/04/15	
TAG	TAG 1392	YB55312	1994/08/31	2001/04/15	
TAG	TAG 1393	YB55313	1994/08/31	2001/04/15	
TAG	TAG 1394	YB55314	1994/08/31	2001/04/15	
TAG	TAG 1395	YB55315	1994/08/31	2001/04/15	
TAG	TAG 1396	YB55316	1994/08/31	2001/04/15	
TAG	TAG 1397	YB55317	1994/08/31	2001/04/15	
TAG	TAG 1398	YB55318	1994/08/31	2001/04/15	
TAG	TAG 1399	YB55319	1994/08/31	2001/04/15	
TAG	TAG 1400	YB55320	1994/08/31	2001/04/15	
TAG	TAG 1401	YB55321	1994/08/31	2001/04/15	
TAG	TAG 1402	YB55322	1994/08/31	2001/04/15	
TAG	TAG 1403	YB55323	1994/08/31	2001/04/15	
TAG	TAG 1404	YB55324	1994/08/31	2001/04/15	
TAG	TAG 1405	YB55855	1994/09/06	2001/04/15	
TAG	TAG 1406	YB55856	1994/09/06	2001/04/15	
TAG	TAG 1407	YB55857	1994/09/06	2001/04/15	
TAG	TAG 1408	YB55858	1994/09/06	2001/04/15	
TAG	TAG 1409	YB55859	1994/09/06	2001/04/15	
TAG	TAG 1410	YB55860	1994/09/06	2001/04/15	
TAG	TAG 1411	YB55861	1994/09/06	2001/04/15	

Property	Tenure	Record No	Date/Rec	Due Date	Update action
TAG	TAG 1412	YB55862	1994/09/06	2001/04/15	
TAG	TAG 1413 F	YB55863	1994/09/06	2001/04/15	
TAG	TAG 1414	YB55864	1994/09/06	2001/04/15	
TAG	TAG 1415	YB55865	1994/09/06	2001/04/15	
TAG	TAG 1416	YB55866	1994/09/06	2001/04/15	
TAG	TAG 1417	YB55867	1994/09/06	2001/04/15	
TAG	TAG 1418	YB55868	1994/09/06	2001/04/15	
TAG	TAG 1419	YB55869	1994/09/06	2001/04/15	
TAG	TAG 1420	YB55870	1994/09/06	2001/04/15	
TAG	TAG 1421	YB55871	1994/09/06	2001/04/15	
TAG	TAG 1422	YB55872	1994/09/06	2001/04/15	
TAG	TAG 1423	YB55873	1994/09/06	2001/04/15	
TAG	TAG 1424	YB55874	1994/09/06	2001/04/15	
TAG	TAG 1425	YB55875	1994/09/06	2001/04/15	
TAG	TAG 1426	YB55876	1994/09/06	2001/04/15	
TAG	TAG 1427	YB55877	1994/09/06	2001/04/15	
TAG	TAG 1428	YB55878	1994/09/06	2001/04/15	
TAG	TAG 1429	YB55879	1994/09/06	2001/04/15	
TAG	TAG 1430 F	YB55880	1994/09/06	2001/04/15	
TAG	TAG 1431	YB55881	1994/09/06	2001/04/15	
TAG	TAG 1432	YB55882	1994/09/06	2001/04/15	
TAG	TAG 1433	YB55883	1994/09/06	2001/04/15	
TAG	TAG 1434	YB55884	1994/09/06	2001/04/15	
TAG	TAG 1435	YB55885	1994/09/06	2001/04/15	
TAG	TAG 1436	YB55886	1994/09/06	2001/04/15	
TAG	TAG 1437	YB55887	1994/09/06	2001/04/15	
TAG	TAG 1438	YB55888	1994/09/06	2001/04/15	
TAG	TAG 1439	YB55889	1994/09/06	2001/04/15	
TAG	TAG 1440	YB55890	1994/09/06	2001/04/15	
TAG	TAG 1441	YB55891	1994/09/06	2001/04/15	
TAG	TAG 1442	YB55892	1994/09/06	2001/04/15	
TAG	TAG 1443	YB55893	1994/09/06	2001/04/15	
TAG	TAG 1444	YB55894	1994/09/06	2001/04/15	
TAG	TAG 1445	YB55895	1994/09/06	2001/04/15	
TAG	TAG 1446	YB55896	1994/09/06	2001/04/15	
TAG	TAG 1447	YB55897	1994/09/06	2001/04/15	
TAG	TAG 1448	YB55898	1994/09/06	2001/04/15	
TAG	TAG 1449	YB55325	1994/08/31	2004/04/15	2008/04/15
TAG	TAG 1450	YB55326	1994/08/31	2004/04/15	2008/04/15
TAG	TAG 1451	YB55327	1994/08/31	2004/04/15	2008/04/15
TAG	TAG 1452	YB55328	1994/08/31	2004/04/15	2008/04/15
TAG	TAG 1453	YB55329	1994/08/31	2004/04/15	2008/04/15
TAG	TAG 1454	YB55330	1994/08/31	2004/04/15	2008/04/15
TAG	TAG 1455	YB55331	1994/08/31	2004/04/15	2008/04/15
TAG	TAG 1456	YB55332	1994/08/31	2004/04/15	2008/04/15
TAG	TAG 1457	YB55333	1994/08/31	2004/04/15	2008/04/15
TAG	TAG 1458	YB55334	1994/08/31	2004/04/15	2008/04/15

Property	Tenure	Record No.	Date Rec.	Due Date	Update action
TAG	TAG 1459	YB55335	1994/08/31	2004/04/15	2008/04/15
TAG	TAG 1460	YB55336	1994/08/31	2004/04/15	2008/04/15
TAG	TAG 1461	YB55337	1994/08/31	2004/04/15	2008/04/15
TAG	TAG 1462	YB55338	1994/08/31	2004/04/15	2008/04/15
TAG	TAG 1463	YB55339	1994/08/31	2004/04/15	2008/04/15
TAG	TAG 1464	YB55340	1994/08/31	2004/04/15	
TAG	TAG 1465	YB55341	1994/08/31	2004/04/15	
TAG	TAG 1466	YB55342	1994/08/31	2004/04/15	
TAG	TAG 1467	YB55343	1994/08/31	2004/04/15	
TAG	TAG 1468	YB55344	1994/08/31	2004/04/15	
TAG	TAG 1469	YB55899	1994/09/06	2004/04/15	2008/04/15
TAG	TAG 1470	YB55900	1994/09/06	2004/04/15	2008/04/15
TAG	TAG 1471	YB55901	1994/09/06	2004/04/15	2008/04/15
TAG	TAG 1472	YB55902	1994/09/06	2004/04/15	2008/04/15
TAG	TAG 1473	YB55903	1994/09/06	2004/04/15	2008/04/15
TAG	TAG 1474	YB55904	1994/09/06	2004/04/15	2008/04/15
TAG	TAG 1475	YB55905	1994/09/06	2004/04/15	2008/04/15
TAG	TAG 1476	YB55906	1994/09/06	2004/04/15	
TAG	TAG 1477	YB55907	1994/09/06	2004/04/15	2008/04/15
TAG	TAG 1478	YB55908	1994/09/06	2004/04/15	
TAG	TAG 1479	YB55909	1994/09/06	2004/04/15	
TAG	TAG 1480	YB55910	1994/09/06	2004/04/15	
TAG	TAG 1481	YB55911	1994/09/06	2004/04/15	
TAG	TAG 1482	YB55912	1994/09/06	2004/04/15	
TAG	TAG 1483	YB55913	1994/09/06	2004/04/15	
TAG	TAG 1484	YB55914	1994/09/06	2004/04/15	
TAG	TAG 1485	YB55915	1994/09/06	2004/04/15	
TAG	TAG 1486	YB55916	1994/09/06	2004/04/15	
TAG	TAG 1487	YB55917	1994/09/06	2004/04/15	
TAG	TAG 1488	YB55918	1994/09/06	2004/04/15	
TAG	TAG 1489	YB55919	1994/09/06	2004/04/15	
TAG	TAG 1490	YB55920	1994/09/06	2004/04/15	
TAG	TAG 1491	YB55921	1994/09/06	2004/04/15	
TAG	TAG 1492	YB55922	1994/09/06	2004/04/15	
TAG	TAG 1493	YB55923	1994/09/06	2004/04/15	
TAG	TAG 1494	YB55924	1994/09/06	2004/04/15	
TAG	TAG 1495	YB55925	1994/09/06	2004/04/15	
TAG	TAG 1496	YB55926	1994/09/06	2004/04/15	
TAG	TAG 1497	YB55927	1994/09/06	2004/04/15	
TAG	TAG 1498	YB55928	1994/09/06	2004/04/15	
TAG	TAG 1499	YB55929	1994/09/06	2004/04/15	
TAG	TAG 1500	YB55930	1994/09/06	2004/04/15	
TAG	TAG 1501	YB55931	1994/09/06	2004/04/15	
TAG	TAG 1502	YB55932	1994/09/06	2004/04/15	
TAG	TAG 1503	YB55933	1994/09/06	2004/04/15	
TAG	TAG 1504	YB55345	1994/08/31	2004/04/15	
TAG	TAG 1505	YB55346	1994/08/31	2004/04/15	

Property	Tenure	Record No.	Date Recd	Due Date	Update action
TAG	TAG 1506	YB55347	1994/08/31	2004/04/15	
TAG	TAG 1507	YB55348	1994/08/31	2004/04/15	
TAG	TAG 1508	YB55349	1994/08/31	2004/04/15	
TAG	TAG 1509	YB55350	1994/08/31	2004/04/15	
TAG	TAG 1510	YB55351	1994/08/31	2004/04/15	
TAG	TAG 1511	YB55352	1994/08/31	2004/04/15	
TAG	TAG 1512	YB55353	1994/08/31	2004/04/15	
TAG	TAG 1513	YB55354	1994/08/31	2004/04/15	
TAG	TAG 1514	YB55355	1994/08/31	2004/04/15	
TAG	TAG 1515	YB55356	1994/08/31	2004/04/15	
TAG	TAG 1516	YB55357	1994/08/31	2004/04/15	
TAG	TAG 1517	YB55358	1994/08/31	2004/04/15	
TAG	TAG 1518	YB55359	1994/08/31	2000/04/15	
TAG	TAG 1519	YB55360	1994/08/31	2000/04/15	
TAG	TAG 1520	YB55361	1994/08/31	2004/04/15	
TAG	TAG 1521	YB55362	1994/08/31	2004/04/15	
TAG	TAG 1522	YB55363	1994/08/31	2004/04/15	
TAG	TAG 1523	YB55364	1994/08/31	2004/04/15	
TAG	TAG 1524	YB55365	1994/08/31	2004/04/15	
TAG	TAG 1525	YB55366	1994/08/31	2004/04/15	
TAG	TAG 1526	YB55367	1994/08/31	2004/04/15	
TAG	TAG 1527	YB55368	1994/08/31	2004/04/15	
TAG	TAG 1528	YB55369	1994/08/31	2004/04/15	
TAG	TAG 1529	YB55370	1994/08/31	2004/04/15	
TAG	TAG 1530	YB55371	1994/08/31	2004/04/15	
TAG	TAG 1531	YB55372	1994/08/31	2004/04/15	
TAG	TAG 1532	YB55373	1994/08/31	2004/04/15	
TAG	TAG 1533	YB55374	1994/08/31	2004/04/15	
TAG	TAG 1534	YB55375	1994/08/31	2000/04/15	
TAG	TAG 1535	YB55376	1994/08/31	2000/04/15	
TAG	TAG 1536	YB55934	1994/09/06	2004/04/15	
TAG	TAG 1537	YB55935	1994/09/06	2004/04/15	
TAG	TAG 1538	YB55377	1994/08/31	2004/04/15	
TAG	TAG 1539	YB55936	1994/09/06	2004/04/15	
TAG	TAG 1540	YB55937	1994/09/06	2004/04/15	
TAG	TAG 1541	YB55938	1994/09/06	2004/04/15	
TAG	TAG 1542	YB56711	1994/11/30	2004/04/15	
TAG	TAG 1543	YB56712	1994/11/30	2004/04/15	
TAG	TAG 1544	YB56713	1994/11/30	2008/04/15	
TAG	TAG 1545	YB56714	1994/11/30	2008/04/15	
TAG	TAG 1546	YB56715	1994/11/30	2008/04/15	
TAG	TAG 1547	YB56716	1994/11/30	2008/04/15	
TAG	TAG 1548	YB56717	1994/11/30	2008/04/15	
TAG	TAG 1549	YB56718	1994/11/30	2008/04/15	
TAG	TAG 1550	YB56719	1994/11/30	2008/04/15	
TAG	TAG 1551	YB56720	1994/11/30	2008/04/15	
TAG	TAG 1552	YB56721	1994/11/30	2008/04/15	

Property	Tenure	Record No	Date Rec	Due Date	Update action
TAG	TAG 1553	YB56722	1994/11/30	2004/04/15	
TAG	TAG 1554	YB56723	1994/11/30	2004/04/15	
TAG	TAG 1555	YB56724	1994/11/30	2004/04/15	
TAG	TAG 1556	YB56725	1994/11/30	2004/04/15	
TAG	TAG 1557	YB56726	1994/11/30	2004/04/15	
TAG	TAG 1558	YB56727	1994/11/30	2004/04/15	
TAG	TAG 1559	YB56728	1994/11/30	2004/04/15	
TAG	TAG 1560	YB56729	1994/11/30	2004/04/15	
TAG	TAG 1561	YB56730	1994/11/30	2004/04/15	
TAG	TAG 1562	YB56731	1994/11/30	2004/04/15	
TAG	TAG 1563	YB56732	1994/11/30	2004/04/15	
TAG	TAG 1564	YB56733	1994/11/30	2004/04/15	
TAG	TAG 1565	YB56734	1994/11/30	2004/04/15	
TAG	TAG 1566	YB56735	1994/11/30	2004/04/15	
TAG	TAG 1567	YB56736	1994/11/30	2004/04/15	
TAG	TAG 1568	YB56737	1994/11/30	2004/04/15	
TAG	TAG 1569	YB56738	1994/11/30	2004/04/15	
TAG	TAG 1570	YB56739	1994/11/30	2004/04/15	
TAG	TAG 1571	YB56740	1994/11/30	2004/04/15	
TAG	TAG 1572	YB56741	1994/11/30	2004/04/15	
TAG	TAG 1573	YB56742	1994/11/30	2004/04/15	
TAG	TAG 1574	YB56743	1994/11/30	2004/04/15	
TAG	TAG 1575	YB56744	1994/11/30	2004/04/15	
TAG	TAG 1576	YB56745	1994/11/30	2004/04/15	
TAG	TAG 1577	YB56746	1994/11/30	2004/04/15	
TAG	TAG 1578	YB56747	1994/11/30	2004/04/15	
TAG	TAG 1579	YB56748	1994/11/30	2004/04/15	
TAG	TAG 1580	YB56749	1994/11/30	2004/04/15	
TAG	TAG 1581	YB56750	1994/11/30	2004/04/15	
TAG	TAG 1582	YB56751	1994/11/30	2004/04/15	
TAG	TAG 1583	YB56752	1994/11/30	2004/04/15	
TAG	TAG 1584	YB56753	1994/11/30	2004/04/15	
TAG	TAG 1585	YB56754	1994/11/30	2004/04/15	
TAG	TAG 1586	YB56755	1994/11/30	2004/04/15	
TAG	TAG 1587	YB56756	1994/11/30	2004/04/15	
TAG	TAG 1588	YB56757	1994/11/30	2004/04/15	
TAG	TAG 1589	YB56758	1994/11/30	2004/04/15	
TAG	TAG 1590	YB56759	1994/11/30	2004/04/15	
TAG	TAG 1591	YB56760	1994/11/30	2004/04/15	
TAG	TAG 1592	YB56761	1994/11/30	2004/04/15	
TAG	TAG 1593	YB56762	1994/11/30	2004/04/15	
TAG	TAG 1594	YB56763	1994/11/30	2004/04/15	
TAG	TAG 1595	YB56764	1994/11/30	2004/04/15	
TAG	TAG 1596	YB56765	1994/11/30	2004/04/15	
TAG	TAG 1597	YB56766	1994/11/30	2004/04/15	
TAG	TAG 1598	YB56767	1994/11/30	2004/04/15	
TAG	TAG 1599	YB56768	1994/11/30	2004/04/15	

Property	Tenure	Record No	Date/Rec	Due Date	Update action
TAG	TAG 1600	YB56769	1994/11/30	2004/04/15	
TAG	TAG 1601	YB56770	1994/11/30	2004/04/15	
TAG	TAG 1602	YB56771	1994/11/30	2000/04/15	
TAG	TAG 1603	YB56772	1994/11/30	2000/04/15	
TAG	TAG 1604	YB56773	1994/11/30	2000/04/15	
TAG	TAG 1605	YB56774	1994/11/30	2000/04/15	
TAG	TAG 1606	YB56775	1994/11/30	2000/04/15	
TAG	TAG 1607	YB56776	1994/11/30	2000/04/15	
TAG	TAG 1608	YB56777	1994/11/30	2000/04/15	
TAG	TAG 1609	YB56778	1994/11/30	2000/04/15	
TAG	TAG 1610	YB56779	1994/11/30	2000/04/15	
TAG	TAG 1611	YB56780	1994/11/30	2000/04/15	
TAG	TAG 1612	YB56781	1994/11/30	2000/04/15	
TAG	TAG 1613	YB56782	1994/11/30	2000/04/15	
TAG	TAG 1614	YB56783	1994/11/30	2000/04/15	
TAG	TAG 1615	YB56784	1994/11/30	2000/04/15	
TAG	TAG 1616	YB56785	1994/11/30	2000/04/15	
TAG	TAG 1617	YB56786	1994/11/30	2000/04/15	
TAG	TAG 1618	YB56787	1994/11/30	2000/04/15	
TAG	TAG 1619	YB56788	1994/11/30	2000/04/15	
TAG	TAG 1620	YB56789	1994/11/30	2000/04/15	
TAG	TAG 1621	YB56790	1994/11/30	2000/04/15	

APPENDIX 2

1998 SOIL GEOCHEMISTRY DATA

LABNO	FIELDNO	PROPERTY	CU	PB	ZN	AG	AS	BAICP	CD	CO	NI	FE	MO	CR	BI	SB	V	SN	W	SR	Y	LA	MN	MG	TI	AL	CA	NA	K	P
S9816056	383480	SETAG	31	2	10	0.6	2	240	0.5	2	60	0.43	1	6	2	2	4	1	1	50.0	9	14	184	0.090	0.010	0.510	2.160	0.030	0.030	508
S9816057	383481	SETAG	37	10	96	0.5	87	247	0.5	14	85	3.67	7	47	2	2	48	1	1	45.0	11	18	1603	0.690	0.040	1.300	1.890	0.020	0.270	1117
S9816052	383482	SETAG	32	14	80	0.7	29	227	0.5	8	102	2.03	3	77	2	2	29	1	1	35.0	17	27	292	0.670	0.020	1.360	1.450	0.010	0.310	900
S9816053	383483	SETAG	53	4	22	0.2	19	242	1.0	3	122	2.10	4	17	2	2	20	1	1	46.0	42	66	202	0.120	0.010	0.640	1.840	0.020	0.040	884
S9816054	383484	SETAG	37	12	68	0.5	14	269	0.5	6	110	1.64	3	61	2	2	22	1	1	48.0	25	38	199	0.500	0.010	1.380	2.010	0.010	0.250	1184
S9816055	383485	SETAG	24	5	32	0.5	2	128	0.5	4	51	0.93	2	19	2	2	12	1	1	24.0	13	17	220	0.210	0.010	0.690	0.880	0.030	0.090	773
S9816201	383486	SETAG	9	2	9	0.4	5	105	0.5	1	50	0.25	1	9	2	2	5	1	1	19.0	3	4	41	0.110	0.010	0.470	0.720	0.020	0.030	411
S9816202	383487	SETAG	8	8	43	0.2	23	75	0.5	9	96	2.10	1	73	2	2	32	1	1	7.0	6	13	244	0.890	0.070	1.090	0.230	0.010	0.110	645
S9816203	383488	SETAG	40	8	61	0.4	9	232	1.0	6	129	1.64	3	46	2	2	20	2	1	53.0	14	20	228	0.550	0.020	1.210	2.330	0.020	0.150	984
S9816204	383489	SETAG	16	12	70	0.2	1	113	0.5	11	103	2.47	3	79	2	2	34	1	1	12.0	12	23	303	0.870	0.070	1.190	0.460	0.010	0.260	253
S9815895	383964	SETAG	25	8	312	0.2	28	564	0.5	24	54	5.48	5	198	2	11	152	1	1	14.0	4	8	1156	3.090	0.250	4.460	0.490	0.010	1.810	998
S9815896	383965	SETAG	214	93	419	0.2	49	990	0.5	18	94	6.30	9	92	2	10	279	1	1	94.0	23	47	696	3.020	0.140	4.510	1.290	0.020	0.990	3760
S9815897	383966	SETAG	53	46	180	0.2	28	382	0.5	17	85	3.98	5	91	2	5	87	1	1	29.0	18	34	561	1.360	0.120	2.760	0.900	0.030	0.350	1711
S9815898	383967	SETAG	28	20	139	0.7	26	298	0.5	18	76	3.03	4	63	2	5	51	1	1	27.0	21	32	907	0.910	0.060	2.020	0.950	0.010	0.230	1233
S9815899	383968	SETAG	43	18	96	0.5	29	588	1.0	15	141	2.66	4	53	5	2	40	1	1	43.0	28	40	1021	0.800	0.050	1.900	1.450	0.030	0.220	961
S9815875	383969	SETAG	18	15	73	0.2	28	178	0.5	10	54	2.69	3	44	2	7	36	1	7	18.0	8	14	387	0.700	0.050	1.650	0.520	0.010	0.340	700
S9815876	383970	SETAG	21	13	78	0.2	16	214	0.5	12	58	2.73	3	38	2	8	38	1	6	21.0	11	18	349	0.650	0.070	1.750	0.860	0.010	0.390	773
S9815877	383971	SETAG	21	11	69	0.2	1	249	1.0	9	51	2.93	4	37	2	2	44	1	5	20.0	13	22	499	0.670	0.080	1.920	0.730	0.010	0.440	724
S9815878	383972	SETAG	22	9	80	0.2	1	167	0.5	9	61	2.71	2	38	2	8	40	1	5	15.0	11	17	263	0.810	0.100	1.710	0.600	0.010	0.510	1005
S9815879	383973	SETAG	35	17	109	0.2	23	191	0.5	11	57	2.95	4	46	2	7	53	1	5	22.0	15	18	421	0.760	0.070	1.830	0.810	0.010	0.430	697
S9815880	383974	SETAG	27	9	77	0.2	19	212	0.5	8	56	2.50	2	36	2	9	39	1	6	18.0	9	12	321	0.690	0.080	1.560	0.630	0.010	0.430	478
S9815881	383975	SETAG	68	22	158	0.2	20	650	1.0	11	56	3.40	5	63	2	8	99	1	1	35.0	29	34	520	2.010	0.130	3.190	1.520	0.030	0.690	1683
S9815882	383976	SETAG	58	12	223	0.2	29	302	1.0	14	49	4.02	5	75	2	7	130	1	1	32.0	16	14	877	1.740	0.160	2.870	1.440	0.030	0.660	3278
S9815883	383977	SETAG	125	28	1701	0.2	31	154	12.0	13	76	2.86	4	40	2	5	73	2	1	47.0	36	40	840	1.000	0.050	2.140	1.700	0.030	0.210	1767
S9815884	383978	SETAG	64	12	167	0.2	1	255	1.0	10	57	2.31	2	40	2	2	47	1	1	37.0	24	26	470	0.720	0.060	1.620	1.290	0.030	0.320	663
S9815885	383979	SETAG	88	19	259	0.2	13	332	1.0	15	80	3.58	5	47	2	2	62	1	1	40.0	22	28	691	0.850	0.080	2.070	1.460	0.010	0.350	870
S9815886	383980	SETAG	43	13	120	0.2	1	263	1.0	10	53	2.80	3	38	2	11	47	1	1	35.0	12	18	597	0.780	0.100	1.720	1.420	0.030	0.420	742
S9815887	383981	SETAG	29	14	99	0.2	30	181	0.5	11	49	3.01	4	43	2	6	46	1	1	15.0	9	13	478	0.780	0.090	1.630	0.460	0.010	0.410	541
S9815888	383982	SETAG	26	12	83	0.2	1	256	0.5	8	46	1.99	3	31	2	7	30	1	1	48.0	11	16	480	0.540	0.040	1.330	2.330	0.030	0.260	717
S9815889	383983	SETAG	85	34	160	0.2	34	387	1.0	11	114	3.26	7	59	2	2	46	1	1	44.0	105	110	341	0.880	0.050	2.290	1.600	0.030	0.350	913
S9815890	383984	SETAG	24	14	99	0.2	9	152	0.5	8	60	2.15	3	34	2	9	31	1	1	27.0	14	19	242	0.620	0.050	1.370	1.150	0.030	0.320	777
S9815891	383985	SETAG	36	39	96	0.2	38	255	0.5	26	107	3.84	8	55	2	2	42	1	1	48.0	36	51	1588	0.580	0.050	1.950	1.580	0.030	0.330	1347
S9815892	383986	SETAG	31	16	78	0.2	12	284	1.0	9	118	1.58	2	34	2	2	21	1	1	53.0	19	27	757	0.480	0.030	1.190	2.280	0.010	0.210	731
S9815893	383987	SETAG	19	9	70	0.2	9	186	0.5	9	68	1.72	1	30	2	2	23	1	1	42.0	9	15	506	0.470	0.030	1.060	1.740	0.010	0.220	575
S9815894	383988	SETAG	12	11	74	0.2	1	133	0.5	10	66	2.70	2	45	2	2	38	2	1	13.0	6	12	357	0.830	0.070	1.270	0.310	0.010	0.260	395
S9815901	383993	SETAG	22	13	142	0.2	15	180	1.0	7	65	1.80	1	37	2	6	28	1	1	33.0	8	12	362	0.580	0.040	1.230	1.680	0.030	0.240	651
S9815902	383994	SETAG	19	10	89	0.2	14	87	0.5	12	172	1.64	1	49	2	2	23	1	1	8.0	11	13	178	0.810	0.040	0.900	0.310	0.010	0.260	753
S9815903	383995	SETAG	56	13	62	0.2	1	235	1.0	8	142	1.39	2	33	2	5	19	1	1	85.0	19	20	518	0.450	0.010	1.030	4.440	0.030	0.180	933
S9815904	383996	SETAG	35	8	79	0.2	18	183	0.5	7	168	1.59	1	32	5	2	17	1	1	44.0	14	18	347	0.520	0.020	1.170	1.790	0.040	0.200	611
S9815905	383997	SETAG	53	6	80	0.2	1	288	1.0	5	251	0.94	1	21	2	2	11	1	1	95.0	18	22	382	0.220	0.010	0.780	3.790	0.030	0.050	1174
S9816177	384143	NETAG	72	23	141	0.7	14	742	2.0	11	37	2.69	4	46	2	2	41	1	1	54.0	16	22	697	0.560	0.010	1.420	0.670	0.010	0.090	831

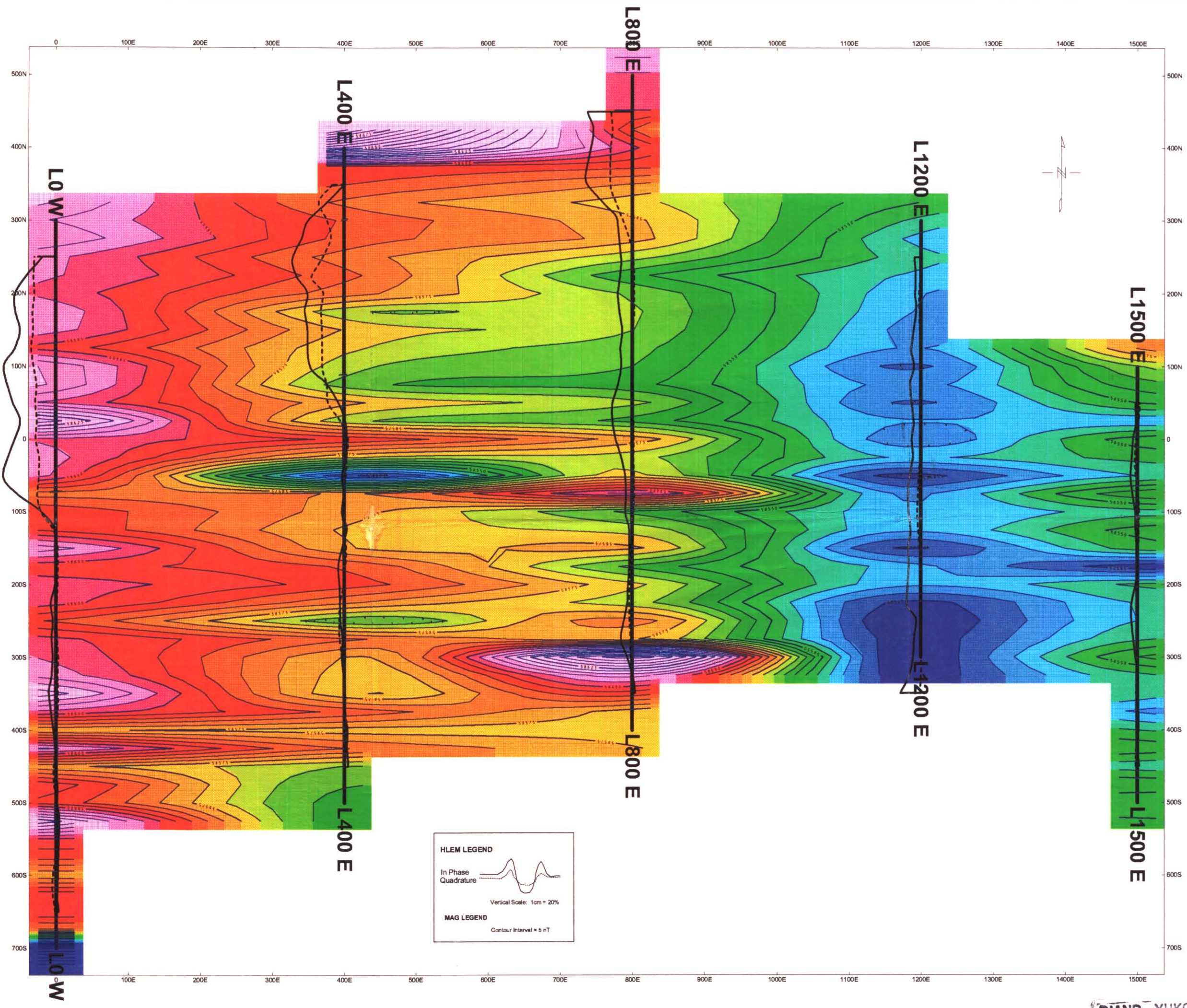
S9816178	384144	NETAG	68	17	125	1.0	24	469	2.0	6	32	1.90	3	26	2	2	22	1	1	53.0	14	26	444	0.340	0.010	1.080	0.570	0.010	0.080	937
S9816179	384145	NETAG	82	17	123	1.9	2	659	4.0	9	40	2.03	4	33	2	2	27	1	1	59.0	16	19	1101	0.430	0.010	1.250	0.590	0.010	0.060	1105
S9816180	384146	NETAG	67	12	110	1.9	6	500	1.0	8	47	1.86	4	32	2	2	23	1	1	59.0	13	10	659	0.320	0.010	0.910	0.630	0.020	0.050	999
S9816181	384147	NETAG	62	14	125	1.7	26	488	1.0	8	47	2.02	3	36	2	2	25	1	1	53.0	12	11	589	0.430	0.010	0.970	0.550	0.010	0.050	937
S9816182	384148	NETAG	29	14	150	0.2	12	394	0.5	15	55	3.79	5	75	2	2	45	1	1	30.0	7	13	674	0.980	0.040	1.350	0.440	0.010	0.050	910
S9816183	384149	NETAG	69	7	71	0.5	23	222	0.5	12	38	2.50	2	45	2	2	40	1	1	18.0	9	16	863	0.860	0.060	1.390	0.410	0.010	0.050	597
S9816184	384150	NETAG	51	7	33	0.7	4	322	0.5	11	20	1.38	1	30	2	2	23	1	1	63.0	9	10	1814	0.360	0.010	1.150	1.870	0.020	0.040	1654
S9816185	384151	NETAG	26	7	43	0.4	6	198	0.5	6	20	1.94	2	40	2	2	39	1	1	18.0	6	13	287	0.430	0.060	0.960	0.310	0.010	0.080	512
S9816186	384152	NETAG	16	8	51	0.2	23	149	0.5	9	21	2.44	2	37	2	2	42	1	1	15.0	6	16	492	0.580	0.060	1.320	0.260	0.010	0.040	560
S9816187	384153	NETAG	35	7	41	0.2	1	177	0.5	7	21	2.09	2	32	2	2	37	1	1	8.0	9	15	375	0.380	0.030	1.310	0.100	0.020	0.040	483
S9816188	384154	NETAG	60	6	73	0.7	6	358	0.5	6	39	1.80	2	34	2	2	26	2	1	44.0	19	19	355	0.420	0.020	1.510	0.910	0.030	0.090	934
S9816189	384155	NETAG	82	9	78	1.3	20	455	0.5	6	39	2.02	4	35	2	2	25	1	1	62.0	39	33	591	0.380	0.010	1.830	1.270	0.020	0.080	1804
S9816190	384156	NETAG	48	7	70	0.6	18	313	0.5	7	32	1.66	2	29	2	2	22	1	1	37.0	21	23	771	0.400	0.010	1.380	0.720	0.020	0.080	1185
S9816191	384159	NETAG	55	11	44	0.9	1	322	0.5	4	20	0.91	1	11	2	2	8	1	1	41.0	19	15	794	0.130	0.010	0.800	0.700	0.020	0.040	841
S9816193	384161	NETAG	55	27	88	0.4	58	500	0.5	8	31	2.02	3	25	2	2	17	1	1	29.0	28	34	813	0.350	0.010	1.350	0.370	0.010	0.050	615
S9816194	384162	NETAG	59	23	128	1.0	101	499	0.5	7	36	2.23	3	29	2	2	19	1	1	46.0	35	39	546	0.450	0.010	1.590	0.730	0.010	0.070	1182
S9816195	384163	NETAG	60	9	69	0.7	17	532	2.0	3	23	0.96	2	13	2	2	10	1	1	140.0	34	25	303	0.230	0.010	0.920	2.380	0.010	0.050	1157
S9816196	384164	NETAG	61	29	134	1.8	60	562	0.5	7	35	2.18	5	34	2	2	27	1	1	101.0	34	31	443	0.480	0.010	1.520	1.200	0.010	0.070	1562
S9816197	384165	NETAG	161	61	147	9.3	1	1181	6.0	12	56	1.55	14	41	2	10	65	1	1	397.0	41	22	1638	0.250	0.010	1.230	1.090	0.010	0.060	2562
S9816198	384166	NETAG	49	20	184	1.2	27	592	3.0	13	46	2.61	4	60	2	2	45	1	1	64.0	16	25	948	0.760	0.020	1.580	0.530	0.010	0.060	1076
S9816199	384167	NETAG	64	22	167	2.0	4	663	2.0	9	45	2.06	4	44	2	2	36	1	1	93.0	19	21	939	0.540	0.010	1.350	0.720	0.010	0.060	1436
S9816200	384168	NETAG	30	9	124	0.4	1	313	0.5	10	36	2.16	2	43	2	2	32	1	1	30.0	10	18	473	0.680	0.030	1.200	0.430	0.010	0.040	816
S9816064	384169	NETAG	74	12	64	0.9	24	375	0.5	3	24	0.80	1	10	2	2	6	1	1	132.0	10	8	368	0.120	0.010	0.570	2.950	0.010	0.070	849
S9816065	384170	NETAG	74	9	76	0.7	46	397	0.5	7	30	1.56	2	27	2	2	20	1	1	111.0	20	12	574	0.350	0.010	1.100	2.180	0.010	0.050	1039
S9816066	384171	NETAG	65	13	84	0.5	32	457	0.5	15	46	2.40	4	44	2	2	34	1	1	75.0	13	16	1054	0.610	0.010	1.380	1.470	0.010	0.060	959
S9816067	384172	NETAG	73	12	98	0.6	36	268	0.5	8	36	1.79	2	29	2	2	21	1	1	81.0	18	14	545	0.400	0.010	1.090	1.480	0.010	0.060	780
S9816068	384173	NETAG	72	15	86	0.6	6	350	0.5	12	48	2.43	3	50	2	2	30	1	1	37.0	12	17	703	0.680	0.010	1.390	0.630	0.010	0.060	818
S9816069	384174	NETAG	16	9	32	0.4	8	106	0.5	5	13	2.12	2	29	2	2	52	1	1	5.0	1	8	622	0.310	0.080	1.000	0.060	0.010	0.040	161
S9816070	384175	NETAG	15	8	34	0.2	1	102	0.5	7	19	2.78	2	34	2	2	41	1	1	3.0	1	9	358	0.320	0.030	1.110	0.020	0.010	0.030	318
S9816063	384176	NETAG	51	20	99	1.1	1	296	0.5	8	33	2.02	2	37	2	2	19	1	1	51.0	22	18	338	0.560	0.010	1.370	0.740	0.010	0.080	1095
S9816062	384177	NETAG	60	20	121	0.8	5	304	1.0	7	52	2.42	3	48	2	2	24	1	1	49.0	25	17	326	0.550	0.010	1.080	0.660	0.010	0.070	856
S9816061	384178	NETAG	41	34	190	1.8	34	420	0.5	10	40	2.94	9	44	2	2	28	1	1	50.0	14	16	242	0.580	0.010	1.130	0.620	0.010	0.040	1222
S9816060	384179	NETAG	39	15	306	0.6	183	268	1.0	8	45	2.53	2	40	2	2	29	1	1	43.0	12	12	475	0.610	0.010	1.010	0.670	0.010	0.080	1041
S9816059	384180	NETAG	133	19	27	4.4	18	646	0.5	3	31	0.91	3	16	2	2	18	1	1	156.0	33	12	896	0.090	0.010	0.770	1.500	0.020	0.040	1635
S9816058	384182	NETAG	50	28	112	2.0	1	932	1.0	9	31	2.09	6	43	2	2	41	1	1	139.0	14	13	911	0.420	0.010	1.100	0.590	0.010	0.100	1426
S9815965	384251	NETAG	23	9	33	0.2	1	66	0.5	9	20	1.97	1	27	2	2	28	1	1	4.0	1	3	1552	0.250	0.030	0.900	0.040	0.030	0.030	639
S9815966	384252	NETAG	24	2	23	0.2	2	152	0.5	3	16	0.83	1	21	2	6	11	1	1	15.0	8	6	134	0.150	0.010	0.920	0.520	0.030	0.020	494
S9815967	384253	NETAG	25	12	62	0.2	52	81	0.5	8	29	4.35	2	52	2	9	53	1	1	5.0	2	2	315	0.340	0.070	1.580	0.040	0.030	0.030	869
S9815968	384254	NETAG	52	8	49	0.2	11	242	0.5	11	35	1.96	1	46	2	6	24	1	1	16.0	7	8	574	0.450	0.010	1.090	0.480	0.030	0.040	801
S9815969	384255	NETAG	18	8	35	0.2	19	64	0.5	4	13	2.51	1	19	2	6	47	1	1	4.0	1	6	206	0.150	0.030	0.850	0.050	0.010	0.020	359
S9815970	384256	NETAG	21	8	41	0.2	27	275	0.5	9	36	2.34	1	49	2	6	32	1	1	8.0	2	4	455	0.550	0.010	1.210	0.200	0.010	0.030	255
S9815971	384257	NETAG	144	10	48	0.9	13	340	0.5	7	51	1.83	1	50	2	6	20	1	1	39.0	20	10	637	0.480	0.010	1.590	1.450	0.040	0.050	1300

S9815972	384258	NETAG	105	2	34	0.7	3	189	0.5	1	21	0.23	1	4	2	5	2	1	1	90.0	4	4	227	0.130	0.010	0.410	2.740	0.040	0.010	503
S9815973	384259	NETAG	80	2	6	0.6	9	394	0.5	2	22	0.44	1	6	2	8	2	1	1	141.0	5	6	644	0.090	0.010	0.550	4.200	0.020	0.010	976
S9815974	384260	NETAG	383	32	49	0.2	48	1257	0.5	14	96	2.89	4	53	2	2	19	1	1	112.0	90	64	2865	0.430	0.010	2.350	2.390	0.030	0.020	1517
S9815975	384261	NETAG	128	19	71	0.8	42	857	0.5	9	45	2.08	3	36	2	2	17	1	1	74.0	14	10	587	0.330	0.010	1.260	1.080	0.030	0.030	1133
S9815976	384262	NETAG	79	14	43	0.4	12	734	0.5	5	27	1.02	1	19	2	2	9	1	1	125.0	7	6	356	0.170	0.010	0.840	1.920	0.030	0.030	782
S9815977	384263	NETAG	272	20	122	1.0	44	1531	1.0	12	104	2.42	3	41	2	2	21	1	1	129.0	39	17	3643	0.330	0.010	1.820	1.950	0.030	0.030	1545
S9815978	384264	NETAG	184	18	58	0.6	5	809	1.0	11	41	1.49	2	26	2	5	12	1	1	103.0	21	12	988	0.190	0.010	1.070	1.340	0.050	0.020	1143
S9815979	384265	NETAG	14	2	16	0.4	7	94	0.5	1	3	0.15	1	2	2	2	1	1	1	40.0	1	2	55	0.040	0.010	0.150	0.560	0.010	0.010	322
S9815980	384266	NETAG	23	7	46	0.2	23	118	0.5	7	16	1.44	1	19	2	7	22	1	1	18.0	1	3	339	0.200	0.020	0.520	0.230	0.010	0.040	197
S9815981	384267	NETAG	150	26	112	0.2	62	165	0.5	35	67	4.92	2	36	2	9	20	1	1	4.0	8	20	2460	0.300	0.010	1.740	0.030	0.010	0.030	671
S9815982	384268	NETAG	86	18	91	0.2	383	71	2.0	13	33	6.03	1	13	2	9	29	1	1	2.0	2	7	547	0.070	0.010	0.870	0.020	0.010	0.030	1051
S9815983	384269	NETAG	18	10	91	0.2	48	160	0.5	9	27	4.05	1	56	2	6	72	1	1	7.0	2	6	400	0.430	0.040	1.460	0.110	0.010	0.050	459
S9815984	384270	NETAG	19	12	50	0.2	33	54	0.5	5	25	3.03	2	31	2	2	50	1	1	4.0	2	7	438	0.190	0.010	0.880	0.040	0.010	0.030	1033
S9815985	384271	NETAG	17	8	33	0.2	1	74	0.5	4	17	1.63	1	22	2	6	30	1	1	4.0	1	5	268	0.130	0.020	0.510	0.080	0.030	0.020	458
S9815986	384272	NETAG	38	13	50	0.2	40	214	0.5	14	62	2.32	1	66	2	7	26	1	1	8.0	5	9	1203	0.630	0.010	1.010	0.120	0.010	0.040	465
S9815987	384273	NETAG	30	19	63	0.2	55	109	0.5	13	34	4.00	2	48	2	8	42	1	1	8.0	2	6	681	0.380	0.010	1.710	0.030	0.010	0.030	2923
S9815988	384274	NETAG	143	9	26	0.7	9	493	0.5	7	35	1.09	2	21	2	6	7	1	1	85.0	28	23	1173	0.160	0.010	1.460	1.400	0.030	0.020	1732
S9815989	384275	NETAG	32	10	50	0.2	32	106	0.5	7	17	2.13	1	18	2	5	30	1	1	8.0	2	10	455	0.220	0.010	0.740	0.070	0.010	0.040	395
S9815990	384276	NETAG	36	13	50	0.2	35	173	0.5	8	27	2.84	1	31	2	10	34	1	1	4.0	2	5	292	0.300	0.010	1.260	0.030	0.010	0.010	191
S9815991	384277	NETAG	52	13	57	0.2	12	86	0.5	5	19	2.63	3	12	2	5	22	1	1	3.0	1	7	162	0.100	0.010	0.600	0.010	0.010	0.040	296
S9815992	384278	NETAG	60	18	79	0.2	30	94	0.5	8	31	5.28	1	27	2	2	18	1	1	1.0	2	7	326	0.080	0.010	0.750	0.010	0.010	0.020	555
S9815993	384279	NETAG	23	10	30	0.2	34	239	0.5	2	8	1.77	1	9	2	6	35	1	1	4.0	1	6	177	0.030	0.040	0.650	0.020	0.010	0.020	357
S9815994	384280	NETAG	32	24	77	0.2	1	151	0.5	7	21	3.87	2	26	2	9	39	1	1	7.0	1	6	326	0.160	0.020	1.020	0.020	0.010	0.030	855
S9815995	384281	NETAG	160	28	87	1.6	52	1748	0.5	13	40	2.42	3	15	2	7	12	1	1	39.0	15	6	1154	0.090	0.010	0.960	0.310	0.030	0.030	989
S9815996	384282	NETAG	27	18	46	0.2	21	143	0.5	11	21	2.66	1	27	2	5	25	1	1	6.0	1	5	1188	0.200	0.020	0.950	0.030	0.010	0.020	527
S9815997	384283	NETAG	125	63	130	1.8	255	1262	2.0	28	78	3.30	5	39	2	5	25	1	1	169.0	9	6	8178	0.260	0.010	1.050	0.590	0.030	0.060	1460
S9815998	384284	NETAG	40	11	54	0.2	9	162	0.5	13	38	1.96	1	37	2	2	23	1	1	15.0	5	6	476	0.450	0.010	1.180	0.160	0.010	0.020	906
S9815999	384285	NETAG	38	11	36	0.2	24	357	0.5	6	19	1.61	1	26	2	7	23	1	1	29.0	6	6	262	0.290	0.010	0.860	0.400	0.020	0.010	853
S9816000	384286	NETAG	14	14	32	0.2	4	96	0.5	4	10	1.78	1	17	2	7	35	1	1	6.0	1	3	292	0.130	0.030	0.720	0.030	0.020	0.020	356
S9816001	384287	NETAG	167	24	111	2.0	9	504	0.5	6	51	1.89	3	34	2	6	13	1	1	84.0	50	35	498	0.300	0.010	1.650	1.790	0.030	0.040	1516
S9816002	384288	NETAG	189	9	25	1.6	7	403	0.5	2	27	0.68	1	10	2	5	4	1	1	77.0	31	16	130	0.060	0.010	0.660	1.570	0.040	0.020	760
S9816003	384289	NETAG	15	10	24	0.2	9	142	0.5	2	9	1.65	1	14	2	6	41	1	1	3.0	2	17	141	0.030	0.010	0.840	0.040	0.010	0.020	206
S9816004	384290	NETAG	23	7	46	0.2	108	78	0.5	5	11	3.15	1	12	2	2	43	1	1	4.0	2	13	429	0.210	0.010	1.070	0.040	0.010	0.050	448
S9816005	384291	NETAG	10	7	22	0.2	15	75	0.5	2	9	1.72	2	15	2	2	47	1	1	5.0	1	10	234	0.090	0.040	0.630	0.030	0.010	0.020	515
S9816006	384292	NETAG	23	7	24	0.2	21	309	0.5	5	17	1.20	1	20	2	2	16	1	1	5.0	5	13	518	0.220	0.010	0.930	0.040	0.010	0.030	215
S9816007	384293	NETAG	86	42	81	0.2	36	1637	0.5	8	24	1.78	1	19	2	2	16	1	1	52.0	11	16	579	0.150	0.010	1.050	0.490	0.030	0.050	825
S9816008	384294	NETAG	90	35	48	0.5	49	1189	0.5	1	11	1.06	1	10	2	2	9	1	1	80.0	6	18	161	0.090	0.010	0.860	0.640	0.020	0.030	358
S9816009	384295	NETAG	59	13	88	0.2	336	119	2.0	3	13	2.39	2	7	2	6	17	1	1	11.0	1	11	133	0.060	0.010	0.540	0.050	0.030	0.050	491
S9816010	384296	NETAG	40	13	139	0.2	165	400	1.0	13	30	2.42	3	20	2	6	15	1	1	18.0	3	10	543	0.390	0.010	1.020	0.150	0.010	0.050	386
S9816011	384297	NETAG	123	18	313	0.4	97	1109	1.0	8	46	2.54	2	21	2	6	14	1	1	90.0	11	10	763	0.230	0.010	0.910	0.620	0.010	0.040	1154
S9816012	384298	NETAG	118	21	150	3.2	33	921	2.0	3	41	0.88	2	9	2	9	13	1	1	369.0	12	6	847	0.160	0.010	0.600	2.300	0.030	0.030	1957
S9816013	384299	NETAG	160	21	146	4.2	6	710	3.0	5	67	0.81	1	21	2	9	17	1	1	277.0	19	8	208	0.170	0.010	0.750	2.200	0.030	0.030	2074

S9816014	384300	NETAG	102	8	162	1.1	4	971	3.0	2	50	0.65	1	12	2	6	7	2	1	304.0	11	6	955	0.110	0.010	0.430	4.450	0.020	0.010	1177
S9816015	384302	NETAG	29	2	21	0.6	6	124	0.5	1	12	0.72	1	12	2	5	9	1	1	13.0	4	4	101	0.100	0.010	0.520	0.210	0.020	0.030	553
S9816016	384303	NETAG	30	4	24	0.2	15	252	0.5	3	17	0.90	1	18	2	2	13	1	1	16.0	8	9	215	0.200	0.010	0.820	0.260	0.040	0.040	447
S9816017	384304	NETAG	44	5	52	0.2	12	283	0.5	11	46	2.39	1	64	2	7	40	1	1	11.0	7	9	512	0.790	0.060	1.540	0.320	0.010	0.040	849
S9816018	384305	NETAG	183	12	74	0.2	41	640	0.5	11	85	3.26	7	76	2	9	45	1	1	56.0	53	43	1416	0.490	0.010	3.680	1.340	0.040	0.060	2065
S9816019	384306	NETAG	89	2	26	0.2	7	470	1.0	1	32	0.24	1	2	2	5	1	1	174.0	22	25	51	0.100	0.010	0.740	9.999	0.030	0.010	775	
S9816020	384307	NETAG	15	12	36	0.2	4	77	0.5	3	14	2.04	1	21	2	2	33	1	1	7.0	2	9	253	0.230	0.030	0.870	0.090	0.010	0.030	246
S9816021	384308	NETAG	6	11	18	0.2	6	100	0.5	2	7	1.01	1	13	2	2	31	1	1	4.0	1	6	193	0.110	0.050	0.540	0.030	0.010	0.020	186
S9816022	384309	NETAG	63	10	55	0.2	22	624	0.5	10	50	2.44	1	58	2	7	27	1	1	21.0	10	14	453	0.740	0.010	1.500	0.360	0.020	0.040	848
S9816163	384430	NETAG	56	6	36	0.6	1	437	0.5	6	25	1.40	2	41	2	5	20	1	1	55.0	21	19	440	0.290	0.010	1.390	1.610	0.020	0.060	1547
S9816164	384431	NETAG	21	4	26	0.6	1	171	1.0	2	7	0.77	1	9	2	2	10	1	1	15.0	5	9	69	0.090	0.010	0.640	0.230	0.020	0.030	592
S9816165	384432	NETAG	25	12	63	0.6	1	334	0.5	6	24	2.82	3	32	2	2	37	1	1	10.0	4	16	309	0.460	0.020	1.470	0.120	0.010	0.040	270
S9816166	384434	NETAG	71	16	74	0.7	1	381	0.5	8	25	1.63	2	26	2	2	16	1	1	61.0	9	10	519	0.380	0.010	1.070	2.210	0.010	0.070	1214
S9816167	384435	NETAG	127	207	119	1.1	9	843	1.0	7	29	2.47	3	28	2	5	26	1	1	91.0	16	11	587	0.310	0.010	1.140	2.070	0.010	0.040	1532
S9816168	384436	NETAG	26	22	74	0.4	13	163	0.5	11	27	3.06	2	44	2	2	49	1	1	6.0	3	15	567	0.610	0.030	1.510	0.120	0.010	0.050	420
S9816169	384437	NETAG	191	18	114	1.2	1	478	1.0	3	26	0.88	1	8	2	2	5	1	1	128.0	28	9	551	0.100	0.010	0.690	3.130	0.020	0.040	1237
S9816170	384438	NETAG	28	12	65	0.2	22	159	0.5	7	27	1.85	2	41	2	2	29	1	1	10.0	3	16	519	0.400	0.020	0.750	0.160	0.010	0.080	373
S9816171	384439	NETAG	27	23	94	0.6	16	430	0.5	8	36	2.93	3	61	2	2	40	1	1	18.0	8	16	478	0.800	0.020	1.320	0.290	0.010	0.090	808
S9816172	384440	NETAG	18	11	57	0.4	8	284	0.5	5	20	2.33	2	29	2	2	34	1	1	9.0	4	15	264	0.420	0.020	1.020	0.140	0.010	0.050	453
S9816173	384442	NETAG	47	29	144	0.5	1	633	0.5	13	45	3.32	5	66	2	2	39	1	1	22.0	10	17	731	0.560	0.010	1.520	0.230	0.010	0.130	837
S9816174	384443	NETAG	50	30	127	0.5	20	798	1.0	7	26	2.31	3	27	2	2	26	1	1	49.0	15	21	529	0.230	0.010	0.870	0.740	0.010	0.100	582
S9816175	384444	NETAG	45	22	119	0.4	22	1227	0.5	9	38	2.40	4	33	2	2	31	1	1	64.0	14	18	1099	0.430	0.010	1.440	0.670	0.010	0.110	1128
S9816176	384445	NETAG	89	25	109	2.6	22	758	2.0	6	35	1.85	3	32	2	2	68	1	1	151.0	20	18	1063	0.330	0.010	1.140	0.440	0.010	0.090	1543

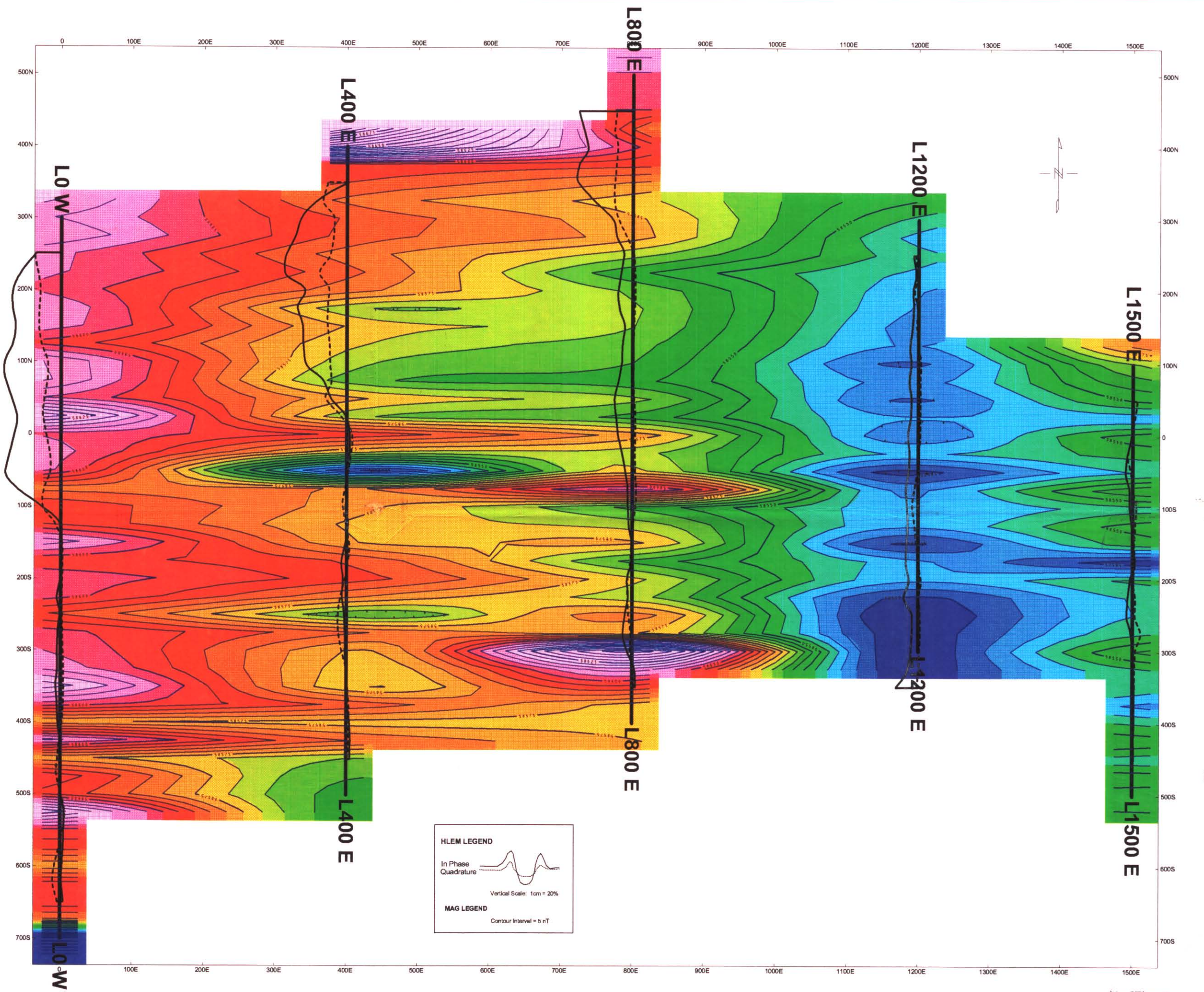
APPENDIX 3

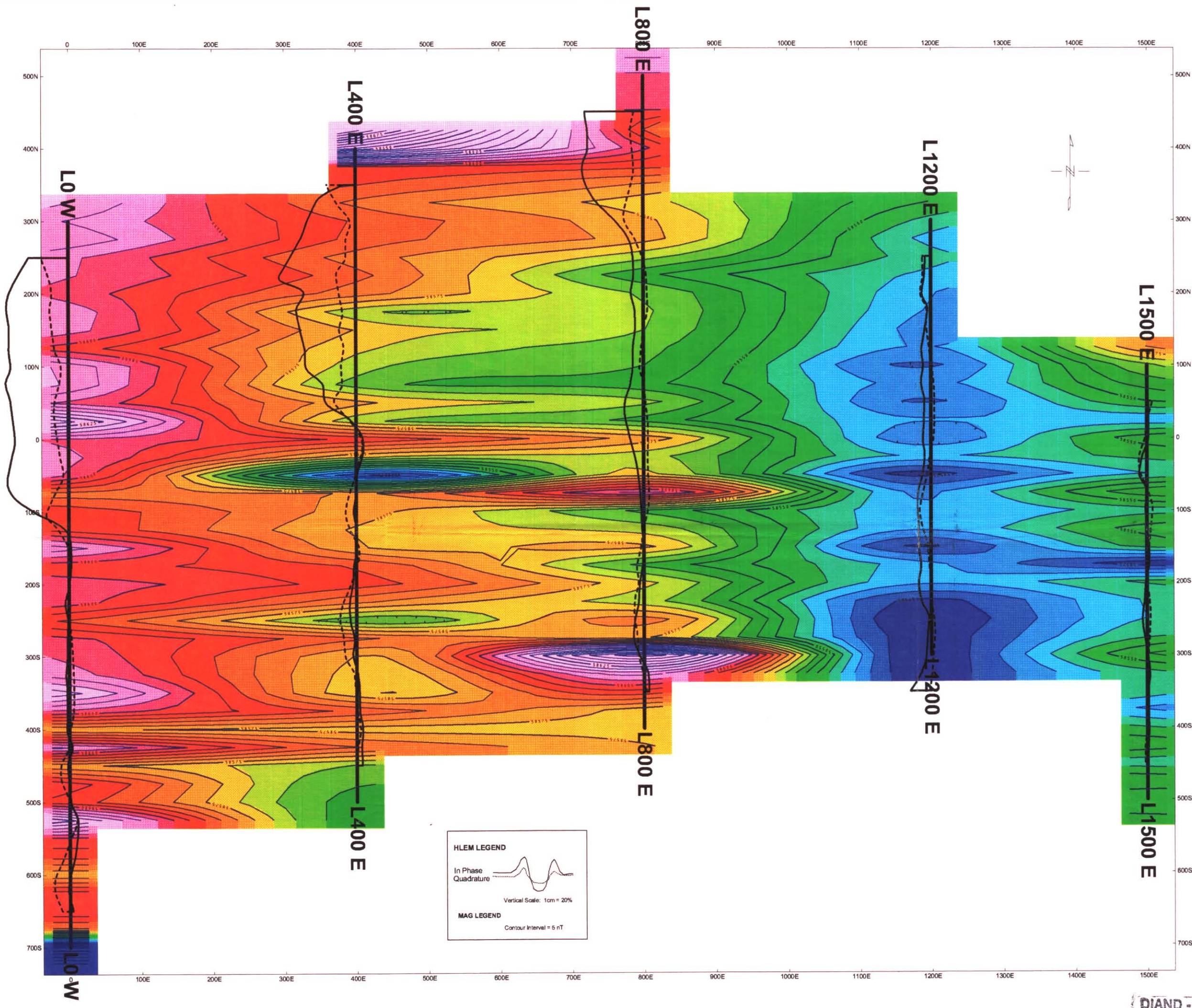
1998 GEOPHYSICAL GRID SURVEY DATA



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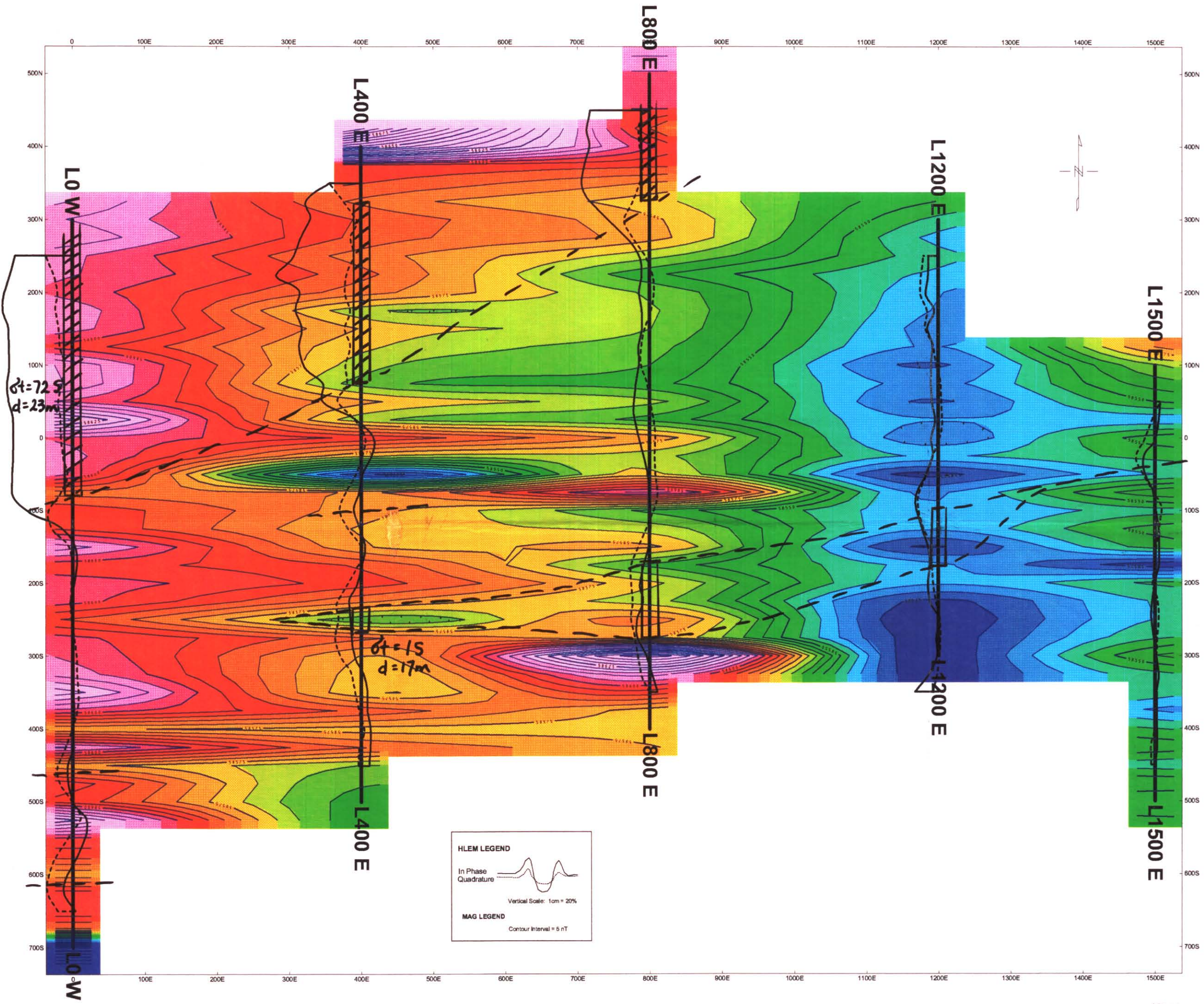
COMINCO LTD.
Northeast Tag Area
HLEM and Magnetics Survey
HLEM - 100m c.s. / 440 Hz
Magnetics - Total Field





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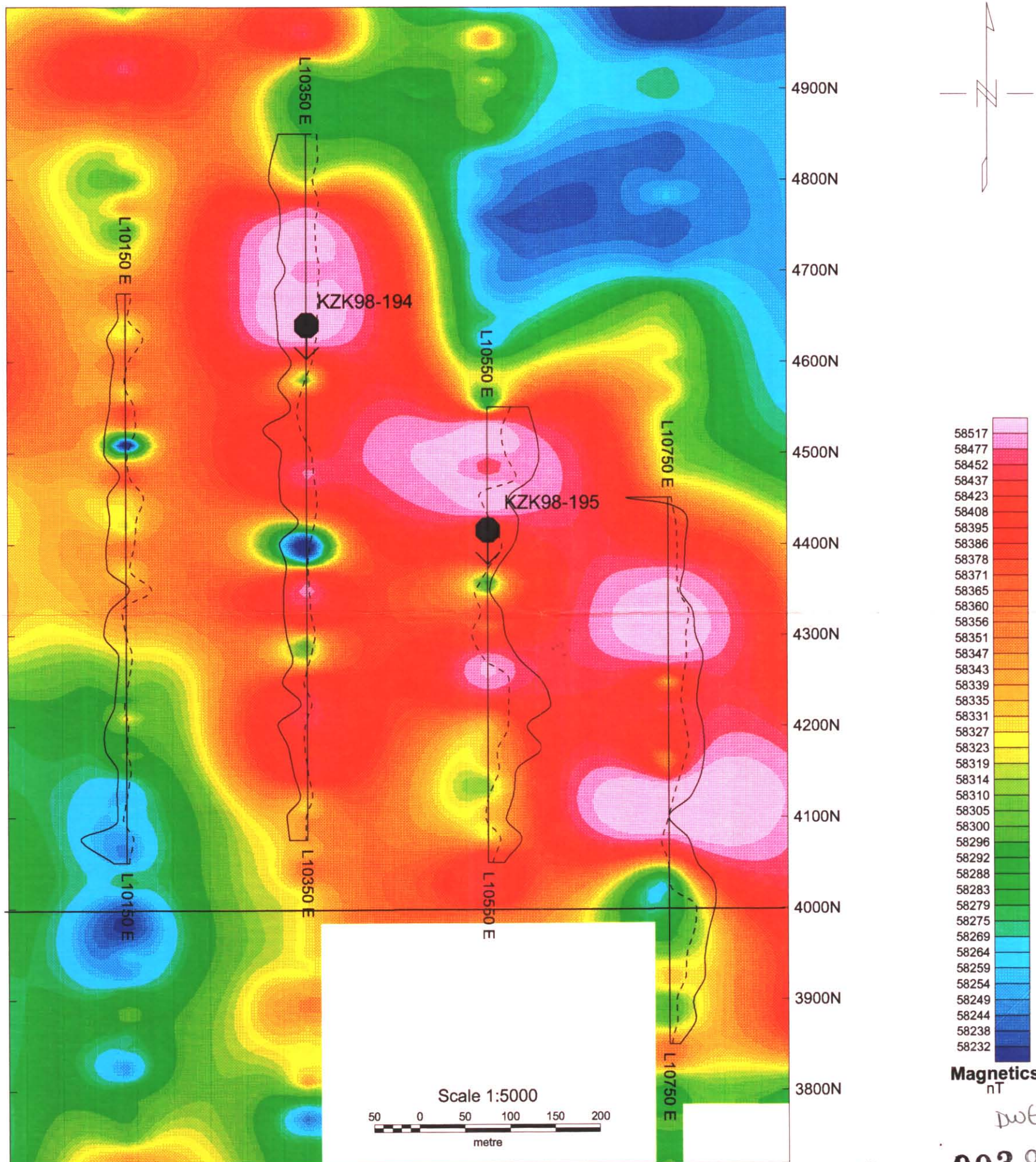
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Northeast Tag Area
HLEM and Magnetics Survey
HLEM - 100m c.s. / 1760 Hz
Magnetics - Total Field



DW6 ④
093 973

DIAND - YUKON REGION, LIBRARY
COMINCO LTD.
Northeast Tag Area
HLEM and Magnetics Survey
HLEM - 100m C.b. / 3520 Hz
Magnetics - Total Field

Scale 1:5000
metre



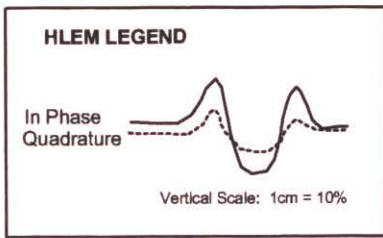
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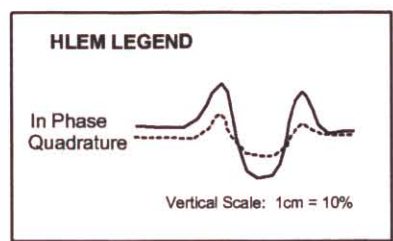
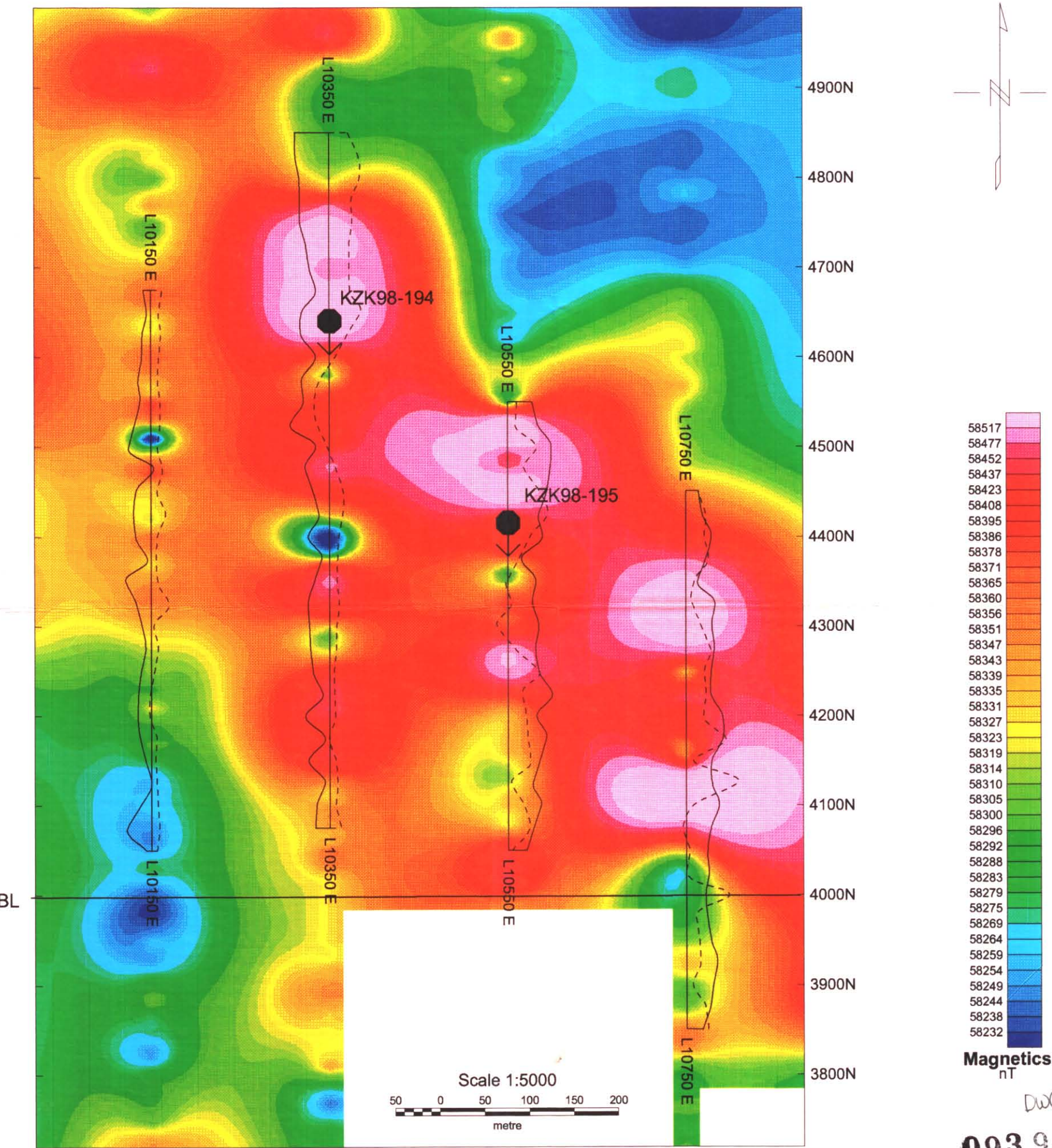
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COMINCO LTD.

**Southeast Tag Area
Horizontal Loop EM Survey
100m coil spacing**

440 Hz



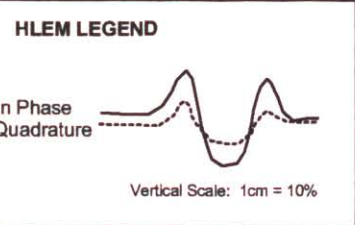
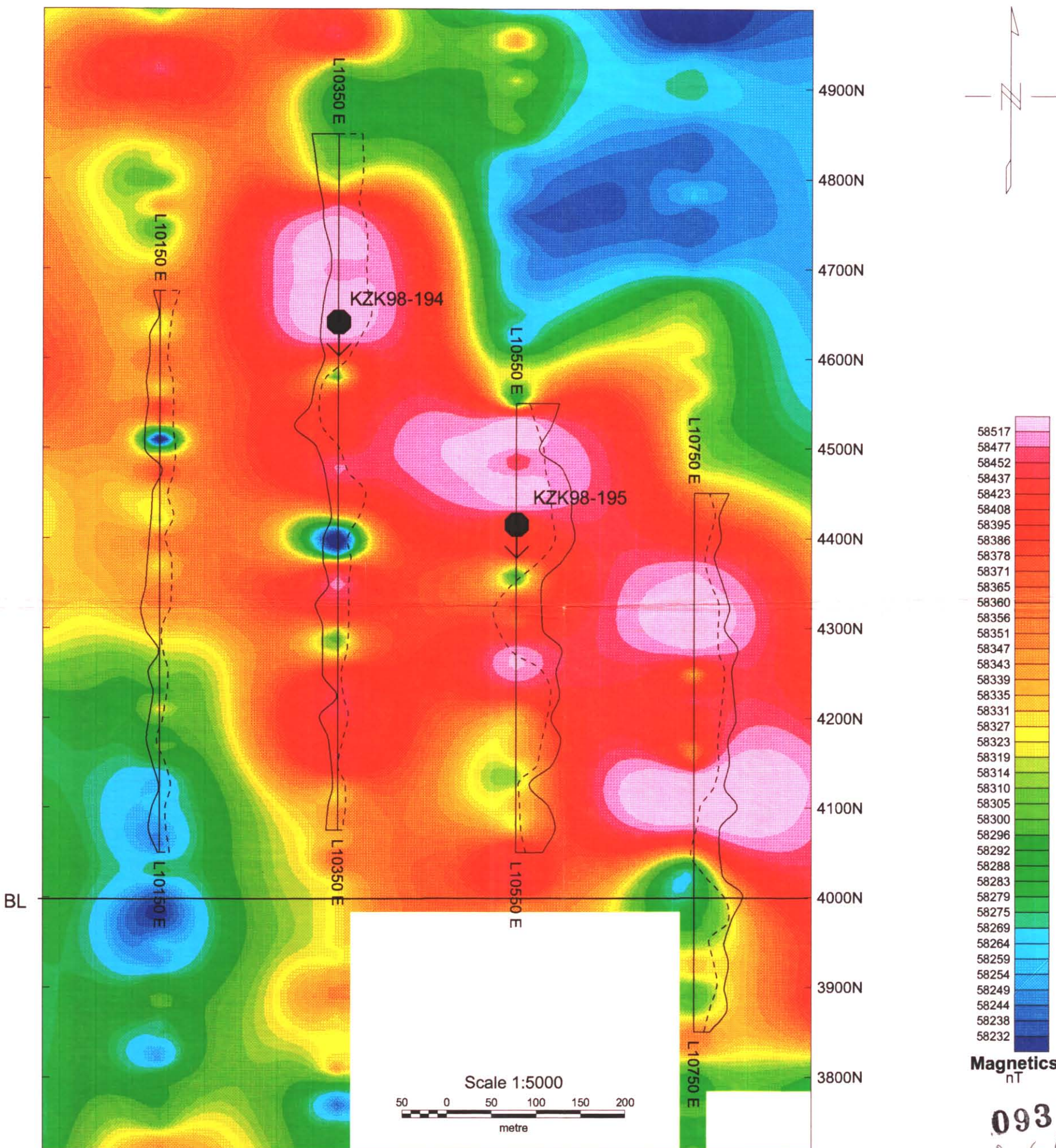


DIAND - YUKON REGION, LIBRARY

COMINCO LTD.

Southeast Tag Area
Horizontal Loop EM Survey
100m coil spacing

880 Hz

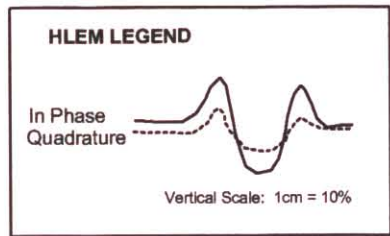
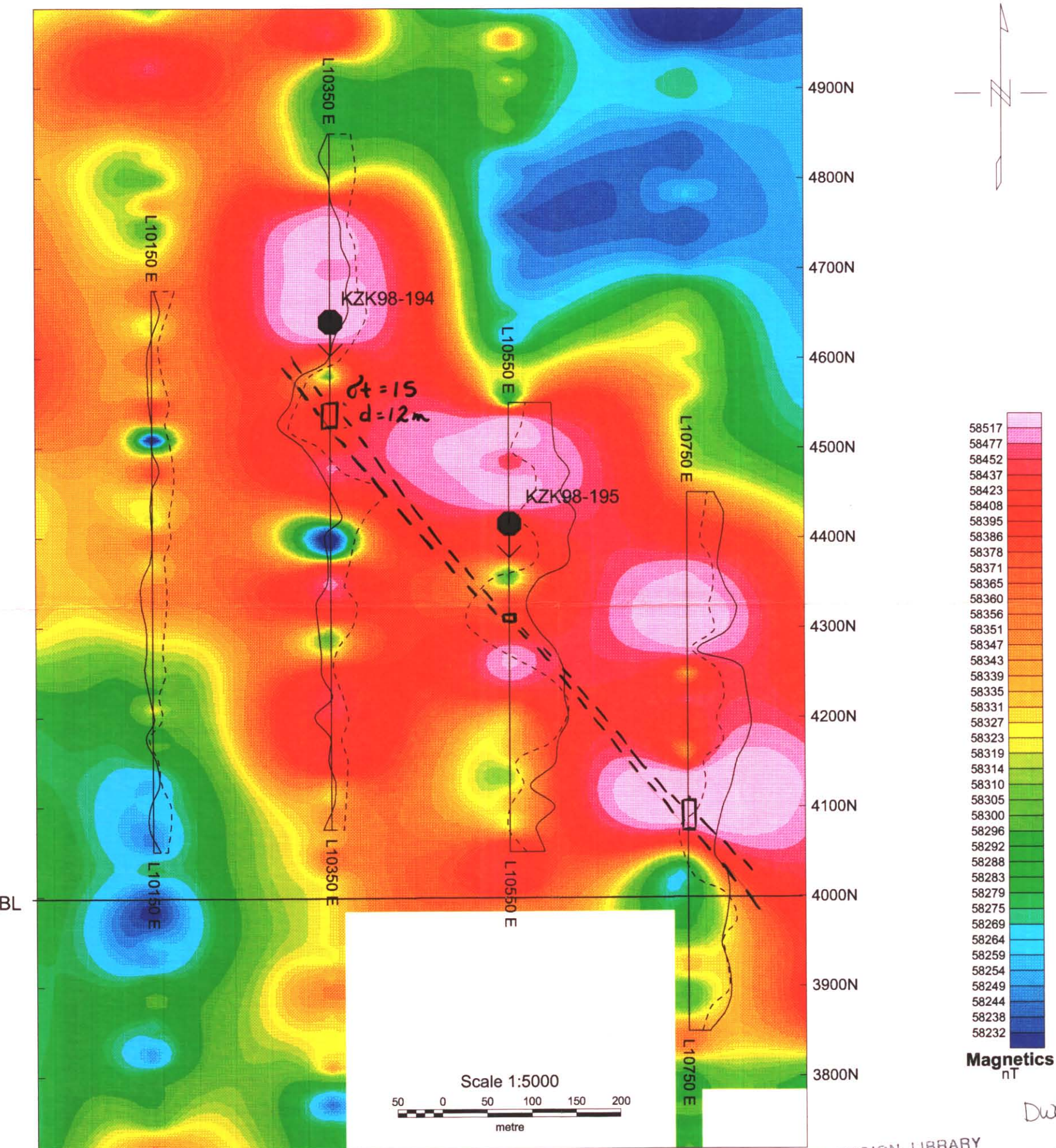


DIAND - YUKON REGION, LIBRARY

COMINCO LTD.

Southeast Tag Area
Horizontal Loop EM Survey
100m coil spacing

1760 Hz

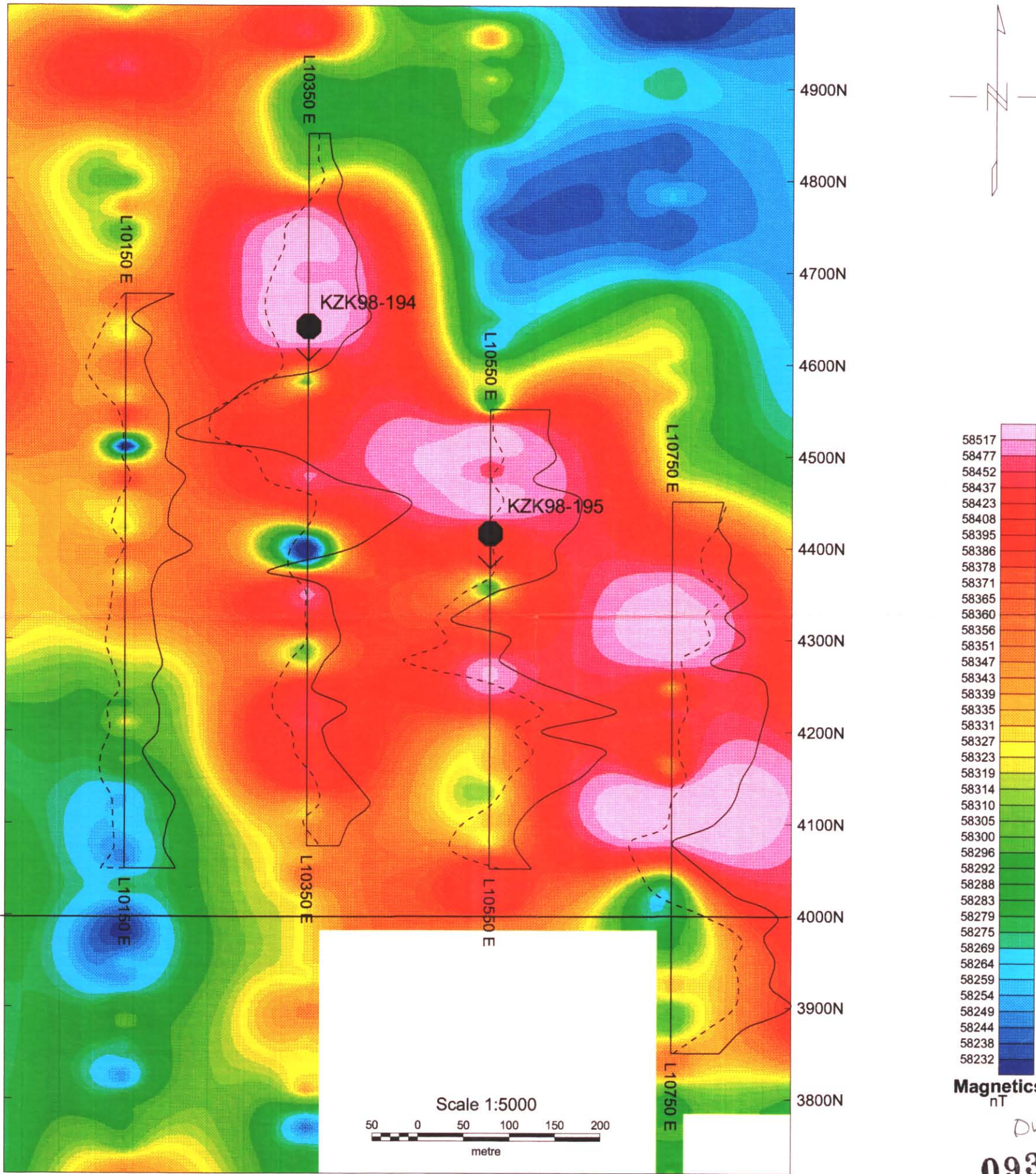


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COMINCO LTD.

Southeast Tag Area
Horizontal Loop EM Survey
100m coil spacing

3520 Hz



DIAND - YUKON REGION, LIBRARY

COMINCO LTD.

Southeast Tag Area
Horizontal Loop EM Survey
100m coil spacing

14080 Hz

APPENDIX 4

DIAMOND DRILL HOLE K98-194 and 195 LOGS

Summary Log K98-194

K98-194 420429 E 6814445 N 1331 m a.s.l.

Location Yukon Azimuth 180

Project KZK Dip -60

MapSheet 105 G 7, 8 Total Length 96 m

From	To	Code1	Code2	Code3
0.0	15.8	OVB		
15.8	30.1	SK		
30.1	31.9	MD		
31.9	33.0	FLT		
33.0	36.6	MD		
36.6	55.9	SA		
55.9	61.1	MT		
61.1	86.9	SA		
86.9	95.7	MT		

Hole_ID	K98-194	Hole_Type	Diamond	<i>Purpose/Comments</i>
x	420429	Survey_Type	Acid	test UTEM/HLEM conductor with
y	6814445	Drill_Type	LF-70	near, flanking MAG east of the
z	1331	Hole_Diamete	NQ	newly discovered North Lakes
Azimuth	180	Drill_Operator	DJ Drilling LTD	Zone. Casing was left in the hole.
Dip	-60	Drill_Rig	Fly drill	
Total Length	95.7			
Location	Yukon	StartDate	98/08/22	
Grid	Main UTEM	EndDate	98/08/24	
Project	KZK	Loggedby	PAM	
Claim	Tag	Sampledby		
MapSheet	105 G 7, 8	Reloggedby		

Sperry Sun Survey Data

From	To	Azimuth	Dip
0	180	-60	
96	180	-65	



From (m) **To (m)** **Geological Description**

0.0 15.8 Overburden

Lab # **FROM** **TO** **Cu %** **Pb %** **Zn %** **Ag g/t** **Au g/t**

<i>From (m)</i>	<i>To (m)</i>	<i>Geological Description</i>	<i>Lab #</i>	<i>FROM</i>	<i>TO</i>	<i>Cu %</i>	<i>Pb %</i>	<i>Zn %</i>	<i>Ag g/t</i>	<i>Au g/t</i>
15.8	30.1	Wacke/Arkose Medium grey to dark green grey, strongly foliated (transposition banding is dominant throughout the hole; with some relict banding bedding is locally preserved) interval composed of a mix of medium grey, flattened gritstone to fine conglomerate grading into more granular to mottled textured wackes (quartz-chlorite-sericite+calcite-biotite schists) and darker coloured, mafic dykes/sills or more argillaceous metasediments(?) (chlorite-biotite-sericite-calcite+quartz schists). Thin, fine-grained biotite-chlorite+calcite mafic dykes/sills are locally present. All contacts, with the exception of mafic dykes, are gradational. The metasediments contain trace-5% fine to medium-grained, blebby to wispy disseminations throughout. White weathering, discontinuous, quartz-calcite bands, representing sheared veinlets, are locally abundant. Several white, coarse quartz-chlorite-biotite+calcite-pyrrhotite veins are present. Foliation is at 67 deg to the CA at 17.5 m, 76 deg at 23.5 m and 71 deg at 29.0 m.								
	15.8 22.6	Medium grey interval composed primarily of strongly foliated/flattened, fine to coarse gritstone and fine conglomerate. Fragments range up to a few cms and comprise light grey quartz-cal (veins??) and light green grey sericite-quartz fragments set in a fine-grained, granular matrix quartz-sericite-biotite+calcite-chlorite. Fragment-rich intervals grade into more massive wack similar composition. Thin, fine-grained biotite-chlorite+calcite mafic dykes are locally present								
	22.6 26.4	Interval comprised predominantly of darker, finer grained, variably calcareous biotitic schists (wackes or mafic dykes/sills) with lesser intervals of very fine-grained, medium green to green grey, chlorite-calcite+biotite schists (mafic dyke/sills or tuffs?). The distinction between dyke and metasediments is not clear.								
	26.4 30.1	Still dark coloured, biotitic and chloritic and strongly sheared, as above, but fragmental texture are evident again as in 15.8-22.6 m. Fine, white speckled porphyroblasts (carbonate/dolomit are more evident down hole. From 29.0-30.1 m, unit is a chlorite-biotite rich schist (mafic dyk with occasional biotite porphyroblasts and abundant thin quartz-calcite veinlets.								
30.1	31.9	Mafic Dyke or Sill Medium to dark green, fine-grained chloritic schist with bands and disseminated fine to coarse-grained biotite porphyroblasts and minor discontinuous, sheared quartz-calcite veinlets. Margins appear to be chilled and the upper contact is sharp (appears to cut an earlier mafic dyke?). This unit also contains tr-5% fine disseminated pyrrhotite. Foliation is at 80 deg to the CA at 31.0 m.								
31.9	33.0	Fault Strong fault gouge with poor core recovery.								

<i>From (m)</i>	<i>To (m)</i>	<i>Geological Description</i>	<i>Lab #</i>	<i>FROM</i>	<i>TO</i>	<i>Cu %</i>	<i>Pb %</i>	<i>Zn %</i>	<i>Ag g/t</i>	<i>Au g/t</i>
33.0	36.6	Mafic Dyke or Sill Medium to light green to dark grey green, fine-grained chloritic schist with alternating intervals/zones with abundant white calcite+quartz porphyroblasts or dark biotite porphyroblasts. Sheared quartz-calcite veins are locally abundant. Trace-3% pyrrhotite is disseminated throughout. Rare pyrite occurs as late fractures. From 35.5-36.6 m, unit is broken and becomes darker and finer grained but still contains biotite porphyroblasts - possible zone of mixed dykes and argillaceous metasediments. Foliation is at 85 deg to the CA at 34.5 m.								
36.6	55.9	Argillite/Phyllitic Argillite Mixed sequence of strongly foliated, variably calcareous and generally weakly carbonaceous, dark grey to black argillite/mudstone with lesser medium green, chloritic mafic metavolcanic (tuff?) and thin, brownish, biotitic mafic dykes/sills. Argillaceous intervals typically contain 2-8% fine to medium grained, blebby and wispy pyrrhotite disseminations and pyrrhotite in quartz+calcite veinlets. Unit is broken with several gouge/crush zones and poor core recovery from 39.0-42.1 m. From 52.2 m, unit becomes more of a siliceous and medium to dark grey coloured, cherty argillite with several <10 cm mafic dykes. Foliation is at 68 deg to the CA at 39.5 m, 75 deg at 45.3 m, 74 deg at 51.0 m and 69 deg at 55.9 m.								
	37.0	Mafic Tuff/Hyalotuff Interval composed predominantly of medium green mafic metavolcanics (tuffs?). Typically the mafic intervals have relatively sharp contacts and comprise fine chlorite with occasional fine carbonate rhombs and bands of light grey to white calcite-quartz. Lower contact is a 10 cm gouge zone. Mafic metavolcanics are also present from 45.1-45.5 m, 46.7-47.0 m, 51.0-51.								
	42.1	42.7 Mafic Dyke or Sill Fine to coarse-grained chlorite-biotite+calcite schist.								
	45.8	46.7 Quartz Vein White coarse-grained quartz+chlorite-biotite veins with crushed/gouged argillite at the vein margins.								
	47.4	47.8 Quartz Vein As above.								
	48.4	48.6 Mafic Dyke or Sill As above								
55.9	61.1	Mafic Tuff/Hyalotuff Light to medium green, chloritic and calcareous mafic metavolcanic tuff/flow(?) with abundant white quartz-calcite veinlets; as above intervals. Fault gouge and crushed mafics at 56.3-56.4 m, 57.0-58.3 m, 59.1 and 61.0-61.1 m. (core recovery in these faults is not too bad). Foliation is at 77 deg at 60.5 m.								
	59.1	60.6 Mafic Volcanic Flow Massive, homogenous, brownish, fine to medium-grained biotite-calcite+chlorite schist with intervals of small, <2 mm surrounded calcite amygdalites. Unit is either an amygdaloidal flow sill?.								

<i>From (m)</i>	<i>To (m)</i>	<i>Geological Description</i>	<i>Lab #</i>	<i>FROM</i>	<i>TO</i>	<i>Cu %</i>	<i>Pb %</i>	<i>Zn %</i>	<i>Ag g/t</i>	<i>Au g/t</i>
61.1	86.9	Argillite/Phyllitic Argillite As above, but argillite intervals are more carbonaceous and are commonly crushed or weakly gouged. Carbonaceous, black argillite intervals are commonly grade into less carbonaceous argillite. These intervals are likely the EM conductor seen at surface. Crushed/gouged zones at 63.0-63.1 m, 63.6-63.9 m, 65.0-66.5 m and 68.6-68.7 m. Numerous (50%), generally thin, medium green, variably biotitic mafic metavolcanic dykes/tuffs, with sharp contacts, are present from 61.1-65.1 m; also present at 67.2-67.5 m and 67.6-68.1 m. Thin (<25 cms) biotitic mafic dykes are more abundant after 68.0 m; locally wider dykes are present as at 81.4-82.2 m and 86.1-86.8 m. Foliation is at 77 deg to the CA at 62.5 m, 58 deg at 65.0 m, 74 deg at 67.0 m, 77 deg at 72.0 m and 77.5 m, 74 deg at 82.0 m and 78 deg at 86.0 m.								
63.0	67.1	Carbonaceous Argillite Black to dark grey carbonaceous argillite with trace to locally 10% fine-grained to wispy blebs pyrrhotite disseminated throughout. Argillite is locally chlorite-biotite-bearing due to mixed m volcanic and sediment input. White to grey thin discontinuous bands of quartz-calcite (shear veinlets and/or calcareous interlaminations) are locally abundant. Unit is locally strongly brok and faulted with intervals of poor core recovery.								
68.3	68.7	Carbonaceous Argillite As above.								
69.3	70.6	Felsic Dyke or Sill Light to medium grey, fine-grained, granular, massive, very siliceous felsic dykes comprised fine quartz with fine speckled biotite-chlorite throughout. Brownish fine biotite is developed al the chilled margins. These dykes contain nil-5% disseminated pyrrhotite locally. Also at 73. 74.6 m and 76.5-77.2 m.								
79.7	81.4	Carbonaceous Argillite As above.								
81.4	82.2	Mafic Dyke or Sill Medium green, chlorite-biotite+calcite mafic dyke/sill with a finer grained, biotite-rich margin a relatively sharp contacts.								
84.9	85.9	As above.								
86.1	86.8	Mafic Dyke or Sill As above.								

<i>From (m)</i>	<i>To (m)</i>	<i>Geological Description</i>	<i>Lab #</i>	<i>FROM</i>	<i>TO</i>	<i>Cu %</i>	<i>Pb %</i>	<i>Zn %</i>	<i>Ag g/t</i>	<i>Au g/t</i>
86.9	95.7	Mafic Tuff/Hyalotuff Strongly foliated, light to medium green, chloritic schists with abundant white quartz-calcite bands/veinlets imparting a well banded texture to the unit. These mafic metavolcanics are cut by more massive biotitic mafic dykes. Strong fault gouge developed between 89.9-91.7 m; poor core recovery. Foliation is at 74 deg to the CA at 88.5 m and 76 deg to the CA at 95.0 m.								
87.2	89.0	Mafic Dyke or Sill Fine-grained, massive, less foliated biotitic mafic dyke with tr-3% fine disseminated pyrrhotite chilled margins and relatively sharp contacts. Quartz-calcite veins/bands are locally abundant								
93.0	95.7	Mafic Dyke or Sill As above.								

Summary Log K98-195

K98-195 420633 E 6814229 N 1359 m a.s.l.

Location Yukon Azimuth 180
Project KZK Dip -60
MapSheet 105 G 7, 8 Total Length 98 m

From	To	Code1	Code2	Code3
0.0	9.1	OVB		
9.1	19.6	MF		
19.6	20.1	SK		
20.1	22.4	MF		
22.4	23.3	FLT		
23.3	23.7	VN		
23.7	26.8	SK		
26.8	29.6	MF		
29.6	30.8	SK		
30.8	31.8	MT		
31.8	33.1	SI		
33.1	34.6	MT		
34.6	40.5	SI		
40.5	44.2	SQ		
44.2	45.6	SI		
45.6	47.6	HAS		
47.6	49.2	MD		
49.2	51.3	SA		
51.3	56.6	CSA		
56.6	57.6	MD		
57.6	58.5	CSA		
58.5	59.9	MD		
59.9	71.2	CSA		
71.2	72.2	MD		
72.2	72.7	SA		
72.7	73.5	MD		
73.5	75.5	SA		
75.5	76.7	MD		
76.7	84.0	CSA		
84.0	85.3	MD		
85.3	86.2	SA		

86.2	87.4	MD
87.4	87.9	SA
87.9	89.8	MD
89.8	90.1	CSA
90.1	90.4	MD
90.4	92.1	CSA
92.1	93.8	MD
93.8	96.5	CSA
96.5	97.4	MD
97.4	98.1	FD

Hole_ID	K98-195	Hole_Type	Diamond	<i>Purpose/Comments</i>
x	420633	Survey_Type	Acid	test UTEM/HLEM conductor with
y	6814229	Drill_Type	LF-70	near, flanking MAG approximately
z	1359	Hole_Diameter	NQ	300 metres SE of K98-194.
Azimuth	180	Drill_Operator	DJ Drilling Ltd	Casing is left in the hole.
Dip	-60	Drill_Rig	Fly drill	
Total Length	98.1			
Location	Yukon	StartDate	98/08/24	
Grid	Main UTEM	EndDate	98/08/25	
Project	KZK	Loggedby	PAM	
Claim	Tag	Sampledby		
MapSheet	106 G 7, 8	Reloggedby		

Sperry Sun Survey Data

From	To	Azimuth	Dip
0	180	-60	
98	180	-64	



From (m)	To (m)	Geological Description	Lab #	FROM	TO	Cu %	Pb %	Zn %	Ag g/t	Au g/t
0.0	9.1	Overburden								
9.1	19.6	Mafic Volcanic Flow Medium to light green, fine-grained, massive to thinly banded, strongly foliated chloritic schist (mafic flow/dyke/tuffs) with numerous to locally very abundant white to grey calcite-quartz bands (sheared vein/veinlets). Biotite is locally present as tr-15%, fine to medium-grained porphyroblasts disseminated parallel to the foliation in crude bands. Generally the more massive mafic intervals (flow/dyke/sills) contain more abundant biotite. Pyrrhotite occurs as tr-5% blebby disseminations which appear to concentrate where biotite is more abundant. Several thin white quartz+calcite veins contain up to 25% blebby pyrrhotite. The distinction and internal contacts between flow/dyke and tuff lithologies is not readily identifiable - contacts are gradational. Oxidation extends to about 10.8 m. Foliation is at 73 deg to the CA at 11.5 m and 70 deg at 17.5 m. Lower contact is sharp.								
19.6	20.1	Wacke/Arkose Mixed, slightly darker coloured interval comprising, thin interbanded/bedded biotite+chlorite-sericite-calcite (tuffaceous metasediment; wacke?) and chlorite-sericite-biotite+calcite (metasediment; fine wacke or siltstone?). Several sheared quartz-calcite veins are present. Pyrrhotite content ranges from 2-10% as blebby disseminations and as blebs within quartz+calcite-sulphide veins. Foliation is at 71 deg to the CA at 19.7 m.								

<i>From (m)</i>	<i>To (m)</i>	<i>Geological Description</i>	<i>Lab #</i>	<i>FROM</i>	<i>TO</i>	<i>Cu %</i>	<i>Pb %</i>	<i>Zn %</i>	<i>Ag g/t</i>	<i>Au g/t</i>
20.1	22.4	Mafic Volcanic Flow As above, massive, medium green homogenous mafic flow/dyke/sill consisting of very fine to fine-grained, equigranular chlorite-quartz-calcite-biotite. Margins appear to be chilled and more chloritic. Unit contains tr-2% fine disseminated pyrrhotite and rare pyrite in late fractures. The lower contact is broken and oxidized.								
22.4	23.3	Fault Oxidized and broken interval with poor core recovery and minor fault gouge. Rock appears to be sheared Metasediments, as above.								
23.3	23.7	Vein White to reddish coloured, fine to medium-grained calcite(minor Fe carbonate)-quartz-pyrrhotite(3-8%)+chlorite vein. Thin fault gouge at 23.6 m. Margins are sharp and faulted.								
23.7	26.8	Wacke/Arkose As above, very fine-grained, thin banded unit comprised predominantly of medium to dark brownish grey, chlorite-biotite+sericite-quartz schist (metasediments; wacke siltstone) with wispy streaks and bands of white calcite+quartz (veinlets). Thin greenish chloritic interbands maybe mafic tuffs or thin dykes. Metasediments contain 5-10% pyrrhotite as fine disseminations and in occasional quartz-calcite-pyrrhotite veinlets. Unit is weakly oxidized from 23.7-24.7 m. Foliation is at 66 deg to the CA at 25.0 m. The lower contact is sharp.								
26.8	29.6	Mafic Volcanic Flow Medium green, strongly foliated, fine to medium-grained, massive mafic flow/dyke/sill, as above. Biotite occurs as fine to medium-grained porphyroblasts forming crude internal banding. Pyrrhotite occurs as 2-3% disseminations throughout. Margins appear to be chilled and fine chlorite-rich with abundant sheared calcite-quartz laminations/bands. Foliation is at 73 deg to the CA at 29.0 m. Lower contact is a white quartz+calcite-chlorite vein.								
29.6	30.8	Wacke/Arkose As above. Mix of metasediment and tuffaceous (mafic) epiclastics. Predominantly biotitic, fine-grained and banded. Contacts and any internal contacts are gradational. Pyrrhotite content ranges from 3-10% as fine blebby disseminations.								
30.8	31.8	Mafic Tuff/Hyalotuff Thin banded/sheared, medium to light green chloritic schist with abundant boudined quartz-calcite bands/veins. Minor fine biotite is present at the edge of the calcite-quartz veins.								

<i>From (m)</i>	<i>To (m)</i>	<i>Geological Description</i>	<i>Lab #</i>	<i>FROM</i>	<i>TO</i>	<i>Cu %</i>	<i>Pb %</i>	<i>Zn %</i>	<i>Ag g/t</i>	<i>Au g/t</i>
31.8	33.1	Siltstone Dark to medium green grey and medium green, banded/bedded interval comprised predominantly of dark greenish grey tuffaceous (mafic) argillite/argillaceous tuff and siliceous, biotite-chlorite-quartz meta-siltstone with lesser thin intervals of mafic tuff. Argillaceous intervals typically contain 5-10% fine wispy to blebby disseminated pyrrhotite. Locally carbonaceous material forms foliation parallel seams which are often at a small angle to the crude banding/bedding within this unit. Foliation is at 72 deg to the CA at 32.5 m. Lower contact is relatively sharp.								
33.1	34.6	Mafic Tuff/Hyalotuff Medium green, relatively massive, chloritic unit (chlorite-calcite+biotite) locally with a crude internal banding (bedding or amygdaloidal flow banding?) defined by quartz-calcite blebs and thin discontinuous bands. Unit is cut by several white quartz+chlorite-calcite veins.								
34.6	40.5	Siltstone As above. Dark to medium greenish grey to brown grey, banded/bedded interval comprised predominantly of dark greenish grey argillaceous tuff and siliceous biotite-chlorite-quartz meta-siltstone. These argillaceous, tuffaceous metasediments typically contain 5-10% fine wispy to blebby disseminated pyrrhotite. Unit is cut by locally abundant, thin, discontinuous, grey white, sheared quartz-calcite veinlets. Locally these bands take on a more bedded appearance (sweats after metamorphosed/sheared calcareous argillite??). Foliation is at 76 deg to the CA at 36.0 m. 37.9 39.0 Mafic Dyke or Sill Fine-grained, massive biotite-chlorite schist with patchy to mottled fine biotite throughout. Un contains tr-1% wispy disseminated pyrrhotite.								
40.5	44.2	Quartzite Dark grey to medium grey, fine-grained, granular, siliceous quartzite/siltstone with interbedded dark grey to black, aphanitic, chert/cherty siltstone. Cherty intervals contain trace fine disseminated pyrrhotite-pyrite and pyrite foliation parallel fracture fillings. Internal bedding is locally distinct. Foliation is at 73 deg to the CA at 43.0 m. 40.5 40.7 Siliceous or Cherty Argillite Gradational contact with less siliceous, calcareous argillaceous metasediments; still dark gre 40.7 40.9 Mafic Dyke or Sill Thin chlorite-calcite+biotite mafic dyke/sill and quartz+chlorite-biotite-calcite-pyrrhotite(1%) v 43.5 43.8 Quartz Vein As above, quartz vein and thin mafic dyke.								

<i>From (m)</i>	<i>To (m)</i>	<i>Geological Description</i>	<i>Lab #</i>	<i>FROM</i>	<i>TO</i>	<i>Cu %</i>	<i>Pb %</i>	<i>Zn %</i>	<i>Ag g/t</i>	<i>Au g/t</i>
44.2	45.6	Siltstone As above, siliceous, relatively massive quartz-biotite-chlorite schist (meta-siltstone) cut by occasional, sheared grey quartz-calcite veinlets which impart a crude banding to the unit. Biotite gives a brownish colouration. Unit contains 3-8% fine disseminated pyrrhotite and locally tr-3% pyrite predominantly in late fractures. Contacts are relatively sharp.								
45.6	47.6	Siliceous or Cherty Argillite Siliceous to almost cherty, thin laminated to interbedded dark grey to black argillite with lesser medium grey siltstone (locally calcareous). Unit contains tr-3% fine disseminated pyrrhotite and trace pyrite. Unit is badly broken with minor gouge and poor core recovery from 46.8-47.5 m. 45.9 46.5 Quartz Vein White, coarse-grained quartz veins with minor chlorite and pyrrhotite(1-3%).								
47.6	49.2	Mafic Dyke or Sill Medium green, strongly foliated chlorite-biotite-calcite-quartz schist (mafic dyke/sill/flow?) with sharp upper contact and a sharp but broken/sheared lower contact. Unit is weak to moderately magnetic due to 3-5% disseminated fine pyrrhotite throughout. Unit is cut by numerous discontinuous, sheared calcite-quartz veinlets. Foliation is at 79 deg to the CA at 48.0 m.								
49.2	51.3	Argillite/Phyllitic Argillite Mixed unit comprised of dark grey to black, weakly carbonaceous, thin interlaminated to interbedded argillite and minor cherty argillite and medium to dark grey, siliceous siltstone which has been strongly sheared and overprinted by a strong transposition foliation (dominant foliation S2) marked by biotitic/graphitic seams. Unit contains several thin (<15-20 cm) intercalated, medium green chloritic mafic tuff/dykes with biotite porphyroblasts, medium to light green chlorite-sericite intervals and brownish, fine-grained, biotite-rich (locally siliceous and laminated) wacke and/or massive, fine-grained and soft mafic dykes? Metasediments contain tr-5% fine disseminated and trace pyrite. Lower contact is gouged but gradational. 50.3 50.6 Quartz Vein White quartz+chlorite veins and thin fault gouge.								
51.3	56.6	Carbonaceous Argillite As above, but more carbonaceous. Black to dark grey, variably carbonaceous, thin interlaminated to interbedded argillite/cherty argillite and medium to dark grey, siliceous siltstone which has been strongly sheared and overprinted by a strong transposition foliation (dominant foliation S2) marked by graphitic seams. Unit contains numerous thin (<15-20 cm) intercalated, medium green chloritic mafic tuff/dykes with biotite porphyroblasts and brownish, fine-grained, biotite-rich (locally siliceous and laminated) wacke and/or massive, fine-grained and soft mafic dykes? Metasediments contain tr-8% fine disseminated and late fracture filling pyrrhotite and trace pyrite. Mafic intervals are similarly mineralized. Graphitic gouge zones occur at 51.7 m and 52.6-52.8 m. Several white quartz+chlorite veins are present throughout. Transposition foliation is at 82 deg to the CA at 53.2 m and 78 deg at 56.3 m.								

<i>From (m)</i>	<i>To (m)</i>	<i>Geological Description</i>	<i>Lab #</i>	<i>FROM</i>	<i>TO</i>	<i>Cu %</i>	<i>Pb %</i>	<i>Zn %</i>	<i>Ag g/t</i>	<i>Au g/t</i>
56.6	57.6	Mafic Dyke or Sill Fine to medium-grained chlorite-calcite schist with fine to medium-grained biotite porphyroblasts well developed in the interior of the dyke/sill and chilled, fine-grained, chloritic margins and sharp contacts. Unit contains 2-3% fine disseminated pyrrhotite throughout.								
57.6	58.5	Carbonaceous Argillite Black, siliceous, carbonaceous/graphitic argillite, as in the overlying mixed unit, with tr-2% fine disseminated pyrite+pyrrhotite. Argillite has been broken. Transposition foliation is at 79 deg to the CA at 58.1 m.								
58.5	59.9	Mafic Dyke or Sill As above. Foliation is at 86 deg to the CA at 59.6 m.								
59.9	71.2	Carbonaceous Argillite Mixed interval very similar to that found between 51.3-56.6 metres. Transposition foliation at 81 deg to the CA at 64.0 m and 79 deg to the CA at 69.0 m. 64.6 - 67.4 Fault Strongly gouged/crushed, very carbonaceous, black argillite with poor core recovery. This, specifically, could represent the surface EM anomaly.								
71.2	72.2	Mafic Dyke or Sill Fine-grained, chlorite-biotite-quartz-calcite schist representing either a mafic dyke/sill or perhaps a tuffaceous wacke? Biotite imparts a patchy/mottled texture to the unit. Unit is weakly calcareous, primarily due to calcite in the usual sheared veinlets. Foliation is at 76 deg to the CA at 72.0 m.								
72.2	72.7	Argillite/Phyllitic Argillite As above, but slightly less carbonaceous and perhaps more abundant sheared white quartz-calcite veinlets.								
72.7	73.5	Mafic Dyke or Sill As 58.5-59.9 m interval.								
73.5	75.5	Argillite/Phyllitic Argillite As above. Foliation is at 72 deg to the CA at 75.0 m.								

<i>From (m)</i>	<i>To (m)</i>	<i>Geological Description</i>	<i>Lab #</i>	<i>FROM</i>	<i>TO</i>	<i>Cu %</i>	<i>Pb %</i>	<i>Zn %</i>	<i>Ag g/t</i>	<i>Au g/t</i>
75.5	76.7	Mafic Dyke or Sill As 71.2-72.2 m interval. Fine-grained, weakly calcareous, biotite mottled chlorite-biotite-quartz-calcite schist (possible siltstone/wacke?) with tr-2% fine disseminated pyrrhotite and trace pyrite in late fractures and rare quartz-calcite veins. Upper and lower contacts are sharp.								
76.7	84.0	Carbonaceous Argillite As above mixed carbonaceous argillite/siltstone intervals with numerous, brownish, biotite-rich mafic dykes/sills which contain 3-5% fine disseminated pyrrhotite. No chloritic mafic intervals are present. Several thin gouge zones and broken core from 77.2-77.5 m. Transposition foliation is at 82 deg to the CA at 78.0 m and at 74 deg at 83.0 m. 82.0 82.7 Mafic Dyke or Sill Fine-grained, weak-non calcareous, biotitic mafic dyke/sill with 3-5% fine disseminated pyrrhotite. Not typical mafic dyke but do not think it is a metasediment either.								
84.0	85.3	Mafic Dyke or Sill Medium green, massive fine to medium-grained, homogenous mafic dyke/sill with calcareous and biotitic margins and sharp contacts. Unit is weak to moderately magnetic due to 1-5% fine disseminated pyrrhotite.								
85.3	86.2	Argillite/Phyllitic Argillite As above. Foliation is at 72 deg to the CA at 85.7 m.								
86.2	87.4	Mafic Dyke or Sill Medium green grey, fine-grained, massive homogenous, siliceous mafic dyke/sill with finer grained, biotitic margins and sharp contacts. Unit contains tr-3% fine disseminated pyrrhotite.								
87.4	87.9	Argillite/Phyllitic Argillite As above, dark grey to black, siliceous, less carbonaceous unit.								
87.9	89.8	Mafic Dyke or Sill As above.								
89.8	90.1	Carbonaceous Argillite Broken interval of less siliceous, slightly more carbonaceous argillite/siltstone. Foliation is at 72 deg to the CA at 90.0 m.								

<i>From (m)</i>	<i>To (m)</i>	<i>Geological Description</i>	<i>Lab #</i>	<i>FROM</i>	<i>TO</i>	<i>Cu %</i>	<i>Pb %</i>	<i>Zn %</i>	<i>Ag g/t</i>	<i>Au g/t</i>
90.1	90.4	Mafic Dyke or Sill As above, slightly coarser grained and more calcareous.								
90.4	92.1	Carbonaceous Argillite As above. Broken interval with thin gouge seams at 91.2-91.5 m.								
92.1	93.8	Mafic Dyke or Sill Similar to above, but unit is a medium-grained, weak to moderately foliated, massive chlorite-quartz+calcite-biotite schist with 2-5% disseminated fine pyrrhotite and chilled margins.								
93.8	96.5	Carbonaceous Argillite As above. Foliation is at 74 deg to the CA at 94.0 m.								
96.5	97.4	Mafic Dyke or Sill As above 86.2-87.4 m interval. Foliation is at 69 deg to the CA at 97.0 m.								
97.4	98.1	Felsic Dyke or Sill Light to medium grey, fine-grained massive, homogenous siliceous dyke with 5-10% speckled biotite (<1.5 mm) and minor calcite and rare pyrrhotite. Upper margin is chilled and contains 1-3% pyrrhotite. The upper contact is sharp.								

APPENDIX 5

STATEMENT OF EXPENDITURES

Statement of Expenditures

Northeast TAG

1) PROGRAM/GEOLOGY/GEOCHEMISTRY

#days	cost/employee	employee	subtotal	dates worked-field
3	\$410.00	PAM	\$ 1,230.00	July 15/98
1	\$220.00	SHB	\$ 220.00	
1	\$300.00	RM	\$ 300.00	
1	\$170.00	SN	\$ 170.00	
3	\$300.00	DS	\$ 900.00	
			\$ 2,620.00	

2) PROGRAM/GEOFYSICS

#days	cost/employee	employee	subtotal	dates worked-field
2	\$165.00	JA	\$ 330.00	July 18/98
2	\$170.00	SN	\$ 340.00	
2	\$300.00	RM	\$ 600.00	
2	\$220.00	SB	\$ 440.00	
			\$ 5,817.00 equipment charges/freight	
			\$ 7,527.00	

4) HELICOPTER

Hrs	\$/hour	company	subtotal
6.79	750	Trans North	\$ 5,092.00
			\$ 5,092.00

5) GEOCHEMISTRY

samples	\$/sample	company	subtotal
108	20.64	Cominco Ltd.	\$ 2,228.88
			\$ 2,228.88

6) LINECUTTING

line-km	\$/line-km	company	subtotal
7	\$628.57	Cominco Ltd.	\$ 4,400.00
			\$ 4,400.00

7) MISCELLANEOUS

Domicile, Vehicle rental, Fuel
Communications, Expediting

\$ 31,807.39 Grand Total

Southeast TAG

1) PROGRAM/GEOLOGY/GEOCHEMISTRY

#days	cost/employee	employee	subtotal	dates worked-field
3	\$410.00	PAM	\$ 1,230.00	July 9, 10/98
3	\$220.00	SHB	\$ 660.00	
			\$ 1,890.00	

2) PROGRAM/GEOFYSICS

#days	cost/employee	employee	subtotal	dates worked-field
3	\$165.00	JA	\$ 495.00	July 9, 10/98
3	\$170.00	SN	\$ 510.00	
			\$ 5,817.00 equipment charges/freight	
			\$ 8,822.00	

3) DIAMOND DRILLING

metres	\$/metre	company	subtotal	dates worked
193.8	\$136.74	DJ Drilling	\$ 26,500.00 includes all drill related costs	Aug 22-28/98-drilling
			\$ 26,500.00	K98-194 \$13,086.00
				K98-195 \$13,414.00

4) HELICOPTER

Hrs	\$/hour	company	subtotal
9.78	\$750.00	Trans North	\$ 7,336.00
			\$ 7,336.00

5) GEOCHEMISTRY

samples	\$/sample	company	subtotal
40	\$26.15	Cominco Ltd.	\$ 1,046.00
			\$ 1,046.00

6) MISCELLANEOUS

Domicile, Vehicle rental, Fuel
Communications, Expediting

\$ 50,087.00 Grand total

APPENDIX 6

STATEMENT OF QUALIFICATIONS

STATEMENT OF QUALIFICATIONS

I, Paul A. MacRobbie, of 11164 Southridge Rd., Delta, B.C. hereby declare that I:

1. Graduated from Carleton University, Ottawa, Ontario with a B.Sc. in Geology in May, 1986 and a M.Sc. in Geology in June, 1988.
2. Have been actively engaged in mineral exploration in Western Canada as a permanent geologist with Cominco Ltd. since June, 1988.
3. Am a registered member of The Association of Professional Engineers and Geoscientists of the Province of British Columbia.

Date: April 29, 1999

**P. A. MacRobbie P.Geo
Project Geologist**

05/05/99 14:18 FAX 604 685 3069

COMINCO EXPLORATION

002

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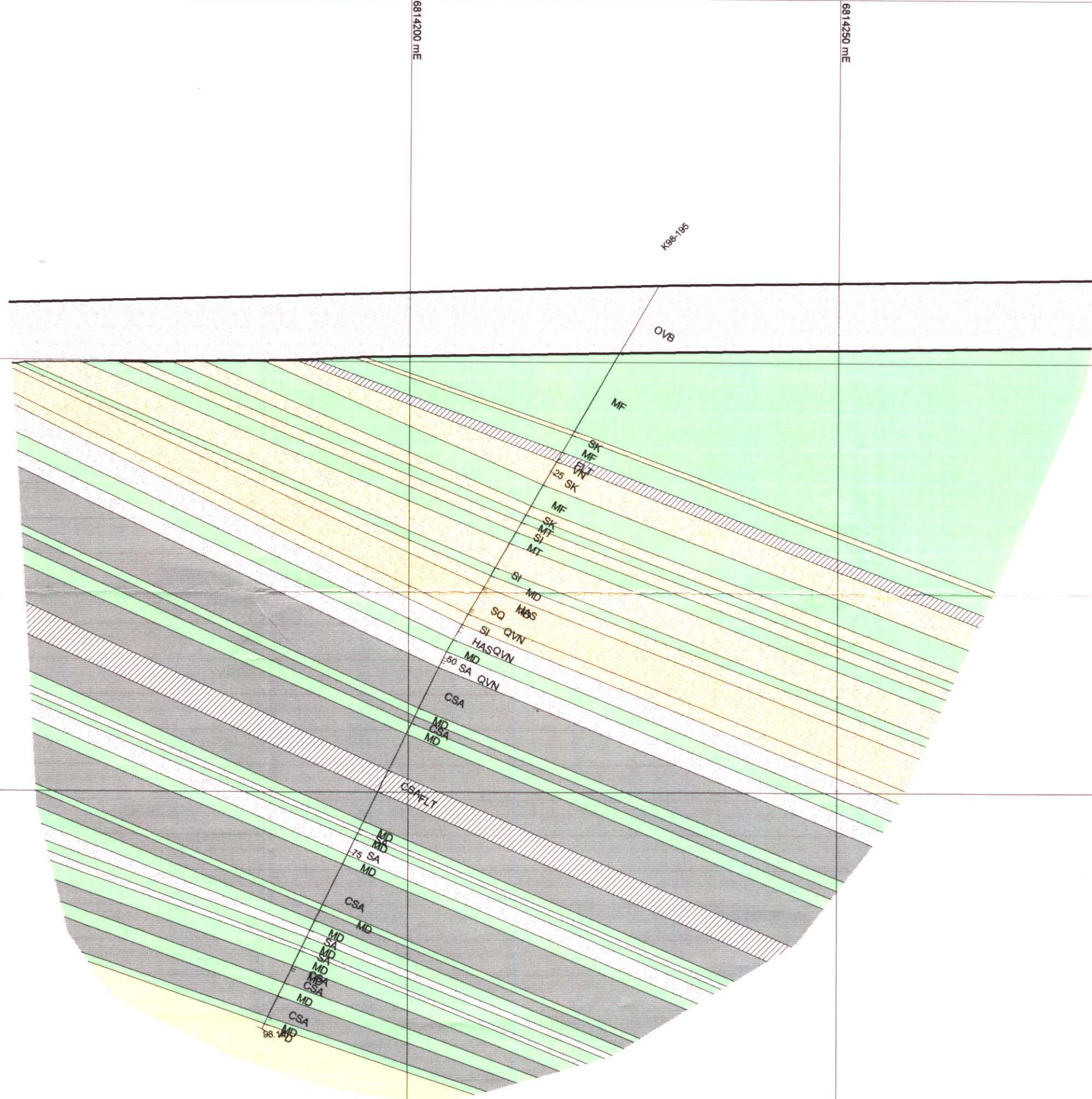
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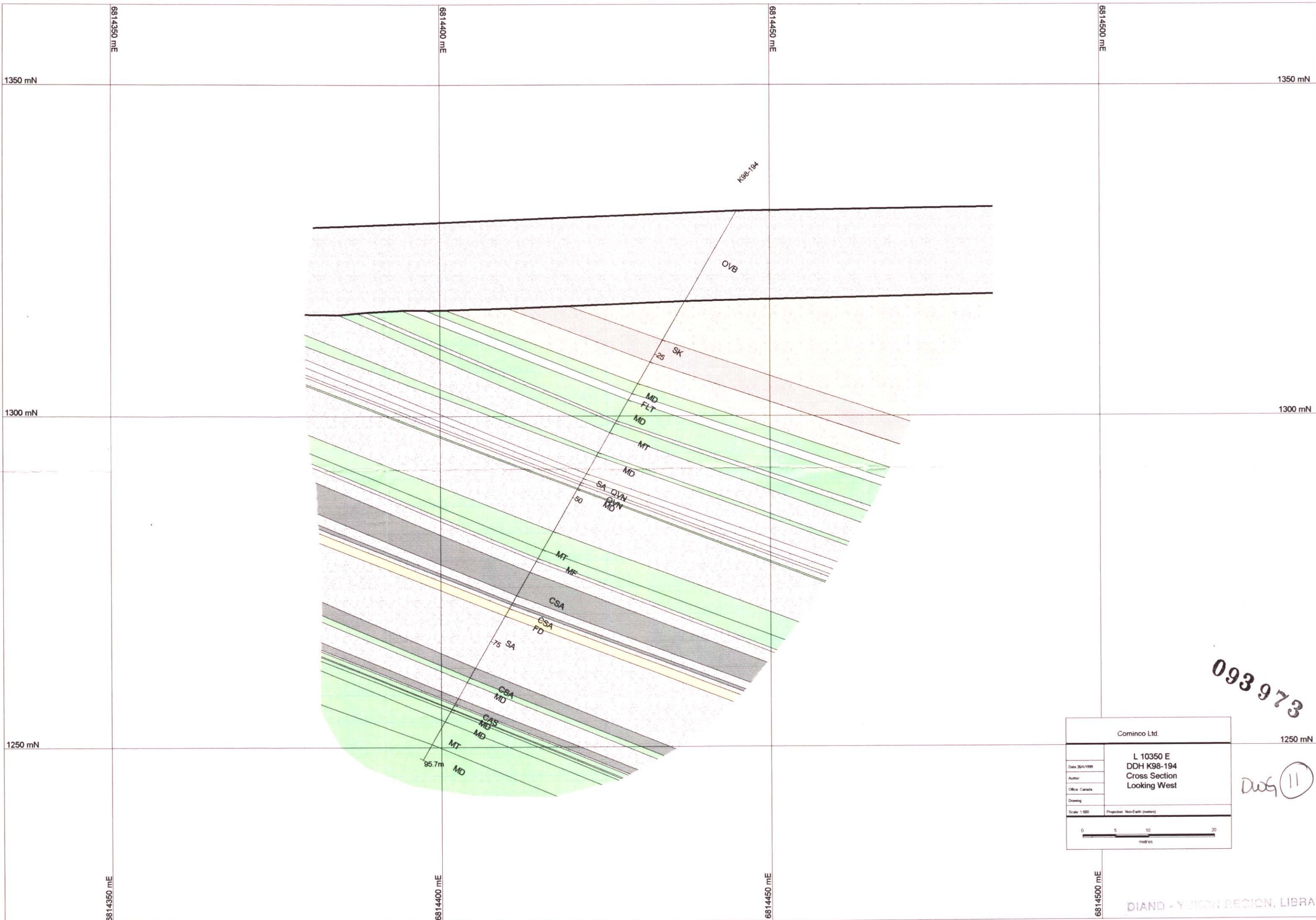
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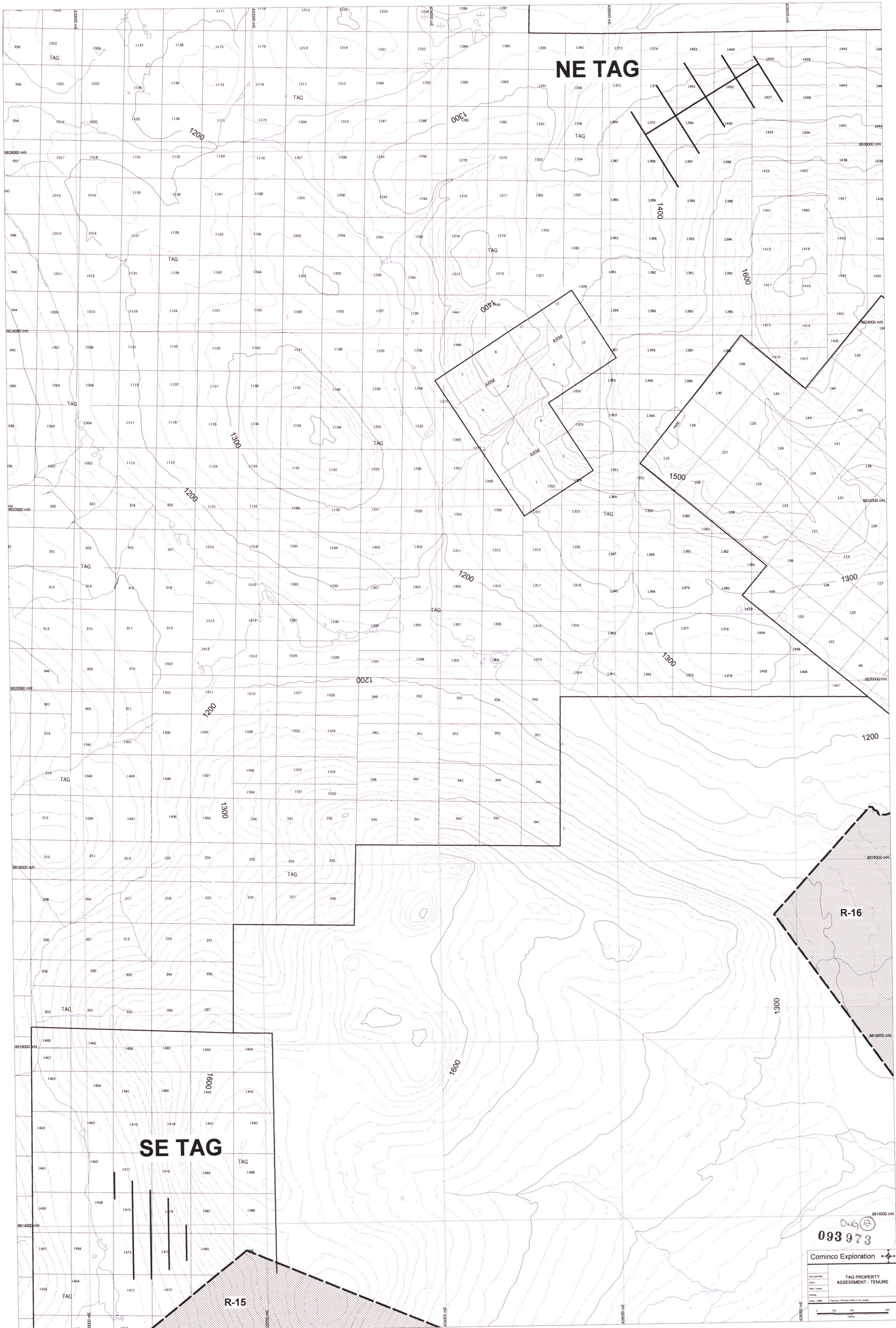


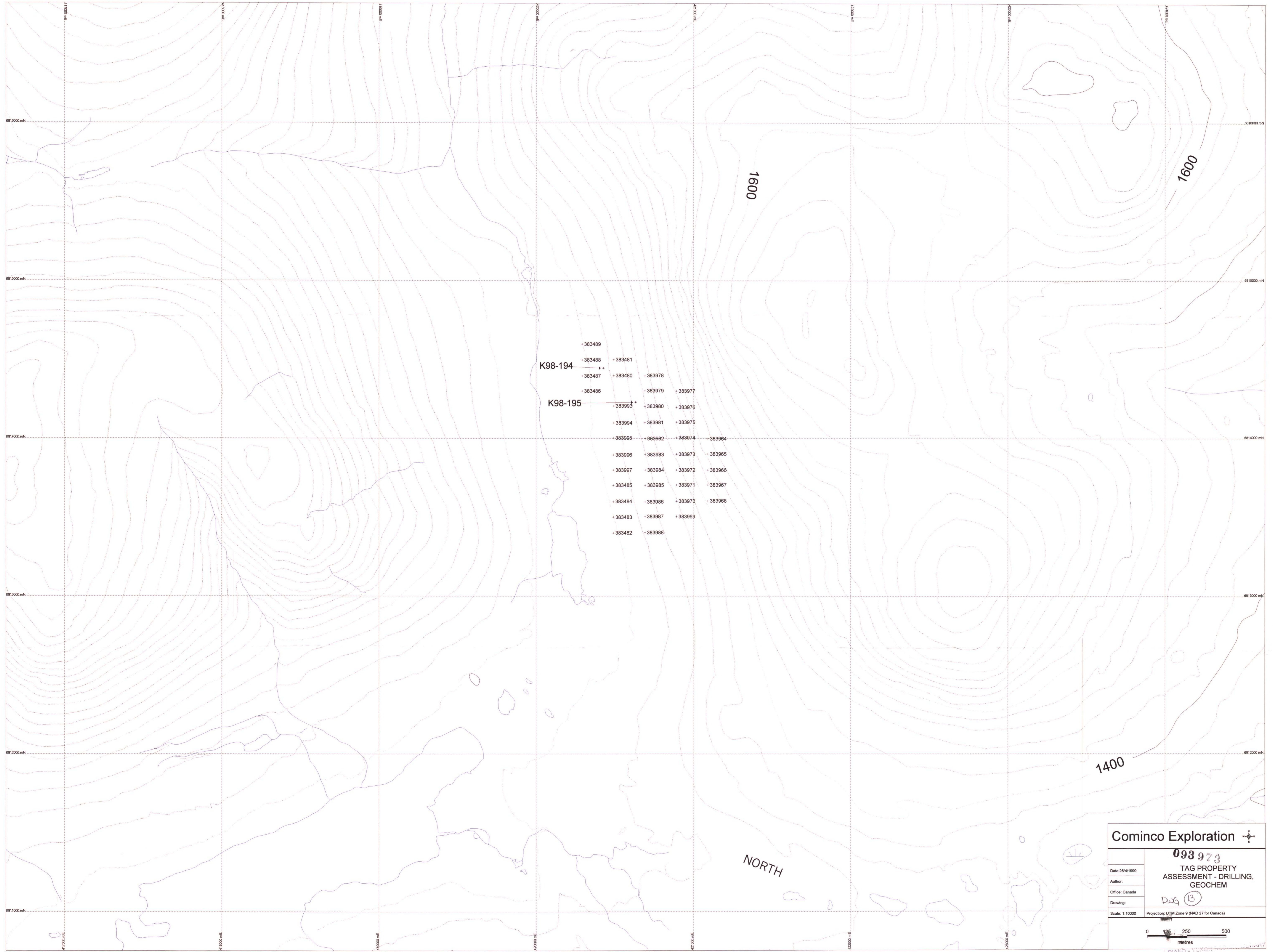
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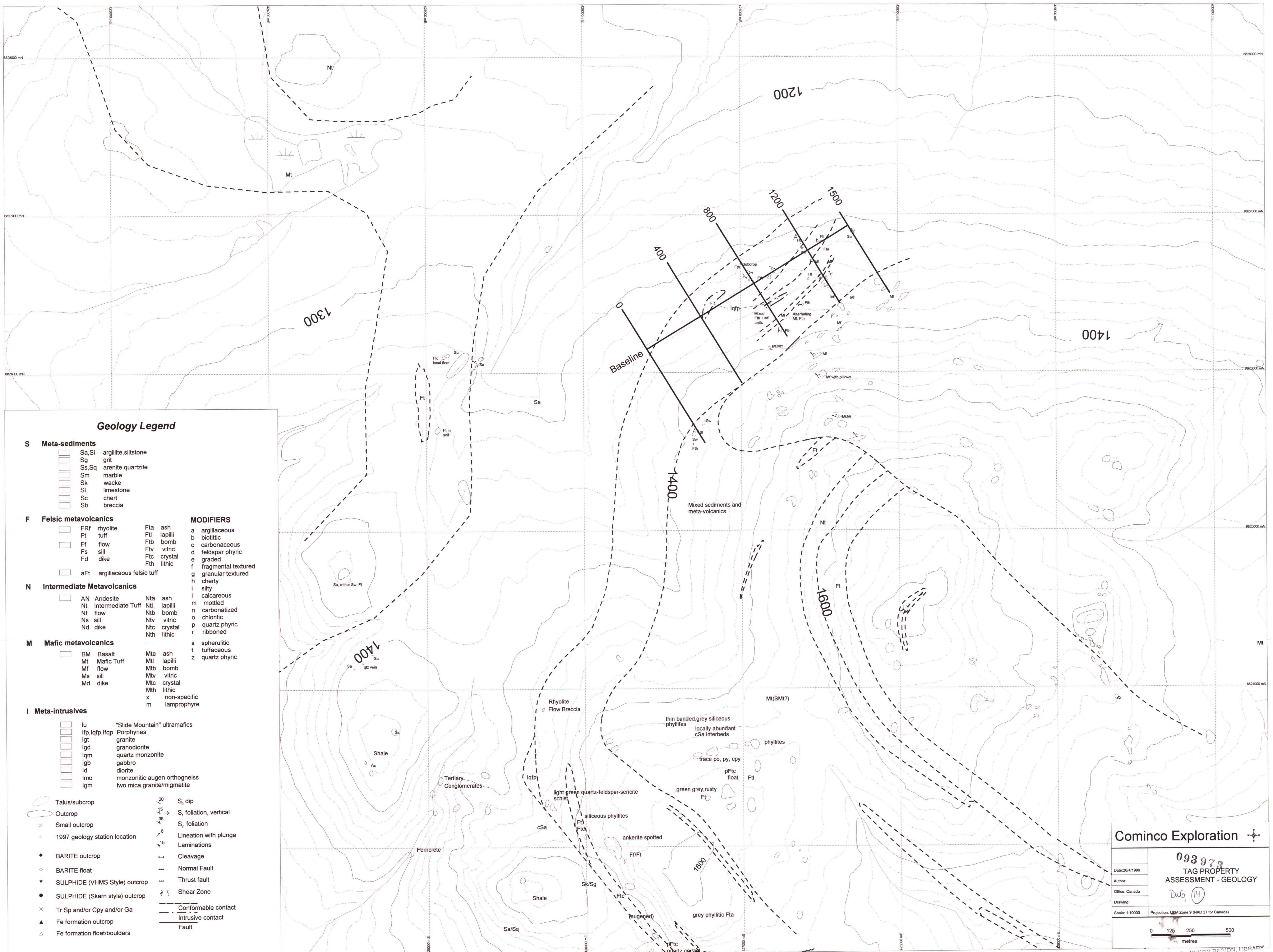
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Cominco Exploration

093 973

TAG PROPERTY
ASSESSMENT - GEOCHEM

DWG 15

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Office: Canada
Drawing:
Scale: 1:10000 Projection: UTM Zone 9 NAD 27 for Canada

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metres