



ABN 45 063 213 598

**PARTIAL  
RELINQUISHMENT REPORT  
EL 8434 'NICKER'  
YUENDUMU JOINT VENTURE**

**From 18 April 2000 to 17 April 2005**

***Author***

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**Distribution:**

- o Department of Business, Industry & Resources Development (1)
- o Central Land Council (1)
- o Yuendumu Mining NL (1)
- o Tanami Gold NL, Perth (1)

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EL_8434_PR_2005_DL2_GEO2003A	RAB drilling downhole geology
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EL_8434_PR_2005_SG2_ROCK2002A	Rockchip samples
EL_8434_PR_2005_SG2_ROCK2003A	Rockchip samples
EL_8434_PR_2005_SG2_SOIL2003A	Soil samples
EL_8434_PR_2005_GEOLOGY_CODES	Description of geology codes

## 1.0 SUMMARY

EL 8434 'Nicker' is located approximately 400 kilometres WNW of Alice Springs in the Arunta region (Figure 1). The licence is the subject of a Deed for Exploration between the Central Land Council (CLC) and the Yuendumu Mining Company NL (YMC), signed on 3 August 1996. On 29 September 1999, Tanami Exploration NL (TENL), a wholly owned subsidiary of Tanami Gold NL, entered into a Joint Venture agreement with YMC. EL 8434 was granted in April 2000 and partial relinquishments were completed in April 2002, April 2004 and April 2005 (Figure 2). Exploration carried out on the area relinquished in April 2005 is the subject of this report.

The majority of the tenement area is covered by aeolian sand and sheetwash sand and silt. Exploration targeted structurally controlled quartz vein-hosted gold mineralisation within folded metasediments, similar style gold mineralisation in the Tanami region. Exploration included surface geochemical sampling and RAB drilling. A summary of all exploration is listed below.

**Table 1. Summary of TENL Exploration.**

	Rock Chip Sampling	Lag Sampling	Soil Sampling	RAB Drilling
No of samples	2 (2002) 42 (2003)	62 (2003)	20 (2003)	109 holes (2003) 4,849 metres
<b>TOTAL</b>	<b>44</b>	<b>62</b>	<b>20</b>	<b>109 holes 4,849 metres</b>

Best RAB results of 1 m resampling returned maximum assays of

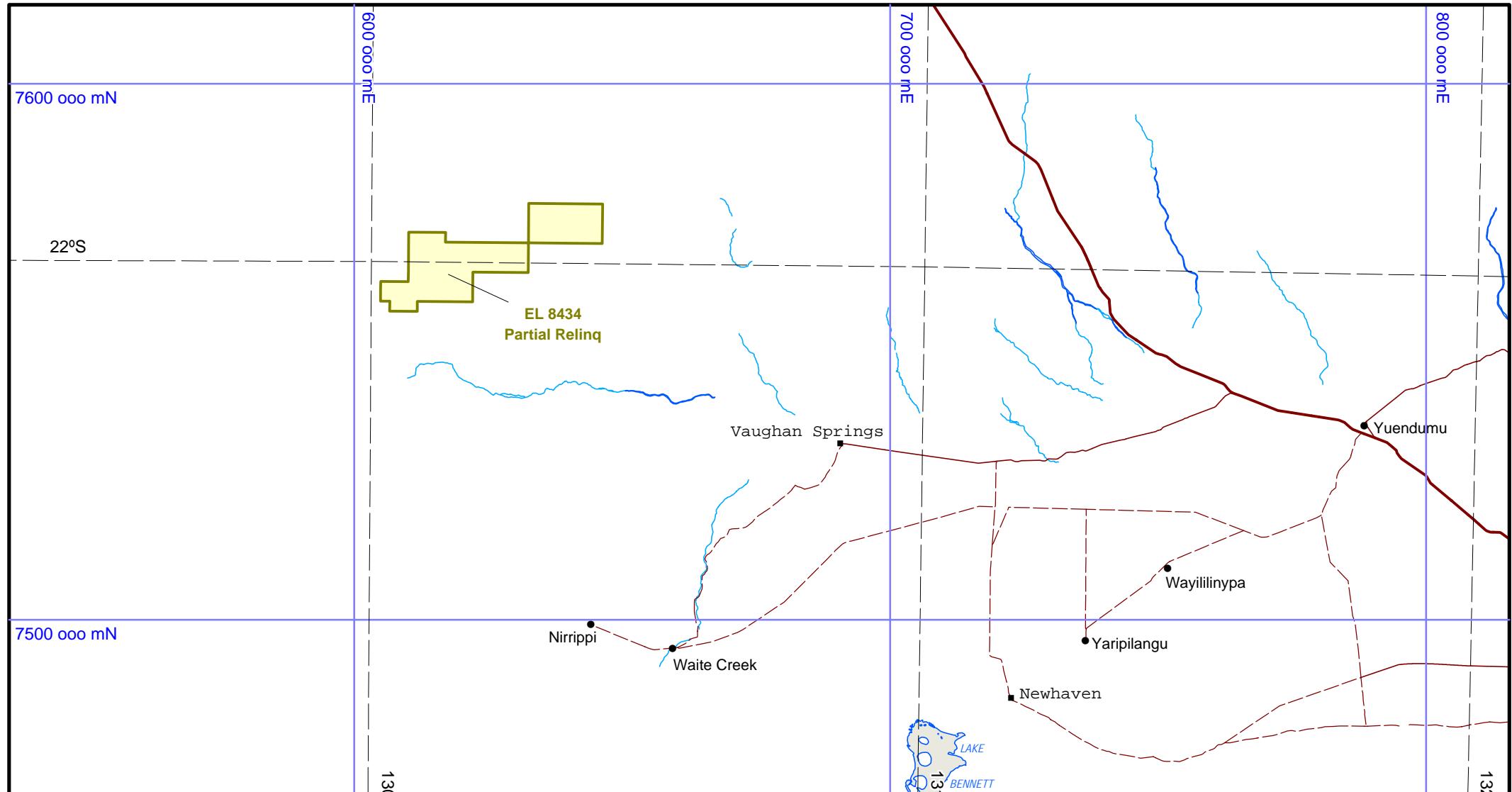
- 2 m at 26 ppb Au from 36 m in NKB013,
- 1 m at 34 ppb Au from 48 m in NKB186 ,and
- 1 m at 28 ppb Au from 26 m in NKB188.

In all cases, elevated gold appears to represent enrichment along the weathering front above quartz-feldspar-biotite gneiss. This region lies along an ENE-WSW trending structural corridor exhibiting fault splays and flexures considered prospective for gold mineralisation.

Only rare surface samples returned elevated gold mineralisation in the surrendered part of the tenement, eg 3.55 ppb Au from lag and 17.5 ppb Au from rock chip sampling.

## 2.0 INTRODUCTION

Exploration Licence 8434, referred to as the Nicker Project, is the subject of a Deed for Exploration between the Central Land Council (CLC) and the Yuendumu Mining Company NL (YMC), signed on 3 August 1996. Exploration has been carried out by TENL over five years of tenure. This report describes exploration over five years on the relinquished portion of the tenement.



**FIGURE 1**

ORIGINATOR:  
C. Rohde

DATE:  
June 2005

DRAWN:  
A. Weston

## LAKE MACKAY PROJECTS

# PROJECT LOCALITY

1 : 1,000,000  
0 20 40 60  
kilometres  
MGA Zone 53 (GDA94)

**TANAMI GOLD NL**

PLAN No: **321\_Tt\_007**

The surrendered area of EL 8434 is located approximately 400 kilometres WNW of Alice Springs on the 1:250,000 Lake Mackay (SF52-11) and Highland Rocks (SF52-17) sheets. Access is via the Tanami Track, past Mala Outstation and then along the track between Chilla Well and Nyiripi (**Figure 1**).

### 3.0 TENURE

EL 8434 was granted to YMC on 18 April 2000 over an area of 499 blocks. At the end of the second year of term, 54 blocks were relinquished and a partial waiver was granted on 24 April 2002. At the end of the third year a full waiver from partial relinquishment was approved. At the end of the fourth year of term 143 blocks were relinquished and at the end of the fifth term a further 105 blocks (**Figure 2**).

The tenement lies entirely on Aboriginal Land within the Lake Mackay Land Trust area. Work Area Clearance over the central section of EL 8434 was received on 12 March 2002 from the CLC.

The status of the tenement for the year ending 17 April 2005 is shown in **Table 2**.

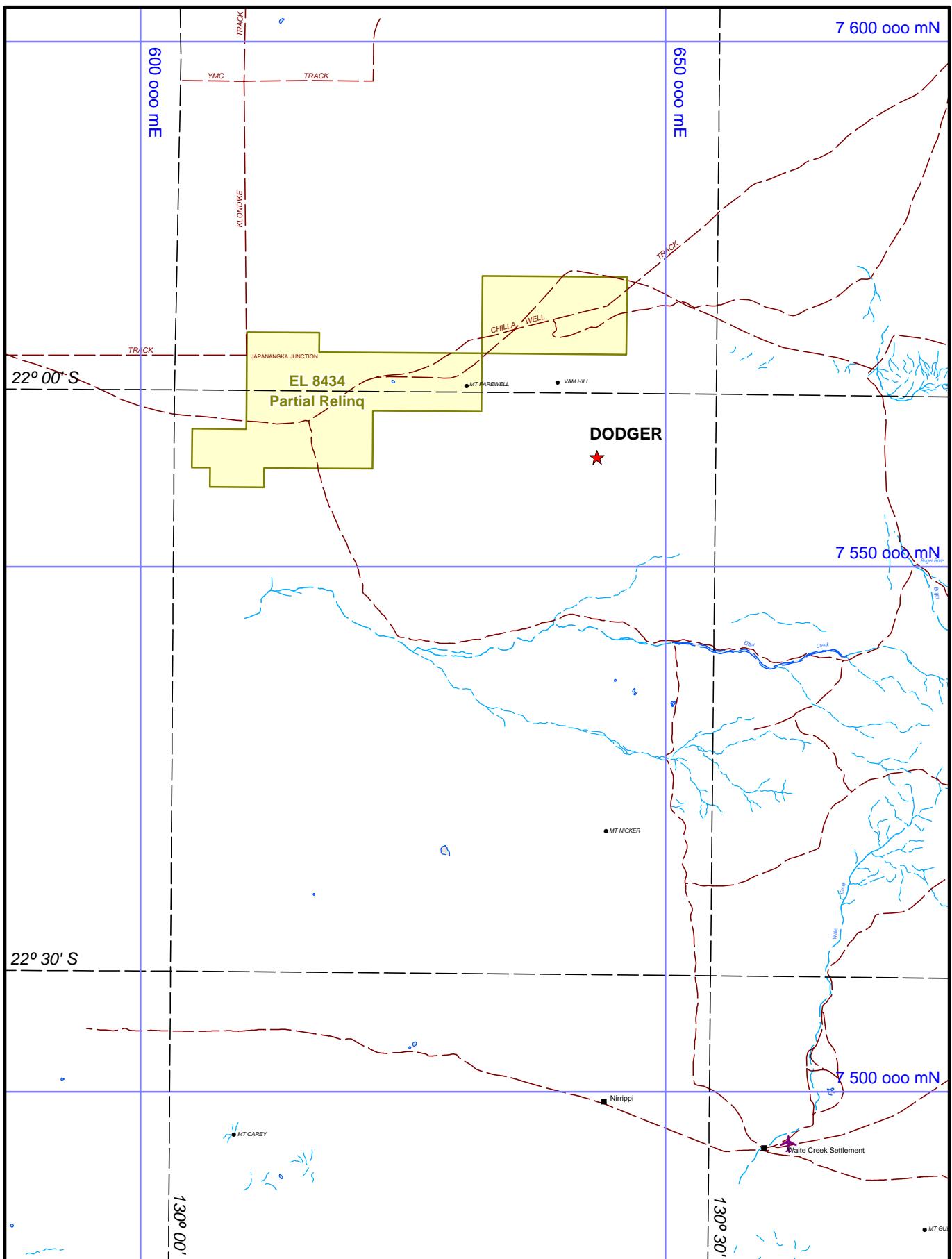
**Table 2: Tenement Details – EL 8434**

Tenement	Tenement No	Blocks Granted	Blocks Relinqu 2002	Blocks Relinqu 2004	Blocks Relinqu 2005	Blocks Retained	Grant Date	Expiry Date
Nicker	EL 8434	499	54	143	105	197	18 Apr 2000	17 Apr 2006

### 4.0 GEOLOGY

EL 8434 is within the Lake Mackay (Wells et al, 1971) and Highland Rocks (Blake et al, 1977) 1:250,000 geological mapsheets. Recent regional mapping by the Northern Territory Geological Survey (NTGS) is available in preliminary form. A comprehensive geophysical interpretation of the area has been completed by the NTGS. Information from the Mount Doreen 1:250,000 sheet (Young et al 1996B) is relevant to the geology on EL 8434, along with additional reports (Shaw, 1994; Blake, 1993). TENL carried out a 1:250,000 bedrock geology interpretation of the area during 2002 (**Plate 1**). Drilling and outcrop mapping were combined with aeromagnetics (**Plate 2**), Landsat and gravity data to interpret lithology and structure beneath covered areas.

EL 8434 is part of the Arunta region, a Proterozoic domain covering a large part of central Australia. The Arunta region is very complex due to the superposition of numerous depositional, magmatic, metamorphic and tectonic events. Recent NTGS geological mapping of parts of the Arunta region has been combined with whole-rock elemental geochemistry and zircon U-Pb geochronology to assist with unravelling the lithostratigraphy and geological history of the area. The most recent reviews of the regional implications of this work are presented by Scrimgeour (2003, 2004). Of great interest to gold explorers is whether the geology in the Tanami region, which



**TANAMI GOLD NL**

**YUENDUMU JV**

ORIGINATOR: C.Rohde	DATE: June 2005	DRAWN: A. Weston
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PLAN No: **321\_Tt\_008**

**TENEMENT LOCALITY**

1 : 500,000  
0 10 20 30  
MGA Zone 52 (GDA94) kilometres

**FIGURE 2**

hosts >10 million oz of Au, continues south into the Arunta region. The case for lateral equivalence between the two regions was originally proposed based on gross lithological similarities (Blake et al., 1979), and such correlations have been strengthened based on geophysical continuity and the similarities of depositional and magmatic systems (Green et al., 2003). In general, EL 8434 comprises rocks which are interpreted to correlate with the Au-hosting units in the Tanami region.

EL 8434 comprises strongly deformed and variably metamorphosed siliciclastic sediments which were deposited between 1840 and 1800 Ma. These metasedimentary rocks have been assigned to the Lander Group, which is interpreted to be laterally equivalent with the Tanami Group. A regional lithostratigraphy has not been established in the Lander Group due to the lack of continuous outcrop and marker horizons, the high metamorphic grade of many areas and extensive deformation. In some areas, a local lithostratigraphy has been established (Donnellan and Johnstone, 2003), but it has not been possible to extend such local divisions with great confidence. EL 8434 is interpreted to be part of the lower Lander Group based on geochronological constraints and the presence of putative volcanic-dominated lithologies (linear highly magnetic units). Such constraints are not well established, but if correct the area would most closely correlate with the lithostratigraphic units which hosts The Granites and Dead Bullock Soak Au deposits in the Tanami Region. Indeed, it is such an interpretation which encourages exploration in the area.

#### 4.1 Local Geology

EL 8434 is within the Palaeoproterozoic Aileron Province. The oldest units in the Aileron Province comprise a succession of interbedded sandstone, siltstone and mudstone which has been intensely deformed and metamorphosed. These metasediments are considered part of the Lander Group (Yuendumu Supergroup), which extends over much of the northern Arunta Region. The Lander Group is generally considered to be part of a very large depositional system with vast regions of probable turbiditic sediments. There are numerous folded and metamorphosed mafic units within the Aileron Province, but it is uncertain whether they are volcanic, and so part of the Lander Group, or later sills. Similar units are known in the Tanami Region. SHRIMP U-Pb dating of detrital zircon from several samples of the Lander Group in the greater Lake Mackay area have interpreted maximum deposition ages of <1860 Ma.

In EL 8434, the Lander Group is metamorphosed from lower greenschist to granulite facies, with granulite and amphibolite facies metasediments confined to discrete domains in the northwest of the area. SHRIMP U-Pb analyses of zircon rims from these granulite-facies metapelites define a significant population at  $1806 \pm 7$  Ma, which is interpreted to be the age of metamorphism. This correlates with the Stafford Event described from further east in the Aileron Province, suggesting that this is an important and widespread event.

Within EL 8434 there are siliciclastic-dominated metasediments of the **Reynolds Range Group**. This succession postdates the Stafford Event and was probably metamorphosed and deformed during the Yambah Event at about 1780-1770 Ma. Metamorphic grade varies in these units from greenschist to amphibolite facies. The Reynolds Range Group (1800-1780 Ma) unconformably overlies the Lander Group, though most exposures comprise tectonic slivers preserved adjacent to faults. The Reynolds Range Group comprises a basal quartzite (Mount Thomas Quartzite) and an overlying siliciclastic-dominated succession with minor calc-silicates (Pine Hill Formation). Other

units within the Reynolds Range Group are unknown in the Lake Mackay area. The Reynolds Range Group has a distinctive strong linear magnetic signature and tracing these features from known outcrop suggests the Reynolds Range Group may be more extensive under aeolian cover.

There are numerous granite bodies in the Lake Mackay area that probably correlate with the 1820-1790 Ma granites from the northern Aileron Province, the 1770-1760 Ma Carrington Suite and the 1570 Ma Southwark Suite. A biotite granite beneath the Vaughan Springs Quartzite in the southeast of the Lake Mackay area has a poorly constrained SHRIMP U-Pb zircon age of  $1758 \pm 21$  Ma and is considered to belong to the Carrington Suite. A weakly to moderately deformed garnet-bearing granite (Rapide Granite) in the northwest of the Lake Mackay area has an interpreted magmatic age of c.1600 Ma, and so may be part of the Southwark Suite, but also contains significant c.1800 Ma zircon possibly indicating an earlier magmatic phase. Megacrystic and porphyritic biotite granite with localised shearing on the eastern margin of Lake Mackay is interpreted on field characteristics to belong to the Southwark Suite. It has an interpreted SHRIMP U-Pb magmatic age of c.1520 Ma, and so is the only known granite of this age in the Arunta Region. This may indicate that the Southwark Suite was intruded over the 50 my period from 1570-1520 Ma, or this granite could be part of a younger, discrete event. Although no 1820-1790 Ma granite has been dated in the immediate area it is likely that granite of this age, which is widespread to the north of the Lake Mackay area, extend into the Lake Mackay area.

## 5.0 TENL EXPLORATION

### 5.1 Year 1

The exploration strategy in the first year was to assess the controls on existing anomalism and mineral occurrences on the neighbouring Mount Doreen Project, and to commence reconnaissance and systematic geochemical exploration over areas of residual regolith terrain and shallow transported cover on EL 8434.

No fieldwork was carried out on EL 8434 in **Year One** owing to the delay in finalising clearance of the proposed exploration programs by the CLC.

### 5.2 YEAR 2

In November 2001, the CLC completed a Work Area Clearance over part of EL 8434. TENL received clearance to access part of EL 8434 in March 2002. A field visit was made to the Nicker tenement during April 2002 as part of a wider reconnaissance visit to the Mount Doreen and Lake Mackay 1:250,000 sheet areas. The aim of the field visit was to check vehicle access and to gain a feel for regolith types and appropriate geochemical sampling mediums for later systematic exploration campaigns.

A number of outcrops close to main vehicle tracks were visited, including weathered metasediments of the Lander and Nicker beds, granite, minor dolerite and quartz veins.

Two rockchip grab sample of outcropping quartz vein hosted in Lander metasediments were collected and returned gold values were 8 and 13 ppb (**Plate 3**). Assay results are included in the digital Appendix.

### 5.3 YEAR 3

Exploration of EL 8434 during the 2002 field season comprised reconnaissance sampling of outcrop and residual terrain, and systematic geochemical exploration over the southern portion of EL 8434, surrendered previously (see Rohde, 2004).

### 5.4 YEAR 4

#### 5.4.1 RAB Drilling

Drilling was designed to focus over anomalous rock chip results from 2002 and structural targets identified from aeromagnetics. A total of 109 holes for 4,849 metres were drilled between August and October 2003. All drill data including assay results are included in the digital Appendix. Drill hole locations are shown on **Plate 4**. Samples were assayed by ALS in Alice Springs for Au to 1 ppb (AU-GF42) and As at ppm level (ME-ICP43).

Four regional lines of RAB traversed the northern structural corridor. The majority of the holes were at 250 metre spacing, although the distances were stepped out away from the structural targets towards the ends of the lines. Although some granite/pegmatite was encountered, the majority of the holes intersected biotite schist. The biotite schist is generally very deeply weathered. The regolith generally consists of a metre or so of fine-grained aeolian silty-sand over hardpanised bedrock clays with a saprolitic zone normally around 35 metres thick

The central region, adjacent to the Nyrippi Road, was traversed by two lines of 250 metre spaced RAB. A more complex regolith was apparent, with at least a couple of metres (up to 10 m) of gravelly soil over silty material (also up to 10 m thick), both of which were probably transported. This material is typically underlain by ferricrete, a thin ferruginous or mottled zone and a leached saprolite zone of variable thickness. Biotite schist was the predominant bedrock with subordinate granite / pegmatite.

Assays results returned low level gold anomalism associated with the targeted structures identified at each of the three areas drilled. The most significant results are tabulated below in **Table 3**.

**Table 3. RAB Drilling - Summary of Significant Results Phase 1**

Hole	From	To	Sample Type	Au ppb
NKB013	34	38	4 m comp.	11
NKB013	46	51	4 m comp.	13
NKB083	14	18	4 m comp.	21

Resampling of >4 ppb Au RAB 4 m composite samples at 1 m intervals was undertaken to better define grade and the geological controls on mineralisation. Samples were analysed by Genalysis for Au (aqua regia digest and enhanced fire assay to 1 ppb Au detection limit). In most cases, the anomalous composite samples included some quartz veining.

Assays results from resampling, returned a maximum value of 2 m at 26 ppb Au from 36 m in NKB013. Resampling of NKB083 failed to repeat the 21 ppb composite with a maximum 1 m sample value of 5 ppb suggesting a lab error with the original batch. Further 1 m resampling of the hole again failed to return elevated gold values.

Follow-up RAB drilling of the above 13 and 21 ppb anomalism identified from the first phase of RAB drilling was completed over the northern structural corridor during September 2003. Drill spacing was at a nominal 2000 x 400 m to gain maximum coverage over projected strike of important structures. Best assay results are tabulated below in **Table 4**.

**Table 4. RAB Drilling - Summary of Significant Results Phase 2**

Hole	From	To	Sample Type	Au ppb
NKB177	27	31	4 m comp.	8
NKB180	30	34	4 m comp.	6
NKB183	26	30	4 m comp.	13
NKB186	46	50	4 m comp.	15

One metre resampling of several 4 m composite samples at >4 ppb Au returned maximum assays of 1 m at 34 ppb Au from 48 m in NKB186 and 1 m at 28 ppb Au from 26 m in NKB188. In both cases the elevated gold appears to represent enrichment along a weathering front within quartz-feldspar-biotite gneiss. This region lies along an ENE-WSW trending structural corridor exhibiting fault splays and flexures prospective for gold mineralisation.

The predominant rock types in Phase 2 drilling were gneiss (of many variations) and muscovite granite. The high metamorphic grade of the gneisses lowers the prospectivity of this area, although the areas of muscovite-bearing schistose lithologies suggest possible zones of retrogression or low-grade alteration. Some of the granite appears to be locally hydrothermally altered, with chloritised primary biotite and traces of epidote and haematite.

#### 5.4.2 Regional Surface Geochemistry

On the surrendered portion of the tenement a total of 62 lag, 42 rock chip and 20 soil samples were collected on a broad-spaced surface sampling program designed to test the entire tenement area. All sample data and assay results are included in the digital appendix. Sample locations are shown on **Plate 3**. Lag, soil and rock chip samples were submitted to Genalysis for assaying at 0.1 ppb Au (B/EETA) as well as As, Ag, Bi, Cu, Mo and Pb (B/OES) to ppm detection limit.

Where suitable material for lag sampling was common, samples were collected along approximately 2 km spaced north-south traverses with a minimum spacing of 250 m. Where lag

was scarce, the north-south traverses were abandoned and samples only taken from sites deemed suitable from Landsat images. The majority of samples consisted of ferruginous pisoliths and gravel or colluvium of rock and vein quartz fragments. Colluvium samples were typically taken on the lower slopes of outcrops and where the outcrop had a preferred strike direction colluvial lag samples were taken from the slopes on either side of the strike ridge to ensure that the whole of the outcrop had been tested. The 5 to 11 mm fraction was collected for all samples.

The only elevated gold result returned from the surrendered area was 3.55 ppb Au in NKL227. Analysis of regional data indicates that greater than 2 ppb Au should be regarded as anomalous.

**Rock chip samples** were taken where suitable material was present with an emphasis on quartz veins as per the preferred mineralisation model. In many cases, the rock chip sample was taken in the vicinity of a lag sample. The majority of the samples consisted of massive, stockwork and laminated quartz vein, silicified gneiss and schist and ferruginous metasediments.

Rare, weak gold mineralisation up to 17 ppb Au was encountered hosted by stockwork and laminated quartz veining along regional ENE-WSW striking structures. The best rock chip results are summarised below in **Table 5**.

**Table 5      2003 Rock Chips Containing >5ppb Au**

Sample	MGA East	MGA North	Comments	Au ppb	Ag ppm	As ppm	Bi ppb	Cu ppb	Mo ppm	Pb ppm
NKK073	618790	7566352	dark green malachite stained tremolite schist with mgr radiating fibres	17.5	7.8	0	176	5302	0	11
NKK121	639371	7576681	white quartz vein of unknown width and length. Slightly ferruginous and possibly hosted within quartzite	15.4	0	0	15	5	4	18
NKK089	619975	7561519	slightly ferruginous, weakly foliated quartz veins	5.8	0	0	115	6	5	2
NKK099	619728	7561803	ferruginous quartz vein	5	0	0	6	4	4	0

Orientation **soil sampling** was undertaken over a weak drill anomaly to test bulk cyanide leach analysis of -80# aeolian sand samples as a method of detecting covered gold anomalies. The samples were submitted to Genalysis for BLEG digestion using a 100 g charge and analysis for Au (0.01 ppb), Ag (0.1 ppb), As (0.02 ppb), Bi (0.1 ppb), Cu (0.01 ppb) and Mo (0.1 ppb) by mass spectroscopy.

A total of 20 samples were collected on a 400x2000 m grid centred on a weakly anomalous RAB gold anomaly (NKB013). No anomalous gold results were encountered with all samples returning <0.4 ppb Au.

## 8.0      REHABILITATION

All ground disturbing exploration activities on EL 8434 have been conducted under Section 35 Authorisation No. 0053-01. An updated Mining Management Plan was authorized by the Department of Business Industry and Resource Development on 5 June 2005 (0266/01).

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EL 8434

## Nicker

RAB

2003

Drillhole	Grid	Easting	Northing	RL	Depth	Dip	Azimuth	Date	Purpose	Prospect	Geologist		Comments
NKB008	MGA52	638517	7572739	600	48	-90	360	19/08/2003	Regional	JEA			
NKB009	MGA52	638501	7572499	600	42	-90	360	19/08/2003	Regional	JEA		wet; hole abandoned	
NKB010	MGA52	638499	7572251	600	57	-90	360	19/08/2003	Regional	JEA			
NKB011	MGA52	638502	7572002	600	42	-90	360	19/08/2003	Regional	JEA			
NKB012	MGA52	638497	7571751	600	45	-90	360	19/08/2003	Regional	JEA			
NKB013	MGA52	638578	7571510	600	51	-90	360	19/08/2003	Regional	JEA			
NKB014	MGA52	638504	7571246	600	51	-90	360	19/08/2003	Regional	JEA			
NKB015	MGA52	638497	7571004	600	66	-90	360	19/08/2003	Regional	JEA			
NKB016	MGA52	638501	7570495	600	24	-90	360	19/08/2003	Regional	JEA			
NKB018	MGA52	624486	7568382	600	48	-90	360	19/08/2003	Regional	JEA			
NKB019	MGA52	624498	7568248	600	33	-90	360	19/08/2003	Regional	JEA			
NKB020	MGA52	625000	7567996	600	48	-90	360	19/08/2003	Regional	JEA			
NKB021	MGA52	624501	7567746	600	21	-90	360	19/08/2003	Regional	JEA			
NKB022	MGA52	624498	7567503	600	33	-90	360	19/08/2003	Regional	JEA			
NKB023	MGA52	624500	7567245	600	24	-90	360	19/08/2003	Regional	JEA			
NKB024	MGA52	624499	7567000	600	30	-90	360	19/08/2003	Regional	JEA			
NKB025	MGA52	624499	7566743	600	33	-90	360	19/08/2003	Regional	JEA			
NKB026	MGA52	624490	7566512	600	27	-90	360	19/08/2003	Regional	JEA			
NKB027	MGA52	624482	7566252	600	24	-90	360	19/08/2003	Regional	JEA			
NKB028	MGA52	624493	7565998	600	18	-90	360	19/08/2003	Regional	JEA			
NKB029	MGA52	624477	7565740	600	11	-90	360	19/08/2003	Regional	JEA			
NKB030	MGA52	624492	7565503	600	9	-90	360	19/08/2003	Regional	JEA			
NKB077	MGA52	622005	7567251	600	24	-90	360	22/08/2003	Regional	JRP			
NKB078	MGA52	621998	7567498	600	33	-90	360	24/08/2003	Regional	JRP			
NKB079	MGA52	622011	7567742	600	39	-90	360	24/08/2003	Regional	JRP			
NKB080	MGA52	622001	7568003	600	45	-90	360	24/08/2003	Regional	JRP			
NKB081	MGA52	622008	7568250	600	36	-90	360	24/08/2003	Regional	JRP			
NKB082	MGA52	622003	7568502	600	45	-90	360	24/08/2003	Regional	JRP			
NKB083	MGA52	622004	7568748	600	60	-90	360	24/08/2003	Regional	JRP			
NKB084	MGA52	622007	7568998	600	54	-90	360	24/08/2003	Regional	JRP			
NKB085	MGA52	622003	7567009	600	60	-90	360	24/08/2003	Regional	JRP			
NKB102	MGA52	636406	7573592	600	72	-90	360	27/09/2003	Regional	JEA		Damp from 55m - collaring off	
NKB103	MGA52	636398	7572798	600	79	-90	360	27/09/2003	Regional	JEA		Hole collared off - no sample return. NB: deeply weathered, especially for a granite	
NKB104	MGA52	636402	7572399	600	60	-90	360	28/09/2003	Regional	JEA			
NKB105	MGA52	636400	7571999	600	60	-90	360	28/09/2003	Regional	JEA			
NKB106	MGA52	636392	7571601	600	60	-90	360	28/09/2003	Regional	JEA			
NKB107	MGA52	636405	7571193	600	35	-90	360	28/09/2003	Regional	JEA		Blade refusal in very hard white sap	
NKB108	MGA52	636391	7570799	600	59	-90	360	28/09/2003	Regional	JEA		Note alteration 50-59m	
NKB109	MGA52	636396	7570401	600	28	-90	360	28/09/2003	Regional	JEA		1-2m too wet to sieve properly	
NKB119	MGA52	634398	7570392	600	48	-90	360	28/09/2003	Regional	JEA			
NKB120	MGA52	634397	7570797	600	65	-90	360	28/09/2003	Regional	JEA			
NKB121	MGA52	634396	7571198	600	40	-90	360	28/09/2003	Regional	JEA			

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Drillhole	Grid	Easting	Northing	RL	Depth	Dip	Azimuth	Date	Purpose	Prospect	Geologist	Comments
NKB122	MGA52	634399	7571604	600	51	-90	360	28/09/2003	Regional		JEA	
NKB123	MGA52	634408	7572009	600	60	-90	360	28/09/2003	Regional		JEA	
NKB124	MGA52	634400	7572401	600	60	-90	360	29/09/2003	Regional		JEA	
NKB125	MGA52	634402	7572811	600	60	-90	360	29/09/2003	Regional		JEA	
NKB126	MGA52	634408	7573597	600	59	-90	360	29/09/2003	Regional		JEA	
NKB127	MGA52	624497	7569002	600	41	-90	360	29/09/2003	Regional		JEA	
NKB128	MGA52	624507	7569199	600	40	-90	360	29/09/2003	Regional		JEA	
NKB129	MGA52	624494	7569598	600	42	-90	360	29/09/2003	Regional		JEA	
NKB130	MGA52	624490	7569994	600	48	-90	360	29/09/2003	Regional		JEA	
NKB131	MGA52	623701	7568205	600	48	-90	360	29/09/2003	Regional		JEA	
NKB132	MGA52	623697	7567810	600	57	-90	360	29/09/2003	Regional		JEA	
NKB133	MGA52	623704	7567610	600	51	-90	360	29/09/2003	Regional		JEA	
NKB134	MGA52	623654	7567443	600	30	-90	360	29/09/2003	Regional		JEA	
NKB135	MGA52	623695	7567001	600	4	-90	360	29/09/2003	Regional		JEA	
NKB136	MGA52	623651	7567162	600	8	-90	360	29/09/2003	Regional		JEA	
NKB137	MGA52	621996	7566803	600	63	-90	360	29/09/2003	Regional		JEA	
NKB138	MGA52	622004	7566397	600	11	-90	360	29/09/2003	Regional		JEA	
NKB139	MGA52	622013	7565991	600	60	-90	360	29/09/2003	Regional		JEA	
NKB140	MGA52	621101	7565998	600	60	-90	360	29/09/2003	Regional		JEA	
NKB141	MGA52	621098	7565595	600	60	-90	360	29/09/2003	Regional		JEA	
NKB142	MGA52	621094	7565330	600	51	-90	360	30/09/2003	Regional		JEA	
NKB143	MGA52	619994	7565606	600	72	-90	360	30/09/2003	Regional		JEA	
NKB144	MGA52	619998	7564803	600	69	-90	360	30/09/2003	Regional		JEA	
NKB145	MGA52	619996	7566407	600	66	-90	360	30/09/2003	Regional		JEA	
NKB146	MGA52	619999	7566807	600	60	-90	360	30/09/2003	Regional		JEA	
NKB147	MGA52	620000	7567204	600	60	-90	360	30/09/2003	Regional		JEA	
NKB148	MGA52	620005	7567602	600	51	-90	360	30/09/2003	Regional		JEA	
NKB149	MGA52	620002	7568011	600	45	-90	360	30/09/2003	Regional		JEA	
NKB150	MGA52	620000	7568406	600	51	-90	360	30/09/2003	Regional		JEA	
NKB151	MGA52	620000	7568805	600	14	-90	360	30/09/2003	Regional		JEA	
NKB152	MGA52	620008	7569203	600	63	-90	360	30/09/2003	Regional		JEA	
NKB153	MGA52	620000	7569599	600	36	-90	360	30/09/2003	Regional		JEA	
NKB154	MGA52	619996	7570011	600	28	-90	360	30/09/2003	Regional		JEA	
NKB155	MGA52	618000	7567211	600	45	-90	360	1/10/2003	Regional		JEA	
NKB156	MGA52	617991	7568005	600	46	-90	360	1/10/2003	Regional		JEA	
NKB157	MGA52	618012	7568397	600	56	-90	360	1/10/2003	Regional		JEA	
NKB158	MGA52	617990	7568821	600	52	-90	360	1/10/2003	Regional		JEA	
NKB159	MGA52	617994	7569613	600	23	-90	360	1/10/2003	Regional		JEA	
NKB160	MGA52	619996	7568739	600	42	-90	360	1/10/2003	Regional		JEA	
NKB161	MGA52	621999	7569204	600	52	-90	360	1/10/2003	Regional		JEA	
NKB162	MGA52	622002	7569605	600	60	-90	360	1/10/2003	Regional		JEA	
NKB163	MGA52	622001	7570003	600	60	-90	360	1/10/2003	Regional		JEA	
NKB164	MGA52	626400	7568406	600	32	-90	360	1/10/2003	Regional		JEA	

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Drillhole	Grid	Easting	Northing	RL	Depth	Dip	Azimuth	Date	Purpose	Prospect	Geologist	Comments
NKB165	MGA52	626406	7568798	600	29	-90	360	1/10/2003	Regional		JEA	
NKB166	MGA52	626414	7568873	600	27	-90	360	1/10/2003	Regional		JEA	
NKB167	MGA52	626400	7569198	600	38	-90	360	1/10/2003	Regional		JEA	
NKB168	MGA52	629400	7569594	600	15	-90	360	1/10/2003	Regional		JEA	
NKB169	MGA52	626405	7569983	600	34	-90	360	1/10/2003	Regional		JEA	
NKB170	MGA52	626404	7568106	600	55	-90	360	1/10/2003	Regional		JEA	
NKB171	MGA52	625998	7567599	600	62	-90	360	2/10/2003	Regional		JEA	
NKB172	MGA52	625999	7567191	600	44	-90	360	2/10/2003	Regional		JEA	
NKB173	MGA52	625993	7566798	600	19	-90	360	2/10/2003	Regional		JEA	
NKB174	MGA52	625997	7566401	600	34	-90	360	2/10/2003	Regional		JEA	
NKB175	MGA52	625994	7566609	600	21	-90	360	2/10/2003	Regional		JEA	
NKB176	MGA52	625985	7567026	600	28	-90	360	2/10/2003	Regional		JEA	
NKB177	MGA52	633999	7574400	600	54	-90	360	2/10/2003	Regional		JEA	
NKB178	MGA52	634001	7574792	600	36	-90	360	2/10/2003	Regional		JEA	
NKB179	MGA52	634004	7575169	600	25	-90	360	2/10/2003	Regional		JEA	
NKB180	MGA52	634416	7575612	600	68	-90	360	2/10/2003	Regional		JEA	
NKB181	MGA52	634409	7576001	600	33	-90	360	2/10/2003	Regional		JEA	
NKB182	MGA52	634407	7576800	600	60	-90	360	2/10/2003	Regional		JEA	
NKB183	MGA52	636996	7575200	600	63	-90	360	2/10/2003	Regional		JEA	
NKB184	MGA52	637004	7575609	600	52	-90	360	2/10/2003	Regional		JEA	
NKB185	MGA52	637003	7576003	600	51	-90	360	2/10/2003	Regional		JEA	
NKB186	MGA52	637009	7576398	600	60	-90	360	2/10/2003	Regional		JEA	
NKB187	MGA52	637007	7576800	600	47	-90	360	2/10/2003	Regional		JEA	
NKB188	MGA52	637003	7577198	600	60	-90	360	2/10/2003	Regional		JEA	

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Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
NKB008	B12181	RAB	2	3	0	12	-1	-1	-1	-1	-1	-1
NKB008	B12182	RAB	3	7	0	0	-1	-1	-1	-1	-1	-1
NKB008	B12183	RAB	7	11	0	0	-1	-1	-1	-1	-1	-1
NKB008	B12184	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB008	B12185	RAB	15	19	0	0	-1	-1	-1	-1	-1	-1
NKB008	B12186	RAB	19	23	0	0	-1	-1	-1	-1	-1	-1
NKB008	B12187	RAB	23	27	0	0	-1	-1	-1	-1	-1	-1
NKB008	B12188	RAB	27	31	0	0	-1	-1	-1	-1	-1	-1
NKB008	B12189	RAB	31	35	0	0	-1	-1	-1	-1	-1	-1
NKB008	B12190	RAB	35	39	0	0	-1	-1	-1	-1	-1	-1
NKB008	B12191	RAB	39	43	1	0	-1	-1	-1	-1	-1	-1
NKB008	B12192	RAB	43	48	0	0	-1	-1	-1	-1	-1	-1
NKB009	B12193	RAB	3	4	0	1	-1	-1	-1	-1	-1	-1
NKB009	B12194	RAB	4	8	0	0	-1	-1	-1	-1	-1	-1
NKB009	B12195	RAB	8	12	0	0	-1	-1	-1	-1	-1	-1
NKB009	B12196	RAB	12	16	0	0	-1	-1	-1	-1	-1	-1
NKB009	B12197	RAB	16	20	0	0	-1	-1	-1	-1	-1	-1
NKB009	B12198	RAB	20	24	0	0	-1	-1	-1	-1	-1	-1
NKB009	B12199	RAB	24	28	0	0	-1	-1	-1	-1	-1	-1
NKB009	B12200	RAB	28	32	0	0	-1	-1	-1	-1	-1	-1
NKB009	B12201	RAB	32	36	0	0	-1	-1	-1	-1	-1	-1
NKB009	B12202	RAB	36	40	0	0	-1	-1	-1	-1	-1	-1
NKB009	B12203	RAB	40	42	0	0	-1	-1	-1	-1	-1	-1
NKB010	B12204	RAB	2	3	1	2	-1	-1	-1	-1	-1	-1
NKB010	B12205	RAB	3	7	0	0	-1	-1	-1	-1	-1	-1
NKB010	B12206	RAB	7	11	0	0	-1	-1	-1	-1	-1	-1
NKB010	B12207	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB010	B12208	RAB	15	19	0	0	-1	-1	-1	-1	-1	-1
NKB010	B12209	RAB	19	23	0	0	-1	-1	-1	-1	-1	-1
NKB010	B12210	RAB	23	27	0	0	-1	-1	-1	-1	-1	-1
NKB010	B12211	RAB	27	31	0	0	-1	-1	-1	-1	-1	-1
NKB010	B12212	RAB	31	35	0	0	-1	-1	-1	-1	-1	-1
NKB010	B12213	RAB	35	39	0	0	-1	-1	-1	-1	-1	-1
NKB010	B12214	RAB	39	43	0	0	-1	-1	-1	-1	-1	-1
NKB010	B12215	RAB	43	47	0	0	-1	-1	-1	-1	-1	-1
NKB010	B12216	RAB	47	51	0	0	-1	-1	-1	-1	-1	-1
NKB010	B12217	RAB	51	55	0	0	-1	-1	-1	-1	-1	-1
NKB010	B12218	RAB	55	57	0	0	-1	-1	-1	-1	-1	-1
NKB011	B12219	RAB	2	3	1	1	-1	-1	-1	-1	-1	-1
NKB011	B12220	RAB	3	7	0	0	-1	-1	-1	-1	-1	-1
NKB011	B12221	RAB	7	11	0	0	-1	-1	-1	-1	-1	-1
NKB011	B12222	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB011	B12223	RAB	15	19	2	0	-1	-1	-1	-1	-1	-1
NKB011	B12224	RAB	19	23	0	0	-1	-1	-1	-1	-1	-1
NKB011	B12225	RAB	23	27	0	0	-1	-1	-1	-1	-1	-1
NKB011	B12226	RAB	27	31	0	0	-1	-1	-1	-1	-1	-1
NKB011	B12227	RAB	31	35	0	0	-1	-1	-1	-1	-1	-1
NKB011	B12228	RAB	35	39	0	0	-1	-1	-1	-1	-1	-1
NKB011	B12229	RAB	39	42	0	0	-1	-1	-1	-1	-1	-1
NKB012	B12230	RAB	2	3	0	4	-1	-1	-1	-1	-1	-1
NKB012	B12231	RAB	3	7	0	0	-1	-1	-1	-1	-1	-1
NKB012	B12232	RAB	7	11	0	0	-1	-1	-1	-1	-1	-1
NKB012	B12233	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB012	B12234	RAB	15	19	0	0	-1	-1	-1	-1	-1	-1
NKB012	B12235	RAB	19	23	0	0	-1	-1	-1	-1	-1	-1
NKB012	B12236	RAB	23	27	0	0	-1	-1	-1	-1	-1	-1
NKB012	B12237	RAB	27	31	0	0	-1	-1	-1	-1	-1	-1
NKB012	B12238	RAB	31	35	0	0	-1	-1	-1	-1	-1	-1
NKB012	B12239	RAB	35	39	0	0	-1	-1	-1	-1	-1	-1
NKB012	B12240	RAB	39	43	0	0	-1	-1	-1	-1	-1	-1
NKB012	B12241	RAB	43	45	3	0	-1	-1	-1	-1	-1	-1
NKB013	B12242	RAB	1	2	0	2	-1	-1	-1	-1	-1	-1
NKB013	B12243	RAB	2	6	2	0	-1	-1	-1	-1	-1	-1
NKB013	B12244	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB013	B12245	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB013	B12246	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB013	B12247	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1

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Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
NKB013	B12248	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB013	B12249	RAB	26	30	0	0	-1	-1	-1	-1	-1	-1
NKB013	B12250	RAB	30	34	0	0	-1	-1	-1	-1	-1	-1
NKB013	15252	RAB	34	35	2	0	-1	-1	-1	-1	-1	-1
NKB013	15253	RAB	35	36	2	0	-1	-1	-1	-1	-1	-1
NKB013	15254	RAB	36	37	21	0	-1	-1	-1	-1	-1	-1
NKB013	15255	RAB	37	38	29	0	-1	-1	-1	-1	-1	-1
NKB013	B12252	RAB	38	42	0	0	-1	-1	-1	-1	-1	-1
NKB013	B12253	RAB	42	46	0	0	-1	-1	-1	-1	-1	-1
NKB013	15256	RAB	46	47	8	0	-1	-1	-1	-1	-1	-1
NKB013	15257	RAB	47	48	17	0	-1	-1	-1	-1	-1	-1
NKB013	15258	RAB	48	49	18	0	-1	-1	-1	-1	-1	-1
NKB013	15259	RAB	49	50	15	0	-1	-1	-1	-1	-1	-1
NKB013	15260	RAB	50	51	6	0	-1	-1	-1	-1	-1	-1
NKB014	B12255	RAB	3	4	0	0	-1	-1	-1	-1	-1	-1
NKB014	B12256	RAB	4	8	0	0	-1	-1	-1	-1	-1	-1
NKB014	B12257	RAB	8	12	0	0	-1	-1	-1	-1	-1	-1
NKB014	B12258	RAB	12	16	0	0	-1	-1	-1	-1	-1	-1
NKB014	B12259	RAB	16	20	0	0	-1	-1	-1	-1	-1	-1
NKB014	B12260	RAB	20	24	0	0	-1	-1	-1	-1	-1	-1
NKB014	B12261	RAB	24	28	0	0	-1	-1	-1	-1	-1	-1
NKB014	B12262	RAB	28	32	2	0	-1	-1	-1	-1	-1	-1
NKB014	B12263	RAB	32	36	1	0	-1	-1	-1	-1	-1	-1
NKB014	B12264	RAB	36	40	0	0	-1	-1	-1	-1	-1	-1
NKB014	B12265	RAB	40	44	0	0	-1	-1	-1	-1	-1	-1
NKB014	B12266	RAB	44	48	0	0	-1	-1	-1	-1	-1	-1
NKB014	B12267	RAB	48	51	0	0	-1	-1	-1	-1	-1	-1
NKB015	B12268	RAB	4	5	0	1	-1	-1	-1	-1	-1	-1
NKB015	B12269	RAB	5	9	0	0	-1	-1	-1	-1	-1	-1
NKB015	B12270	RAB	9	13	0	0	-1	-1	-1	-1	-1	-1
NKB015	B12271	RAB	13	17	0	0	-1	-1	-1	-1	-1	-1
NKB015	B12272	RAB	17	21	0	0	-1	-1	-1	-1	-1	-1
NKB015	B12273	RAB	21	25	0	0	-1	-1	-1	-1	-1	-1
NKB015	B12274	RAB	25	29	0	0	-1	-1	-1	-1	-1	-1
NKB015	B12275	RAB	29	33	0	0	-1	-1	-1	-1	-1	-1
NKB015	B12276	RAB	33	37	0	0	-1	-1	-1	-1	-1	-1
NKB015	B12277	RAB	37	41	0	0	-1	-1	-1	-1	-1	-1
NKB015	B12278	RAB	41	45	0	0	-1	-1	-1	-1	-1	-1
NKB015	B12279	RAB	45	49	2	0	-1	-1	-1	-1	-1	-1
NKB015	B12280	RAB	49	53	3	0	-1	-1	-1	-1	-1	-1
NKB015	B12281	RAB	53	57	0	0	-1	-1	-1	-1	-1	-1
NKB015	B12282	RAB	57	61	0	0	-1	-1	-1	-1	-1	-1
NKB015	B12283	RAB	61	66	0	0	-1	-1	-1	-1	-1	-1
NKB016	B12284	RAB	3	4	0	1	-1	-1	-1	-1	-1	-1
NKB016	B12285	RAB	4	8	0	2	-1	-1	-1	-1	-1	-1
NKB016	B12286	RAB	8	12	0	0	-1	-1	-1	-1	-1	-1
NKB016	B12287	RAB	12	16	1	0	-1	-1	-1	-1	-1	-1
NKB016	B12288	RAB	16	20	0	0	-1	-1	-1	-1	-1	-1
NKB016	B12289	RAB	20	24	0	0	-1	-1	-1	-1	-1	-1
NKB018	B12295	RAB	1	2	0	1	-1	-1	-1	-1	-1	-1
NKB018	B12296	RAB	2	6	1	0	-1	-1	-1	-1	-1	-1
NKB018	B12297	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB018	B12298	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB018	B12299	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB018	B12300	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB018	B12301	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB018	B12302	RAB	26	30	0	0	-1	-1	-1	-1	-1	-1
NKB018	B12303	RAB	30	34	0	0	-1	-1	-1	-1	-1	-1
NKB018	B12304	RAB	34	38	0	0	-1	-1	-1	-1	-1	-1
NKB018	B12305	RAB	38	42	0	0	-1	-1	-1	-1	-1	-1
NKB018	B12306	RAB	42	46	0	0	-1	-1	-1	-1	-1	-1
NKB018	B12307	RAB	46	48	0	0	-1	-1	-1	-1	-1	-1
NKB019	B12308	RAB	2	3	0	0	-1	-1	-1	-1	-1	-1
NKB019	B12309	RAB	3	7	0	0	-1	-1	-1	-1	-1	-1
NKB019	B12310	RAB	7	11	0	0	-1	-1	-1	-1	-1	-1
NKB019	B12311	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB019	B12312	RAB	15	19	0	0	-1	-1	-1	-1	-1	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
NKB019	B12313	RAB	19	23	0	0	-1	-1	-1	-1	-1	-1
NKB019	B12314	RAB	23	27	0	0	-1	-1	-1	-1	-1	-1
NKB019	B12315	RAB	27	31	0	0	-1	-1	-1	-1	-1	-1
NKB019	B12316	RAB	31	33	0	0	-1	-1	-1	-1	-1	-1
NKB020	B12317	RAB	1	2	0	1	-1	-1	-1	-1	-1	-1
NKB020	B12318	RAB	2	6	0	0	-1	-1	-1	-1	-1	-1
NKB020	B12319	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB020	B12320	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB020	B12321	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB020	B12322	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB020	B12323	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB020	B12324	RAB	26	30	0	0	-1	-1	-1	-1	-1	-1
NKB020	B12325	RAB	30	34	0	0	-1	-1	-1	-1	-1	-1
NKB020	B12326	RAB	34	38	0	0	-1	-1	-1	-1	-1	-1
NKB020	B12327	RAB	38	42	0	0	-1	-1	-1	-1	-1	-1
NKB020	B12328	RAB	42	46	0	0	-1	-1	-1	-1	-1	-1
NKB020	B12329	RAB	46	48	0	0	-1	-1	-1	-1	-1	-1
NKB021	B12330	RAB	1	2	0	2	-1	-1	-1	-1	-1	-1
NKB021	B12331	RAB	2	6	1	0	-1	-1	-1	-1	-1	-1
NKB021	B12332	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB021	B12333	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB021	B12334	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB021	B12335	RAB	18	21	0	0	-1	-1	-1	-1	-1	-1
NKB022	B12336	RAB	1	2	0	1	-1	-1	-1	-1	-1	-1
NKB022	B12337	RAB	2	6	0	0	-1	-1	-1	-1	-1	-1
NKB022	B12338	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB022	B12339	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB022	B12340	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB022	B12341	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB022	B12342	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB022	B12343	RAB	26	30	0	0	-1	-1	-1	-1	-1	-1
NKB022	B12344	RAB	30	33	0	0	-1	-1	-1	-1	-1	-1
NKB023	B12345	RAB	2	3	0	1	-1	-1	-1	-1	-1	-1
NKB023	B12346	RAB	3	7	0	0	-1	-1	-1	-1	-1	-1
NKB023	B12347	RAB	7	11	0	0	-1	-1	-1	-1	-1	-1
NKB023	B12348	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB023	B12349	RAB	15	19	0	0	-1	-1	-1	-1	-1	-1
NKB023	B12350	RAB	19	24	0	0	-1	-1	-1	-1	-1	-1
NKB024	B12351	RAB	2	3	0	1	-1	-1	-1	-1	-1	-1
NKB024	B12352	RAB	3	7	0	0	-1	-1	-1	-1	-1	-1
NKB024	B12353	RAB	7	11	0	0	-1	-1	-1	-1	-1	-1
NKB024	B12354	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB024	B12355	RAB	15	19	0	0	-1	-1	-1	-1	-1	-1
NKB024	B12356	RAB	19	23	0	0	-1	-1	-1	-1	-1	-1
NKB024	B12357	RAB	23	27	0	0	-1	-1	-1	-1	-1	-1
NKB024	B12358	RAB	27	30	0	0	-1	-1	-1	-1	-1	-1
NKB025	B12359	RAB	2	3	0	0	-1	-1	-1	-1	-1	-1
NKB025	B12360	RAB	3	7	0	0	-1	-1	-1	-1	-1	-1
NKB025	B12361	RAB	7	11	0	0	-1	-1	-1	-1	-1	-1
NKB025	B12362	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB025	B12363	RAB	15	19	0	0	-1	-1	-1	-1	-1	-1
NKB025	B12364	RAB	19	23	0	0	-1	-1	-1	-1	-1	-1
NKB025	B12365	RAB	23	27	0	0	-1	-1	-1	-1	-1	-1
NKB025	B12366	RAB	27	31	0	0	-1	-1	-1	-1	-1	-1
NKB025	B12367	RAB	31	33	1	0	-1	-1	-1	-1	-1	-1
NKB026	B12368	RAB	2	3	1	2	-1	-1	-1	-1	-1	-1
NKB026	B12369	RAB	3	7	1	0	-1	-1	-1	-1	-1	-1
NKB026	B12370	RAB	7	11	0	0	-1	-1	-1	-1	-1	-1
NKB026	B12371	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB026	B12372	RAB	15	19	0	0	-1	-1	-1	-1	-1	-1
NKB026	B12373	RAB	19	23	1	0	-1	-1	-1	-1	-1	-1
NKB026	B12374	RAB	23	27	1	0	-1	-1	-1	-1	-1	-1
NKB027	B12375	RAB	2	3	0	0	-1	-1	-1	-1	-1	-1
NKB027	B12376	RAB	3	7	0	0	-1	-1	-1	-1	-1	-1
NKB027	B12377	RAB	7	11	0	0	-1	-1	-1	-1	-1	-1
NKB027	B12378	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB027	B12379	RAB	15	19	0	0	-1	-1	-1	-1	-1	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
NKB027	B12380	RAB	19	24	0	0	-1	-1	-1	-1	-1	-1
NKB028	B12381	RAB	1	2	1	4	-1	-1	-1	-1	-1	-1
NKB028	B12382	RAB	2	6	1	0	-1	-1	-1	-1	-1	-1
NKB028	B12383	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB028	B12384	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB028	B12385	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB029	B12386	RAB	1	2	0	0	-1	-1	-1	-1	-1	-1
NKB029	B12387	RAB	2	6	0	0	-1	-1	-1	-1	-1	-1
NKB029	B12388	RAB	6	11	0	0	-1	-1	-1	-1	-1	-1
NKB030	B12389	RAB	1	2	0	0	-1	-1	-1	-1	-1	-1
NKB030	B12390	RAB	2	6	0	0	-1	-1	-1	-1	-1	-1
NKB030	B12391	RAB	6	9	0	0	-1	-1	-1	-1	-1	-1
NKB077	B12817	RAB	2	3	2	6	-1	-1	-1	-1	-1	-1
NKB077	B12818	RAB	3	7	0	2	-1	-1	-1	-1	-1	-1
NKB077	B12819	RAB	7	11	1	0	-1	-1	-1	-1	-1	-1
NKB077	B12820	RAB	11	15	1	0	-1	-1	-1	-1	-1	-1
NKB077	B12821	RAB	15	19	0	0	-1	-1	-1	-1	-1	-1
NKB077	B12822	RAB	19	24	0	1	-1	-1	-1	-1	-1	-1
NKB078	B12823	RAB	2	3	0	3	-1	-1	-1	-1	-1	-1
NKB078	B12824	RAB	3	7	0	1	-1	-1	-1	-1	-1	-1
NKB078	B12825	RAB	7	11	0	0	-1	-1	-1	-1	-1	-1
NKB078	B12826	RAB	11	15	1	1	-1	-1	-1	-1	-1	-1
NKB078	B12827	RAB	15	19	0	1	-1	-1	-1	-1	-1	-1
NKB078	B12828	RAB	19	23	0	0	-1	-1	-1	-1	-1	-1
NKB078	B12829	RAB	23	27	1	0	-1	-1	-1	-1	-1	-1
NKB078	B12830	RAB	27	31	0	0	-1	-1	-1	-1	-1	-1
NKB078	B12831	RAB	31	33	1	0	-1	-1	-1	-1	-1	-1
NKB079	B12832	RAB	2	3	0	2	-1	-1	-1	-1	-1	-1
NKB079	B12833	RAB	3	7	0	0	-1	-1	-1	-1	-1	-1
NKB079	B12834	RAB	7	11	1	0	-1	-1	-1	-1	-1	-1
NKB079	B12835	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB079	B12836	RAB	15	19	0	0	-1	-1	-1	-1	-1	-1
NKB079	B12837	RAB	19	23	0	0	-1	-1	-1	-1	-1	-1
NKB079	B12838	RAB	23	27	0	0	-1	-1	-1	-1	-1	-1
NKB079	B12839	RAB	27	31	1	0	-1	-1	-1	-1	-1	-1
NKB079	B12840	RAB	31	35	0	0	-1	-1	-1	-1	-1	-1
NKB079	B12841	RAB	35	39	2	0	-1	-1	-1	-1	-1	-1
NKB080	B12842	RAB	2	3	0	8	-1	-1	-1	-1	-1	-1
NKB080	B12843	RAB	3	7	0	1	-1	-1	-1	-1	-1	-1
NKB080	B12844	RAB	7	11	1	0	-1	-1	-1	-1	-1	-1
NKB080	B12845	RAB	11	15	1	0	-1	-1	-1	-1	-1	-1
NKB080	B12846	RAB	15	19	0	0	-1	-1	-1	-1	-1	-1
NKB080	B12847	RAB	19	23	1	0	-1	-1	-1	-1	-1	-1
NKB080	B12848	RAB	23	27	0	0	-1	-1	-1	-1	-1	-1
NKB080	B12849	RAB	27	31	0	0	-1	-1	-1	-1	-1	-1
NKB080	B12850	RAB	31	35	0	0	-1	-1	-1	-1	-1	-1
NKB080	B12851	RAB	35	39	1	0	-1	-1	-1	-1	-1	-1
NKB080	B12852	RAB	39	43	0	0	-1	-1	-1	-1	-1	-1
NKB080	B12853	RAB	43	45	1	1	-1	-1	-1	-1	-1	-1
NKB081	B12854	RAB	2	3	1	3	-1	-1	-1	-1	-1	-1
NKB081	B12855	RAB	3	7	1	1	-1	-1	-1	-1	-1	-1
NKB081	B12856	RAB	7	11	0	0	-1	-1	-1	-1	-1	-1
NKB081	B12857	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB081	B12858	RAB	15	19	0	0	-1	-1	-1	-1	-1	-1
NKB081	B12859	RAB	19	23	0	0	-1	-1	-1	-1	-1	-1
NKB081	B12860	RAB	23	27	0	0	-1	-1	-1	-1	-1	-1
NKB081	B12861	RAB	27	31	1	0	-1	-1	-1	-1	-1	-1
NKB081	B12862	RAB	31	36	0	0	-1	-1	-1	-1	-1	-1
NKB082	B12863	RAB	2	3	0	1	-1	-1	-1	-1	-1	-1
NKB082	B12864	RAB	3	7	0	0	-1	-1	-1	-1	-1	-1
NKB082	B12865	RAB	7	11	1	0	-1	-1	-1	-1	-1	-1
NKB082	B12866	RAB	11	15	3	0	-1	-1	-1	-1	-1	-1
NKB082	B12867	RAB	15	19	1	0	-1	-1	-1	-1	-1	-1
NKB082	B12868	RAB	19	23	1	1	-1	-1	-1	-1	-1	-1
NKB082	B12869	RAB	23	27	1	0	-1	-1	-1	-1	-1	-1
NKB082	B12870	RAB	27	31	2	0	-1	-1	-1	-1	-1	-1
NKB082	B12871	RAB	31	35	3	0	-1	-1	-1	-1	-1	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
NKB082	B12872	RAB	35	39	1	0	-1	-1	-1	-1	-1	-1
NKB082	B12873	RAB	39	43	0	0	-1	-1	-1	-1	-1	-1
NKB082	B12874	RAB	43	45	1	0	-1	-1	-1	-1	-1	-1
NKB083	B12875	RAB	1	2	2	7	-1	-1	-1	-1	-1	-1
NKB083	B12876	RAB	2	6	3	1	-1	-1	-1	-1	-1	-1
NKB083	B12877	RAB	6	10	3	0	-1	-1	-1	-1	-1	-1
NKB083	B17391	RAB	10	11	0	-1	-1	-1	-1	-1	-1	-1
NKB083	B17392	RAB	11	12	0	-1	-1	-1	-1	-1	-1	-1
NKB083	B17393	RAB	12	13	0	-1	-1	-1	-1	-1	-1	-1
NKB083	B17394	RAB	13	14	0	-1	-1	-1	-1	-1	-1	-1
NKB083	B17395	RAB	14	15	0	-1	-1	-1	-1	-1	-1	-1
NKB083	B17396	RAB	15	16	0	-1	-1	-1	-1	-1	-1	-1
NKB083	B17397	RAB	16	17	0	-1	-1	-1	-1	-1	-1	-1
NKB083	B17398	RAB	17	18	0	-1	-1	-1	-1	-1	-1	-1
NKB083	B17399	RAB	18	19	0	-1	-1	-1	-1	-1	-1	-1
NKB083	B17400	RAB	19	20	0	-1	-1	-1	-1	-1	-1	-1
NKB083	B17401	RAB	20	21	0	-1	-1	-1	-1	-1	-1	-1
NKB083	B17402	RAB	21	22	0	-1	-1	-1	-1	-1	-1	-1
NKB083	B12881	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB083	B12882	RAB	26	30	0	0	-1	-1	-1	-1	-1	-1
NKB083	B12883	RAB	30	34	0	0	-1	-1	-1	-1	-1	-1
NKB083	B12884	RAB	34	38	3	0	-1	-1	-1	-1	-1	-1
NKB083	B12885	RAB	38	42	1	0	-1	-1	-1	-1	-1	-1
NKB083	B12886	RAB	42	46	0	0	-1	-1	-1	-1	-1	-1
NKB083	B12887	RAB	46	50	1	0	-1	-1	-1	-1	-1	-1
NKB083	B12888	RAB	50	54	3	0	-1	-1	-1	-1	-1	-1
NKB083	B12889	RAB	54	58	1	0	-1	-1	-1	-1	-1	-1
NKB083	B12890	RAB	58	60	2	0	-1	-1	-1	-1	-1	-1
NKB084	B17403	RAB	1	2	1	-1	-1	-1	-1	-1	-1	-1
NKB084	B17404	RAB	2	3	1	-1	-1	-1	-1	-1	-1	-1
NKB084	B17405	RAB	3	4	1	-1	-1	-1	-1	-1	-1	-1
NKB084	B12893	RAB	7	11	3	0	-1	-1	-1	-1	-1	-1
NKB084	B12894	RAB	11	15	1	0	-1	-1	-1	-1	-1	-1
NKB084	B12895	RAB	15	19	3	0	-1	-1	-1	-1	-1	-1
NKB084	B12896	RAB	19	23	0	0	-1	-1	-1	-1	-1	-1
NKB084	B12897	RAB	23	27	1	0	-1	-1	-1	-1	-1	-1
NKB084	B12898	RAB	27	31	2	0	-1	-1	-1	-1	-1	-1
NKB084	B12899	RAB	31	35	1	0	-1	-1	-1	-1	-1	-1
NKB084	B12900	RAB	35	39	0	0	-1	-1	-1	-1	-1	-1
NKB084	B12901	RAB	39	43	1	1	-1	-1	-1	-1	-1	-1
NKB084	B12902	RAB	43	47	2	0	-1	-1	-1	-1	-1	-1
NKB084	B12903	RAB	47	51	1	0	-1	-1	-1	-1	-1	-1
NKB084	B12904	RAB	51	54	0	0	-1	-1	-1	-1	-1	-1
NKB085	B12905	RAB	1	2	1	3	-1	-1	-1	-1	-1	-1
NKB085	B12906	RAB	2	6	0	2	-1	-1	-1	-1	-1	-1
NKB085	B12907	RAB	6	10	1	0	-1	-1	-1	-1	-1	-1
NKB085	B12908	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB085	B12909	RAB	14	18	1	0	-1	-1	-1	-1	-1	-1
NKB085	B12910	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB085	B12911	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB085	B12912	RAB	26	30	1	0	-1	-1	-1	-1	-1	-1
NKB085	B12913	RAB	30	34	1	0	-1	-1	-1	-1	-1	-1
NKB085	B12914	RAB	34	38	2	0	-1	-1	-1	-1	-1	-1
NKB085	B12915	RAB	38	42	0	0	-1	-1	-1	-1	-1	-1
NKB085	B12916	RAB	42	46	0	0	-1	-1	-1	-1	-1	-1
NKB085	B12917	RAB	46	50	1	0	-1	-1	-1	-1	-1	-1
NKB085	B12918	RAB	50	54	1	0	-1	-1	-1	-1	-1	-1
NKB085	B12919	RAB	54	58	1	0	-1	-1	-1	-1	-1	-1
NKB085	B12920	RAB	58	60	3	0	-1	-1	-1	-1	-1	-1
NKB102	15517	RAB	3	4	0	8	-1	-1	-1	-1	-1	-1
NKB102	15518	RAB	4	8	1	4	-1	-1	-1	-1	-1	-1
NKB102	15519	RAB	8	12	0	3	-1	-1	-1	-1	-1	-1
NKB102	15520	RAB	12	16	0	2	-1	-1	-1	-1	-1	-1
NKB102	15521	RAB	16	20	0	0	-1	-1	-1	-1	-1	-1
NKB102	15522	RAB	20	24	0	0	-1	-1	-1	-1	-1	-1
NKB102	15523	RAB	24	28	0	0	-1	-1	-1	-1	-1	-1
NKB102	15524	RAB	28	32	0	0	-1	-1	-1	-1	-1	-1

EL 8434

## Nicker

RAB

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Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
NKB102	15525	RAB	32	36	0	0	-1	-1	-1	-1	-1	-1
NKB102	15526	RAB	36	40	0	0	-1	-1	-1	-1	-1	-1
NKB102	15527	RAB	40	44	0	0	-1	-1	-1	-1	-1	-1
NKB102	15528	RAB	44	48	0	0	-1	-1	-1	-1	-1	-1
NKB102	15529	RAB	48	52	0	0	-1	-1	-1	-1	-1	-1
NKB102	15530	RAB	52	56	0	0	-1	-1	-1	-1	-1	-1
NKB102	15531	RAB	56	60	0	0	-1	-1	-1	-1	-1	-1
NKB102	15532	RAB	60	64	0	0	-1	-1	-1	-1	-1	-1
NKB102	15533	RAB	64	68	0	0	-1	-1	-1	-1	-1	-1
NKB102	15534	RAB	68	72	0	0	-1	-1	-1	-1	-1	-1
NKB103	15535	RAB	4	5	0	2	-1	-1	-1	-1	-1	-1
NKB103	15536	RAB	5	9	0	0	-1	-1	-1	-1	-1	-1
NKB103	15537	RAB	9	13	0	1	-1	-1	-1	-1	-1	-1
NKB103	15538	RAB	13	17	0	0	-1	-1	-1	-1	-1	-1
NKB103	15539	RAB	17	21	0	0	-1	-1	-1	-1	-1	-1
NKB103	15540	RAB	21	25	0	0	-1	-1	-1	-1	-1	-1
NKB103	15541	RAB	25	29	0	0	-1	-1	-1	-1	-1	-1
NKB103	15542	RAB	29	33	0	0	-1	-1	-1	-1	-1	-1
NKB103	15543	RAB	33	37	0	0	-1	-1	-1	-1	-1	-1
NKB103	15544	RAB	37	41	0	0	-1	-1	-1	-1	-1	-1
NKB103	15545	RAB	41	45	0	0	-1	-1	-1	-1	-1	-1
NKB103	15546	RAB	45	49	0	0	-1	-1	-1	-1	-1	-1
NKB103	15547	RAB	49	53	0	0	-1	-1	-1	-1	-1	-1
NKB103	15548	RAB	53	57	0	0	-1	-1	-1	-1	-1	-1
NKB103	15549	RAB	57	61	0	0	-1	-1	-1	-1	-1	-1
NKB103	15550	RAB	61	65	0	0	-1	-1	-1	-1	-1	-1
NKB103	15551	RAB	65	69	0	0	-1	-1	-1	-1	-1	-1
NKB103	15552	RAB	69	73	0	0	-1	-1	-1	-1	-1	-1
NKB103	15553	RAB	73	77	0	0	-1	-1	-1	-1	-1	-1
NKB103	15554	RAB	77	79	0	0	-1	-1	-1	-1	-1	-1
NKB104	15555	RAB	3	4	0	2	-1	-1	-1	-1	-1	-1
NKB104	15556	RAB	4	8	0	2	-1	-1	-1	-1	-1	-1
NKB104	15557	RAB	8	12	0	2	-1	-1	-1	-1	-1	-1
NKB104	15558	RAB	12	16	0	0	-1	-1	-1	-1	-1	-1
NKB104	15559	RAB	16	20	0	0	-1	-1	-1	-1	-1	-1
NKB104	15560	RAB	20	24	0	0	-1	-1	-1	-1	-1	-1
NKB104	15561	RAB	24	28	0	0	-1	-1	-1	-1	-1	-1
NKB104	15562	RAB	28	32	0	0	-1	-1	-1	-1	-1	-1
NKB104	15563	RAB	32	36	0	0	-1	-1	-1	-1	-1	-1
NKB104	15564	RAB	36	40	0	0	-1	-1	-1	-1	-1	-1
NKB104	15565	RAB	40	44	0	0	-1	-1	-1	-1	-1	-1
NKB104	15566	RAB	44	48	0	0	-1	-1	-1	-1	-1	-1
NKB104	15567	RAB	48	52	0	0	-1	-1	-1	-1	-1	-1
NKB104	15568	RAB	52	56	0	0	-1	-1	-1	-1	-1	-1
NKB104	15569	RAB	56	60	0	0	-1	-1	-1	-1	-1	-1
NKB105	15570	RAB	3	4	0	8	-1	-1	-1	-1	-1	-1
NKB105	15571	RAB	4	8	0	1	-1	-1	-1	-1	-1	-1
NKB105	15572	RAB	8	12	0	0	-1	-1	-1	-1	-1	-1
NKB105	15573	RAB	12	16	0	0	-1	-1	-1	-1	-1	-1
NKB105	15574	RAB	16	20	0	0	-1	-1	-1	-1	-1	-1
NKB105	15575	RAB	20	24	0	0	-1	-1	-1	-1	-1	-1
NKB105	15576	RAB	24	28	0	0	-1	-1	-1	-1	-1	-1
NKB105	15577	RAB	28	32	0	0	-1	-1	-1	-1	-1	-1
NKB105	15578	RAB	32	36	0	0	-1	-1	-1	-1	-1	-1
NKB105	15579	RAB	36	40	0	0	-1	-1	-1	-1	-1	-1
NKB105	15580	RAB	40	44	0	0	-1	-1	-1	-1	-1	-1
NKB105	15581	RAB	44	48	0	0	-1	-1	-1	-1	-1	-1
NKB105	15582	RAB	48	52	0	0	-1	-1	-1	-1	-1	-1
NKB105	15583	RAB	52	56	0	0	-1	-1	-1	-1	-1	-1
NKB105	15584	RAB	56	60	0	0	-1	-1	-1	-1	-1	-1
NKB106	15585	RAB	2	3	0	5	-1	-1	-1	-1	-1	-1
NKB106	15586	RAB	3	7	0	2	-1	-1	-1	-1	-1	-1
NKB106	15587	RAB	7	11	0	0	-1	-1	-1	-1	-1	-1
NKB106	15588	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB106	15589	RAB	15	19	0	0	-1	-1	-1	-1	-1	-1
NKB106	15590	RAB	19	23	0	0	-1	-1	-1	-1	-1	-1
NKB106	15591	RAB	23	27	0	0	-1	-1	-1	-1	-1	-1

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Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
NKB106	15592	RAB	27	31	0	0	-1	-1	-1	-1	-1	-1
NKB106	15593	RAB	31	35	0	0	-1	-1	-1	-1	-1	-1
NKB106	15594	RAB	35	39	0	0	-1	-1	-1	-1	-1	-1
NKB106	15595	RAB	39	43	0	0	-1	-1	-1	-1	-1	-1
NKB106	15596	RAB	43	47	0	0	-1	-1	-1	-1	-1	-1
NKB106	15597	RAB	47	51	0	0	-1	-1	-1	-1	-1	-1
NKB106	15598	RAB	51	55	0	0	-1	-1	-1	-1	-1	-1
NKB106	15599	RAB	55	60	0	0	-1	-1	-1	-1	-1	-1
NKB107	B17479	RAB	0	1	1	-1	-1	-1	-1	-1	-1	-1
NKB107	B17480	RAB	1	2	0	-1	-1	-1	-1	-1	-1	-1
NKB107	B17481	RAB	2	3	1	-1	-1	-1	-1	-1	-1	-1
NKB107	15602	RAB	6	10	3	0	-1	-1	-1	-1	-1	-1
NKB107	15603	RAB	10	14	2	0	-1	-1	-1	-1	-1	-1
NKB107	15604	RAB	14	18	2	0	-1	-1	-1	-1	-1	-1
NKB107	15605	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB107	15606	RAB	22	26	1	0	-1	-1	-1	-1	-1	-1
NKB107	15607	RAB	26	30	1	0	-1	-1	-1	-1	-1	-1
NKB107	15608	RAB	30	35	1	0	-1	-1	-1	-1	-1	-1
NKB108	15609	RAB	1	2	2	1	-1	-1	-1	-1	-1	-1
NKB108	15610	RAB	2	6	1	0	-1	-1	-1	-1	-1	-1
NKB108	15611	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB108	15612	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB108	15613	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB108	15614	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB108	15615	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB108	15616	RAB	26	30	0	0	-1	-1	-1	-1	-1	-1
NKB108	15617	RAB	30	34	0	0	-1	-1	-1	-1	-1	-1
NKB108	15618	RAB	34	38	0	0	-1	-1	-1	-1	-1	-1
NKB108	15619	RAB	38	42	0	0	-1	-1	-1	-1	-1	-1
NKB108	15620	RAB	42	46	1	0	-1	-1	-1	-1	-1	-1
NKB108	15621	RAB	46	50	0	0	-1	-1	-1	-1	-1	-1
NKB108	15622	RAB	50	54	0	0	-1	-1	-1	-1	-1	-1
NKB108	15623	RAB	54	59	0	0	-1	-1	-1	-1	-1	-1
NKB109	15624	RAB	1	2	0	1	-1	-1	-1	-1	-1	-1
NKB109	15625	RAB	2	6	0	0	-1	-1	-1	-1	-1	-1
NKB109	15626	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB109	15627	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB109	15628	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB109	15629	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB109	15630	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB109	15631	RAB	26	28	0	0	-1	-1	-1	-1	-1	-1
NKB119	15711	RAB	3	4	1	2	-1	-1	-1	-1	-1	-1
NKB119	15712	RAB	4	8	1	2	-1	-1	-1	-1	-1	-1
NKB119	15713	RAB	8	12	1	1	-1	-1	-1	-1	-1	-1
NKB119	15714	RAB	12	16	0	0	-1	-1	-1	-1	-1	-1
NKB119	15715	RAB	16	20	0	0	-1	-1	-1	-1	-1	-1
NKB119	15716	RAB	20	24	0	0	-1	-1	-1	-1	-1	-1
NKB119	15717	RAB	24	28	0	0	-1	-1	-1	-1	-1	-1
NKB119	15718	RAB	28	32	0	0	-1	-1	-1	-1	-1	-1
NKB119	15719	RAB	32	36	0	0	-1	-1	-1	-1	-1	-1
NKB119	15720	RAB	36	40	0	0	-1	-1	-1	-1	-1	-1
NKB119	15721	RAB	40	44	0	0	-1	-1	-1	-1	-1	-1
NKB119	15722	RAB	44	48	0	0	-1	-1	-1	-1	-1	-1
NKB120	15723	RAB	1	2	0	8	-1	-1	-1	-1	-1	-1
NKB120	15724	RAB	2	6	0	1	-1	-1	-1	-1	-1	-1
NKB120	15725	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB120	15726	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB120	15727	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB120	15728	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB120	15729	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB120	15730	RAB	26	30	0	0	-1	-1	-1	-1	-1	-1
NKB120	15731	RAB	30	34	0	0	-1	-1	-1	-1	-1	-1
NKB120	15732	RAB	34	38	0	0	-1	-1	-1	-1	-1	-1
NKB120	15733	RAB	38	42	0	0	-1	-1	-1	-1	-1	-1
NKB120	15734	RAB	42	46	0	0	-1	-1	-1	-1	-1	-1
NKB120	15735	RAB	46	50	0	0	-1	-1	-1	-1	-1	-1
NKB120	15736	RAB	50	54	0	0	-1	-1	-1	-1	-1	-1

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Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
NKB120	15737	RAB	54	58	0	0	-1	-1	-1	-1	-1	-1
NKB120	15738	RAB	58	62	0	0	-1	-1	-1	-1	-1	-1
NKB120	15739	RAB	62	65	0	0	-1	-1	-1	-1	-1	-1
NKB121	15740	RAB	1	2	0	13	-1	-1	-1	-1	-1	-1
NKB121	15741	RAB	2	6	0	1	-1	-1	-1	-1	-1	-1
NKB121	15742	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB121	15743	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB121	15744	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB121	15745	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB121	15746	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB121	15747	RAB	26	30	0	0	-1	-1	-1	-1	-1	-1
NKB121	15748	RAB	30	34	0	0	-1	-1	-1	-1	-1	-1
NKB121	15749	RAB	34	38	0	0	-1	-1	-1	-1	-1	-1
NKB121	15750	RAB	38	40	0	0	-1	-1	-1	-1	-1	-1
NKB122	15751	RAB	1	2	0	7	-1	-1	-1	-1	-1	-1
NKB122	15752	RAB	2	6	0	1	-1	-1	-1	-1	-1	-1
NKB122	15753	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB122	15754	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB122	15755	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB122	15756	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB122	15757	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB122	15758	RAB	26	30	0	2	-1	-1	-1	-1	-1	-1
NKB122	15759	RAB	30	34	0	1	-1	-1	-1	-1	-1	-1
NKB122	15760	RAB	34	38	0	3	-1	-1	-1	-1	-1	-1
NKB122	15761	RAB	38	42	0	0	-1	-1	-1	-1	-1	-1
NKB122	15762	RAB	42	46	0	0	-1	-1	-1	-1	-1	-1
NKB122	15763	RAB	46	51	0	0	-1	-1	-1	-1	-1	-1
NKB123	15764	RAB	2	3	0	2	-1	-1	-1	-1	-1	-1
NKB123	15765	RAB	3	7	0	2	-1	-1	-1	-1	-1	-1
NKB123	15766	RAB	7	11	0	1	-1	-1	-1	-1	-1	-1
NKB123	15767	RAB	11	15	0	2	-1	-1	-1	-1	-1	-1
NKB123	15768	RAB	15	19	0	0	-1	-1	-1	-1	-1	-1
NKB123	15769	RAB	19	23	0	0	-1	-1	-1	-1	-1	-1
NKB123	15770	RAB	23	27	0	0	-1	-1	-1	-1	-1	-1
NKB123	15771	RAB	27	31	0	0	-1	-1	-1	-1	-1	-1
NKB123	15772	RAB	31	35	0	0	-1	-1	-1	-1	-1	-1
NKB123	15773	RAB	35	39	0	0	-1	-1	-1	-1	-1	-1
NKB123	15774	RAB	39	43	0	0	-1	-1	-1	-1	-1	-1
NKB123	15775	RAB	43	47	0	0	-1	-1	-1	-1	-1	-1
NKB123	15776	RAB	47	51	0	0	-1	-1	-1	-1	-1	-1
NKB123	15777	RAB	51	55	0	0	-1	-1	-1	-1	-1	-1
NKB123	15778	RAB	55	60	0	0	-1	-1	-1	-1	-1	-1
NKB124	15779	RAB	1	2	0	3	-1	-1	-1	-1	-1	-1
NKB124	15780	RAB	2	6	2	2	-1	-1	-1	-1	-1	-1
NKB124	15781	RAB	6	10	2	2	-1	-1	-1	-1	-1	-1
NKB124	15782	RAB	10	14	1	0	-1	-1	-1	-1	-1	-1
NKB124	15783	RAB	14	18	1	0	-1	-1	-1	-1	-1	-1
NKB124	15784	RAB	18	22	1	0	-1	-1	-1	-1	-1	-1
NKB124	15785	RAB	22	26	1	0	-1	-1	-1	-1	-1	-1
NKB124	15786	RAB	26	30	0	0	-1	-1	-1	-1	-1	-1
NKB124	15787	RAB	30	34	0	0	-1	-1	-1	-1	-1	-1
NKB124	15788	RAB	34	38	0	0	-1	-1	-1	-1	-1	-1
NKB124	15789	RAB	38	42	1	0	-1	-1	-1	-1	-1	-1
NKB124	15790	RAB	42	46	0	0	-1	-1	-1	-1	-1	-1
NKB124	15791	RAB	46	50	0	0	-1	-1	-1	-1	-1	-1
NKB124	15792	RAB	50	54	0	0	-1	-1	-1	-1	-1	-1
NKB124	15793	RAB	54	58	0	0	-1	-1	-1	-1	-1	-1
NKB124	15794	RAB	58	60	0	0	-1	-1	-1	-1	-1	-1
NKB125	15795	RAB	1	2	0	4	-1	-1	-1	-1	-1	-1
NKB125	15796	RAB	2	6	0	2	-1	-1	-1	-1	-1	-1
NKB125	15797	RAB	6	10	0	1	-1	-1	-1	-1	-1	-1
NKB125	15798	RAB	10	14	2	0	-1	-1	-1	-1	-1	-1
NKB125	15799	RAB	14	18	1	0	-1	-1	-1	-1	-1	-1
NKB125	15800	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB125	15801	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB125	15802	RAB	26	30	0	0	-1	-1	-1	-1	-1	-1
NKB125	15803	RAB	30	34	0	0	-1	-1	-1	-1	-1	-1

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Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
NKB125	15804	RAB	34	38	0	0	-1	-1	-1	-1	-1	-1
NKB125	15805	RAB	38	42	0	0	-1	-1	-1	-1	-1	-1
NKB125	15806	RAB	42	46	0	0	-1	-1	-1	-1	-1	-1
NKB125	15807	RAB	46	50	0	0	-1	-1	-1	-1	-1	-1
NKB125	15808	RAB	50	54	0	0	-1	-1	-1	-1	-1	-1
NKB125	15809	RAB	54	58	0	0	-1	-1	-1	-1	-1	-1
NKB125	15810	RAB	58	60	0	0	-1	-1	-1	-1	-1	-1
NKB126	15811	RAB	5	6	0	5	-1	-1	-1	-1	-1	-1
NKB126	15812	RAB	6	10	0	1	-1	-1	-1	-1	-1	-1
NKB126	15813	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB126	15814	RAB	14	18	0	2	-1	-1	-1	-1	-1	-1
NKB126	15815	RAB	18	22	2	6	-1	-1	-1	-1	-1	-1
NKB126	15816	RAB	22	26	1	2	-1	-1	-1	-1	-1	-1
NKB126	15817	RAB	26	30	0	3	-1	-1	-1	-1	-1	-1
NKB126	15818	RAB	30	34	2	3	-1	-1	-1	-1	-1	-1
NKB126	15819	RAB	34	38	0	0	-1	-1	-1	-1	-1	-1
NKB126	15820	RAB	38	42	0	0	-1	-1	-1	-1	-1	-1
NKB126	15821	RAB	42	46	0	0	-1	-1	-1	-1	-1	-1
NKB126	15822	RAB	46	50	0	0	-1	-1	-1	-1	-1	-1
NKB126	15823	RAB	50	54	0	0	-1	-1	-1	-1	-1	-1
NKB126	15824	RAB	54	59	0	0	-1	-1	-1	-1	-1	-1
NKB127	15825	RAB	1	2	2	0	-1	-1	-1	-1	-1	-1
NKB127	15826	RAB	2	6	0	0	-1	-1	-1	-1	-1	-1
NKB127	15827	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB127	15828	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB127	15829	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB127	15830	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB127	15831	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB127	15832	RAB	26	30	0	0	-1	-1	-1	-1	-1	-1
NKB127	15833	RAB	30	34	0	0	-1	-1	-1	-1	-1	-1
NKB127	15834	RAB	34	38	1	0	-1	-1	-1	-1	-1	-1
NKB127	15835	RAB	38	41	0	0	-1	-1	-1	-1	-1	-1
NKB128	15836	RAB	1	2	0	3	-1	-1	-1	-1	-1	-1
NKB128	15837	RAB	2	6	0	1	-1	-1	-1	-1	-1	-1
NKB128	15838	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB128	15839	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB128	15840	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB128	15841	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB128	15842	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB128	15843	RAB	26	30	0	0	-1	-1	-1	-1	-1	-1
NKB128	15844	RAB	30	34	0	0	-1	-1	-1	-1	-1	-1
NKB128	15845	RAB	34	38	0	0	-1	-1	-1	-1	-1	-1
NKB128	15846	RAB	38	40	0	0	-1	-1	-1	-1	-1	-1
NKB129	15847	RAB	1	2	0	3	-1	-1	-1	-1	-1	-1
NKB129	15848	RAB	2	6	0	0	-1	-1	-1	-1	-1	-1
NKB129	15849	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB129	15850	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB129	15851	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB129	15852	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB129	15853	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB129	15854	RAB	26	30	0	0	-1	-1	-1	-1	-1	-1
NKB129	15855	RAB	30	34	0	0	-1	-1	-1	-1	-1	-1
NKB129	15856	RAB	34	38	0	0	-1	-1	-1	-1	-1	-1
NKB129	15857	RAB	38	42	0	0	-1	-1	-1	-1	-1	-1
NKB130	15858	RAB	1	2	0	0	-1	-1	-1	-1	-1	-1
NKB130	15859	RAB	2	6	0	0	-1	-1	-1	-1	-1	-1
NKB130	15860	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB130	15861	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB130	15862	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB130	15863	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB130	15864	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB130	15865	RAB	26	30	0	0	-1	-1	-1	-1	-1	-1
NKB130	15866	RAB	30	34	0	0	-1	-1	-1	-1	-1	-1
NKB130	15867	RAB	34	38	0	0	-1	-1	-1	-1	-1	-1
NKB130	15868	RAB	38	42	0	0	-1	-1	-1	-1	-1	-1
NKB130	15869	RAB	42	46	0	0	-1	-1	-1	-1	-1	-1
NKB130	15870	RAB	46	48	0	0	-1	-1	-1	-1	-1	-1

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## Nicker

RAB

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Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
NKB131	15871	RAB	1	2	1	1	-1	-1	-1	-1	-1	-1
NKB131	15872	RAB	2	6	1	1	-1	-1	-1	-1	-1	-1
NKB131	15873	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB131	15874	RAB	10	14	1	0	-1	-1	-1	-1	-1	-1
NKB131	15875	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB131	15876	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB131	15877	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB131	15878	RAB	26	30	0	0	-1	-1	-1	-1	-1	-1
NKB131	15879	RAB	30	34	0	0	-1	-1	-1	-1	-1	-1
NKB131	15880	RAB	34	38	0	0	-1	-1	-1	-1	-1	-1
NKB131	15881	RAB	38	42	0	0	-1	-1	-1	-1	-1	-1
NKB131	15882	RAB	42	46	1	0	-1	-1	-1	-1	-1	-1
NKB131	15883	RAB	46	48	0	0	-1	-1	-1	-1	-1	-1
NKB132	15884	RAB	1	2	0	2	-1	-1	-1	-1	-1	-1
NKB132	15885	RAB	2	6	0	1	-1	-1	-1	-1	-1	-1
NKB132	15886	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB132	15887	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB132	15888	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB132	15889	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB132	15890	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB132	15891	RAB	26	30	1	0	-1	-1	-1	-1	-1	-1
NKB132	15892	RAB	30	34	0	0	-1	-1	-1	-1	-1	-1
NKB132	15893	RAB	34	38	0	0	-1	-1	-1	-1	-1	-1
NKB132	15894	RAB	38	42	0	0	-1	-1	-1	-1	-1	-1
NKB132	15895	RAB	42	46	0	0	-1	-1	-1	-1	-1	-1
NKB132	15896	RAB	46	50	0	0	-1	-1	-1	-1	-1	-1
NKB132	15897	RAB	50	54	2	0	-1	-1	-1	-1	-1	-1
NKB132	15898	RAB	54	57	0	0	-1	-1	-1	-1	-1	-1
NKB133	15899	RAB	2	3	1	1	-1	-1	-1	-1	-1	-1
NKB133	15900	RAB	3	7	0	0	-1	-1	-1	-1	-1	-1
NKB133	15901	RAB	7	11	0	0	-1	-1	-1	-1	-1	-1
NKB133	15902	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB133	15903	RAB	15	19	0	0	-1	-1	-1	-1	-1	-1
NKB133	15904	RAB	19	23	0	0	-1	-1	-1	-1	-1	-1
NKB133	15905	RAB	23	27	0	0	-1	-1	-1	-1	-1	-1
NKB133	15906	RAB	27	31	0	0	-1	-1	-1	-1	-1	-1
NKB133	15907	RAB	31	35	0	0	-1	-1	-1	-1	-1	-1
NKB133	15908	RAB	35	39	0	0	-1	-1	-1	-1	-1	-1
NKB133	15909	RAB	39	43	0	0	-1	-1	-1	-1	-1	-1
NKB133	15910	RAB	43	47	0	0	-1	-1	-1	-1	-1	-1
NKB133	15911	RAB	47	51	0	0	-1	-1	-1	-1	-1	-1
NKB134	15912	RAB	1	2	0	4	-1	-1	-1	-1	-1	-1
NKB134	15913	RAB	2	6	0	0	-1	-1	-1	-1	-1	-1
NKB134	15914	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB134	15915	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB134	15916	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB134	15917	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB134	15918	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB134	15919	RAB	26	30	2	0	-1	-1	-1	-1	-1	-1
NKB135	15920	RAB	1	2	0	0	-1	-1	-1	-1	-1	-1
NKB135	15921	RAB	2	4	0	0	-1	-1	-1	-1	-1	-1
NKB136	15922	RAB	1	2	0	0	-1	-1	-1	-1	-1	-1
NKB136	15923	RAB	2	6	0	0	-1	-1	-1	-1	-1	-1
NKB136	15924	RAB	6	8	0	0	-1	-1	-1	-1	-1	-1
NKB137	15925	RAB	1	2	0	2	-1	-1	-1	-1	-1	-1
NKB137	15926	RAB	2	6	1	0	-1	-1	-1	-1	-1	-1
NKB137	15927	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB137	15928	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB137	15929	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB137	15930	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB137	15931	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB137	15932	RAB	26	30	0	0	-1	-1	-1	-1	-1	-1
NKB137	15933	RAB	30	34	0	0	-1	-1	-1	-1	-1	-1
NKB137	15934	RAB	34	38	0	0	-1	-1	-1	-1	-1	-1
NKB137	15935	RAB	38	42	0	0	-1	-1	-1	-1	-1	-1
NKB137	15936	RAB	42	46	0	0	-1	-1	-1	-1	-1	-1
NKB137	15937	RAB	46	50	0	0	-1	-1	-1	-1	-1	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
NKB137	15938	RAB	50	54	0	0	-1	-1	-1	-1	-1	-1
NKB137	15939	RAB	54	58	0	0	-1	-1	-1	-1	-1	-1
NKB137	15940	RAB	58	60	0	0	-1	-1	-1	-1	-1	-1
NKB138	15941	RAB	2	3	0	0	-1	-1	-1	-1	-1	-1
NKB138	15942	RAB	3	7	0	0	-1	-1	-1	-1	-1	-1
NKB138	15943	RAB	7	11	0	0	-1	-1	-1	-1	-1	-1
NKB139	15945	RAB	2	8	0	0	-1	-1	-1	-1	-1	-1
NKB139	15944	RAB	3	4	0	0	-1	-1	-1	-1	-1	-1
NKB139	15946	RAB	6	12	0	0	-1	-1	-1	-1	-1	-1
NKB139	15947	RAB	10	16	0	0	-1	-1	-1	-1	-1	-1
NKB139	15948	RAB	14	20	0	0	-1	-1	-1	-1	-1	-1
NKB139	15949	RAB	18	24	0	0	-1	-1	-1	-1	-1	-1
NKB139	15950	RAB	22	28	2	0	-1	-1	-1	-1	-1	-1
NKB139	15951	RAB	26	32	0	0	-1	-1	-1	-1	-1	-1
NKB139	15952	RAB	30	36	0	0	-1	-1	-1	-1	-1	-1
NKB139	15953	RAB	34	40	0	0	-1	-1	-1	-1	-1	-1
NKB139	15954	RAB	38	44	3	0	-1	-1	-1	-1	-1	-1
NKB139	15955	RAB	42	48	2	0	-1	-1	-1	-1	-1	-1
NKB139	15956	RAB	46	52	3	0	-1	-1	-1	-1	-1	-1
NKB139	15957	RAB	50	56	2	0	-1	-1	-1	-1	-1	-1
NKB139	15958	RAB	56	60	2	0	-1	-1	-1	-1	-1	-1
NKB140	15959	RAB	1	2	2	2	-1	-1	-1	-1	-1	-1
NKB140	15960	RAB	2	6	0	1	-1	-1	-1	-1	-1	-1
NKB140	15961	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB140	15962	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB140	15963	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB140	15964	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB140	15965	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB140	15966	RAB	26	30	0	0	-1	-1	-1	-1	-1	-1
NKB140	15967	RAB	30	34	0	0	-1	-1	-1	-1	-1	-1
NKB140	15968	RAB	34	38	0	0	-1	-1	-1	-1	-1	-1
NKB140	15969	RAB	38	42	0	0	-1	-1	-1	-1	-1	-1
NKB140	15970	RAB	42	46	0	0	-1	-1	-1	-1	-1	-1
NKB140	15971	RAB	46	50	0	0	-1	-1	-1	-1	-1	-1
NKB140	15972	RAB	50	54	0	0	-1	-1	-1	-1	-1	-1
NKB140	15973	RAB	54	58	0	0	-1	-1	-1	-1	-1	-1
NKB140	15974	RAB	58	60	0	0	-1	-1	-1	-1	-1	-1
NKB141	15975	RAB	2	3	0	1	-1	-1	-1	-1	-1	-1
NKB141	15976	RAB	3	7	0	1	-1	-1	-1	-1	-1	-1
NKB141	15977	RAB	7	11	0	0	-1	-1	-1	-1	-1	-1
NKB141	15978	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB141	15979	RAB	15	19	0	0	-1	-1	-1	-1	-1	-1
NKB141	15980	RAB	19	23	0	0	-1	-1	-1	-1	-1	-1
NKB141	15981	RAB	23	27	0	0	-1	-1	-1	-1	-1	-1
NKB141	15982	RAB	27	31	0	0	-1	-1	-1	-1	-1	-1
NKB141	15983	RAB	31	35	0	0	-1	-1	-1	-1	-1	-1
NKB141	15984	RAB	35	39	0	0	-1	-1	-1	-1	-1	-1
NKB141	15985	RAB	39	43	0	0	-1	-1	-1	-1	-1	-1
NKB141	15986	RAB	43	47	0	0	-1	-1	-1	-1	-1	-1
NKB141	15987	RAB	47	51	0	0	-1	-1	-1	-1	-1	-1
NKB141	B17382	RAB	51	52	0	-1	-1	-1	-1	-1	-1	-1
NKB141	B17383	RAB	52	53	0	-1	-1	-1	-1	-1	-1	-1
NKB141	B17384	RAB	53	54	0	-1	-1	-1	-1	-1	-1	-1
NKB141	B17385	RAB	54	55	0	-1	-1	-1	-1	-1	-1	-1
NKB141	B17386	RAB	55	56	0	-1	-1	-1	-1	-1	-1	-1
NKB141	B17387	RAB	56	57	0	-1	-1	-1	-1	-1	-1	-1
NKB141	B17388	RAB	57	58	18	-1	-1	-1	-1	-1	-1	-1
NKB141	B17389	RAB	58	59	0	-1	-1	-1	-1	-1	-1	-1
NKB141	B17390	RAB	59	60	0	-1	-1	-1	-1	-1	-1	-1
NKB142	15990	RAB	2	3	0	2	-1	-1	-1	-1	-1	-1
NKB142	15991	RAB	3	7	0	0	-1	-1	-1	-1	-1	-1
NKB142	15992	RAB	7	11	0	0	-1	-1	-1	-1	-1	-1
NKB142	15993	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB142	15994	RAB	15	19	0	0	-1	-1	-1	-1	-1	-1
NKB142	15995	RAB	19	23	0	0	-1	-1	-1	-1	-1	-1
NKB142	15996	RAB	23	27	0	0	-1	-1	-1	-1	-1	-1
NKB142	15997	RAB	27	31	0	0	-1	-1	-1	-1	-1	-1

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Nicker

RAB

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Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
NKB142	15998	RAB	31	35	0	0	-1	-1	-1	-1	-1	-1
NKB142	15999	RAB	35	39	0	0	-1	-1	-1	-1	-1	-1
NKB142	16000	RAB	39	43	0	0	-1	-1	-1	-1	-1	-1
NKB142	16001	RAB	43	47	0	0	-1	-1	-1	-1	-1	-1
NKB142	16002	RAB	47	51	0	0	-1	-1	-1	-1	-1	-1
NKB143	16003	RAB	2	3	0	2	-1	-1	-1	-1	-1	-1
NKB143	16004	RAB	3	7	1	2	-1	-1	-1	-1	-1	-1
NKB143	16005	RAB	7	11	1	1	-1	-1	-1	-1	-1	-1
NKB143	16006	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB143	16007	RAB	15	19	0	0	-1	-1	-1	-1	-1	-1
NKB143	16008	RAB	19	23	0	0	-1	-1	-1	-1	-1	-1
NKB143	16009	RAB	23	27	0	0	-1	-1	-1	-1	-1	-1
NKB143	16010	RAB	27	31	0	0	-1	-1	-1	-1	-1	-1
NKB143	16011	RAB	31	35	0	0	-1	-1	-1	-1	-1	-1
NKB143	16012	RAB	35	39	0	0	-1	-1	-1	-1	-1	-1
NKB143	16013	RAB	39	43	0	0	-1	-1	-1	-1	-1	-1
NKB143	16014	RAB	43	47	0	0	-1	-1	-1	-1	-1	-1
NKB143	16015	RAB	47	51	0	0	-1	-1	-1	-1	-1	-1
NKB143	16016	RAB	51	55	0	0	-1	-1	-1	-1	-1	-1
NKB143	16017	RAB	55	59	0	0	-1	-1	-1	-1	-1	-1
NKB143	16018	RAB	59	63	0	0	-1	-1	-1	-1	-1	-1
NKB143	16019	RAB	63	67	0	0	-1	-1	-1	-1	-1	-1
NKB143	16020	RAB	67	72	0	0	-1	-1	-1	-1	-1	-1
NKB144	16021	RAB	3	4	1	2	-1	-1	-1	-1	-1	-1
NKB144	16022	RAB	4	8	0	1	-1	-1	-1	-1	-1	-1
NKB144	16023	RAB	8	12	0	0	-1	-1	-1	-1	-1	-1
NKB144	16024	RAB	12	16	0	0	-1	-1	-1	-1	-1	-1
NKB144	16025	RAB	16	20	0	0	-1	-1	-1	-1	-1	-1
NKB144	16026	RAB	20	24	0	0	-1	-1	-1	-1	-1	-1
NKB144	16027	RAB	24	28	0	0	-1	-1	-1	-1	-1	-1
NKB144	16028	RAB	28	32	0	0	-1	-1	-1	-1	-1	-1
NKB144	16029	RAB	32	36	0	0	-1	-1	-1	-1	-1	-1
NKB144	16030	RAB	36	40	0	0	-1	-1	-1	-1	-1	-1
NKB144	16031	RAB	40	44	0	0	-1	-1	-1	-1	-1	-1
NKB144	16032	RAB	44	48	0	0	-1	-1	-1	-1	-1	-1
NKB144	16033	RAB	48	52	0	0	-1	-1	-1	-1	-1	-1
NKB144	16034	RAB	52	56	0	0	-1	-1	-1	-1	-1	-1
NKB144	16035	RAB	56	60	0	0	-1	-1	-1	-1	-1	-1
NKB144	16036	RAB	60	64	0	0	-1	-1	-1	-1	-1	-1
NKB144	16037	RAB	64	69	0	0	-1	-1	-1	-1	-1	-1
NKB145	16038	RAB	3	4	0	3	-1	-1	-1	-1	-1	-1
NKB145	16039	RAB	4	8	0	2	-1	-1	-1	-1	-1	-1
NKB145	16040	RAB	8	11	0	2	-1	-1	-1	-1	-1	-1
NKB145	16041	RAB	11	12	1	2	-1	-1	-1	-1	-1	-1
NKB145	16042	RAB	12	16	0	0	-1	-1	-1	-1	-1	-1
NKB145	16043	RAB	16	20	0	0	-1	-1	-1	-1	-1	-1
NKB145	16044	RAB	20	24	0	0	-1	-1	-1	-1	-1	-1
NKB145	16045	RAB	24	28	0	0	-1	-1	-1	-1	-1	-1
NKB145	16046	RAB	28	32	0	0	-1	-1	-1	-1	-1	-1
NKB145	16047	RAB	32	36	0	0	-1	-1	-1	-1	-1	-1
NKB145	16048	RAB	36	40	0	0	-1	-1	-1	-1	-1	-1
NKB145	16049	RAB	40	44	0	0	-1	-1	-1	-1	-1	-1
NKB145	16050	RAB	44	48	0	0	-1	-1	-1	-1	-1	-1
NKB145	16051	RAB	48	52	0	0	-1	-1	-1	-1	-1	-1
NKB145	16052	RAB	52	56	0	0	-1	-1	-1	-1	-1	-1
NKB145	16053	RAB	56	60	0	0	-1	-1	-1	-1	-1	-1
NKB145	16054	RAB	60	64	0	0	-1	-1	-1	-1	-1	-1
NKB145	16055	RAB	64	69	0	0	-1	-1	-1	-1	-1	-1
NKB146	16056	RAB	8	9	0	2	-1	-1	-1	-1	-1	-1
NKB146	16057	RAB	9	13	0	0	-1	-1	-1	-1	-1	-1
NKB146	16058	RAB	13	17	0	0	-1	-1	-1	-1	-1	-1
NKB146	16059	RAB	17	21	0	0	-1	-1	-1	-1	-1	-1
NKB146	16060	RAB	21	25	0	0	-1	-1	-1	-1	-1	-1
NKB146	16061	RAB	25	29	0	0	-1	-1	-1	-1	-1	-1
NKB146	16062	RAB	29	33	0	0	-1	-1	-1	-1	-1	-1
NKB146	16063	RAB	33	37	0	0	-1	-1	-1	-1	-1	-1
NKB146	16064	RAB	37	41	0	0	-1	-1	-1	-1	-1	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
NKB146	16065	RAB	41	45	0	0	-1	-1	-1	-1	-1	-1
NKB146	16066	RAB	45	49	0	0	-1	-1	-1	-1	-1	-1
NKB146	16067	RAB	49	53	0	0	-1	-1	-1	-1	-1	-1
NKB146	16068	RAB	53	57	0	0	-1	-1	-1	-1	-1	-1
NKB146	16069	RAB	57	60	0	0	-1	-1	-1	-1	-1	-1
NKB147	16070	RAB	6	7	0	1	-1	-1	-1	-1	-1	-1
NKB147	16071	RAB	7	11	0	0	-1	-1	-1	-1	-1	-1
NKB147	16072	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB147	16073	RAB	15	19	0	0	-1	-1	-1	-1	-1	-1
NKB147	16074	RAB	19	23	0	0	-1	-1	-1	-1	-1	-1
NKB147	16075	RAB	23	27	0	0	-1	-1	-1	-1	-1	-1
NKB147	16076	RAB	27	31	0	0	-1	-1	-1	-1	-1	-1
NKB147	16077	RAB	31	35	0	0	-1	-1	-1	-1	-1	-1
NKB147	16078	RAB	35	39	0	0	-1	-1	-1	-1	-1	-1
NKB147	16079	RAB	39	43	0	0	-1	-1	-1	-1	-1	-1
NKB147	16080	RAB	43	47	0	0	-1	-1	-1	-1	-1	-1
NKB147	16081	RAB	47	51	0	0	-1	-1	-1	-1	-1	-1
NKB147	16082	RAB	51	55	0	0	-1	-1	-1	-1	-1	-1
NKB147	16083	RAB	55	60	0	0	-1	-1	-1	-1	-1	-1
NKB148	16084	RAB	2	3	0	2	-1	-1	-1	-1	-1	-1
NKB148	16085	RAB	3	7	1	1	-1	-1	-1	-1	-1	-1
NKB148	16086	RAB	7	11	0	0	-1	-1	-1	-1	-1	-1
NKB148	16087	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB148	16088	RAB	15	19	0	0	-1	-1	-1	-1	-1	-1
NKB148	16089	RAB	19	23	0	0	-1	-1	-1	-1	-1	-1
NKB148	16090	RAB	23	27	0	0	-1	-1	-1	-1	-1	-1
NKB148	16091	RAB	27	31	0	0	-1	-1	-1	-1	-1	-1
NKB148	16092	RAB	31	35	0	0	-1	-1	-1	-1	-1	-1
NKB148	16093	RAB	35	39	0	0	-1	-1	-1	-1	-1	-1
NKB148	16094	RAB	39	43	0	0	-1	-1	-1	-1	-1	-1
NKB148	16095	RAB	43	47	0	0	-1	-1	-1	-1	-1	-1
NKB148	16096	RAB	47	51	1	0	-1	-1	-1	-1	-1	-1
NKB149	16097	RAB	2	3	1	2	-1	-1	-1	-1	-1	-1
NKB149	16098	RAB	3	7	0	1	-1	-1	-1	-1	-1	-1
NKB149	16099	RAB	7	11	0	0	-1	-1	-1	-1	-1	-1
NKB149	16100	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB149	16101	RAB	15	19	1	0	-1	-1	-1	-1	-1	-1
NKB149	16102	RAB	19	23	1	0	-1	-1	-1	-1	-1	-1
NKB149	16103	RAB	23	27	1	0	-1	-1	-1	-1	-1	-1
NKB149	16104	RAB	27	31	0	0	-1	-1	-1	-1	-1	-1
NKB149	16105	RAB	31	35	0	0	-1	-1	-1	-1	-1	-1
NKB149	16106	RAB	35	39	0	0	-1	-1	-1	-1	-1	-1
NKB149	16107	RAB	39	43	0	0	-1	-1	-1	-1	-1	-1
NKB149	16108	RAB	43	45	0	0	-1	-1	-1	-1	-1	-1
NKB150	16109	RAB	5	6	0	2	-1	-1	-1	-1	-1	-1
NKB150	16110	RAB	6	10	0	1	-1	-1	-1	-1	-1	-1
NKB150	16111	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB150	16112	RAB	14	18	2	0	-1	-1	-1	-1	-1	-1
NKB150	16113	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB150	16114	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB150	16115	RAB	26	30	0	0	-1	-1	-1	-1	-1	-1
NKB150	16116	RAB	30	34	0	0	-1	-1	-1	-1	-1	-1
NKB150	16117	RAB	34	38	0	0	-1	-1	-1	-1	-1	-1
NKB150	16118	RAB	38	42	0	0	-1	-1	-1	-1	-1	-1
NKB150	16119	RAB	42	46	0	0	-1	-1	-1	-1	-1	-1
NKB150	16120	RAB	46	51	0	0	-1	-1	-1	-1	-1	-1
NKB151	16121	RAB	6	7	0	0	-1	-1	-1	-1	-1	-1
NKB151	16122	RAB	7	11	0	4	-1	-1	-1	-1	-1	-1
NKB151	16123	RAB	11	14	0	0	-1	-1	-1	-1	-1	-1
NKB152	16124	RAB	4	5	0	0	-1	-1	-1	-1	-1	-1
NKB152	16125	RAB	5	9	0	3	-1	-1	-1	-1	-1	-1
NKB152	16126	RAB	9	13	0	2	-1	-1	-1	-1	-1	-1
NKB152	16127	RAB	13	17	1	0	-1	-1	-1	-1	-1	-1
NKB152	16128	RAB	17	21	0	0	-1	-1	-1	-1	-1	-1
NKB152	16129	RAB	21	25	0	0	-1	-1	-1	-1	-1	-1
NKB152	B17370	RAB	25	26	0	-1	-1	-1	-1	-1	-1	-1
NKB152	B17371	RAB	26	27	0	-1	-1	-1	-1	-1	-1	-1

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RAB

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Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
NKB152	B17372	RAB	27	28	0	-1	-1	-1	-1	-1	-1	-1
NKB152	B17373	RAB	28	29	4	-1	-1	-1	-1	-1	-1	-1
NKB152	B17374	RAB	29	30	0	-1	-1	-1	-1	-1	-1	-1
NKB152	B17375	RAB	30	31	0	-1	-1	-1	-1	-1	-1	-1
NKB152	B17376	RAB	31	32	0	-1	-1	-1	-1	-1	-1	-1
NKB152	B17377	RAB	32	33	0	-1	-1	-1	-1	-1	-1	-1
NKB152	B17378	RAB	33	34	0	-1	-1	-1	-1	-1	-1	-1
NKB152	B17379	RAB	34	35	0	-1	-1	-1	-1	-1	-1	-1
NKB152	B17380	RAB	35	36	0	-1	-1	-1	-1	-1	-1	-1
NKB152	B17381	RAB	36	37	0	-1	-1	-1	-1	-1	-1	-1
NKB152	16133	RAB	37	41	2	0	-1	-1	-1	-1	-1	-1
NKB152	16134	RAB	41	45	1	0	-1	-1	-1	-1	-1	-1
NKB152	16135	RAB	45	49	1	0	-1	-1	-1	-1	-1	-1
NKB152	16136	RAB	49	53	1	0	-1	-1	-1	-1	-1	-1
NKB152	16137	RAB	53	57	0	0	-1	-1	-1	-1	-1	-1
NKB152	16138	RAB	57	61	0	0	-1	-1	-1	-1	-1	-1
NKB152	16139	RAB	61	63	0	0	-1	-1	-1	-1	-1	-1
NKB153	16140	RAB	6	7	3	3	-1	-1	-1	-1	-1	-1
NKB153	16141	RAB	7	11	3	0	-1	-1	-1	-1	-1	-1
NKB153	16142	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB153	16143	RAB	15	19	0	0	-1	-1	-1	-1	-1	-1
NKB153	16144	RAB	19	23	0	0	-1	-1	-1	-1	-1	-1
NKB153	16145	RAB	23	27	0	0	-1	-1	-1	-1	-1	-1
NKB153	16146	RAB	27	31	0	0	-1	-1	-1	-1	-1	-1
NKB153	16147	RAB	31	36	0	0	-1	-1	-1	-1	-1	-1
NKB154	16148	RAB	4	5	0	1	-1	-1	-1	-1	-1	-1
NKB154	16149	RAB	5	9	0	1	-1	-1	-1	-1	-1	-1
NKB154	16150	RAB	9	13	0	0	-1	-1	-1	-1	-1	-1
NKB154	16151	RAB	13	17	0	0	-1	-1	-1	-1	-1	-1
NKB154	16152	RAB	17	21	0	0	-1	-1	-1	-1	-1	-1
NKB154	16153	RAB	21	25	0	0	-1	-1	-1	-1	-1	-1
NKB154	16154	RAB	25	28	0	0	-1	-1	-1	-1	-1	-1
NKB155	16155	RAB	3	4	1	2	-1	-1	-1	-1	-1	-1
NKB155	16156	RAB	4	8	0	0	-1	-1	-1	-1	-1	-1
NKB155	16157	RAB	8	12	0	0	-1	-1	-1	-1	-1	-1
NKB155	16158	RAB	12	16	0	0	-1	-1	-1	-1	-1	-1
NKB155	16159	RAB	16	20	0	0	-1	-1	-1	-1	-1	-1
NKB155	16160	RAB	20	24	0	0	-1	-1	-1	-1	-1	-1
NKB155	16161	RAB	24	28	0	0	-1	-1	-1	-1	-1	-1
NKB155	16162	RAB	28	32	0	0	-1	-1	-1	-1	-1	-1
NKB155	16163	RAB	32	36	1	0	-1	-1	-1	-1	-1	-1
NKB155	16164	RAB	36	40	0	0	-1	-1	-1	-1	-1	-1
NKB155	16165	RAB	40	45	0	0	-1	-1	-1	-1	-1	-1
NKB156	16166	RAB	2	3	0	1	-1	-1	-1	-1	-1	-1
NKB156	16167	RAB	3	7	0	0	-1	-1	-1	-1	-1	-1
NKB156	16168	RAB	7	11	0	0	-1	-1	-1	-1	-1	-1
NKB156	16169	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB156	16170	RAB	15	19	0	0	-1	-1	-1	-1	-1	-1
NKB156	16171	RAB	19	23	0	0	-1	-1	-1	-1	-1	-1
NKB156	16172	RAB	23	27	0	0	-1	-1	-1	-1	-1	-1
NKB156	16173	RAB	27	31	0	0	-1	-1	-1	-1	-1	-1
NKB156	16174	RAB	31	35	0	0	-1	-1	-1	-1	-1	-1
NKB156	16175	RAB	35	39	0	0	-1	-1	-1	-1	-1	-1
NKB156	16176	RAB	39	43	0	0	-1	-1	-1	-1	-1	-1
NKB156	16177	RAB	43	46	1	0	-1	-1	-1	-1	-1	-1
NKB157	16178	RAB	1	2	1	7	-1	-1	-1	-1	-1	-1
NKB157	16179	RAB	3	7	0	0	-1	-1	-1	-1	-1	-1
NKB157	16180	RAB	7	11	0	0	-1	-1	-1	-1	-1	-1
NKB157	16181	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB157	16182	RAB	15	19	0	0	-1	-1	-1	-1	-1	-1
NKB157	16183	RAB	19	23	0	0	-1	-1	-1	-1	-1	-1
NKB157	16184	RAB	23	27	0	0	-1	-1	-1	-1	-1	-1
NKB157	16185	RAB	27	31	0	0	-1	-1	-1	-1	-1	-1
NKB157	16186	RAB	31	35	0	0	-1	-1	-1	-1	-1	-1
NKB157	16187	RAB	35	39	0	0	-1	-1	-1	-1	-1	-1
NKB157	16188	RAB	39	43	0	0	-1	-1	-1	-1	-1	-1
NKB157	16189	RAB	43	46	0	0	-1	-1	-1	-1	-1	-1

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## Nicker

RAB

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Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
NKB157	16190	RAB	46	50	0	0	-1	-1	-1	-1	-1	-1
NKB157	16191	RAB	50	54	0	0	-1	-1	-1	-1	-1	-1
NKB157	16192	RAB	54	56	0	0	-1	-1	-1	-1	-1	-1
NKB158	16193	RAB	0	1	0	3	-1	-1	-1	-1	-1	-1
NKB158	16194	RAB	1	5	0	1	-1	-1	-1	-1	-1	-1
NKB158	16195	RAB	5	9	0	0	-1	-1	-1	-1	-1	-1
NKB158	16196	RAB	9	13	0	0	-1	-1	-1	-1	-1	-1
NKB158	16197	RAB	13	17	0	0	-1	-1	-1	-1	-1	-1
NKB158	16198	RAB	17	21	0	0	-1	-1	-1	-1	-1	-1
NKB158	16199	RAB	21	25	0	0	-1	-1	-1	-1	-1	-1
NKB158	16200	RAB	25	29	0	0	-1	-1	-1	-1	-1	-1
NKB158	16201	RAB	29	33	0	0	-1	-1	-1	-1	-1	-1
NKB158	16202	RAB	33	37	0	0	-1	-1	-1	-1	-1	-1
NKB158	16203	RAB	37	41	0	0	-1	-1	-1	-1	-1	-1
NKB158	16204	RAB	41	45	0	0	-1	-1	-1	-1	-1	-1
NKB158	16205	RAB	45	49	0	0	-1	-1	-1	-1	-1	-1
NKB158	16206	RAB	49	52	0	0	-1	-1	-1	-1	-1	-1
NKB159	16207	RAB	0	2	0	4	-1	-1	-1	-1	-1	-1
NKB159	16208	RAB	2	6	0	0	-1	-1	-1	-1	-1	-1
NKB159	16209	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB159	16210	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB159	16211	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB159	16212	RAB	18	23	0	0	-1	-1	-1	-1	-1	-1
NKB160	16213	RAB	7	8	0	2	-1	-1	-1	-1	-1	-1
NKB160	16214	RAB	8	12	0	0	-1	-1	-1	-1	-1	-1
NKB160	16215	RAB	12	16	0	0	-1	-1	-1	-1	-1	-1
NKB160	16216	RAB	16	20	0	0	-1	-1	-1	-1	-1	-1
NKB160	16217	RAB	20	24	0	0	-1	-1	-1	-1	-1	-1
NKB160	16218	RAB	24	28	0	0	-1	-1	-1	-1	-1	-1
NKB160	16219	RAB	28	32	0	0	-1	-1	-1	-1	-1	-1
NKB160	16220	RAB	32	36	1	0	-1	-1	-1	-1	-1	-1
NKB160	16221	RAB	36	40	1	0	-1	-1	-1	-1	-1	-1
NKB160	16222	RAB	40	42	0	0	-1	-1	-1	-1	-1	-1
NKB161	16223	RAB	2	3	0	1	-1	-1	-1	-1	-1	-1
NKB161	16224	RAB	3	7	0	0	-1	-1	-1	-1	-1	-1
NKB161	16225	RAB	7	11	0	0	-1	-1	-1	-1	-1	-1
NKB161	16226	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB161	16227	RAB	15	19	0	0	-1	-1	-1	-1	-1	-1
NKB161	16228	RAB	19	23	0	0	-1	-1	-1	-1	-1	-1
NKB161	16229	RAB	23	27	0	0	-1	-1	-1	-1	-1	-1
NKB161	16230	RAB	27	31	0	0	-1	-1	-1	-1	-1	-1
NKB161	16231	RAB	31	35	0	0	-1	-1	-1	-1	-1	-1
NKB161	16232	RAB	35	39	0	0	-1	-1	-1	-1	-1	-1
NKB161	16233	RAB	39	43	0	0	-1	-1	-1	-1	-1	-1
NKB161	16234	RAB	43	47	0	0	-1	-1	-1	-1	-1	-1
NKB161	16235	RAB	47	51	0	0	-1	-1	-1	-1	-1	-1
NKB162	16236	RAB	4	5	0	0	-1	-1	-1	-1	-1	-1
NKB162	16237	RAB	5	9	1	0	-1	-1	-1	-1	-1	-1
NKB162	16238	RAB	9	13	0	0	-1	-1	-1	-1	-1	-1
NKB162	16239	RAB	13	17	0	0	-1	-1	-1	-1	-1	-1
NKB162	16240	RAB	17	21	0	0	-1	-1	-1	-1	-1	-1
NKB162	16241	RAB	21	25	0	0	-1	-1	-1	-1	-1	-1
NKB162	16242	RAB	25	29	0	0	-1	-1	-1	-1	-1	-1
NKB162	16243	RAB	29	33	0	0	-1	-1	-1	-1	-1	-1
NKB162	16244	RAB	33	37	0	0	-1	-1	-1	-1	-1	-1
NKB162	16245	RAB	37	41	0	0	-1	-1	-1	-1	-1	-1
NKB162	16246	RAB	41	45	0	0	-1	-1	-1	-1	-1	-1
NKB162	16247	RAB	45	49	0	0	-1	-1	-1	-1	-1	-1
NKB162	16248	RAB	49	53	0	0	-1	-1	-1	-1	-1	-1
NKB162	16249	RAB	53	57	0	0	-1	-1	-1	-1	-1	-1
NKB162	16250	RAB	57	60	0	0	-1	-1	-1	-1	-1	-1
NKB163	16251	RAB	3	4	0	2	-1	-1	-1	-1	-1	-1
NKB163	16252	RAB	4	8	0	2	-1	-1	-1	-1	-1	-1
NKB163	16253	RAB	8	12	0	0	-1	-1	-1	-1	-1	-1
NKB163	16254	RAB	12	16	0	0	-1	-1	-1	-1	-1	-1
NKB163	16255	RAB	16	20	0	0	-1	-1	-1	-1	-1	-1
NKB163	16256	RAB	20	24	0	0	-1	-1	-1	-1	-1	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
NKB163	16257	RAB	24	28	0	0	-1	-1	-1	-1	-1	-1
NKB163	16258	RAB	28	32	0	0	-1	-1	-1	-1	-1	-1
NKB163	16259	RAB	32	36	0	0	-1	-1	-1	-1	-1	-1
NKB163	16260	RAB	36	40	0	0	-1	-1	-1	-1	-1	-1
NKB163	16261	RAB	40	44	0	0	-1	-1	-1	-1	-1	-1
NKB163	16262	RAB	44	48	0	0	-1	-1	-1	-1	-1	-1
NKB163	16263	RAB	48	52	0	0	-1	-1	-1	-1	-1	-1
NKB163	16264	RAB	52	56	0	0	-1	-1	-1	-1	-1	-1
NKB163	16265	RAB	56	60	0	0	-1	-1	-1	-1	-1	-1
NKB164	16266	RAB	2	3	1	2	-1	-1	-1	-1	-1	-1
NKB164	16267	RAB	3	7	0	0	-1	-1	-1	-1	-1	-1
NKB164	16268	RAB	7	11	0	0	-1	-1	-1	-1	-1	-1
NKB164	16269	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB164	16270	RAB	15	19	0	0	-1	-1	-1	-1	-1	-1
NKB164	16271	RAB	19	23	0	0	-1	-1	-1	-1	-1	-1
NKB164	16272	RAB	23	27	2	0	-1	-1	-1	-1	-1	-1
NKB164	16273	RAB	27	32	0	0	-1	-1	-1	-1	-1	-1
NKB165	16274	RAB	1	2	0	3	-1	-1	-1	-1	-1	-1
NKB165	16275	RAB	2	6	0	0	-1	-1	-1	-1	-1	-1
NKB165	16276	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB165	16277	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB165	16278	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB165	16279	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB165	16280	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB165	16281	RAB	26	29	0	0	-1	-1	-1	-1	-1	-1
NKB166	16282	RAB	0	1	0	1	-1	-1	-1	-1	-1	-1
NKB166	16283	RAB	1	5	0	0	-1	-1	-1	-1	-1	-1
NKB166	16284	RAB	5	9	0	0	-1	-1	-1	-1	-1	-1
NKB166	16285	RAB	9	13	0	0	-1	-1	-1	-1	-1	-1
NKB166	16286	RAB	13	17	0	0	-1	-1	-1	-1	-1	-1
NKB166	16287	RAB	17	21	0	0	-1	-1	-1	-1	-1	-1
NKB166	16288	RAB	21	25	0	0	-1	-1	-1	-1	-1	-1
NKB166	16289	RAB	25	27	0	0	-1	-1	-1	-1	-1	-1
NKB167	16290	RAB	1	2	0	1	-1	-1	-1	-1	-1	-1
NKB167	16291	RAB	2	6	0	0	-1	-1	-1	-1	-1	-1
NKB167	16292	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB167	16293	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB167	16294	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB167	16295	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB167	16296	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB167	16297	RAB	26	30	0	0	-1	-1	-1	-1	-1	-1
NKB167	16298	RAB	30	34	0	0	-1	-1	-1	-1	-1	-1
NKB167	16299	RAB	34	38	0	0	-1	-1	-1	-1	-1	-1
NKB168	16300	RAB	2	3	0	2	-1	-1	-1	-1	-1	-1
NKB168	16301	RAB	3	7	0	0	-1	-1	-1	-1	-1	-1
NKB168	16302	RAB	7	11	0	0	-1	-1	-1	-1	-1	-1
NKB168	16303	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB169	16304	RAB	1	2	0	7	-1	-1	-1	-1	-1	-1
NKB169	16305	RAB	2	6	0	1	-1	-1	-1	-1	-1	-1
NKB169	16306	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB169	16307	RAB	10	14	1	1	-1	-1	-1	-1	-1	-1
NKB169	16308	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB169	16309	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB169	16310	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB169	16311	RAB	26	30	0	0	-1	-1	-1	-1	-1	-1
NKB169	16312	RAB	30	34	0	0	-1	-1	-1	-1	-1	-1
NKB170	16313	RAB	2	3	3	2	-1	-1	-1	-1	-1	-1
NKB170	16314	RAB	3	7	2	1	-1	-1	-1	-1	-1	-1
NKB170	16315	RAB	7	10	0	0	-1	-1	-1	-1	-1	-1
NKB170	16316	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB170	16317	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB170	16318	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB170	16319	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB170	16320	RAB	26	30	0	0	-1	-1	-1	-1	-1	-1
NKB170	16321	RAB	30	34	0	0	-1	-1	-1	-1	-1	-1
NKB170	16322	RAB	34	38	0	0	-1	-1	-1	-1	-1	-1
NKB170	16323	RAB	38	42	0	0	-1	-1	-1	-1	-1	-1

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## Nicker

RAB

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Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
NKB170	16324	RAB	42	46	0	0	-1	-1	-1	-1	-1	-1
NKB170	16325	RAB	46	50	0	0	-1	-1	-1	-1	-1	-1
NKB170	16326	RAB	50	55	0	0	-1	-1	-1	-1	-1	-1
NKB171	16327	RAB	3	4	2	0	-1	-1	-1	-1	-1	-1
NKB171	16328	RAB	4	8	2	0	-1	-1	-1	-1	-1	-1
NKB171	16329	RAB	8	12	0	0	-1	-1	-1	-1	-1	-1
NKB171	16330	RAB	12	16	0	0	-1	-1	-1	-1	-1	-1
NKB171	16331	RAB	16	20	0	0	-1	-1	-1	-1	-1	-1
NKB171	16332	RAB	20	24	3	0	-1	-1	-1	-1	-1	-1
NKB171	16333	RAB	24	28	0	0	-1	-1	-1	-1	-1	-1
NKB171	16334	RAB	28	32	0	0	-1	-1	-1	-1	-1	-1
NKB171	16335	RAB	32	36	0	0	-1	-1	-1	-1	-1	-1
NKB171	16336	RAB	36	40	0	0	-1	-1	-1	-1	-1	-1
NKB171	16337	RAB	40	44	0	0	-1	-1	-1	-1	-1	-1
NKB171	16338	RAB	44	48	3	0	-1	-1	-1	-1	-1	-1
NKB171	16339	RAB	48	52	1	0	-1	-1	-1	-1	-1	-1
NKB171	16340	RAB	52	56	2	0	-1	-1	-1	-1	-1	-1
NKB171	16341	RAB	56	60	0	0	-1	-1	-1	-1	-1	-1
NKB171	16342	RAB	60	62	0	0	-1	-1	-1	-1	-1	-1
NKB172	16343	RAB	1	2	0	2	-1	-1	-1	-1	-1	-1
NKB172	16344	RAB	2	6	0	0	-1	-1	-1	-1	-1	-1
NKB172	16345	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB172	16346	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB172	16347	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB172	16348	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB172	16349	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB172	16350	RAB	26	30	0	0	-1	-1	-1	-1	-1	-1
NKB172	16351	RAB	30	34	0	0	-1	-1	-1	-1	-1	-1
NKB172	16352	RAB	34	38	0	0	-1	-1	-1	-1	-1	-1
NKB172	16353	RAB	38	42	0	0	-1	-1	-1	-1	-1	-1
NKB172	16354	RAB	42	44	0	0	-1	-1	-1	-1	-1	-1
NKB173	16355	RAB	2	3	0	1	-1	-1	-1	-1	-1	-1
NKB173	16356	RAB	3	7	0	0	-1	-1	-1	-1	-1	-1
NKB173	16357	RAB	7	11	0	0	-1	-1	-1	-1	-1	-1
NKB173	16358	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB173	16359	RAB	15	19	0	0	-1	-1	-1	-1	-1	-1
NKB174	16360	RAB	1	2	1	2	-1	-1	-1	-1	-1	-1
NKB174	16361	RAB	2	6	0	0	-1	-1	-1	-1	-1	-1
NKB174	16362	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB174	16363	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB174	16364	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB174	16365	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB174	16366	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB174	16367	RAB	26	30	0	0	-1	-1	-1	-1	-1	-1
NKB174	16368	RAB	30	34	0	0	-1	-1	-1	-1	-1	-1
NKB175	16369	RAB	1	2	1	2	-1	-1	-1	-1	-1	-1
NKB175	16370	RAB	2	6	0	0	-1	-1	-1	-1	-1	-1
NKB175	16371	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB175	16372	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB175	16373	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB175	16374	RAB	18	21	0	0	-1	-1	-1	-1	-1	-1
NKB176	16375	RAB	1	2	0	3	-1	-1	-1	-1	-1	-1
NKB176	16376	RAB	2	6	0	0	-1	-1	-1	-1	-1	-1
NKB176	16377	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB176	16378	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB176	16379	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB176	16380	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB176	16381	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB176	16382	RAB	26	28	0	0	-1	-1	-1	-1	-1	-1
NKB177	16383	RAB	2	3	1	2	-1	-1	-1	-1	-1	-1
NKB177	16384	RAB	3	7	0	2	-1	-1	-1	-1	-1	-1
NKB177	16385	RAB	7	11	0	3	-1	-1	-1	-1	-1	-1
NKB177	16386	RAB	11	15	0	4	-1	-1	-1	-1	-1	-1
NKB177	16387	RAB	15	19	2	4	-1	-1	-1	-1	-1	-1
NKB177	16388	RAB	19	23	0	3	-1	-1	-1	-1	-1	-1
NKB177	B17409	RAB	23	24	0	-1	-1	-1	-1	-1	-1	-1
NKB177	B17410	RAB	24	25	0	-1	-1	-1	-1	-1	-1	-1

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Nicker

RAB

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Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
NKB177	B17411	RAB	25	26	1	-1	-1	-1	-1	-1	-1	-1
NKB177	B17412	RAB	26	27	0	-1	-1	-1	-1	-1	-1	-1
NKB177	B17413	RAB	27	28	0	-1	-1	-1	-1	-1	-1	-1
NKB177	B17414	RAB	28	29	0	-1	-1	-1	-1	-1	-1	-1
NKB177	B17415	RAB	29	30	0	-1	-1	-1	-1	-1	-1	-1
NKB177	B17416	RAB	30	31	14	-1	-1	-1	-1	-1	-1	-1
NKB177	B17417	RAB	31	32	4	-1	-1	-1	-1	-1	-1	-1
NKB177	B17418	RAB	32	33	0	-1	-1	-1	-1	-1	-1	-1
NKB177	B17419	RAB	33	34	3	-1	-1	-1	-1	-1	-1	-1
NKB177	B17420	RAB	34	35	0	-1	-1	-1	-1	-1	-1	-1
NKB177	16392	RAB	35	39	0	7	-1	-1	-1	-1	-1	-1
NKB177	16393	RAB	39	43	0	4	-1	-1	-1	-1	-1	-1
NKB177	16394	RAB	43	47	0	2	-1	-1	-1	-1	-1	-1
NKB177	16395	RAB	47	51	3	2	-1	-1	-1	-1	-1	-1
NKB177	16396	RAB	51	54	2	0	-1	-1	-1	-1	-1	-1
NKB178	16397	RAB	1	2	2	2	-1	-1	-1	-1	-1	-1
NKB178	16398	RAB	2	6	2	0	-1	-1	-1	-1	-1	-1
NKB178	16399	RAB	6	10	1	0	-1	-1	-1	-1	-1	-1
NKB178	16400	RAB	10	14	1	0	-1	-1	-1	-1	-1	-1
NKB178	16401	RAB	14	18	1	0	-1	-1	-1	-1	-1	-1
NKB178	16402	RAB	18	22	1	0	-1	-1	-1	-1	-1	-1
NKB178	16403	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB178	16404	RAB	26	30	0	0	-1	-1	-1	-1	-1	-1
NKB178	16405	RAB	30	34	0	0	-1	-1	-1	-1	-1	-1
NKB178	16406	RAB	34	36	0	0	-1	-1	-1	-1	-1	-1
NKB179	16407	RAB	2	3	0	2	-1	-1	-1	-1	-1	-1
NKB179	16408	RAB	3	7	0	0	-1	-1	-1	-1	-1	-1
NKB179	16409	RAB	7	11	0	0	-1	-1	-1	-1	-1	-1
NKB179	16410	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB179	16411	RAB	15	19	0	0	-1	-1	-1	-1	-1	-1
NKB179	16412	RAB	19	23	0	0	-1	-1	-1	-1	-1	-1
NKB179	16413	RAB	23	25	0	1	-1	-1	-1	-1	-1	-1
NKB180	16414	RAB	1	2	3	2	-1	-1	-1	-1	-1	-1
NKB180	16415	RAB	2	6	0	0	-1	-1	-1	-1	-1	-1
NKB180	16416	RAB	6	10	0	2	-1	-1	-1	-1	-1	-1
NKB180	16417	RAB	10	14	0	1	-1	-1	-1	-1	-1	-1
NKB180	16418	RAB	14	18	0	2	-1	-1	-1	-1	-1	-1
NKB180	16419	RAB	18	22	0	1	-1	-1	-1	-1	-1	-1
NKB180	16420	RAB	22	26	0	1	-1	-1	-1	-1	-1	-1
NKB180	B17421	RAB	26	27	0	-1	-1	-1	-1	-1	-1	-1
NKB180	B17422	RAB	27	28	0	-1	-1	-1	-1	-1	-1	-1
NKB180	B17423	RAB	28	29	0	-1	-1	-1	-1	-1	-1	-1
NKB180	B17424	RAB	29	30	0	-1	-1	-1	-1	-1	-1	-1
NKB180	B17425	RAB	30	31	0	-1	-1	-1	-1	-1	-1	-1
NKB180	B17426	RAB	31	32	0	-1	-1	-1	-1	-1	-1	-1
NKB180	B17427	RAB	32	33	0	-1	-1	-1	-1	-1	-1	-1
NKB180	B17428	RAB	33	34	0	-1	-1	-1	-1	-1	-1	-1
NKB180	B17429	RAB	34	35	0	-1	-1	-1	-1	-1	-1	-1
NKB180	B17430	RAB	35	36	0	-1	-1	-1	-1	-1	-1	-1
NKB180	B17431	RAB	36	37	0	-1	-1	-1	-1	-1	-1	-1
NKB180	B17432	RAB	37	38	0	-1	-1	-1	-1	-1	-1	-1
NKB180	B17433	RAB	38	39	2	-1	-1	-1	-1	-1	-1	-1
NKB180	B17434	RAB	39	40	0	-1	-1	-1	-1	-1	-1	-1
NKB180	B17435	RAB	40	41	0	-1	-1	-1	-1	-1	-1	-1
NKB180	B17436	RAB	41	42	1	-1	-1	-1	-1	-1	-1	-1
NKB180	B17437	RAB	42	43	0	-1	-1	-1	-1	-1	-1	-1
NKB180	B17438	RAB	43	44	4	-1	-1	-1	-1	-1	-1	-1
NKB180	B17439	RAB	44	45	6	-1	-1	-1	-1	-1	-1	-1
NKB180	B17440	RAB	45	46	2	-1	-1	-1	-1	-1	-1	-1
NKB180	B17441	RAB	46	47	9	-1	-1	-1	-1	-1	-1	-1
NKB180	B17442	RAB	47	48	1	-1	-1	-1	-1	-1	-1	-1
NKB180	B17443	RAB	48	49	0	-1	-1	-1	-1	-1	-1	-1
NKB180	B17444	RAB	49	50	1	-1	-1	-1	-1	-1	-1	-1
NKB180	B17445	RAB	50	51	1	-1	-1	-1	-1	-1	-1	-1
NKB180	B17446	RAB	51	52	1	-1	-1	-1	-1	-1	-1	-1
NKB180	B17447	RAB	52	53	2	-1	-1	-1	-1	-1	-1	-1
NKB180	B17448	RAB	53	54	4	-1	-1	-1	-1	-1	-1	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
NKB180	B17449	RAB	54	55	1	-1	-1	-1	-1	-1	-1	-1
NKB180	B17450	RAB	55	56	1	-1	-1	-1	-1	-1	-1	-1
NKB180	B17451	RAB	56	57	2	-1	-1	-1	-1	-1	-1	-1
NKB180	B17452	RAB	57	58	3	-1	-1	-1	-1	-1	-1	-1
NKB180	B17453	RAB	58	59	2	-1	-1	-1	-1	-1	-1	-1
NKB180	B17454	RAB	59	60	0	-1	-1	-1	-1	-1	-1	-1
NKB180	B17455	RAB	60	61	2	-1	-1	-1	-1	-1	-1	-1
NKB180	B17456	RAB	61	62	0	-1	-1	-1	-1	-1	-1	-1
NKB180	B17457	RAB	62	63	0	-1	-1	-1	-1	-1	-1	-1
NKB180	B17458	RAB	63	64	3	-1	-1	-1	-1	-1	-1	-1
NKB180	B17459	RAB	64	65	0	-1	-1	-1	-1	-1	-1	-1
NKB180	B17460	RAB	65	66	0	-1	-1	-1	-1	-1	-1	-1
NKB180	B17461	RAB	66	67	0	-1	-1	-1	-1	-1	-1	-1
NKB180	B17462	RAB	67	68	1	-1	-1	-1	-1	-1	-1	-1
NKB181	16432	RAB	1	2	0	1	-1	-1	-1	-1	-1	-1
NKB181	16433	RAB	2	6	0	0	-1	-1	-1	-1	-1	-1
NKB181	16434	RAB	6	10	0	0	-1	-1	-1	-1	-1	-1
NKB181	16435	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB181	16436	RAB	14	18	0	2	-1	-1	-1	-1	-1	-1
NKB181	16437	RAB	18	22	0	2	-1	-1	-1	-1	-1	-1
NKB181	16438	RAB	22	26	0	1	-1	-1	-1	-1	-1	-1
NKB181	B17463	RAB	26	27	0	-1	-1	-1	-1	-1	-1	-1
NKB181	B17464	RAB	27	28	0	-1	-1	-1	-1	-1	-1	-1
NKB181	B17465	RAB	28	29	0	-1	-1	-1	-1	-1	-1	-1
NKB181	B17466	RAB	29	30	0	-1	-1	-1	-1	-1	-1	-1
NKB181	B17467	RAB	30	31	1	-1	-1	-1	-1	-1	-1	-1
NKB181	B17468	RAB	31	32	0	-1	-1	-1	-1	-1	-1	-1
NKB181	B17469	RAB	32	33	2	-1	-1	-1	-1	-1	-1	-1
NKB182	16441	RAB	2	3	1	3	-1	-1	-1	-1	-1	-1
NKB182	16442	RAB	3	7	2	3	-1	-1	-1	-1	-1	-1
NKB182	16443	RAB	7	11	2	0	-1	-1	-1	-1	-1	-1
NKB182	16444	RAB	11	15	0	0	-1	-1	-1	-1	-1	-1
NKB182	16445	RAB	15	19	3	0	-1	-1	-1	-1	-1	-1
NKB182	16446	RAB	19	23	2	0	-1	-1	-1	-1	-1	-1
NKB182	16447	RAB	23	27	0	0	-1	-1	-1	-1	-1	-1
NKB182	16448	RAB	27	31	0	0	-1	-1	-1	-1	-1	-1
NKB182	16449	RAB	31	35	0	0	-1	-1	-1	-1	-1	-1
NKB182	16450	RAB	35	39	0	0	-1	-1	-1	-1	-1	-1
NKB182	16451	RAB	39	43	0	0	-1	-1	-1	-1	-1	-1
NKB182	16452	RAB	43	47	0	0	-1	-1	-1	-1	-1	-1
NKB182	16453	RAB	47	51	0	0	-1	-1	-1	-1	-1	-1
NKB182	16454	RAB	51	55	0	0	-1	-1	-1	-1	-1	-1
NKB182	16455	RAB	55	60	0	0	-1	-1	-1	-1	-1	-1
NKB183	16456	RAB	1	2	0	2	-1	-1	-1	-1	-1	-1
NKB183	16457	RAB	2	6	0	1	-1	-1	-1	-1	-1	-1
NKB183	16458	RAB	6	10	2	1	-1	-1	-1	-1	-1	-1
NKB183	16459	RAB	10	14	0	1	-1	-1	-1	-1	-1	-1
NKB183	16460	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB183	B17502	RAB	18	19	0	-1	-1	-1	-1	-1	-1	-1
NKB183	B17503	RAB	19	20	0	-1	-1	-1	-1	-1	-1	-1
NKB183	B17504	RAB	20	21	1	-1	-1	-1	-1	-1	-1	-1
NKB183	B17505	RAB	21	22	0	-1	-1	-1	-1	-1	-1	-1
NKB183	B17506	RAB	22	23	3	-1	-1	-1	-1	-1	-1	-1
NKB183	B17507	RAB	23	24	3	-1	-1	-1	-1	-1	-1	-1
NKB183	B17508	RAB	24	25	5	-1	-1	-1	-1	-1	-1	-1
NKB183	B17509	RAB	25	26	7	-1	-1	-1	-1	-1	-1	-1
NKB183	B17510	RAB	26	27	28	-1	-1	-1	-1	-1	-1	-1
NKB183	B17511	RAB	27	28	5	-1	-1	-1	-1	-1	-1	-1
NKB183	B17512	RAB	28	29	12	-1	-1	-1	-1	-1	-1	-1
NKB183	B17513	RAB	29	30	4	-1	-1	-1	-1	-1	-1	-1
NKB183	B17514	RAB	30	31	2	-1	-1	-1	-1	-1	-1	-1
NKB183	B17515	RAB	31	32	3	-1	-1	-1	-1	-1	-1	-1
NKB183	B17516	RAB	32	33	9	-1	-1	-1	-1	-1	-1	-1
NKB183	B17517	RAB	33	34	2	-1	-1	-1	-1	-1	-1	-1
NKB183	B17518	RAB	34	35	0	-1	-1	-1	-1	-1	-1	-1
NKB183	B17519	RAB	35	36	0	-1	-1	-1	-1	-1	-1	-1
NKB183	B17520	RAB	36	37	1	-1	-1	-1	-1	-1	-1	-1

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Nicker

RAB

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Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
NKB183	B17521	RAB	37	38	2	-1	-1	-1	-1	-1	-1	-1
NKB183	16466	RAB	38	42	1	2	-1	-1	-1	-1	-1	-1
NKB183	16467	RAB	42	46	2	2	-1	-1	-1	-1	-1	-1
NKB183	16468	RAB	46	50	2	1	-1	-1	-1	-1	-1	-1
NKB183	16469	RAB	50	54	1	1	-1	-1	-1	-1	-1	-1
NKB183	16470	RAB	54	58	2	2	-1	-1	-1	-1	-1	-1
NKB183	16471	RAB	58	63	1	3	-1	-1	-1	-1	-1	-1
NKB184	16472	RAB	4	5	0	3	-1	-1	-1	-1	-1	-1
NKB184	16473	RAB	5	9	0	0	-1	-1	-1	-1	-1	-1
NKB184	16474	RAB	9	13	0	0	-1	-1	-1	-1	-1	-1
NKB184	16475	RAB	13	17	3	1	-1	-1	-1	-1	-1	-1
NKB184	16476	RAB	17	21	0	1	-1	-1	-1	-1	-1	-1
NKB184	16477	RAB	21	25	0	0	-1	-1	-1	-1	-1	-1
NKB184	16478	RAB	25	29	0	0	-1	-1	-1	-1	-1	-1
NKB184	16479	RAB	29	33	0	0	-1	-1	-1	-1	-1	-1
NKB184	16480	RAB	33	37	0	0	-1	-1	-1	-1	-1	-1
NKB184	16481	RAB	37	41	0	0	-1	-1	-1	-1	-1	-1
NKB184	16482	RAB	41	45	0	0	-1	-1	-1	-1	-1	-1
NKB184	16483	RAB	45	49	0	0	-1	-1	-1	-1	-1	-1
NKB184	16484	RAB	49	52	0	0	-1	-1	-1	-1	-1	-1
NKB185	16485	RAB	4	5	0	2	-1	-1	-1	-1	-1	-1
NKB185	16486	RAB	5	9	0	0	-1	-1	-1	-1	-1	-1
NKB185	16487	RAB	9	13	0	0	-1	-1	-1	-1	-1	-1
NKB185	16488	RAB	13	17	0	0	-1	-1	-1	-1	-1	-1
NKB185	16489	RAB	17	21	0	0	-1	-1	-1	-1	-1	-1
NKB185	16490	RAB	21	25	0	0	-1	-1	-1	-1	-1	-1
NKB185	16491	RAB	25	29	0	0	-1	-1	-1	-1	-1	-1
NKB185	16492	RAB	29	33	0	0	-1	-1	-1	-1	-1	-1
NKB185	16493	RAB	33	37	0	0	-1	-1	-1	-1	-1	-1
NKB185	16494	RAB	37	41	0	0	-1	-1	-1	-1	-1	-1
NKB185	16495	RAB	41	45	0	0	-1	-1	-1	-1	-1	-1
NKB185	16496	RAB	45	49	0	0	-1	-1	-1	-1	-1	-1
NKB185	16497	RAB	49	51	1	0	-1	-1	-1	-1	-1	-1
NKB186	16498	RAB	1	2	2	13	-1	-1	-1	-1	-1	-1
NKB186	16499	RAB	2	6	0	0	-1	-1	-1	-1	-1	-1
NKB186	16500	RAB	6	10	0	1	-1	-1	-1	-1	-1	-1
NKB186	16501	RAB	10	14	0	0	-1	-1	-1	-1	-1	-1
NKB186	16502	RAB	14	18	0	0	-1	-1	-1	-1	-1	-1
NKB186	16503	RAB	18	22	0	0	-1	-1	-1	-1	-1	-1
NKB186	16504	RAB	22	26	0	0	-1	-1	-1	-1	-1	-1
NKB186	16505	RAB	26	30	0	0	-1	-1	-1	-1	-1	-1
NKB186	16506	RAB	30	34	0	0	-1	-1	-1	-1	-1	-1
NKB186	16507	RAB	34	38	0	0	-1	-1	-1	-1	-1	-1
NKB186	B17482	RAB	38	39	0	-1	-1	-1	-1	-1	-1	-1
NKB186	B17483	RAB	39	40	1	-1	-1	-1	-1	-1	-1	-1
NKB186	B17484	RAB	40	41	0	-1	-1	-1	-1	-1	-1	-1
NKB186	B17485	RAB	41	42	0	-1	-1	-1	-1	-1	-1	-1
NKB186	B17486	RAB	42	43	0	-1	-1	-1	-1	-1	-1	-1
NKB186	B17487	RAB	43	44	0	-1	-1	-1	-1	-1	-1	-1
NKB186	B17488	RAB	44	45	9	-1	-1	-1	-1	-1	-1	-1
NKB186	B17489	RAB	45	46	1	-1	-1	-1	-1	-1	-1	-1
NKB186	B17490	RAB	46	47	2	-1	-1	-1	-1	-1	-1	-1
NKB186	B17491	RAB	47	48	0	-1	-1	-1	-1	-1	-1	-1
NKB186	B17492	RAB	48	49	31	-1	-1	-1	-1	-1	-1	-1
NKB186	B17493	RAB	49	50	9	-1	-1	-1	-1	-1	-1	-1
NKB186	B17494	RAB	50	51	7	-1	-1	-1	-1	-1	-1	-1
NKB186	B17495	RAB	51	52	2	-1	-1	-1	-1	-1	-1	-1
NKB186	B17496	RAB	52	53	4	-1	-1	-1	-1	-1	-1	-1
NKB186	B17497	RAB	53	54	1	-1	-1	-1	-1	-1	-1	-1
NKB186	B17498	RAB	54	55	2	-1	-1	-1	-1	-1	-1	-1
NKB186	B17499	RAB	55	56	1	-1	-1	-1	-1	-1	-1	-1
NKB186	B17500	RAB	56	57	2	-1	-1	-1	-1	-1	-1	-1
NKB186	B17501	RAB	57	58	0	-1	-1	-1	-1	-1	-1	-1
NKB186	16513	RAB	58	60	0	0	-1	-1	-1	-1	-1	-1
NKB187	16514	RAB	0	1	2	11	-1	-1	-1	-1	-1	-1
NKB187	16515	RAB	1	5	0	0	-1	-1	-1	-1	-1	-1
NKB187	16516	RAB	5	9	3	0	-1	-1	-1	-1	-1	-1

EL 8434

## Nicker

RAB

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Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
NKB187	16517	RAB	9	13	0	0	-1	-1	-1	-1	-1	-1
NKB187	16518	RAB	13	17	2	0	-1	-1	-1	-1	-1	-1
NKB187	16519	RAB	17	21	0	0	-1	-1	-1	-1	-1	-1
NKB187	16520	RAB	21	25	0	0	-1	-1	-1	-1	-1	-1
NKB187	16521	RAB	25	29	0	0	-1	-1	-1	-1	-1	-1
NKB187	16522	RAB	29	33	0	0	-1	-1	-1	-1	-1	-1
NKB187	16523	RAB	33	37	0	0	-1	-1	-1	-1	-1	-1
NKB187	16524	RAB	37	41	0	0	-1	-1	-1	-1	-1	-1
NKB187	16525	RAB	41	45	0	0	-1	-1	-1	-1	-1	-1
NKB187	16526	RAB	45	47	0	0	-1	-1	-1	-1	-1	-1
NKB188	16527	RAB	3	4	0	2	-1	-1	-1	-1	-1	-1
NKB188	16528	RAB	4	8	3	0	-1	-1	-1	-1	-1	-1
NKB188	16529	RAB	8	12	0	0	-1	-1	-1	-1	-1	-1
NKB188	16530	RAB	12	16	0	0	-1	-1	-1	-1	-1	-1
NKB188	16531	RAB	16	20	0	0	-1	-1	-1	-1	-1	-1
NKB188	16532	RAB	20	24	0	0	-1	-1	-1	-1	-1	-1
NKB188	16533	RAB	24	28	0	0	-1	-1	-1	-1	-1	-1
NKB188	16534	RAB	28	32	0	0	-1	-1	-1	-1	-1	-1
NKB188	16535	RAB	32	36	0	0	-1	-1	-1	-1	-1	-1
NKB188	16536	RAB	36	40	0	0	-1	-1	-1	-1	-1	-1
NKB188	16537	RAB	40	44	0	0	-1	-1	-1	-1	-1	-1
NKB188	16538	RAB	44	48	0	0	-1	-1	-1	-1	-1	-1
NKB188	16539	RAB	48	52	0	0	-1	-1	-1	-1	-1	-1
NKB188	16540	RAB	52	56	3	0	-1	-1	-1	-1	-1	-1
NKB188	16541	RAB	56	60	0	0	-1	-1	-1	-1	-1	-1

1365

Maximums

31

13

-1

-1

-1

-1

-1

Drillhole	From	To	Regolith	Lithology	Minz	Minz %	Alteration	Alt_ Int	Comments
NKB008	0	2	AEO	SLT/SND					fine red sand/silt
NKB008	2	3	AE0/COL	SLT/GRV					gravelly (rounded pisolites) sand
NKB008	3	17	WTH	SAP					white sapclay/saprock
NKB008	17	31	WTH	biSCH					grey/green saprock after schist
NKB008	31	48	WTH/FR	biSCH					
NKB009	0	3	AEO	SND/SLT					fine red sand/silt
NKB009	3	4	AE0/WTH	GRV/SAP					gravelly base over hardpanised sap
NKB009	4	9	WTH	SAP					bleached hard white saprock
NKB009	9	24	WTH	SAP					white sap clay/rock
NKB009	24	33	WTH	SAP					pale green
NKB009	33	39	WTH	SAP					
NKB009	39	42	WTH	GRT/GNS					bleached white, hard sap after ?granite or granitic gneiss
NKB010	0	2	AEO	SLT/SND					fine red sand/silt
NKB010	2	3	ALV	GRV/SLT					yellow/brown pisolithic (in places) gravel over hardpanised bedrock
NKB010	3	9	WTH	siSLT					white saprock- hardpanised in places
NKB010	9	39	WTH	SAP					white sap rock/sap clay (BOCO at 39m)
NKB010	39	57	WTH	biSCH					dark green/brown saprock- weathered fine quartz-biotite schist
NKB011	0	2	AEO	SLT/SND					fine red sand/silt
NKB011	2	3	COL	GRV/SLT					gravelly (round pisolites) silt
NKB011	3	11	WTH	siSAP					hard white saprock- muscovitic
NKB011	11	33	WTH	SAP/CLY					as above- more sap clay
NKB011	33	42	WTH	biSCH					dark grey/green sap- damp- weathered schist
NKB012	0	2	AEO	SLT/SND					fine red sand/silt
NKB012	2	3	COL	GRV/SLT					relatively fine basal gravel and silt
NKB012	3	10	WTH	siSAP					white hardpanised arenaceous sap
NKB012	10	38	WTH	SAP/CLY					pale brown sap rock/sap clay
NKB012	38	45	WTH	biSCH					mauve-green grey sap after biotite schist
NKB013	0	1	AEO	SLT/SND					fine red sand/silt
NKB013	1	2	COL	GRV/SND					gravelly base of above
NKB013	2	5	WTH	siSAP					hardpanised arenaceous saprock
NKB013	5	35	WTH	SAP/CLY					white to pale yellow sap clay/sap rock
NKB013	35	51	WTH	SAP/biSCH					greenish sap clay/sap rock- after biotite schist
NKB014	0	2	AEO	SLT/SND					fine red sand/silt
NKB014	2	3	AE0/COL	GRV/SLT					yellow/brown gravelly silt
NKB014	3	4	COL/WTH	GRV/SAP					interface- gravelly silt and coarse sand over hardpanised sap
NKB014	4	16	WTH	SAP/GRT					pinkish hard sap- after granite?
NKB014	16	47	WTH	SAP/CLY					white arenaceous muscovitic saprock/sapclay
NKB014	47	51	WTH	SAP/biSCH					pale yellow/green muscovitic-biotitic (~5% quartz) sap clay- after biotite schist
NKB015	0	2	AEO	SLT/SND					fine red sand/silt
NKB015	2	4	AE0/COL	GRV					yellow/brown gravelly (e.g. round pisolites) silt
NKB015	4	5	COL/WTH	GRV/SAP					coarse sand, minor gravel over hardpanised sap- interface
NKB015	5	6	WTH	siSAP					hardpan- silcrete after arenaceous schist
NKB015	6	15	WTH	siSAP					hard, bleached, hardpanised arenaceous saprock
NKB015	15	52	WTH	CLY					pale grey arenaceous sap clay, rare sap rock
NKB015	52	66	WTH	SAP/SCH					pale mauve sap rock- after schist
NKB016	0	2	AEO	SLT/SND					fine red sand/silt
NKB016	2	3	AE0/COL	SND/GRV					coarse sand, minor gravel
NKB016	3	4	COL/SAP	GRV/SAP					interface- hardpanised sap, minor gravel
NKB016	4	6	WTH	SAP					brown sap
NKB016	6	24	WTH	SAP/biSCH					green sap- after biotite schist/GNS (some quartz grains 1-4 mm in diameter)
NKB018	0	1	AEO	SLT/SND					fine red sand/silt
NKB018	1	2	AE0/COL	SLT/GRV					silt/gravel (from adjacent ridge)
NKB018	2	11	WTH	SAP					pink-pale mauve saprock, weakly hardpanised in places
NKB018	11	25	WTH	SAP					yellow/brown saprock
NKB018	25	42	WTH	SAP					pale yellow/green sap after gneiss/granite
NKB018	42	48	WTH	biGRT					weathered biotite granite
NKB019	0	2	AEO	SLT/SND					fine red sand/silt
NKB019	2	3	ALV/WTH	GRV/SAP					gravelly red silt over hardpanised bedrock

Drillhole	From	To	Regolith	Lithology	Minz	Minz %	Alteration	Alt_ Int	Comments
NKB019	3	13	WTH	CLY					pink-pale mauve muscovitic sap rock/sap clay
NKB019	13	21	WTH	SAP					pale yellow/brown sap rock
NKB019	21	33	WTH	biSCH					greenish sap rock- after fine quartz-biotite schist
NKB020	0	1	AEO	SLT/SND					fine red sand/silt
NKB020	1	2	COL	GRV/SLT					(minor) gravelly basal section of above
NKB020	2	11	WTH	siSAP					pale (white to pale brown) muscovitic saprock, weakly hardpanised in places
NKB020	11	35	WTH	liSAP					yellow/brown, white in places, limonitic saprock-schist
NKB020	35	41	WTH	SAP					dark yellow/brown sap
NKB020	41	48	WTH	biSCH/VQ					greenish sap- very soft- biotite schist with VQ
NKB021	0	1	AEO	SLT/SND					fine red sand/silt
NKB021	1	2	COL/GRV	SLT/GRV					fine red sand/silt- minor gravel
NKB021	2	11	WTH	SAP					pale brown sap rock
NKB021	11	21	WTH	biSCH/VQ					green sap rock/rock- biotite schist with minor VQ
NKB022	0	1	AEO	SLT/SND					fine red sand/silt
NKB022	1	2	AEO/COL	SLT/GRV					gravelly base of above- round pisolites
NKB022	2	3	RES	LAT					ferruginous, mottled zone- lateritic cap?
NKB022	3	15	WTH	SAP/CLY					white saprock/clay
NKB022	15	20	WTH	SAP/CLY					yellow/brown saprock
NKB022	20	33	WTH	biSCH					dark green sap after biotite-quartz-feldspar schist
NKB023	0	2	AEO	SLT/SND					fine red sand/silt
NKB023	2	3	COL/SAP	GRV					interface- ferruginous basal gravel over bedrock
NKB023	3	5	WTH	biSCH					hardpanised saprock and relatively fresh schist
NKB023	5	16	WTH	biSCH					dark grey sap/schist
NKB023	16	24	WTH	biSCH					variably weathered biotite-quartz-feldspar schist
NKB024	0	2	AEO	SLT/SND					fine red sand/silt
NKB024	2	3	COL/SAP	GRV/SAP					gravel, hardpanised sap
NKB024	3	7	WTH	SAP					pink sap
NKB024	7	11	WTH	SAP					pale brown sap
NKB024	11	19	WTH	biSCH					variably weathered biotite-quartz-muscovite schist
NKB024	19	30	WTH	biSCH					dark green schist/sap
NKB025	0	2	AEO	SLT/SND					fine red sand/silt
NKB025	2	3	COL/SAP	GRV/SAP					gravel, silt over hardpanised bedrock
NKB025	3	5	WTH	feSAP					hardpanised, weakly ferruginised (?mottled zone) bedrock
NKB025	5	8	WTH	CLY					white sap rock/sap clay
NKB025	8	25	WTH	SAP					brown/yellow saprock- weakly limonitic
NKB025	25	33	WTH	biSCH					green saprock- biotite schist
NKB026	0	2	AEO	SLT/SND					fine red sand/silt
NKB026	2	3	COL	GRV/SLT					interface
NKB026	3	4	WTH	siSAP					hardpanised saprock and relatively fresh schist
NKB026	4	18	WTH	CLY					white saprock/sap clay
NKB026	18	27	WTH/FR	biSCH					dark green/grey biotite-quartz-feldspar schist/gneiss
NKB027	0	2	AEO	SLT/SND					fine red sand/silt
NKB027	2	3	COL/WTH	GRV/SAP					interface- gravel over sap
NKB027	3	6	WTH	SAP					muscovite-rich white sap
NKB027	6	10	WTH	SAP					yellow/brown saprock
NKB027	10	22	WTH	biSCH					dark green muscovite-biotite-quartz sap after schist
NKB027	22	24	FR	biSCH					coarse biotite schist
NKB028	0	1	AEO	SLT/SND					fine red sand/silt
NKB028	1	2	AEO/COL	GRV/SND					interface- basal section of above
NKB028	2	4	WTH	SAP					sap
NKB028	4	11	WTH	SAP/biSCH					weathered biotite schist
NKB028	11	18	FR	biSCH					blade refusal- grey, relatively coarse biotite schist
NKB029	0	1	AEO	SLT/SND					fine red sand/silt
NKB029	1	2	AEO/COL	GRV/SND					interface- basal section of above
NKB029	2	11	FR	biSCH					blade refusal- grey, biotite schist
NKB030	0	1	AEO	SLT/SND					fine red sand/silt
NKB030	1	2	AEO/COL	GRV/SND					interface- basal section of above
NKB030	2	6	WTH	siSAP					hard white (bleached, hardpanised sap)

Drillhole	From	To	Regolith	Lithology	Minz	Minz %	Alteration	Alt_ Int	Comments
NKB030	6	9	WTH	siSCH/VQ					VQ 7-8m; strongly foliated, bleached, silicified, medium-coarse muscovite (?bleached biotite) schist
NKB077	0	2	ALV	GRV/SLT					red brown gravelly silt
NKB077	2	3	WTH	SAP					red brown gravelly silt
NKB077	3	11	WTH	SAP					red-brown hardpanised sap
NKB077	11	16	WTH	SCH					green-yellow weathered schist
NKB077	16	24	WTH/FR	bIGNS					green-grey biotite schist
NKB078	0	1	ALV	SLT					red silt
NKB078	1	2	ALV	GRV					red gravel
NKB078	2	3	ALV	GRV					red gravel
NKB078	3	9	WTH	SAP					brown sap
NKB078	9	14	WTH	SAP/SCH					light green weathered sap/?gneiss
NKB078	14	33	WTH	SCH					green/brown weathered biotite schist with minor pegmatite
NKB079	0	1	ALV	SLT					red silt
NKB079	1	2	ALV	GRV					red-brown gravel
NKB079	2	3	ALV	GRV					red-brown gravel
NKB079	3	9	WTH	SAP					light brown sap
NKB079	9	15	WTH	SAP/SCH					pale white/green mottled sap/?schist
NKB079	15	39	WTH	SCH					red brown weathered schist, some ferruginous material and VQ
NKB080	0	2	ALV	SLT/GRV					red gravelly silt
NKB080	2	3	ALV	SLT/GRV					red gravelly silt
NKB080	3	11	WTH	SAP					cream to light brown sap
NKB080	11	24	WTH	SAP/SCH					white sap- ?weathered schist- clay rich
NKB080	24	30	WTH	SCH					dark green weathered schist
NKB080	30	45	WTH	PEG/SCH					green-brown with schist and abundant pegmatite
NKB081	0	2	ALV	SLT/GRV					red gravelly schist
NKB081	2	3	ALV	SLT/GRV					red gravelly schist
NKB081	3	15	WTH	SAP					light/cream sap
NKB081	15	18	WTH	SAP/SCH					pale green weathered schist
NKB081	18	36	WTH	SCH					green/green-brown weathered schist
NKB082	0	2	ALV	SLT					red silt
NKB082	2	3	ALV	GRV					gravel
NKB082	3	10	WTH	SAP					light brown sap
NKB082	10	14	WTH	SAP/CLY					pale green sap and clay
NKB082	14	23	WTH	SAP/SCH					brown sap clay/weathered schist, ferruginous
NKB082	23	45	WTH	SCH					green brown weathered schist
NKB083	0	1	ALV	SLT/GRV					red silt/gravels
NKB083	1	2	ALV	SLT/GRV					red silt/gravels
NKB083	2	5	WTH	SAP					light brown sap
NKB083	5	11	WTH	SAP					cream to white bleached sap
NKB083	11	36	WTH	SAP/SCH					pale grey-green weathered schist/sap
NKB083	36	60	WTH	SCH					green weathered schist, ferruginous in places
NKB084	0	1	ALV	SLT					re dsilt
NKB084	1	2	ALV	GRV					red gravel
NKB084	2	3	ALV	GRV					gravel
NKB084	3	8	WTH	SAP					brown sap
NKB084	8	18	WTH	SAP					white sap- ?weathered schist- clay rich
NKB084	18	40	WTH	SAP/GRT					pale green sap/weathered granite
NKB084	40	54	WTH	GRT					green weathered granite/pegmatite
NKB085	0	1	ALV	SLT/GRV					gravelly silt
NKB085	1	2	ALV	SLT/GRV					gravelly silt
NKB085	2	6	WTH	SAP					pink/brown sap
NKB085	6	18	WTH	SAP					yellow pink sap
NKB085	18	44	WTH	SAP/CLY					white to light brown clay-rich sap
NKB085	44	52	WTH	SAP/PEG					orange sap- pegmatite
NKB085	52	60	WTH	SCH					green-brown weathered schist
NKB102	0	3	Aeo	SLT/SND					fine red sand/silt, minor gravel
NKB102	3	4	ALV/WTH	GRV/SAP					<interface> gravelly basal section of above over hardpanised sap
NKB102	4	9	WTH	SAP					variably hardpanised fine saprock, weakly mottled in places
NKB102	9	14	WTH	liSAP					yellow/brown, limonitic, hardpanised saprock

Drillhole	From	To	Regolith	Lithology	Minz	Minz %	Alteration	Alt_Int	Comments
NKB102	14	24	WTH/MOT	SAP					mottled yellow/brown-white-red sap rock and clay (?silicified in places)
NKB102	24	27	WTH	liSAP					yellow/brown limonitic sap
NKB102	27	48	PAL/WTH	SAP/GNS					white sap rock/clay with coarse quartz debris- after felsic gneiss
NKB102	48	52	WTH	SAP/VQ					similar to above- abundant quartz
NKB102	52	65	WTH	SAP/GNS					washing out leaving quartz debris - after felsic gneiss
NKB102	65	72	POX	q/biSCH/GNS					greenish - fine biotite schist with quartz porphyroblasts to 1-4 mm
NKB103	0	3	AEO	SLT/SND					fine red sandy silt
NKB103	3	5	ALV	GRV/CLY					gravelly brown silty clay
NKB103	5	14	WTH/MOT	SAP					weakly mottled (white-pink) indurated sap
NKB103	14	18	WTH	siSAP					indurated white sap with 1-3 mm quartz grains
NKB103	18	68	WTH/PAL	qtSAP					kaolinitic sap rock/clay with abundant quartz to 1-4mm
NKB103	68	79	WTH	GRT					kaolinitic clay with coarse quartz-feldspar-biotite debris (to 9 x 9 mm)
NKB104	0	3	AEO/ALV	SLT/GRV					fine red gravelly sand/silt
NKB104	3	4	ALV/WTH	GRV/SAP					<interface> hardpanised silt, gravel over bedrock
NKB104	4	6	WTH	siSAP					hardpanised, weakly mottled sap, some down-filtered fines
NKB104	6	12	WTH/MOT	SAP					mottled yellow/brown and white, indurated sap
NKB104	12	16	WTH/MOT	hmSAP					mottled red and white haematite, indurated sap
NKB104	16	20	WTH	SAP/qtGNS					indurated grey sap after metasediment, quartz porphyroblasts to 3mm
NKB104	20	49	WTH	SAP/GNS					white, becoming grey with depth, quartz to 5mm, with white sap clay. After felsic gneiss
NKB104	49	58	WTH	SAP/GNS					<BOCO@49m> medium green/brown sap after gneiss
NKB104	58	60	POX	GNS					medium green; fine biotite-felsic layers with 1-4mm quartz porphyroblasts- quartz-biotite-felsic gneiss
NKB105	0	3	AEO/ALV	SLT/GRV					red fine silt/sand with minor gravel
NKB105	3	4	ALV/WTH	GRV/siSAP					<interface> gravel, hardpanised silt over hardpanised sap
NKB105	4	15	WTH/MOT	SAP					weakly mottled (yellow/brown-white) indurated sap after metasediment
NKB105	15	28	WTH	hmSAP					red colours - variable, but more haematitic sap after metasediment
NKB105	28	33	WTH	muPEG/GRT					white sap clay, coarse quartz grains and muscovite - rotted pegmatite or muscovite granite
NKB105	33	37	WTH	SAP					sap after ?metasediment
NKB105	37	42	WTH/POX	fGNS					greenish - fine biotite schist with quartz after felsic gneiss
NKB105	42	55	WTH	SAP/fGNS					variably weathered metasediment
NKB105	55	60	WTH/POX	biqtGNS					greenish - fine biotite and coarse quartz debris after felsic gneiss, variably weathered
NKB106	0	2	AEO/ALV	SLT/GRV					fine red sand/silt, gravel at base
NKB106	2	3	ALV/WTH	GRV/siSAP					<interface> hardpanised silt, minor gravel over hardpanised sap
NKB106	3	5	WTH	siSAP					hardpanised fines, massive sap, some down-filtered fines
NKB106	5	7	WTH	hmSAP					weakly haematitic, weakly mottled sap
NKB106	7	14	WTH	liSAP					weakly mottled, yellow/brown limonitic sap
NKB106	14	35	WTH	hmSAP					haematitic sap - foliated metasediment
NKB106	35	53	WTH	SAP/fGNS					brown sap; numerous quartz grains to 4 mm - after felsic gneiss
NKB106	53	60	POX	GNS					medium grey sap/gneiss; fine biotite-felsic bands with coarse quartz
NKB107	0	2	AEO/ALV	SLT/GRV					gravelly red silt, some hardpan
NKB107	2	5	WTH/MOT	hmSAP					weakly mottled, indurated sap
NKB107	5	16	MOT	SAP					mottled yellow/brown-white indurated sap
NKB107	16	35	WTH	siSAP					white-pink (becoming white with depth) indurated saprock with prominent quartz grains (after gneiss?)
NKB108	0	2	AEO/ALV	SLT/GRV					fine red sand/silt with minor gravel
NKB108	2	3	WTH	siSAP					hardpanised sap
NKB108	3	26	WTH/POX	GRT					pale yellow/brown, indurated; buff coloured, homogeneous, equigranular, fine, minor VQ
NKB108	26	50	WTH/POX	GRT					darker yellow/brown; granite with pink-red VQ and chloritised biotite
NKB108	50	58	POX/FR	hmGRT	hm,ep				as above- haematitic alteration, lesser epidote

Drillhole	From	To	Regolith	Lithology	Minz	Minz %	Alteration	Alt_ Int	Comments
NKB108	58	59	POX/FR	GNS			cl		greenish granitic gneiss, pink (altered) feldspar, chloritised biotite
NKB109	0	1	AEO/ALV	SLT/SND					fine rd sand/silt, some gravel
NKB109	1	2	ALV/WTH	GRV/GRT					<interface> silt and gravel over bedrock
NKB109	2	23	WTH/POX	GRT/GNS					variable colours- mainly dark green/grey-dark mauve; relatively mafic (biotite-rich) gneissic granite
NKB109	23	28	POX/FR	bihbGRT					dark grey to green/grey - ?hornblende/biotite granite-gneissic granite
NKB119	0	2	AEO/ALV	SLT/SND					gravelly, weakly hardpanised red silt/sand
NKB119	2	3	ALV	CLY/SLT					clayey silt
NKB119	3	4	ALV/WTH	GRV/SAP					<interface> red quartz grains, hardpanised silt and saprock
NKB119	4	5	WTH	SAP					similar to above- more hardpanised saprock fragments
NKB119	5	12	WTH	qtSAP/VQ					weakly mottled grey sap with quartz grains (?metasediment), lesser VQ
NKB119	12	15	WTH	GNS					pale brown sap
NKB119	15	31	WTH	GRT					grey/green - weathered granite?
NKB119	31	43	WTH	GRT					pale yellow/brown
NKB119	43	48	WTH/POX	biGRT/biGNS					<BOCO @ 43m> greenish - quartz-rich lithology with biotite - gneissic granite, ?hornblende-bearing. Similar to previous hole NKB118
NKB120	0	1	AEO/ALV	SLT/SND					fine red sand/silt
NKB120	1	2	ALV	siSLT/GRV					hardpanised base of above - minor gravel
NKB120	2	6	WTH	siSAP					odd greenish colour in places; foliated, hardpanised saprock - some quartz (?from veining)
NKB120	6	24	WTH	hmGRT					yellow/brown, weakly limonitic, with haematite stained coarse quartz - altered, weathered granite?
NKB120	24	40	WTH	biGNS/GRT/VQ					yellow/brown with a green tinge - variably weathered gneissic granite with haematite stained quartz
NKB120	40	42	POX/FR	biGNS/GRT/VQ					green- fresher version- biotite-feldspar layers with quartz-rich phenocrysts/eucosomes - haematite stained
NKB120	42	65	WTH	biGRT/VQ					yellow/brown, green tinge- variably weathered gneissic granite with VQ
NKB121	0	2	ALV/FER	SLT/GRV					ferruginous, hardpanised silt and saprock fragments (weak ferricrete?)
NKB121	2	4	WTH	siSAP					weakly (silica) hardpanised saprock
NKB121	4	13	WTH/MOT	hmSAP					indurated, mottled ferruginous sap (yellow to mauve to grey)- mauve colours (haematite) predominate
NKB121	13	29	WTH/MOT	liSAP					indurated, yellow/brown mottled sap becoming grey with depth
NKB121	29	34	WTH/PAL	SAP/CLY					pink clay/sap with numerous very fine to fine quartz greys (pallid zone?)
NKB121	34	40	WTH	siSAP					white, hard sap with very fine to fine quartz (metasediment)
NKB122	0	2	AEO/ALV	SLT/GRV					red silt and gravel, weakly hardpanised
NKB122	2	4	WTH	siSAP					hardpanised saprock
NKB122	4	8	MOT	SAP					predominantly mauve (haematitic), mottled, indurated saprock
NKB122	8	12	MOT	liSAP					yellow/brown, mottled limonitic saprock
NKB122	12	16	WTH	SAP					indurated white sap
NKB122	16	23	WTH	liSAP					yellow/brown limonitic sap
NKB122	23	26	WTH	siSAP					indurated white sap
NKB122	26	33	WTH	CLY					variably coloured (medium yellow/brown, reddish etc) sap clays
NKB122	33	39	WTH	SAP					variably coloured sap rock
NKB122	39	51	WTH	biqtSCH					<BOCO @ 39m> green; sappy rock/clay, after biotitic, fine, quartz-bearing metasediment/schist
NKB123	0	2	AEO/ALV	SLT/GRV					gravelly (coarse sand) red sand/silt
NKB123	2	3	ALV/WTH	GRV/siSAP					hardpanised silty material (bedrock?) and gravel
NKB123	3	6	WTH	siSAP/CLY					silty, variably indurated material- bedrock
NKB123	6	14	WTH	CLY					largely clays; orange red, silty l/p, mottled at base- possibly bedrock clay
NKB123	14	31	WTH/MOT	liSAP/liCLY					mottled, yellow/brown-white or white sap rock/clay, limonitic in places
NKB123	31	36	WTH/MOT	feSAP/CLY					includes mauve bands (haematite > limonite), clayish, ?Fe-segregations
NKB123	36	43	WTH	liSAP					strong yellow/brown
NKB123	43	47	WTH	SAP					white to pale yellow sap- numerous quartz grains after gneiss

Drillhole	From	To	Regolith	Lithology	Minz	Minz %	Alteration	Alt_ Int	Comments
NKB123	47	60	WTH/POX	SAP/biqtSCH					<BOCO @ 47m> green to green/grey; sappy material after fine biotite-feldspar schist/gneiss with numerous very fine quartz grains (fine pelitic metasediment)
NKB124	0	1	AEO/ALV	SLT/GRV					gravelly red silt
NKB124	1	2	ALV/WTH	GRV/SAP					<interface> round pisoliths and silt over hardpanised sap
NKB124	2	9	WTH	siSAP					variably hardpanised saprock- contains abundant silt-size quartz grains
NKB124	9	16	MOT	SAP					mottled saprock- colours paler with depth, after metasediment?
NKB124	16	20	WTH	siSAP					indurated white saprock
NKB124	20	27	MOT	iiSAP					mottled indurated saprock, yellow/brown and white (limonitic)
NKB124	27	38	WTH	SAP					indurated white saprock
NKB124	38	51	WTH	SAP/CLY					clayey sap with numerous quartz grains
NKB124	51	60	WTH/POX	SAP/biqtSCH					<BOCO @ 51m> medium to dark green to grey; sappy material after biotite-rich metasediment with abundant quartz
NKB125	0	1	AEO/ALV	SND/GRV					red sand with lesser gravel
NKB125	1	2	WTH	GRV/SAP					<interface> gravel (round Fe-rich pebbles) and silt over hardpanised sap
NKB125	2	4	MOT	siSAP					hardpanised fine sap with abundant very fine quartz grains
NKB125	4	12	WTH	hmSAP					indurated, mottled sap (red/white)- haematitic; mottling decreasing with depth
NKB125	12	24	PAL/WTH	siSAP					hard white indurated sap; ?pallid zone
NKB125	24	34	WTH	iiSAP/muGRT					becoming yellow/brown with depth, weakly mottled, limonitic, coarse quartz and muscovite-rotted granite?
NKB125	34	46	WTH	qtSAP/GNS					white sap clay with medium-coarse quartz fragments, no muscovite- probably after gneiss
NKB125	46	60	WTH/POX	SAP/biqtSCH					<BOCO @ 46m> medium green, weathered sappy material after fine, soft, biotite-feldspar schist/gneiss with coarse quartz leucosomes/porphyrablasts
NKB126	0	2	AEO/ALV	SLT/GRV					red gravelly silt
NKB126	2	3	ALV	CLY/GRV					unconsolidated silt/clay with gravel (rounded quartz)
NKB126	3	5	ALV	CLY/GRV					clayey gravels
NKB126	5	6	ALV/WTH	GRV/SAP					<interface> gravel (rounded quartz, pisoliths), lesser hardpanised sap
NKB126	6	17	MOT	SAP					indurated, mottled sap- haematitic at top, becoming limonitic with depth
NKB126	17	21	WTH	iiSAP					deep yellow/green limonitic sap
NKB126	21	28	WTH	feSAP					dark red/brown
NKB126	28	30	WTH	siFEL					very hard, porcellaneous silica-rich lithology- ?felsic dyke
NKB126	30	34	WTH	iiSAP					deep yellow/brown limonitic sap
NKB126	34	49	WTH	SAP/bimuSCH					<BOCO @ 42m> medium green to mauve, sappy biotite-muscovite material with abundant coarse quartz debris
NKB126	49	59	WTH	muPEG/muGRT					pale to medium brown; coarse muscovite and quartz grains (to 6mm)- rotted granite or pegmatite, narrow dark green bands in lower section are biotite schist
NKB127	0	1	AEO	SLT					red silt, weakly hardpanised in places
NKB127	1	2	ALV/WTH	GRV/SAP					<interface> silt over sap (round pisoliths in sample but majority is bedrock debris)
NKB127	2	8	WTH	SAP/GNS					quartz-bearing sap
NKB127	8	29	WTH/POX	biqtfGNS					<BOCO @ 8m> generally green (brown bands), variably weathered gneiss
NKB127	29	41	POX/FR	biqtfGNS					similar to above- VQ in places; relatively coarse biotite-feldspar schist/gneiss with quartz-rich patches, secondary muscovite
NKB128	0	1	AEO	SLT					red silt with minor gravel
NKB128	1	2	ALV	SLT/GRV					gravelly red silt (rounded quartz, pisolithes)
NKB128	2	3	WTH	siSAP					hardpanised sap
NKB128	3	10	WTH/POX	SAP/GNS					coarse, quartz-rich sap with black material after biotite, fresher with depth
NKB128	10	27	POX/FR	GRT					<BOCO @ 10m> grey to pale grey/green; foliated 'augen' granite, 10-15% biotite distributed as discontinuous streaks/foliation
NKB128	27	40	FR	GRT					grey to medium gneissic granite as above
NKB129	0	1	AEO/ALV	siSLT/GRV					hardpanised red silt with gravel
NKB129	1	2	ALV	SLT/GRV					as above- increased gravel component (round quartz, pisolithes)
NKB129	2	4	WTH	siSAP/GRT					hardpanised felsic saprock

Drillhole	From	To	Regolith	Lithology	Minz	Minz %	Alteration	Alt_ Int	Comments
NKB129	4	6	WTH	SAP/GRT					felsic saprock with downfiltered fines (contamination?)
NKB129	6	27	WTH	SAP/GRT					pale brown-grey, coarse quartz-feldspar debris after buff rotted granite
NKB129	27	32	POX/FR	GRT					grey (brown piles where weathered) felsic granite with ~5% biotite, trace muscovite
NKB129	32	42	WTH/POX	GRT					(see 6-27m)- buff, felsic granite with trace to minor biotite
NKB130	0	1	AEO	SLT					red silt
NKB130	1	2	ALV/WTH	SLT/SAP					<interface> red silty material over sap, poor basal gravel
NKB130	2	3	POX	GRT					hard, felsic sap with VQ, felsic leucogranite
NKB130	3	10	WTH	FEL					hard white sap with abundant evenly distributed 1-2 mm quartz grains (after felsic?)
NKB130	10	12	POX	biGRT					fine grained (1-2mm), ~10% biotite, homogeneous-equigranular granite
NKB130	12	48	POX/FR	GRT					buff coloured, medium grained quartz-feldspar debris after felsic granite, fresher bands (eg 31-32m) pale grey, normally pale brown
NKB131	0	2	AEO/ALV	SLT/GRV					silty overburden with minor 1-2mm gravel
NKB131	2	5	WTH	SAP					hardpanised silty, muscovitic saprock
NKB131	5	26	WTH	hmSAP/GNS					weakly mottled, red-white-mauve haematitic muscovite-quartz saprock after metasediment
NKB131	26	36	WTH	qtSAP/GRT					white sap with abundant medium-coarse quartz
NKB131	36	47	WTH/POX	biGRT					greenish, becoming fresher with depth, medium grained, buff coloured biotite granite
NKB131	47	48	POX/FR	biGRT					fresh version of above
NKB132	0	1	AEO	SLT					red silt
NKB132	1	2	ALV/WTH	GRV/SAP					gravelly red silt over bedrock
NKB132	2	4	WTH	qtSAP					mottled (red/white), hardpanised saprock with coarse quartz phenocrysts
NKB132	4	12	WTH	SAP					typically pale brown, quartz-rich, weakly mottled saprock
NKB132	12	26	WTH	SAP/biGRT					pale green; quartz and white-pale green sap clay (weathered feldspar?) and biotite debris
NKB132	26	43	WTH/POX	SAP/biGRT					medium green/grey; as above; fine to fine/medium felsic with ~10% biotite
NKB132	43	57	WTH	SAP/biGRT					yellow/green more oxidised version of above
NKB133	0	3	ALV	SLT					silty material, trace-minor round pisoliths etc
NKB133	3	5	WTH	siSAP					hardpanised sap
NKB133	5	9	WTH	liSAP/GNS					reddish sap; limonitic, strongly foliated, muscovitic in part - after metasediment
NKB133	9	27	WTH/POX	biqtGNS					<BOC @ 9m> pale yellow/brown to green/brown, foliated biotite-feldspar rock with quartz grains
NKB133	27	51	POX	biqtSCH					green to dark green/grey; biotite-muscovite schist with quartz and feldspar
NKB134	0	2	ALV	SLT/GRV					gravelly red silt, hardpanised in places
NKB134	2	18	WTH/POX	biqtGNS					variably and patchily weathered medium grained biotite+muscovite+feldspar+quartz schist/gneiss
NKB134	18	26	POX/FR	biqtGNS					medium green/grey; fresh version of above
NKB134	26	30	POX	biGNS/VQ					slightly more weathered version of above
NKB135	0	1	ALV	SND/GRV					red sandy silt
NKB135	1	2	ALV/WTH	GRV/SAP					<interface> gravelly red silt/sand over bedrock
NKB135	2	4	FR	biqtSCH					medium grained biotite+muscovite+feldspar+quartz schist/gneiss
NKB136	0	1	ALV	SLT					red silt
NKB136	1	2	ALV	GRV/SAP					red silty gravel over bedrock
NKB136	2	6	POX	biqtGNS					medium grained biotite+muscovite+feldspar+quartz schist/gneiss
NKB136	6	8	FR	biqtGNS/VQ					medium grained biotite+muscovite+feldspar+quartz schist/gneiss
NKB137	0	1	ALV	SLT					red silt
NKB137	1	2	ALV/WTH	GRV/SLT					<interface> gravelly red silt/sand over Fe-saprock
NKB137	2	14	WTH	qtfeSAP					dark pink; Fe-sap with white clay and abundant quartz
NKB137	14	20	WTH	qtCLY					pale brown; quartz-rich sap clay
NKB137	20	40	WTH/POX	biGNS					<BOCO @ 20m> greenish; variably weathered biotite schist
NKB137	40	63	POX/FR	biGNS					fresher version of above
NKB138	0	2	ALV	SLT/GRV					gravelly red silt
NKB138	2	3	ALV/WTH	GRV/SAP					<interface> gravelly silt over sap (schist?)

Drillhole	From	To	Regolith	Lithology	Minz	Minz %	Alteration	Alt_ Int	Comments
NKB138	3	11	FR	biSCH/VQ					medium-coarse biotite gneiss/schist with quartz veins
NKB139	0	2	ALV	siSLT/GRV					yellow/brown silty gravel, some hardpan
NKB139	2	3	ALV	SLT/CLY					silty clay
NKB139	3	4	AL/WTH	GRV/SAP					<interface> quartz-rich gravel over saprock
NKB139	4	10	WTH	hmSAP					pale mauve weakly mottled, haematite-coloured saprock after metasediment
NKB139	10	22	WTH	lISAP					weakly limonitic sap after metasediment
NKB139	22	50	POX	biSCH					<BOCO @ 22m> greenish; arenaceous, biotite quartzofeldspathic schist/gneiss
NKB139	50	60	POX/FR	bifSCH					as above- fresher version of above
NKB140	0	2	ALV	SLT/GRV					gravelly red sandy silt
NKB140	2	7	WTH	hmSAP					red/brown-pink-weakly mottled indurated sap, mottling decreasing with depth, abundant quartz debris
NKB140	7	16	WTH/PAL	SAP/CLY					pallid zone? Hard, white, quartz-rich sap, becoming clayey and quartz-rich with depth
NKB140	16	30	WTH	lISAP/GNS					various shades of pale brown; weakly limonitic sap, generally brown-white sap clay with abundant coarse quartz debris- after rotted gneiss?
NKB140	30	60	POX/FR	bifGNS					<BOCO @ 30m> various shades of green, grey (brown where weathered); felsic-arenaceous biotite gneiss, schistose in places
NKB141	0	3	ALV	siSLT					hardpanised silt with minor gravel at base
NKB141	3	5	WTH	siSAP					hardpanised sap - much downfiltered fines, silt
NKB141	5	13	WTH	SAP/GNS					weakly mottled in places, strongly foliated sap with quartz grains- after metasediment
NKB141	13	20	POX	biSCH					fine, biotite-feldspar arenaceous schist/gneiss
NKB141	20	55	WTH/POX	biSCH					variably weathered biotite gneiss- pale grey to green
NKB141	55	60	POX/FR	biSCH/VQ					deep green; arenaceous biotite schist/gneiss with minor clear-white vein quartz
NKB142	0	2	ALV	SLT/GRV					gravelly red silt
NKB142	2	3	ALV	CLY/GRV					clayey silt with abundant rounded quartz gravel
NKB142	3	4	WTH	siSAP					hardpanised white sap with downfiltered fines
NKB142	4	6	WTH	SAP					weakly mottled, indurate pink-white sap
NKB142	6	17	WTH	SAP					white sap, becoming pale yellow/brown with depth, clayey, after foliated rock
NKB142	17	36	WTH/POX	biSCH					<BOCO @ 17m> green, brown; variably weathered felsic (sillimanite?) biotite felsic schist
NKB142	36	51	WTH	biSCH					medium to dark green to green/grey fresher version of above
NKB143	0	3	AEO/ALV	SLT/GRV					fine red silt with minor quartz gravel in lower metre
NKB143	3	10	ALV	siSLT/SND					hardpanised silty material - origin uncertain - cemented sand/silt with odd rounded pisolith
NKB143	10	14	WTH	SAP/SCH					weakly mottled sap after foliated biotite-muscovite rock
NKB143	14	50	WTH	SAP/bimuSCH					pale yellow/brown foliated sap after biotite-muscovite metasediment
NKB143	50	54	WTH	bimuSCH/VQ					as above; some quartz veining (~10%)- possibly pegmatite vein
NKB143	54	70	WTH	SAP/bimuSCH					deeper yellow/brown; otherwise as for 14-50m
NKB143	70	72	POX/FR	biqtSCH					<BOCO @ 70m> greenish, finer grained than above- arenaceous quartzofeldspathic schist
NKB144	0	2	AEO	siSND					hardpanised relatively medium-coarse sand
NKB144	2	3	AEO	siSLT/SIL					hardpanised silt
NKB144	3	4	ALV/WTH	GRV/SAP					<interface> hardpanised, gravelly silt over saprock
NKB144	4	6	WTH	siSAP					foliated saprock with hardpanised downfiltered fines - after metasediment
NKB144	6	13	WTH/POX	bimuSCH					saprock and strongly foliated biotite-muscovite schist, lesser VQ or granite veins
NKB144	13	27	WTH	SAP/qtGNS					pale brown (more weathered) sap, coarse quartz-rich debris - after gneiss?
NKB144	27	44	WTH/POX	SAP/qtSCH					<true BOCO @ 27m> green-grey - finely arenaceous biotite schist
NKB144	44	50	WTH	SAP/qtSCH					deep green to green/grey; fresher version of above
NKB144	50	52	POX/FR	SAP/qtSCH					pale grey (?silicified), strongly foliated material with very coarse biotite grains
NKB144	52	69	POX/FR	biSCH/VQ					coarse granitic gneiss with coarse plates of biotite (not as high a modal% as above)
NKB145	0	2	AEO	SLT/GRV					weakly hardpanised gravelly red silt
NKB145	2	3	ALV	GRV/feSLT					hardpanised gravels, ferruginised silt

Drillhole	From	To	Regolith	Lithology	Minz	Minz %	Alteration	Alt_ Int	Comments
NKB145	3	4	ALV/WTH	GRV/siSAP					<interface> hardpanned silt, round pisolites, saprock?
NKB145	4	12	ALV	siSLT					hardpanised silty material - origin uncertain - gravel at 11m
NKB145	12	21	WTH	qtSAP					indurated white sap, becoming clayey with depth, with abundant coarse quartz debris
NKB145	21	26	WTH	liSAP/GNS					limonitic sap after metasediment
NKB145	26	44	WTH	biqtSCH					<BOCO @ 26m> medium greeb, arenaceous biotite felsic schist
NKB145	44	66	POX/FR	biqtSCH					dark grey-green/grey, fresher version of above
NKB146	0	3	AEO	SND/SLT					dark red sandy silt with coarse quartz grains
NKB146	3	8	ALV	siSLT					hardpanised silt with odd round transported quartz, pisolite gravel
NKB146	8	9	ALV/WTH	GRV/SAP					<interface> pebbles etc, hardpanised silt over foliated sap- good basal lag
NKB146	9	13	WTH/MOT	SAP					weakly mottled white sap, with 5-10% fine quartz grains
NKB146	13	29	WTH	qtSAP/qtCLY					indurated, hard white sap, becoming clayey with depth - abundant quartz debris
NKB146	29	35	WTH	qthmCLY					weakly haematitic sap clay with quartz
NKB146	35	43	WTH	qliiCLY					yellow/brown limonitic sap clay with quartz
NKB146	43	49	WTH	hmSAP/hmCLY					pink-weakly haematitic sap/clay
NKB146	49	60	POX/FR	bifSCH					<BOCO @ 49m> green, biotite felsic schist- little quartz
NKB147	0	3	AEO	SLT/SND					unconsolidated red silt with coarse sand
NKB147	3	6	ALV	SLT/GRV					variably hardpanised clayey silt with round quartz pebbles throughout
NKB147	6	7	ALV/WTH	GRV/siSAP					<interface> rounded gravel, hardpanised silt and foliated saprock
NKB147	7	15	WTH	SAP					indurated weakly mottled (red/white) or weakly limonitic sap - predominantly bleached - PAL?
NKB147	15	23	WTH	hmSAP					pink-mauve haematitic Fe-sap, indurate Fe-rich sections
NKB147	23	41	WTH	SAP/GNS					pale brown quartz-rich debris with white sap/clay, after coarse gneiss
NKB147	41	46	WTH/POX	SCH					<BOCO @ 41m> yellow/green, limonitic in places, strongly foliated sap after schist, little or no quartz
NKB147	46	60	WTH/POX	biSCH					deep green/grey; as above - strongly foliated schist with coarse quartz leucosomes
NKB148	0	2	AEO	SLT/SND					unconsolidated red silt with coarse sand grains
NKB148	2	3	COL/WTH	GRV/SAP					<interface> hardpanised silt, fine-medium quartz gravel over limonitic sap
NKB148	3	5	WTH	siSAP					hardpanised sap rock and hardpanised downfiltered fines
NKB148	5	12	WTH	liSAP					weakly mottled (white-yellow/brown), weakly limonitic, indurated saprock with quartz debris
NKB148	12	24	WTH	hmSAP/GNS					mauve Fe-sap after foliated gneiss?
NKB148	24	32	WTH	liSAP					yellow/brown limonitic sap
NKB148	32	42	WTH/POX	SAP/GNS					<BOCO @ 32m> pale green - coarse biotite and quartz debris after gneiss
NKB148	42	51	POX/WTH	SAP/biGRT					deep grey/green; abundant quartz-feldspar fragments, minor biotite, after gneiss or biotite granite (fines washing out?)
NKB149	0	1	AEO	SLT/SND					unconsolidated silt with coarse sand
NKB149	1	2	ALV	GRV/SLT					gravelly silt and round pisolites
NKB149	2	3	ALV/WTH	GRV/siSAP					hardpanised silt and saprock fragments, trace gravel at interface
NKB149	3	4	WTH	siSAP					hardpanised sap and downfiltered fines
NKB149	4	15	WTH/MOT	SAP					weakly mottled, hard indurated sap (pink/white) with abundant quartz debris
NKB149	15	27	WTH	qtSAP/CLY					pale green, quartz-rich debris with clay and biotite debris
NKB149	27	45	POX	biGRT					coarse quartz-feldspar granite with gneiss aspect, trace coarse muscovite in places
NKB150	0	2	ALV	SLT/GRV					unconsolidated pisolithic gravelly silt, increasing in size downhole
NKB150	2	5	ALV	siSLT/GRV					hardpanised silt, sand, with fine quartz gravel
NKB150	5	6	ALV/WTH	siSAP/siSLT					hardpanised silt, lesser saprock- poor basal gravel above interface
NKB150	6	16	WTH	hmSAP					silcrete 6-7m; pink-white haematitic quartz-debris-rich sap
NKB150	16	28	WTH	qySAP/CLY					pale yellow/brown quartz-rich sap/clay
NKB150	28	51	ALV/POX	GRT					<BOCO @ 28m> pale to medium green variably weathered felsic, ~5% biotite, trace muscovite
NKB151	0	2	AEO	siSLT/GRV					dark red hardpanised red silt and coarse sand

Drillhole	From	To	Regolith	Lithology	Minz	Minz %	Alteration	Alt_ Int	Comments
NKB151	2	7	ALV	siSLT/GRV					pale-medium orange; hardpanised silt and fine sand, odd rounded gravel clast, no basal lag
NKB151	7	12	WTH	feSAP					mauve; fe-saprock, lesser downfiltered fines
NKB151	12	13	WTH	qtSAP					quartz debris with clay/sap, after gneiss?
NKB151	13	14	POX	VQ					brown-white VQ with minor limonitic staining
NKB152	0	2	AEO	SLT/SND					unconsolidated red silt with lesser coarse sand
NKB152	2	4	ALV	siSLT					variably hardpanised silt with clay and rare gravel
NKB152	4	5	ALV	siSLT/GRV					as above - rounded gravel component
NKB152	5	6	WTH	siSAP					hardpanised sap and downfiltered silty fines
NKB152	6	36	WTH	SAP					pale brown to yellow/brown, weakly limonitic sap, muscovite and quartz debris after gneiss or granite?
NKB152	36	63	WTH	SAP/GRT					<BOCO @ 36m> deeper yellow/brown; much quartz and feldspar debris, some VQ
NKB153	0	2	ALV/AEO	SLT/GRV					unconsolidated red silt with sand and gravel
NKB153	2	7	ALV	siSLT/GRV					hardpanised silt/sand (light brown or orange) with basal gravel lag
NKB153	7	18	WTH	SAP/FEL					indurated white sap with fine, evenly distributed quartz grains- increasing with depth
NKB153	18	27	WTH/POX	SAP/FEL					pale green, quartz-feldspar-biotite/muscovite debris after granite
NKB153	27	36	POX/FR	GRT					yellow/brown - yellow/green- variably weathered quartz-feldspar-biotite/muscovite granite
NKB154	0	2	AEO	SLT/GRV					weakly hardpanised gravelly red silt
NKB154	2	5	ALV	siSLT/GRV					hardpanised silt-sand, minor rounded gravel throughout
NKB154	5	6	WTH	siGRT					hardpanised bedrock (granite) some downfiltered, hardpanised fines
NKB154	6	22	WTH/POX	GRT					white to pale yellow/brown, variably weathered felsic granite
NKB154	22	28	POX/FR	GRT					pale green, coarse felsic > quartz granite, ~5% biotite
NKB155	0	2	AEO/ALV	SLT/GRV					red silt, coarse sand
NKB155	2	3	ALV	siSLT					weakly hardpanised silt with minor gravel
NKB155	3	4	ALV/WTH	SLT/SAP					weakly hardpanised silt with minor gravel over sap
NKB155	4	6	WTH/POX	SAP/SCH					weathered schist/sap and hardpanised fines
NKB155	6	38	POX	biGNS/SCH					<BOCO @ 6m> dark green
NKB155	38	45	FR	biGNS/SCH					dark green/grey biotite gneiss with quartz-feldspar rich bands that mimick biotite schist
NKB156	0	2	AEO	SLT/SND					red silt, weakly hardpanised at base
NKB156	2	3	ALV/WTH	siSLT/SAP					hardpanised silt, trace fe-rich gravel, over bedrock
NKB156	3	5	WTH	SAP					hard white sap and downfiltered fines
NKB156	5	10	WTH	qtSAP/GRT					hard white sap - felsics and quartz - after granite?
NKB156	10	15	FR	VQ					white-clear VQ with 'annealed' textures
NKB156	15	21	WTH	SAP/VQ					hard clay/sap with quartz debris, trace muscovite, lesser VQ
NKB156	21	23	WTH/POX	biSCH					<BOCO @ 21m> medium grey- weathered biotite schist
NKB156	23	27	WTH	biSCH					fragments of biotite schist- ?marinal phase of gneissic granite
NKB156	27	46	WTH/POX	biGRT					yellow/brown to green; buff coloured, relatively felsic granite with 5% biotite
NKB157	0	1	AEO/ALV	SLT/PSO					red silt with fine pisolithes
NKB157	1	2	ALV	PSO/GRV					superb pisolithic gravel, coarsening with depth
NKB157	2	3	WTH	siSAP/SIL					hardpanised, silicified bedrock interface
NKB157	3	21	WTH	qtSAP					hard, white to pale grey/green induated sap with abundant quartz grains
NKB157	21	29	WTH/POX	SAP/hmFEL					grey-mauve (darker with depth) saprock with haematite-stained feldspar
NKB157	29	56	WTH/POX	biGRT					<BOCO @ 29m> grey to yellow/green - buff felsic granite with ~5% biotite similar to previous hole
NKB158	0	1	ALV/WTH	GRV/SAP					gravelly silt over silcretised bedrock
NKB158	1	6	WTH	SIL/SAP					weathering surface; silicified, silcretised saprock, downfiltered fines
NKB158	6	17	WTH	SAP					white, indurated, generally massive sap, odd irregular fragments of quartz, muscovite
NKB158	17	39	POX	FEL					pale grey/green (darker with depth) - massive, felsic granite
NKB158	39	52	POX	GRT					darker with depth (pale to medium green) with chloritised biotite, haematite-stained feldspar-hydrothermally altered with trace epidote

Drillhole	From	To	Regolith	Lithology	Minz	Minz %	Alteration	Alt_ Int	Comments
NKB159	0	1	ALV	PSO/GRV					pisolithic gravel
NKB159	1	2	ALV	SLT/GRV					silt gravel
NKB159	2	3	WTH	SAP/FEL					hardpanised sap with hardpanised downfiltered fines
NKB159	3	18	POX	biGRT					<BOCO @ 3m> pale brown; buff, felsic granite, ~5% biotite
NKB159	18	23	POX/FR	GRT					pale grey granite with 5% biotite- flesh coloured feldspar, ~30% quartz (more siliceous than other granites thus far)
NKB160	0	2	AEO/ALV	SLT					indurated red silt, minor pisolithic gravel
NKB160	2	4	ALV	siSLT					hardpanised silt, minor gravel
NKB160	4	8	ALV	siSLT/GRV					gravelly hardpanised silt, round quartz gravel with Fe-stone pebbles- good basal lag
NKB160	8	12	WTH	SAP/SCH					brown saprock after metasediment
NKB160	12	31	POX	biGNS					<BOCO @ 12m>
NKB160	31	42	FR	biGNS					medium grey/green biotite-feldspar gneiss (biotite-rich bands mimic schist)
NKB161	0	2	AEO/ALV	SND/SLT					red sand/silt, minor gravel
NKB161	2	3	ALV	SLT/GRV					quartz-gravel rich lag at base of above unit
NKB161	3	28	WTH	qtSAP					hard white sap with abundant coarse irregular quartz debris
NKB161	28	52	POX	biGRT					<BOCO @ 27m> pale green, darker with depth to medium green, coarse quartz-feldspar granite with ~5% biotite
NKB162	0	2	AEO/ALV	SLT/GRV					gravelly red silt with rounded pisolithes, becoming hardpanised with depth, lesser coarse sand
NKB162	2	4	ALV	siSLT/GRV					hardpanised silt and gravel
NKB162	4	5	ALV/WTH	GRV/SAP					<interface> as above; with hardpanised saprock
NKB162	5	7	WTH	SAP					hardpanised downfiltered silt and quartz-feldspar saprock
NKB162	7	18	WTH	SAP					white indurated saprock (kaolinitic clay in places), with irregular quartz debris (to 30%)
NKB162	18	35	WTH	liSAP/CLY					pale yellow/brown, darker with depth; foliated, weakly limonitic clayey sap; after metasediment
NKB162	35	60	WTH/POX	bifGNS					<BOCO @ 35m> grey/green- becoming dark grey/green with depth; finely layered biotite-felsic schist/gneiss with quartz-rich leucosomes
NKB163	0	3	AEO/ALV	SLT/SND					dark red sand/silt, minor gravel
NKB163	3	4	ALV	GRV					gravelly lag; round quartz, Fe-stone etc in silty clay
NKB163	4	8	ALV	siSLT/SND					hardpanised silty material, no basal gravel, trace very fine rounded quartz - of uncertain origin
NKB163	8	11	MOT	SAP					mottled sap; white to yellow/brown to red
NKB163	11	33	PAL	SAP/VQ					white sap; indurated but clayey with depth, abundant irregular coarse quartz debris
NKB163	33	50	WTH	biGRT/SAP					<BOCO @ 33m> pale red to grey to grey/green; quartz-feldspar debris, coarse biotite; rotted biotite granite?
NKB163	50	60	POX	GRT					medium green/grey; variable granite, biotite-rich, gneissic in places
NKB164	0	2	AEO/COL	SLT/SAP					red silt, minor gravel- much saprock (local colluvium?)
NKB164	2	3	COL/WTH	SLT/SAP					hardpanised silt, minor gravel over bedrock (poor sample)
NKB164	3	10	WTH	hmSAP					pink-mauve weakly haematitic sap- much quartz debris
NKB164	10	18	WTH	SAP					pale yellow/brown sap- much quartz
NKB164	18	24	WTH	SAP					pale green- quartz-rich (fine to medium); after gneiss?
NKB164	24	30	WTH	GRT					coarse quartz-feldspar debris, coarse biotite flakes
NKB164	30	32	WTH	liSiGRT	li, si				altered granite?- very felsic with limonitic material and silcrete
NKB165	0	2	AEO/COL	SLT/GRV					gravel- rectangular quartz chunks and red silt
NKB165	2	7	WTH/POX	SCH					buff coloured, strongly foliated, weakly silicified and muscovitised sediment (outcropping strongly foliated rock at collar- laminar VQ, steep dip)
NKB165	7	9	WTH	muPEG					rotted muscovite pegmatite
NKB165	9	10	FR/POX	VQ					white quartz vein
NKB165	10	16	WTH	muPEG					rotted muscovite pegmatite
NKB165	16	25	WTH	GRT					rotted granite
NKB165	25	29	POX	GRT					as above; flesh coloured feldspars, very flesic with trace muscovite, <5% biotite
NKB166	0	1	AEO/COL	SLT/GRV					gravel, red silt
NKB166	1	2	WTH	SAP/SCH					hardpanised saprock- arenaceous schist

Drillhole	From	To	Regolith	Lithology	Minz	Minz %	Alteration	Alt_ Int	Comments
NKB166	2	6	FR	biqtSCH					fresh arenaceous schist
NKB166	6	10	POX	GRT/VQ					granitic vein- flesh-coloured feldspars, lesser schist
NKB166	10	19	FR	biGNS					medium-coarse biotite-quartz-feldspar gneiss
NKB166	19	23	POX	GRT/VQ					granitic veins
NKB166	23	27	FR	GNS					gneiss with granitic veins
NKB167	0	1	AEO	SLT					red silt
NKB167	1	2	AEO/COL	SLT/GRV					coarse gravel
NKB167	2	16	FR	biGNS					<BOC @ 2m> grey; biotite gneiss/granite
NKB167	16	24	POX	biGNS					greenish- more weathered version
NKB167	24	35	FR	biGNS/GRT					generally fresh biotite gneiss-gneissic granite
NKB167	35	38	POX	biGNS					hydrothermally altered brown/green, haematite/flesh-coloured feldspar
NKB168	0	2	AEO	SLT					red silt
NKB168	2	3	AEO/ALV	SLT/SAP					hardpanised silt over saprock - poor basal sample
NKB168	3	5	WTH	SAP					hardpanised sap rock
NKB168	5	13	WTH	SAP/FEL					pale brown sap - after granite?
NKB168	13	15	POX	GRT					very hard - ?felsic granite with trace muscovite
NKB169	0	1	AEO	SLT/SND					red silt and coarse sand grains
NKB169	1	2	ALV	feGRV/SLT					Fe-stone pebble lag, lesser quartz, hardpanised silt
NKB169	2	6	WTH/POX	siSLT/biGNS					foliated saprock (biotite gneiss) with abundant downfiltered fines
NKB169	6	9	POX	GRT					pale brown felsic (buff coloured) granite
NKB169	9	13	POX	biGNS					dark green
NKB169	13	21	POX	GRT					white
NKB169	21	22	POX	biGNS					dark green
NKB169	22	27	POX	GRT					pale grey
NKB169	27	31	POX	biGNS					dark green
NKB169	31	34	POX	GRT					yellow/brown
NKB170	0	2	AEO/ALV	SLT					red silt
NKB170	2	3	ALV/WTH	siSLT/SAP					hardpanised red silt; saprock fragments, poor basal gravel
NKB170	3	4	WTH	siSLT/SAP					saprock with hardpanised downfiltered fines
NKB170	4	12	WTH	SAP					white sap, clayey with depth
NKB170	12	18	WTH	SAP					pale brown sap- rotted granite or gneiss
NKB170	18	42	WTH	GRT					pale brown sap- buff coloured felsic + quartz + coarse muscovite debris
NKB170	42	45	WTH/POX	GRT					pale yellow/green - felsic debris
NKB170	45	55	POX/FR	biSCH/biGNS					<BOCO @ 45m> medium green; shict with red feldspar/quartz 'knots'
NKB171	0	3	AEO/ALV	SLT/SND					red-pale grey/green clayey silt, coarse sand
NKB171	3	4	ALV/POX	GRV/SCH					silt, mior gravel over bedrock schist
NKB171	4	62	POX/FR	biSCH/biGNS					green-grey; arenaceous biotite quartzfelspathic schist, weakly weathered in places
NKB172	0	2	AEO/ALV	SLT/GRV					clayey silt with white quartz gravel- angular chunks of VQ, surface layer weakly hardpanised
NKB172	2	3	WTH/POX	SAP/SCH					clay with bedrock- no basal lag
NKB172	3	5	WTH/POX	SAP/SCH					saprock/schist with downfiltered, hardpanised fines
NKB172	5	12	MOT	liSAP/SCH					weakly limonitic, weakly mottled sap/schist
NKB172	12	17	PAL	SAP/CLY					white clayey sap with quartz debris- pallid zone?
NKB172	17	28	WTH	biSCH/Sap					brown saprock after weakly limonitic biotite schist
NKB172	28	29	WTH/POX	biSCH/VQ					25% vein quartz
NKB172	29	42	WTH/POX	biSCH/biGNS					brown schist grading to gneiss- more arenaceous and coarser than seen previously
NKB172	42	44	POX	biSCH	hm,si				brown, silicified, sheared schist, hydrothermally altered- pink haematitic staining
NKB173	0	2	AEO/ALV	SLT/GRV					red silty sand with fine gravel
NKB173	2	3	ALV/POX	GRV/SCH					interface- silty gravel over bedrock schist
NKB173	3	17	POX	biSCH					<BOCO @ 3m>
NKB173	17	18	FR	biSCH					
NKB173	18	19	FR/POX	biSCH/VQ	si				veining, silicification, bleaching- shearzone
NKB174	0	2	AEO/ALV	SLT/GRV					gravelly red silt
NKB174	2	4	WTH/POX	siSLT/SCH					bedrock schist with downfiltered, hardpanised fines
NKB174	4	15	POX	biGNS					pale grey-medium green, variably weathered biotite-rich gneiss, grading to schist

Drillhole	From	To	Regolith	Lithology	Minz	Minz %	Alteration	Alt_ Int	Comments
NKB174	15	34	POX/FR	GNS					grey (less biotite, more arenaceous) biotite gneiss- fresher grades to gneiss in places
NKB175	0	2	AEO/ALV	SLT/GRV					gravelly red silt
NKB175	2	3	ALV/WTH	siSLT/SCH					hardpanised silt and minor gravel over schist
NKB175	3	13	POX	biGNS					pale green
NKB175	13	21	POX/FR	biGNS					dark green, medium to coarse arenaceous biotite gneiss
NKB176	0	2	AEO/ALV	SLT/GRV					gravelly red silt
NKB176	2	6	ALV/WTH	SAP/SCH					weakly mottled sap (after schist), some downfiltered fines
NKB176	6	24	WTH/POX	biqtGNS					arenaceous gneiss
NKB176	24	28	FR	biqtGNS					arenaceous gneiss
NKB177	0	3	AEO/ALV	SLT/SND					unconsolidated red silt, sand, minor gravel
NKB177	3	4	ALV/WTH	siSLT/SAP					weathering interface- hardpanised sap (schist) with hardpanised fines
NKB177	4	16	WTH	muFeSAP/SCH					pink-mauve weakly haematitic, fine muscovite-bearing sap
NKB177	16	20	WTH	liSAP					yellow/brown weakly limonitic sap
NKB177	20	35	POX	muSCH/GNS					<BOCO @ 20m> pale green (darker with depth) schist with coarse quartz patches, abundant very fine sericite (retrogressive alteration?)
NKB177	35	44	WTH/POX	liSAP/SCH					VQ 37-40m; yellow/brown, limonitic sap after schist
NKB177	44	53	POX	limuSCH					greenish, soft and weathered, fine biotite-muscovite schist- retrograde alteration?
NKB177	53	54	POX	GRT					hole tagged granite vein
NKB178	0	1	AEO/ALV	SLT/SND					red silt/sand, some gravel
NKB178	1	2	ALV	GRV					hardpanised silt and pisolithic gravel (excellent lag sample)
NKB178	2	4	WTH	siSLT/SAP					hardpanised foliated bedrock with hardpanised downfiltered fines
NKB178	4	15	WTH	muSAP					hardpanised, indurated white quartz and medium grained muscovite-bearing foliated sap
NKB178	15	17	WTH/POX	muSAP/muSCH					pale green- sericitic saprock/schist
NKB178	17	26	WTH	qtSAP					yellow/brown (darker with depth), quartz-rich metasediment
NKB178	26	29	WTH/POX	qtbiGNS					green, biotite-quartz schist/gneiss
NKB178	29	36	POX/FR	qbimuGNS					pale-medium green to green/grey, with muscovite
NKB179	0	3	ALV/AEO	SLT/SND					clayey red silt, minor fine quartz gravel
NKB179	3	17	WTH	SAP					pink-mauve weakly mottled saprock
NKB179	17	20	WTH	SAP					yellow/brown
NKB179	20	25	POX	muSCH	si				<BOCO @ 23m> brown/green, muscovite-biotite-quartz schist/gneiss, weakly silicified?
NKB180	0	2	ALV	CLY/SLT					clayey silt with minor gravel (quartz chunks)- poor sample
NKB180	2	12	MOT	hmSAP					mauve-white; mottled, weakly haematitic sap
NKB180	12	14	WTH/PAL	SAP					white, clay-rich, quartz-debris-rich sap- pallid zone?
NKB180	14	40	WTH	liSAP/liCLY					yellow/brown; weakly limonitic quartz-debris-rich sap clay and foliated sap
NKB180	40	68	WTH/FR	biSCH/biGNS					<BOCO @ 40m> variably weathered (green to yellow/brown) with bands of weathered rock in fresh material, fine biotite-muscovite arenaceous schist, somewhat retrogressed?
NKB181	0	1	AEO	SLT/SND					fien red sand/silt
NKB181	1	2	AEO/WTH	SLT/feSAP					silt and minor gravel over ferruginous sap
NKB181	2	8	WTH	feSAP					weakly ferruginous foliated sap
NKB181	8	15	WTH	liSAP					pale brown, siliceous, muscovitic, weakly limonitic foliated sap
NKB181	15	22	WTH	SAP/SCH					yellow/brown, becoming green with depth-foliated sap
NKB181	22	33	POX/FR	bimuGNS/VQ					biotite arenaceous gneiss with fine muscovite throughout- retrograde?, minor white vein quartz
NKB182	0	3	AEO/ALV	SLT/GRV					gravelly (pisolithic) red sand/silt
NKB182	3	6	WTH	siSAP					hardpanised saprock
NKB182	6	13	WTH	SAP					yellow/brown to white quartz-debris-rich sap
NKB182	13	19	POX/FR	biGNS					BOCO @ 13m
NKB182	19	22	POX/FR	hmbiGNS	hm,si				patchy haematite staining (alteration?) after feldspar, weakly silicified
NKB182	22	32	POX	biGNS/GRT					slightly more weathered; granite ? Veins
NKB182	32	60	POX/FR	biGNS					dark grey; biotite + coarse quartz debris; medium to coarse gneiss (fining with depth)
NKB183	0	1	AEO	SLT/SND					fine red sand/silt
NKB183	1	2	ALV/WTH	GRV/SCH					silt/gravel over weathered schist

Drillhole	From	To	Regolith	Lithology	Minz	Minz %	Alteration	Alt_ Int	Comments
NKB183	2	3	WTH/POX	siSLT/SCH					schist with hardpanised downfiltered fines
NKB183	3	26	WTH/POX	biGNS					palegrey/brown; variably weathered biotite gneiss/schist
NKB183	26	27	POX	VQ					biotite gneiss with prominent white-clear vein quartz
NKB183	27	32	WTH/POX	biGNS					pale grey/brown metasediment
NKB183	32	49	FR	biGNS					
NKB183	49	52	FR	biGNS/VQ					
NKB183	52	63	POX	biGNS					brown; muscovite-silica rock after biotite gneiss-alteration or weathering???
NKB184	0	2	AEO	SLT/SND					loose red sand/silt
NKB184	2	4	ALV	siSLT					orange hardpanised silt
NKB184	4	5	ALV/WTH	SLT/SCH					orange hardpanised silt, minor Fe-stone gravel over bedrock
NKB184	5	33	POX/FR	biGNS					<BOCO @ 5m> predominantly grey; biotite gneiss
NKB184	33	34	POX/FR	biGNS/VQ					major quartz vein; clear with fe-staining along cracks (limonite)
NKB184	34	42	FR	biGNS					pale grey- biotite schist/gneiss
NKB184	42	51	FR	bimuGNS					dark grey biotite-rich lithology; fine quartz veins in places, muscovitic (alteration or retrogression?)
NKB184	51	52	FR	GRT					pink-orange granite vein
NKB185	0	2	AEO	SLT/SND					red silt/sand
NKB185	2	5	ALV	siSLT/GRV					hardpanised silt with minor gravel
NKB185	5	6	WTH	siSLT/SAP					hardpanised silt with downfiltered fines
NKB185	6	14	WTH/POX	biGNS					<BOCO @ 6m> green metasediment
NKB185	14	16	WTH	qtSAP					white sap and quartz-debris after gneiss
NKB185	16	25	WTH/POX	biGNS					pale grey
NKB185	25	50	FR	biGNS					dark grey
NKB185	50	51	FR	VQ					hole tagged quartz vein
NKB186	0	1	AEO	SLT/SND					fine red silt/sand
NKB186	1	2	ALV	SLT/GRV					pisolithic gravel and hardpanised silt
NKB186	2	6	POX	MAF					grey/red; hard and massive; splintery plagioclase, weakly haematite altered; mafic of some kind
NKB186	6	13	POX/WTH	lisSiSAP/SCH					sappy brown material- weakly silicified- after schist
NKB186	13	29	POX	biGNS					variably weathered schist
NKB186	29	60	POX	biSCH					medium to dark grey; quartz-rich debris (biotite washing out), very very soft
NKB187	0	1	AEO/ALV	SLT/GRV					pisolithic, hardpanised gravelly silt
NKB187	1	2	WTH	SAP					hardpanised saprock, limonitic in places
NKB187	2	27	WTH	feSAP					pink-mauve-pale red/purple; weakly mottled in places, after metasediment
NKB187	27	30	WTH	liSAP					yellow/brown; weakly limonitic sap; coarse quartz debris- after granite or gneiss?
NKB187	30	40	WTH	SAP					variably coloured sap; grey, yellow/brown, mauve
NKB187	40	47	POX	SCH					hard, yellow/brown to green, strongly foliated, silicified, muscovitic sap; ?shearzone rock
NKB188	0	2	AEO	SLT/GRV					pisolithic gravel, hardpanised red silt
NKB188	2	3	ALV	CLY/GRV					clay with fine gravel
NKB188	3	4	WTH	siSAP					hardpanised saprock
NKB188	4	18	WTH	qtSAP					white sap clay with medium to coarse quartz debris- after granite?
NKB188	18	35	FR	biGNS					<BOCO @ 18m> medium grey, biotite gneiss with quartz 'knots'
NKB188	35	42	WTH	VQ/biGNS					white-clear vein quartz, sappy material after biotite gneiss
NKB188	42	60	POX/FR	biGNS					becoming darker with depth- pale to dark grey

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## Nicker

ROCK

2002

Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
KK001	MGA52	624643	7568563	8	13	-1	-1	-1	-1	-1	-1	WTH	VQ?	12/04/2002	TRS
KK002	MGA52	640185	7573787	13	0	-1	-1	-1	-1	-1	-1	WTH	VQ	12/04/2002	TRS
2				Maximums	13	13	-1	-1	-1	-1	-1				

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## Nicker

LAG

2003

Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
LMP001	MGA52	645553	7575796	0.3	25	0.1	-1	-1	9	35	-1	LAG	PISO	24/10/2003	JRP
LMP002	MGA52	644591	7575021	0.4	6	0.1	-1	-1	81	16	-1	FER/LAG	VQ	24/10/2003	JRP
LMP003	MGA52	642587	7574381	0.2	6	0.1	-1	-1	10	9	-1	FER/LAG	GNS/VQ	24/10/2003	JRP
NKL201	MGA52	605994	7560237	0.5	5	0	-1	-1	9	9	-1	FER/COL	fGNS/VQ	20/10/2003	JRP
NKL202	MGA52	606134	7560429	0.3	4	0	-1	-1	25	21	-1	FER/COL	fGNS/VQ	20/10/2003	JRP
NKL203	MGA52	606164	7561131	0.2	0	0	-1	-1	13	6	-1	FER/COL	fGNS/VQ	20/10/2003	JRP
NKL204	MGA52	608041	7562297	0.4	3	0	-1	-1	24	25	-1	FER/COL	fGNS/VQ	20/10/2003	JRP
NKL205	MGA52	608017	7562189	0.3	4	0	-1	-1	42	23	-1	FER/COL	fGNS/VQ	20/10/2003	JRP
NKL206	MGA52	607767	7561991	0.2	0	0	-1	-1	7	4	-1	FER/COL	GNS/VQ	20/10/2003	JRP
NKL207	MGA52	607814	7561439	0.4	0	0.2	-1	-1	53	60	-1	FER	GRV(LAT)	20/10/2003	JRP
NKL208	MGA52	607828	7560911	0.3	6	0	-1	-1	14	23	-1	FER	GRV(LAT)	20/10/2003	JRP
NKL209	MGA52	607962	7560470	0.3	4	0	-1	-1	17	10	-1	FER/COL	fGNS	20/10/2003	JRP
NKL210	MGA52	608068	7559035	0.4	11	0.2	-1	-1	14	18	-1	LAT	PISO	20/10/2003	JRP
NKL211	MGA52	610015	7560723	0.1	9	0.1	-1	-1	18	19	-1	LAT	PISO/VQ	20/10/2003	JRP
NKL212	MGA52	610010	7561100	0.2	8	0.2	-1	-1	12	26	-1	LAT	PISO/VQ	20/10/2003	JRP
NKL213	MGA52	610327	7561024	0.3	13	0	-1	-1	35	38	-1	LAT	fGNS/PISO	20/10/2003	JRP
NKL214	MGA52	610845	7560865	0.2	14	0	-1	-1	24	27	-1	LAT	PISO	20/10/2003	JRP
NKL215	MGA52	611807	7560761	0.2	9	0.2	-1	-1	21	34	-1	LAT	PISO	20/10/2003	JRP
NKL216	MGA52	612179	7560604	0.4	4	0.1	-1	-1	93	40	-1	LAT	PISO/GNS	20/10/2003	JRP
NKL217	MGA52	612169	7566240	0.6	4	0	-1	-1	55	12	-1	FER/COL	GNS	20/10/2003	JRP
NKL218	MGA52	613428	7566513	0.4	4	0	-1	-1	14	10	-1	FER/COL	GNS	20/10/2003	JRP
NKL219	MGA52	616004	7566488	0.2	5	0	-1	-1	11	15	-1	COL	GRT	20/10/2003	JRP
NKL220	MGA52	617709	7560526	0.9	0	0	-1	-1	12	4	-1	COL	VQ/QTT	21/10/2003	JRP
NKL221	MGA52	617778	7560905	0.4	0	0	-1	-1	26	7	-1	COL	QTT/VQ	21/10/2003	JRP
NKL222	MGA52	618550	7560936	0.9	2	0	-1	-1	10	3	-1	COL	VQ/QTT	21/10/2003	JRP
NKL223	MGA52	619083	7561152	0.5	2	0	-1	-1	8	3	-1	COL	VQ	21/10/2003	JRP
NKL224	MGA52	619995	7561430	2.5	0	0	-1	-1	16	2	-1	COL	VQ	21/10/2003	JRP
NKL225	MGA52	619927	7560816	0.4	0	0	-1	-1	7	4	-1	COL	fGNS/VQ	21/10/2003	JRP
NKL226	MGA52	620396	7561104	0.3	0	0	-1	-1	11	4	-1	COL	fGNS/VQ	21/10/2003	JRP
NKL227	MGA52	620896	7561750	3.55	0	0	-1	-1	9	2	-1	COL	VQ/QTT	21/10/2003	JRP
NKL228	MGA52	621044	7562060	0.6	3	0	-1	-1	13	5	-1	COL	SCH/QTT/VQ	21/10/2003	JRP
NKL229	MGA52	621707	7561981	1.5	0	0	-1	-1	54	9	-1	COL	VQ	21/10/2003	JRP
NKL230	MGA52	622011	7562483	0.6	0	0	-1	-1	10	2	-1	COL	QTT	21/10/2003	JRP
NKL243	MGA52	622051	7562988	0.6	0	0	-1	-1	9	5	-1	COL	QTT/VQ	21/10/2003	JRP
NKL244	MGA52	620997	7562367	0.6	0	0	-1	-1	7	3	-1	FER/COL	VQ/QTT	21/10/2003	JRP
NKL245	MGA52	620344	7562348	0.4	0	0	-1	-1	8	4	-1	FER/COL	VQ/GRT	21/10/2003	JRP
NKL246	MGA52	619890	7561840	1.2	0	0	-1	-1	6	2	-1	COL	VQ/QTT	21/10/2003	JRP
NKL247	MGA52	619012	7561588	0.9	0	0	-1	-1	9	3	-1	FER/COL	VQ/QTT	21/10/2003	JRP
NKL248	MGA52	618321	7561110	0.5	0	0	-1	-1	11	2	-1	COL	VQ/QTT	21/10/2003	JRP
NKL253	MGA52	632259	7565750	0.4	0	0	-1	-1	8	5	-1	ALV	VQ/QTT	22/10/2003	JRP
NKL254	MGA52	631706	7565298	0.2	0	0	-1	-1	4	2	-1	COL	VQ/QTT	22/10/2003	JRP
NKL255	MGA52	630930	7564934	0.3	0	0	-1	-1	10	15	-1	COL	VQ/QTT	22/10/2003	JRP
NKL259	MGA52	631369	7564842	0.2	0	0	-1	-1	10	2	-1	COL	VQ/QTT	22/10/2003	JRP
NKL260	MGA52	631797	7564880	0.3	4	0	-1	-1	15	6	-1	COL/ALV	VQ/QTT	22/10/2003	JRP

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## Nicker

LAG

2003

Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
NKL428	MGA52	638318	7577147	0.6	18	0	-1	-1	23	18	-1	LAG	PISO	26/10/2003	JRP
NKL429	MGA52	639331	7576606	0.8	13	0.2	-1	-1	15	17	-1	LAG	PISO	26/10/2003	JRP
NKL430	MGA52	640241	7577090	0.4	17	0.2	-1	-1	8	23	-1	LAG	PISO	26/10/2003	JRP
NKL431	MGA52	640993	7576791	1.05	13	0.2	-1	-1	13	24	-1	LAG	PISO	26/10/2003	JRP
NKL432	MGA52	641196	7576791	0.45	17	0.2	-1	-1	22	22	-1	LAG	PISO	26/10/2003	JRP
NKL433	MGA52	641478	7576708	0.8	18	0.1	-1	-1	18	25	-1	LAG	PISO/VQ	26/10/2003	JRP
NKL434	MGA52	642771	7576888	1.9	16	0.2	-1	-1	16	26	-1	LAG	PISO	26/10/2003	JRP
NKL435	MGA52	642964	7576948	0.1	21	0.2	-1	-1	127	23	-1	FER/LAG	GRV(LAT)	26/10/2003	JRP
NKL436	MGA52	643530	7577046	0.8	4	0	-1	-1	10	5	-1	LAT/LAG	VQ/GRV(LAT)	26/10/2003	JRP
NKL437	MGA52	644029	7577104	0.6	2	0	-1	-1	12	4	-1	LAT/LAG	VQ/GRV(LAT)	26/10/2003	JRP
NKL458	MGA52	624508	7568372	0.2	3	0	-1	-1	10	4	-1	COL	siQTT/VQ	27/10/2003	JRP
NKL459	MGA52	624328	7568833	0.3	0	0	-1	-1	5	3	-1	COL	siQTT/VQ	27/10/2003	JRP
NKL460	MGA52	624748	7568756	0.2	0	0	-1	-1	8	4	-1	COL	siQTT/VQ	27/10/2003	JRP
NKL461	MGA52	619762	7565903	0.3	15	0.2	-1	-1	25	17	-1	FER/COL	GRV(LAT)	27/10/2003	JRP
NKL462	MGA52	618710	7562561	0.4	0	0	-1	-1	10	4	-1	COL	VQ/QTT	28/10/2003	JRP
NKL463	MGA52	618783	7562816	0.9	0	0	-1	-1	8	3	-1	COL	VQ/QTT	28/10/2003	JRP
NKL464	MGA52	619072	7563026	0.3	0	0	-1	-1	7	5	-1	COL	VQ/QTT	28/10/2003	JRP
NKL465	MGA52	619343	7562895	0.7	0	0	-1	-1	9	5	-1	COL	VQ/QTT	28/10/2003	JRP

62

Maximums

3.55

25

0.2

-1

-1

127

60

-1

EL 8434

## Nicker

ROCK

2003

Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
NKK073	MGA52	618790	7566352	17.75	0	7.8	-1	-1	5302	11	-1	FR	amSCH	25/10/2003	LTPE
NKK084	MGA52	619141	7562911	0.2	0	0	-1	-1	5	4	-1	POX	QT/VQ	28/10/2003	JRP
NKK085	MGA52	619355	7561620	0	5	0.1	-1	-1	198	25	-1	FER	SAP	28/10/2003	JRP
NKK086	MGA52	620030	7561334	0.4	0	0	-1	-1	7	3	-1	POX	VQ	29/10/2003	JRP
NKK087	MGA52	620028	7561401	0	0	0	-1	-1	17	3	-1	POX	VQ	29/10/2003	JRP
NKK088	MGA52	619981	7561468	0.1	0	0.1	-1	-1	6	0	-1	POX	VQ	29/10/2003	JRP
NKK089	MGA52	619975	7561519	6.4	0	0	-1	-1	6	2	-1	POX	VQ	29/10/2003	JRP
NKK090	MGA52	619956	7561560	1.1	0	0	-1	-1	7	0	-1	POX	VQ	29/10/2003	JRP
NKK091	MGA52	619935	7561579	0.4	0	0	-1	-1	6	1	-1	POX	VQ	29/10/2003	JRP
NKK092	MGA52	619900	7561612	2.9	0	0	-1	-1	8	1	-1	POX	VQ	29/10/2003	JRP
NKK093	MGA52	619883	7561633	0.1	0	0	-1	-1	6	1	-1	POX	VQ	29/10/2003	JRP
NKK094	MGA52	619863	7561647	0.3	3	0.2	-1	-1	63	6	-1	FER	SCH/VQ	29/10/2003	JRP
NKK095	MGA52	619854	7561655	0	0	0	-1	-1	3	0	-1	POX	VQ	29/10/2003	JRP
NKK096	MGA52	619836	7561679	0.3	3	0	-1	-1	26	3	-1	FER	qtSE SCH	29/10/2003	JRP
NKK097	MGA52	619760	7561737	0	0	0	-1	-1	3	1	-1	POX	VQ	29/10/2003	JRP
NKK098	MGA52	619737	7561784	0.6	0	0	-1	-1	5	0	-1	POX	VQ	29/10/2003	JRP
NKK099	MGA52	619728	7561803	4	0	0	-1	-1	4	0	-1	POX	VQ	29/10/2003	JRP
NKK100	MGA52	619751	7561750	0.3	0	0	-1	-1	4	0	-1	POX	VQ	29/10/2003	JRP
NKK101	MGA52	606002	7560406	0.5	0	0	-1	-1	4	1	-1	FR	VQ	20/10/2003	JRP
NKK102	MGA52	606182	7561130	0.2	0	0	-1	-1	8	1	-1	FR	VQ	20/10/2003	JRP
NKK103	MGA52	606186	7561314	0.5	0	0	-1	-1	4	2	-1	FR	VQ	20/10/2003	JRP
NKK104	MGA52	607747	7561991	0.1	0	0	-1	-1	5	1	-1	FR	VQ	20/10/2003	JRP
NKK105	MGA52	607812	7560887	0.2	0	0	-1	-1	5	1	-1	FR	VQ	20/10/2003	JRP
NKK106	MGA52	612292	7560837	0.2	0	0	-1	-1	5	2	-1	FR	VQ	20/10/2003	JRP
NKK107	MGA52	617701	7560555	0.2	0	0	-1	-1	4	0	-1	FR	VQ	20/10/2003	JRP
NKK108	MGA52	619158	7561181	0.3	0	0	-1	-1	7	1	-1	FR	VQ	20/10/2003	JRP
NKK109	MGA52	620863	7561820	2.9	0	0	-1	-1	16	3	-1	POX	VQ/qtbi SCH	21/10/2003	JRP
NKK110	MGA52	620840	7561869	1.6	3	0	-1	-1	56	3	-1	POX	VQ/qtbi SCH	21/10/2003	JRP
NKK111	MGA52	621744	7561944	0.6	2	0.2	-1	-1	103	4	-1	POX	VQ/QT	21/10/2003	JRP
NKK112	MGA52	621760	7562458	0.3	8	0.1	-1	-1	186	12	-1	WTH	VQ/SCH	21/10/2003	JRP
NKK115	MGA52	630912	7564820	0.5	0	0	-1	-1	8	5	-1	WTH	QT/VQ	22/10/2003	JRP
NKK121	MGA52	639371	7576681	18.7	0	0	-1	-1	5	18	-1	WTH	VQ	26/10/2003	JRP
NKK122	MGA52	641299	7576690	1.9	0	0	-1	-1	8	18	-1	WTH	VQ	26/10/2003	JRP
NKK123	MGA52	642032	7576973	0.5	0	0	-1	-1	3	2	-1	POX	VQ	26/10/2003	JRP
NKK124	MGA52	644143	7577134	0.4	4	0	-1	-1	18	5	-1	FER/WTH	VQ	26/10/2003	JRP
NKK127	MGA52	624437	7568436	0.4	0	0	-1	-1	4	3	-1	POX	VQ	27/10/2003	JRP
NKK128	MGA52	624436	7568596	0.3	0	0	-1	-1	6	3	-1	POX	siQT/VQ	27/10/2003	JRP
NKK129	MGA52	624388	7568722	1.4	0	0	-1	-1	5	3	-1	POX	siQT/VQ	27/10/2003	JRP
NKK130	MGA52	624756	7568767	0.3	7	0.2	-1	-1	33	7	-1	WTH	VQ	27/10/2003	JRP
NKK131	MGA52	622903	7567535	0.4	0	0	-1	-1	3	12	-1	WTH	VQ	27/10/2003	JRP
NKK184	MGA52	639382	7576680	65	0	0	-1	-1	12	51	-1	WTH	VQ	29/11/2003	LTPE
NKK185	MGA52	639376	7576849	2	0	0	-1	-1	5	10	-1	WTH	VQ	29/11/2003	LTPE

EL 8434

## Nicker

SOIL

2003

Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
NKS001	MGA52	638573	7571517	0.17	0.3	0.0039	-1	-1	0.91	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS002	MGA52	638567	7571560	0.24	0	0.0052	-1	-1	1.14	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS003	MGA52	638590	7571465	0.29	0.02	0.0029	-1	-1	1.85	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS006	MGA52	638501	7570301	0.32	0	0.0049	-1	-1	0.98	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS007	MGA52	638502	7570699	0.23	0	0.0029	-1	-1	0.45	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS008	MGA52	638500	7571102	0.13	0	0.0026	-1	-1	0.53	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS009	MGA52	638502	7571900	0.42	0	0.0052	-1	-1	0.88	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS010	MGA52	638504	7572298	0.3	0	0.0037	-1	-1	0.58	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS011	MGA52	638503	7572694	0.33	0	0.0049	-1	-1	0.71	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS012	MGA52	638500	7573100	0.21	0	0.0035	-1	-1	0.51	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS013	MGA52	638500	7573501	0.33	0	0.0027	-1	-1	0.43	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS016	MGA52	636499	7570301	0.11	0	0.0046	-1	-1	0.83	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS017	MGA52	636500	7570700	0.17	0	0.0027	-1	-1	0.44	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS018	MGA52	636501	7571102	0.28	0	0.004	-1	-1	0.71	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS019	MGA52	636502	7571500	0.35	0.28	0.0031	-1	-1	0.47	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS020	MGA52	636500	7571903	0.29	0.32	0.0036	-1	-1	0.46	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS021	MGA52	636500	7572301	0.27	0.38	0.0039	-1	-1	0.56	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS022	MGA52	636500	7572698	0.31	0.34	0.004	-1	-1	0.57	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS023	MGA52	636497	7573100	0.41	0.26	0.0048	-1	-1	0.56	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS024	MGA52	636502	7573497	0.36	0.32	0.0048	-1	-1	0.58	-1	-1	AEO	SOL/SND	30/10/2003	LTPE

20

Maximums

0.42

0.38

0.0052

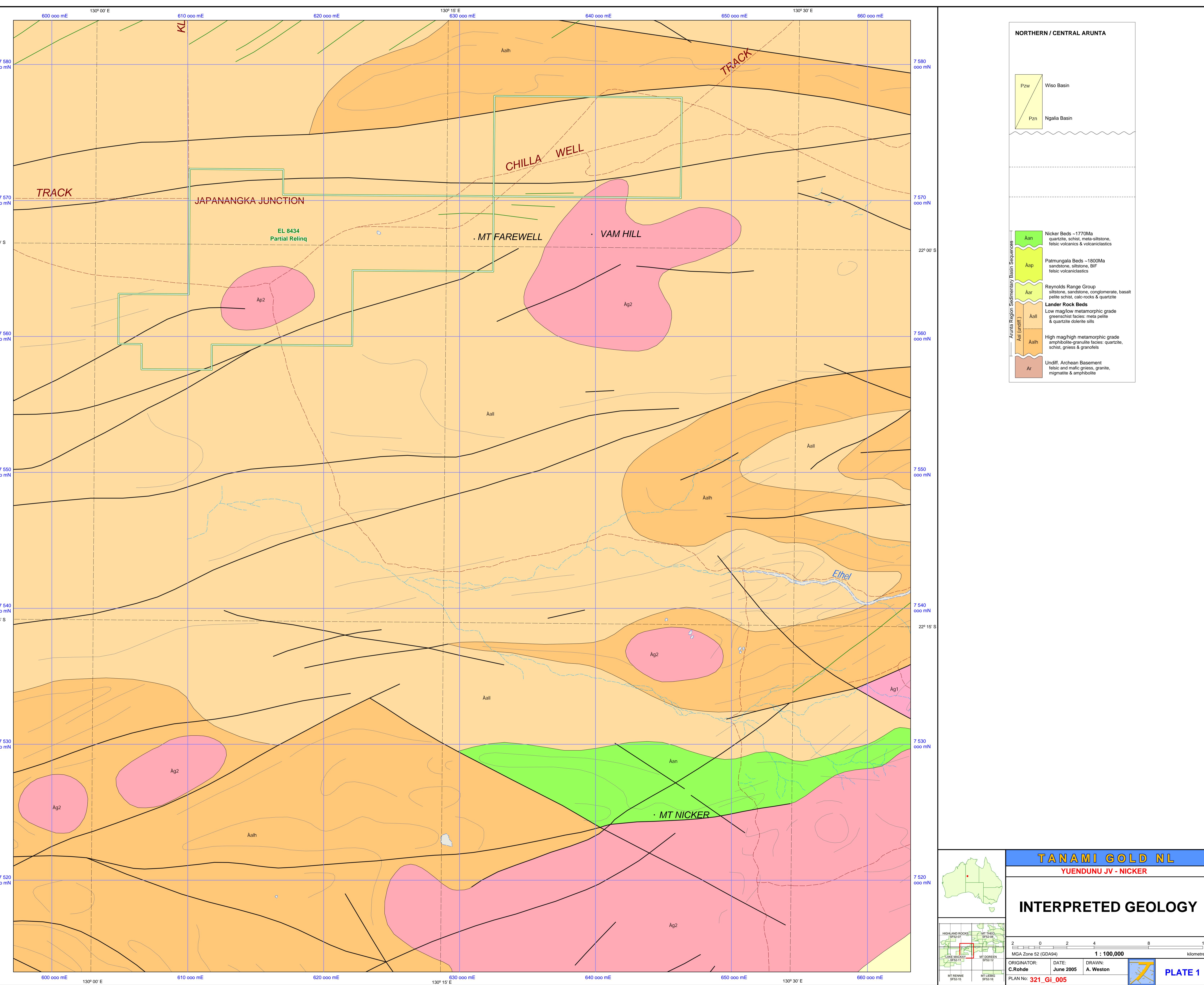
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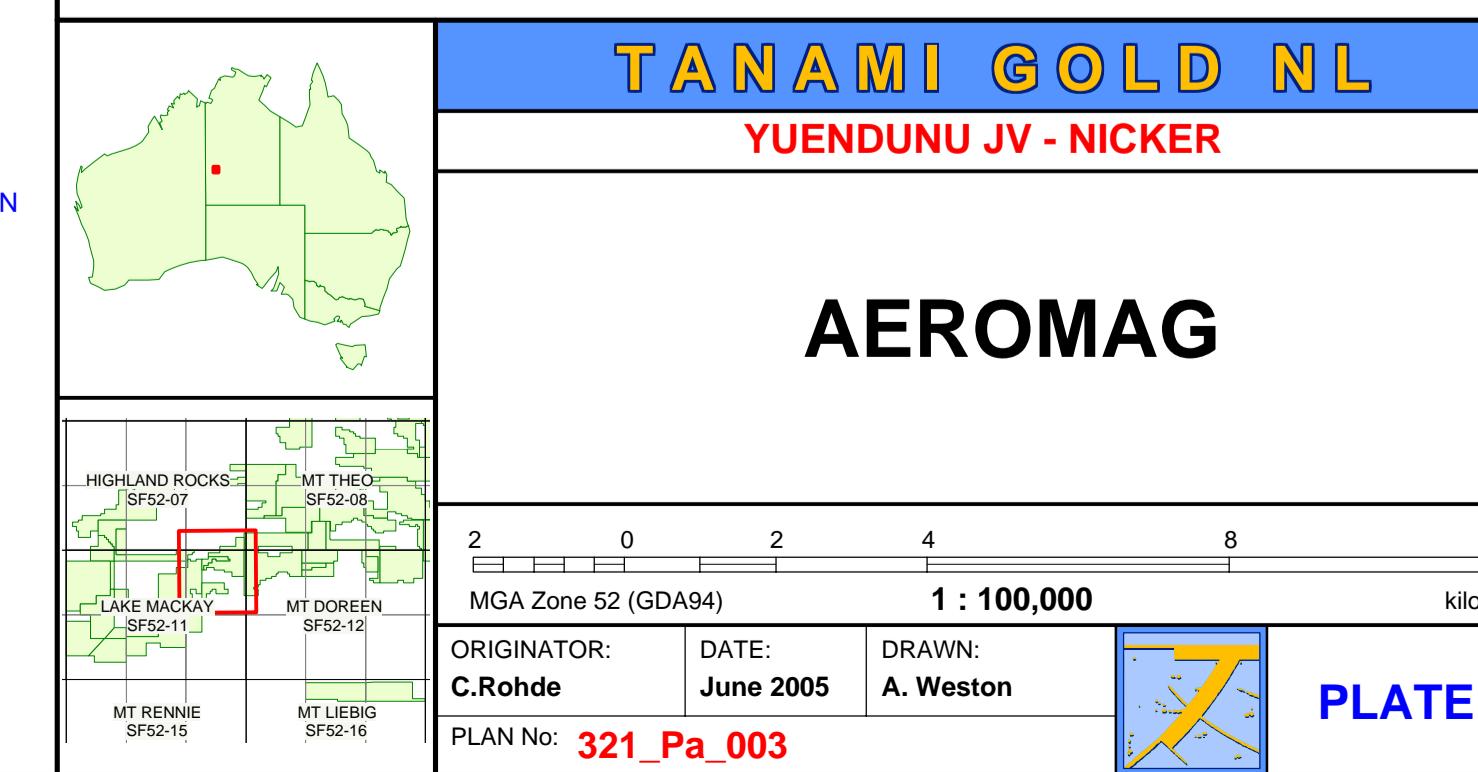
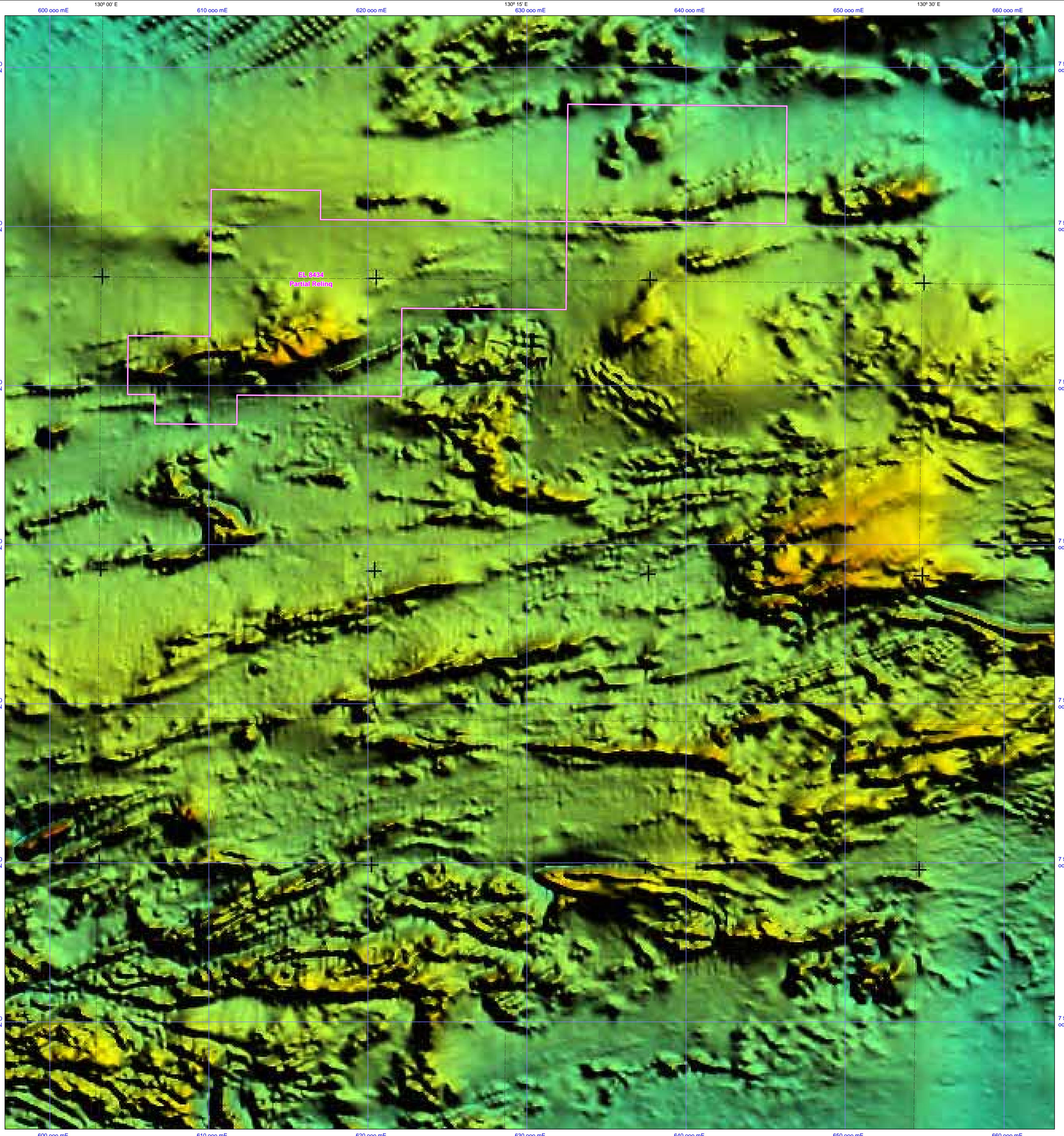
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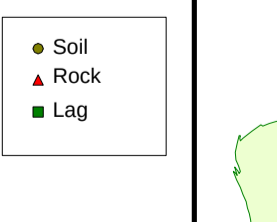
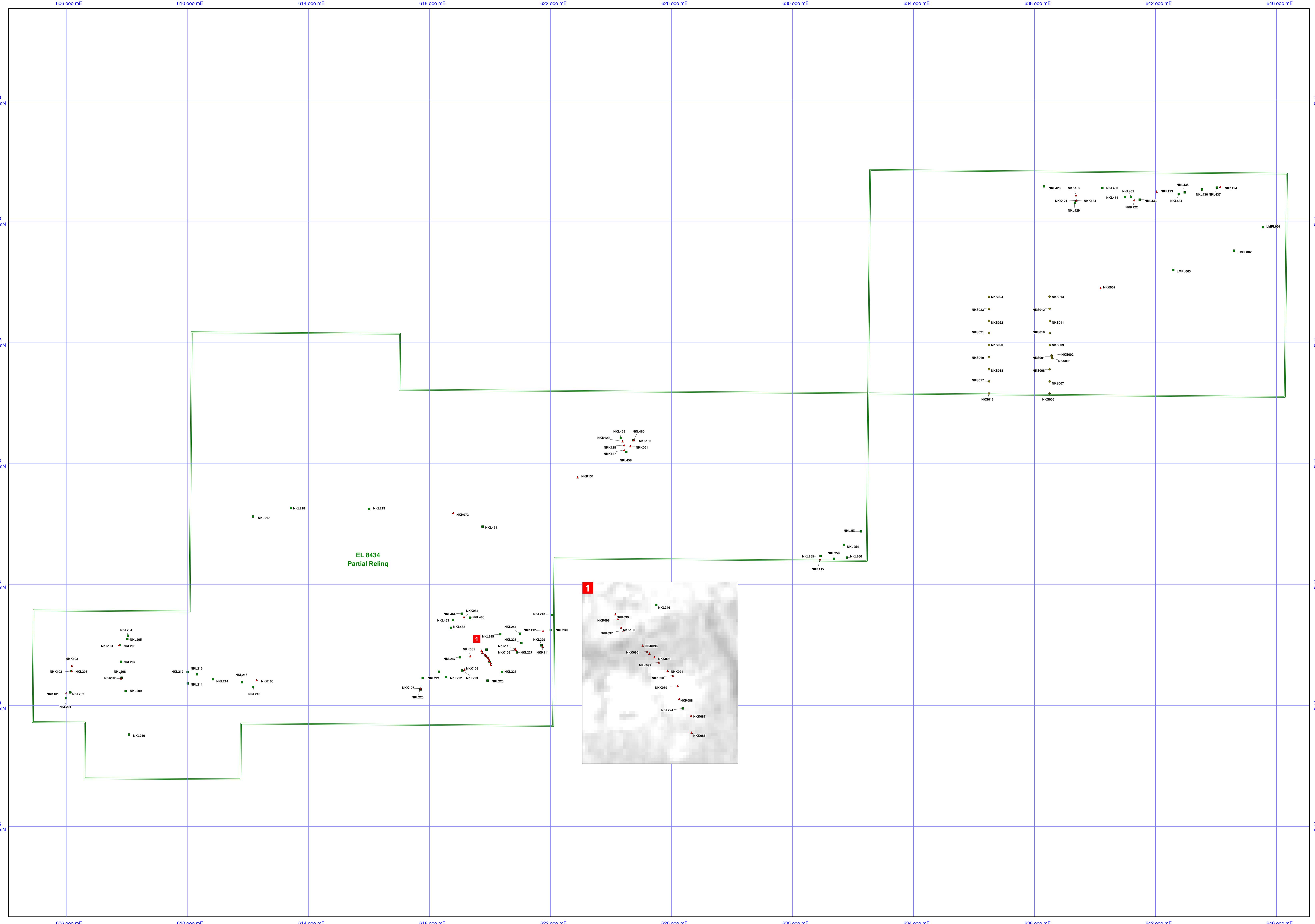
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# TANAMI GOLD NL

## NICKER

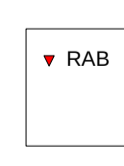
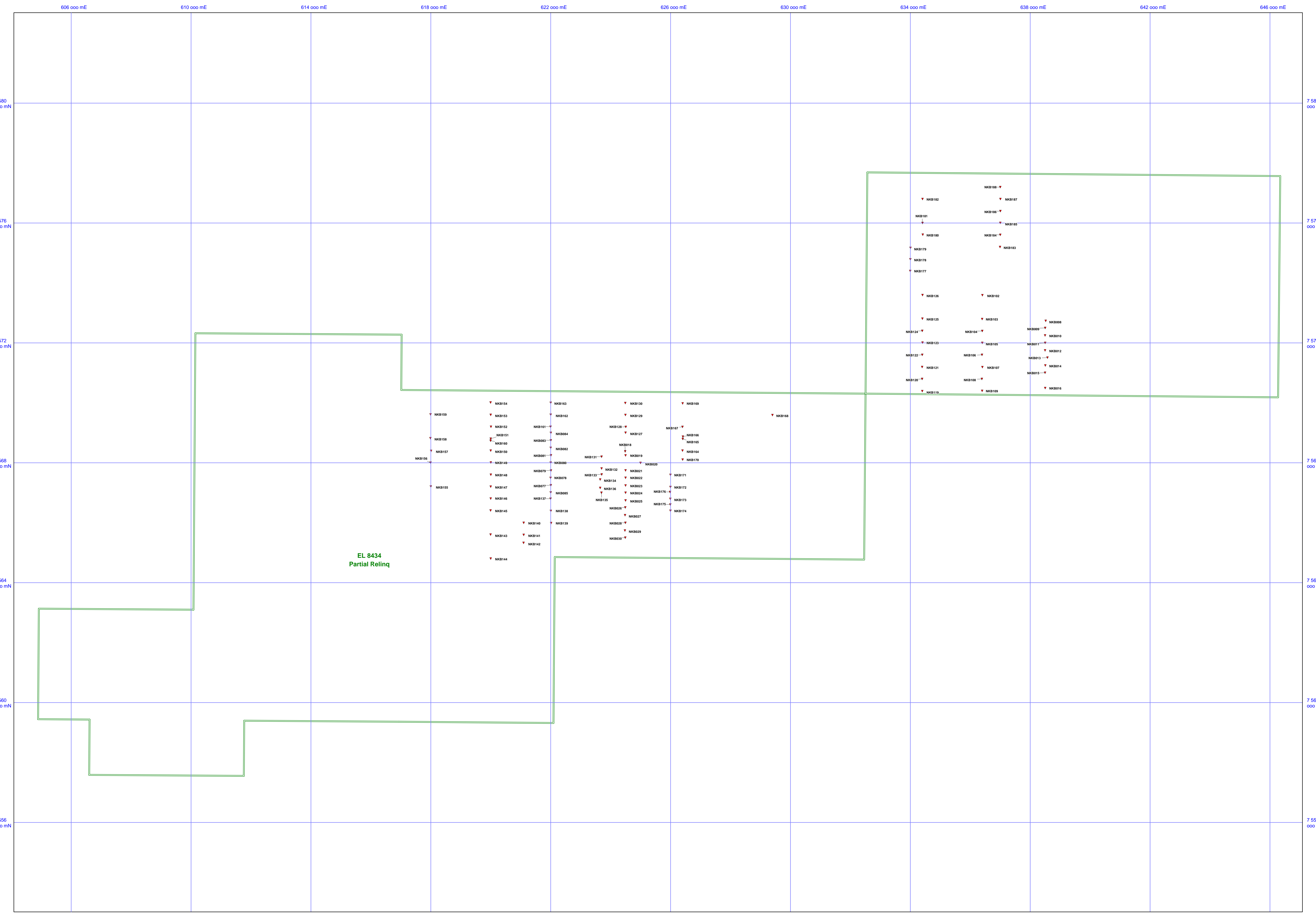
# **SURFACE SAMPLING**

0 1000 2000 4000 600

(GDA94) 1 : 50,000 metres  
R: DATE: DRAWN: [Redacted]

June 2005 A. Weston

O: 321\_Cm\_008



**TANAMI GOLD NL**  
**NICKER**

### DRILL LOCATIONS



1 : 50,000  
metres

MGA Zone 52 (GDA94)

1000 0 1000 2000 4000 6000

ORIGINATOR: C. Rohde DATE: June 2005 DRAWN: A. Weston

PLAN No: 321\_DI\_006



**PLATE 4**