

Melbourne, 23 January, 2015

## Syerston Maiden Scandium Mineral Resource

### Highlights:

- 10,500 tonnes at a 300ppm cut-off contained in the Measured, Indicated and Inferred mineral resource, with 815 tonnes of high-grade scandium metal at a 600ppm Sc cut-off.
- Resource confirms Syerston as one of the world's highest grade and largest scandium deposits.
- Further drilling in Q2, 2015 to target an increase in scandium grade and tonnage.
- Scoping Study to be completed over the coming months to confirm economics of the project.

Clean TeQ Holdings Limited (CLQ: ASX) is pleased to announce the completion of its maiden scandium resource for the Syerston deposit, based on historical and 2014 drilling. The resource estimate was completed by OreWin Pty Ltd in Adelaide. The resource estimate for scandium is shown in Table 1.

**Table 1: Syerston Scandium Mineral Resource Estimate**

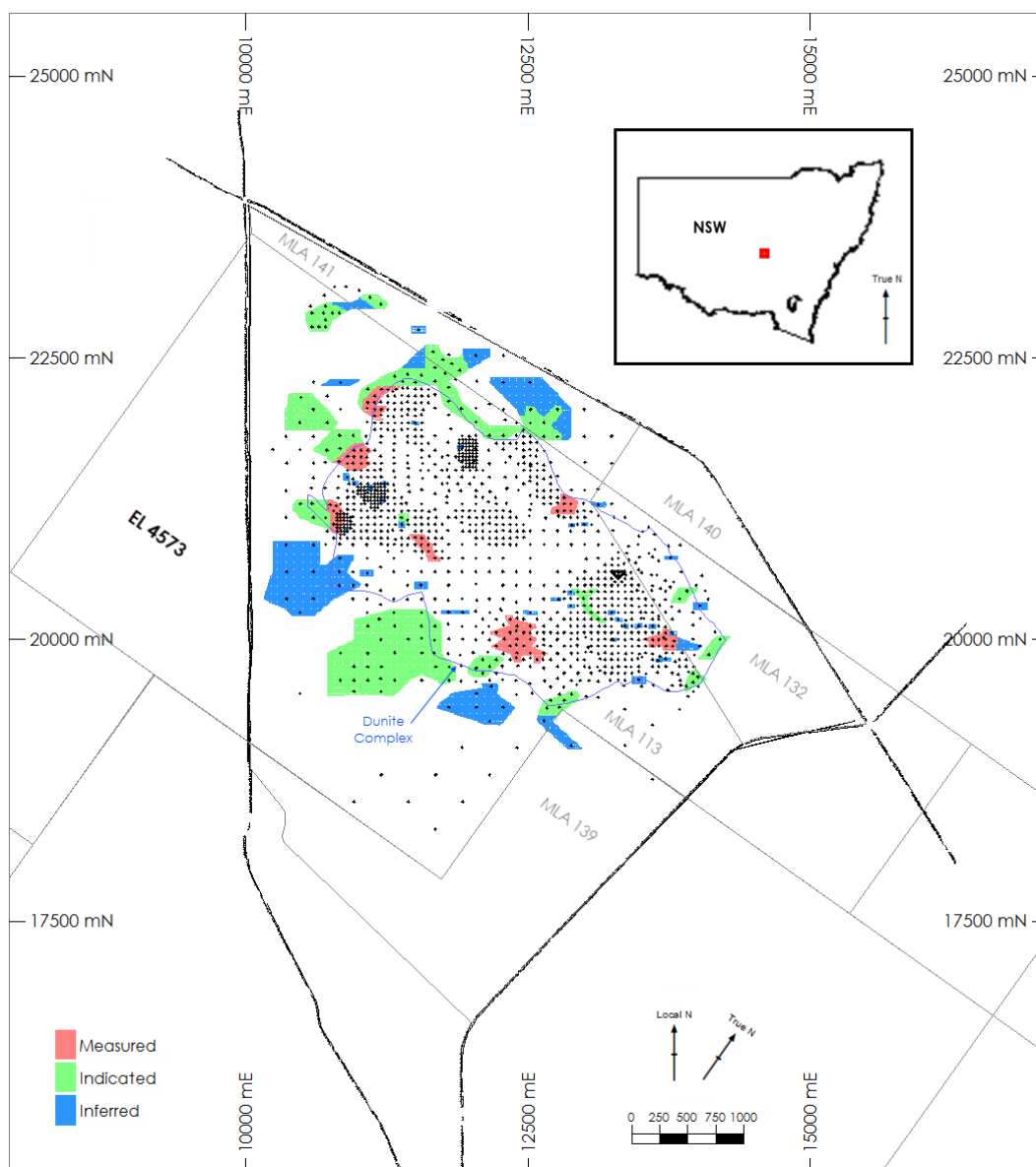
Cut-off	Classification Category	Tonnage, Mt	Sc Grade, ppm	Sc Tonnes	Sc <sub>2</sub> O <sub>3</sub> Equiv Tonnes*
Sc >300ppm	Measured	1.1	411	465	712
	Indicated	17.9	424	7,570	11,583
	Inferred	6.4	386	2,480	3,795
	<b>Total</b>	<b>25.4</b>	<b>414</b>	<b>10,516</b>	<b>16,089</b>
Sc >600ppm	Measured	0.1	686	62	95
	Indicated	1.1	667	701	1,073
	Inferred	0.1	630	55	84
	<b>Total</b>	<b>1.2</b>	<b>666</b>	<b>818</b>	<b>1,252</b>

\* Sc tonnage multiplied by 1.53 to convert to Sc<sub>2</sub>O<sub>3</sub>.

The significant scandium grades mean the Syerston project will potentially have the lowest cost of primary mine production in the world. Additionally, the large tonnage of contained metal will allow for long term scandium supply to the market.

Historical (2005) resource model data and new drill data were re-analysed to focus on the scandium mineralisation, rather than nickel and cobalt, which was the basis of the Feasibility Study completed by Ivanplats Syerston in 2005. A total of 1,242 holes and 29,377 scandium assays were used for the Sc resource estimate.

The 2014 assessment has confirmed significant high-grade scandium mineralisation present at shallow depths in a laterite soil. The scandium-rich zones occur on the periphery of a large dunite complex located in the centre of the deposit. The 2014 modelling has also highlighted several other prospective areas of very high-grade scandium for further exploration.



**Figure 1: Syerston Scandium Resource Area**

The resource estimate will be used as the basis for a Scoping Study to confirm the capital and operating costs of a full-scale operation. Significant development work has been completed in the past, including a

Feasibility Study in 2000 and a revised Feasibility Study in 2005, by SNC-Lavalin. These studies used a similar flow sheet to the one for the proposed scandium plant. The Scoping Study will also utilise Clean TeQ's scandium extraction and purification process with inputs from test work currently underway.

There are also areas of significant nickel and cobalt mineralisation, which will be considered in the Scoping Study for by-product production, to optimise the economics of the project.

A programme of works for further drilling on the existing resource, as well as prospective areas for high-grade scandium mineralisation is estimated to commence in Q2, 2015. Additionally, a programme of re-assaying historical samples will be undertaken to confirm the presence of scandium at shallower depths of the existing resource.

The project has mining lease applications (MLA) in place over the deposit, as well as an established bore field for significant water supply. These will allow the project development timeline to be significantly reduced.

Clean TeQ Metals General Manager, John Carr, said *"The scandium resource reinforces the Syerston Project as one of the world's largest and highest grade scandium deposits. Syerston's significant scandium grade, combined with Clean TeQ's proprietary scandium extraction and purification technology, mean we are uniquely placed to produce large tonnages of low-cost scandium for the industrial alloy and fuel cell markets in the near future."*

Discussions with potential customers for the project's scandium are continuing. Indicative off-take outcomes will be assessed as part of the Scoping Study's production scenarios, to be released in coming months.

**For more information about Clean TeQ contact:**

Sam Riggall, Chairman or Melanie Leydin, Company Secretary

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**About Clean TeQ Holdings Limited (ASX: CLQ)** – Based in Melbourne, Clean TeQ, using its proprietary Clean-iX<sup>®</sup> continuous ion exchange technology, is a world leader in resource recovery and industrial water treatment. Clean TeQ Metals Pty Ltd has been established as Clean TeQ's wholly owned subsidiary to build a metal recovery business through securing and developing projects which significantly benefit from Clean TeQ's unique hydrometallurgical processing capability.

**About The Syerston Scandium Project** – Announced on 24 November 2014, Clean TeQ has agreed to acquire the Syerston Project from a wholly owned subsidiary of Ivanhoe Mines Ltd (TSX: IVN). Located in New South Wales, the Syerston Project is one of the largest and highest grade scandium deposits in the world. The acquisition remains subject to a number of conditions precedent, including government approval for the transfer and Clean TeQ shareholder approval.

For more information about Clean TeQ please visit the Company's website at [www.cleanteq.com](http://www.cleanteq.com).

*The information in this document that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Sharron Sylvester, who is a Registered Professional Geoscientist (10125) and Member (2512) of the Australian Institute of Geoscientists, and a full time employee of OreWin Pty Ltd. Sharron Sylvester has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Sharron Sylvester, who is a consultant to the Company, consents to the inclusion in the report of the matters based on her information in the form and context in which it appears.*

*This release may contain forward-looking statements. The actual results could differ materially from a conclusion, forecast or projection in the forward-looking information. Certain material factors or assumptions were applied in drawing a conclusion or making a forecast or projection as reflected in the forward-looking information.*

23 January, 2015

## Syerston Resource Statement Technical Overview

### 1 Resource Statement

OreWin Pty Ltd (“OreWin”) has completed a Mineral Resource estimate for the Syerston Project, located in New South Wales. The resource incorporates re-interpretation of the historical resource model with a focus on scandium, as well as the inclusion of the drilling campaign completed in August, 2014.

The following table provides a summary of the Mineral Resource estimate, at a scandium cut-off of 300ppm Sc and 600ppm Sc.

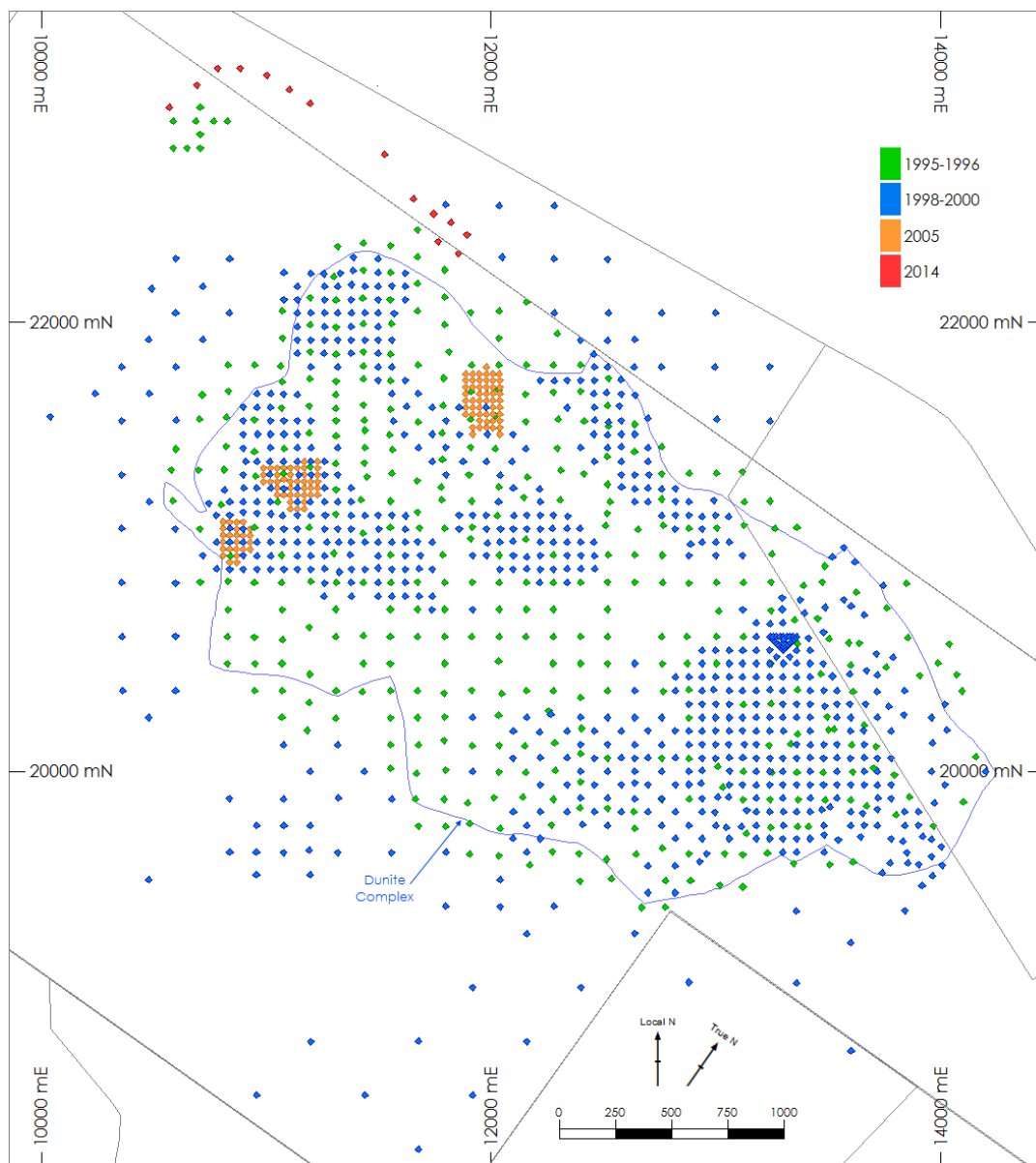
**Table 2: Syerston Scandium Mineral Resource Estimate**

Cut-off	Classification Category	Tonnage, Mt	Sc Grade, ppm	Sc Tonnes	Sc <sub>2</sub> O <sub>3</sub> Equiv Tonnes*
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A total of 1,242 holes and 29,377 scandium assays were used for the resource estimate. This includes 725 RC drill holes by Black Range Minerals for a Feasibility Study in 2000, 117 RC drill holes by Ivanplats Syerston for a 2005 Feasibility Study Update, and 14 holes by Ivanplats Syerston in 2014. The drilling campaign in 2014 focused on potential high-grade scandium mineralisation to the north of the exploration license (EL). Figure 2 outlines the drilling completed to date.

The resource data for the 2005 Feasibility Study, with the addition of the 2014 drill results, was re-interpreted to focus on the areas of high-grade scandium. Previously, drilling and development was for nickel and cobalt. While there were lower concentrations of scandium associated with the higher grades of nickel and cobalt, the higher grade scandium mineralisation is concentrated on the boundary of the nickel and cobalt resource, defined by the perimeter of the dunite complex found at the centre of the deposit.



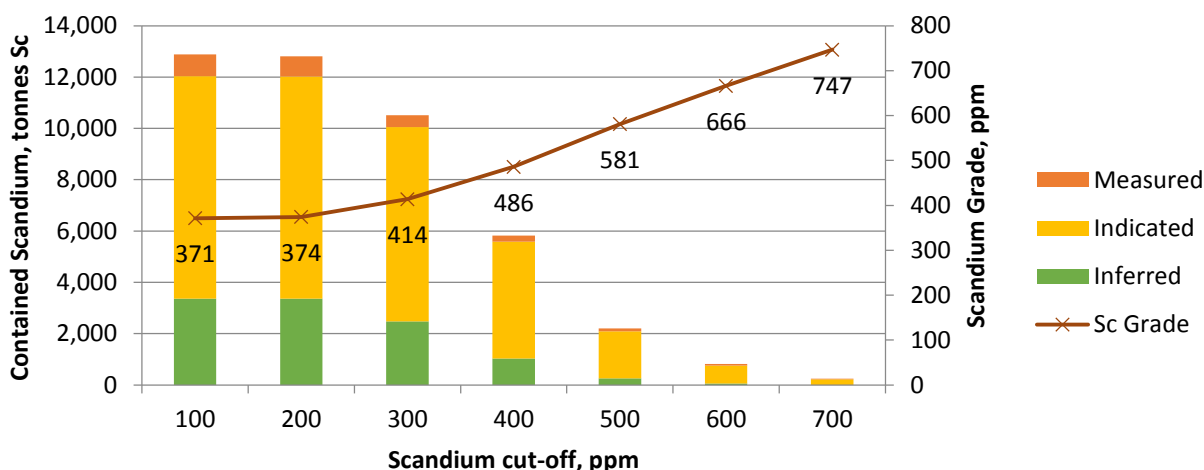
**Figure 2: Syerston Drilling Campaigns**

Two very high-grade scandium zones have been identified and will be the focus of the initial mining area for the Scoping Study.

The process flow sheet proposed for the Scoping Study will include Clean TeQ's proprietary scandium extraction and purification technology to allow efficient recovery of lower scandium grades and a lower long-term cost of scandium production.

While the nickel and cobalt associated with the scandium do not represent economic grades in their own right, they do represent potential for by-product production and will be considered in the Scoping Study. Extensive historical test work carried out on the mineralisation has indicated that, as well as both nickel and cobalt, scandium is readily extracted using conventional leaching methods.

Figure 3 shows the scandium contained within the defined resource as a function of cut-off grade. The scandium grade for each cut-off is also indicated.



**Figure 3: Contained scandium resource and grade with varying cut-off**

Assays were analysed using a 4-acid digestion method. An internal evaluation was completed in 2014 to compare this analysis method with the potentially more accurate borate fusion method. This indicated that in some instances, particularly for higher grade scandium, the 4-acid digestion method was under reporting the scandium content. Therefore it may be likely the scandium grade is higher than currently reported. For the assays reported in this resource statement, the Company considers it prudent to report results from the more conservative 4-acid digestion process.

The key features of the resource estimate are:

- The final classification resulted in 8% of the total volume being categorised as Measured, 64% as Indicated, and 28% as Inferred.
- An area of high-grade scandium can be further explored to determine the extent of the mineralisation.
- The model has highlighted areas whereby no assaying was completed in the alluvial zone but are prospective for high grades of scandium.
- There is the potential to include nickel and cobalt into the resource cut-off in the future.



Reasonable prospects for eventual economic extraction of the mineral resource are supported by:

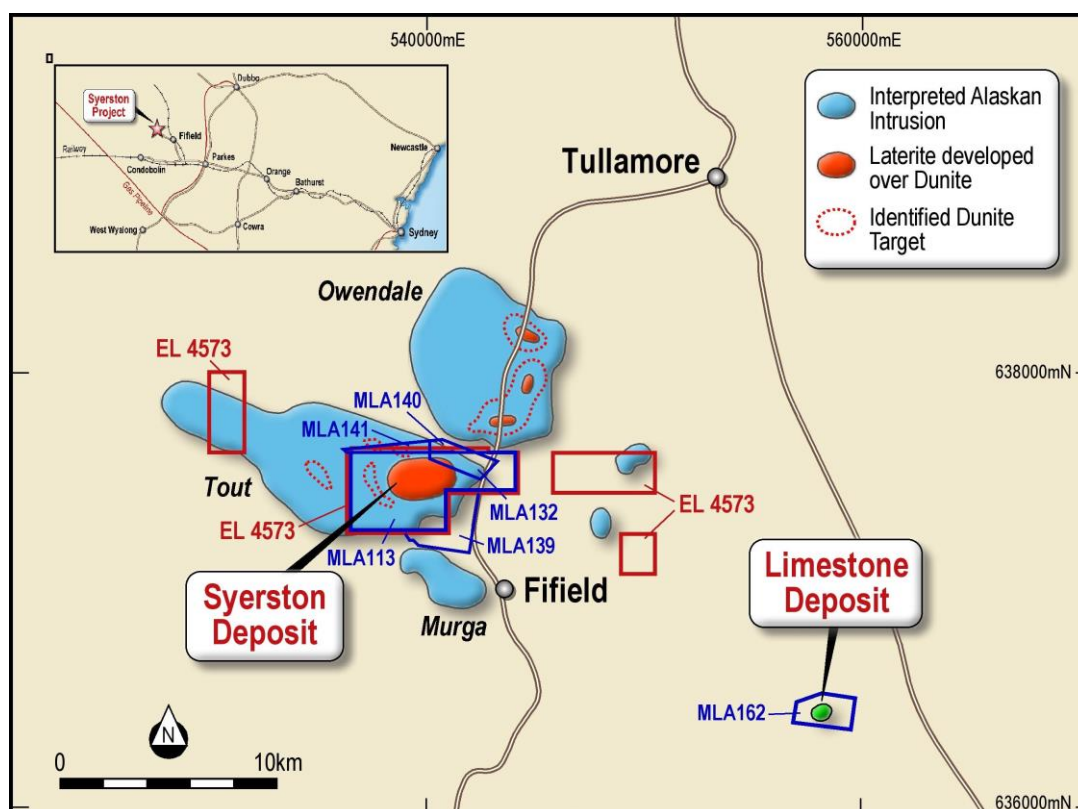
- Anticipated low mining costs as a result of the shallow location of the mineralisation relative to the surface,
- Amenability to leaching using sulphuric acid at high-temperature and pressure, as demonstrated in metallurgical test work. High-pressure acid leaching is a recognised and widely-used method for the liberation of metals from lateritic ores.
- The scandium is generally associated with mineralisation containing relatively low amounts of gangue minerals, meaning acid consumption is expected to be low.

The reporting cut-off of 300ppm Sc is considered to be a conservative reflection of the known performance of Syerston mineralisation through a high-pressure acid leaching processing route, as has been demonstrated in test work for previous feasibility studies.

## 2 Project Overview

### 2.1 Project Location

The Syerston Project is located 2km from the regional town of Fifield (350km north-west of Sydney).



**Figure 4: Location of the Syerston Exploration License and Mining License Applications in the Fifield District (AGD84).**



The Fifield District is noted for its intense magnetic anomalism and significant occurrences of minerals containing platinum, nickel, cobalt, and scandium.

## 2.2 Tenements / Licences

The project lies within EL 4573. Several MLA's overlay the same project area (shown in Figure 4 above and in Table 3 below). The project also contains a limestone deposit to the south-east of the project, as well as an established bore field with water rights to the south of the project.

Clean TeQ Metals Pty Ltd has agreed to acquire Ivanplats Syerston Pty Ltd from a wholly owned subsidiary of Ivanhoe Mines Ltd. Ivanplats Syerston has 100% ownership of the EL and MLA's, as well as freehold ownership of the project area, and water rights to the south of the project. EL 4573 was granted on 17 August 1993 and will be required to be renewed on 15 August 2015. There is also a pre-existing development consent for in place relating to the Ivanhoe Syerston Ni/Co project.

**Table 3: Syerston Project Tenements/Licences owned by Ivanplats Syerston Pty Ltd**

Licence No.	Application Date	Grant	Interest	Location
EL 4573	--	Yes	100%	North West of Fifield, New South Wales
MLA 141	10 December 1999	pending	100%	North North West of Fifield, New South Wales
MLA 140	10 December 1999	pending	100%	North North West of Fifield, New South Wales
MLA 139	10 December 1999	pending	100%	North North West of Fifield, New South Wales
MLA 113	10 August 1998	pending	100%	North North West of Fifield, New South Wales
MLA 132	20 September 1999	pending	100%	North North West of Fifield, New South Wales
MLA 162	27 September 2000	pending	100%	North North West of Fifield, New South Wales

## 2.3 Project History

The Fifield district remains the location of Australia's only historic source of platinum production, with approximately 20,000 ounces of the metal being extracted from deep leads between 1887 and the mid-1960s. Despite promising indications of platinum mineralisation, few companies have succeeded in identifying economic grades of PGM mineralisation.

In 2000, SNC-Lavalin completed a Feasibility Study for Black Range Minerals Limited, the then owner of the project. The study focused on a variety of development options for a nickel laterite operation and throughout 2002 and 2003 work focused on project financing. During the post Study period, the project gained development approval from the New South Wales government in 2001.

In 2004, Ivanhoe Mines acquired the project from Black Range Minerals and continued to progress development studies for the resource, focusing principally on extracting nickel and cobalt from the laterite. As part of its studies, it completed an in-fill RC drill program comprising of 174 holes over 6,748 metres. The drill samples were assayed for key minerals, including nickel, cobalt, platinum, and scandium. During this time, Ivanhoe completed further piloting of the entire process flow sheet.

In 2005 Ivanhoe completed a revised Feasibility Study with SNC-Lavalin, based on the additional piloting work and drilling results. Also at this time a modified development approval was gained reflecting the changes in the project. In May 2006 the development consent was triggered on the project. The project did not proceed to full development due to the prevailing base metal prices at the time.

Throughout the history of the project, the scandium occurrences in the drilling results remained little more than a geological curiosity. However, as industrial uses for scandium have grown, so has its importance to the project.

Clean TeQ agreed to acquire the project from Ivanhoe Mines in November 2014 to focus on the development of Syerston for scandium. Further information on the acquisition can be found on Clean TeQ's ASX announcement dated 24 November 2014.

## 2.4 Geology

The Syerston project is a typical surficial deposit hosted within a Tertiary age lateritic weathered profile. Metal enhancement of the minerals of economic interest occurred during a secondary process ascribed principally to chemical weathering of the underlying metal rich ultramafic rocks. During weathering, selective leaching of more soluble elements such as magnesium and silica occurred, leaving a highly iron-enriched residue or laterite rich in base and precious metals. Further enrichment can occur during mechanical weathering or erosion.

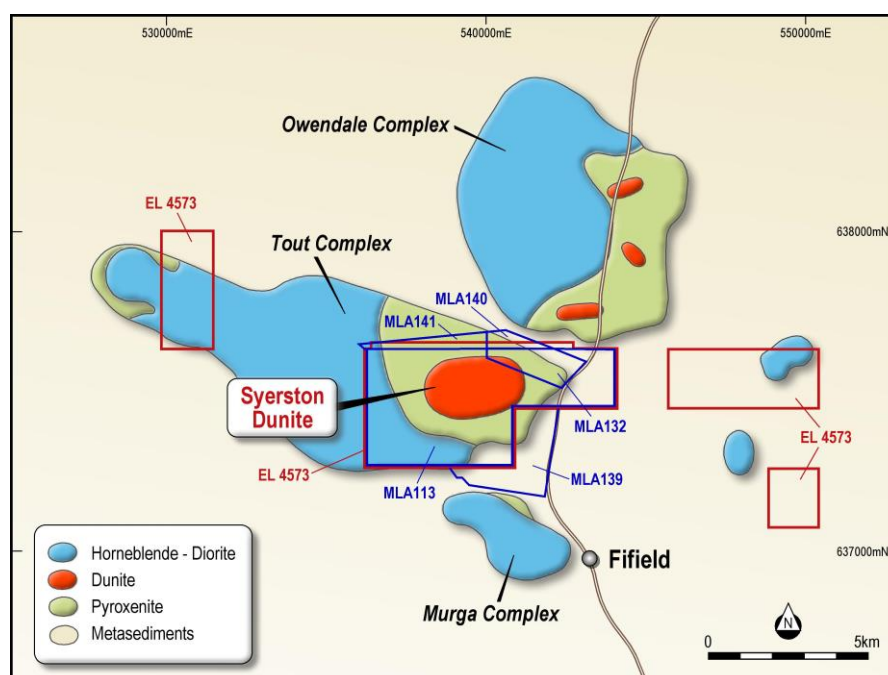
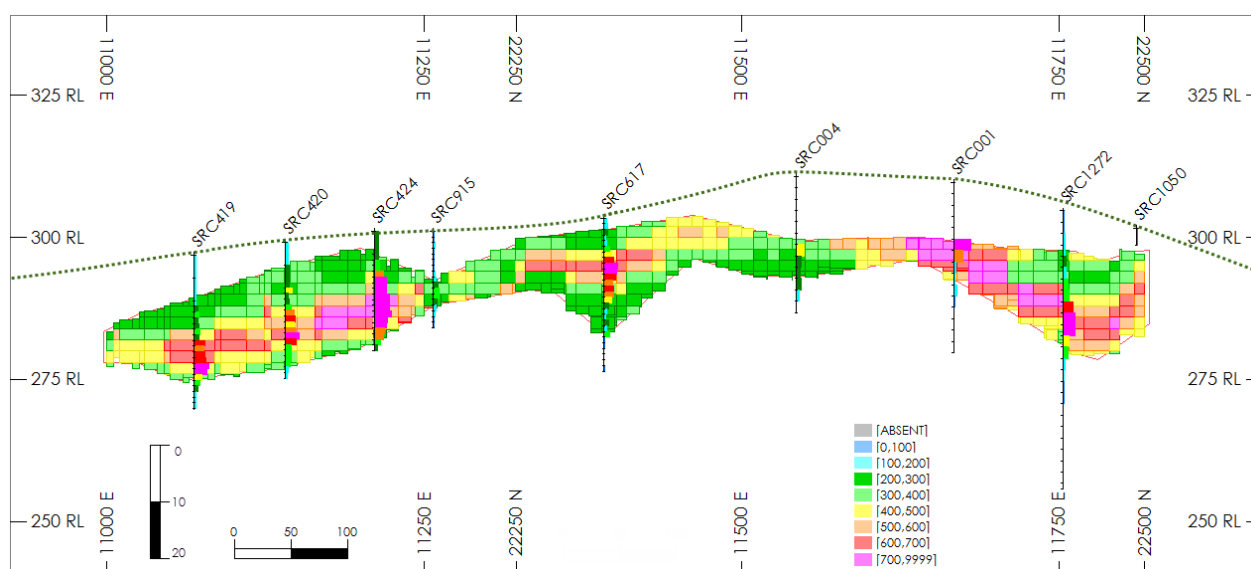


Figure 5: Syerston Project Geology

The Tout Ultramafic Complex is one such intrusive body which underlies the laterite at the Syerston Project. The complex is concentrically zoned, ultramafic in the core grading to mafic material on the outer edge i.e. igneous rocks composed chiefly of mafic, dark minerals in the core, diminish outwards. Accelerated preferential weathering over the ultramafic core has resulted in the laterite profile reaching its maximum thickness of 35-40m over the core and thinning out laterally over surrounding less mafic rocks.

Scandium mineralisation occurs from the alluvial layers in the uppermost layer of the deposit to the goethite zones below. Due to the shallow mineralisation, mine strip ratios will be very low. Additionally zones of high-grade scandium can be selectively mined, particularly in the early years of operation.

Figure 6 below shows a typical cross section of the deposit, showing the estimate grade for scandium.



**Figure 6: Syerston Oblique Cross Section showing Model Grade Estimates  
(section centred at approximately 22300mN, shown at 5x vertical exaggeration)**

### 3 Mineral Resource Technical Details

A technical report had been prepared which summarises the different aspects of the Mineral Resource Estimate. The table below has been prepared using the JORC (2012) Table 1 form:

**Table 4: Syerston Scandium Project Mineral Resource Estimate (JORC 2012 Edition) Table 1 Report**

Section 1	Sampling Techniques and Data
<p><i>Sampling techniques</i></p>	<p><b>2014 Drilling</b></p> <p>Fourteen RC drillholes were drilled in 2014, all of which were considered in the 2014 resource modelling study.</p> <p>Two-metre (2 m) composite samples were collected from a riffle splitter attached to a cyclone on the drill rig. The 2 m composites were collected into individual numbered calico bags which delivered directly from site to ALS labs in Orange for preparation and geochemical analysis. Every 1 m of material expelled by the drill rig was collected via a cyclone and placed in large plastic sample bags also individually numbered. The bags are currently stored onsite at each hole location for future use/reference. Two duplicate samples were collected from bagged one metre intervals. Samples from 4–5 m and 5–6 m were sampled using a spear and then combined to form a composite matching that collected from the riffle splitter for the same combined interval. Two identical duplicates were collected to ensure consistency of spearing the material. In addition a (one) Certified Standard was also added to the samples for each hole. The standard was sourced from Ore Research Exploration (ORE) based in Melbourne. The standard is coded as ORES45e and a complete certified analysis of the standard is available from OREs web site. <a href="http://www.ore.com.au/">http://www.ore.com.au/</a></p> <p><b>Pre-2014 Drilling</b></p> <p>A total of 1,228 drillholes from pre-2014 drilling campaigns were considered in the 2014 resource modelling study.</p> <p>These holes represent the same drillhole dataset accepted for inclusion in previous resource estimation work (primary interest in Ni-Co). The pre-2014 drillhole dataset comprises 1,183 RC holes and 45 aircore holes. The 45 aircore holes were commissioned by Uranium Australia and drilled between Aug'95–Aug'96 (series SAC120–SAC267). In the same 1995–96 drilling campaign, Uranium Australia commissioned 341 RC drillholes (SRC001–SRC340, incl. SRC052A). Black Range Minerals commissioned 725 of the RC drillholes (series SRC341–SRC1076) between Aug'98–Oct'00. The remaining 117 RC drillholes (series SRC1077–SRC1193) were commissioned by Ivanplats and drilled in Feb/Mar'05. All drillholes were drilled vertically, with an average depth of 37.2 m.</p> <p>Aircore samples were taken over a nominal 2 m interval. The samples were split in the field to approximately 2 kg. RC samples were generally collected over a nominal 1 m length. The samples were collected from a rig-mounted cyclone, weighed, and split to a tertiary sample using a 3-tier multi-stage riffle splitter. The assay sample was collected in a small plastic bag that was stapled and wrapped with tape for security, while the reject was retained in a large plastic bag. Procedure dictated that the cyclone be cleaned at the end of each 6 m rod, and the riffle splitter cleaned after each sample by shaking and blowing with compressed air. Sub-sampling of wet samples was undertaken using a spear or grab sample.</p> <p>Samples not expected to be mineralised (for Ni-Co) were subsequently composited for assaying or not assayed at all. A significant number of unsampled intercepts (470) are present in the database. Of these 470 intercepts, a large proportion (337) start at the collar. Some 240 of</p>

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		<p>these unsampled from-collar intercepts extend the entire hole length (up to hole length of 64 m). The remaining 97 unsampled from-collar intervals are the top sample of an otherwise-sampled hole; these have an average length of 17.88 m and a maximum length of 42 m.</p> <p>The total drillhole dataset referenced in the 2014 scandium interpretation are tabulated below.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="7">Total Drillhole Dataset Referenced in 2014 Scandium Interpretation</th> </tr> <tr> <th>Hole Type</th> <th>Year(s) Drilled</th> <th>No. Holes</th> <th>No. Sample Intercepts</th> <th>No. of Scandium Assays</th> <th>Min-Max Sample Length (m)</th> <th>Mean Sample Length (m)</th> </tr> </thead> <tbody> <tr> <td>Aircore</td> <td>1995–1996</td> <td>45</td> <td>728</td> <td>359</td> <td>1–2</td> <td>1.979</td> </tr> <tr> <td>RC</td> <td>1995–1996</td> <td>341</td> <td>7,188</td> <td>3,299</td> <td>1–4</td> <td>1.968</td> </tr> <tr> <td>RC</td> <td>1998–2000</td> <td>725</td> <td>21,502</td> <td>21,354</td> <td>1–7</td> <td>1.198</td> </tr> <tr> <td>RC</td> <td>2005</td> <td>117</td> <td>4,192</td> <td>4,176</td> <td>1–4</td> <td>1.032</td> </tr> <tr> <td>RC</td> <td>2014</td> <td>14</td> <td>193</td> <td>189</td> <td>1–2</td> <td>1.974</td> </tr> <tr> <td colspan="2" style="text-align: center;"><b>Total</b></td> <td><b>1,242</b></td> <td><b>33,803</b></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p><b>Error! Not a valid result for table.</b> provides a complete list of the drillhole.</p> <p>Of the total dataset of 1,242 drillholes, 240 drillholes have intercepts that are included within the 2014 interpreted high-grade scandium pods, for a total of 1,467 intercepts, as follows.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="7">Total Drillhole Dataset within the 2014 Interpreted High-Grade Scandium Pods</th> </tr> <tr> <th>Hole Type</th> <th>Year Drilled</th> <th>No. Holes</th> <th>No. Sample Intercepts</th> <th>No. Scandium Assays</th> <th>Min-Max Sample Length (m)</th> <th>Mean Sample Length (m)</th> </tr> </thead> <tbody> <tr> <td>Aircore</td> <td>1995–1996</td> <td>10</td> <td>42</td> <td>38</td> <td>1–2</td> <td>1.974</td> </tr> <tr> <td>RC</td> <td>1995–1996</td> <td>57</td> <td>154</td> <td>147</td> <td>2</td> <td>2</td> </tr> <tr> <td>RC</td> <td>1998–2000</td> <td>153</td> <td>1,131</td> <td>1,131</td> <td>1–7</td> <td>1.312</td> </tr> <tr> <td>RC</td> <td>2005</td> <td>12</td> <td>81</td> <td>81</td> <td>1–4</td> <td>1.037</td> </tr> <tr> <td>RC</td> <td>2014</td> <td>8</td> <td>59</td> <td>59</td> <td>2</td> <td>2</td> </tr> <tr> <td colspan="2" style="text-align: center;"><b>Total</b></td> <td><b>240</b></td> <td><b>1,467</b></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p><b>Error! Not a valid result for table.5</b> provides a detailed list of the mineralised intercepts that occur within the high-grade interpretation.</p>					Total Drillhole Dataset Referenced in 2014 Scandium Interpretation							Hole Type	Year(s) Drilled	No. Holes	No. Sample Intercepts	No. of Scandium Assays	Min-Max Sample Length (m)	Mean Sample Length (m)	Aircore	1995–1996	45	728	359	1–2	1.979	RC	1995–1996	341	7,188	3,299	1–4	1.968	RC	1998–2000	725	21,502	21,354	1–7	1.198	RC	2005	117	4,192	4,176	1–4	1.032	RC	2014	14	193	189	1–2	1.974	<b>Total</b>		<b>1,242</b>	<b>33,803</b>				Total Drillhole Dataset within the 2014 Interpreted High-Grade Scandium Pods							Hole Type	Year Drilled	No. Holes	No. Sample Intercepts	No. Scandium Assays	Min-Max Sample Length (m)	Mean Sample Length (m)	Aircore	1995–1996	10	42	38	1–2	1.974	RC	1995–1996	57	154	147	2	2	RC	1998–2000	153	1,131	1,131	1–7	1.312	RC	2005	12	81	81	1–4	1.037	RC	2014	8	59	59	2	2	<b>Total</b>		<b>240</b>	<b>1,467</b>			
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RC	2014	8	59	59	2	2																																																																																																																
<b>Total</b>		<b>240</b>	<b>1,467</b>																																																																																																																			
<i>Drilling techniques</i>	<p><b>2014 Drilling</b></p> <p>A Halco 1200 Reverse Circulation drill rig was used to conduct the drilling. Nominal 5.5” diameter sampling hammer was used to minimise risk of sample contamination. Samples were collected using a cyclone and riffle splitter connected directly to the drill rig.</p> <p><b>Pre-2014 Drilling</b></p> <p>Aircore from the 1995–96 campaign were drilled using low-powered drag bits that had difficulty penetrating the Siliceous Goethite zone but were otherwise considered suitable.</p> <p>RC drilling was conducted using 5 ½” (c.140 mm) diameter rods with a face-sampling downhole hammer bit. The drill rig was fitted with an on-board compressor rated at 950 cfm / 350 psi, and a support truck provided booster and auxiliary compressors rated together at 1,800 cfm / 900 psi.</p>																																																																																																																					
<i>Drill sample recovery</i>	<p><b>2014 Drilling</b></p> <p>Sample recovery was constantly monitored; no samples were weighed however consistent</p>																																																																																																																					

Section 1 Sampling Techniques and Data	
	<p>size/volume of material was monitored from the cyclone and the riffle splitter. The only hole which indicated problems with recovery was SRC1274, where the drill rods become stuck in the hole and took some effort to dislodge; unfortunately this hole was abandoned before hitting basement.</p> <p><b><u>Pre-2014 Drilling</u></b></p> <p>Sample recovery was monitored by weighing the samples prior to splitting. Recovery was considered to be generally satisfactory for drilling in a lateritic profile, although generally lower sample weights were recorded in the 1998–1999 RC programme. An independent sample recovery study into this issue was commissioned in 1999, with the conclusion that there was an observable bias in the Ni grade however the magnitude of the bias was considered within acceptable margins of error for resource estimation.</p> <p>No recovery information has been located for the aircore drillholes.</p>
<i>Logging</i>	<p><b><u>2014 Drilling</u></b></p> <p>Logging took place by taking a speared sample from each 1 m bag of drill chips collected from the cyclone. This material was then placed in a sieve and washed to remove dust and fine particles, leaving residual coarse chips for logging. A sample of these chips was then collected to represent each one meter and placed in a chip tray. Visual logging of the material employed a method focused on identifying laterite lithology and basement geology where intersected: lithology, weathering, alteration, veining and structure were all recorded.</p> <p><b><u>Pre-2014 Drilling</u></b></p> <p>Logging included lithcode and weathering, as well as minerals present with accompanying percentage estimates, texture, and colour. Moisture was also logged.</p>
<i>Subsampling techniques and sample preparation</i>	<p><b><u>2014 Drilling</u></b></p> <p>Samples were delivered to ALS in Orange for sample preparation/ grinding/pulverization to produce homogeneous material/subsamples for transfer to ALS in Brisbane for analysis.</p> <p><b><u>Pre-2014 Drilling</u></b></p> <p>Prior to 1999, ALS in Orange was the primary laboratory for sample preparation and assaying. Subsequently Ultratrace (WA) became the primary laboratory, with Genalysis (WA) used as a check laboratory.</p> <p>All samples were pulverised to –75 µm in Labtech-ESSA LM5 mills.</p> <p>Samples sent to ALS were routinely assayed for Ni and Co by perchloric acid digest of a 0.25 g pulp with an AAS finish. ICP_OES was used for other elements. Ultratrace routinely assayed by 4-acid digestion of a 0.3 g pulp with an ICP_OES finish.</p>
<i>Quality of assay data and laboratory tests</i>	<p><b><u>2014 Drilling</u></b></p> <p>Quality of assay data has been assessed by examining both results from Standard ORES45e and duplicates. ALS Laboratories also has its own internal QA/QC procedures. All ALS geochemistry laboratories in Australia are certified to ISO 9001:2008 and the Brisbane laboratory holds NATA technical accreditation to ISO 17025:2005. In addition, assessment of the principal target mineral was done via two different analytical methods. Both borate fusion and 4-acid digest ICP-MS techniques were used. This has also provided additional comparative data to assess the performance of the Laboratories.</p>



Section 1 Sampling Techniques and Data	
	<p><b><u>Pre-2014 Drilling</u></b>                      Extensive QA/QC work was undertaken in all pre-2014 drilling campaigns.                      Certified reference material (CRM) standards were inserted at a rate of two per 100 samples. Five in-house CRMs were developed from aircore rejects by Gannett Holdings Pty Ltd and used routinely, in addition to five commercial Ni laterite standards sourced from Geostats Pty Ltd.                      A programme of re-assaying of pre-1999 ALS samples at Ultratrace was undertaken at the time of changing laboratories.                      Field duplicate samples were routinely taken at the rate of 1 per 35 samples.</p>
<i>Verification of sampling and assaying</i>	<p><b><u>2014 Drilling</u></b>                      Use of an independent standard and duplicates enable verification of both analysis and sample acquisition via a riffle splitter. By offering know accurate geochemical results to compare to ALS/Laboratory results. And alternative sampling method to compare sample collected from Riffle splitter on the drill rig.</p> <p><b><u>Pre-2014 Drilling</u></b>                      Check assaying at a second laboratory was introduced after 1999.                      A programme of 26 twinned drillholes was undertaken in 2005 for verification. A detailed paired hole analysis was also completed based on 34 close-spaced drillholes (i.e. within 6 m), comparing aircore, RC and diamond drillhole results. While results were within acceptable limits for Ni, Co, and Pt, no specific analysis of scandium has been located.</p>
<i>Location of data points</i>	<p><b><u>2014 Drilling</u></b>                      A modern Garmin Oregon hand held GPS was used to locate drillholes in the WGS84 SUTM55 projection. If any holes are used for resource calculations then hole locations will be surveyed using a differential GPS.</p> <p><b><u>Pre-2014 Drilling</u></b>                      Holes drilled after 1998 were surveyed by licensed surveyors using total station instruments referencing local concreted control marks. Collar positions were reported in AGD84 and local grid. Survey control prior to 1998 is not well documented, however the number of holes from this campaign is not high therefore the risk is considered within acceptable limits.                      Surveyed collar RL's were compared to a photogrammetric topographic survey in 1999, providing satisfactory results.                      No downhole surveying has been located, however the risk of significant deviation is considered low due to the vertical dip and short lengths of the holes.</p>
<i>Data spacing and distribution</i>	<p><b><u>2014 Drilling</u></b>                      The location and distribution of the August 2014 RC drill program was largely orientated along the northern boundary of EL 4573 at a spacing of 75 m in the east west direction. The location of the drillholes was restricted to known farm tracks and positioned directly south (200m) of a known Scandium Resource defined by in 2013.</p> <p><b><u>Pre-2014 Drilling</u></b>                      RAB drilling on 240 m centres was initially used to scope out the extent of the Ni-Co resource. Subsequent infilling to 120 x 120 m using aircore and RC drilling was completed over most of the area, with further RC infilling to 60 x 60 m over a an area of approximately one third of the total extent. Drill spacing is not consistent over the entire area, and drilling of the scandium</p>



Section 1 Sampling Techniques and Data	
	resource is generally less closely-spaced than the Ni-Co resource drilling.
<i>Orientation of data in relation to geological structure</i>	<p><b><u>2014 Drilling</u></b> The laterite soil being targeted has developed over an ultramafic intrusion. This intrusion has intruded into the surround geology as a pipe/plug like body. The orientation of the drilling is approximately along an east west axis in the vicinity of the northern boundary of the ultramafic body.</p> <p><b><u>Pre-2014 Drilling</u></b> The vertical dip of the holes is well suited to the horizontal to sub-horizontal lateritic profile.</p>
<i>Sample security</i>	<p><b><u>2014 Drilling</u></b> Sample were collected and then immediately delivered to ALS Laboratories in Orange by Ivanplats supervising geologist. Submission forms and accurate labelling of sampling bag should ensure no errors are introduced into the analysis of samples. Residual pulps from preparation of samples at ALS have been retained by at ALS so to enable further QA/QC to take place if required.</p> <p><b><u>Pre-2014 Drilling</u></b> The assay sample was collected in a small plastic bag that was stapled and wrapped with tape for security. Sample numbers were written on the outside of each bag and comprised the hole number as well as the depth. Lots of five samples were placed together in a large plastic bag, and these into Bulka bags. Sample submission forms detailing the date, number of bags, number of samples and sample numbers accompanied the Bulka bags and a copy was faxed to the laboratory.</p>
<i>Audits or reviews</i>	<p><b><u>2014 Drilling</u></b> No audits or reviews have taken place.</p> <p><b><u>Pre-2014 Drilling</u></b> An extensive review of the pre-2014 drilling data was completed by McDonald Speijers at the time of estimating the Ni-Co resource in 2005. This included the drilling of new check holes, reassaying of pulps, and in-depth analysis of the available data. A comparison with metallurgical test work was also completed.</p>

Section 2 Reporting of Exploration Results	
<i>Mineral tenement and land tenure status</i>	<p>Clean TeQ has agreed to acquire a 100% interest in the Syerston Mining License Applications and Exploration License (EL). Further information on the agreements can be found in the ASX released by Clean TeQ on 24 November, 2014.</p> <p>All licenses are in good standing with government departments with rents paid up to date and annual reports current.</p>
<i>Exploration done by other parties</i>	<p>Local platinum group mineralisation (PGM) has been known about for many years, with pioneers mining alluvial PGMs at nearby Fifield as early as 1920's. At Syerston, exploration began in 1986 for PGMs, however drilling showed considerable Ni-Co mineralisation, which became the focus of exploration and development for the next 25 years.</p> <p>Extensive drilling and development to date:</p>

Section 2 Reporting of Exploration Results	
	<ul style="list-style-type: none"> <li>– 2000: Black Range Minerals completed a feasibility study for Ni-Co, including 732 RC drillholes and 9 bulk metallurgical samples.</li> <li>– 2005: Ivanhoe Mines’ subsidiary Ivanplats Syerston completed another feasibility study for Ni-Co after acquiring the project from Black Range, including an additional 175 RC drillholes for 6,748m.</li> </ul> <p>Clean TeQ has access to all the historic data, and in addition has access to original samples collected from drilling by Ivanplats and Black Range.</p>
<i>Geology</i>	<p>The Syerston scandium mineralisation is hosted within a lateritic soil profile developed from weathering and seasonal water table movements over the Tout Ultramafic Complex. The Complex has a dunite complex at the centre with outer more mafic units including pyroxenite surrounding.</p> <p>Historically, little focus was given to scandium at Syerston; however recent work by other companies and Ivanplats has shown the scandium grades are very high by global standards.</p> <p>Neighbouring EL’s also covering the Tout Ultramafics have recently (2014) delivered laterite scandium resources of with grades of approximately 400 ppm Sc.</p>
<i>Drillhole information</i>	<p>Results from the 2014 drilling campaign were announced on 8 December 2014.</p> <p>A list of mineralised intercepts (i.e. those intercepts that occur within the high-grade scandium pod interpretation) is provided in Table 5. Drillhole location information for the entire drillhole database is provided in the release in Table 6, along with a plan map showing the hole locations (Figure 2).</p>
<i>Data aggregation methods</i>	<p>No top cuts were applied.</p> <p>Samples not expected to be mineralised (Ni-Co) were generally composited to a nominal 4 m length. Sample lengths used in the resource estimation were those of the original samples. Owing to the large variety of sample lengths present in the database, a decision was taken to not composite the samples to be included in scandium estimation so as to ensure the splitting of larger samples was not an issue.</p> <p>No metal equivalency practices have been used in this study.</p>
<i>Relationship between mineralisation widths and intercept lengths</i>	<p>Shallow vertical drilling was undertaken at Syerston. Little or no deviation from vertical is expected when drilling soft laterite soils, particularly when using a powerful drill rig. In addition, laterites are generally horizontal in nature. Therefore it is assumed that the intersections from the drilling are representative of the true width of the mineralisation.</p>
<i>Diagrams</i>	<p>A plan of the drillhole collar locations is shown in Figure 2.</p>
<i>Balanced reporting</i>	<p>Clean TeQ will endeavour to produce balanced reports that reflect and accurately report the results obtained from exploration carried out. Any external information included in reports will be adequately referenced to allow scrutiny.</p>
<i>Other substantive exploration</i>	<p>Detailed geophysical data (magnetic and gravity) detailed satellite data, detailed topography data, detailed 3D geochemical database from historical drilling, and detailed surface geology is available for the Syerston Project in line with a project that had been through two feasibility studies and development consent. This collective information/data is available to Clean TeQ to</p>

Section 2 Reporting of Exploration Results	
<i>data</i>	exploit and is independently validated and certified.
<i>Further work – EL 4573</i>	Further drilling in the high grade scandium areas of the license will be carried out in order to potentially increase the high-grade resource. Additional assays of historical pulps will also be carried out to confirm additional scandium mineralisation in the shallower depths of some areas of the deposit. Historically these were not assayed as they were assumed to have low nickel and cobalt content.

Section 3 Estimation and Reporting of Mineral Resources	
<i>Database integrity</i>	<p>Raw data was imported from comma delimited text format into Datamine software. Statistical comparison between the raw database and the imported and desurveyed database was completed.</p> <p>Routine validation of the imported data was undertaken to check for overlapping intervals, gaps downhole, and drillholes that do not commence at zero metres.</p>
<i>Site visits</i>	A site visit was undertaken on 4 December 2014. An inspection of the 2014 drillhole collars and rejects bags, the pre-2014 bag farm, and the general layout of the site and surrounds was completed.
<i>Geological interpretation</i>	<p>The interpretation of the scandium mineralisation was based on a lower cut-off of 180 ppm, which was selected from a log probability plot of the entire dataset. Interpretation was initially conducted on west-east cross sections, then refined in north-south, plan, and oblique views. All intervals of &gt;180 ppm Sc were captured within more-or-less continuous high-grade 'pods'. Each pod was separately flagged with a unique colour identifier in a field called MINDOM14.</p> <p>Geological interpretation from 2005 Ni-Co modelling was refined to incorporate new drilling data.</p>
<i>Dimensions</i>	The interpreted high-grade pods cover a lateral extent of 4.5 km (NS) x 4.2 km (EW). The depth extent of the high-grade pods is approximately 70 m below surface, but variable across the area dependent upon the lateritic profile.
<i>Estimation and modelling techniques</i>	<p>Modelling and grade estimation were undertaken in Datamine. A fully 3-dimensional cell model was developed to cover the full extent of the interpreted high-grade pods.</p> <p>The model cells were oriented in alignment to the local grid and were 20 m x 20 m x 2 m (E x N x RL). Subcelling was permitted so as to honour the interpreted boundaries, with the smallest permitted subcell being 10 m x 10 m x 0.1 m.</p> <p>Scandium grade was estimated in parts per million into the parent cells. An assessment of outlying grades was made and no grade cutting was considered necessary. Estimates were constrained by flagged MINDOM14 domain codes such that drillhole data from a particular high-grade pod were not permitted to contribute to grade estimates in any pods other than the one pod in which the drillhole data is located. Grades were assigned to subcells according to the domain flag.</p> <p>Grade interpolation was completed using ordinary kriging. Check estimates were simultaneously developed using inversed distance weighting to the power of two (ID2) and simple kriging methods.</p> <p>Variogram parameters were derived from the entire high-grade scandium population (all pods</p>

Section 3	Estimation and Reporting of Mineral Resources
	<p>combined). Search ellipse orientation was achieved using a process called Dynamic Anisotropy, which involves: interpretation of the local orientation of the domains, estimation of the dip and dip-direction parameters, then application of those estimated dip and dip-directions to the orientation of the search ellipse.</p> <p>A three-pass search method was used whereby cells that do not receive a grade estimate in the first (smallest) search pass, move to the subsequent larger search pass(es) for a second (then third) attempt. In this case, the first search ellipse was 100 m x 100 m x 10 m (E x N x RL) in diameter, the second search pass was 200 m x 200 m x 20 m and the third search pass was 500 m x 500 m x 50 m.</p> <p>The minimum and maximum numbers of samples permitted to inform an estimate was 4–8 (first pass), 6–12 (second pass), and 1–16 (third pass). This configuration was selected as producing locally representative estimates following trials of various combinations. A very low number of samples were permitted in the third pass to ensure that all cells received a grade – around 12% of the total resource volume was estimated in the third pass, with less than 0.5% estimated using only one or two samples.</p> <p>A maximum of five samples were permitted from any drillhole.</p>
<i>Moisture</i>	Tonnages are estimated on a dry basis.
<i>Cut-off parameters</i>	<p>A cut-off of 180 ppm Sc was selected for interpretation of the high-grade pods, based on a log probability plot of the entire high-grade Sc dataset.</p> <p>The reporting cut-off of 300ppm Sc is considered to be a conservative reflection of the known performance of Syerston mineralisation through a high-pressure acid leaching processing route, as has been demonstrated in test work for previous feasibility studies.</p>
<i>Mining factors or assumptions</i>	<p>Owing to the shallow nature of the scandium mineralisation, it is assumed that the resource would be amenable to relatively low-cost open cut mining methods.</p> <p>Due to the shallow mineralisation, mine strip ratios will be very low. Additionally zones of high-grade scandium can be selectively mined, particularly in the early years of operation.</p>
<i>Metallurgical factors or assumptions</i>	<p>The scandium mineralisation has been shown, through extensive test work for the previous two feasibility studies, to be amenable to high-pressure acid leaching. Amenability to leaching using sulphuric acid at high-temperature and pressure, as demonstrated in metallurgical test work. High-pressure acid leaching is a recognised and widely-used method for the liberation of metals from lateritic ores.</p> <p>The scandium is generally associated with mineralisation containing relatively low amounts of gangue minerals, meaning acid consumption is expected to be low.</p> <p>In addition, Clean TeQ’s test work has shown that its proprietary scandium recovery and purification technology provides further economic benefits.</p>
<i>Environmental factors or assumptions</i>	Clean TeQ already has development consent and mining lease applications in place over the deposit, as well as an established bore field for water supply, and the deposit is located on freehold pastoral land, therefore it is assumed that no significant environmental impediments to the development of the project are likely to exist.
<i>Bulk density</i>	Bulk density measurements have been derived from the pre-2014 drilling. The bulk density database, which comprised 5,199 records from 148 drillholes, was obtained from downhole gamma logs, physical measurements on diamond core, and weighing material recovered from

Section 3 Estimation and Reporting of Mineral Resources	
	purpose-drilled Calweld (770 mm) drillholes. Average bulk density was assigned to the model on the basis of lithology.
<i>Classification</i>	<p>The 2014 scandium resource classification incorporates the original classification of the 2005 Ni-Co estimates, which was based on levels of confidence in the continuity used in the Ni-Co interpretation, plus estimation metadata.</p> <p>The original classification was visually inspected and subsequently manually edited to suit the reduced sample spacing in the locations of the scandium high-grade pods relative to the more-densely sampled Ni-Co mineralised zones.</p> <p>The final classification resulted in 8% of the total volume being categorised as Measured, 64% as Indicated, and 28% as Inferred.</p> <p>The classifications assigned in the model are shown in Figure 1.</p> <p>Reasonable prospects for eventual economic extraction of the mineral resource are supported by:</p> <ul style="list-style-type: none"> <li>– Anticipated low mining costs as a result of the shallow location of the mineralisation relative to the surface,</li> <li>– Amenability to leaching using sulphuric acid at high-temperature and pressure, as demonstrated in metallurgical test work. High-pressure acid leaching is a recognised and widely-used method for the liberation of metals from lateritic ores.</li> <li>– The scandium is generally associated with mineralisation containing relatively low amounts of gangue minerals, meaning acid consumption is expected to be low.</li> </ul>
<i>Audits or reviews</i>	<p>No audits or reviews of the 2014 scandium resource have been undertaken.</p> <p>Internal peer review has been undertaken.</p>
<i>Discussion of relative accuracy/confidence</i>	<p>Extensive validation of the estimates, including estimation by alternative methods (ID2 and simple kriging), has been undertaken, with the results showing a relative accuracy supporting the classification.</p> <p>Geostatistical methods have been used in estimation.</p> <p>There has been no production at the site to date, therefore the performance of the estimates has not been tested.</p>

**Table 5: List of Composited Mineralised Intercepts that occur within the High-Grade Scandium Pod Interpretation**

BHID	Local Grid Collar Coordinates			EOH Depth (m)	Azimuth	Dip	Mineralised Intervals			Average Sc (ppm)	Year Drilled
	Easting (m)	Northing (m)	RL (m)				From (m)	To (m)	Length (m)		
SAC131	10688.22	22895.03	314.00	30	0	90	10	20	10	508	1995-1996
SAC132	10587.57	22895.03	315.00	28	0	90	14	22	8	* 429	1995-1996
SAC133	10768.74	22895.03	313.00	26	0	90	16	18	2	620	1995-1996
SAC134	10829.13	22895.03	315.00	24	0	90	18	20	2	677	1995-1996
SAC135	10708.35	22955.42	316.00	24	0	90	10	20	10	* 386	1995-1996
SAC136	10708.35	22834.64	311.00	33	0	90	20	33	13	401	1995-1996
SAC137	10708.35	22774.26	308.00	30	0	90	22	30	8	426	1995-1996
SAC138	10647.96	22774.26	308.00	32	0	90	20	30	10	* 348	1995-1996
SAC139	10587.57	22774.26	309.00	30	0	90	24	30	6	425	1995-1996
SAC227	10800.42	21186.02	287.61	27	0	90	4	18	14	276	1995-1996
SRC001	11674.24	22410.17	309.70	30	0	90	10	14	4	769	1995-1996
SRC002	11674.43	22291.11	308.90	24	0	90	10	12	2	729	1995-1996
SRC004	11553.92	22341.28	310.75	24	0	90	12	20	8	307	1995-1996
SRC008	11432.99	22350.89	305.73	30	0	90	0	8	8	528	1995-1996
SRC009	11795.44	22231.62	303.71	34	0	90	18	22	4	406	1995-1996
SRC010	11795.21	22110.54	300.46	36	0	90	30	36	6	201	1995-1996
SRC013	11910.75	22043.38	300.57	26	0	90	10	18	8	414	1995-1996
SRC016	12036.52	21928.85	299.57	30	0	90	6	8	2	204	1995-1996
SRC062	12158.38	21807.91	296.15	25	0	90	8	16	8	327	1995-1996
SRC063	12278.82	21807.73	294.45	19	0	90	0	2	2	296	1995-1996
SRC105	12767.33	20355.45	286.09	49	0	90	24	26	2	242	1995-1996
SRC114	12399.44	20078.18	291.89	49	0	90	0	8	8	* 0	1995-1996
SRC118	12399.77	19954.24	294.53	40	0	90	0	6	6	* 0	1995-1996
SRC119	12397.59	19836.99	297.13	26	0	90	2	4	2	219	1995-1996
SRC122	10831.62	21808.39	294.40	31	0	90	14	26	12	316	1995-1996
SRC123	10950.48	21808.42	291.05	42	0	90	14	18	4	261	1995-1996
SRC124	10834.64	21691.14	298.38	34	0	90	14	22	8	361	1995-1996
SRC125	10948.95	21564.51	296.14	41	0	90	18	20	2	227	1995-1996
SRC130	11073.37	22048.72	295.61	37	0	90	18	26	8	422	1995-1996
SRC143	10824.68	21575.22	297.29	37	0	90	8	12	4	552	1995-1996
SRC144	10717.24	21675.56	294.34	19	0	90	2	4	2	247	1995-1996
SRC171	10704.99	21079.10	289.66	31	0	90	16	24	8	544	1995-1996
SRC172	10586.51	21204.49	289.37	25	0	90	2	12	10	437	1995-1996
SRC180	10832.45	20719.89	290.18	43	0	90	18	20	2	329	1995-1996
SRC181	10829.42	20600.31	289.45	43	0	90	18	20	2	726	1995-1996
SRC183	11074.66	20586.78	288.55	43	0	90	30	32	2	262	1995-1996
SRC186	10950.72	20479.47	289.08	43	0	90	14	22	8	331	1995-1996
SRC187	10828.83	20478.59	289.19	43	0	90	0	14	14	261	1995-1996
SRC192	11311.36	20237.19	292.90	37	0	90	26	32	6	263	1995-1996
SRC195	11182.89	20181.91	293.34	30	0	90	20	24	4	450	1995-1996
SRC196	11554.85	20237.91	290.51	37	0	90	22	28	6	227	1995-1996
SRC197	11554.42	20118.43	290.39	40	0	90	24	28	4	325	1995-1996
SRC200	11556.99	20841.12	289.59	44	0	90	24	26	2	240	1995-1996
SRC213	11674.59	20721.30	289.91	43	0	90	24	26	2	245	1995-1996
SRC232	11552.91	20479.56	291.25	43	0	90	26	32	6	222	1995-1996
SRC243	11795.38	20243.02	289.79	37	0	90	16	18	2	233	1995-1996
SRC250	11677.32	20119.12	290.38	31	0	90	2	4	2	238	1995-1996
SRC255	11668.55	19992.37	291.40	31	0	90	12	18	6	275	1995-1996
SRC256	11554.42	20011.83	290.75	37	0	90	20	26	6	333	1995-1996
SRC257	11666.69	19876.47	292.14	37	0	90	14	16	2	212	1995-1996
SRC258	11680.42	19757.03	292.38	31	0	90	12	16	4	232	1995-1996
SRC259	11799.18	19754.47	294.19	31	0	90	18	28	10	476	1995-1996
SRC262	11320.24	22335.66	303.80	31	0	90	2	6	4	411	1995-1996
SRC263	12775.94	19395.54	287.85	25	0	90	0	6	6	379	1995-1996
SRC264	12670.37	19393.76	288.85	25	0	90	2	8	6	274	1995-1996
SRC267	12174.17	19583.78	295.71	31	0	90	16	22	6	228	1995-1996
SRC269	12040.52	19744.83	299.28	43	0	90	16	24	8	355	1995-1996
SRC278	12888.30	19513.95	290.43	31	0	90	10	20	10	260	1995-1996
SRC295	14101.22	19864.88	282.69	37	0	90	8	18	10	345	1995-1996
SRC298	13907.13	20426.84	282.47	37	0	90	22	26	4	427	1995-1996
SRC303	13795.08	19983.99	284.58	43	0	90	34	36	2	227	1995-1996
SRC308	13604.96	20117.26	285.27	43	0	90	26	40	14	341	1995-1996



BHID	Local Grid Collar Coordinates			EOH Depth (m)	Azimuth (m)	Dip	Mineralised Intervals			Average Sc (ppm)	Year Drilled
	Easting (m)	Northing (m)	RL (m)				From (m)	To (m)	Length (m)		
SRC309	13702.82	20014.97	286.65	43	0	90	20	36	16	120	1995-1996
SRC310	13608.66	19996.93	288.31	43	0	90	24	30	6	212	1995-1996
SRC313	13249.81	19995.47	287.19	37	0	90	14	20	6	201	1995-1996
SRC323	13126.65	21198.37	278.57	43	0	90	18	24	6	272	1995-1996
SRC328	13761.71	20725.85	281.60	43	0	90	26	28	2	225	1995-1996
SRC374	13480.27	20120.48	283.90	36	0	90	12	31	19	374	1998-2000
SRC387	12990.77	20364.06	284.41	40	0	90	10	11	1	261	1998-2000
SRC396	13652.79	19813.44	294.44	32	0	90	17	23	6	243	1998-2000
SRC398	13780.56	19940.78	286.95	50	0	90	14	31	17	314	1998-2000
SRC404	14019.92	19940.14	287.33	38	0	90	27	28	1	207	1998-2000
SRC405	13779.81	20059.88	280.92	40	0	90	14	15	1	217	1998-2000
SRC415	14201.77	20000.13	281.97	20	0	90	4	7	3	255	1998-2000
SRC416	13839.80	20360.03	285.10	32	0	90	21	29	8	240	1998-2000
SRC417	14020.20	20299.65	278.43	28	0	90	11	23	12	243	1998-2000
SRC418	11080.08	22219.76	299.84	19	0	90	4	19	15	485	1998-2000
SRC419	11079.93	22100.04	296.90	27	0	90	9	24	15	455	1998-2000
SRC420	11139.87	22159.93	299.20	24	0	90	4	22	18	405	1998-2000
SRC421	11139.82	22100.11	297.72	27	0	90	18	21	3	394	1998-2000
SRC422	11140.00	22039.99	296.33	37	0	90	4	5	1	254	1998-2000
SRC423	11139.80	21980.12	295.24	45	0	90	8	17	9	203	1998-2000
SRC424	11199.81	22215.28	301.05	21	0	90	0	21	21	550	1998-2000
SRC425	11199.88	22040.03	297.10	44	0	90	0	4	4	209	1998-2000
SRC451	11500.14	21919.98	296.91	45	0	90	9	10	1	211	1998-2000
SRC478	10899.96	20960.06	289.63	39	0	90	5	6	1	202	1998-2000
SRC479	10779.79	21020.88	289.72	45	0	90	12	35	23	426	1998-2000
SRC480	10839.99	21020.01	289.28	32	0	90	3	6	3	231	1998-2000
SRC490	13240.24	20240.22	285.77	39	0	90	14	21	7	313	1998-2000
SRC519	11020.07	21560.11	294.09	39	0	90	0	4	4	207	1998-2000
SRC520	11079.79	21560.31	291.57	48	0	90	6	7	1	260	1998-2000
SRC523	11079.47	21679.51	290.08	45	0	90	4	8	4	215	1998-2000
SRC524	11020.00	21619.94	292.90	45	0	90	0	10	10	256	1998-2000
SRC526	11020.22	21680.08	291.60	42	0	90	0	16	16	251	1998-2000
SRC527	10960.03	21619.83	295.15	43	0	90	0	8	8	298	1998-2000
SRC528	10962.59	21500.39	293.97	39	0	90	6	9	3	402	1998-2000
SRC529	10900.39	21559.97	296.58	33	0	90	1	6	5	236	1998-2000
SRC533	10960.27	21380.31	291.18	35	0	90	18	19	1	251	1998-2000
SRC535	10898.61	21438.74	293.65	27	0	90	5	16	11	335	1998-2000
SRC538	10900.69	21622.47	297.81	39	0	90	0	9	9	394	1998-2000
SRC539	10959.94	21680.49	293.70	48	0	90	0	10	10	285	1998-2000
SRC550	10746.51	21192.61	287.99	21	0	90	0	8	8	491	1998-2000
SRC568	11620.26	20840.23	289.47	44	0	90	26	27	1	223	1998-2000
SRC579	11620.21	20779.97	289.89	48	0	90	22	27	5	287	1998-2000
SRC582	11499.47	20904.71	288.92	44	0	90	28	30	2	220	1998-2000
SRC584	11560.16	20899.94	289.32	44	0	90	28	29	1	204	1998-2000
SRC616	11499.82	22279.99	306.60	18	0	90	5	12	7	296	1998-2000
SRC617	11390.88	22286.83	303.45	27	0	90	2	21	19	405	1998-2000
SRC620	12889.12	21011.14	281.21	42	0	90	12	13	1	224	1998-2000
SRC628	13000.31	21020.09	280.47	45	0	90	8	12	4	219	1998-2000
SRC637	11920.14	20240.60	290.15	30	0	90	14	16	2	225	1998-2000
SRC667	12820.31	21257.98	280.21	21	0	90	2	12	10	432	1998-2000
SRC668	12820.68	21200.82	278.53	35	0	90	1	4	3	279	1998-2000
SRC676	11378.44	21079.10	285.53	40	0	90	25	28	3	249	1998-2000
SRC677	11380.01	21020.30	285.74	32	0	90	21	32	11	272	1998-2000
SRC691	12880.16	21199.78	279.05	16	0	90	4	8	4	311	1998-2000
SRC692	12820.24	21139.93	279.62	36	0	90	2	3	1	248	1998-2000
SRC693	12761.16	21137.93	280.12	37	0	90	4	5	1	228	1998-2000
SRC695	12879.78	21140.60	279.51	35	0	90	4	6	2	259	1998-2000
SRC723	13300.37	20179.84	285.97	33	0	90	1	2	1	209	1998-2000
SRC730	10840.03	21140.02	288.17	27	0	90	8	11	3	219	1998-2000
SRC735	10840.36	21080.41	288.87	29	0	90	5	13	8	340	1998-2000
SRC746	10778.19	21140.94	288.45	25	0	90	1	16	15	383	1998-2000
SRC752	13059.86	20239.85	285.30	38	0	90	6	26	20	341	1998-2000
SRC757	13059.94	20419.74	283.72	36	0	90	18	19	1	299	1998-2000
SRC770	13120.26	20180.73	285.82	33	0	90	8	31	23	275	1998-2000



BHID	Local Grid Collar Coordinates			EOH Depth (m)	Azimuth	Dip	Mineralised Intervals			Average Sc (ppm)	Year Drilled
	Easting (m)	Northing (m)	RL (m)				From (m)	To (m)	Length (m)		
SRC785	13000.10	20299.79	285.03	39	0	90	9	10	1	227	1998-2000
SRC790	12939.08	20419.61	284.15	43	0	90	32	36	4	280	1998-2000
SRC792	12880.24	20299.17	285.79	41	0	90	24	31	7	298	1998-2000
SRC793	12880.34	20419.79	284.54	42	0	90	22	23	1	207	1998-2000
SRC808	12639.91	19878.20	296.85	31	0	90	1	2	1	215	1998-2000
SRC820	12519.63	20000.26	293.43	33	0	90	1	4	3	234	1998-2000
SRC822	12519.98	19880.05	296.32	31	0	90	1	2	1	194	1998-2000
SRC838	12519.82	20119.96	290.80	39	0	90	2	7	5	192	1998-2000
SRC839	12519.66	20239.93	288.88	41	0	90	6	7	1	210	1998-2000
SRC841	12460.36	20059.92	292.18	41	0	90	0	8	8	222	1998-2000
SRC842	12460.04	19940.01	294.60	32	0	90	0	8	8	293	1998-2000
SRC844	12400.08	19880.20	296.22	26	0	90	1	4	3	214	1998-2000
SRC845	12399.91	20000.00	293.57	33	0	90	0	8	8	241	1998-2000
SRC846	12400.01	20120.48	291.02	41	0	90	0	8	8	231	1998-2000
SRC848	12339.94	20180.15	290.48	36	0	90	4	8	4	224	1998-2000
SRC849	12340.28	20060.11	292.61	43	0	90	0	8	8	231	1998-2000
SRC861	12340.05	19939.83	295.21	35	0	90	0	4	4	262	1998-2000
SRC863	12219.81	19939.76	296.54	39	0	90	0	4	4	274	1998-2000
SRC864	12220.05	20060.44	292.66	37	0	90	8	9	1	262	1998-2000
SRC865	12100.03	19820.54	298.84	25	0	90	0	8	8	314	1998-2000
SRC869	13539.89	20000.07	287.75	43	0	90	30	38	8	227	1998-2000
SRC872	13720.19	20057.81	285.40	44	0	90	33	44	11	379	1998-2000
SRC873	13659.40	19998.75	287.22	40	0	90	19	32	13	312	1998-2000
SRC874	13600.18	19940.16	288.54	43	0	90	31	32	1	223	1998-2000
SRC878	12580.19	19820.19	298.56	36	0	90	0	3	3	219	1998-2000
SRC889	13359.72	20119.78	286.15	40	0	90	18	36	18	410	1998-2000
SRC898	13481.88	19641.15	287.13	19	0	90	0	16	16	254	1998-2000
SRC907	12042.82	19518.76	293.09	24	0	90	0	20	20	423	1998-2000
SRC908	12280.13	19398.70	291.75	15	0	90	1	10	9	269	1998-2000
SRC909	12640.91	19279.77	287.28	19	0	90	1	15	14	307	1998-2000
SRC911	12160.25	19277.31	289.55	7	0	90	0	3	3	373	1998-2000
SRC912	12041.70	19398.21	290.72	19	0	90	9	15	6	365	1998-2000
SRC915	11258.50	22214.73	301.08	17	0	90	9	13	4	326	1998-2000
SRC922	13720.63	19939.24	288.08	41	0	90	11	26	15	288	1998-2000
SRC923	13719.63	20000.03	286.30	38	0	90	20	36	16	256	1998-2000
SRC944	12457.75	21856.72	293.39	24	0	90	0	14	14	318	1998-2000
SRC946	13718.49	19830.74	286.85	32	0	90	21	23	2	234	1998-2000
SRC964	12819.87	19459.92	289.17	18	0	90	1	3	2	224	1998-2000
SRC965	12700.21	19459.63	289.92	8	0	90	0	5	5	322	1998-2000
SRC968	12219.92	19820.52	301.11	42	0	90	0	5	5	297	1998-2000
SRC969	12160.40	19759.86	301.51	40	0	90	0	9	9	392	1998-2000
SRC970	12098.58	19701.52	301.02	12	0	90	0	8	8	428	1998-2000
SRC972	13960.19	19698.73	285.73	30	0	90	11	16	5	296	1998-2000
SRC973	14005.15	19664.85	285.54	34	0	90	8	17	9	290	1998-2000
SRC977	13960.34	19621.81	291.69	35	0	90	13	22	9	318	1998-2000
SRC978	13902.83	19585.41	296.09	28	0	90	16	18	2	234	1998-2000
SRC986	11798.88	19398.70	288.79	25	0	90	16	20	4	432	1998-2000
SRC987	11799.72	19639.39	291.96	25	0	90	0	20	20	465	1998-2000
SRC989	11318.13	19638.32	293.38	31	0	90	8	24	16	385	1998-2000
SRC990	11559.47	19878.59	291.83	28	0	90	8	28	20	352	1998-2000
SRC993	11079.23	19638.71	295.47	25	0	90	0	20	20	439	1998-2000
SRC994	10839.19	19639.54	295.16	31	0	90	0	31	31	377	1998-2000
SRC995	11197.96	19998.80	292.63	24	0	90	4	24	20	411	1998-2000
SRC997	11321.94	19882.21	292.30	23	0	90	4	20	16	414	1998-2000
SRC998	10838.62	19879.54	294.94	46	0	90	29	43	14	409	1998-2000
SRC999	11078.09	19878.06	293.46	31	0	90	8	24	16	332	1998-2000
SRC1000	11078.60	20118.58	293.98	24	0	90	20	24	4	331	1998-2000
SRC1002	11439.33	19999.85	291.19	27	0	90	20	27	7	262	1998-2000
SRC1003	11318.23	20118.67	292.17	25	0	90	12	25	13	516	1998-2000
SRC1004	10959.24	19759.75	294.40	24	0	90	8	23	15	547	1998-2000
SRC1005	10839.28	22280.72	297.46	24	0	90	15	22	7	461	1998-2000
SRC1007	10598.58	22039.87	294.53	23	0	90	3	21	18	286	1998-2000
SRC1008	10720.18	21922.63	294.51	20	0	90	0	19	19	293	1998-2000
SRC1010	10479.08	21922.92	299.17	21	0	90	0	19	19	556	1998-2000

BHID	Local Grid Collar Coordinates			EOH Depth (m)	Azimuth	Dip	Mineralised Intervals			Average Sc (ppm)	Year Drilled
	Easting (m)	Northing (m)	RL (m)				From (m)	To (m)	Length (m)		
SRC1019	10357.55	20840.70	298.50	23	0	90	0	23	23	445	1998-2000
SRC1020	10360.63	20599.62	297.24	21	0	90	4	20	16	407	1998-2000
SRC1021	10362.28	20359.27	291.63	15	0	90	0	12	12	358	1998-2000
SRC1022	10599.31	20601.26	295.04	25	0	90	0	25	25	301	1998-2000
SRC1023	10599.19	20838.62	293.30	30	0	90	17	28	11	242	1998-2000
SRC1024	10598.83	20360.37	290.29	17	0	90	0	16	16	351	1998-2000
SRC1025	10478.99	20239.67	291.62	15	0	90	0	13	13	373	1998-2000
SRC1027	10490.11	22148.75	294.93	36	0	90	14	36	22	332	1998-2000
SRC1028	12280.18	22280.77	290.59	21	0	90	4	16	12	296	1998-2000
SRC1031	12519.94	21919.21	293.47	15	0	90	0	12	12	441	1998-2000
SRC1032	12522.04	22039.83	291.05	13	0	90	4	12	8	269	1998-2000
SRC1033	12761.03	22040.03	290.98	39	0	90	0	8	8	213	1998-2000
SRC1035	12641.12	21922.61	295.38	27	0	90	9	27	18	451	1998-2000
SRC1036	12637.65	21799.88	293.34	29	0	90	5	25	20	290	1998-2000
SRC1037	12758.17	21799.46	290.61	27	0	90	0	26	26	460	1998-2000
SRC1045	12881.62	19060.94	283.77	15	0	90	9	12	3	222	1998-2000
SRC1048	10481.04	21199.50	290.44	24	0	90	0	22	22	374	1998-2000
SRC1049	10596.96	21079.76	291.01	27	0	90	8	27	19	309	1998-2000
SRC1051	12039.07	22518.73	294.98	11	0	90	4	8	4	231	1998-2000
SRC1054	12518.88	22278.41	287.57	24	0	90	3	20	17	273	1998-2000
SRC1055	11080.12	19757.78	293.74	26	0	90	7	26	19	433	1998-2000
SRC1056	11198.68	19757.25	293.75	27	0	90	1	26	25	420	1998-2000
SRC1057	10957.70	19639.30	294.62	27	0	90	0	36	36	577	1998-2000
SRC1058	10957.71	19538.73	293.22	27	0	90	2	23	21	409	1998-2000
SRC1059	11197.79	19539.24	293.86	27	0	90	3	27	24	486	1998-2000
SRC1060	11191.56	19650.14	294.68	27	0	90	1	21	20	472	1998-2000
SRC1068	11549.14	23137.46	304.50	23	0	90	0	23	23	522	1998-2000
SRC1069	11600.05	23209.64	302.30	33	0	90	16	32	16	311	1998-2000
SRC1070	11656.05	23289.03	300.00	27	0	90	8	24	16	329	1998-2000
SRC1076	11497.59	23064.37	306.00	15	0	90	0	15	15	520	1998-2000
SRC1089	10810.00	20960.00	290.01	31	0	90	10	11	1	200	2005
SRC1090	10810.00	20990.00	289.75	38	0	90	8	12	4	312	2005
SRC1091	10810.00	21020.00	289.52	38	0	90	4	21	17	346	2005
SRC1092	10810.00	21050.00	289.29	32	0	90	6	18	12	428	2005
SRC1093	10810.10	21080.40	289.04	31	0	90	3	19	16	322	2005
SRC1094	10810.00	21110.20	288.75	31	0	90	0	17	17	331	2005
SRC1097	10840.00	21050.29	289.03	32	0	90	7	14	7	292	2005
SRC1098	10840.00	21110.00	288.34	26	0	90	6	12	6	317	2005
SRC1132	11110.00	21350.00	289.85	46	0	90	0	1	1	203	2005
SRC1145	11200.00	21230.00	286.35	43	0	90	2	3	1	207	2005
SRC1153	11230.00	21380.00	287.18	44	0	90	8	9	1	200	2005
SRC1158	11890.00	21710.00	292.48	37	0	90	6	7	1	207	2005
SRC1268	11103.95	23033.61	308.57	18	0	90	6	8	2	239	2014
SRC1269	11196.31	22973.82	310.18	36	0	90	2	26	24	414	2014
SRC1270	11528.58	22746.04	311.40	12	0	90	0	4	4	285	2014
SRC1271	11658.02	22549.25	304.32	48	0	90	0	16	16	421	2014
SRC1272	11746.04	22481.51	304.69	49	0	90	8	26	18	444	2014
SRC1273	11766.25	22358.76	307.62	37	0	90	10	28	18	384	2014
SRC1275	11894.49	22388.55	298.93	34	0	90	6	24	18	372	2014
SRC1276	11823.67	22444.24	302.34	24	0	90	2	20	18	465	2014

**DRILLHOLE COUNT WITHIN HIGH-GRADE MINERALISATION INTERPRETATION = 240**

\* Eleven samples have missing Sc assays but were incorporated into the interpreted mineralised pods owing to their spatial location relative to high-grade intercepts. These 11 missing intervals were set to zero Sc grade for estimation so that the grade is diluted to compensate for increases in volume associated with their inclusion. This is a conservative measure.



**Table 6: Total Drillhole Database Referenced in the Scandium Modelling Study**

BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Easting (m)	Northing (m)	RL (m)					
SAC127	11815.46	21868.44	25.05	29	0	90	39	'95-'96
SAC128	11674.56	21153.85	34.69	30	0	90	17	'95-'96
SAC131	10688.22	22895.03	4.00	30	0	90	169	'95-'96
SAC132	10587.57	22895.03	5.00	28	0	90	122	'95-'96
SAC133	10768.74	22895.03	3.00	26	0	90	48	'95-'96
SAC134	10829.13	22895.03	5.00	24	0	90	56	'95-'96
SAC135	10708.35	22955.42	6.00	24	0	90	161	'95-'96
SAC136	10708.35	22834.64	1.00	33	0	90	158	'95-'96
SAC137	10708.35	22774.26	8.00	30	0	90	113	'95-'96
SAC138	10647.96	22774.26	8.00	32	0	90	109	'95-'96
SAC139	10587.57	22774.26	9.00	30	0	90	85	'95-'96
SAC144	13364.95	20362.09	34.04	40	0	90	15	'95-'96
SAC148	12879.52	20363.42	35.11	44	0	90	45	'95-'96
SAC151	13496.49	20242.61	33.87	32	0	90	39	'95-'96
SAC152	13503.28	20186.17	34.47	39	0	90	31	'95-'96
SAC153	13364.62	20167.79	35.61	33	0	90	44	'95-'96
SAC154	13236.61	20115.75	36.15	38	0	90	46	'95-'96
SAC168	12284.22	20126.93	31.23	42	0	90	24	'95-'96
SAC184	12286.21	20005.23	33.95	36	0	90	24	'95-'96
SAC200	11310.89	21676.81	39.69	37	0	90	9	'95-'96
SAC201	11312.73	21559.60	37.77	39	0	90	28	'95-'96
SAC206	11064.86	21804.39	30.76	31	0	90	0	'95-'96
SAC212	11433.56	21803.54	33.35	30	0	90	19	'95-'96
SAC213	11436.10	21563.02	37.59	39	0	90	18	'95-'96
SAC214	11440.81	21439.95	36.06	30	0	90	14	'95-'96
SAC220	11449.09	21312.20	35.23	25	0	90	10	'95-'96
SAC222	11422.90	21206.98	36.60	27	0	90	12	'95-'96
SAC227	10800.42	21186.02	37.61	27	0	90	187	'95-'96
SAC231	11563.55	21431.09	35.21	30	0	90	12	'95-'96
SAC233	12020.62	21437.51	35.50	28	0	90	22	'95-'96
SAC234	12297.31	21438.55	35.04	27	0	90	25	'95-'96
SAC235	12312.17	21338.97	33.43	25	0	90	24	'95-'96
SAC236	12298.69	21566.55	39.24	28	0	90	31	'95-'96
SAC237	12416.42	21558.43	37.82	30	0	90	25	'95-'96

BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Easting (m)	Northing (m)	RL (m)					
SAC240	12654.20	21075.48	31.92	38	0	90	24	'95-'96
SAC241	12530.50	21199.95	31.38	28	0	90	17	'95-'96
SAC242	12310.41	21207.91	33.37	34	0	90	17	'95-'96
SAC243	12162.42	21309.64	32.43	36	0	90	19	'95-'96
SAC249	11683.01	21083.45	36.08	39	0	90	17	'95-'96
SAC251	11916.43	21088.52	35.90	42	0	90	33	'95-'96
SAC256	12509.85	21095.65	32.95	27	0	90	28	'95-'96
SAC258	12147.72	21218.29	32.83	22	0	90	18	'95-'96
SAC264	10843.68	20958.99	39.82	34	0	90	36	'95-'96
SAC265	11070.55	20961.40	37.85	32	0	90	22	'95-'96
SAC267	13638.87	20570.64	31.48	36	0	90	20	'95-'96
SRC001	11674.24	22410.17	39.70	30	0	90	141	'95-'96
SRC002	11674.43	22291.11	38.90	24	0	90	87	'95-'96
SRC003	11674.27	22171.17	34.42	38	0	90	23	'95-'96
SRC004	11553.92	22341.28	30.75	24	0	90	116	'95-'96
SRC005	11554.00	22220.70	34.74	30	0	90	26	'95-'96
SRC006	11553.45	22100.22	31.63	44	0	90	26	'95-'96
SRC007	11433.47	22230.67	33.25	42	0	90	18	'95-'96
SRC008	11432.99	22350.89	35.73	30	0	90	152	'95-'96
SRC009	11795.44	22231.62	33.71	34	0	90	48	'95-'96
SRC010	11795.21	22110.54	30.46	36	0	90	46	'95-'96
SRC011	11795.14	21988.72	37.10	34	0	90	18	'95-'96
SRC012	11675.27	22049.98	30.73	44	0	90	20	'95-'96
SRC013	11910.75	22043.38	30.57	26	0	90	114	'95-'96
SRC014	12158.04	22089.45	33.74	18	0	90	92	'95-'96
SRC015	12037.64	22049.60	37.31	34	0	90	0	'95-'96
SRC016	12036.52	21928.85	39.57	30	0	90	44	'95-'96
SRC017	12035.60	21807.54	39.15	48	0	90	15	'95-'96
SRC018	12523.14	21748.94	36.68	43	0	90	27	'95-'96
SRC019	12519.93	21629.81	32.34	38	0	90	21	'95-'96
SRC020	12639.39	21544.42	38.06	34	0	90	17	'95-'96
SRC021	12523.81	21536.93	38.49	31	0	90	27	'95-'96
SRC022	12760.91	21445.67	32.64	24	0	90	0	'95-'96
SRC023	11914.38	21806.67	37.28	43	0	90	23	'95-'96

BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Easting (m)	Northing (m)	RL (m)					
SRC024	11790.81	21749.86	32.23	46	0	90	28	'95-'96
SRC025	11675.81	21553.30	37.29	43	0	90	21	'95-'96
SRC026	11549.87	21497.81	36.08	43	0	90	19	'95-'96
SRC027	11439.25	21372.55	35.58	48	0	90	8	'95-'96
SRC028	11312.66	21254.79	35.76	48	0	90	29	'95-'96
SRC029	11310.32	21144.52	35.38	46	0	90	31	'95-'96
SRC030	11552.87	21084.06	35.83	48	0	90	16	'95-'96
SRC031	11559.51	21327.03	34.73	48	0	90	10	'95-'96
SRC032	11554.85	21202.95	35.00	48	0	90	10	'95-'96
SRC033	11672.80	21293.52	34.06	48	0	90	12	'95-'96
SRC034	11787.56	21629.58	38.76	48	0	90	20	'95-'96
SRC035	11913.61	21688.85	32.12	52	0	90	17	'95-'96
SRC036	11911.06	21568.64	37.99	49	0	90	19	'95-'96
SRC037	12020.65	21580.15	39.70	49	0	90	18	'95-'96
SRC038	11911.44	21441.90	34.60	46	0	90	21	'95-'96
SRC039	11785.61	21386.92	33.76	48	0	90	12	'95-'96
SRC040	11782.48	21506.29	35.82	48	0	90	26	'95-'96
SRC041	11431.80	21058.86	35.54	64	0	90	12	'95-'96
SRC042	11781.70	21209.10	33.81	54	0	90	10	'95-'96
SRC043	11779.71	21266.10	34.87	55	0	90	13	'95-'96
SRC044	11903.00	21320.03	33.16	46	0	90	10	'95-'96
SRC045	12036.29	21265.55	32.90	40	0	90	15	'95-'96
SRC046	12517.60	21149.60	31.87	52	0	90	16	'95-'96
SRC047	12767.69	21093.58	30.16	52	0	90	37	'95-'96
SRC048	12879.89	21080.58	39.60	52	0	90	26	'95-'96
SRC049	12761.47	21324.62	30.74	48	0	90	7	'95-'96
SRC050	12760.60	21211.08	30.04	52	0	90	17	'95-'96
SRC051	12520.13	21277.15	30.92	48	0	90	13	'95-'96
SRC052	12638.97	21423.47	34.85	25	0	90	19	'95-'96
SRC052A	12637.82	21421.83	34.85	48	0	90	16	'95-'96
SRC053	12517.17	21400.98	34.10	48	0	90	28	'95-'96
SRC054	12414.38	21323.79	30.27	46	0	90	15	'95-'96
SRC055	12155.35	21556.52	38.64	52	0	90	21	'95-'96
SRC056	12153.91	21678.68	32.79	46	0	90	21	'95-'96



BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Eastings (m)	Northing (m)	RL (m)					
SRC057	12034.75	21696.07	95.22	52	0	90	18	'95-'96
SRC058	13003.12	21324.91	97.77	10	0	90	0	'95-'96
SRC059	12882.37	21325.15	80.32	30	0	90	0	'95-'96
SRC060	12399.45	21691.88	83.06	55	0	90	26	'95-'96
SRC061	12278.81	21687.35	94.84	55	0	90	13	'95-'96
SRC062	12158.38	21807.91	96.15	25	0	90	105	'95-'96
SRC063	12278.82	21807.73	94.45	19	0	90	54	'95-'96
SRC064	12398.05	21808.54	93.83	60	0	90	3	'95-'96
SRC065	12296.94	21948.10	92.49	31	0	90	100	'95-'96
SRC066	12761.70	20962.19	93.22	56	0	90	7	'95-'96
SRC067	12639.52	20964.13	94.52	52	0	90	19	'95-'96
SRC068	12521.47	20962.62	94.76	52	0	90	13	'95-'96
SRC069	12278.72	20963.28	96.54	52	0	90	14	'95-'96
SRC070	12156.49	21032.51	96.61	52	0	90	14	'95-'96
SRC071	11553.99	20962.86	98.63	61	0	90	11	'95-'96
SRC072	11674.55	20842.16	99.31	58	0	90	7	'95-'96
SRC073	11787.05	20963.28	97.97	55	0	90	9	'95-'96
SRC074	11795.16	21082.46	96.16	54	0	90	9	'95-'96
SRC075	11915.17	21203.04	93.73	52	0	90	13	'95-'96
SRC076	12030.00	21139.35	94.87	52	0	90	13	'95-'96
SRC077	11912.46	21034.76	96.60	58	0	90	10	'95-'96
SRC078	12037.34	20962.25	97.83	54	0	90	14	'95-'96
SRC079	12640.76	20842.83	95.56	60	0	90	6	'95-'96
SRC080	12635.26	19820.25	98.33	50	0	90	15	'95-'96
SRC081	12639.68	19745.30	99.85	56	0	90	10	'95-'96
SRC082	12520.21	19835.37	97.59	56	0	90	8	'95-'96
SRC083	12404.08	20190.46	90.01	56	0	90	13	'95-'96
SRC084	12399.53	20328.70	98.45	52	0	90	12	'95-'96
SRC085	12519.66	20358.40	97.29	55	0	90	9	'95-'96
SRC086	12519.52	20479.36	96.11	58	0	90	2	'95-'96
SRC087	12763.18	20840.38	94.75	58	0	90	9	'95-'96
SRC088	12881.93	20839.16	93.83	58	0	90	9	'95-'96
SRC089	13002.78	20841.50	92.94	60	0	90	11	'95-'96
SRC090	13124.33	20841.32	91.58	61	0	90	7	'95-'96
SRC091	13245.48	20842.07	90.26	61	0	90	6	'95-'96
SRC092	13005.34	21083.08	99.53	55	0	90	17	'95-'96
SRC093	13246.60	20716.49	90.39	64	0	90	8	'95-'96

BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Eastings (m)	Northing (m)	RL (m)					
SRC094	13013.10	20715.22	91.66	60	0	90	3	'95-'96
SRC095	12760.31	20599.24	93.65	37	0	90	2	'95-'96
SRC096	12871.68	20600.19	92.95	49	0	90	3	'95-'96
SRC097	13003.29	20600.07	92.09	49	0	90	3	'95-'96
SRC098	13123.11	20599.82	91.74	49	0	90	5	'95-'96
SRC099	13244.31	20599.65	92.17	55	0	90	11	'95-'96
SRC100	13352.10	20673.64	91.33	55	0	90	11	'95-'96
SRC101	13244.47	20479.26	93.83	49	0	90	14	'95-'96
SRC102	13003.23	20480.72	93.31	49	0	90	24	'95-'96
SRC103	12874.91	20480.14	93.91	49	0	90	8	'95-'96
SRC104	12761.61	20478.94	94.70	49	0	90	16	'95-'96
SRC105	12767.33	20355.45	96.09	49	0	90	37	'95-'96
SRC106	12880.64	20237.88	96.38	49	0	90	17	'95-'96
SRC107	13123.65	20297.01	94.63	43	0	90	52	'95-'96
SRC108	13245.31	20302.63	95.17	55	0	90	34	'95-'96
SRC109	13365.20	20569.24	93.04	55	0	90	13	'95-'96
SRC110	13467.63	20434.22	92.88	49	0	90	19	'95-'96
SRC111	12881.59	20055.88	99.35	45	0	90	14	'95-'96
SRC112	12761.37	20059.21	90.68	49	0	90	18	'95-'96
SRC113	12520.14	20057.67	92.08	49	0	90	18	'95-'96
SRC114	12399.44	20078.18	91.89	49	0	90	22	'95-'96
SRC115	12156.57	19996.71	94.40	49	0	90	19	'95-'96
SRC116	12141.83	19887.14	97.56	48	0	90	20	'95-'96
SRC117	12278.39	19875.56	98.78	49	0	90	20	'95-'96
SRC118	12399.77	19954.24	94.53	40	0	90	20	'95-'96
SRC119	12397.59	19836.99	97.13	26	0	90	28	'95-'96
SRC120	12761.14	19875.48	95.45	30	0	90	18	'95-'96
SRC121	12882.37	19876.65	92.33	42	0	90	21	'95-'96
SRC122	10831.62	21808.39	94.40	31	0	90	122	'95-'96
SRC123	10950.48	21808.42	91.05	42	0	90	61	'95-'96
SRC124	10834.64	21691.14	98.38	34	0	90	100	'95-'96
SRC125	10948.95	21564.51	96.14	41	0	90	29	'95-'96
SRC126	11081.23	21436.16	93.51	43	0	90	62	'95-'96
SRC127	11070.53	21616.55	91.16	43	0	90	55	'95-'96
SRC128	11072.82	21734.37	99.86	39	0	90	4	'95-'96
SRC129	11074.24	21928.95	93.46	45	0	90	0	'95-'96
SRC130	11073.37	22048.72	95.61	37	0	90	129	'95-'96

BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Eastings (m)	Northing (m)	RL (m)					
SRC131	11195.45	22108.94	98.23	39	0	90	50	'95-'96
SRC132	11196.73	21988.43	96.20	43	0	90	31	'95-'96
SRC133	11195.94	21866.74	92.87	49	0	90	24	'95-'96
SRC134	11194.43	21747.13	90.10	49	0	90	15	'95-'96
SRC135	11193.87	21626.24	98.75	46	0	90	15	'95-'96
SRC136	11193.55	21505.47	98.61	42	0	90	22	'95-'96
SRC137	11196.87	21355.14	97.41	43	0	90	11	'95-'96
SRC138	11053.37	21199.55	96.32	31	0	90	34	'95-'96
SRC139	11079.35	21327.71	99.55	43	0	90	35	'95-'96
SRC140	10948.98	21423.70	92.01	40	0	90	35	'95-'96
SRC141	10953.83	21312.62	91.13	37	0	90	27	'95-'96
SRC142	10822.30	21447.21	94.18	30	0	90	12	'95-'96
SRC143	10824.68	21575.22	97.29	37	0	90	72	'95-'96
SRC144	10717.24	21675.56	94.34	19	0	90	67	'95-'96
SRC145	10704.00	21568.80	93.24	25	0	90	0	'95-'96
SRC146	10599.64	21434.66	99.87	13	0	90	0	'95-'96
SRC147	10580.48	21341.79	98.77	7	0	90	0	'95-'96
SRC148	10700.29	21341.97	98.67	30	0	90	36	'95-'96
SRC149	10813.75	21342.47	91.24	31	0	90	24	'95-'96
SRC150	11310.20	21370.62	96.42	43	0	90	29	'95-'96
SRC151	11311.87	21494.80	97.14	43	0	90	19	'95-'96
SRC152	11311.74	21614.49	98.50	43	0	90	16	'95-'96
SRC153	11312.70	21736.55	90.88	43	0	90	27	'95-'96
SRC154	11312.04	21856.58	93.73	43	0	90	12	'95-'96
SRC155	11311.81	21976.82	97.64	43	0	90	29	'95-'96
SRC156	11312.85	22096.29	91.05	43	0	90	33	'95-'96
SRC157	11301.02	22201.41	90.88	37	0	90	37	'95-'96
SRC158	11430.50	22105.19	91.10	43	0	90	25	'95-'96
SRC159	11434.13	21992.21	97.73	49	0	90	23	'95-'96
SRC160	11433.19	21868.34	94.91	49	0	90	31	'95-'96
SRC161	11433.25	21747.90	92.05	49	0	90	26	'95-'96
SRC162	11433.80	21631.11	99.10	43	0	90	17	'95-'96
SRC163	11440.49	21517.78	96.75	43	0	90	15	'95-'96
SRC164	11553.98	21611.05	98.29	37	0	90	33	'95-'96
SRC165	11554.34	21737.28	91.54	43	0	90	31	'95-'96
SRC166	11554.38	21857.03	95.75	43	0	90	27	'95-'96
SRC167	11557.92	21992.35	99.59	43	0	90	39	'95-'96



BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Eastings (m)	Northing (m)	RL (m)					
SRC168	11676.19	21806.61	22.90	43	0	90	20	'95-'96
SRC169	11192.36	21084.99	35.97	37	0	90	62	'95-'96
SRC170	10948.31	21086.11	37.60	43	0	90	35	'95-'96
SRC171	10704.99	21079.10	39.66	31	0	90	148	'95-'96
SRC172	10586.51	21204.49	39.37	25	0	90	230	'95-'96
SRC173	10831.50	20848.06	40.48	43	0	90	2	'95-'96
SRC174	10948.96	20841.38	39.88	43	0	90	24	'95-'96
SRC175	11069.75	20840.45	37.39	40	0	90	18	'95-'96
SRC176	11073.30	20719.17	37.64	43	0	90	6	'95-'96
SRC177	11199.47	20845.61	36.78	43	0	90	10	'95-'96
SRC178	11300.66	20969.98	36.01	43	0	90	26	'95-'96
SRC179	10708.52	20842.72	41.68	37	0	90	0	'95-'96
SRC180	10832.45	20719.89	40.18	43	0	90	38	'95-'96
SRC181	10829.42	20600.31	39.45	43	0	90	43	'95-'96
SRC182	10948.63	20597.34	38.49	43	0	90	25	'95-'96
SRC183	11074.66	20586.78	38.55	43	0	90	24	'95-'96
SRC184	11194.44	20432.10	42.20	43	0	90	2	'95-'96
SRC185	11071.54	20480.16	40.32	43	0	90	20	'95-'96
SRC186	10950.72	20479.47	39.08	43	0	90	87	'95-'96
SRC187	10828.83	20478.59	39.19	43	0	90	110	'95-'96
SRC188	10949.63	20358.75	41.12	37	0	90	0	'95-'96
SRC189	11072.53	20359.11	42.11	37	0	90	0	'95-'96
SRC190	11312.07	20358.54	42.78	43	0	90	7	'95-'96
SRC191	11429.25	20354.88	42.09	40	0	90	0	'95-'96
SRC192	11311.36	20237.19	42.90	37	0	90	43	'95-'96
SRC193	11191.60	20307.81	42.97	37	0	90	0	'95-'96
SRC194	11072.20	20240.48	43.37	31	0	90	47	'95-'96
SRC195	11182.89	20181.91	43.34	30	0	90	74	'95-'96
SRC196	11554.85	20237.91	40.51	37	0	90	85	'95-'96
SRC197	11554.42	20118.43	40.39	40	0	90	37	'95-'96
SRC198	11313.91	20841.44	36.98	46	0	90	12	'95-'96
SRC199	11432.82	20841.19	38.79	42	0	90	13	'95-'96
SRC200	11556.99	20841.12	39.59	44	0	90	37	'95-'96
SRC201	11794.73	20841.77	38.87	43	0	90	19	'95-'96
SRC202	11917.10	20843.10	38.24	49	0	90	14	'95-'96
SRC203	12037.33	20841.49	38.41	37	0	90	18	'95-'96
SRC204	12158.64	20841.70	38.15	40	0	90	12	'95-'96

BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Eastings (m)	Northing (m)	RL (m)					
SRC205	12278.79	20841.46	37.56	31	0	90	11	'95-'96
SRC206	12399.07	20841.29	36.68	37	0	90	15	'95-'96
SRC207	12520.17	20842.33	36.11	43	0	90	10	'95-'96
SRC208	12519.76	20720.43	35.78	46	0	90	8	'95-'96
SRC209	12277.55	20721.32	37.59	46	0	90	8	'95-'96
SRC210	12158.20	20720.99	38.10	43	0	90	16	'95-'96
SRC211	12038.43	20721.58	38.58	37	0	90	16	'95-'96
SRC212	11795.28	20720.86	39.23	42	0	90	38	'95-'96
SRC213	11674.59	20721.30	39.91	43	0	90	38	'95-'96
SRC214	11553.45	20720.75	40.29	43	0	90	9	'95-'96
SRC215	11311.56	20721.05	38.44	40	0	90	11	'95-'96
SRC216	11192.14	20640.96	38.61	40	0	90	8	'95-'96
SRC217	11311.78	20600.69	40.09	43	0	90	4	'95-'96
SRC218	11432.77	20603.17	40.86	43	0	90	3	'95-'96
SRC219	11553.49	20600.30	41.01	40	0	90	2	'95-'96
SRC220	11673.80	20600.58	40.30	40	0	90	6	'95-'96
SRC221	11794.85	20599.73	39.37	46	0	90	7	'95-'96
SRC222	11915.34	20600.06	38.30	43	0	90	5	'95-'96
SRC223	12037.21	20600.45	37.62	37	0	90	4	'95-'96
SRC224	12156.35	20601.04	37.09	40	0	90	2	'95-'96
SRC225	12277.88	20600.42	36.02	43	0	90	2	'95-'96
SRC226	12399.80	20599.77	35.72	40	0	90	8	'95-'96
SRC227	12519.54	20599.34	34.92	49	0	90	4	'95-'96
SRC228	12398.60	20479.80	36.51	43	0	90	4	'95-'96
SRC229	12276.78	20479.98	36.89	43	0	90	4	'95-'96
SRC230	12035.21	20491.63	37.49	43	0	90	7	'95-'96
SRC231	11795.22	20480.27	38.94	43	0	90	3	'95-'96
SRC232	11552.91	20479.56	41.25	43	0	90	31	'95-'96
SRC233	11432.69	20479.79	41.73	43	0	90	3	'95-'96
SRC234	11554.81	20358.78	41.10	43	0	90	0	'95-'96
SRC235	11674.79	20358.58	39.64	43	0	90	3	'95-'96
SRC236	11793.15	20347.86	38.89	37	0	90	9	'95-'96
SRC237	11915.97	20360.62	38.53	43	0	90	10	'95-'96
SRC238	12048.47	20345.63	38.63	43	0	90	11	'95-'96
SRC239	12158.04	20358.56	38.64	43	0	90	9	'95-'96
SRC240	12278.28	20359.63	38.49	43	0	90	5	'95-'96
SRC241	12257.70	20268.88	39.60	43	0	90	8	'95-'96

BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Eastings (m)	Northing (m)	RL (m)					
SRC242	12034.21	20250.40	39.79	43	0	90	17	'95-'96
SRC243	11795.38	20243.02	39.79	37	0	90	43	'95-'96
SRC244	11674.11	20238.78	39.68	43	0	90	24	'95-'96
SRC245	11917.51	20114.09	41.76	43	0	90	19	'95-'96
SRC246	12036.86	20115.73	41.62	43	0	90	20	'95-'96
SRC247	12152.72	20114.11	41.66	37	0	90	23	'95-'96
SRC248	12036.21	19996.86	43.44	43	0	90	11	'95-'96
SRC249	11792.38	20138.09	42.02	37	0	90	22	'95-'96
SRC250	11677.32	20119.12	40.38	31	0	90	89	'95-'96
SRC251	11798.58	20005.71	43.69	31	0	90	56	'95-'96
SRC252	12014.17	19882.74	45.51	43	0	90	22	'95-'96
SRC253	11896.74	19860.02	46.50	37	0	90	32	'95-'96
SRC254	11792.33	19875.18	44.82	37	0	90	31	'95-'96
SRC255	11668.55	19992.37	41.40	31	0	90	133	'95-'96
SRC256	11554.42	20011.83	40.75	37	0	90	60	'95-'96
SRC257	11666.69	19876.47	42.14	37	0	90	44	'95-'96
SRC258	11680.42	19757.03	42.38	31	0	90	30	'95-'96
SRC259	11799.18	19754.47	44.19	31	0	90	154	'95-'96
SRC260	11906.16	19768.69	46.00	25	0	90	0	'95-'96
SRC261	11907.46	19630.61	45.06	25	0	90	0	'95-'96
SRC262	11320.24	22335.66	43.80	31	0	90	70	'95-'96
SRC263	12775.94	19395.54	47.85	25	0	90	113	'95-'96
SRC264	12670.37	19393.76	48.85	25	0	90	66	'95-'96
SRC265	12537.15	19521.56	43.73	25	0	90	0	'95-'96
SRC266	12396.76	19512.34	44.15	25	0	90	0	'95-'96
SRC267	12174.17	19583.78	45.71	31	0	90	44	'95-'96
SRC268	12036.66	19624.96	46.05	37	0	90	0	'95-'96
SRC269	12040.52	19744.83	49.28	43	0	90	88	'95-'96
SRC270	12270.12	19762.12	42.45	43	0	90	21	'95-'96
SRC271	12274.95	19642.20	47.65	19	0	90	0	'95-'96
SRC272	12390.80	19633.60	47.63	7	0	90	0	'95-'96
SRC273	12514.95	19609.16	48.01	31	0	90	16	'95-'96
SRC274	12777.63	19514.98	40.86	43	0	90	14	'95-'96
SRC275	12646.19	19630.93	49.40	24	0	90	12	'95-'96
SRC276	12762.25	19657.19	45.37	30	0	90	28	'95-'96
SRC277	12881.64	19634.27	46.14	37	0	90	38	'95-'96
SRC278	12888.30	19513.95	40.43	31	0	90	106	'95-'96



BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Easting (m)	Northing (m)	RL (m)					
SRC279	13017.69	19493.19	35.63	31	0	90	9	'95-'96
SRC280	13121.35	19485.56	34.98	25	0	90	114	'95-'96
SRC281	13040.23	19633.46	39.18	37	0	90	37	'95-'96
SRC282	13121.26	19629.34	37.01	37	0	90	38	'95-'96
SRC283	13611.18	19597.27	35.52	37	0	90	6	'95-'96
SRC284	13507.09	19585.99	35.60	19	0	90	0	'95-'96
SRC285	13346.38	19590.48	37.21	31	0	90	18	'95-'96
SRC286	13229.60	19637.03	37.40	37	0	90	31	'95-'96
SRC287	13244.15	19752.12	37.03	37	0	90	27	'95-'96
SRC288	13363.63	19754.35	37.18	37	0	90	38	'95-'96
SRC289	13411.16	19754.22	36.29	31	0	90	27	'95-'96
SRC290	13486.07	19872.73	37.66	37	0	90	23	'95-'96
SRC291	13601.65	19597.27	38.26	37	0	90	21	'95-'96
SRC292	13670.69	19847.24	39.72	37	0	90	17	'95-'96
SRC293	13803.10	19805.89	34.37	37	0	90	53	'95-'96
SRC294	13968.72	19756.90	34.84	37	0	90	28	'95-'96
SRC295	14101.22	19864.88	32.69	37	0	90	100	'95-'96
SRC296	14071.61	20429.97	30.47	43	0	90	0	'95-'96
SRC297	14039.13	20567.46	31.06	43	0	90	7	'95-'96
SRC298	13907.13	20426.84	32.47	37	0	90	67	'95-'96
SRC299	13988.95	20481.36	31.02	37	0	90	0	'95-'96
SRC300	14097.10	20357.40	30.62	49	0	90	0	'95-'96
SRC301	14156.97	20066.18	33.38	43	0	90	29	'95-'96
SRC302	13862.26	19885.64	35.36	43	0	90	21	'95-'96
SRC303	13795.08	19983.99	34.58	43	0	90	85	'95-'96
SRC304	13713.46	20110.92	32.03	43	0	90	24	'95-'96
SRC305	13659.20	20206.44	33.89	43	0	90	30	'95-'96
SRC306	13333.84	20121.46	36.29	43	0	90	14	'95-'96
SRC307	13527.37	20187.86	34.40	43	0	90	35	'95-'96
SRC308	13604.96	20117.26	35.27	43	0	90	122	'95-'96
SRC309	13702.82	20014.97	36.65	43	0	90	70	'95-'96
SRC310	13608.66	19996.93	38.31	43	0	90	50	'95-'96
SRC311	13477.57	19996.24	36.04	37	0	90	38	'95-'96
SRC312	13361.52	19996.46	36.77	43	0	90	8	'95-'96
SRC313	13249.81	19995.47	37.19	37	0	90	84	'95-'96
SRC314	13122.94	19998.95	37.94	37	0	90	27	'95-'96
SRC315	13009.06	20020.86	38.42	38	0	90	19	'95-'96

BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Easting (m)	Northing (m)	RL (m)					
SRC316	13032.43	19929.01	35.52	37	0	90	21	'95-'96
SRC317	13122.35	19874.72	37.49	43	0	90	25	'95-'96
SRC318	13241.56	19874.83	35.40	37	0	90	39	'95-'96
SRC319	13366.17	19874.03	36.17	37	0	90	57	'95-'96
SRC320	13136.84	19724.01	38.02	37	0	90	26	'95-'96
SRC321	13117.94	21333.19	39.23	37	0	90	0	'95-'96
SRC322	13125.97	21096.92	39.16	43	0	90	15	'95-'96
SRC323	13126.65	21198.37	38.57	43	0	90	38	'95-'96
SRC324	13241.11	21202.58	37.97	43	0	90	0	'95-'96
SRC325	13251.37	20966.62	30.13	43	0	90	13	'95-'96
SRC326	13264.70	21081.52	38.39	43	0	90	28	'95-'96
SRC327	13361.86	21084.33	38.04	43	0	90	0	'95-'96
SRC328	13761.71	20725.85	31.60	43	0	90	38	'95-'96
SRC329	13624.51	20797.55	39.91	49	0	90	31	'95-'96
SRC330	13473.32	20842.40	39.06	43	0	90	20	'95-'96
SRC331	13484.52	20913.73	38.34	43	0	90	14	'95-'96
SRC332	13390.41	20825.93	39.19	49	0	90	1	'95-'96
SRC333	13452.97	20681.12	31.79	43	0	90	20	'95-'96
SRC334	13505.40	20590.88	31.92	43	0	90	20	'95-'96
SRC335	13592.33	20572.15	31.39	40	0	90	21	'95-'96
SRC336	13611.11	20353.53	32.96	37	0	90	28	'95-'96
SRC337	13599.63	20472.06	31.91	40	0	90	26	'95-'96
SRC338	13758.93	20463.16	33.07	43	0	90	30	'95-'96
SRC339	13855.37	20595.82	32.33	43	0	90	46	'95-'96
SRC340	13847.85	20836.74	30.02	37	0	90	23	'95-'96
SRC1000	11078.60	20118.58	33.98	24	0	90	99	'98-'00
SRC1001	10478.85	19518.97	38.92	37	0	90	69	'98-'00
SRC1002	11439.33	19999.85	31.19	27	0	90	138	'98-'00
SRC1003	11318.23	20118.67	32.17	25	0	90	289	'98-'00
SRC1004	10959.24	19759.75	34.40	24	0	90	390	'98-'00
SRC1005	10839.28	22280.72	37.46	24	0	90	226	'98-'00
SRC1006	10719.47	22158.70	34.25	26	0	90	72	'98-'00
SRC1007	10598.58	22039.87	34.53	23	0	90	256	'98-'00
SRC1008	10720.18	21922.63	34.51	20	0	90	284	'98-'00
SRC1009	10837.80	22041.79	32.86	23	0	90	98	'98-'00
SRC1010	10479.08	21922.92	39.17	21	0	90	515	'98-'00
SRC1011	10239.41	21681.60	34.80	3	0	90	86	'98-'00

BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Easting (m)	Northing (m)	RL (m)					
SRC1012	10357.73	21801.01	36.36	3	0	90	88	'98-'00
SRC1013	10599.88	21801.16	35.41	9	0	90	106	'98-'00
SRC1014	10480.68	21681.46	33.87	7	0	90	92	'98-'00
SRC1015	10359.43	21561.54	32.24	6	0	90	73	'98-'00
SRC1016	10601.13	21562.99	31.58	6	0	90	80	'98-'00
SRC1017	10358.12	21319.12	39.47	9	0	90	103	'98-'00
SRC1018	10358.73	21080.51	32.63	27	0	90	94	'98-'00
SRC1019	10357.55	20840.70	38.50	23	0	90	445	'98-'00
SRC1020	10360.63	20599.62	37.24	21	0	90	348	'98-'00
SRC1021	10362.28	20359.27	31.63	15	0	90	307	'98-'00
SRC1022	10599.31	20601.26	35.04	25	0	90	301	'98-'00
SRC1023	10599.19	20838.62	33.30	30	0	90	138	'98-'00
SRC1024	10598.83	20360.37	30.29	17	0	90	340	'98-'00
SRC1025	10478.99	20239.67	31.62	15	0	90	338	'98-'00
SRC1026	10600.52	22284.07	35.32	30	0	90	59	'98-'00
SRC1027	10490.11	22148.75	34.93	36	0	90	201	'98-'00
SRC1028	12280.18	22280.77	30.59	21	0	90	236	'98-'00
SRC1029	12282.39	22039.13	31.90	6	0	90	120	'98-'00
SRC1030	12399.83	21920.14	32.01	9	0	90	115	'98-'00
SRC1031	12519.94	21919.21	33.47	15	0	90	378	'98-'00
SRC1032	12522.04	22039.83	31.05	13	0	90	230	'98-'00
SRC1033	12761.03	22040.03	30.98	39	0	90	107	'98-'00
SRC1034	12999.54	22039.86	36.28	36	0	90	109	'98-'00
SRC1035	12641.12	21922.61	35.38	27	0	90	354	'98-'00
SRC1036	12637.65	21799.88	33.34	29	0	90	218	'98-'00
SRC1037	12758.17	21799.46	30.61	27	0	90	443	'98-'00
SRC1038	13004.23	21568.57	30.42	9	0	90	152	'98-'00
SRC1039	12997.24	21801.09	35.19	12	0	90	83	'98-'00
SRC1040	13357.67	19378.35	32.69	3	0	90	98	'98-'00
SRC1041	13358.71	19058.27	39.23	12	0	90	26	'98-'00
SRC1042	13601.89	19239.30	32.09	6	0	90	30	'98-'00
SRC1043	13840.30	19380.03	35.27	9	0	90	43	'98-'00
SRC1044	13602.23	18757.23	35.89	6	0	90	23	'98-'00
SRC1045	12881.62	19060.94	33.77	15	0	90	122	'98-'00
SRC1046	13240.71	21559.35	38.44	51	0	90	25	'98-'00
SRC1047	13240.19	21802.29	30.97	51	0	90	25	'98-'00
SRC1048	10481.04	21199.50	30.44	24	0	90	352	'98-'00



BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Eastings (m)	Northing (m)	RL (m)					
SRC1049	10596.96	21079.76	1.01	27	0	90	242	'98-'00
SRC1050	11798.78	22522.22	1.68	3	0	90	86	'98-'00
SRC1051	12039.07	22518.73	4.98	11	0	90	175	'98-'00
SRC1052	12281.44	22517.90	0.78	19	0	90	45	'98-'00
SRC1053	12049.49	22288.87	5.15	3	0	90	87	'98-'00
SRC1054	12518.88	22278.41	7.57	24	0	90	236	'98-'00
SRC1055	11080.12	19757.78	3.74	26	0	90	346	'98-'00
SRC1056	11198.68	19757.25	3.75	27	0	90	401	'98-'00
SRC1057	10957.70	19639.30	4.62	27	0	90	543	'98-'00
SRC1058	10957.71	19538.73	3.22	27	0	90	349	'98-'00
SRC1059	11197.79	19539.24	3.86	27	0	90	442	'98-'00
SRC1060	11191.56	19650.14	4.68	27	0	90	370	'98-'00
SRC1065	10039.54	21578.30	6.00	27	0	90	61	'98-'00
SRC1068	11549.14	23137.46	4.50	23	0	90	522	'98-'00
SRC1069	11600.05	23209.64	2.30	33	0	90	223	'98-'00
SRC1070	11656.05	23289.03	0.00	27	0	90	249	'98-'00
SRC1076	11497.59	23064.37	6.00	15	0	90	520	'98-'00
SRC341	13300.50	20540.61	3.52	40	0	90	25	'98-'00
SRC342	13291.25	20549.90	3.35	40	0	90	35	'98-'00
SRC343	13282.89	20558.27	3.25	40	0	90	34	'98-'00
SRC344	13274.44	20566.89	3.10	52	0	90	32	'98-'00
SRC345	13265.97	20575.25	2.91	40	0	90	39	'98-'00
SRC346	13257.51	20583.71	2.62	40	0	90	35	'98-'00
SRC347	13248.94	20592.24	2.36	60	0	90	22	'98-'00
SRC348	13240.76	20600.52	2.19	52	0	90	26	'98-'00
SRC349	13255.76	20600.55	2.32	50	0	90	28	'98-'00
SRC350	13270.88	20600.63	2.45	50	0	90	30	'98-'00
SRC351	13285.80	20600.54	2.57	50	0	90	29	'98-'00
SRC352	13300.68	20600.53	2.64	46	0	90	33	'98-'00
SRC353	13315.81	20600.57	2.73	50	0	90	33	'98-'00
SRC354	13330.78	20600.60	2.73	46	0	90	29	'98-'00
SRC355	13345.77	20600.64	2.70	46	0	90	31	'98-'00
SRC356	13360.29	20600.49	2.63	46	0	90	25	'98-'00
SRC357	13351.35	20592.03	2.81	50	0	90	24	'98-'00
SRC358	13342.92	20583.60	2.87	46	0	90	33	'98-'00
SRC359	13334.25	20574.90	3.11	46	0	90	29	'98-'00
SRC360	13325.94	20566.63	3.22	50	0	90	24	'98-'00

BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Eastings (m)	Northing (m)	RL (m)					
SRC361	13317.39	20558.14	3.27	46	0	90	26	'98-'00
SRC362	13308.94	20549.64	3.43	46	0	90	26	'98-'00
SRC363	13300.59	20555.77	3.32	46	0	90	28	'98-'00
SRC364	13300.55	20570.71	3.19	46	0	90	33	'98-'00
SRC365	13300.71	20585.79	3.04	50	0	90	31	'98-'00
SRC366	13270.30	20510.59	3.59	46	0	90	31	'98-'00
SRC367	13240.52	20480.62	3.79	40	0	90	30	'98-'00
SRC368	13300.68	20480.72	3.96	40	0	90	32	'98-'00
SRC369	13360.64	20481.17	3.80	37	0	90	27	'98-'00
SRC370	13330.69	20510.58	3.72	36	0	90	30	'98-'00
SRC371	13360.92	20540.17	3.38	43	0	90	24	'98-'00
SRC372	13240.51	20540.43	3.02	46	0	90	33	'98-'00
SRC373	13360.23	20000.12	3.21	30	0	90	47	'98-'00
SRC374	13480.27	20120.48	3.90	36	0	90	214	'98-'00
SRC375	13420.19	20060.57	3.75	40	0	90	81	'98-'00
SRC376	13300.24	19940.69	3.92	36	0	90	68	'98-'00
SRC377	13179.81	19819.94	3.11	43	0	90	29	'98-'00
SRC378	13658.60	20180.75	3.85	39	0	90	63	'98-'00
SRC379	13540.54	20060.46	3.66	42	0	90	87	'98-'00
SRC380	13420.47	19940.61	3.76	31	0	90	62	'98-'00
SRC381	13300.70	19821.07	3.21	39	0	90	53	'98-'00
SRC382	13180.12	19700.18	3.51	36	0	90	66	'98-'00
SRC383	13660.53	20060.47	3.80	45	0	90	63	'98-'00
SRC384	13540.49	19940.43	3.86	46	0	90	69	'98-'00
SRC385	13480.97	20360.64	3.16	44	0	90	30	'98-'00
SRC386	13242.77	20363.72	3.71	45	0	90	33	'98-'00
SRC387	12990.77	20364.06	3.41	40	0	90	72	'98-'00
SRC388	13180.36	20420.37	3.23	33	0	90	45	'98-'00
SRC389	13060.09	20300.54	3.76	38	0	90	65	'98-'00
SRC390	13420.29	19820.61	3.81	30	0	90	44	'98-'00
SRC391	13299.76	19699.68	3.50	26	0	90	32	'98-'00
SRC392	13360.01	19639.75	3.56	21	0	90	53	'98-'00
SRC393	13420.32	19700.79	3.74	20	0	90	53	'98-'00
SRC394	13508.86	19841.38	3.30	40	0	90	36	'98-'00
SRC395	13480.50	19760.32	3.51	16	0	90	20	'98-'00
SRC396	13652.79	19813.44	3.44	32	0	90	92	'98-'00
SRC397	13721.18	19880.63	3.61	30	0	90	42	'98-'00

BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Eastings (m)	Northing (m)	RL (m)					
SRC398	13780.56	19940.78	3.95	50	0	90	126	'98-'00
SRC399	13659.75	19939.90	3.51	36	0	90	44	'98-'00
SRC400	13900.57	19820.46	3.70	39	0	90	47	'98-'00
SRC401	13840.55	19760.64	2.98	26	0	90	46	'98-'00
SRC402	13720.63	19760.68	4.75	35	0	90	54	'98-'00
SRC403	13973.41	19859.55	3.42	40	0	90	43	'98-'00
SRC404	14019.92	19940.14	3.73	38	0	90	67	'98-'00
SRC405	13779.81	20059.88	3.92	40	0	90	69	'98-'00
SRC406	13780.16	20179.87	4.06	39	0	90	61	'98-'00
SRC407	13770.71	20287.97	4.90	32	0	90	45	'98-'00
SRC408	13719.86	20241.51	3.19	30	0	90	38	'98-'00
SRC409	13666.85	20300.52	3.69	34	0	90	32	'98-'00
SRC410	13716.87	20353.90	3.79	34	0	90	34	'98-'00
SRC411	13838.94	20251.38	3.74	37	0	90	52	'98-'00
SRC412	13960.10	20239.77	3.79	39	0	90	50	'98-'00
SRC413	14027.84	20184.06	3.99	38	0	90	72	'98-'00
SRC414	13963.87	20127.62	3.92	32	0	90	63	'98-'00
SRC415	14201.77	20000.13	3.97	20	0	90	79	'98-'00
SRC416	13839.80	20360.03	3.10	32	0	90	98	'98-'00
SRC417	14020.20	20299.65	3.43	28	0	90	144	'98-'00
SRC418	11080.08	22219.76	3.84	19	0	90	413	'98-'00
SRC419	11079.93	22100.04	3.90	27	0	90	316	'98-'00
SRC420	11139.87	22159.93	3.20	24	0	90	352	'98-'00
SRC421	11139.82	22100.11	3.72	27	0	90	140	'98-'00
SRC422	11140.00	22039.99	3.33	37	0	90	97	'98-'00
SRC423	11139.80	21980.12	3.24	45	0	90	94	'98-'00
SRC424	11199.81	22215.28	3.05	21	0	90	550	'98-'00
SRC425	11199.88	22040.03	3.70	44	0	90	65	'98-'00
SRC426	11380.07	22165.23	3.20	33	0	90	31	'98-'00
SRC427	11199.83	21920.21	3.32	40	0	90	83	'98-'00
SRC428	11199.81	21800.18	3.27	51	0	90	64	'98-'00
SRC429	11259.91	22159.98	3.85	33	0	90	31	'98-'00
SRC430	11259.98	22100.17	3.02	45	0	90	32	'98-'00
SRC431	11260.16	22039.70	3.82	45	0	90	50	'98-'00
SRC432	11259.98	21980.14	3.09	45	0	90	52	'98-'00
SRC433	11259.86	21920.21	3.25	45	0	90	70	'98-'00
SRC434	11331.32	22217.90	3.54	38	0	90	53	'98-'00





BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Eastings (m)	Northing (m)	RL (m)					
SRC435	11319.85	22159.90	00.84	38	0	90	32	'98-'00
SRC436	11319.99	22039.93	09.61	45	0	90	47	'98-'00
SRC437	11320.10	21919.88	05.92	47	0	90	72	'98-'00
SRC438	11320.08	21800.03	02.42	51	0	90	75	'98-'00
SRC439	11379.99	22099.99	00.91	41	0	90	26	'98-'00
SRC440	11380.08	22040.04	08.91	40	0	90	43	'98-'00
SRC441	11379.89	21979.60	07.38	45	0	90	60	'98-'00
SRC442	11379.97	21920.14	05.83	50	0	90	59	'98-'00
SRC443	11379.98	21860.02	04.31	46	0	90	84	'98-'00
SRC444	11439.97	22159.69	02.81	37	0	90	23	'98-'00
SRC445	11440.27	22039.84	09.08	39	0	90	52	'98-'00
SRC446	11439.77	21920.09	06.21	43	0	90	70	'98-'00
SRC447	11499.93	22159.68	02.57	32	0	90	25	'98-'00
SRC448	11500.01	22099.85	01.09	33	0	90	31	'98-'00
SRC449	11499.88	22040.22	09.60	39	0	90	31	'98-'00
SRC450	11500.02	21980.02	08.41	44	0	90	42	'98-'00
SRC451	11500.14	21919.98	06.91	45	0	90	57	'98-'00
SRC452	11500.10	21859.90	05.60	48	0	90	61	'98-'00
SRC453	11500.11	21800.15	03.99	50	0	90	63	'98-'00
SRC454	11500.17	21739.89	02.08	45	0	90	52	'98-'00
SRC455	11620.08	22099.67	03.29	34	0	90	35	'98-'00
SRC456	11570.79	22037.36	00.97	38	0	90	30	'98-'00
SRC457	11560.33	21919.60	07.69	41	0	90	53	'98-'00
SRC458	11559.88	21800.53	03.65	45	0	90	48	'98-'00
SRC459	11559.96	21679.88	00.11	40	0	90	66	'98-'00
SRC460	11567.19	21559.45	07.14	43	0	90	64	'98-'00
SRC461	11619.96	21740.05	01.30	45	0	90	58	'98-'00
SRC462	11388.56	22229.13	02.29	39	0	90	38	'98-'00
SRC463	11500.13	22219.70	04.09	30	0	90	27	'98-'00
SRC464	11560.37	22160.27	03.02	37	0	90	22	'98-'00
SRC465	10779.74	20900.39	00.52	20	0	90	61	'98-'00
SRC466	10719.72	20959.94	00.43	20	0	90	103	'98-'00
SRC467	10839.81	20900.00	00.32	35	0	90	56	'98-'00
SRC468	10900.01	20900.12	00.11	36	0	90	54	'98-'00
SRC469	10959.97	20899.97	09.79	45	0	90	42	'98-'00
SRC470	11019.93	20900.03	09.10	39	0	90	39	'98-'00
SRC471	11079.90	20900.06	07.47	39	0	90	51	'98-'00

BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Eastings (m)	Northing (m)	RL (m)					
SRC472	11139.57	20900.13	06.88	40	0	90	47	'98-'00
SRC473	11199.94	20899.84	06.38	42	0	90	41	'98-'00
SRC474	11199.95	20959.71	06.58	39	0	90	48	'98-'00
SRC475	11140.14	20959.88	06.81	39	0	90	42	'98-'00
SRC476	11020.24	20959.82	08.78	39	0	90	58	'98-'00
SRC477	10959.68	20959.78	09.46	42	0	90	49	'98-'00
SRC478	10899.96	20960.06	09.63	39	0	90	57	'98-'00
SRC479	10779.79	21020.88	09.72	45	0	90	283	'98-'00
SRC480	10839.99	21020.01	09.28	32	0	90	72	'98-'00
SRC481	10900.28	21020.19	09.07	33	0	90	41	'98-'00
SRC482	10959.93	21020.04	08.61	39	0	90	41	'98-'00
SRC483	11019.67	21020.13	08.11	36	0	90	49	'98-'00
SRC484	11079.98	21020.08	07.44	33	0	90	44	'98-'00
SRC485	11140.26	21020.24	06.65	39	0	90	54	'98-'00
SRC486	11199.85	21020.04	06.39	45	0	90	55	'98-'00
SRC487	11139.76	21079.88	06.44	45	0	90	31	'98-'00
SRC488	11079.98	21079.90	06.86	39	0	90	47	'98-'00
SRC489	13240.10	20420.33	04.38	42	0	90	30	'98-'00
SRC490	13240.24	20240.22	05.77	39	0	90	103	'98-'00
SRC491	13239.72	20180.27	06.12	43	0	90	57	'98-'00
SRC492	11269.98	21020.08	06.01	45	0	90	49	'98-'00
SRC493	11325.09	21019.94	05.85	51	0	90	39	'98-'00
SRC494	11320.13	21079.76	05.66	45	0	90	64	'98-'00
SRC495	11264.52	21140.34	05.67	50	0	90	85	'98-'00
SRC496	11200.05	21139.45	05.98	38	0	90	61	'98-'00
SRC497	11140.49	21140.22	06.26	39	0	90	48	'98-'00
SRC498	11195.57	21199.61	06.06	38	0	90	71	'98-'00
SRC499	11139.90	21200.27	06.23	39	0	90	36	'98-'00
SRC500	11260.20	21200.25	05.62	36	0	90	81	'98-'00
SRC501	11319.88	21200.03	05.40	42	0	90	52	'98-'00
SRC502	11379.58	21200.19	05.15	42	0	90	31	'98-'00
SRC503	11379.72	21260.00	05.36	42	0	90	30	'98-'00
SRC504	11260.04	21260.08	06.10	42	0	90	80	'98-'00
SRC505	11319.95	21320.09	06.14	49	0	90	47	'98-'00
SRC506	11260.03	21319.93	06.52	42	0	90	48	'98-'00
SRC507	11200.29	21319.81	07.02	50	0	90	68	'98-'00
SRC508	11147.65	21320.94	07.81	39	0	90	52	'98-'00

BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Eastings (m)	Northing (m)	RL (m)					
SRC509	11140.35	21260.25	07.03	39	0	90	52	'98-'00
SRC510	11139.88	21379.82	09.57	45	0	90	58	'98-'00
SRC511	11199.94	21380.35	07.73	43	0	90	47	'98-'00
SRC512	11259.72	21380.31	06.92	44	0	90	64	'98-'00
SRC513	11319.71	21439.64	06.84	48	0	90	43	'98-'00
SRC514	11200.16	21439.83	08.29	45	0	90	61	'98-'00
SRC515	11140.36	21439.64	00.25	45	0	90	60	'98-'00
SRC516	11139.98	21499.98	00.25	37	0	90	59	'98-'00
SRC517	11080.03	21500.36	02.23	41	0	90	52	'98-'00
SRC518	11019.98	21500.01	04.01	33	0	90	19	'98-'00
SRC519	11020.07	21560.11	04.09	39	0	90	73	'98-'00
SRC520	11079.79	21560.31	01.57	48	0	90	59	'98-'00
SRC521	11139.72	21559.95	09.81	42	0	90	62	'98-'00
SRC522	11199.87	21560.08	08.54	45	0	90	65	'98-'00
SRC523	11079.47	21679.51	00.08	45	0	90	89	'98-'00
SRC524	11020.00	21619.94	02.90	45	0	90	96	'98-'00
SRC525	11139.57	21676.96	09.22	47	0	90	61	'98-'00
SRC526	11020.22	21680.08	01.60	42	0	90	125	'98-'00
SRC527	10960.03	21619.83	05.15	43	0	90	97	'98-'00
SRC528	10962.59	21500.39	03.97	39	0	90	64	'98-'00
SRC529	10900.39	21559.97	06.58	33	0	90	83	'98-'00
SRC530	10899.93	21499.86	05.26	33	0	90	19	'98-'00
SRC531	11019.70	21439.79	03.42	42	0	90	29	'98-'00
SRC532	11017.86	21379.83	01.63	42	0	90	45	'98-'00
SRC533	10960.27	21380.31	01.18	35	0	90	74	'98-'00
SRC534	10910.56	21380.47	03.41	33	0	90	31	'98-'00
SRC535	10898.61	21438.74	03.65	27	0	90	171	'98-'00
SRC536	10900.01	21320.19	03.64	30	0	90	22	'98-'00
SRC537	11017.48	21322.76	09.44	37	0	90	37	'98-'00
SRC538	10900.69	21622.47	07.81	39	0	90	122	'98-'00
SRC539	10959.94	21680.49	03.70	48	0	90	97	'98-'00
SRC540	11079.57	21380.55	03.03	42	0	90	47	'98-'00
SRC541	11079.69	21258.58	07.49	36	0	90	29	'98-'00
SRC542	11022.11	21262.42	08.09	33	0	90	30	'98-'00
SRC543	10959.18	21259.68	09.62	31	0	90	30	'98-'00
SRC544	10900.97	21259.29	01.54	24	0	90	28	'98-'00
SRC545	11019.98	21199.40	06.80	29	0	90	34	'98-'00



BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Easting (m)	Northing (m)	RL (m)					
SRC546	10959.61	21199.65	36.67	33	0	90	33	'98-'00
SRC547	10899.89	21200.02	36.96	24	0	90	40	'98-'00
SRC548	10839.95	21200.11	37.60	24	0	90	25	'98-'00
SRC549	10817.77	21253.86	37.61	21	0	90	61	'98-'00
SRC550	10746.51	21192.61	37.99	21	0	90	234	'98-'00
SRC551	10900.85	21153.65	37.42	27	0	90	31	'98-'00
SRC552	10959.45	21148.88	37.28	33	0	90	37	'98-'00
SRC553	11020.55	21144.99	36.83	35	0	90	40	'98-'00
SRC554	11074.89	21139.73	36.73	32	0	90	34	'98-'00
SRC555	11625.60	21624.77	38.67	41	0	90	56	'98-'00
SRC556	11675.74	21680.49	39.88	39	0	90	66	'98-'00
SRC557	11739.83	21619.91	38.71	39	0	90	50	'98-'00
SRC558	11800.17	21559.70	37.10	33	0	90	49	'98-'00
SRC559	11859.85	21620.13	38.86	33	0	90	48	'98-'00
SRC560	11979.57	21620.15	37.73	44	0	90	34	'98-'00
SRC561	11859.87	21140.12	36.70	42	0	90	22	'98-'00
SRC562	11618.83	21075.50	36.32	54	0	90	31	'98-'00
SRC563	11560.11	21020.25	37.74	42	0	90	39	'98-'00
SRC564	11500.12	21019.56	37.10	48	0	90	32	'98-'00
SRC565	11620.35	21020.43	37.63	44	0	90	40	'98-'00
SRC566	11620.40	20959.94	38.59	55	0	90	34	'98-'00
SRC567	11619.94	20900.16	39.14	49	0	90	33	'98-'00
SRC568	11620.26	20840.23	39.47	44	0	90	68	'98-'00
SRC569	11615.79	21499.18	36.23	43	0	90	42	'98-'00
SRC570	11680.24	21440.66	34.93	43	0	90	48	'98-'00
SRC571	11739.30	21500.61	36.07	36	0	90	46	'98-'00
SRC572	11799.08	21442.49	34.63	39	0	90	45	'98-'00
SRC573	11739.86	21380.68	33.92	45	0	90	37	'98-'00
SRC574	11800.05	21319.80	33.77	39	0	90	43	'98-'00
SRC575	11877.30	21378.93	33.40	33	0	90	41	'98-'00
SRC576	11980.57	21380.16	33.31	33	0	90	45	'98-'00
SRC577	12094.25	21380.60	33.08	31	0	90	40	'98-'00
SRC578	11860.97	21498.86	35.85	31	0	90	37	'98-'00
SRC579	11620.21	20779.97	39.89	48	0	90	84	'98-'00
SRC580	11499.66	20779.91	37.01	45	0	90	21	'98-'00
SRC581	11499.64	20840.04	39.70	44	0	90	32	'98-'00
SRC582	11499.47	20904.71	38.92	44	0	90	62	'98-'00

BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Easting (m)	Northing (m)	RL (m)					
SRC583	11499.93	20959.68	37.92	42	0	90	60	'98-'00
SRC584	11560.16	20899.94	39.32	44	0	90	51	'98-'00
SRC585	11440.64	20899.60	37.93	42	0	90	35	'98-'00
SRC586	11984.39	21500.18	36.78	31	0	90	34	'98-'00
SRC587	12099.80	21499.86	37.39	33	0	90	35	'98-'00
SRC588	12156.25	21435.83	35.30	35	0	90	38	'98-'00
SRC589	12519.15	21800.38	36.84	33	0	90	56	'98-'00
SRC590	12459.99	21800.40	34.42	36	0	90	30	'98-'00
SRC591	12460.36	21739.81	35.72	41	0	90	37	'98-'00
SRC592	12399.67	21740.08	33.47	29	0	90	28	'98-'00
SRC593	12339.89	21739.55	32.90	41	0	90	30	'98-'00
SRC594	12220.11	21739.52	36.01	50	0	90	56	'98-'00
SRC595	12339.03	21618.91	37.00	36	0	90	42	'98-'00
SRC596	12459.87	21680.21	33.12	38	0	90	41	'98-'00
SRC597	12515.27	21685.00	34.12	39	0	90	35	'98-'00
SRC598	12459.96	21619.76	37.20	37	0	90	34	'98-'00
SRC599	12580.07	21679.47	32.57	33	0	90	33	'98-'00
SRC600	12571.72	21627.15	31.26	37	0	90	20	'98-'00
SRC601	12463.19	21563.86	38.02	37	0	90	37	'98-'00
SRC602	12523.04	21554.86	39.24	33	0	90	42	'98-'00
SRC603	11380.21	20900.10	36.85	42	0	90	31	'98-'00
SRC604	11379.91	20840.30	37.71	46	0	90	20	'98-'00
SRC605	11380.24	20780.26	38.56	44	0	90	21	'98-'00
SRC606	11259.40	20780.11	37.48	42	0	90	25	'98-'00
SRC607	11260.01	20839.51	36.79	46	0	90	21	'98-'00
SRC608	11326.60	20886.91	36.66	44	0	90	27	'98-'00
SRC609	11739.68	20780.05	39.30	44	0	90	25	'98-'00
SRC610	12580.04	21559.71	37.59	31	0	90	22	'98-'00
SRC611	12579.40	21500.38	39.79	37	0	90	42	'98-'00
SRC612	12640.38	21500.13	37.81	32	0	90	9	'98-'00
SRC613	12700.03	21440.01	35.62	27	0	90	15	'98-'00
SRC614	11619.58	22159.73	34.19	39	0	90	19	'98-'00
SRC615	11619.08	22218.08	35.28	30	0	90	21	'98-'00
SRC616	11499.82	22279.99	36.60	18	0	90	171	'98-'00
SRC617	11390.88	22286.83	33.45	27	0	90	310	'98-'00
SRC618	12999.58	21140.05	38.95	36	0	90	52	'98-'00
SRC619	12940.27	21080.12	39.52	48	0	90	64	'98-'00

BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Easting (m)	Northing (m)	RL (m)					
SRC620	12889.12	21011.14	31.21	42	0	90	70	'98-'00
SRC621	12880.24	20960.18	32.31	43	0	90	29	'98-'00
SRC622	11919.83	20720.07	38.82	39	0	90	23	'98-'00
SRC623	12266.82	20254.40	39.70	33	0	90	48	'98-'00
SRC624	12160.20	20240.11	39.92	36	0	90	39	'98-'00
SRC625	12216.40	20174.25	37.77	36	0	90	58	'98-'00
SRC626	12939.87	21020.16	38.82	45	0	90	68	'98-'00
SRC627	12999.97	20960.30	31.68	43	0	90	35	'98-'00
SRC628	13000.31	21020.09	38.47	45	0	90	64	'98-'00
SRC629	13060.34	21020.08	38.11	51	0	90	46	'98-'00
SRC630	13120.03	20960.30	38.90	44	0	90	27	'98-'00
SRC631	12459.81	21500.21	35.79	32	0	90	53	'98-'00
SRC632	12519.96	21497.85	37.21	33	0	90	35	'98-'00
SRC633	12520.18	21440.17	35.33	39	0	90	42	'98-'00
SRC634	12100.26	20180.17	38.58	37	0	90	60	'98-'00
SRC635	12099.85	20060.01	32.46	36	0	90	82	'98-'00
SRC636	11920.22	20000.12	34.05	32	0	90	65	'98-'00
SRC637	11920.14	20240.60	37.15	30	0	90	61	'98-'00
SRC638	12340.59	20900.54	36.91	30	0	90	32	'98-'00
SRC639	12278.92	20899.99	37.26	35	0	90	33	'98-'00
SRC640	12219.96	20900.30	37.62	34	0	90	32	'98-'00
SRC641	12160.67	20900.37	38.00	34	0	90	38	'98-'00
SRC642	12099.71	20900.24	38.22	32	0	90	40	'98-'00
SRC643	12040.17	20900.33	38.15	35	0	90	39	'98-'00
SRC644	11920.82	20960.28	37.20	48	0	90	25	'98-'00
SRC645	11981.14	20959.95	37.48	45	0	90	32	'98-'00
SRC646	12100.45	20959.99	37.83	36	0	90	23	'98-'00
SRC647	12160.69	20955.12	37.52	36	0	90	25	'98-'00
SRC648	12460.02	21380.41	31.94	30	0	90	47	'98-'00
SRC649	12399.89	21439.96	34.19	41	0	90	45	'98-'00
SRC650	12581.32	21444.53	38.18	37	0	90	47	'98-'00
SRC651	12580.25	21380.20	35.13	38	0	90	46	'98-'00
SRC652	12579.84	21320.34	31.32	29	0	90	32	'98-'00
SRC653	12582.60	21265.56	38.02	31	0	90	49	'98-'00
SRC654	12639.56	21257.09	38.23	32	0	90	51	'98-'00
SRC655	12699.91	21259.98	38.58	33	0	90	37	'98-'00
SRC656	12704.06	21320.81	31.06	33	0	90	23	'98-'00



BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Eastings (m)	Northing (m)	RL (m)					
SRC657	12700.30	21379.68	81.65	26	0	90	11	'98-'00
SRC658	11688.80	20960.56	81.18	43	0	90	40	'98-'00
SRC659	12039.63	21019.95	87.08	35	0	90	24	'98-'00
SRC660	12099.92	21024.96	87.05	33	0	90	25	'98-'00
SRC661	12219.40	21020.04	86.71	26	0	90	27	'98-'00
SRC662	12279.89	21020.13	86.20	29	0	90	28	'98-'00
SRC663	12640.13	21200.04	80.17	35	0	90	57	'98-'00
SRC664	12700.03	21199.79	79.45	33	0	90	42	'98-'00
SRC665	12639.60	21319.88	81.02	39	0	90	38	'98-'00
SRC666	12760.09	21256.21	80.22	31	0	90	28	'98-'00
SRC667	12820.31	21257.98	80.21	21	0	90	262	'98-'00
SRC668	12820.68	21200.82	78.53	35	0	90	53	'98-'00
SRC669	12339.64	21019.69	85.77	30	0	90	26	'98-'00
SRC670	12399.64	21019.67	85.32	32	0	90	26	'98-'00
SRC671	12397.78	21081.38	84.30	30	0	90	27	'98-'00
SRC672	12339.78	21080.60	84.98	26	0	90	33	'98-'00
SRC673	12274.77	21080.75	85.73	30	0	90	36	'98-'00
SRC674	12220.17	21080.07	85.83	30	0	90	21	'98-'00
SRC675	11501.20	21079.90	85.32	44	0	90	43	'98-'00
SRC676	11378.44	21079.10	85.53	40	0	90	72	'98-'00
SRC677	11380.01	21020.30	85.74	32	0	90	105	'98-'00
SRC678	11375.10	20964.57	85.93	46	0	90	39	'98-'00
SRC679	11440.37	21020.15	85.84	42	0	90	53	'98-'00
SRC680	12160.03	21079.74	85.83	26	0	90	21	'98-'00
SRC681	12100.18	21079.88	86.06	26	0	90	32	'98-'00
SRC682	12043.77	21079.69	86.09	30	0	90	21	'98-'00
SRC683	11980.02	21079.90	85.82	34	0	90	27	'98-'00
SRC684	11860.05	21080.11	86.49	39	0	90	29	'98-'00
SRC685	11918.93	21140.38	85.04	36	0	90	30	'98-'00
SRC686	11979.37	21140.04	84.86	27	0	90	26	'98-'00
SRC687	12104.36	21139.30	85.09	24	0	90	19	'98-'00
SRC688	12159.75	21140.27	84.72	26	0	90	22	'98-'00
SRC689	12219.45	21140.31	84.47	30	0	90	19	'98-'00
SRC690	12279.26	21140.56	85.10	27	0	90	33	'98-'00
SRC691	12880.16	21199.78	79.05	16	0	90	169	'98-'00
SRC692	12820.24	21139.93	79.62	36	0	90	42	'98-'00
SRC693	12761.16	21137.93	80.12	37	0	90	47	'98-'00

BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Eastings (m)	Northing (m)	RL (m)					
SRC694	12819.68	21079.97	79.83	42	0	90	55	'98-'00
SRC695	12879.78	21140.60	79.51	35	0	90	58	'98-'00
SRC696	12939.72	21134.67	79.54	32	0	90	39	'98-'00
SRC697	13296.25	20721.59	80.24	51	0	90	21	'98-'00
SRC698	13296.12	20771.61	80.04	48	0	90	20	'98-'00
SRC699	13299.87	20659.60	81.37	51	0	90	28	'98-'00
SRC700	13241.78	20657.98	81.07	45	0	90	27	'98-'00
SRC701	13180.34	20660.24	80.92	51	0	90	21	'98-'00
SRC702	11259.87	20959.80	86.30	43	0	90	46	'98-'00
SRC703	11259.80	20900.59	86.20	40	0	90	37	'98-'00
SRC704	11621.90	21136.58	84.73	37	0	90	26	'98-'00
SRC705	11560.67	21140.36	84.87	41	0	90	30	'98-'00
SRC706	12342.09	21135.93	84.14	30	0	90	33	'98-'00
SRC707	12220.03	21199.76	83.18	23	0	90	20	'98-'00
SRC708	12035.36	21199.53	83.93	26	0	90	26	'98-'00
SRC709	12040.50	21318.32	82.68	32	0	90	32	'98-'00
SRC710	12100.26	21260.17	82.48	23	0	90	25	'98-'00
SRC711	12215.56	21256.11	82.54	24	0	90	26	'98-'00
SRC712	12400.52	20959.93	86.07	38	0	90	27	'98-'00
SRC713	12340.23	20960.28	86.41	32	0	90	27	'98-'00
SRC714	13120.33	20719.45	80.81	51	0	90	20	'98-'00
SRC715	13180.72	20599.82	81.65	54	0	90	19	'98-'00
SRC716	13180.26	20540.31	82.75	44	0	90	32	'98-'00
SRC717	13180.27	20479.83	83.49	43	0	90	38	'98-'00
SRC718	13180.27	20359.96	84.44	41	0	90	41	'98-'00
SRC719	13179.93	20299.77	85.00	33	0	90	34	'98-'00
SRC720	13179.99	20240.21	85.42	33	0	90	68	'98-'00
SRC721	13180.11	20180.02	85.61	35	0	90	72	'98-'00
SRC722	13180.04	20120.14	86.32	39	0	90	58	'98-'00
SRC723	13300.37	20179.84	85.97	33	0	90	83	'98-'00
SRC724	13299.56	20240.02	85.44	38	0	90	47	'98-'00
SRC725	13299.65	20300.22	84.97	45	0	90	43	'98-'00
SRC726	13299.77	20360.10	84.26	41	0	90	32	'98-'00
SRC727	11500.30	21140.14	84.97	44	0	90	36	'98-'00
SRC728	11439.71	21139.56	85.21	44	0	90	42	'98-'00
SRC729	11379.77	21139.11	85.35	43	0	90	50	'98-'00
SRC730	10840.03	21140.02	88.17	27	0	90	75	'98-'00

BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Eastings (m)	Northing (m)	RL (m)					
SRC731	12220.30	20960.08	87.02	34	0	90	28	'98-'00
SRC732	11260.30	21079.45	85.97	41	0	90	74	'98-'00
SRC733	11020.13	21079.67	87.16	42	0	90	38	'98-'00
SRC734	10899.82	21079.91	88.22	28	0	90	47	'98-'00
SRC735	10840.36	21080.41	88.87	29	0	90	136	'98-'00
SRC736	13059.95	20060.09	87.56	40	0	90	34	'98-'00
SRC737	13059.40	20120.11	86.60	48	0	90	33	'98-'00
SRC738	13059.94	20180.23	86.06	40	0	90	37	'98-'00
SRC739	13299.48	20419.71	84.29	44	0	90	35	'98-'00
SRC740	13359.91	20420.31	83.86	41	0	90	29	'98-'00
SRC741	13359.95	20300.35	84.21	42	0	90	31	'98-'00
SRC742	13360.20	20240.25	84.80	42	0	90	36	'98-'00
SRC743	13419.99	20240.17	84.07	39	0	90	32	'98-'00
SRC744	13419.71	20299.88	84.00	38	0	90	36	'98-'00
SRC745	13419.99	20359.63	83.58	41	0	90	33	'98-'00
SRC746	10778.19	21140.94	88.45	25	0	90	265	'98-'00
SRC747	13419.57	20419.92	83.40	45	0	90	32	'98-'00
SRC748	13419.64	20480.08	83.10	39	0	90	29	'98-'00
SRC749	13419.28	20539.96	82.98	43	0	90	30	'98-'00
SRC750	13412.13	20593.72	82.41	39	0	90	32	'98-'00
SRC751	13478.63	20479.22	82.60	42	0	90	28	'98-'00
SRC752	13059.86	20239.85	85.30	38	0	90	214	'98-'00
SRC753	13060.10	20360.25	84.07	30	0	90	79	'98-'00
SRC754	13518.81	20423.51	82.32	45	0	90	30	'98-'00
SRC755	13540.67	20359.38	82.63	39	0	90	31	'98-'00
SRC756	13059.83	20479.65	83.08	39	0	90	30	'98-'00
SRC757	13059.94	20419.74	83.72	36	0	90	55	'98-'00
SRC758	13059.74	20539.59	82.54	39	0	90	35	'98-'00
SRC759	13119.98	20479.96	83.25	41	0	90	33	'98-'00
SRC760	13120.31	20539.69	82.43	40	0	90	25	'98-'00
SRC761	13746.74	20827.66	80.34	34	0	90	46	'98-'00
SRC762	13571.44	20764.08	79.94	47	0	90	37	'98-'00
SRC763	13486.05	20729.30	81.05	34	0	90	31	'98-'00
SRC764	13375.45	20763.81	79.88	42	0	90	28	'98-'00
SRC765	13395.32	20704.92	80.94	52	0	90	29	'98-'00
SRC766	13480.09	20619.70	82.06	41	0	90	30	'98-'00
SRC767	13119.73	20419.64	83.72	47	0	90	27	'98-'00



BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Eastings (m)	Northing (m)	RL (m)					
SRC768	13119.86	20359.84	34.17	32	0	90	39	'98-'00
SRC769	13120.18	20239.65	35.26	33	0	90	66	'98-'00
SRC770	13120.26	20180.73	35.82	33	0	90	162	'98-'00
SRC771	12879.58	19759.79	34.43	42	0	90	27	'98-'00
SRC772	12879.75	19940.94	31.23	42	0	90	37	'98-'00
SRC773	12880.48	20001.45	30.22	42	0	90	41	'98-'00
SRC774	12879.97	20119.53	38.05	42	0	90	32	'98-'00
SRC775	13596.13	20299.89	33.23	39	0	90	30	'98-'00
SRC776	13539.83	20299.75	33.29	38	0	90	33	'98-'00
SRC777	13484.37	20289.89	33.53	38	0	90	35	'98-'00
SRC778	12999.73	20059.87	37.83	39	0	90	40	'98-'00
SRC779	12999.75	20119.79	37.15	41	0	90	36	'98-'00
SRC780	12999.76	20180.46	36.41	39	0	90	34	'98-'00
SRC781	12999.57	20239.98	35.69	38	0	90	40	'98-'00
SRC782	13715.75	20522.28	32.56	43	0	90	41	'98-'00
SRC783	13671.63	20449.65	32.58	40	0	90	36	'98-'00
SRC784	13598.13	20434.16	32.24	39	0	90	26	'98-'00
SRC785	13000.10	20299.79	35.03	39	0	90	65	'98-'00
SRC786	12999.90	20420.28	33.71	35	0	90	50	'98-'00
SRC787	12999.76	20540.10	32.50	39	0	90	22	'98-'00
SRC788	12939.69	20540.13	33.01	39	0	90	23	'98-'00
SRC789	12940.39	20480.12	33.56	42	0	90	41	'98-'00
SRC790	12939.08	20419.61	34.15	43	0	90	89	'98-'00
SRC791	12880.17	20178.77	37.23	40	0	90	45	'98-'00
SRC792	12880.24	20299.17	35.79	41	0	90	106	'98-'00
SRC793	12880.34	20419.79	34.54	42	0	90	56	'98-'00
SRC794	12820.08	20420.27	35.00	40	0	90	67	'98-'00
SRC795	12820.14	20359.86	35.59	40	0	90	59	'98-'00
SRC796	12819.87	20180.97	37.70	42	0	90	37	'98-'00
SRC797	12820.09	20060.08	39.83	41	0	90	40	'98-'00
SRC798	12820.04	19940.66	32.61	42	0	90	41	'98-'00
SRC799	12820.16	19820.54	35.19	36	0	90	30	'98-'00
SRC800	13720.11	20428.05	33.19	40	0	90	37	'98-'00
SRC801	13788.94	20509.28	32.67	43	0	90	41	'98-'00
SRC802	13603.05	20734.15	30.34	43	0	90	43	'98-'00
SRC803	13660.43	20695.98	31.45	45	0	90	46	'98-'00
SRC804	13620.24	20933.50	38.45	36	0	90	68	'98-'00

BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Eastings (m)	Northing (m)	RL (m)					
SRC805	13571.25	20996.17	37.72	36	0	90	31	'98-'00
SRC806	12640.02	20059.90	31.86	41	0	90	39	'98-'00
SRC807	13519.42	20955.25	38.19	25	0	90	24	'98-'00
SRC808	12639.91	19878.20	36.85	31	0	90	42	'98-'00
SRC809	12639.86	19948.62	34.82	36	0	90	34	'98-'00
SRC810	12640.10	19999.64	33.62	36	0	90	41	'98-'00
SRC811	12940.38	20359.99	34.77	35	0	90	80	'98-'00
SRC812	12940.57	20300.07	35.40	36	0	90	71	'98-'00
SRC813	12940.34	20239.91	36.05	39	0	90	46	'98-'00
SRC814	12940.42	20179.83	36.88	44	0	90	48	'98-'00
SRC815	12940.44	20119.98	37.59	44	0	90	41	'98-'00
SRC816	12940.50	20059.87	38.56	39	0	90	55	'98-'00
SRC817	12938.98	20004.04	39.30	41	0	90	49	'98-'00
SRC818	12940.13	19879.58	31.50	38	0	90	31	'98-'00
SRC819	12940.15	19819.56	32.44	42	0	90	41	'98-'00
SRC820	12519.63	20000.26	33.43	33	0	90	56	'98-'00
SRC821	12519.72	19760.10	30.58	27	0	90	12	'98-'00
SRC822	12519.98	19880.05	36.32	31	0	90	27	'98-'00
SRC823	12639.94	20119.51	30.43	42	0	90	51	'98-'00
SRC824	12639.94	20239.83	38.17	42	0	90	43	'98-'00
SRC825	12640.07	20359.49	36.93	41	0	90	27	'98-'00
SRC826	12641.04	20479.88	35.47	38	0	90	27	'98-'00
SRC827	12820.22	19701.41	37.36	41	0	90	26	'98-'00
SRC828	12759.89	19759.18	36.73	41	0	90	17	'98-'00
SRC829	12759.34	19879.95	35.43	38	0	90	27	'98-'00
SRC830	12759.53	19999.45	32.17	42	0	90	25	'98-'00
SRC831	12759.97	20119.24	39.33	45	0	90	35	'98-'00
SRC832	12759.84	20239.10	37.38	41	0	90	42	'98-'00
SRC833	12700.18	20180.78	38.64	38	0	90	38	'98-'00
SRC834	12699.93	20060.29	31.59	42	0	90	30	'98-'00
SRC835	12699.55	19939.83	34.84	39	0	90	23	'98-'00
SRC836	12700.46	19820.00	38.21	39	0	90	27	'98-'00
SRC837	12580.25	20179.97	39.55	40	0	90	52	'98-'00
SRC838	12519.82	20119.96	30.80	39	0	90	74	'98-'00
SRC839	12519.66	20239.93	38.88	41	0	90	59	'98-'00
SRC840	12460.44	20179.78	39.83	38	0	90	59	'98-'00
SRC841	12460.36	20059.92	32.18	41	0	90	75	'98-'00

BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Eastings (m)	Northing (m)	RL (m)					
SRC842	12460.04	19940.01	34.60	32	0	90	89	'98-'00
SRC843	12460.32	19820.19	38.21	25	0	90	15	'98-'00
SRC844	12400.08	19880.20	36.22	26	0	90	47	'98-'00
SRC845	12399.91	20000.00	33.57	33	0	90	83	'98-'00
SRC846	12400.01	20120.48	31.02	41	0	90	80	'98-'00
SRC847	12399.99	20240.27	39.49	37	0	90	51	'98-'00
SRC848	12339.94	20180.15	30.48	36	0	90	70	'98-'00
SRC849	12340.28	20060.11	32.61	43	0	90	73	'98-'00
SRC850	13599.71	20239.34	33.66	40	0	90	43	'98-'00
SRC851	13599.26	20180.32	34.06	43	0	90	63	'98-'00
SRC852	13540.38	20120.02	34.77	37	0	90	88	'98-'00
SRC853	13479.78	20059.56	36.02	37	0	90	74	'98-'00
SRC854	13418.86	20000.91	36.82	40	0	90	66	'98-'00
SRC855	13360.15	19940.10	36.68	40	0	90	95	'98-'00
SRC856	13300.08	19880.44	35.86	40	0	90	60	'98-'00
SRC857	13240.11	19820.10	36.56	37	0	90	39	'98-'00
SRC858	13179.50	19759.88	38.23	43	0	90	46	'98-'00
SRC859	13239.56	19700.09	38.05	31	0	90	62	'98-'00
SRC860	13301.09	19760.46	36.65	37	0	90	49	'98-'00
SRC861	12340.05	19939.83	35.21	35	0	90	73	'98-'00
SRC862	12340.31	19820.12	38.21	35	0	90	31	'98-'00
SRC863	12219.81	19939.76	36.54	39	0	90	88	'98-'00
SRC864	12220.05	20060.44	32.66	37	0	90	78	'98-'00
SRC865	12100.03	19820.54	38.84	25	0	90	146	'98-'00
SRC866	13361.00	19820.31	36.64	35	0	90	52	'98-'00
SRC867	13421.11	19880.44	37.63	37	0	90	53	'98-'00
SRC868	13479.61	19940.09	37.73	43	0	90	58	'98-'00
SRC869	13539.89	20000.07	37.75	43	0	90	117	'98-'00
SRC870	13599.29	20059.51	36.37	49	0	90	66	'98-'00
SRC871	13660.12	20120.18	35.11	43	0	90	73	'98-'00
SRC872	13720.19	20057.81	35.40	44	0	90	157	'98-'00
SRC873	13659.40	19998.75	37.22	40	0	90	136	'98-'00
SRC874	13600.18	19940.16	38.54	43	0	90	70	'98-'00
SRC875	13539.90	19880.16	37.36	37	0	90	37	'98-'00
SRC876	12579.79	20061.05	31.87	41	0	90	48	'98-'00
SRC877	12580.22	19940.19	35.24	36	0	90	48	'98-'00
SRC878	12580.19	19820.19	38.56	36	0	90	40	'98-'00



BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Eastings (m)	Northing (m)	RL (m)					
SRC879	13540.36	20240.06	33.76	36	0	90	47	'98-'00
SRC880	13420.14	20179.82	35.10	42	0	90	36	'98-'00
SRC881	13180.01	20059.90	36.66	36	0	90	36	'98-'00
SRC882	13061.50	20002.09	38.33	42	0	90	32	'98-'00
SRC883	12934.75	19946.07	40.35	42	0	90	41	'98-'00
SRC884	13120.65	20060.42	37.09	40	0	90	28	'98-'00
SRC885	13059.77	19939.72	36.08	36	0	90	36	'98-'00
SRC886	13180.12	20000.69	37.77	40	0	90	37	'98-'00
SRC887	13299.78	20059.84	36.70	38	0	90	48	'98-'00
SRC888	12578.60	21743.24	34.33	27	0	90	52	'98-'00
SRC889	13359.72	20119.78	36.15	40	0	90	248	'98-'00
SRC890	13240.76	20059.87	36.82	36	0	90	38	'98-'00
SRC891	13240.27	19946.07	37.17	36	0	90	40	'98-'00
SRC892	13179.76	19939.38	37.75	30	0	90	55	'98-'00
SRC893	13119.41	19940.48	36.85	30	0	90	38	'98-'00
SRC894	13180.20	19880.83	36.92	34	0	90	36	'98-'00
SRC895	13472.69	19829.37	38.22	28	0	90	27	'98-'00
SRC896	13359.97	19699.88	40.44	28	0	90	92	'98-'00
SRC897	13300.18	19639.94	40.49	19	0	90	27	'98-'00
SRC898	13481.88	19641.15	37.13	19	0	90	233	'98-'00
SRC899	13545.87	19695.68	40.11	25	0	90	53	'98-'00
SRC900	13600.38	19760.15	35.67	30	0	90	46	'98-'00
SRC901	13600.18	19820.70	36.61	31	0	90	41	'98-'00
SRC902	13659.47	19760.94	35.30	31	0	90	37	'98-'00
SRC903	13779.94	19699.94	33.44	27	0	90	53	'98-'00
SRC904	13900.69	19761.20	34.24	33	0	90	47	'98-'00
SRC905	13840.03	19820.09	34.64	31	0	90	61	'98-'00
SRC906	12160.06	19639.70	37.98	16	0	90	97	'98-'00
SRC907	12042.82	19518.76	33.09	24	0	90	375	'98-'00
SRC908	12280.13	19398.70	37.15	15	0	90	220	'98-'00
SRC909	12640.91	19279.77	37.28	19	0	90	259	'98-'00
SRC910	12400.60	19038.53	38.82	7	0	90	36	'98-'00
SRC911	12160.25	19277.31	39.55	7	0	90	221	'98-'00
SRC912	12041.70	19398.21	40.72	19	0	90	164	'98-'00
SRC913	11917.69	19039.40	35.93	13	0	90	30	'98-'00
SRC914	13127.72	20120.13	36.43	39	0	90	36	'98-'00
SRC915	11258.50	22214.73	31.08	17	0	90	157	'98-'00

BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Eastings (m)	Northing (m)	RL (m)					
SRC916	13239.78	19940.18	36.88	38	0	90	56	'98-'00
SRC917	13300.25	20000.15	37.16	42	0	90	48	'98-'00
SRC918	13359.84	20059.67	37.54	36	0	90	58	'98-'00
SRC919	13115.54	19754.47	38.64	47	0	90	37	'98-'00
SRC920	13047.27	19749.25	40.22	42	0	90	30	'98-'00
SRC921	12996.25	19816.83	41.40	42	0	90	31	'98-'00
SRC922	13720.63	19939.24	38.08	41	0	90	145	'98-'00
SRC923	13719.63	20000.03	36.30	38	0	90	126	'98-'00
SRC924	13009.46	19886.30	35.14	36	0	90	38	'98-'00
SRC925	13059.46	19886.35	37.11	33	0	90	40	'98-'00
SRC926	11140.81	21919.73	33.80	54	0	90	62	'98-'00
SRC927	11141.12	21861.16	32.45	47	0	90	60	'98-'00
SRC928	11259.27	21860.42	33.44	48	0	90	72	'98-'00
SRC929	12458.33	21019.15	35.01	33	0	90	23	'98-'00
SRC930	12460.11	20959.84	35.56	38	0	90	21	'98-'00
SRC931	12461.58	20901.35	36.04	30	0	90	26	'98-'00
SRC932	12401.63	20901.45	36.48	32	0	90	25	'98-'00
SRC933	12339.94	20840.52	37.18	33	0	90	32	'98-'00
SRC934	12217.90	20839.78	38.06	40	0	90	30	'98-'00
SRC935	11984.03	21016.01	36.86	36	0	90	31	'98-'00
SRC936	11739.65	21021.68	37.34	48	0	90	30	'98-'00
SRC937	11675.03	21022.23	37.49	51	0	90	30	'98-'00
SRC938	11680.49	20900.76	38.84	48	0	90	28	'98-'00
SRC939	11739.30	20899.86	38.80	44	0	90	39	'98-'00
SRC940	11680.67	20781.05	39.71	52	0	90	57	'98-'00
SRC941	11738.21	20720.03	39.53	45	0	90	44	'98-'00
SRC942	11561.29	20779.30	40.12	48	0	90	27	'98-'00
SRC943	12281.28	21739.40	34.90	50	0	90	27	'98-'00
SRC944	12457.75	21856.72	33.39	24	0	90	244	'98-'00
SRC945	13780.30	19879.92	37.54	37	0	90	42	'98-'00
SRC946	13718.49	19830.74	36.85	32	0	90	77	'98-'00
SRC947	13921.14	19710.88	37.66	31	0	90	82	'98-'00
SRC948	13917.97	19492.29	36.23	19	0	90	81	'98-'00
SRC949	13964.39	19536.55	37.03	13	0	90	106	'98-'00
SRC950	14008.65	19580.91	35.98	17	0	90	104	'98-'00
SRC951	13740.05	19548.71	37.50	10	0	90	14	'98-'00
SRC952	13775.25	19591.20	37.84	19	0	90	15	'98-'00

BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Eastings (m)	Northing (m)	RL (m)					
SRC953	13832.00	19689.82	32.22	25	0	90	68	'98-'00
SRC954	13849.26	19638.87	36.32	34	0	90	40	'98-'00
SRC955	12160.43	18798.67	36.84	19	0	90	21	'98-'00
SRC956	13138.30	19825.92	37.62	48	0	90	32	'98-'00
SRC957	13060.20	19700.08	40.25	47	0	90	38	'98-'00
SRC958	13000.93	19760.32	41.64	42	0	90	38	'98-'00
SRC959	12941.50	19700.33	43.56	44	0	90	45	'98-'00
SRC960	12959.04	19633.97	42.76	45	0	90	44	'98-'00
SRC961	12929.14	19598.39	42.96	33	0	90	36	'98-'00
SRC962	12818.92	19580.11	44.61	38	0	90	27	'98-'00
SRC963	12699.80	19579.92	45.47	20	0	90	16	'98-'00
SRC964	12819.87	19459.92	49.17	18	0	90	102	'98-'00
SRC965	12700.21	19459.63	49.92	8	0	90	239	'98-'00
SRC966	12219.98	19700.17	50.87	18	0	90	26	'98-'00
SRC967	12407.99	19764.29	49.91	18	0	90	14	'98-'00
SRC968	12219.92	19820.52	51.11	42	0	90	69	'98-'00
SRC969	12160.40	19759.86	51.51	40	0	90	105	'98-'00
SRC970	12098.58	19701.52	51.02	12	0	90	321	'98-'00
SRC971	13058.77	21133.92	47.67	33	0	90	58	'98-'00
SRC972	13960.19	19698.73	35.73	30	0	90	111	'98-'00
SRC973	14005.15	19664.85	35.54	34	0	90	150	'98-'00
SRC974	12991.65	21206.34	48.15	32	0	90	35	'98-'00
SRC975	12698.54	21570.71	35.68	3	0	90	95	'98-'00
SRC976	12641.42	21674.38	39.03	8	0	90	136	'98-'00
SRC977	13960.34	19621.81	41.69	35	0	90	133	'98-'00
SRC978	13902.83	19585.41	46.09	28	0	90	62	'98-'00
SRC979	13646.34	19707.70	40.37	23	0	90	36	'98-'00
SRC980	13483.83	19717.38	40.65	11	0	90	24	'98-'00
SRC981	13854.44	19593.86	43.39	29	0	90	57	'98-'00
SRC982	11919.73	18558.33	42.70	19	0	90	17	'98-'00
SRC983	11680.23	18800.10	44.71	37	0	90	31	'98-'00
SRC984	11679.30	18318.75	44.42	25	0	90	19	'98-'00
SRC985	11440.46	18559.00	46.62	19	0	90	27	'98-'00
SRC986	11798.88	19398.70	48.79	25	0	90	142	'98-'00
SRC987	11799.72	19639.39	49.96	25	0	90	405	'98-'00
SRC988	11558.78	19638.60	52.94	29	0	90	69	'98-'00
SRC989	11318.13	19638.32	53.38	31	0	90	241	'98-'00



BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Eastings (m)	Northing (m)	RL (m)					
SRC990	11559.47	19878.59	1.83	28	0	90	266	'98-'00
SRC991	11199.11	18798.67	19.84	31	0	90	18	'98-'00
SRC992	10958.60	18558.96	14.83	27	0	90	50	'98-'00
SRC993	11079.23	19638.71	15.47	25	0	90	380	'98-'00
SRC994	10839.19	19639.54	15.16	31	0	90	377	'98-'00
SRC995	11197.96	19998.80	12.63	24	0	90	349	'98-'00
SRC996	13420.69	20117.28	12.60	29	0	90	91	'98-'00
SRC997	11321.94	19882.21	12.30	23	0	90	326	'98-'00
SRC998	10838.62	19879.54	14.94	46	0	90	155	'98-'00
SRC999	11078.09	19878.06	13.46	31	0	90	214	'98-'00
SRC1077	11920.00	21500.00	16.04	28	0	90	51	2005
SRC1078	11920.00	21620.00	19.76	34	0	90	48	2005
SRC1079	11920.00	21740.00	14.38	36	0	90	43	2005
SRC1080	11982.10	21556.80	18.43	40	0	90	45	2005
SRC1081	11980.00	21680.00	12.99	43	0	90	41	2005
SRC1082	11980.00	21740.00	15.14	49	0	90	22	2005
SRC1083	11980.00	21800.00	17.62	43	0	90	43	2005
SRC1084	12040.00	21500.00	17.25	34	0	90	34	2005
SRC1085	12040.00	21560.00	19.17	34	0	90	41	2005
SRC1086	12040.00	21620.00	11.72	46	0	90	45	2005
SRC1087	12040.00	21680.00	14.65	40	0	90	29	2005
SRC1088	12040.00	21740.00	16.97	46	0	90	25	2005
SRC1089	10810.00	20960.00	10.01	31	0	90	81	2005
SRC1090	10810.00	20990.00	19.75	38	0	90	80	2005
SRC1091	10810.00	21020.00	19.52	38	0	90	191	2005
SRC1092	10810.00	21050.00	19.29	32	0	90	202	2005
SRC1093	10810.10	21080.40	19.04	31	0	90	198	2005
SRC1094	10810.00	21110.20	18.75	31	0	90	198	2005
SRC1095	10839.75	20930.25	10.09	32	0	90	63	2005
SRC1096	10839.90	20990.25	19.64	31	0	90	75	2005
SRC1097	10840.00	21050.29	19.03	32	0	90	120	2005
SRC1098	10840.00	21110.00	18.34	26	0	90	122	2005
SRC1099	10870.00	20930.00	10.01	34	0	90	63	2005
SRC1100	10870.00	20960.00	19.78	37	0	90	64	2005
SRC1101	10869.90	20990.12	19.54	37	0	90	59	2005
SRC1102	10870.00	21020.00	19.22	31	0	90	53	2005
SRC1103	10870.10	21050.00	18.87	31	0	90	57	2005

BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Eastings (m)	Northing (m)	RL (m)					
SRC1104	10870.00	21080.00	18.44	28	0	90	63	2005
SRC1105	10870.00	21110.00	18.11	25	0	90	56	2005
SRC1106	10900.00	20990.00	19.40	34	0	90	60	2005
SRC1107	10900.00	21050.00	18.57	34	0	90	46	2005
SRC1108	10900.00	21110.00	17.82	31	0	90	46	2005
SRC1109	10930.00	20987.76	19.27	34	0	90	60	2005
SRC1110	10930.10	21019.80	18.83	34	0	90	41	2005
SRC1111	10930.10	21049.90	18.16	28	0	90	46	2005
SRC1112	10930.10	21079.75	17.80	26	0	90	41	2005
SRC1113	10990.25	21290.00	18.79	28	0	90	26	2005
SRC1114	10990.00	21320.00	19.73	31	0	90	29	2005
SRC1115	10990.00	21350.00	10.30	34	0	90	44	2005
SRC1116	11020.00	21290.00	18.80	34	0	90	34	2005
SRC1117	11020.00	21350.00	10.31	34	0	90	35	2005
SRC1118	11050.00	21230.00	16.57	37	0	90	26	2005
SRC1119	11050.00	21260.00	17.83	31	0	90	31	2005
SRC1120	11050.00	21290.00	18.55	37	0	90	36	2005
SRC1121	11050.00	21320.00	19.22	33	0	90	33	2005
SRC1122	11049.90	21349.80	11.09	34	0	90	38	2005
SRC1123	11080.00	21230.00	16.70	40	0	90	47	2005
SRC1124	11080.00	21300.00	18.37	40	0	90	34	2005
SRC1125	11080.00	21350.00	11.01	37	0	90	48	2005
SRC1126	11110.00	21170.00	15.91	30	0	90	34	2005
SRC1127	11110.00	21200.00	16.41	31	0	90	46	2005
SRC1128	11110.00	21230.00	16.87	37	0	90	22	2005
SRC1129	11110.00	21260.00	17.23	37	0	90	31	2005
SRC1130	11110.00	21290.00	17.70	45	0	90	41	2005
SRC1131	11110.00	21320.00	18.80	46	0	90	49	2005
SRC1132	11110.00	21350.00	19.85	46	0	90	44	2005
SRC1133	11140.00	21170.00	15.63	31	0	90	40	2005
SRC1134	11140.00	21230.00	16.60	43	0	90	40	2005
SRC1135	11140.00	21290.00	17.37	40	0	90	50	2005
SRC1136	11140.00	21350.00	18.79	49	0	90	62	2005
SRC1137	11170.00	21170.00	15.44	34	0	90	50	2005
SRC1138	11170.00	21200.00	16.20	37	0	90	53	2005
SRC1139	11170.10	21230.00	16.45	37	0	90	42	2005
SRC1140	11170.00	21260.00	16.75	40	0	90	50	2005

BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Eastings (m)	Northing (m)	RL (m)					
SRC1141	11170.00	21290.00	17.03	40	0	90	60	2005
SRC1142	11170.00	21320.00	17.42	43	0	90	52	2005
SRC1143	11170.00	21350.00	17.93	46	0	90	63	2005
SRC1144	11170.00	21380.00	18.42	49	0	90	47	2005
SRC1145	11200.00	21230.00	16.35	43	0	90	58	2005
SRC1146	11200.00	21260.00	16.60	46	0	90	63	2005
SRC1147	11200.00	21290.00	16.80	40	0	90	54	2005
SRC1148	11230.00	21230.00	16.20	40	0	90	79	2005
SRC1149	11230.00	21260.00	16.43	50	0	90	71	2005
SRC1150	11230.00	21290.00	16.56	40	0	90	67	2005
SRC1151	11230.00	21320.00	16.73	46	0	90	53	2005
SRC1152	11230.00	21350.00	16.95	46	0	90	47	2005
SRC1153	11230.00	21380.00	17.18	44	0	90	66	2005
SRC1154	11890.00	21590.00	18.42	34	0	90	40	2005
SRC1155	11890.00	21620.00	19.22	34	0	90	48	2005
SRC1156	11890.00	21650.00	10.12	33	0	90	43	2005
SRC1157	11890.00	21680.00	11.26	37	0	90	49	2005
SRC1158	11890.00	21710.00	12.48	37	0	90	50	2005
SRC1159	11888.51	21740.00	14.12	40	0	90	32	2005
SRC1160	11890.00	21770.00	15.47	44	0	90	39	2005
SRC1161	11920.00	21530.00	16.86	40	0	90	35	2005
SRC1162	11920.00	21590.00	18.82	37	0	90	35	2005
SRC1163	11920.00	21650.00	10.76	40	0	90	44	2005
SRC1164	11920.00	21710.00	13.12	40	0	90	35	2005
SRC1165	11920.00	21770.00	15.79	34	0	90	34	2005
SRC1166	11950.00	21530.00	17.31	37	0	90	40	2005
SRC1167	11950.00	21560.00	18.20	34	0	90	41	2005
SRC1168	11950.00	21590.10	19.15	40	0	90	31	2005
SRC1169	11950.00	21620.00	10.18	37	0	90	37	2005
SRC1170	11950.00	21650.00	11.27	40	0	90	36	2005
SRC1171	11950.00	21679.90	12.40	37	0	90	44	2005
SRC1172	11950.00	21709.80	13.54	34	0	90	46	2005
SRC1173	11950.20	21740.00	14.78	34	0	90	35	2005
SRC1174	11947.36	21770.00	16.12	37	0	90	32	2005
SRC1175	11980.00	21530.00	17.57	32	0	90	53	2005
SRC1176	11979.80	21589.80	19.39	43	0	90	42	2005
SRC1177	11980.00	21650.00	11.75	40	0	90	38	2005

Australian Securities Exchange & Media Announcement  
Clean TeQ Holdings Limited (ASX: CLQ)



BHID	Local Grid Collar Coordinates			EOH (m)	Azi	Dip	Avg. Sc (ppm)	Year Drilled
	Easting (m)	Northing (m)	RL (m)					
SRC1178	11980.00	21710.00	4.05	37	0	90	35	2005
SRC1179	11980.00	21770.00	6.27	43	0	90	28	2005
SRC1180	12008.50	21528.50	7.79	37	0	90	42	2005
SRC1181	12010.00	21559.80	8.75	40	0	90	52	2005
SRC1182	12010.00	21590.00	9.83	37	0	90	60	2005
SRC1183	12010.00	21619.80	1.02	40	0	90	37	2005
SRC1184	12010.00	21649.80	2.47	32	0	90	45	2005
SRC1185	12010.00	21680.10	3.77	34	0	90	37	2005
SRC1186	12010.00	21710.10	4.89	28	0	90	34	2005
SRC1187	12010.00	21740.00	5.90	31	0	90	30	2005
SRC1188	12010.00	21770.00	6.03	34	0	90	33	2005
SRC1189	12039.90	21530.00	8.17	30	0	90	45	2005
SRC1190	12040.00	21590.00	0.40	40	0	90	57	2005
SRC1191	12040.00	21650.00	3.09	38	0	90	45	2005
SRC1192	12040.10	21709.90	5.88	37	0	90	27	2005
SRC1193	12038.60	21769.60	7.50	43	0	90	28	2005
SRC1263	10571.67	22954.83	312.20	12	0	90	89	2014
SRC1264	10694.27	23053.24	308.10	13	0	90	66	2014
SRC1265	10784.44	23127.99	305.90	19	0	90	71	2014
SRC1266	10886.47	23127.32	306.33	31	0	90	78	2014
SRC1267	11003.65	23097.74	307.22	18	0	90	63	2014
SRC1268	11103.95	23033.61	308.57	18	0	90	135	2014
SRC1269	11196.31	22973.82	310.18	36	0	90	311	2014
SRC1270	11528.58	22746.04	311.40	12	0	90	147	2014
SRC1271	11658.02	22549.25	304.32	48	0	90	149	2014
SRC1272	11746.04	22481.51	304.69	49	0	90	204	2014
SRC1273	11766.25	22358.76	307.62	37	0	90	238	2014
SRC1274	11856.24	22304.29	301.25	30	0	90	28	2014
SRC1275	11894.49	22388.55	298.93	34	0	90	249	2014
SRC1276	11823.67	22444.24	302.34	24	0	90	380	2014

grade is diluted to compensate for increases in volume associated with their inclusion.

**DRILLHOLE COUNT = 1,242**

\* Eleven samples have missing Sc assays but were incorporated into the mineralised pods owing to their spatial location relative to sample high-grade intercepts. These 11 missing samples were set to zero for estimation so that the