

28 April 2025

KORSNÄS REE INFERRED RESOURCE ESTIMATE FURTHER INFORMATION

As announced on 22 April 2025, the Company reported a 90% increase in an updated JORC Code 2012 Inferred Mineral Resource Estimate (**MRE**) at the selected lower cut-off grade of 0.5% TREO¹ to:

13.5 Mt @ 1.02% TREO - lower cut-off grade of 0.5% TREO

Korsnäs Inferred Mineral Resource Estimate at various TREO cut-offs.

TREO Cut Off ppm	TONNES t	TREO ppm	NdPrO enrichment %	Nd2O3 ppm	Pr6O11 ppm	Tb4O7 ppm	Dy2O3 ppm
10,000	4,284,693	17,477	21.6%	2,900	878	12.2	48.1
9,000	5,168,744	16,108	22.0%	2,725	815	12.1	47.6
8,000	6,416,362	14,625	22.3%	2,515	744	11.7	46.0
7,000	8,061,431	13,167	22.6%	2,306	675	11.3	44.3
6,000	10,139,423	11,795	23.0%	2,105	609	10.9	42.4
5,000	13,502,085	10,217	23.5%	1,866	532	10.3	39.7
4,000	19,147,545	8,519	24.0%	1,594	447	9.3	35.9
3,000	28,388,683	6,870	24.3%	1,309	363	8.1	31.0
2,000	44,081,758	5,293	24.5%	1,016	279	6.6	25.3
1,000	70,019,371	3,884	24.4%	745	204	5.0	19.8

In addition to this Inferred MRE, the Company also reported a grade-tonnage estimate, classified as an Exploration Target, of:

9 Mt to 11 Mt @ 0.9% to 1.1% TREO

The potential quantity and grade of the Exploration Target is conceptual in nature. There has been insufficient exploration (including metallurgical test work) to estimate a Mineral Resource and it is uncertain if further exploration will result in the estimation of a Mineral Resource.

¹ TREO = Total Rare Earth Oxides which is the sum of La₂O₃, CeO₂, Pr₆O₁₁, Nd₂O₃, Sm₂O₃, Eu₂O₃, Gd₂O₃, Tb₄O₇, Dy₂O₃, Ho₂O₃, Er₂O₃, Tm₂O₃, Yb₂O₃, Lu₂O₃ and Y₂O₃.



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The Company has been requested by ASX to provide further information in relation to the Company's ASX announcement.

Geology and Geologic Interpretation

An updated JORC Code Table 1 is attached below and provide the following information regarding the geologic interpretation of the Korsnäs project:

Geology

The Korsnäs project geology is well characterised with confidence supported by extensive historical drillhole data, detailed legacy mine records, and modern drilling. These datasets, comprising historic drill logs and recent assay results, underpin the current geological interpretation and support robust modelling at this stage of investigation.

Assumptions applied in resource modelling include standard interpolation between drillholes, guided by well understood geological controls, relatively close drill spacing, and confirmation of historical results by modern drilling. Given the consistency of data and geological continuity, no alternative interpretation is currently warranted.

The lithological framework of the Korsnäs deposit comprises five principal rock types: calcite veins/dykes, skarn, migmatitic gneiss, granitic pegmatite, and strongly altered rocks. Of these, rare earth element (**REE**) mineralisation is hosted primarily within the calcite veins/dykes, skarn and strongly altered units. The calcite veins and dykes are predominantly composed of calcite with accessory Sr-Ba feldspars, pigeonite pyroxenes, sulphides (pyrrhotite, galena, and pyrite), and REE phases such as bastnäsite and monazite, which typically occur as inclusions or in association with REE-bearing fluorapatite.

The skarn units are dominated by diopside pyroxenes, perthitic Sr-Ba feldspar, and albite, with sulphides such as pyrrhotite and pyrite also present. REE mineralisation in skarns includes allanite, REE-bearing titanite, and apatite. The strongly altered rocks display a wide compositional range, with some units being barren while others are highly enriched in REEs. These altered zones include magnetite veins hosting euhedral monazite crystals, and chalcedony-matrix rocks containing REE-bearing apatite, monazite, and bastnäsite.

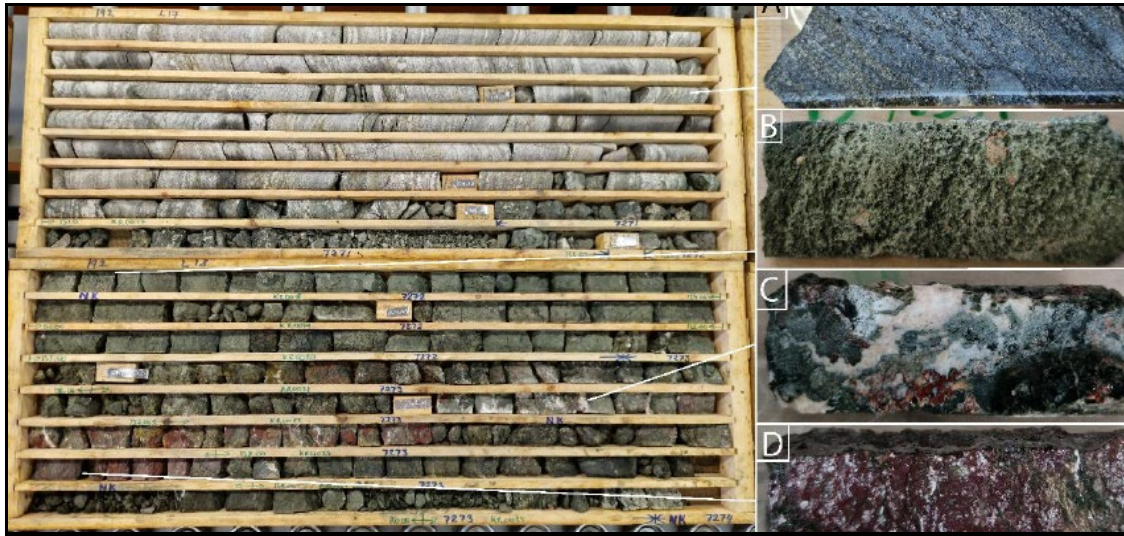
Geological continuity across the deposit is influenced by several key factors, including host rock lithology, structural preparation of the ground, and the composition and movement of mineralising fluids. These controls have been examined through detailed mineralogical studies, providing further confidence in the deposit model and informing ongoing resource development and exploration strategies.

Metallurgical Test Work

Details regarding the mineralogical study completed by KU Leuven Masters student Niel van de Kerkhof, titled *"Investigating the Origin of REE Mineralisation in the Korsnäs Pb-REE Deposit, Finland: Magmatic Carbonatite Dykes or Hydrothermal Veins?"* were disclosed in the Company's ASX announcement *"Korsnäs REE Inferred Resource Estimate"* dated 4 December 2024. Other relevant information regarding the Company's metallurgical test work is disclosed in the JORC Code Table 1.

Mineralogical Core Samples

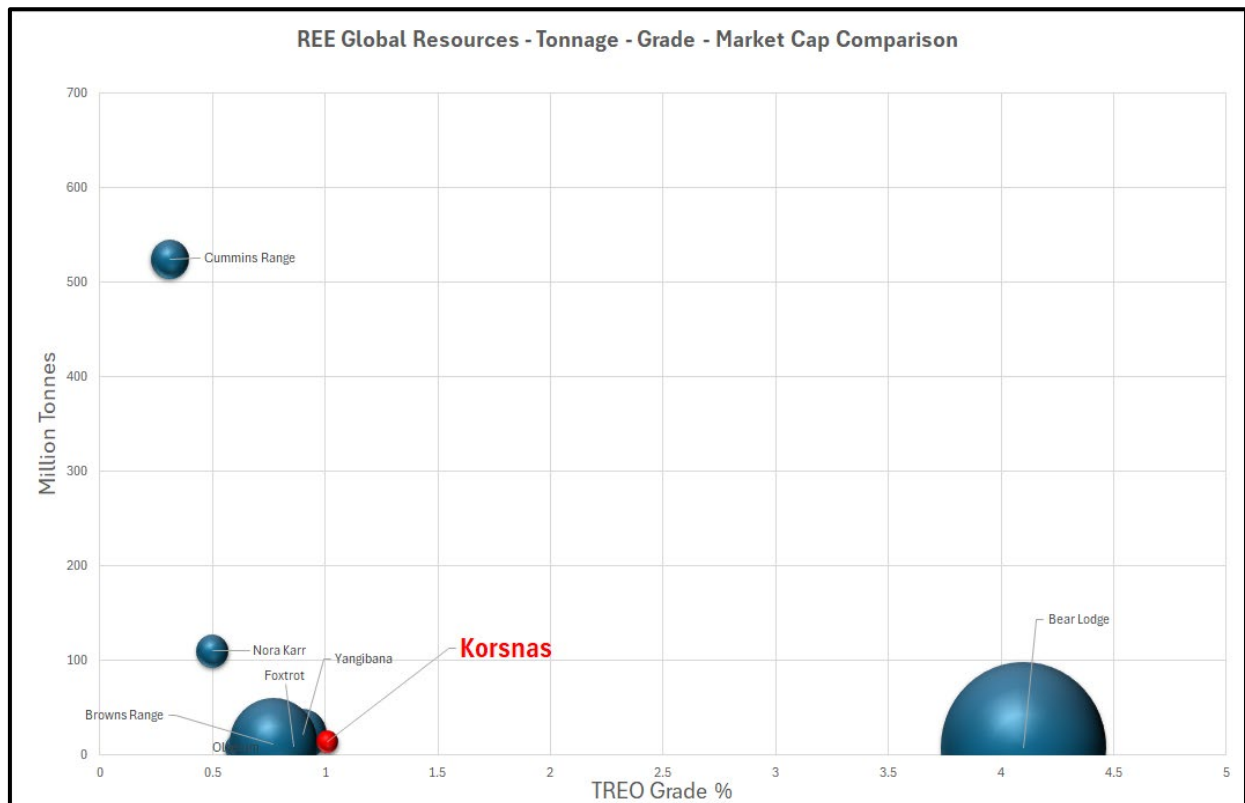
The core samples presented in the Company's announcement were utilised in a mineralogical investigation undertaken by KU Leuven Master's candidate Niel van de Kerkhof. While discrete sample numbers were not assigned or required for the purposes of the study, the spatial context of each specimen is delineated by drill hole number and corresponding downhole depth, as detailed in the revised figure caption below.



An example from Van de Kerkhof 2024, depicting A: Unaltered gneiss (hole KR-192 at 127.5m); B: Altered rock with chalcedony matrix and pink fluorapatite and monazite (hole KR-192 at 133.6m); C: Altered carbonatite (hole KR-192 at 137.5m); and D: Altered gneiss with calcite and iron oxides (hole KR-192 at 139.0m).

Peer Comparison

Additional information to support the Company's peer comparison disclosure is as follow:



In the case of Korsnäs grade or recoverable grade with a view to robust metallurgical test work may improve industry profile. Bubble size relate to market capitalisation in A\$ as per previous Table 12. Korsnäs is likely to grow in tonnes if not grade in the coming iterations. No comments are made about potential change in market capitalisation (bubble diameter).

In the absence of detailed economic studies, comparison to peer REE resource projects (Inferred and Indicated classifications only) provides a basis for establishing an interim cut-off grade for this updated Inferred MRE.

The Company's near-term priority is to better understand the key economic factors affecting project viability, particularly in relation to the anticipated fluorapatite-dominated REE feedstock. These peer comparisons support benchmarking of the Korsnäs project within the broader REE sector and inform future drilling strategies aimed at improving geological continuity and growing the resource base.

Ongoing drilling and metallurgical test work will enable refinement of the cut-off grade and support improved confidence in resource classification for future updates.

Comparison with pre-development and mining projects without consideration for components of open pit versus underground mining solutions. More information in terms of Resource Classification of the Peer comparisons is stated below.

Prospect	TREO %	Tonnes Mt	Mcap (A\$)	Lower Cut %	Indicated (Mt)	Indicated (TREO%)	Inferred (Mt)	Inferred (TREO%)	Geological Setting	Company	Date
Cummins Range	0.31	524.3	30.4	0.1	77.4	0.47	446.9	0.29	Carbonatite	Rare X (REE ASX)	2024
Olserum	0.61	7.8	12.6	0.4	4.5	0.60	3.3	0.63	Metamorphic	European Green Transition (EGT AIM)	2013
Foxtrot	0.83	8.3	20.0	155ppm Dy	5.0	0.88	3.3	0.84	Metamorphic	Search Minerals (SHCMF OTC)	2024
Norra Karr	0.50	110.0	21.9	0.1		na	110.0	0.50	Syenite	Leading Edge Materials (TSX V)	2021
Yangibana	0.90	25.0	51.3	0.2	19.5	0.88	5.5	1.05	Carbonatite	Hastings Technology Metals (HAS ASX)	2023
Browns Range	0.77	11.7	167.0	0.15	6.6	0.96	5.1	0.54	Metamorphic	Northern Minerals (NTU ASX)	2022
Bear Lodge	4.10	5.9	600.0	2.18	4.0	3.85	1.9	3.61	Syenite	Rare Element Resources (REEMF OTC)	2024
Korsnas	1.02	13.5	10.0	0.5	na	na	13.5	1.01	Carbonatite	Prospect Ltd (PRS ASX)	2024

With respect to the historical and foreign estimates of mineralisation of the peer resources disclosed in the table above without a JORC classification:

- A Competent Person has not done sufficient work to estimate a Mineral Resource in accordance with the JORC code.
- It is uncertain that, following evaluation, if the peer resources will report a Mineral Resource estimate in accordance with the JORC code.
- Jason Beckton, a Competent Person, who is a Member of the Australian Institute of Geoscientists, has considered the information for the historical estimates for peer resources in the table above and considers that the information disclosed is a reasonable representation of available data for peer resources of the relative scale and grade. Mr Beckton consents to the inclusion in this report of the matters based on this information in the form and context which it appears, with relevant links provided for each resource described.
- Investors should do their own due diligence in relation to this peer comparison table prior to making an investment decision due to the number of non-JORC peers.

This announcement has been authorised for release to the market by the Managing Director.

Competent Person's Statement – Inferred Mineral Resource and Exploration Target

The information in this Report that relates to the Inferred Resource Estimate and Exploration Target is based on information compiled by Mr Jason Beckton, who is a Member of the Australian Institute of Geoscientists. Mr Beckton, who is Managing Director of the Company, has sufficient experience which 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'. Mr Beckton consents to the inclusion in this Report of the matters based on the information in the form and context in which it appears.

The Company confirms that it is not aware of any new information or data that materially affects the information in the original reports, and that the form and context in which the Competent Person's findings are presented have not been materially modified from the original reports.

JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

(Criteria in this section applies to all succeeding sections.)

Criteria	Commentary
<i>Sampling techniques</i>	Diamond core drilling was undertaken or sampled from storage to produce assays. Core was oriented for structural and geotechnical logging where possible in the case of KR305 to 310. This was not possible for the historic core.
<i>Drilling techniques</i>	HQ (63.5mm) diamond core drilling from 8m downhole post mud rotary to pass unsampled till cover. Prior drilling NQ (47.6mm) and BQ (36.4mm) and in minor underground cases AQ (35.3mm - which could not generally be sampled).
<i>Drill sample recovery</i>	Recoveries on the 2024 program averaged over 98%.
<i>Logging</i>	GTK Loppi Drill Core Library - core ordered was reviewed and photographed (dry and wet) after sampling intervals were marked and submitted. No geological logging was completed in pre 2024 core as geological logs from Outokumpu Oy are to a high standard and it was deemed redundant to relog the geology. 2024 KR305 to KR310 program - Holes were logged at the Korsnäs storage facility with RQD recoveries and orientation lines completed for runs. In general, over 80% of core could be orientated. After orientation then structural measurements were then taken at a frequency of at least one per run orientated. A total of 395 Recovery and RQD recordings are taken from KR305 to KR310.
<i>Sub-sampling techniques and sample preparation</i>	GTK Loppi Drill Core Library – Samples are normally 1 metre maximum in regard to half-core. Minimum sample length is 0.20m. Sample intervals marked up when core is returned to core boxes. Geological log then follows and finally dry and wet photography for all core boxes or the entire hole. All samples generated have identification that are registered in internal control spreadsheets. This identification is linked to the name of the hole and interval to which the sample belongs.
<i>Quality of assay data and laboratory tests</i>	Assays were carried out by ALS, an internationally certified commercial laboratory following standard procedures (ALS method ME-MS81h for REEs). 2024 KR305 to KR310 Program - Duplicates in quarter-core were inserted, both being quarter-core and results have been analysed in the body of this report. Prospech inserted standards and blanks were not used due to the lack of ready availability of suitable reference materials for REEs. ALS has its own system of standard and blanks which were reported to Prospech and showed no issues. This lack was mitigated by the cross referencing a large numbers of samples with readings from a hand-held pXRF analyser. On average the ALS results for La Ce Nd and Pr were ~10% lower than the pXRF readings. It is Prospech's plan to submit pulps and coarse rejects to a second commercial laboratory for additional assaying and comparison of REE concentrations.
<i>Verification of sampling and assaying</i>	2024 KR305 to KR310 Program – Holes KR308 and KR310 twinned holes were drilled and assays. Results show good correspondence between the holes. Rare Earth Oxide values were calculated from chemical formulas and atomic weights.
<i>Location of data points</i>	LIDAR topographical information is available free from the GTK and is used to control the RL collar coordinates for all pre-2024 holes. Mitta OY used an DGPS to survey the collar locations of the 2024 KR305 to KR310 Program in the ETRS-TM35FIN projection (EPSG:3067).
<i>Data spacing and distribution</i>	Drill or pierce point spacing in the plane of the polygons files used to estimate the resource, were also controlled in that drill spacing beyond 120m which would not result in resource blocks being estimated to Inferred Resource. Sample compositing was applied prior to block modelling to 1m composites. Section where previously spaced from 10m in the mine area.
<i>Orientation of data in relation to geological structure</i>	Full core orientation was completed of key mineralised structures but also host or wall rock foliations and cross cutting, unmineralised structures. A total of 314 structural readings were taken from KR305 to KR309. KR310 was vertical and hence not orientated.
<i>Sample security</i>	Samples were sealed securely in double plastic bag and kept in a secure area until despatch to the laboratory by professional courier after being sealed in wooden boxes.

Criteria	Commentary
	 
Audits or reviews	Internal peer review conducted by senior geologists and CP; no third-party audit has yet been undertaken

Section 2 Reporting of Exploration Results

(Criteria in this section applies to all succeeding sections.)

Criteria	Commentary
Mineral tenement and land tenure status	<p>Prospech Limited has 100% interest in Bambrä Oy ('Bambrä'), a company incorporated in Finland.</p> <p>The laws of Finland relating to exploration and mining have various requirements. As the exploration advances specific filings and environmental or other studies may be required. There are ongoing requirements under Finnish mining laws that will be required at each stage of advancement. Those filings and studies are maintained and updated as required by Prospech's environmental and permit advisors specifically engaged for such purposes.</p> <p>The Company is the manager of operations in accordance with generally accepted mining industry standards and practices.</p> <p>Tenure at Korsnäs comprises 4 tenements (Figure 2):</p> <ul style="list-style-type: none"> • ML2021:0019 Hagg¹ (182.32 Ha) • ML2025:0020 Hägg 2³ (185.55 Ha) • ML2024:0087 Hägg 3² (167.15 Ha) • ML2024:0103 Petalax³ (2,995.37 Ha) <ol style="list-style-type: none"> 1. Granted by TUKES on 7 May 2024. 2. Granted by TUKES on 10 April 2025. If no appeals lodged to Administrative Court, becomes valid on 19 April 2025. 3. Exploration Permit Applications filed with TUKES for handling and granting of Exploration Permits.
Exploration done by other parties	The area of Korsnäs has been mapped, glacial till boulder sampled and drilled by private companies including and Outokumpu Oy.
Geology	The rocks of the Korsnäs deposit can be divided into 5 categories: calcite veins/dikes, skarn, migmatitic gneiss, granitic pegmatite, and strongly altered rocks. The REE reside in the calcite veins/dikes, skarn and strongly altered rocks. The calcite veins/dikes consist primarily of calcite with Sr-Ba feldspars, pigeonite pyroxenes, sulphides such as pyrrhotite, galena and pyrite, and REE phases such as bastnäsite and monazite as inclusions and around REE fluorapatite. The skarns consist primarily of diopside pyroxenes with perthitic Sr-Ba feldspar and albite, and sulphides such as pyrrhotite and pyrite. It also contains REE phases in the form of allanite, REE-bearing titanite and apatite. The strongly altered rocks have a wide range of compositions, some of them barren, some strongly enriched in REE. There are magnetite veins containing euhedral monazite crystals, others consist of a chalcedony matrix with REE apatite, monazite and bastnäsite.

Criteria	Commentary
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Drill hole
Information

Drill Hole Collar Information ETRS-TM35FIN projection (EPSG:3067) below in total 481 drill holes.
All significant assays have been reported refer to www.prospech.com.au

Hole_ID	East	North	RL	Depth	Aimuth_GRID	Dip	Year
KR-001	205615.34	6979062.10	1.27	196.32	95.30	-28.00	1952
KR-002	205638.64	6979155.40	0.72	176.00	95.30	-42.00	1952
KR-003	205752.58	6979144.35	1.32	240.06	95.30	-31.00	1952
KR-004	205730.89	6979026.27	1.20	239.82	95.30	-29.00	1953
KR-005	206239.45	6978701.85	2.10	165.53	275.30	-36.00	1953
KR-006	205797.05	6978857.88	0.85	121.77	95.30	-42.00	1953
KR-007	205945.21	6978844.13	0.55	101.74	95.30	-40.00	1953
KR-008	205432.28	6979291.58	0.55	118.35	95.30	-43.00	1953
KR-009	205641.79	6979475.10	0.55	223.18	95.30	-37.00	1953
KR-010	206285.10	6979815.86	0.55	181.49	275.30	-37.00	1953
KR-011	205197.60	6980318.90	0.55	200.12	95.30	-40.00	1953
KR-012	206258.17	6980020.09	1.40	149.68	275.30	-44.00	1953
KR-013	206355.84	6980011.36	1.99	160.35	275.30	-45.00	1953
KR-014	206270.58	6979616.42	2.22	63.36	275.30	-53.00	1953
KR-015	205708.73	6978263.63	3.13	140.25	95.30	-38.00	1953
KR-016	205828.04	6978251.87	4.17	89.96	95.30	-39.00	1953
KR-017	205706.14	6978263.77	3.14	150.22	275.30	-40.00	1953
KR-018	205792.24	6978063.56	2.82	101.24	95.30	-45.00	1953
KR-019	206082.28	6977778.56	3.19	91.85	95.30	-40.00	1953
KR-020	206153.50	6977982.45	4.68	170.83	320.30	-40.00	1953
KR-021	206228.99	6978266.35	4.98	119.07	275.30	-42.00	1953
KR-022	206199.48	6978269.00	4.43	120.48	275.30	-42.00	1953
KR-023	206194.46	6978169.07	4.08	111.82	275.30	-44.00	1953
KR-024	206262.73	6978413.34	2.17	124.20	275.30	-45.00	1954
KR-025	206356.51	6978505.98	2.32	202.50	275.30	-45.00	1954
KR-026	206556.65	6978394.61	4.49	200.80	275.30	-40.00	1954
KR-027	206437.66	6978406.44	4.02	236.52	275.30	-40.00	1954
KR-028	206183.23	6978422.99	1.39	205.35	275.30	-40.00	1954
KR-029	205339.27	6978296.76	0.70	171.90	95.30	-45.00	1955
KR-030	206793.74	6977259.39	1.50	227.66	275.30	-58.00	1954
KR-031	205678.96	6978165.50	4.86	151.10	95.30	-45.00	1954
KR-032	206558.16	6977281.92	1.93	131.46	95.30	-40.00	1954
KR-033	206638.06	6977274.35	1.83	50.27	95.30	-40.00	1954
KR-034	206798.72	6977258.93	2.60	128.03	12.30	-90.00	1954
KR-035	206798.72	6977258.93	2.84	158.65	95.30	-52.00	1954
KR-036	206728.65	6977166.18	1.79	135.10	275.30	-90.00	1954
KR-037	206151.70	6976612.78	2.70	82.46	0.00	-90.00	1954
KR-038	206704.00	6976661.66	3.10	121.92	0.00	-90.00	1954
KR-039	206648.71	6977061.50	3.95	34.00	0.00	-90.00	1954
KR-040	206490.58	6977187.93	2.58	174.61	0.00	-90.00	1954
KR-041	205832.70	6979059.67	0.84	125.22	95.30	-45.00	1954
KR-042	205720.05	6979467.18	0.10	159.01	95.30	-40.00	1954
KR-043	205710.73	6979367.55	0.17	128.26	95.30	-42.00	1954
KR-044	205659.27	6979673.87	0.08	151.52	95.30	-40.00	1954
KR-045	205649.66	6979574.27	0.08	128.71	95.30	-45.00	1954
KR-046	205635.54	6979376.04	0.00	15.07	96.00	-45.00	1954
KR-047	205621.71	6979275.37	0.26	134.98	95.30	-45.00	1954
KR-048	205940.53	6979245.57	0.08	119.78	95.30	-44.00	1954
KR-049	205799.51	6979188.40	0.22	210.06	95.30	-45.00	1954
KR-050	205714.74	6979517.93	0.13	184.47	95.30	-45.00	1954
KR-051	205771.16	6979261.40	0.18	130.26	95.30	-40.00	1954
KR-052	205645.00	6979524.45	0.13	20.53	95.30	-45.00	1954
KR-053	206170.77	6979827.05	0.55	129.89	95.30	-64.00	1954
KR-054	206159.68	6978709.71	0.82	102.02	95.30	-45.00	1954
KR-055	205781.21	6979512.91	1.77	201.08	95.30	-52.00	1954
KR-056	205632.50	6979530.55	1.82	190.44	95.30	-45.00	1954
KR-057	205510.47	6978285.38	2.72	150.13	95.30	-47.00	1955
KR-058	205643.94	6978270.39	3.58	105.65	275.30	-45.00	1955
KR-059	206249.89	6979216.65	0.92	150.65	275.30	-44.00	1955
KR-060	206261.66	6979165.20	0.58	171.34	275.30	-48.00	1955
KR-061	206283.43	6979262.66	0.44	79.54	275.30	-45.00	1955
KR-062	206767.66	6977162.04	1.45	173.93	275.30	-45.00	1955
KR-063	206402.96	6978149.28	5.17	166.25	275.30	-39.00	1955
KR-064	206456.62	6978099.64	4.00	199.56	95.30	-45.00	1955
KR-065	206799.78	6977852.99	3.60	202.95	95.30	-44.00	1955
KR-066	206331.19	6978106.14	5.10	176.16	95.30	-42.00	1955
KR-067	206316.47	6978207.72	3.34	131.41	95.30	-46.00	1955
KR-068	206670.25	6978072.44	2.50	199.18	95.30	-50.00	1955
KR-069	206534.71	6977881.49	3.99	199.72	95.30	-44.00	1955
KR-070	206448.05	6979298.12	1.01	118.93	95.30	-45.00	1955
KR-071	206568.06	6978082.29	4.30	197.99	95.30	-45.00	1955
KR-072	206535.01	6977881.46	3.94	18.12	275.30	-45.00	1955
KR-073	206644.18	6978177.38	4.20	201.67	95.30	-43.00	1955
KR-074	205813.78	6977653.21	1.43	199.75	95.30	-40.00	1955
KR-075	206385.57	6977894.43	3.01	179.96	95.30	-45.00	1955
KR-076	206231.34	6977764.73	2.47	28.60	95.30	-45.00	1956
KR-077	206202.55	6977767.42	4.53	18.50	95.30	-45.00	1956
KR-078	206643.96	6978074.99	4.40	134.52	95.30	-46.00	1956
KR-079	206734.84	6978065.59	4.00	61.35	275.30	-42.00	1956
KR-080	206735.03	6978065.48	4.00	77.40	275.30	-87.00	1956
KR-081	206909.67	6978052.27	1.90	188.66	275.30	-54.00	1956
KR-082	206739.34	6978090.10	3.30	65.42	275.30	-55.00	1956
KR-083	206824.23	6978034.93	3.20	122.90	275.30	-55.00	1956
KR-084	206827.77	6978109.37	3.80	121.48	275.30	-54.00	1956
KR-085	206761.54	6978140.58	3.20	81.48	275.30	-54.00	1956
KR-086	206752.14	6978016.34	3.60	69.96	275.30	-54.00	1956
KR-087	206766.31	6978190.49	2.80	103.40	275.30	-57.00	1956
KR-088	206764.14	6978166.17	2.90	80.64	275.30	-54.00	1956
KR-089	206750.58	6977965.83	3.90	75.65	275.30	-56.00	1956
KR-090	206809.94	6977905.71	4.10	108.92	275.30	-55.00	1955
KR-091A	206773.84	6978260.34	2.72	78.55	275.30	-53.00	1956
KR-091B	206773.84	6978260.34	2.72	158.34	275.30	-53.00	1956
KR-092	206829.85	6977854.20	3.50	130.50	275.30	-55.00	1956
KR-093	206849.32	6977956.10	1.90	141.24	275.30	-53.00	1956
KR-094	206731.40	6977814.86	2.90	118.32	275.30	-60.00	1955
KR-095	206480.85	6978091.15	3.90	151.96	275.30	-54.00	1956
KR-096	206826.14	6977756.46	4.30	163.66	275.30	-55.00	1956
KR-097	206710.94	6978145.41	3.38	66.34	275.30	-55.00	1956
KR-098	206893.64	6977951.76	1.65	193.57	275.30	-58.00	1956

Hole_ID	East	North	RL	Depth	Aimuth_GRID	Dip	Year
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Criteria		Commentary						
	KR-099	207155.86	6977426.15	3.92	193.11	275.30	-48.00	1956
	KR-100	206782.62	6978364.94	3.99	146.00	275.30	-55.00	1956
	KR-101	206789.69	6978464.28	4.53	146.97	275.30	-50.00	1956
	KR-102	206605.82	6978078.75	3.40	188.80	275.30	-42.00	1956
	KR-103	205894.98	6978000.39	1.94	155.46	275.30	-45.00	1956
	KR-104	205695.58	6978012.19	2.75	179.68	275.30	-45.00	1956
	KR-105	207031.20	6977835.38	3.15	342.07	275.30	-45.00	1956
	KR-106	206813.93	6977658.11	3.82	135.56	275.30	-55.00	1956
	KR-107	206776.24	6977766.65	3.10	92.65	275.30	-55.00	1956
	KR-108	206771.83	6977718.42	4.40	67.03	275.30	-58.00	1956
	KR-109	206846.27	6977555.79	4.37	158.22	275.30	-52.00	1956
	KR-110	206716.99	6977772.59	3.10	56.16	275.30	-55.00	1956
	KR-111	206976.73	6977442.99	3.62	119.89	275.30	-45.00	1956
	KR-112	206773.39	6977743.70	3.87	87.63	275.30	-54.00	1956
	KR-113	206826.42	6977804.67	3.97	116.45	275.30	-48.00	1956
	KR-114	206379.94	6977805.11	5.38	159.19	275.30	-54.00	1956
	KR-115	205975.19	6977785.45	2.06	67.75	275.30	-43.00	1956
	KR-116	205725.20	6977808.62	1.76	220.00	95.30	-46.00	1956
	KR-117	205895.13	6978000.88	1.89	170.09	95.30	-66.00	1956
	KR-118	205581.35	6977872.82	3.59	157.18	95.30	-50.00	1956
	KR-119	205496.14	6978033.25	2.05	172.49	95.30	-46.00	1956
	KR-120	206884.08	6978149.43	1.93	221.62	275.30	-55.00	1956
	KR-120-A	206884.08	6978149.43	1.93	35.78	275.30	-55.00	1956
	KR-121	206823.56	6978063.23	3.78	126.54	275.30	-60.00	1956
	KR-122	206739.66	6977911.88	3.05	69.08	275.30	-57.00	1956
	KR-123	206883.43	6977852.21	1.90	172.32	275.30	-67.00	1956
	KR-124	206770.66	6977859.64	3.29	83.08	275.30	-57.00	1956
	KR-125	206721.62	6977864.02	3.07	59.57	275.30	-59.00	1956
	KR-126	206396.96	6977998.99	4.65	214.21	275.30	-54.00	1956
	KR-127	206896.32	6977797.64	1.74	212.30	275.30	-56.00	1956
	KR-128	206694.89	6977969.43	2.95	32.11	275.30	-59.33	1956
	KR-129	207396.25	6977405.69	7.46	43.21	0.00	-88.00	1956
	KR-130	207196.62	6977422.54	4.64	184.97	275.30	-45.00	1956
	KR-131	207218.38	6977672.46	6.26	154.85	0.00	-90.00	1956
	KR-132	207395.26	6977405.78	7.46	166.18	275.30	-45.00	1956
	KR-133	207345.93	6977660.84	6.81	159.32	275.30	-90.00	1956
	KR-134	207693.65	6977378.99	8.56	150.86	275.30	-58.00	1957
	KR-135	207156.45	6977425.99	3.89	184.00	0.00	-90.00	1956
	KR-136	207303.73	6977514.34	6.97	198.96	95.30	-90.00	1956
	KR-137	207168.46	6977677.12	3.92	112.74	275.30	-60.00	1957
	KR-138	207130.77	6977827.56	4.83	183.71	0.00	-90.00	1956
	KR-139	207056.14	6977536.67	4.21	149.30	275.30	-60.00	1956
	KR-140	205904.38	6977792.38	1.64	44.56	95.30	-45.00	1956
	KR-141	205865.10	6977846.30	1.89	174.70	95.30	-44.00	1956
	KR-142	205903.28	6977792.48	1.63	149.00	275.30	-45.00	1956
	KR-143	205696.92	6978011.47	2.72	166.41	95.30	-46.00	1956
	KR-144	205903.78	6977792.43	1.48	81.60	0.00	-90.00	1956
	KR-145	205903.36	6977792.27	1.62	35.88	275.30	-60.00	1956
	KR-146	206076.22	6977629.88	2.45	205.09	275.30	-45.00	1956
	KR-147	206080.99	6977778.68	3.07	175.52	275.30	-48.00	1956
	KR-150	207068.90	6977686.03	2.74	82.40	275.30	-60.00	1956
	KR-151	207079.89	6977831.63	3.93	111.90	275.30	-60.00	1957
	KR-152	207072.17	6977933.96	4.10	95.85	275.30	-58.00	1956
	KR-153	207156.45	6977523.88	5.50	159.86	275.30	-60.00	1956
	KR-156	207206.27	6977519.22	6.00	135.96	275.30	-60.00	1957
	KR-157	206815.57	6977855.24	3.70	170.67	275.30	-90.00	1957
	KR-158	206811.13	6977905.60	4.20	186.55	0.00	-90.00	1957
	KR-159	206740.54	6977811.60	2.90	80.77	0.00	-90.00	1957
	KR-160	206855.87	6977901.42	2.86	229.74	0.00	-90.00	1957
	KR-161	206810.98	6977806.12	3.32	128.60	275.30	-85.00	1957
	KR-162	206850.02	6977956.03	2.14	225.20	0.00	-90.00	1957
	KR-163	206757.00	6978013.47	4.13	108.34	275.30	-85.00	1957
	KR-164	206799.44	6978009.51	2.98	162.62	0.00	-90.00	1957
	KR-165	206700.11	6978018.79	3.55	38.36	275.30	-75.00	1957
	KR-166	206833.71	6978006.30	3.00	188.80	0.00	-90.00	1957
	KR-167	206787.04	6977910.16	3.45	143.58	95.30	-90.00	1957
	KR-168	206724.79	6977941.11	3.31	82.31	0.00	-90.00	1957
	KR-169	206724.17	6977941.17	3.13	53.90	275.30	-45.00	1957
	KR-170	206805.77	6977933.54	4.18	134.27	275.30	-53.72	1957
	KR-171	206778.72	6977934.41	3.38	148.82	0.00	-90.00	1957
	KR-172	206806.62	6977933.46	3.74	187.05	0.00	-90.00	1957
	KR-173	206764.32	6978113.29	2.55	81.07	275.30	-45.00	1957
	KR-174	206809.15	6978109.10	3.00	211.45	0.00	-90.00	1957
	KR-175	206831.71	6977931.11	3.80	205.26	0.00	-90.00	1957
	KR-176	206804.50	6978059.28	3.00	232.53	0.00	-90.00	1957
	KR-177	206777.65	6977986.42	4.32	179.88	0.00	-90.00	1957
	KR-178	206795.19	6978035.03	2.70	186.33	0.00	-90.00	1957
	KR-179	206777.58	6977986.42	4.40	112.80	275.30	-60.00	1957
	KR-180	206807.47	6977983.63	3.00	167.82	0.00	-90.00	1957
	KR-181	206738.65	6977462.43	2.00	167.82	275.30	-45.00	1957
	KR-182	206738.65	6977462.43	2.00	138.32	275.30	-75.00	1957
	KR-183	206844.02	6978105.84	2.25	244.98	0.00	-90.00	1957
	KR-184	206753.94	6977561.50	4.25	121.26	275.30	-50.00	1957
	KR-185	206843.70	6978156.12	3.00	214.12	0.00	-90.00	1957
	KR-186	206736.24	6977759.14	3.00	78.68	0.00	-90.00	1957
	KR-187	206758.16	6977757.09	3.20	112.63	0.00	-90.00	1957
	KR-188	206742.39	6978039.96	2.50	110.50	0.00	-90.00	1957
	KR-189	206742.39	6978039.96	2.50	73.22	275.30	-45.00	1957
	KR-190	206726.27	6977760.07	2.75	35.90	275.30	-75.00	1957
	KR-191	206710.92	6977992.65	2.62	56.36	0.00	-90.00	1957
	KR-192	207019.57	6977134.67	2.00	191.20	0.00	-90.00	1957
	KR-193	206779.26	6978111.89	2.55	205.47	0.00	-90.00	1957
	KR-194	206816.95	6976902.36	2.00	148.30	0.00	-90.00	1957
	KR-195	205970.85	6977634.71	2.00	87.58	275.30	-45.00	1958
	KR-196	206979.34	6977241.94	1.50	208.71	275.30	-70.00	1958
	KR-197	207056.82	6977533.19	4.20	184.57	0.00	-90.00	1958
	KR-198	205946.65	6977480.91	1.65	46.50	275.00	-50.00	1958
	KR-199	205952.87	6977334.88	2.00	147.65	0.00	-90.00	1958
	KR-200	206994.44	6977941.03	3.00	281.96	275.30	-70.00	1958
	KR-200A	206994.44	6977941.03	3.00	56.13	275.30	-70.00	1958

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Criteria		Commentary						
	KR-201	205877.17	6977492.71	2.00	133.94	0.00	-90.00	1958
	KR-202	205833.31	6977346.06	2.00	112.67	0.00	-90.00	1958
	KR-203	205996.73	6977481.53	1.70	120.72	0.00	-90.00	1958
	KR-204	205757.61	6977503.89	2.30	111.21	0.00	-90.00	1958
	KR-205	205963.34	6977873.51	1.48	96.77	0.00	-90.00	1957
	KR-206	205968.90	6977936.39	1.50	134.00	0.00	-90.00	1958
	KR-207	205979.58	6977874.82	1.76	28.94	275.30	-50.00	1960
	KR-208	205980.50	6977874.31	1.83	155.97	0.00	-90.00	1960
	KR-209	205942.34	6977899.51	1.32	109.15	0.00	-90.00	1960
	KR-210	206292.28	6977703.85	1.90	96.79	0.00	-90.00	1960
	KR-211	206242.37	6977709.31	2.00	103.03	0.00	-90.00	1960
	KR-212	206242.14	6977709.28	2.10	100.64	275.30	-50.00	1960
	KR-213	206306.01	6977601.94	4.05	122.40	275.30	-45.00	1960
	KR-214	207143.41	6977924.56	4.96	427.53	275.30	-70.00	1963
	KR-215	207133.07	6977824.90	3.83	400.00	275.30	-70.00	1962
	KR-216	206934.97	6977842.59	1.62	300.05	0.00	-90.00	1963
	KR-217	207003.90	6978039.09	1.86	262.12	275.30	-60.00	1963
	KR-218	205761.20	6979262.33	0.00	179.44	275.30	-45.00	1964
	KR-219	205641.64	6979273.51	0.60	201.48	275.30	-45.00	1964
	KR-220	205542.01	6979282.83	0.50	145.54	275.30	-45.00	1964
	KR-221	205884.11	6979502.10	0.70	198.50	275.30	-45.00	1964
	KR-222	205784.48	6979511.41	0.50	223.25	275.30	-45.00	1964
	KR-223	205684.85	6979520.73	0.00	149.04	275.30	-45.00	1964
	KR-224	207285.00	6977662.61	6.40	381.16	0.00	-90.00	1964
	KR-225	205444.10	6977482.94	2.00	166.84	275.30	-45.00	1964
	KR-226	207406.18	6977400.03	7.40	307.24	0.00	-90.00	1964
	KR-227	205344.47	6977492.25	3.00	154.93	275.30	-45.00	1964
	KR-228	205244.84	6977501.57	3.20	200.89	95.30	-45.00	1964
	KR-229	206174.11	6977766.46	4.50	244.90	275.30	-60.00	1964
	KR-230	205508.64	6978280.92	1.80	197.20	275.30	-45.00	1964
	KR-231	207003.76	6978040.66	1.85	420.03	0.00	-90.00	1964
	KR-232	205824.00	6977246.42	2.00	206.24	275.30	-45.00	1964
	KR-233	205537.67	6976871.18	3.00	201.72	275.30	-45.00	1964
	KR-234	207332.54	6978009.92	3.01	592.42	275.30	-70.00	1964
	KR-235	207638.79	6978383.29	2.50	200.55	275.30	-45.00	1964
	KR-236	207886.04	6979415.43	3.00	201.38	275.30	-45.00	1964
	KR-237	207850.19	6979569.54	3.00	201.35	275.30	-45.00	1965
	KR-238	206728.27	6977790.03	2.64	43.32	275.30	-44.00	1965
	KR-239	206732.93	6977839.85	2.43	50.60	275.30	-45.00	1965
	KR-240	206727.42	6977890.61	2.34	50.30	275.30	-45.00	1965
	KR-241	206734.98	6977906.99	1.90	40.98	275.30	-45.00	1965
	KR-242	206730.75	6977915.43	2.20	49.14	275.30	-45.00	1965
	KR-243	206729.23	6977764.82	2.20	41.71	275.30	-45.00	1965
	KR-244	206708.17	6977942.66	2.35	39.17	275.30	-45.00	1965
	KR-245	206697.88	6977993.87	2.23	37.73	275.30	-45.00	1965
	KR-246	206699.93	6978015.79	2.47	46.55	275.30	-45.00	1965
	KR-247	206696.31	6978036.23	2.07	49.50	275.30	-45.00	1965
	KR-248	205770.51	6979361.97	-0.05	201.65	275.30	-45.00	1965
	KR-249	205723.94	6978863.81	0.40	200.24	275.30	-45.00	1965
	KR-250	205733.25	6978863.44	1.00	127.17	275.30	-45.00	1965
	KR-251	205742.57	6979063.07	1.00	111.08	275.30	-45.00	1965
	KR-252	206750.65	6977762.81	2.03	74.00	275.30	-45.00	1965
	KR-253	206746.02	6977863.75	2.31	50.92	275.30	-45.00	1965
	KR-254	206718.47	6977966.82	2.27	51.00	275.30	-55.00	1965
	KR-255	206736.24	6977990.29	2.32	60.70	275.30	-50.00	1965
	KR-256	206723.22	6978016.63	2.15	49.38	275.30	-50.00	1965
	KR-257	206799.84	6978009.47	2.05	103.85	275.30	-50.00	1965
	KR-258	206847.66	6978005.00	1.67	156.92	275.30	-55.00	1965
	KR-259	206886.85	6978026.46	1.26	177.50	275.30	-55.00	1965
	KR-260	206838.66	6977779.71	3.76	130.00	275.30	-45.00	1965
	KR-261	206806.44	6977757.60	3.26	130.56	275.30	-55.00	1965
	KR-262	206771.90	6977710.58	4.33	77.44	275.30	-45.00	1965
	KR-263	206878.51	6977775.99	2.75	150.10	275.30	-50.00	1965
	KR-264	206774.23	6977735.48	3.96	100.72	275.30	-45.00	1965
	KR-265	206860.92	6977802.76	3.23	150.25	275.30	-60.00	1965
	KR-266	206883.17	6977825.80	1.93	179.95	275.30	-50.00	1965
	KR-267	206895.46	6977849.78	1.71	170.18	275.30	-55.00	1965
	KR-268	206887.83	6977875.62	1.51	166.64	275.30	-55.00	1965
	KR-269	207436.29	6978904.73	3.00	200.88	275.30	-45.00	1965
	KR-270	207255.66	6979122.62	3.15	138.68	275.30	-45.00	1965
	KR-271	205751.88	6979162.70	0.29	200.83	275.30	-45.00	1966
	KR-272	205715.12	6978764.09	0.49	200.10	275.30	-45.00	1966
	KR-273	205705.31	6978664.55	1.08	200.28	275.30	-45.00	1966
	KR-274	205696.00	6978564.92	1.82	189.39	275.30	-45.00	1966
	KR-275	205686.68	6978465.28	2.89	200.60	275.30	-45.00	1966
	KR-276	205677.37	6978365.65	1.97	200.25	275.30	-45.00	1966
	KR-277	205872.30	6978246.93	4.91	200.70	275.30	-45.00	1966
	KR-278	205898.50	6978043.47	2.00	201.10	275.30	-45.00	1966
	KR-279	206338.53	6977901.84	3.65	104.36	275.30	-45.00	1966
	KR-280	206407.27	6977895.41	3.24	200.90	275.30	-45.00	1966
	KR-281	206356.38	6978103.59	3.93	201.10	275.30	-45.00	1966
	KR-282	206754.29	6977661.97	3.32	100.00	275.30	-45.00	1966
	KR-283	206762.59	6977610.95	4.22	100.78	275.30	-45.00	1966
	KR-284	206812.40	6977606.29	4.27	200.60	275.30	-45.00	1967
	KR-285	206872.94	6978253.89	2.35	249.44	275.30	-45.00	1967
	KR-286	206676.10	6978298.42	3.44	200.00	275.30	-45.00	1967
	KR-287	206365.47	6978200.83	4.41	200.30	275.30	-45.00	1967
	KR-288	206374.79	6978300.46	2.58	200.00	275.30	-45.00	1967
	KR-289	206346.84	6978001.56	2.07	200.00	275.30	-45.00	1967
	KR-290	206360.81	6978151.01	4.37	200.35	275.30	-45.00	1967
	KR-291	206351.50	6978051.38	3.46	200.00	275.30	-45.00	1966
	KR-292	206342.19	6977951.75	3.06	200.00	275.30	-45.00	1967
	KR-293	206729.99	6977262.24	1.42	199.96	275.30	-45.00	1967
	KR-294	206739.30	6977361.87	2.49	150.46	275.30	-45.00	1967
	KR-295	206711.36	6977062.98	2.24	199.70	275.30	-45.00	1967
	KR-296	206266.06	6977406.11	4.57	199.78	275.30	-45.00	1967
	KR-297	207016.32	6977637.48	2.25	150.37	275.30	-45.00	1967
	KR-298	207025.63	6977737.11	2.70	158.60	275.30	-48.00	1969
	KR-301	205900.00	6977690.00	2.00	39.10	276.00	-60.00	1990
	KR-302	205940.00	6977686.00	2.00	33.10	276.00	-60.00	1990
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	KR-303	205904.00	6977730.00	2.00	21.10	276.00	-60.00	1990
	KR-304	205941.00	6977354.00	2.00	40.35	276.00	-60.00	1990
	KR-305	206774.60	6977735.05	4.29	97.80	274.98	-45.08	2024
	KR-306	206808.43	6978261.97	11.98	249.00	273.58	-66.42	2024
	KR-307	206933.16	6977551.05	2.85	226.60	96.96	-53.29	2024
	KR-308	206931.84	6977551.19	2.64	116.00	265.66	-80.06	2024
	KR-309	207216.24	6977420.65	5.54	192.30	276.18	-68.70	2024
	KR-310	207280.02	6977662.59	7.04	150.20	0.00	-90.00	2024
	KR-HAGGVIK	207252.48	6978116.81	3.00	20.26	360.00	-90.00	1953
	MU-1	202897.62	6977653.54	2.09	149.80	185.30	-60.00	1971
	MU-2	202894.46	6977619.67	1.68	100.80	185.30	-59.60	1971
	MU-3	203006.85	6977639.31	2.44	100.30	185.30	-58.70	1971
	MU-4	202799.81	6977628.51	1.07	119.80	230.30	-60.80	1971
	SO-001	206794.72	6977936.29	-183.94	50.27	96.18	30.05	1961
	SO-003	206791.97	6977909.63	-118.18	32.50	96.30	0.00	1960
	SO-004	206791.42	6977909.68	-117.18	16.87	93.98	44.83	1960
	SO-005	206777.08	6977936.10	-118.98	38.70	93.20	0.00	1960
	SO-006	206775.75	6977936.21	-116.10	25.37	94.95	44.74	1960
	SO-007	206763.90	6977937.00	-96.09	6.51	183.38	0.00	1960
	SO-008	206767.93	6977936.70	-96.01	26.22	85.97	0.00	1960
	SO-009	206766.07	6977937.41	-95.19	25.17	50.80	42.75	1960
	SO-010	206747.20	6977905.85	-59.84	21.25	275.30	-45.00	1960
	SO-011	206751.03	6977905.49	-59.85	25.77	0.00	-90.00	1960
	SO-012	206735.60	6977789.84	-52.80	31.00	97.17	0.00	1960
	SO-013	206734.31	6977790.02	-51.56	30.12	93.52	45.55	1960
	SO-014	206772.58	6977836.14	-54.00	51.56	0.00	-90.00	1960
	SO-015	206757.64	6977837.54	-54.00	25.09	275.30	-45.00	1960
	SO-016	206770.57	6977836.33	-54.15	33.79	275.30	-64.25	1961
	SO-017	206723.24	6977765.28	-53.06	40.29	95.37	0.00	1961
	SO-018	206750.23	6977963.90	-94.09	37.56	0.00	90.00	1961
	SO-019	206751.68	6977963.71	-94.08	30.92	97.43	45.19	1961
	SO-020	206756.09	6977963.55	-96.04	39.43	94.05	0.00	1961
	SO-021	206722.86	6977765.35	-51.83	35.37	95.17	44.00	1961
	SO-022	206764.13	6977912.39	-96.57	36.88	94.47	0.00	1961
	SO-023	206771.96	6977963.11	-117.14	41.13	94.33	0.00	1961
	SO-024	206763.49	6977912.94	-95.46	26.08	97.30	45.00	1961
	SO-025	206771.20	6977963.18	-116.58	25.01	92.38	47.35	1961
	SO-026	206768.16	6977886.80	-96.29	42.82	94.92	0.00	1961
	SO-027	206774.00	6977934.57	-116.39	34.34	88.22	71.77	1961
	SO-028	206767.38	6977886.90	-95.26	26.92	94.25	45.05	1961
	SO-029	206768.18	6977887.40	-97.10	72.87	94.09	-27.94	1961
	SO-030	206766.14	6977887.68	-94.99	41.89	270.85	63.15	1961
	SO-031	206808.42	6977900.66	-120.09	38.58	0.00	-90.00	
	SO-032	206807.11	6977900.85	-120.40	29.00	275.30	-47.45	
	SO-033	206759.25	6977937.61	-94.18	12.00	0.00	90.00	
	SO-034	206742.12	6977988.39	-54.08	46.22	0.00	-90.00	
	SO-035	206745.06	6977988.07	-52.50	33.80	103.30	0.00	
	SO-036	206742.89	6977989.66	-53.80	46.09	92.78	-73.65	
	SO-037	206714.74	6977892.00	-33.63	21.12	98.68	31.23	1961
	SO-038	206721.55	6977991.42	-51.94	25.85	89.83	59.37	
	SO-039	206714.73	6977866.82	-33.17	37.18	96.02	32.58	
	SO-040	206709.25	6977909.44	-33.35	10.14	0.00	90.00	
	SO-041	206705.35	6977917.69	-33.33	10.21	0.00	90.00	
	SO-042	206753.02	6977862.90	-51.80	10.25	95.30	30.00	
	SO-043	206751.92	6977862.99	-51.08	8.45	95.30	70.00	
	SO-044	206753.07	6977862.87	-53.34	19.37	95.30	-20.73	
	SO-045	206751.60	6977863.02	-54.00	29.11	0.00	-90.00	
	SO-046	206750.31	6977863.18	-53.98	24.26	275.30	-50.77	
	SO-047	206750.88	6977885.79	-54.41	20.08	275.30	-50.00	1961
	SO-048	206751.65	6977885.64	-54.41	6.02	0.00	-90.00	
	SO-049	206729.27	6977790.30	-51.74	30.63	89.02	63.75	1961
	SO-050	206755.28	6977812.04	-52.34	10.10	95.30	0.00	
	SO-051	206753.20	6977812.28	-53.86	21.87	0.00	-90.00	
	SO-052	206730.12	6977840.21	-51.38	25.15	94.88	31.63	
	SO-053	206707.98	6977792.00	-33.26	34.67	94.20	30.85	1961
	SO-054	206708.38	6977817.02	-33.27	28.95	93.42	30.63	
	SO-055	206713.40	6977840.74	-34.12	33.48	93.62	2.72	1961
	SO-056	206710.67	6977841.07	-33.06	31.57	94.12	38.88	1961
	SO-057	206711.00	6977942.43	-33.78	11.84	274.23	0.00	1961
	SO-058	206712.50	6977942.32	-35.28	12.79	0.00	-90.00	1961
	SO-059	206712.52	6977942.27	-32.09	11.95	0.00	90.00	1961
	SO-060	206710.16	6977967.97	-32.68	15.48	0.00	90.00	1961
	SO-061	206794.24	6977935.01	-182.82	55.59	95.30	70.00	1961
	SO-062	206708.26	6977804.99	-34.08	39.42	95.30	0.00	1961
	SO-066	206708.97	6977829.75	-34.30	31.65	96.65	0.79	1961
	SO-069	206759.72	6977938.36	-94.92	29.20	95.30	60.98	1961
	SO-072	206800.83	6977939.17	-182.85	50.41	95.30	57.00	1961
	SO-073	206788.09	6977960.58	-177.96	59.60	97.85	67.49	1961
	SO-074	206819.95	6977940.48	-184.16	64.64	96.77	0.08	1961
	SO-075	206820.01	6977940.55	-182.94	43.62	94.27	35.07	1961
	SO-076	206788.55	6977960.52	-178.59	57.50	98.37	34.16	1961
	SO-077	206788.98	6977960.44	-179.69	96.10	98.27	0.38	1961
	SO-079	206783.92	6977985.43	-179.06	72.77	95.42	29.00	1961
	SO-080	206784.11	6977985.39	-179.72	99.55	96.43	-2.15	1961
	SO-081	206791.84	6977909.03	-178.81	60.47	93.49	59.47	
	SO-082	206792.30	6977908.91	-178.95	73.94	92.63	26.60	
	SO-083	206792.51	6977908.90	-179.58	96.62	99.18	-1.00	1961
	SO-084	206792.07	6977884.61	-178.83	77.70	91.45	51.25	1961
	SO-085	206792.47	6977884.57	-179.20	71.80	93.10	25.77	1961
	SO-086	206792.26	6977884.55	-180.15	90.00	93.78	0.60	1961
	SO-088	206781.40	6978011.06	-178.52	76.80	97.23	34.70	1961
	SO-089	206781.64	6978011.08	-179.66	109.80	96.40	0.00	1961
	SO-094	206792.12	6977908.97	-178.73	60.90	98.28	43.82	
	SO-095	206792.34	6977908.92	-179.35	91.00	98.62	14.32	1961
	SO-099	206719.76	6977765.60	-54.08	151.44	275.30	-45.00	1964
	SO-100	206755.20	6977905.10	-73.14	20.09	95.34	45.00	1964
	SO-101	206743.87	6977964.45	-72.60	30.50	95.30	0.00	1964
	SO-102	206745.78	6977976.83	-72.80	30.13	95.30	0.00	1964
	SO-103	206747.18	6977983.74	-74.00	26.39	95.30	0.00	1964
	SO-104	206755.22	6977905.10	-74.09	21.06	95.30	0.00	1964

Hole_ID	East	North	RL	Depth	Azimuth_GRID	Dip	Year
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Criteria	Commentary							
	SO-106	206758.63	6977837.44	-66.25	15.05	95.30	0.00	1965
	SO-107	206752.78	6977850.05	-68.80	29.88	95.30	0.00	1965
	SO-108	206751.00	6977863.28	-68.80	30.55	95.30	0.00	1965
	SO-109	206752.12	6977875.24	-69.00	29.36	95.30	0.00	1965
	SO-110	206708.48	6977817.01	-34.00	39.22	95.30	0.00	1965
	SO-111	206709.94	6977854.06	-34.25	40.32	95.30	0.00	1965
	SO-113	206727.09	6977865.52	-34.80	30.75	95.30	0.00	1965
	SO-114	206710.27	6977879.15	-34.80	40.01	95.30	0.00	1965
	SO-116	206726.43	6977890.70	-33.25	25.00	95.30	0.00	1965
	SO-117	206723.87	6977927.13	-35.00	25.00	95.30	0.00	1965
	SO-118	206715.52	6977913.83	-35.00	34.70	95.30	0.00	1965
	SO-119	206715.32	6977916.87	-33.55	35.20	95.34	45.18	
	SO-120	206726.70	6978041.43	-51.00	20.25	95.30	45.00	1965
	SO-121	206824.24	6977969.50	-150.50	15.40	95.30	0.00	1965
	SO-122	206820.26	6977969.87	-150.50	27.65	275.30	0.00	1965
	SO-123	206725.91	6978016.38	-51.05	20.05	95.34	44.50	
	SO-124	206719.44	6977941.61	-52.42	14.60	95.30	45.00	
	SO-125A	206824.68	6977981.01	-151.00	6.70	95.30	0.00	1965
	SO-125B	206824.68	6977981.01	-151.00	40.60	95.30	0.00	1965
	SO-126	206719.16	6977941.64	-52.37	30.10	95.34	45.49	
	SO-127	206728.11	6977890.54	-52.06	17.60	95.34	45.24	1965
	SO-128	206732.52	6977814.76	-51.77	30.00	95.34	45.36	
	SO-129A	206821.33	6977981.33	-151.00	10.80	275.30	0.00	1965
	SO-129B	206821.33	6977981.33	-151.00	30.00	275.30	0.00	1965
	SO-130	206820.13	6977957.21	-150.50	47.25	275.30	0.00	1965
	SO-131	206823.73	6977957.17	-150.50	35.25	95.30	0.00	1965
	SO-132	206819.92	6977944.78	-150.20	30.05	275.30	0.00	1965
	SO-133	206828.89	6977943.94	-150.20	24.45	95.30	0.00	1965
	SO-134	206818.49	6977897.17	-151.00	10.25	275.30	0.00	1965
	SO-134B	206818.49	6977897.17	-151.00	30.35	275.30	0.00	1965
	SO-135	206822.06	6977898.85	-150.90	40.10	95.30	0.00	1965
	SO-136	206824.40	6977906.67	-150.70	30.00	95.30	0.00	1965
	SO-137	206823.61	6977906.74	-150.06	25.00	95.30	45.23	
	SO-138	206824.19	6977906.69	-151.60	33.75	95.30	-30.00	
	SO-139	206820.41	6977907.04	-150.70	19.50	275.30	0.00	1965
	SO-141	206825.07	6977919.16	-151.00	11.55	95.30	0.00	1965
	SO-141B	206825.07	6977919.16	-150.70	34.60	95.30	0.00	1965
	SO-143	206825.07	6977919.17	-151.25	31.90	95.30	-30.00	1965
	SO-144	206826.23	6977931.62	-150.70	28.05	95.30	0.00	1965
	SO-145	206823.74	6977931.86	-150.50	30.00	275.30	0.00	1965
	SO-146	206822.12	6977898.84	-149.32	18.70	95.30	45.00	
	SO-147	206821.66	6977898.89	-151.30	34.50	95.30	-30.00	1965
	SO-148	206819.63	6977899.08	-149.48	31.50	275.30	45.00	
	SO-149	206827.25	6977931.53	-151.60	31.80	95.34	-35.00	
	SO-150	206822.01	6977982.27	-149.54	34.75	275.30	20.00	
	SO-151	206822.15	6977981.87	-149.01	45.10	268.59	45.00	
	SO-153	206821.59	6977981.80	-150.96	34.55	272.98	-30.00	
	SO-155	206823.73	6977957.13	-149.01	25.15	93.82	45.00	1966
	SO-156	206820.07	6977956.61	-151.55	23.90	279.00	-30.00	1966
	SO-157	206821.49	6977882.01	-150.58	29.40	96.11	0.00	1966
	SO-158	206821.16	6977882.06	-149.59	25.00	97.66	45.00	1966
	SO-159	206818.06	6977881.92	-150.66	24.35	275.55	0.00	1966
	SO-160	206818.09	6977882.14	-149.20	20.10	275.30	45.00	1966
	SO-161	206781.97	6977904.12	-120.45	42.70	81.67	-20.00	
	SO-162	206779.59	6977903.20	-120.18	45.50	95.75	-20.00	
	SO-163	206779.47	6977901.98	-119.71	42.00	124.24	-20.00	1966
	SO-164	206767.57	6977987.16	-118.47	41.35	93.79	-22.00	
	SO-165	206770.03	6977974.58	-118.46	41.65	93.88	-22.00	
	SO-166	206772.36	6977962.08	-118.54	40.45	94.94	-22.00	1966
	SO-167	206781.75	6978049.11	-118.62	41.35	93.72	-22.00	
	SO-168	206787.34	6977910.14	-181.30	50.85	275.30	-45.00	1966
	SO-169	206778.71	6978011.06	-180.76	64.80	275.30	-45.00	1966
	SO-170	206782.73	6977960.82	-181.20	65.50	275.30	-45.00	1966
	SO-171	206650.54	6977922.92	-183.70	44.70	95.30	45.00	1966
	SO-172	206826.11	6978019.07	-150.25	26.55	275.30	0.00	1966
	SO-174	206829.85	6978018.72	-150.25	30.00	95.30	0.00	1966
	SO-176	206824.70	6978007.14	-150.48	28.30	275.30	0.00	1966
	SO-177	206825.21	6978007.09	-149.76	40.40	275.30	30.00	
	SO-178	206828.13	6978006.82	-150.30	31.45	95.30	0.00	1966
	SO-179	206827.83	6978006.85	-149.71	29.90	95.30	30.00	
	SO-180	206826.57	6977994.41	-150.25	30.50	95.30	0.00	1966
	SO-182	206823.08	6977994.73	-150.25	30.10	275.30	0.00	1966
	SO-184	206728.92	6977766.85	-32.50	10.20	275.30	0.00	1966
	SO-185	206731.91	6977766.57	-32.70	20.35	95.30	0.00	1966
	SO-186	206729.93	6977777.61	-33.00	25.70	95.30	0.00	1967
	SO-187	206725.58	6977790.28	-33.00	30.10	95.30	0.00	1967
	SO-188	206762.59	6977903.40	-120.00	100.60	134.76	0.00	1968
	SO-189	206763.78	6977903.29	-120.00	61.41	114.93	0.00	1968
	SO-190	206761.88	6977862.24	-96.66	45.61	95.34	0.00	
	SO-193	206771.02	6977996.18	-119.00	34.89	88.52	0.00	
	SO-194	206770.59	6977997.11	-119.00	42.67	54.75	0.00	
	SO-195	206770.17	6977997.42	-119.00	62.06	33.45	0.00	
	SO-196	206624.39	6977917.33	-186.25	166.85	275.30	-45.00	1968
	SO-197	206650.30	6977914.91	-60.25	152.15	275.30	-45.00	1968
	SO-896	206730.51	6977826.96	-53.63	30.60	96.62	1.73	
	SO-897	206727.38	6977929.63	-54.02	33.13	95.00	1.22	
	SO-898	206730.04	6977915.54	-53.76	29.53	95.45	30.75	
Data aggregation methods	Composites of 1 m were created prior to interpolation; no grade capping applied in this inferred MRE iteration.							

Criteria	Commentary
<i>Relationship between mineralisation widths and intercept lengths</i>	Nearly all holes were drilled either vertical or east azimuth. And given the vast bulk of pierce points are on structure dipping 45 degrees East with generally shallower dip zones to the East result in some non-orthogonal intercepts.
<i>Diagrams</i>	The location and results received for surface samples are displayed in the attached maps and/or tables. Coordinates are ETRS-TM35FIN projection (EPSG:3067). Figures 3 onwards depict hole locations.
<i>Balanced reporting</i>	Histograms of assay values used in the modelling are reported which include the full range of values.
<i>Other substantive exploration data</i>	Aside from the exploration activities conducted by Prospech and the historical programs undertaken by Outokumpu Oy, both comprehensively documented in this and other technical reports prepared by Prospech, no additional material exploration work is known to have been carried out on the properties.
<i>Further work</i>	Metallurgical test work is underway in the first instance before any further drilling. See report body for more details

Section 3 Estimation and Reporting of Mineral Resources

Criteria	Commentary
<i>Database Integrity</i>	All data was imported into Micromine software. The database was validated using specific processes to verify the existence of the errors including: No assays present in the assay database but present in the collar file (this was common as most holes assayed for lead only. No survey file present – most holes were measured from drafted sections to interpret dip hence the need for the 2024 program to confirm structural interpretations.
<i>Site Visits</i>	Prospech Competent Person have been continuously operating at the project site since April 2023.
<i>Geological interpretation</i>	The geology of the deposits is well understood, supported by a large number of historical drillholes, detailed mine records, and recent drilling. This provides a high level of confidence appropriate for a project at this stage of investigation. The primary data sources are historic drill logs and modern assay results. Key assumptions include conventional interpolation between drillholes, guided by well-defined geological controls, relatively close drill spacing, and modern drilling that validates the historical data. No alternative geological interpretation is currently warranted, as the historical mining data strongly supports a preferred model. Continuity is influenced by factors such as host lithology, ground preparation, fluid composition, and flow dynamics—each of which has been evaluated through mineralogical studies presented in this report.
<i>Dimensions</i>	The mineral resource is spread across 41 separate block model zones as depicted in the body of the text.
<i>Estimation and modelling techniques</i>	Covered in body of text in Tables 2 onwards. A search ellipse distributed grades by use of Inverse Distance Squared.
<i>Moisture</i>	All samples were dried prior to weighing; no moisture correction was applied, and tonnages are reported as dry
<i>Cut off Parameters</i>	Cut-off parameters have been assessed by the Competent Person with consideration given to a number of material factors including, amongst other matters, the impact of the world and European geopolitical environment on future REE pricing and, given flatter dips confirmed by detailed structural studies completed by Prospech geologists based on the results from the recent drilling campaign completed by the Company, the potential for a partial open pit mining operation at Korsnäs. It is the Competent Person's opinion that, with more exploration and drilling, some amount of the Exploration Target is likely to be converted to a resource estimate. Further, the 41 separately block modelled zones will likely be consolidated to possibly less than 6 contiguous zones with a consequent increase in quality and quantity of the currently reported Inferred MRE. Based on the assumptions adopted by the Competent Person, a theoretical breakeven cut-off grade is indicated between 0.2% and 0.5% TREO. Given these uncertainties, the Competent Person considers that it is reasonable to classify the mineral resource estimate in the Inferred Category and use a cut-off grade of 0.5% TREO for summary reporting purposes of the Inferred MRE in this announcement.
<i>Mining Factors or assumptions</i>	No specific mining method is assumed other than potentially the use of open pit and underground mining methods.
<i>Metallurgical Factors or assumptions</i>	Currently the Company is aware the bulk of REE is hosted by the mineral Fluorapatite as a probable feedstock for nearby processing facilities in Europe so test work will focus on beneficiation of that material. Sample shipment of test work samples to GTK Mintec is has commenced and a program has been determined. Analysis of the following parameters was undertaken by Master Student Niel van de Kerkhof 2024 of KU Leuven "Investigating the Origin of REE Mineralisation in the Korsnäs Pb-REE deposit, Finland: Magmatic Carbonatite Dikes or Hydrothermal Veins?". Petrographic analysis Chemical assay data analysis Petrography Mineral chemistry

Criteria	Commentary
	<p>Whole rock chemistry</p> <p>Cold cathodoluminescence microscopy (CL)</p> <p>In summary the dominant mineral species hosting rare earth elements is Fluorapatite $\text{Ca}_5(\text{PO}_4)_3\text{F}$ with subordinate Bastnaesite $((\text{La}, \text{Ce}, \text{Y})\text{CO}_3\text{F})$ and Monazite $(\text{Pr}, \text{Ce}, \text{Nd}, \text{Th})\text{PO}_4$ and trace Allanite $(\text{Ce}, \text{Ca}, \text{Y}, \text{La})_2(\text{Al}, \text{Fe}^{+3})_3(\text{SiO}_4)_3(\text{OH})$. Future test work will assess viability of producing REE concentrates via flotation/leaching, with focus on fluorapatite, bastnaesite, and monazite.</p>
<i>Environmental Factors or assumptions</i>	The Tailings Storage Facility (TSF) and the Lanthanide Concentrate Stockpile (LnCS) and the water filled pit in the mine are all under evaluation in terms of possible economic and environmental beneficiation.
<i>Bulk Density</i>	A global Bulk Density of 2.77 based on actual modern measurements described in the text. This will be expanded with future drilling and resource estimates
<i>Classification</i>	<p>All Mineral Resources for the project have been classified as Inferred.</p> <p>The Competent Person is satisfied that the classification is appropriate based on the current drill hole spacing, geological and assay continuity and mineralogical consistency in spatially varied zones.</p>
<i>Audits or reviews</i>	As yet there have been no third party audits or reviews of the mineral resource estimate.
<i>Discussion of relative accuracy /confidence</i>	<p>The block model with interpolated grades was subject to visual and statistical verification. Histograms and probability graphs of the interpolated grades were built. These were compared to the same histograms of the composites grades.</p> <p>The mineral resource is a global resource estimate and locally resource estimates may vary in a negative or positive manner.</p>