



Occurrence Details

Occurrence Number: 105D 054

Occurrence Name: Tremar

Occurrence Type: Hard-rock

Status: Prospect

Date printed: 4/28/2025 11:06:30 AM

General Information

Secondary Commodities: copper, gold

Deposit Type(s): Skarn Cu

Location(s): 60°45'5" N -135°11'23" W

NTS Mapsheet(s): 105D14

Location Comments: .5 Kilometres

Hand Samples Available: No

Last Reviewed:

Capsule

Work History

Staked as Mike cl 1-32 (Y18840) in Jul/67 by Trans Western Investments Ltd and optioned by Tremar Minerals Ltd and Weland Mining Ltd (later Weland Consolidated Mining Ltd), which performed linecutting, a mag survey, road building and drilled one hole (153.6 m) in the winter of 1967-68. The Man cl 1-16 (Y24784) were staked about 1.6 km to the northeast in May/68 by Ambassador Mines Ltd, which flew an airborne magnetic-EM-radiometric survey in June/68. After the option lapsed, the claims were re-optioned by Dawood Mines Ltd, which carried out an IP survey in Jul/70. Restaked as WE cl 19-34 and 35Fr-39Fr (Y66018) between Dec/71 and Mar/72 by Whitehorse Copper Mines Ltd, which carried out a soil geochemical and I.P. survey in Oct/73 and drilled one hole (132 m) in Mar/74.

The area east and north of the occurrence was restaked as Hat cl 1-20 (YB57537) by R. Hamel in May/95. The occurrence was restaked in Aug/95 as Cat cl 1-2 (YB58133) by I. Elash and N. Barnett who also staked Cat cl 3-6 (YB58135) 2 km to the north. Hamel staked Hat cl 21 - 36 (YB58021) in the same month. In Sep/95, Elash/Barnett added Cat cl 7-20 (YB58170) to their claim holdings. Later in the same month S. McKeown staked DM cl 1-8 (YB66726) on the southern boundary of the Cat claims and carried out prospecting and trenching in 1996 and 1997. In Nov/95 Hamel staked Hat cl 37-40 (YB66395) on the northwest side of the Hat claims. Elash staked Cat 21-24 (YB66816) in May/96 and carried out prospecting in 1996 and 1997.

In Jan/96 the Hat cl 1-40 were transferred to Norwest Enterprises Inc who later partnered with Klauene Drilling Ltd, which had earlier acquired, from Hudson Bay Mining and Smelting Company Ltd, the Bornite cl 1-2 (73783) and Zircon cl 2 and 4 (64183 and 74157) which adjoin the southeast corner of the Hat claim block. Klauene Drilling, acting as operator for the project, then carried out trenching and channel sampling in 1998 and 1999 and completed an I.P. survey and drilled two holes (357.2 m) in 2000 on the south central part of the claim block.

In Oc/99, McKeown staked DM cl 11-12 (YC18200) contiguously to the south of his existing DM claims in the area. McKeown drilled 3 percussion holes (5.5 m) on DM cl 8 and excavated a large granodiorite boulder from DM cl 11 in 2000.

Klauene Drilling and Norwest Enterprises staked Hat cl 41-44 (YC18449) in Feb/2000, Hat cl 45-46 (YC18695) in May/2000 and Hat cl 47-48 (YC18853) in Aug/2000, contiguous with the west, east and south sides of the claim block, respectively. The partners drilled 3 holes (611.12 m) in 2001 and two holes (434.15 m) in 2002.

Capsule Geology

Staked to cover an areomagnetic anomaly on the Geological Survey of Canada map. The occurrence covers the contact between Cretaceous biotite granite and Upper Triassic Lewes River group sedimentary rocks and lies at the north end of the Whitehorse Copper Belt along strike from the War Eagle pit.

The Ambassador airborne survey located a number of magnetic and EM anomalies. Minor malachite, bornite and magnetite were found by prospecting in the area of one of the magnetic anomalies. Float samples collected in 1973 returned up to 3% Cu, but only weakly anomalous sedimentary rocks were intersected during drill testing of an I.P. anomaly the following year. Trenching and grab sampling of a gossanous skarn zone near the intrusive contact on the DM claims returned highly anomalous values, with peak values of 18% Cu and 1 827 ppb Au. Samples collected in 2000 during percussion drilling on the DM claims were subsequently lost or misplaced and planned analysis of this material could not be completed. The granodiorite boulder excavated on the claims that year was removed to be cut at a local shop.

Work from 1998 to 2000 on the Hat claims identified narrow, parallel bands of mineralized limestone skarn in trenches approximately 1 km east-northeast of the War Eagle pit which returned >1% Cu and 1 g/t Au over widths of 2 to 5 m. Drilling (hole HT-1) in the area of one of the trenches intersected high-grade copper-gold skarn mineralization with the best intersection returning 4.99% Cu, 1.05g/t Au and 40.3 g/t Ag over 10.6 m.

In 2001, hole HT-3 was drilled to scissor the mineralization intersected the previous year in hole HT-1 and encountered well developed exoskarn zones, locally with granodiorite dikes. Small scattered zones of mineralization consisting of disseminated chalcopyrite, bornite and molybdenite were intersected, but were not considered significant. Hole HT-4, drilled at right angles to the HT-1 and 3 section, cut the section approximately 23 m above the mineralized zone encountered in 2000 and returned 2.9 m of mineralized skarn grading 3.12% Cu, 359 ppb Au and 13.8 ppm Ag.

Further to the north, approximately 1.2 km north-northeast of the War Eagle pit, hole HT-5 was drilled to test an I.P. chargeability anomaly identified during work in 2000. The hole was drilled entirely within granodiorite that contains scattered quartz-(calcite)-chalcopyrite-(bornite) bearing veinlets with disseminated chalcopyrite halos. The veinlets, mostly <1 cm thick, are best developed within the section between 91.4 and 170.7 m down hole, with an average density of 2-3 veinlets per 1.5 m and locally as high as 2-3 veinlets per 0.3 m. Anomalous copper with locally elevated gold values occur throughout the section. The best copper mineralization occurs over a 1.37 m interval starting at 99.4 m down hole, assays of which returned 1.02% Cu, 560 ppb Au and 11.2 ppm Ag. The best gold mineralization occurs over a 0.98 m interval starting at 145.9 m down hole that returned 1.76 g/t Au with 0.54% Cu and 4.4 ppm Ag from a section containing three quartz-chalcopyrite-bornite veinlets with a few fine chalcopyrite stringers.

Drilling in 2002 continued to test the I.P. chargeability anomaly north-northeast of the War Eagle pit. Hole HT-6, drilled 106.7 m west of HT-5, intersected skarn and skarnified sediments and narrower widths of intrusive rock. Narrow intervals of copper mineralization consisting of disseminated and fracture fillings or veinlets of chalcopyrite were encountered. Hole HT-7, drilled approximately 250 m south of HT-6, intersected granodiorite intercalated with skarn before ending in granodiorite. The granodiorite is at times weakly altered with fractures locally containing 1 to 2 % chalcopyrite. Disseminated chalcopyrite, occasionally with minor bornite is reported in some of the skarn sections. Analysis of core from the upper section of this hole returned an average of 0.74% Cu over 31.15 m, with the best 1.5 m interval grading 1.84% Cu, 365 ppb Au and 21.2 ppm Ag.

References

AMBASSADOR MINES LTD, May/69. Assessment Report #060009 by H.H. Cohen.

DAWOOD MINES LTD, Aug/70. Assessment Report #060010 by P.E. Walcott.

ELASH, I., May/97. Assessment Report #093659 by I. Elash.

ELASH, I., Dec/97. Assessment Report #093894 by I. Elash.

GEOLOGICAL SURVEY OF CANADA, Geophysical Paper 3377.

HART, C.J.R., 1997. Geology of Upper Laberge map area, southern Yukon, (NTS 105D/14). Exploration and Geological Services Division, Indian and Northern Affairs Canada, Geoscience Map 1997-5, 1:50 000 scale.

KLUANE DRILLING LTD, May/99. Assessment Report #094022 by O. Peer.

KLUANE DRILLING LTD, Oct/2000. Assessment Report #094124 by X. Jiang.

KLUANE DRILLING LTD, Aug/2001. Assessment Report #094220 by X. Jiang.

KLUANE DRILLING LTD, Jan/2003. Assessment Report #094324 by X. Jiang.

NORWEST ENTERPRISES INC, Nov/97. Assessment Report #093899 by O. Peer.

McKEOWN, S., Apr/97. Assessment Report #093635 by J.A.J. Clarke.

McKEOWN, S., Mar/98. Assessment Report #093895 by J.A.J. Clarke.

McKEOWN, S., May/2001. Assessment Report #094208 by R.A. Doherty.

MINERAL INDUSTRY REPORT, 1969 & 1970, p. 113.

TREMAR MINERALS LTD, Jan/68. Engineer's Report by F.L. Croteau.

WELAND MINING LTD, Feb/68. Assessment Report *#092565 F.L. Croteau.

WHITEHORSE COPPER MINES LTD, Jun/73. Assessment Report #060527 by D. Tenney and V.V. Jutronich.

WHITEHORSE COPPER MINES LTD, Dec/73. Assessment Report #060155 by T.R.B. Dundas and J.E. Wyder.

YUKON EXPLORATION AND GEOLOGY 2000, p. 15; 2001, p. 12-13; 2002, p. 34.

Work History

Date	Work Type	Comment
12/31/2002	Drilling	Two holes, 431.15 m.
12/31/2001	Drilling	Three holes, 611.2 m.
12/31/2000	Drilling	Two holes, 357.2 m. On Hat 1-40 claims.
12/31/2000	Ground Geophysics	On Hat 1-40 claims.
12/31/1999	Geochemistry	
12/31/1999	Drilling	Three holes, 5.5 m. Carried out on DM cl 8.
12/31/1999	Trenching	
12/31/1998	Geochemistry	
12/31/1998	Trenching	On Hat 1-40 claims.
12/31/1997	Other	
12/31/1996	Other	On Cat 21-24 claims.
12/31/1974	Drilling	Number of holes drilled: 1 Amount of work done: 132 METRES
12/31/1973	Ground Geophysics	
12/31/1972	Geology	
12/31/1972	Geochemistry	
12/31/1970	Ground Geophysics	
12/31/1968	Drilling	One hole, 153.6 m.
12/31/1968	Ground Geophysics	
12/31/1968	Development, Surface	
12/13/1968	Airborne Geophysics	Also magnetic and radiometric surveys.

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
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094219	2000	Total Magnetic Field and VLF-EM Surveys at the Haeckel Hill Property	EM - Ground Geophysics, Magnetics - Ground Geophysics, Line Cutting - Other		
062018	1973	Preliminary Report on Geological Control to Ore Distribution in the Whitehorse Copper Belt	Reverse Circulation - Drilling, Bedrock Mapping - Geology, Petrographic - Lab Work/Physical Studies	665	5555
018884	1967	Geological Mapping, Magnetometer and Electro Magnetic Survey	Detailed Bedrock Mapping - Geology, EM - Ground Geophysics, Magnetics - Ground Geophysics, Line Cutting - Other		
091123	1964	Summary of assessment work for 316 claims	Diamond - Drilling	46	3652.57

Related References

Number	Title	Page(s)	Reference Type	Document Type
ARMC0052/54	Correspondence Re: Aeromagnetic anomalies near Whitehorse		Property File Collection	Miscellaneous Company Documents
ARMC0052/58	A geological bet between Lewes River Mines Ltd. and New Imperial Mines Ltd. - Prince claims		Property File Collection	News Release
ARMC0052/65	Cordilleran roundup notes - Skarns 2 p.m. potential - Whitehorse Copper belt		Property File Collection	Miscellaneous Company Documents
ARMC0052/66	Geophysics map of Best Chance claims		Property File Collection	Geophysical Map
ARMC0052/67	Report on some new prospects in the Whitehorse copper belt		Property File Collection	Report
ARMC0052/68	Sketch maps - Whitehorse Copper belt		Property File Collection	Geoscience Map (General)
ARMC0052/69	Telex Rw: Imperial Mines' copper showing		Property File Collection	Miscellaneous Company Documents
ARMC0052/70	Sketch map - J. McCall claim groups		Property File Collection	Geoscience Map (General)
ARMC0052/71	Correspondence Re: Whitehorse Copper Belt		Property File Collection	Miscellaneous Company Documents
ARMC0069/20	Summary report - Copper Cliff		Property File Collection	Report
ARMC0069/21	Geology map - Copper Cliff		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC0053/53	Map 49-1962 - Geology - Whitehorse Copper Belt		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC0047/97	Map showing Valerie, Big Chief, Little Chief		Property File Collection	Geoscience Map (General)
ARMC0047/98	Map of geology - Little Chief		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC0047/99	Correspondence Re: North Star drilling		Property File Collection	Miscellaneous Company Documents
ARMC0048/00	Geology map - North Star		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC0048/01	General geology map - North Star and Little Chief		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC0048/02	Summary report and recommendations - North Star area		Property File Collection	Report
ARMC0048/03	Simmons group - Quartz mineral claims		Property File Collection	Report
ARMC0048/04	Map - Diagram to illustrate North Star drill program		Property File Collection	Geoscience Map (General)
ARMC0048/05	Map of Valerie, Arctic Chief, and War Eagle		Property File Collection	Geoscience Map (General)
ARMC0048/06	General geology map - North Star and Little Chief		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC0048/07	Geology and DDH plan map - North Star		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC0048/08	Geology geology map - North Star and Little Chief		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC0048/14	Interpreted geology map - 200' level - 2455 elev. - Pueblo mine		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC0048/15	Report - Pueblo exploration		Property File Collection	Report
ARMC0048/16	Summary Re: Pueblo area		Property File Collection	Miscellaneous Company Documents
ARMC0048/17	Long section map - Pueblo mine		Property File Collection	Geoscience Map (General)

ARMC0048 18	Exploration composite map - 200' level - Pueblo area		Property File Collection	Geoscience Map (General)
ARMC0048 19	Correspondence Re: Pueblo area drilling		Property File Collection	Miscellaneous Company Documents
ARMC0048 20	Document from James White		Property File Collection	Report
ARMC0048 21	Map of Best Chance/Grafter		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC0048 22	Sketch map of Grafter mine		Property File Collection	Geoscience Map (General)
ARMC0048 23	Map - North grid - Best Chance		Property File Collection	Geoscience Map (General)
ARMC0048 24	Notes on exploration possibilities		Property File Collection	Miscellaneous Company Documents
ARMC0048 25	Correspondence Re: Arctic Chief exploration		Property File Collection	Miscellaneous Company Documents
ARMC0048 26	Properties in the central part of the belt - Arctic Chief		Property File Collection	Report
ARMC0048 27	General geology map - Arctic Chief and Best Chance		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC0048 28	Map sections - 9850 and 9250 - Arctic Chief and Little Chief		Property File Collection	Geoscience Map (General)
ARMC0047 62	The Whitehorse Copper Belt: Fall 1997 limited geophysical assessment report		Property File Collection	Report
ARMC0047 85	Survey map - Kopper King grid		Property File Collection	Geoscience Map (General)
ARMC0048 10	Plan map - North Star		Property File Collection	Geoscience Map (General)
ARMC0048 11	Summary report - North Star		Property File Collection	Report
ARMC0048 12	Report - Possible reserves - North Star		Property File Collection	Report
ARMC0048 13	Correspondence Re: The North Star mineralized skarn zone		Property File Collection	Miscellaneous Company Documents
ARMC0047 63	Map of the Whitehorse Copper Belt - Geophysical data 1 - 1981 airborne EM anomaly occurrence map 1 - 1975 Geoterrex IP survey overlay		Property File Collection	Geophysical Map
ARMC0047 64	Map of the Whitehorse Copper Belt - Geophysical data 1 - 1981 airborne EM anomaly occurrence map 2		Property File Collection	Geophysical Map
ARMC0047 65	Report on Whitehorse copper mines - Future exploration - 1973 onwards		Property File Collection	Report
ARMC0047 66	Correspondence Re: Exploration possibilities - Whitehorse Copper Belt		Property File Collection	Miscellaneous Company Documents
ARMC0047 67	Correspondence Re: Whitehorse copper exploration programme 1978		Property File Collection	Miscellaneous Company Documents
ARMC0047 68	Correspondence Re: Proposed project to identify the dolomite/batholith contact areas in the copper belt		Property File Collection	Miscellaneous Company Documents
ARMC0047 69	Report on evaluation of exploration targets in the Whitehorse Copper Belt, Yukon		Property File Collection	Report
ARMC0047 70	Correspondence Re: Brief exploration summary for 1979 - Whitehorse Copper Belt		Property File Collection	Miscellaneous Company Documents
ARMC0047 71	Summary of August 31, 1980 and proposals for completion of 1980 exploration program - Whitehorse Copper Belt		Property File Collection	Report
ARMC0047 72	Summary of remaining exploration target areas - Whitehorse copper mines		Property File Collection	Report
ARMC0047 73	Summary - Whitehorse Copper Mines		Property File Collection	Report
ARMC0047 74	Progress report - Whitehorse Copper Mines Limited		Property File Collection	Report
ARMC0047 75	Correspondence Re: Proposed diamond drilling - WCM		Property File Collection	Miscellaneous Company Documents
ARMC0047 76	Progress Report - Whitehorse Copper Mines Limited		Property File Collection	Report
ARMC0047 77	Maps of claim blocks and report - Whitehorse Copper Belt		Property File Collection	Geoscience Map (General)
ARMC0047 78	Correspondence Re: City of Whitehorse - Geophysical data evaluation		Property File Collection	Miscellaneous Company Documents
ARMC0047 79	Sketch maps of Cowley Park area		Property File Collection	Geoscience Map (General)

ARMC0047 80	Map of McLean Lake - Area development scheme - Study boundary		Property File Collection	Geoscience Map (General)
ARMC0047 81	Tables - Whitehorse Copper Belt		Property File Collection	Miscellaneous Company Documents
ARMC0047 82	Stratigraphic correlations of Lower Paleozoic strata across northern Yukon Territory		Property File Collection	Geoscience Map (General)
ARMC0047 83	Correspondence Re: Copper King - Carlisle Drilling		Property File Collection	Miscellaneous Company Documents
ARMC0047 86	Summary of Whitehorse area deposits		Property File Collection	Report
ARMC0047 87	Maps of War Eagle area		Property File Collection	Geoscience Map (General)
ARMC0047 88	Report on induced polarization survey in the Whitehorse area		Property File Collection	Report
ARMC0047 89	Maps of War Eagle area		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC0047 90	Preliminary proposal for the Middle Chief pit surface - diamond drilling		Property File Collection	Report
ARMC0047 91	Summary and map - Valerie		Property File Collection	Report
ARMC0047 92	Exploration composite map - Middle-Big Chief		Property File Collection	Geoscience Map (General)
ARMC0047 93	Exploration composite map - Little Chief		Property File Collection	Geoscience Map (General)
ARMC0047 94	Map of Middle Chief and Little Chief ore zones		Property File Collection	Geoscience Map (General)
ARMC0047 96	Map of Little Chief to Big Chief - DDH BC 1 to 6 drilled		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC0048 33	Outcrop geology map - Arctic Chief		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC0048 35	Correspondence Re: Gem open pit - current status		Property File Collection	Miscellaneous Company Documents
ARMC0048 36	Map of Gem claims		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC0048 37	Report - Black Cub exploration drilling		Property File Collection	Report
ARMC0048 38	Longitudinal section map - Gem and Brown Cub		Property File Collection	Geoscience Map (General)
ARMC0048 39	Geology map - Gem-Keewenaw		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC0048 40	Map showing chargeability contours - 4 m/sec, 20 ppm contour - Gem and Keewenaw		Property File Collection	Geophysical Map
ARMC0048 41	Geology and geophysics map - Chargeability milliseconds - Gem and Keewenaw		Property File Collection	Geophysical Map
ARMC0048 42	Map showing Tavern Lake		Property File Collection	Geoscience Map (General)
ARMC0048 43	DDH locations map - Bear Cub area		Property File Collection	Geoscience Map (General)
ARMC0048 56	Claims location map - Prince and Snell		Property File Collection	Geoscience Map (General)
ARMC0048 57	Correspondence RE: Magnetite and gold potential in tailings at Grey Mountain		Property File Collection	Miscellaneous Company Documents
ARMC0048 82	Resistivity map - 200' spacing - Best Chance		Property File Collection	Geophysical Map
ARMC0048 83	Magnetic survey map - I.P. chargeability - Best Chance		Property File Collection	Geophysical Map
ARMC0048 84	Magnetic survey map - IP survey chargeability - 400' separation - Best Chance		Property File Collection	Geophysical Map
ARMC0048 85	Magnetic survey map - Detail IP (chargeability) 100' separation - Anomaly 'A' - War Eagle grid		Property File Collection	Geophysical Map
ARMC0048 86	Magnetic survey map - I.P. chargeability contours from 1970 survey - Anomaly 'B' - Pueblo grid		Property File Collection	Geophysical Map
ARMC0048 87	Magnetic survey map - Whitehorse Copper Mines		Property File Collection	Geophysical Map
ARMC0048 88	WCB summary table - Whitehorse Copper Mines		Property File Collection	Miscellaneous Company Documents
ARMC0048			Property File Collection	Miscellaneous Company Documents

ARMC004889	Notes on composite data for specific area	Property File Collection	Miscellaneous Company Documents
ARMC004890	Notes on field visit - Black Cub area	Property File Collection	Miscellaneous Company Documents
ARMC004891	Area map - Whitehorse Copper Belt	Property File Collection	Geoscience Map (General)
ARMC004892	Induced polarisation report on the Graftier and Best Chance deposit - Whitehorse Copper Belt	Property File Collection	Report
ARMC004893	Magnetic survey map - sheet 460N/610E - Big, Middle & Little Chief and Valerie claims	Property File Collection	Geophysical Map
ARMC005248	Report - Start-up of mine and mill at New Imperial Mines Ltd.	Property File Collection	Report
ARMC005250	Report - The Whitehorse Copper Belt	Property File Collection	Report
ARMC005252	Correspondence Re: Powellite discovery - Whitehorse Copper Belt	Property File Collection	Miscellaneous Company Documents
ARMC004904	Table showing MINFILE occurrences - Whitehorse Copper	Property File Collection	Miscellaneous Company Documents
ARMC004905	Maps of HBED copper claims	Property File Collection	Geoscience Map (General)
ARMC004906	Re: Data on War Eagle to the North Star occurrences	Property File Collection	Miscellaneous Company Documents
ARMC004894	Induced polarization survey map - Best Chance	Property File Collection	Geophysical Map
ARMC004895	A report on an induced polarization survey - Whitehorse Copper Mines	Property File Collection	Report
ARMC004897	Report on induced polarization and resistivity survey for New Imperial Mines Limited - Whitehorse Copper	Property File Collection	Report
ARMC004898	Report on Whitehorse CSA	Property File Collection	Report
ARMC004899	The N.I.M. coordinate system - a new reference coordinate system for the Whitehorse Copper Belt	Property File Collection	Report
ARMC004900	Correspondence Re: City of Whitehorse - Mineral resource assessment	Property File Collection	Miscellaneous Company Documents
ARMC004901	Table showing tracts of proposed exploration - Whitehorse Copper	Property File Collection	Miscellaneous Company Documents
ARMC004902	Table showing deposits or claims, mineral types and notes - Whitehorse Copper	Property File Collection	Miscellaneous Company Documents
ARMC004903	WCB summary table - Whitehorse Copper Mines	Property File Collection	Miscellaneous Company Documents
ARMC005015	Mineral potential map - City of Whitehorse	Property File Collection	Geoscience Map (General)
ARMC005025	Correspondence Re: Mineral potential study of the City of Whitehorse	Property File Collection	Miscellaneous Company Documents
ARMC005026	Correspondence Re: City of Whitehorse - Mineral potential study	Property File Collection	Miscellaneous Company Documents
ARMC004858	Report on potential for gold exploration - Whitehorse Copper Belt	Property File Collection	Report
ARMC004859	Notes on Geophysics IP reports	Property File Collection	Miscellaneous Company Documents
ARMC004860	Notes on potential for Au	Property File Collection	Miscellaneous Company Documents
ARMC004861	Summary report - Pueblo mine	Property File Collection	Report
ARMC004862	Report - The Copper Chief	Property File Collection	Report
ARMC004863	Correspondence Re: Whitehorse Copper Mines Ltd.	Property File Collection	Miscellaneous Company Documents
ARMC004864	Preliminary report on the geological control to ore distribution in the Whitehorse Copper Belt, Yukon Territory	Property File Collection	Report
ARMC004865	Report - The application and applicability of geochemical prospecting techniques to Whitehorse Copper Belt	Property File Collection	Report
ARMC004866	Re: Figures from the geoscience forum poster exhibit	Property File Collection	Miscellaneous Company Documents
ARMC004867	Interpretation of AC53-613', AC-343', AC52-177', AC50-454', AC52-635' -	Property File Collection	Miscellaneous Company Documents
ARMC004868	Correspondence Re: War Eagle deposit	Property File Collection	Miscellaneous Company Documents

ARMC004869	Correspondence Re: Sulphur isotope analyses on the Arctic Chief samples	Property File Collection	Miscellaneous Company Documents
ARMC004870	Summary Re: Vallerite	Property File Collection	Miscellaneous Company Documents
ARMC004871	Mineral assessment - City of Whitehorse	Property File Collection	Report
ARMC004872	Report on Cu Fe (Au Ag) deposits	Property File Collection	Report
ARMC004873	Report - Gold in skarns of the Whitehorse Copper Belt, Yukon Territory, Canada	Property File Collection	Report
ARMC004874	Exploration proposal report - Whitehorse Copper Mines	Property File Collection	Report
ARMC004875	Report - War Eagle and progressing to the southernmost Carcross bad claims	Property File Collection	Report
ARMC004876	Magnetic survey map - I.P. chargeability - North Star grid	Property File Collection	Geophysical Map
ARMC004877	Magnetic survey map - I.P. chargeability - North Star grid	Property File Collection	Geophysical Map
ARMC004878	Magnetic survey map - I.P. mag & geology - Line 128N - War Eagle and North Star	Property File Collection	Geophysical Map
ARMC004879	Magnetic survey map - I.P. chargeability - War Eagle grid	Property File Collection	Geophysical Map
ARMC004880	Report on magnetic data - Compilation, analysis and interpretation - Best Chance grid	Property File Collection	Report
ARMC004881	Resistivity contour plan map - Whitehorse Copper Mines	Property File Collection	Geophysical Map
ARMC004829	Map of mineral claims - Arctic Chief	Property File Collection	Geoscience Map (General)
ARMC004830	General geology map - Arctic Chief and Best Chance	Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC004831	Map sections - 9850 N looking north and 9250 looking north of Arctic Chief and Little Chief	Property File Collection	Geoscience Map (General)
ARMC004809	Cross section maps - North Star - Figure 7	Property File Collection	Geoscience Map (General)
ARMC004832	Vertical longitudinal section map - looking east - Arctic Chief	Property File Collection	Geoscience Map (General)
ARMC008766	Fig. 2- Geological map - General area showing relationship to Tintina Fault & Unit "3" rocks - Gem group 1-16	Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC008767	Fig. 3 - Geology map - Gem group 1-16	Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC008768	Figure 28 - Geochemical and geology map - Area 7	Property File Collection	Geochemical Map
ARMC008769	Figure 30 - Geochemical map - Grid #2 - Area #7	Property File Collection	Geochemical Map
ARMC008770	Correspondence Re: Visit to Yukon Revenue Mines' Gem claims to examine diamond drill core	Property File Collection	Miscellaneous Company Documents
ARMC008771	Map - GEM claim group	Property File Collection	Geoscience Map (General)
ARMC008772	Re: Diamond drill hole log - GEM Group - GEM 6	Property File Collection	Miscellaneous Company Documents
ARMC008773	Correspondence Re: GEM property - Ross River area	Property File Collection	Miscellaneous Company Documents
ARMC008774	Report on the GEM group - Ross River area	Property File Collection	Report
ARMC008775	Report on initial prospecting - GEM and B.B. claim groups - Selwyn Basin - Ross River area	Property File Collection	Report
ARMC008776	Report on the GEM property of Yukon Revenue Mines Ltd., Yukon Territory	Property File Collection	Report
ARMC008777	Correspondence Re: Review of Yukon Revenue's diamond drilling - Reports on the GEM claims	Property File Collection	Miscellaneous Company Documents
ARMC008778	Notes - Telephone enquiry to Harry Fromme & recent diamond drilling on GEM - Yukon Revenue - GEM claims	Property File Collection	Miscellaneous Company Documents
ARMC008779	Map - Gem Zinc-Copper discovery - Ross River area	Property File Collection	News Release
ARMC008780	Correspondence Re: Visit to R.A. Granger's office in Whitehorse, to discuss the GEM claims	Property File Collection	Miscellaneous Company Documents
ARMC014223	Drillhole location map - Pueblo area	Property File Collection	Geoscience Map (General)

ARMC014221	Claim map - North Star-Arctic Chief		Property File Collection	Geoscience Map (General)
ARMC014220	Claim map - Whitehorse Copper Belt		Property File Collection	Geoscience Map (General)
ARMC014222	Claim map with grid - Valerie-North Star		Property File Collection	Geoscience Map (General)

Drill core at YGS core library

Number	Property	Year Drilled	Core Size	Photos	Data
HT-7	Hat	2002	NQ	22	2
HT-5	Hat	2001	NQ	24	2
HT-1	Hat	2000	NQ	24	3