



Occurrence Details

Occurrence Number: 105D 055
Occurrence Name: Wing
Occurrence Type: Hard-rock
Status: Prospect
Date printed: 6/14/2025 11:25:49 AM

General Information

Secondary Commodities: copper, gold

Deposit Type(s): Skarn Cu

Location(s): 60°41'55" N - -135°10'48" W

NTS Mapsheet(s): 105D11

Location Comments: .5 Kilometres

Hand Samples Available: No

Last Reviewed:

Capsule

Work History

The Prince cl 1-10 (75752) were staked 1.5 km east of the occurrence location in Jun/61 by H. Verslue and C. Gibbons and transferred to New Imperial Mines Ltd in 1966. The occurrence itself was staked as Wing cl (Y31018) in Mar/69 by W. Travers and optioned by Pyramid Mining Company Ltd, which drilled one hole (121.9 m) in October that year. New Imperial Mines Ltd carried out geophysical surveying on the Prince claims in 1968 and 1971. In Oct/71 New Imperial changed its name to Whitehorse Copper Mines Ltd and in Oct/89 the company amalgamated with Hudson Bay Mining and Smelting Company Ltd. Aurora Gold Ltd later optioned the Prince and other claims in the McIntyre Creek valley from Hudson Bay and carried out geophysical surveying and drilled 7 rotary-percussion holes (849.8 m) approximately 5 km to the south-southeast in 1990. H. Coyne and Sons Ltd restaked the area as Gin cl 1-28 (YC08842) in Jul/98 and carried out machine trenching in the McIntyre Creek valley, 1.5 to 4 km south-southeast of the occurrence location later that year. In 1999, the company staked Gin cl 29-34 (YC18021) contiguously to the east and the west of the original claims and drilled 2 holes (279.2 m) 300 and 600 m east of the occurrence location on the Gin cl 29 and 10, respectively. In Feb/2005, Auterra Ventures Inc entered into an option agreement with H. Coyne and Sons Ltd to acquire a 100% interest in 9 mining leases, 18 crown granted mineral claims and approximately 200 mineral claims covering most of the historic Whitehorse Copper Belt. The majority of these claims, except those noted above, were acquired by Coyne in 1998 from Hudson Bay. Auterra subsequently changed its name to Global Hunter Corporation.

Capsule Geology

The area which is covered by deep overburden, occurs close to the contact between Upper Triassic Lewes River Group sediments of the Aksala Formation and the Whitehorse Batholith, a Cretaceous aged biotite-hornblende quartz monzonite to granodiorite intrusive. The Lewes River Group is composed of the Mandana Member calcareous and dolomitic siltstone, sandstone and mudstone; pyritic siltstone; sandstone, argillite, Hancock Member limestone, dolomite and fragmental rock. Within the Whitehorse Copper Belt dolomitic units generally host magnetite-septenite skarns, with red to brown garnet, bornite greater than chalcopyrite and vallerite. Calcareous units host magnetite-free wollastonite skarns with beige to yellow garnet, chalcopyrite greater than bornite and molybdenite.

The Wing claims were staked to cover an airborne magnetometer anomaly in an overburden covered area. The 1969 drill hole, which the owners claimed was drilled parallel to the hillside, failed to reach bedrock and the cause of the magnetic anomaly was never determined.

Only the most southerly trench (#3) from the 1998 program reached bedrock, exposing relatively fresh Hancock Member limestone. All other trenches bottomed in glacial till. Drilling the following year on Gin cl 29 (DDH Gin-1) intersected the contact between limestone and granodiorite and included 20.42 m of exoskarn and 0.3 m of endoskarn. Copper mineralization was well developed in the top 2.5 m of the exoskarn, averaging 10.97% Cu and 0.157 g/t Au. The rest of the skarn zone was generally less mineralized, containing about 0.5% Cu, although a 0.3 m interval did return 5.38% Cu and 0.125 g/t Au. The second drill hole, DDH Gin-2, collared on Gin cl 10 was drilled through 68.6 m of overburden, followed by a thick sequence (45 m) of basalt (likely Upper Triassic Povoas Formation) and 19.7 m of unconsolidated sediments before terminating in granodiorite.

References

AURORA GOLD LTD, Dec/90. Assessment Report #092887 by L.W. Carlyle.

AUTERRA VENTURES INC, News Release, 01 Feb/2005; 23 Feb/2005.

COYNE, H. and SONS LTD, May/99. Assessment Report #094026 by R.A. Doherty.

COYNE, H. and SONS LTD, Jun/2000. Assessment Report #094139 by X. Jiang.

HART, C.J.R. and RADLOFF, J.K., 1990. Geology of Whitehorse, Alligator Lake, Fenwick Creek, Carcross and part of Robinson Map Areas (105D/11, 6, 3, 3 and 7). Indian and Northern Affairs Canada, Yukon Region, Open File 1990-4.

WHITEHORSE COPPER MINES LTD, Dec/71. Assessment Report #060895 by D. Tenney.

Work History

Date	Work Type	Comment
12/31/1999	Drilling	Two holes, 279.2 m.
12/31/1998	Trenching	
12/31/1990	Drilling	Seven holes, 849.8 m.
12/31/1990	Ground Geophysics	

12/31/1969	Drilling	One hole, 121.9 m. Did not reach bedrock.
12/31/1968	Ground Geophysics	
12/13/1971	Ground Geophysics	

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
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

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_15	Report - Pueblo exploration		Property File Collection	Report
ARMC0048_16	Summary Re: Pueblo area		Property File Collection	Miscellaneous Company Documents

<u>ARMC0048_17</u>	Long section map - Pueblo mine	Property File Collection	Geoscience Map (General)
<u>ARMC0048_18</u>	Exploration composite map - 200' level - Pueblo area	Property File Collection	Geoscience Map (General)
<u>ARMC0048_19</u>	Correspondence Re: Pueblo area drilling	Property File Collection	Miscellaneous Company Documents
<u>ARMC0048_20</u>	Document from James White	Property File Collection	Report
<u>ARMC0048_21</u>	Map of Best Chance/Grafter	Property File Collection	Geoscience Map (Geological - Bedrock)
<u>ARMC0048_22</u>	Sketch map of Grafter mine	Property File Collection	Geoscience Map (General)
<u>ARMC0048_23</u>	Map - North grid - Best Chance	Property File Collection	Geoscience Map (General)
<u>ARMC0048_24</u>	Notes on exploration possibilities	Property File Collection	Miscellaneous Company Documents
<u>ARMC0048_25</u>	Correspondence Re: Arctic Chief exploration	Property File Collection	Miscellaneous Company Documents
<u>ARMC0048_26</u>	Properties in the central part of the belt - Arctic Chief	Property File Collection	Report
<u>ARMC0048_27</u>	General geology map - Arctic Chief and Best Chance	Property File Collection	Geoscience Map (Geological - Bedrock)
<u>ARMC0048_28</u>	Map sections - 9850 and 9250 - Arctic Chief and Little Chief	Property File Collection	Geoscience Map (General)
<u>ARMC0048_29</u>	Map of mineral claims - Arctic Chief	Property File Collection	Geoscience Map (General)
<u>ARMC0047_62</u>	The Whitehorse Copper Belt: Fall 1997 limited geophysical assessment report	Property File Collection	Report
<u>ARMC0047_85</u>	Survey map - Kopper King grid	Property File Collection	Geoscience Map (General)
<u>ARMC0048_10</u>	Plan map - North Star	Property File Collection	Geoscience Map (General)
<u>ARMC0048_11</u>	Summary report - North Star	Property File Collection	Report
<u>ARMC0048_12</u>	Report - Possible reserves - North Star	Property File Collection	Report
<u>ARMC0048_13</u>	Correspondence Re: The North Star mineralized skarn zone	Property File Collection	Miscellaneous Company Documents
<u>ARMC0048_14</u>	Interpreted geology map - 200' level - 2455 elev. - Pueblo mine	Property File Collection	Geoscience Map (Geological - Bedrock)
<u>ARMC0047_63</u>	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
<u>ARMC0047_64</u>	Map of the Whitehorse Copper Belt - Geophysical data 1 - 1981 airborne EM anomaly occurrence map 2	Property File Collection	Geophysical Map
<u>ARMC0047_65</u>	Report on Whitehorse copper mines - Future exploration - 1973 onwards	Property File Collection	Report
<u>ARMC0047_66</u>	Correspondence Re: Exploration possibilities - Whitehorse Copper Belt	Property File Collection	Miscellaneous Company Documents
<u>ARMC0047_67</u>	Correspondence Re: Whitehorse copper exploration programme 1978	Property File Collection	Miscellaneous Company Documents
<u>ARMC0047_68</u>	Correspondence Re: Proposed project to identify the dolomite/batholith contact areas in the copper belt	Property File Collection	Miscellaneous Company Documents
<u>ARMC0047_69</u>	Report on evaluation of exploration targets in the Whitehorse Copper Belt, Yukon	Property File Collection	Report
<u>ARMC0047_70</u>	Correspondence Re: Brief exploration summary for 1979 - Whitehorse Copper Belt	Property File Collection	Miscellaneous Company Documents
<u>ARMC0047_71</u>	Summary of August 31, 1980 and proposals for completion of 1980 exploration program - Whitehorse Copper Belt	Property File Collection	Report
<u>ARMC0047_72</u>	Summary of remaining exploration target areas - Whitehorse copper mines	Property File Collection	Report
<u>ARMC0047_73</u>	Summary - Whitehorse Copper Mines	Property File Collection	Report
<u>ARMC0047_74</u>	Progress report - Whitehorse Copper Mines Limited	Property File Collection	Report
<u>ARMC0047_75</u>	Correspondence Re: Proposed diamond drilling - WCM	Property File Collection	Miscellaneous Company Documents
<u>ARMC0047</u>	Program Report - Whitehorse Copper Mines Limited	Property File	Report

	Progress Report - Whitehorse Copper Mines Limited	Collection	Report
<u>76</u>			
<u>ARMC0047</u> <u>77</u>	Maps of claim blocks and report - Whitehorse Copper Belt	Property File Collection	Geoscience Map (General)
<u>ARMC0047</u> <u>78</u>	Correspondence Re: City of Whitehorse - Geophysical data evaluation	Property File Collection	Miscellaneous Company Documents
<u>ARMC0047</u> <u>79</u>	Sketch maps of Cowley Park area	Property File Collection	Geoscience Map (General)
<u>ARMC0047</u> <u>80</u>	Map of McLean Lake - Area development scheme - Study boundary	Property File Collection	Geoscience Map (General)
<u>ARMC0047</u> <u>81</u>	Tables - Whitehorse Copper Belt	Property File Collection	Miscellaneous Company Documents
<u>ARMC0047</u> <u>82</u>	Stratigraphic correlations of Lower Paleozoic strata across northern Yukon Territory	Property File Collection	Geoscience Map (General)
<u>ARMC0047</u> <u>83</u>	Correspondence Re: Copper King - Carlisle Drilling	Property File Collection	Miscellaneous Company Documents
<u>ARMC0047</u> <u>86</u>	Summary of Whitehorse area deposits	Property File Collection	Report
<u>ARMC0047</u> <u>87</u>	Maps of War Eagle area	Property File Collection	Geoscience Map (General)
<u>ARMC0047</u> <u>88</u>	Report on induced polarization survey in the Whitehorse area	Property File Collection	Report
<u>ARMC0047</u> <u>89</u>	Maps of War Eagle area	Property File Collection	Geoscience Map (Geological - Bedrock)
<u>ARMC0047</u> <u>90</u>	Preliminary proposal for the Middle Chief pit surface - diamond drilling	Property File Collection	Report
<u>ARMC0047</u> <u>91</u>	Summary and map - Valerie	Property File Collection	Report
<u>ARMC0047</u> <u>92</u>	Exploration composite map - Middle-Big Chief	Property File Collection	Geoscience Map (General)
<u>ARMC0047</u> <u>93</u>	Exploration composite map - Little Chief	Property File Collection	Geoscience Map (General)
<u>ARMC0047</u> <u>94</u>	Map of Middle Chief and Little Chief ore zones	Property File Collection	Geoscience Map (General)
<u>ARMC0047</u> <u>96</u>	Map of Little Chief to Big Chief - DDH BC 1 to 6 drilled	Property File Collection	Geoscience Map (Geological - Bedrock)
<u>ARMC0048</u> <u>35</u>	Correspondence Re: Gem open pit - current status	Property File Collection	Miscellaneous Company Documents
<u>ARMC0048</u> <u>36</u>	Map of Gem claims	Property File Collection	Geoscience Map (Geological - Bedrock)
<u>ARMC0048</u> <u>37</u>	Report - Black Cub exploration drilling	Property File Collection	Report
<u>ARMC0048</u> <u>38</u>	Longitudinal section map - Gem and Brown Cub	Property File Collection	Geoscience Map (General)
<u>ARMC0048</u> <u>39</u>	Geology map - Gem-Keewenaw	Property File Collection	Geoscience Map (Geological - Bedrock)
<u>ARMC0048</u> <u>40</u>	Map showing chargeability contours - 4 m/sec, 20 ppm contour - Gem and Keewenaw	Property File Collection	Geophysical Map
<u>ARMC0048</u> <u>41</u>	Geology and geophysics map - Chargeability milliseconds - Gem and Keewenaw	Property File Collection	Geophysical Map
<u>ARMC0048</u> <u>42</u>	Map showing Tavern Lake	Property File Collection	Geoscience Map (General)
<u>ARMC0048</u> <u>43</u>	DDH locations map - Bear Cub area	Property File Collection	Geoscience Map (General)
<u>ARMC0048</u> <u>56</u>	Claims location map - Prince and Snell	Property File Collection	Geoscience Map (General)
<u>ARMC0048</u> <u>57</u>	Correspondence RE: Magnetite and gold potential in tailings at Grey Mountain	Property File Collection	Miscellaneous Company Documents
<u>ARMC0048</u> <u>82</u>	Resistivity map - 200' spacing - Best Chance	Property File Collection	Geophysical Map
<u>ARMC0048</u> <u>83</u>	Magnetic survey map - I.P. chargeability - Best Chance	Property File Collection	Geophysical Map
<u>ARMC0048</u> <u>84</u>	Magnetic survey map - IP survey chargeability - 400' separation - Best Chance	Property File Collection	Geophysical Map
<u>ARMC0048</u> <u>85</u>	Magnetic survey map - Detail IP (chargeability) 100' separation - Anomaly 'A' - War Eagle grid	Property File Collection	Geophysical Map
<u>ARMC0048</u> <u>86</u>	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 89	Notes on composite data for specific area	Property File Collection	Miscellaneous Company Documents
ARMC0048 90	Notes on field visit - Black Cub area	Property File Collection	Miscellaneous Company Documents
ARMC0048 91	Area map - Whitehorse Copper Belt	Property File Collection	Geoscience Map (General)
ARMC0048 92	Induced polarisation report on the Grafton and Best Chance deposit - Whitehorse Copper Belt	Property File Collection	Report
ARMC0048 93	Magnetic survey map - sheet 460N/610E - Big, Middle & Little Chief and Valerie claims	Property File Collection	Geophysical Map
ARMC0048 94	Induced polarization survey map - Best Chance	Property File Collection	Geophysical Map
ARMC0052 48	Report - Start-up of mine and mill at New Imperial Mines Ltd.	Property File Collection	Report
ARMC0052 50	Report - The Whitehorse Copper Belt	Property File Collection	Report
ARMC0052 52	Correspondence Re: Powellite discovery - Whitehorse Copper Belt	Property File Collection	Miscellaneous Company Documents
ARMC0049 04	Table showing MINFILE occurrences - Whitehorse Copper	Property File Collection	Miscellaneous Company Documents
ARMC0049 05	Maps of HBED copper claims	Property File Collection	Geoscience Map (General)
ARMC0049 06	Re: Data on War Eagle to the North Star occurrences	Property File Collection	Miscellaneous Company Documents
ARMC0048 95	A report on an induced polarization survey - Whitehorse Copper Mines	Property File Collection	Report
ARMC0048 97	Report on induced polarization and resistivity survey for New Imperial Mines Limited - Whitehorse Copper	Property File Collection	Report
ARMC0048 98	Report on Whitehorse CSA	Property File Collection	Report
ARMC0048 99	The N.I.M. coordinate system - a new reference coordinate system for the Whitehorse Copper Belt	Property File Collection	Report
ARMC0049 00	Correspondence Re: City of Whitehorse - Mineral resource assessment	Property File Collection	Miscellaneous Company Documents
ARMC0049 01	Table showing tracts of proposed exploration - Whitehorse Copper	Property File Collection	Miscellaneous Company Documents
ARMC0049 02	Table showing deposits or claims, mineral types and notes - Whitehorse Copper	Property File Collection	Miscellaneous Company Documents
ARMC0049 03	WCB summary table - Whitehorse Copper Mines	Property File Collection	Miscellaneous Company Documents
ARMC0050 15	Mineral potential map - City of Whitehorse	Property File Collection	Geoscience Map (General)
ARMC0050 25	Correspondence Re: Mineral potential study of the City of Whitehorse	Property File Collection	Miscellaneous Company Documents
ARMC0050 26	Correspondence Re: City of Whitehorse - Mineral potential study	Property File Collection	Miscellaneous Company Documents
ARMC0048 58	Report on potential for gold exploration - Whitehorse Copper Belt	Property File Collection	Report
ARMC0048 59	Notes on Geophysics IP reports	Property File Collection	Miscellaneous Company Documents
ARMC0048 60	Notes on potential for Au	Property File Collection	Miscellaneous Company Documents
ARMC0048 61	Summary report - Pueblo mine	Property File Collection	Report
ARMC0048 62	Report - The Copper Chief	Property File Collection	Report
ARMC0048 63	Correspondence Re: Whitehorse Copper Mines Ltd.	Property File Collection	Miscellaneous Company Documents
ARMC0048 64	Preliminary report on the geological control to ore distribution in the Whitehorse Copper Belt, Yukon Territory	Property File Collection	Report
ARMC0048 65	Report - The application and applicability of geochemical prospecting techniques to Whitehorse Copper Belt	Property File Collection	Report
ARMC0048 66	Re: Figures from the geoscience forum poster exhibit	Property File Collection	Miscellaneous Company Documents

<u>ARMC0048</u> <u>67</u>	Interpretation of AC53-613', AC-343', AC52-177', AC50-454', AC52-635' -	Property File Collection	Miscellaneous Company Documents
<u>ARMC0048</u> <u>68</u>	Correspondence Re: War Eagle deposit	Property File Collection	Miscellaneous Company Documents
<u>ARMC0048</u> <u>69</u>	Correspondence Re: Sulphur isotope analyses on the Arctic Chief samples	Property File Collection	Miscellaneous Company Documents
<u>ARMC0048</u> <u>70</u>	Summary Re: Vallerite	Property File Collection	Miscellaneous Company Documents
<u>ARMC0048</u> <u>71</u>	Mineral assessment - City of Whitehorse	Property File Collection	Report
<u>ARMC0048</u> <u>72</u>	Report on Cu Fe (Au Ag) deposits	Property File Collection	Report
<u>ARMC0048</u> <u>73</u>	Report - Gold in skarns of the Whitehorse Copper Belt, Yukon Territory, Canada	Property File Collection	Report
<u>ARMC0048</u> <u>74</u>	Exploration proposal report - Whitehorse Copper Mines	Property File Collection	Report
<u>ARMC0048</u> <u>75</u>	Report - War Eagle and progressing to the southernmost Carcross bad claims	Property File Collection	Report
<u>ARMC0048</u> <u>76</u>	Magnetic survey map - I.P. chargeability - North Star grid	Property File Collection	Geophysical Map
<u>ARMC0048</u> <u>77</u>	Magnetic survey map - I.P. chargeability - North Star grid	Property File Collection	Geophysical Map
<u>ARMC0048</u> <u>78</u>	Magnetic survey map - I.P. mag & geology - Line 128N - War Eagle and North Star	Property File Collection	Geophysical Map
<u>ARMC0048</u> <u>79</u>	Magnetic survey map - I.P. chargeability - War Eagle grid	Property File Collection	Geophysical Map
<u>ARMC0048</u> <u>80</u>	Report on magnetic data - Compilation, analysis and interpretation - Best Chance grid	Property File Collection	Report
<u>ARMC0048</u> <u>81</u>	Resistivity contour plan map - Whitehorse Copper Mines	Property File Collection	Geophysical Map
<u>ARMC0048</u> <u>30</u>	General geology map - Arctic Chief and Best Chance	Property File Collection	Geoscience Map (Geological - Bedrock)
<u>ARMC0048</u> <u>31</u>	Map sections - 9850 N looking north and 9250 looking north of Arctic Chief and Little Chief	Property File Collection	Geoscience Map (General)
<u>ARMC0048</u> <u>09</u>	Cross section maps - North Star - Figure 7	Property File Collection	Geoscience Map (General)
<u>ARMC0048</u> <u>32</u>	Vertical longitudinal section map - looking east - Arctic Chief	Property File Collection	Geoscience Map (General)
<u>ARMC0048</u> <u>33</u>	Outcrop geology map - Arctic Chief	Property File Collection	Geoscience Map (Geological - Bedrock)
<u>ARMC0087</u> <u>66</u>	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)
<u>ARMC0087</u> <u>67</u>	Fig. 3 - Geology map - Gem group 1-16	Property File Collection	Geoscience Map (Geological - Bedrock)
<u>ARMC0087</u> <u>68</u>	Figure 28 - Geochemical and geology map - Area 7	Property File Collection	Geochemical Map
<u>ARMC0087</u> <u>69</u>	Figure 30 - Geochemical map - Grid #2 - Area #7	Property File Collection	Geochemical Map
<u>ARMC0087</u> <u>70</u>	Correspondence Re: Visit to Yukon Revenue Mines' Gem claims to examine diamond drill core	Property File Collection	Miscellaneous Company Documents
<u>ARMC0087</u> <u>71</u>	Map - GEM claim group	Property File Collection	Geoscience Map (General)
<u>ARMC0087</u> <u>72</u>	Re: Diamond drill hole log - GEM Group - GEM 6	Property File Collection	Miscellaneous Company Documents
<u>ARMC0087</u> <u>73</u>	Correspondence Re: GEM property - Ross River area	Property File Collection	Miscellaneous Company Documents
<u>ARMC0087</u> <u>74</u>	Report on the GEM group - Ross River area	Property File Collection	Report
<u>ARMC0087</u> <u>75</u>	Report on initial prospecting - GEM and B.B. claim groups - Selwyn Basin - Ross River area	Property File Collection	Report
<u>ARMC0087</u> <u>76</u>	Report on the GEM property of Yukon Revenue Mines Ltd., Yukon Territory	Property File Collection	Report
<u>ARMC0087</u> <u>77</u>	Correspondence Re: Review of Yukon Revenue's diamond drilling - Reports on the GEM claims	Property File Collection	Miscellaneous Company Documents
<u>ARMC0087</u> <u>78</u>	Notes - Telephone enquiry to Harry Fromme & recent diamond drilling on GEM - Yukon Revenue - GEM claims	Property File Collection	Miscellaneous Company Documents
<u>ARMC0087</u>	Map - Com Zinc Copper discovery - Ross River area	Property File	Native Database

<u>79</u>	Map - GEM Zinc-Copper Discovery - Russ River area	Collection	News Article
<u>ARMC0087 80</u>	Correspondence Re: Visit to R.A. Granger's office in Whitehorse, to discuss the GEM claims	Property File Collection	Miscellaneous Company Documents
<u>ARMC0135 22</u>	Property submission: Prince Claims	Property File Collection	Report
<u>ARMC0142 23</u>	Drillhole location map - Pueblo area	Property File Collection	Geoscience Map (General)
<u>ARMC0142 21</u>	Claim map - North Star-Arctic Chief	Property File Collection	Geoscience Map (General)
<u>ARMC0142 20</u>	Claim map - Whitehorse Copper Belt	Property File Collection	Geoscience Map (General)
<u>ARMC0142 22</u>	Claim map with grid - Valerie-North Star	Property File Collection	Geoscience Map (General)