



## Occurrence Details

**Occurrence Number:** 105K 044  
**Occurrence Name:** Blackwood  
**Occurrence Type:** Hard-rock  
**Status:** Prospect  
**Date printed:** 8/6/2025 8:03:18 AM

## General Information

**Secondary Commodities:** copper, lead, zinc  
**Deposit Type(s):** Skarn Pb-Zn  
**Location(s):** 62°12'42" N - 132°56'55" W  
**NTS Mapsheet(s):** 105K02  
**Location Comments:** 1 Kilometres  
**Hand Samples Available:** No  
**Last Reviewed:**

### Capsule

#### Work History

Staked as Jerry cl 1-34 (98576) in Feb/66 by Mogar Mines Ltd, which carried out a gravity survey shortly afterwards. The property was optioned in 1967 by Cominco Ltd, which carried out geochemical soil sampling, geological mapping, ground magnetometer and EM surveying in 1967 and drilled one hole (359 m) in 1968. Restaked in Aug/73 by Vestor Exploration Ltd as Civi cl 1-11 (Y76715), which were transferred to Cream Silver Mines Ltd in 1974 and carried out geological mapping and geochemical soil sampling. The lapsed Sink group (Y66158) to the northwest, staked by Cyprus Anvil Mining Corporation in May/72 and explored by one drill hole (92.4 m) in 1973, was partially restaked in Mar/75 as Rachel cl 1-48 (Y92705) by Vangorda Project (Welcome North Mines Ltd and Getty Mines Ltd) and explored with magnetometer and EM surveying in 1975 and drilled 2 holes (300.2 m) in 1977. Cream Silver performed a gravity survey in 1976 in a joint venture with Mackir Mining Ltd, before optioning the Civi group to the Vangorda Project in 1978. Vangorda Project carried out Maxmin, EM and geochemical soil surveying and drilled 2 holes (270 m) on the Rachel group in 1979, and carried out ground EM and gravity surveying in 1981. In 1982 the Vangorda Project drilled 1 hole on the Rachel group (477 m) and 1 hole on the Civi group (727 m). Curragh Resources Inc tied on Tread cl 1-19 (YB21922) to the south in Sep/88 and carried out geological mapping in 1989. In Nov/94 Anvil Range Mining Corporation acquired all claims owned by Curragh following the bankruptcy of the latter. In Jan/98 Anvil Range filed for court protection in order to restructure the company. In Jan/99 Anvil Range's stock was delisted and the company entered bankruptcy proceedings.

#### Capsule Geology

Disseminated pyrite and minor traces of chalcopyrite, sphalerite and galena were intersected in the 1968 drill hole, which tested conductors caused by graphitic phyllite. The 1977 and 1979 drilling intersected up to 20% pyrite and pyrrhotite in these graphitic horizons. All drill holes were collared in Vangorda formation phyllites. Deeper holes intersected the underlying non-calcareous phyllites of the Mount Mye formation.

#### References

CREAM SILVER MINES LTD, 1974. Assessment Report #061201 by J.R. Deighton.  
CURRAGH RESOURCES INC, Nov/89. Assessment Report #092812 by J. Bradford.  
MACKIR MINING LTD, 1976. Assessment Report #090119 by R.B. Galeski.  
MINERAL INDUSTRY REPORT 1974, p. 135; 1976, p. 155-156; 1977, p. 64.  
MOGAR MINES LTD, 1966. Assessment Report #019001 by R.B. Galeski.  
MOGAR MINES LTD, Jan/67. Prospectus Report by C.K. O'Connor.  
PIGAGE, L.C., 2000. Geological Map of Swim Lakes (NTS 105K/2 W), central Yukon (1:25 000 scale). Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, Open File 2000-6.  
YUKON GEOLOGY AND EXPLORATION 1982, p. 143-144.  
VANGORDA PROJECT, Feb/76. Assessment Report #061505 by F. Foster & J.S. Brock.  
VANGORDA PROJECT, Jan/78. Assessment Report #091214 by J.D. Guild.  
VANGORDA PROJECT, Aug/79. Assessment Report #091214 by H.F. Foster.  
VANGORDA PROJECT, Apr/83. Assessment Report #091449 by C.W. Payne.

### Work History

Date	Work Type	Comment
12/31/1989	Geology	

12/31/1982	Drilling	One hole, 1,204 m.
12/31/1981	Ground Geophysics	Also gravity survey.
12/31/1979	Drilling	Two holes, 270 m.
12/31/1979	Geochemistry	
12/31/1979	Ground Geophysics	Also Maxmin survey.
12/31/1977	Drilling	Two holes, 300.2 m.
12/31/1976	Ground Geophysics	
12/31/1975	Ground Geophysics	Also magnetic survey.
12/31/1974	Geology	
12/31/1974	Geochemistry	
12/31/1973	Drilling	One hole, 92.4 m.
12/31/1968	Drilling	One holes, 359 m.
12/31/1967	Geology	
12/31/1967	Geochemistry	
12/31/1967	Ground Geophysics	Also magnetic survey.
12/31/1966	Ground Geophysics	

#### Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
<a href="#">093888</a>	1998	Geological Report on 328 Claims in the Anvil District including: 3 Carol, 1 Da, 89 Gal, 2 Heck, 3 Hek, 3 Joe, 22 Kay, 7 Ko, 10 Lea, 13 Miami, 4 Mo, 1 Que Fr, 5 Rich, 4 Roc, 100 Rv, 2 Sb, 8 Sea, 22 Sun, 12 Swim, 4 Tie, 11 Whi Fr., and 2 Whif Fr.	Regional Bedrock Mapping - Geology		
<a href="#">092812</a>	1989	Report on Geological Mapping of the Tread Claims	Bedrock Mapping - Geology		
<a href="#">090119</a>	1976	Geophysical Report Civi 1-11 Mineral Claims	Gravity Survey - Ground Geophysics		
<a href="#">092108</a>	1976	[Aerial Photography of MN 1-35 Claims]	Orthophoto - Airphotography		
<a href="#">061201</a>	1974	Geological and Geochemical Report on the Civi 1-11 Mineral Claims for Cream Silver Mines Ltd. (NPL)	Soil - Geochemistry, Bedrock Mapping - Geology		
<a href="#">019824</a>	1971	Exploration Report Hoho-Bram and Lorna, Roto, Gran, Jean, Aro Mineral Claim Groups Tintina-Anvil Project 1971	Rotary - Drilling, Historical Drill Core - Geochemistry, Rock - Geochemistry, Silt - Geochemistry, Soil - Geochemistry, Bedrock Mapping - Geology, EM - Ground Geophysics, Gravity Survey - Ground Geophysics, Magnetics - Ground Geophysics, Petrographic - Lab Work/Physical Studies, Prospecting - Other, Data Compilation - Pre-existing Data		
<a href="#">092062</a>	1966	Geological Map of Faro area	Regional Bedrock Mapping - Geology		
<a href="#">019001</a>	1966	Interpretation of Gravity Results	Gravity Survey - Ground Geophysics		
<a href="#">018956</a>	1965	Geology and Mineral Deposits of the Vangorda District, Central Yukon	Regional Bedrock Mapping - Geology, Data Compilation - Pre-existing Data		

#### Related References

Number	Title	Page(s)	Reference Type	Document Type
<a href="#">ARMC000200</a>	Magnetometer Survey Map - Swim Lake Grid - Anvil Area		Property File Collection	Geophysical Map
<a href="#">ARMC001882</a>	Turam electromagnetic survey map - Sink grid		Property File Collection	Geophysical Map
<a href="#">ARMC005504</a>	Geophysical map - E.M. profiles 865 Hz coplanar/935 Hz coaxial - Faro - D6		Property File Collection	Geophysical Map
<a href="#">ARMC005487</a>	Geophysical interpretation map - Faro - H6		Property File Collection	Geophysical Map
<a href="#">ARMC005488</a>	Geophysical interpretation map - Faro - G6		Property File Collection	Geophysical Map
<a href="#">ARMC005489</a>	Geophysical interpretation map - Faro - G5		Property File Collection	Geophysical Map
<a href="#">ARMC005490</a>	Geophysical interpretation map - Faro - F6		Property File Collection	Geophysical Map
<a href="#">ARMC005</a>	Conductance interpretation map - Faro - EC		Property File	Geophysical Map

	Geophysical map - Faro - G6	Collection	Geophysical Map
<a href="#">ARMC005 491</a>	Geophysical map - Total magnetic intensity shadow with apparent resistivity contours 4175 Hz coplanar - Faro - G6	Property File Collection	Geophysical Map
<a href="#">ARMC005 492</a>	Base topographic map - Faro - E6	Property File Collection	Geoscience Map (General)
<a href="#">ARMC005 493</a>	Geophysical map - Total magnetic intensity - Faro - C6	Property File Collection	Geophysical Map
<a href="#">ARMC005 494</a>	Geophysical map - Vertical magnetic gradient - Faro - C6	Property File Collection	Geophysical Map
<a href="#">ARMC005 495</a>	Geophysical map - E.M. profiles 865 Hz coplanar/935 Hz coaxial - Faro - C6	Property File Collection	Geophysical Map
<a href="#">ARMC005 496</a>	Geophysical map - E.M. profiles 4175 Hz coplanar/4600 Hz coaxial - Faro - C6	Property File Collection	Geophysical Map
<a href="#">ARMC005 497</a>	Geophysical map - E.M. profiles 32 kHz coplanar - Faro - C6	Property File Collection	Geophysical Map
<a href="#">ARMC005 498</a>	Geophysical map - Apparent resistivity 4175 Hz coplanar - Faro - C6	Property File Collection	Geophysical Map
<a href="#">ARMC005 499</a>	Geophysical map - Apparent resistivity 4600 Hz coaxial - Faro - C6	Property File Collection	Geophysical Map
<a href="#">ARMC005 500</a>	Geophysical map - Total magnetic intensity shadow with apparent resistivity contours 4175 Hz coplanar - Faro - C6	Property File Collection	Geophysical Map
<a href="#">ARMC005 501</a>	Geophysical map - Total magnetic intensity - Faro - D6	Property File Collection	Geophysical Map
<a href="#">ARMC005 502</a>	Geophysical map - Total magnetic intensity shadow with apparent resistivity contours 4175 Hz coplanar - Faro - D6	Property File Collection	Geophysical Map
<a href="#">ARMC005 503</a>	Geophysical map - Vertical magnetic gradient - Faro - D6	Property File Collection	Geophysical Map
<a href="#">ARMC005 505</a>	Geophysical map - E.M. profiles 4175 Hz coplanar/4600 Hz coaxial - Faro - D6	Property File Collection	Geophysical Map
<a href="#">ARMC005 506</a>	Geophysical map - E.M. profiles 32 kHz coplanar - Faro - D6	Property File Collection	Geophysical Map
<a href="#">ARMC005 519</a>	Geophysical map - Vertical magnetic gradient - Faro - F6	Property File Collection	Geophysical Map
<a href="#">ARMC005 520</a>	Geophysical map - E.M. profiles 865 Hz coplanar/935 Hz coaxial - Faro - F6	Property File Collection	Geophysical Map
<a href="#">ARMC005 507</a>	Geophysical map - Apparent resistivity - 4175 Hz coplanar - Faro - D6	Property File Collection	Geophysical Map
<a href="#">ARMC005 508</a>	Geophysical map - Apparent resistivity - 4600 Hz coaxial - Faro - D6	Property File Collection	Geophysical Map
<a href="#">ARMC005 509</a>	Geophysical map - Total magnetic intensity - Faro - E6	Property File Collection	Geophysical Map
<a href="#">ARMC005 510</a>	Geophysical map - Total magnetic intensity shadow with apparent resistivity contours 4175 Hz coplanar - Faro - E6	Property File Collection	Geophysical Map
<a href="#">ARMC005 511</a>	Geophysical map - Vertical magnetic gradient - Faro - E6	Property File Collection	Geophysical Map
<a href="#">ARMC005 512</a>	Geophysical map - E.M. profiles 865 Hz coplanar/935 Hz coaxial - Faro - E6	Property File Collection	Geophysical Map
<a href="#">ARMC005 513</a>	Geophysical map - E.M. profiles 4175 Hz coplanar/4600 Hz coaxial - Faro - E6	Property File Collection	Geophysical Map
<a href="#">ARMC005 514</a>	Geophysical map - E.M. profiles 32 kHz coplanar - Faro - E6	Property File Collection	Geophysical Map
<a href="#">ARMC005 515</a>	Geophysical map - Apparent resistivity 4175 Hz coplanar - Faro - E6	Property File Collection	Geophysical Map
<a href="#">ARMC005 516</a>	Geophysical map - Apparent resistivity 4600 Hz coaxial - Faro - E6	Property File Collection	Geophysical Map
<a href="#">ARMC005 517</a>	Geophysical map - Total magnetic intensity shadow with apparent resistivity contours 4175 Hz coplanar - Faro - F6	Property File Collection	Geophysical Map
<a href="#">ARMC005 518</a>	Geophysical map - Total magnetic intensity - Faro - F6	Property File Collection	Geophysical Map
<a href="#">ARMC005 553</a>	Geophysical map - E.M. profiles 4175 Hz coplanar/4600 Hz coaxial - Faro - H6	Property File Collection	Geophysical Map
<a href="#">ARMC005 554</a>	Geophysical map - E.M. profiles 32 kHz coplanar - Faro - H6	Property File Collection	Geophysical Map
<a href="#">ARMC005 555</a>	Geophysical map - Apparent resistivity 4175 Hz coplanar - Faro - H6	Property File Collection	Geophysical Map
<a href="#">ARMC005 568</a>	Ground magnetic compilation map - Faro - G6	Property File Collection	Geophysical Map
<a href="#">ARMC005 569</a>	Residual gravity compilation map - Faro - G6	Property File Collection	Geophysical Map

<a href="#"><u>ARMC005 556</u></a>	Geophysical map - Apparent resistivity 4600 Hz coaxial - Faro - H6	Property File Collection	Geophysical Map
<a href="#"><u>ARMC005 557</u></a>	Geologic map - Faro area - Drawing No. FX-71123	Property File Collection	Geoscience Map (Geological - Bedrock)
<a href="#"><u>ARMC005 558</u></a>	Geophysical map - Turam electromagnetic compilation - Faro - G6	Property File Collection	Geophysical Map
<a href="#"><u>ARMC005 559</u></a>	Geophysical map - Airborne magnetic survey - Faro - G6	Property File Collection	Geophysical Map
<a href="#"><u>ARMC005 560</u></a>	Geophysical map - Airborne E.M. survey - Faro - G6	Property File Collection	Geophysical Map
<a href="#"><u>ARMC005 561</u></a>	Claim grid map - Faro - G6	Property File Collection	Geoscience Map (General)
<a href="#"><u>ARMC005 562</u></a>	Soil geochemistry map - Copper - Faro - G6	Property File Collection	Geochemical Map
<a href="#"><u>ARMC005 563</u></a>	Claim surveys map - Faro - G6	Property File Collection	Geoscience Map (General)
<a href="#"><u>ARMC005 564</u></a>	D0-D1 structural overlay map - Faro - G6	Property File Collection	Geoscience Map (Geological - Bedrock)
<a href="#"><u>ARMC005 565</u></a>	D2 post D2 structural overlay map - Faro - G6	Property File Collection	Geoscience Map (Geological - Bedrock)
<a href="#"><u>ARMC005 566</u></a>	CEM electromagnetic compilation map - Faro - G6	Property File Collection	Geophysical Map
<a href="#"><u>ARMC005 567</u></a>	Soil geochemistry map - Zinc - Faro - G6	Property File Collection	Geochemical Map
<a href="#"><u>ARMC005 521</u></a>	Geophysical map - E.M. profiles 4175 Hz coplanar/4600 Hz coaxial - Faro - F6	Property File Collection	Geophysical Map
<a href="#"><u>ARMC005 522</u></a>	Geophysical map - E.M. profiles 32 kHz coplanar - Faro - F6	Property File Collection	Geophysical Map
<a href="#"><u>ARMC005 523</u></a>	Geophysical map - Apparent resistivity 4175 Hz coplanar - Faro - F6	Property File Collection	Geophysical Map
<a href="#"><u>ARMC005 524</u></a>	Geophysical map - Apparent resistivity 4600 Hz coaxial - Faro - F6	Property File Collection	Geophysical Map
<a href="#"><u>ARMC005 525</u></a>	Geophysical map - Total magnetic intensity - Faro - G5	Property File Collection	Geophysical Map
<a href="#"><u>ARMC005 526</u></a>	Geophysical map - Total magnetic intensity shadow with apparent resistivity contours 4175 Hz coplanar - Faro - G5	Property File Collection	Geophysical Map
<a href="#"><u>ARMC005 527</u></a>	Geophysical map - Vertical magnetic gradient - Faro - G5	Property File Collection	Geophysical Map
<a href="#"><u>ARMC005 528</u></a>	Geophysical map - E.M. profiles 865 Hz coplanar/935 Hz coaxial - Faro - G5	Property File Collection	Geophysical Map
<a href="#"><u>ARMC005 529</u></a>	Geophysical map - E.M. profiles 4175 Hz coplanar/4600 Hz coaxial - Faro - G5	Property File Collection	Geophysical Map
<a href="#"><u>ARMC005 530</u></a>	Geophysical map - E.M. profiles 32 kHz coplanar - Faro - G5	Property File Collection	Geophysical Map
<a href="#"><u>ARMC005 531</u></a>	Geophysical map - Apparent resistivity 4175 Hz coplanar - Faro - G5	Property File Collection	Geophysical Map
<a href="#"><u>ARMC005 532</u></a>	Geophysical map - Apparent resistivity 4600 Hz coaxial - Faro - G5	Property File Collection	Geophysical Map
<a href="#"><u>ARMC005 533</u></a>	Geophysical map - Total magnetic intensity - Faro - G6	Property File Collection	Geophysical Map
<a href="#"><u>ARMC005 534</u></a>	Geophysical map - Total magnetic intensity shadow with apparent resistivity contours 4175 Hz coplanar - Faro - G6	Property File Collection	Geophysical Map
<a href="#"><u>ARMC005 535</u></a>	Geophysical map - Vertical magnetic gradient - Faro - G6	Property File Collection	Geophysical Map
<a href="#"><u>ARMC005 536</u></a>	Geophysical map - E.M. profiles 865 Hz coplanar/935 Hz coaxial - Faro - G6	Property File Collection	Geophysical Map
<a href="#"><u>ARMC005 537</u></a>	Geophysical map - E.M. profiles 4175 Hz coplanar/4600 Hz coaxial - Faro - G6	Property File Collection	Geophysical Map
<a href="#"><u>ARMC005 538</u></a>	Geophysical map - E.M. profiles 32 kHz coplanar - Faro - G6	Property File Collection	Geophysical Map
<a href="#"><u>ARMC005 539</u></a>	Geophysical map - Apparent resistivity 4175 Hz coplanar - Faro - G6	Property File Collection	Geophysical Map
<a href="#"><u>ARMC005 540</u></a>	Geophysical map - Apparent resistivity 4600 Hz coaxial - Faro - G6	Property File Collection	Geophysical Map
<a href="#"><u>ARMC005 541</u></a>	Geophysical map - Total magnetic intensity - Faro - H5	Property File Collection	Geophysical Map
<a href="#"><u>ARMC005 542</u></a>	Geophysical map - Total magnetic intensity shadow with apparent resistivity contours 4175 Hz coplanar - Faro - H5	Property File Collection	Geophysical Map

<a href="#">ARMC005 543</a>	Geophysical map - Vertical magnetic gradient - Faro - H5	Property File Collection	Geophysical Map
<a href="#">ARMC005 544</a>	Geophysical map - E.M. profiles 865 Hz coplanar/935 Hz coaxial - Faro - H5	Property File Collection	Geophysical Map
<a href="#">ARMC005 545</a>	Geophysical map - E.M. profiles 4175 Hz coplanar/4600 Hz coaxial - Faro - H5	Property File Collection	Geophysical Map
<a href="#">ARMC005 546</a>	Geophysical map - E.M. profiles 32 kHz coplanar - Faro - H5	Property File Collection	Geophysical Map
<a href="#">ARMC005 547</a>	Geophysical map - Apparent resistivity 4175 Hz coplanar - Faro - H5	Property File Collection	Geophysical Map
<a href="#">ARMC005 548</a>	Geophysical map - Apparent resistivity 4600 Hz coaxial - Faro - H5	Property File Collection	Geophysical Map
<a href="#">ARMC005 549</a>	Geophysical map - Total magnetic intensity - Faro - H6	Property File Collection	Geophysical Map
<a href="#">ARMC005 550</a>	Geophysical map - Total magnetic intensity shadow with apparent resistivity contours 4175 Hz coplanar - Faro - H6	Property File Collection	Geophysical Map
<a href="#">ARMC005 551</a>	Geophysical map - Vertical magnetic gradient - Faro - H6	Property File Collection	Geophysical Map
<a href="#">ARMC005 552</a>	Geophysical map - E.M. profiles 865 Hz coplanar/935 Hz coaxial - Faro - H6	Property File Collection	Geophysical Map
<a href="#">ARMC006 145</a>	Drill hole record - Jerry group	Property File Collection	Drill Logs
<a href="#">ARMC006 146</a>	Table of rock types and alteration - Mineralization and structures - DDH 69-S-1 - Sea	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC006 147</a>	Table of rock types and alteration - Mineralization and structures - DDH 70-Sun-1 - Sun	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC006 148</a>	Table of rock types and alteration - Mineralization and structures - DDH 70-Dea-1 - Dea	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC005 479</a>	Base topographic map - Faro - C6	Property File Collection	Geoscience Map (General)
<a href="#">ARMC005 480</a>	Base topographic map - Faro - D6	Property File Collection	Geoscience Map (General)
<a href="#">ARMC005 481</a>	Base topographic map - Faro - F6	Property File Collection	Geoscience Map (General)
<a href="#">ARMC005 482</a>	Base topographic map - Faro - G5	Property File Collection	Geoscience Map (General)
<a href="#">ARMC005 483</a>	Base topographic map - Faro - G6	Property File Collection	Geoscience Map (General)
<a href="#">ARMC005 484</a>	Base topographic map - Faro - H5	Property File Collection	Geoscience Map (General)
<a href="#">ARMC005 485</a>	Base topographic map - Faro - H6	Property File Collection	Geoscience Map (General)
<a href="#">ARMC005 486</a>	Geophysical interpretation map - Faro - H5	Property File Collection	Geophysical Map
<a href="#">ARMC005 570</a>	Geological map - Showing exploration drill grid - Faro	Property File Collection	Geoscience Map (Geological - Bedrock)
<a href="#">ARMC005 573</a>	Soil geochemistry map - Lead - Faro - G6	Property File Collection	Geochemical Map
<a href="#">ARMC005 577</a>	Geophysical map - Medium frequency E.M. - Anvil district	Property File Collection	Geophysical Map
<a href="#">ARMC009 828</a>	Claim map - Swim Lakes area	Property File Collection	Geoscience Map (General)
<a href="#">ARMC009 841</a>	Residual gravity map - Swim Lakes area	Property File Collection	Geophysical Map
<a href="#">ARMC010 379</a>	Station location map & numbers - Swim Lakes	Property File Collection	Geoscience Map (General)
<a href="#">ARMC010 380</a>	Geological map - 105K-2 - G6	Property File Collection	Geoscience Map (Geological - Bedrock)
<a href="#">ARMC010 381</a>	Geology map - Swim Lakes - 105K-2	Property File Collection	Geoscience Map (Geological - Bedrock)
<a href="#">ARMC010 526</a>	Map - Tread claims - Drawing no. AN-TR-89-001	Property File Collection	Geoscience Map (General)
<a href="#">ARMC008 660</a>	Diamond drilling plan map - No. 1 & 2 zones - 1971 proposed diamond drilling for exploration & assessment work - Swim Lakes "A" group	Property File Collection	Geoscience Map (General)
<a href="#">ARMC008 661</a>	Diamond drilling plan map - No. 1 & 2 zones - 1971 proposed diamond drilling for exploration & assessment work - Swim Lakes "A" group	Property File Collection	Geoscience Map (General)
<a href="#">ARMC008</a>	Diamond drilling plan map - No. 1 & 2 zones - Swim Lakes "A" group	Property File	Geoscience Map (General)

		Collection	Geoscience Map (General)
<a href="#">662</a>	Drillhole drilling plan map - Nos. 1 & 2 zones - Swim Lakes "A" group		
<a href="#">ARMC008 663</a>	Residual gravity map on ore zone - Swim Lakes "A" group	Property File Collection	Geophysical Map
<a href="#">ARMC008 664</a>	Alternate drilling plan map for flat-lying orebody - Swim Lake "A" group, No. 1 and 2 zones	Property File Collection	Geoscience Map (General)
<a href="#">ARMC008 665</a>	Claim and survey map - Swim Lake claims	Property File Collection	Geoscience Map (General)
<a href="#">ARMC008 666</a>	Sketch cross section map - Swim Lake	Property File Collection	Geoscience Map (General)
<a href="#">ARMC008 667</a>	Proposed drill hole map - Swim Lakes "A" group - Zone No.4	Property File Collection	Geoscience Map (General)
<a href="#">ARMC008 668</a>	Proposed drill hole map - Swim Lakes "A" group - Zone No.5	Property File Collection	Geoscience Map (General)
<a href="#">ARMC008 669</a>	Proposed drill hole map - Swim Lakes "A" group - Zone No.3	Property File Collection	Geoscience Map (General)
<a href="#">ARMC008 670</a>	E.M. profiles - Lines 18W and 20W - Swim Lakes	Property File Collection	Geophysical Map
<a href="#">ARMC008 671</a>	E.M. profiles - Line 20W - Swim Lakes	Property File Collection	Geophysical Map
<a href="#">ARMC008 672</a>	E.M. profiles - Lines 30W, 34W, 38W, 42W - Swim Lakes	Property File Collection	Geophysical Map
<a href="#">ARMC008 673</a>	E.M. profiles - Lines 45W, 49W, 57W, 61W - Swim Lakes	Property File Collection	Geophysical Map
<a href="#">ARMC008 674</a>	J.E.M. dual profiles - Swim Lakes	Property File Collection	Geophysical Map
<a href="#">ARMC008 675</a>	E.M. profiles - Lines 69W, 73W, 77W - Swim Lakes	Property File Collection	Geophysical Map
<a href="#">ARMC008 676</a>	E.M. profiles - Lines 14W, 18W, 22W, 26W - Swim Lakes	Property File Collection	Geophysical Map
<a href="#">ARMC008 677</a>	E.M. profiles - Lines 1E, 2W, 6W, 10W - Swim Lakes	Property File Collection	Geophysical Map
<a href="#">ARMC008 678</a>	E.M. profiles - Lines 16E, 8E - Swim Lakes	Property File Collection	Geophysical Map
<a href="#">ARMC008 679</a>	E.M. profiles - Lines 16E, 8E - Swim Lakes	Property File Collection	Geophysical Map
<a href="#">ARMC008 680</a>	Contoured bouguer anomaly map - Swim Lakes	Property File Collection	Geophysical Map
<a href="#">ARMC008 681</a>	Sketch map - Gravity curve and magnetic profile - Swim Lakes	Property File Collection	Geophysical Map
<a href="#">ARMC008 682</a>	SP profile - Line 1E - Swim Lakes	Property File Collection	Geophysical Map
<a href="#">ARMC008 202</a>	Soil geochemical map - Swim Lake	Property File Collection	Geochemical Map
<a href="#">ARMC009 882</a>	Preliminary Bouguer gravity map - Swim area	Property File Collection	Geophysical Map
<a href="#">ARMC009 905</a>	Location map - Delta, Capa, Echo mineral claims - Tintina-Anvil project	Property File Collection	Geoscience Map (General)
<a href="#">ARMC009 906</a>	Geologic cross-sections - Delta Echo Capa claims - Swim Lake area - Tintina-Anvil project	Property File Collection	Geoscience Map (General)
<a href="#">ARMC009 907</a>	Claim outline map - Capa-Echo-Delta group - Tintina-Anvil project	Property File Collection	Geoscience Map (General)
<a href="#">ARMC008 683</a>	Sketch maps - Residual gravity profile across peak of anomalies - Swim Lakes	Property File Collection	Geophysical Map
<a href="#">ARMC008 684</a>	Surveys map - Lines 14W, 18W, 26W, 34W, 32W - Swim Lakes	Property File Collection	Geophysical Map
<a href="#">ARMC008 685</a>	Bouguer gravity profiles - Lines 77W, 73W, 69W - Swim Lakes "A" group	Property File Collection	Geophysical Map
<a href="#">ARMC008 686</a>	Magnetic profiles - Line 6W (0S-16S), 7W (16S-30S) - Swim Lakes	Property File Collection	Geophysical Map
<a href="#">ARMC008 687</a>	Magnetic profile for 1E - Swim Lakes	Property File Collection	Geophysical Map
<a href="#">ARMC008 688</a>	Magnetic profile - Line 10W (0S-16S), 11W (16S-29S) - Swim Lakes	Property File Collection	Geophysical Map
<a href="#">ARMC008 689</a>	Magnetic profile - Line 2W (0S-16S), 3W (16S-30S) - Swim Lakes	Property File Collection	Geophysical Map
<a href="#">ARMC008 690</a>	Ground magnetometer traverse - Airborne anomaly "A" - Swim claim group	Property File Collection	Geophysical Map

<a href="#">ARMC008 691</a>	Certificates of Analysis - Swim Lake 'A' group	Property File Collection	Assays
<a href="#">ARMC008 703</a>	Considerations report on the Vangorda and Swim Lake ore	Property File Collection	Report
<a href="#">ARMC008 839</a>	Correspondence Re: Vangorda/Swim Lake property	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 841</a>	Correspondence Re: Vangorda/Swim Lake property	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 565</a>	Map section 118SE - Bouger and residual gravity profile - Swim Lake "A" group	Property File Collection	Geophysical Map
<a href="#">ARMC008 710</a>	Lithologic Log - A Zone - Swim Lakes	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 711</a>	Correspondence and notes Re: 1964 drill, Swim Lakes A group	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 712</a>	Notes - Swim Lakes "A" group	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 713</a>	Notes - Self potential survey - Swim Lakes	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 714</a>	Notes - E.M. survey - Swim Lakes	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 715</a>	Magcrometer survey map of north-south line over D.D.H. #A-2 - Swim Lake "A" group	Property File Collection	Geophysical Map
<a href="#">ARMC008 716</a>	Notes - Base lines	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 717</a>	Notes - Level survey - Swim Lakes "A"	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 718</a>	Notes - Grid survey - Swim Lakes "A"	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 719</a>	Notes - Petrography of specimen @ 458' from DDH, A4 - Swim Lakes	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 720</a>	Table - Assayed section - Drill holes during 1971 - Swim Lake "A" group	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 721</a>	Report for Kerr Addison Mines Ltd. on the gravity and electromagnetic surveys over the Swim Lakes "A" group of claims in the Yukon Territories	Property File Collection	Report
<a href="#">ARMC008 722</a>	Report on 1965 Swim Lakes exploration programme	Property File Collection	Report
<a href="#">ARMC008 723</a>	Ore reserves calculations - Swim	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 724</a>	Table - Weighted average assay of D.D. Core - Swim Lakes "A" group	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 725</a>	Ore reserves - Swim Lakes "A" - 4,750,000 tons	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 726</a>	Preliminary report on exploration of Vangorda and Swim properties - Anvil district	Property File Collection	Report
<a href="#">ARMC008 727</a>	Re: Annual report slides	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 884</a>	Correspondence Re: Swim Lakes "A" Group - Expediting for Boyles Brothers	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 597</a>	Swim Lakes Y.T. - L34W sketch map	Property File Collection	Geophysical Map
<a href="#">ARMC008 598</a>	Re: Gravity survey map - Swim 'A'	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 599</a>	Notes Re: 1966 drilling - Swim Lakes "A" group	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 600</a>	Sketch location map of DDH 29B on Claim 85533 - Swim Lake area	Property File Collection	Geoscience Map (General)
<a href="#">ARMC008 601</a>	Work done in year 1968 - Swim Lakes "A" group	Property File Collection	Geoscience Map (General)
<a href="#">ARMC008 602</a>	Correspondence Re: Assays of samples 057-066	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 603</a>	Notes Re: Swim area	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 604</a>	Sketch map of re-grouping of Swim Lake M.C.s for assessment work	Property File Collection	Geoscience Map (General)
<a href="#">ARMC008 605</a>	Correspondence Re: Swim Lakes "A" group - assessment work	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 607</a>	Swim Lake Group claim maps	Property File Collection	Geoscience Map (General)

<a href="#">ARMC008 904</a>	Correspondence and map Re: Vangorda-Swim Lakes Dynasty proposal 1973	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 608</a>	Diamond drill records - Swim Lakes 'A' group	Property File Collection	Drill Logs
<a href="#">ARMC008 609</a>	Correspondence Re: Swim Lake 'A' group - Drilling	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 610</a>	Correspondence Re: Swim Lake 'A' group - Mineralographic studies	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 611</a>	Correspondence Re: Swim Lake 'A' group - Geochemistry	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 612</a>	Correspondence Re: Swim Lake 'A' group - Gravity survey	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 060</a>	Whitehorse regional geology map - Southwest Anvil dist. SE area - Drawing no. GWA-33	Property File Collection	Geoscience Map (Geological - Bedrock)
<a href="#">ARMC008 613</a>	Notes - Magnetic survey - Swim Lake	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 616</a>	Swim Lakes magnetic survey map - "A" group - North-south line over D.D.H. #A-2	Property File Collection	Geophysical Map
<a href="#">ARMC008 617</a>	Elseec Mag. test flight over mag. anomaly - mag. sheet 105K/6	Property File Collection	Geophysical Map
<a href="#">ARMC008 618</a>	Magnetic profile - Swim claim group A	Property File Collection	Geophysical Map
<a href="#">ARMC008 619</a>	Gravity profile line 69W - Relative Bouguer anomaly values - Swim Lake "A" group	Property File Collection	Geophysical Map
<a href="#">ARMC008 620</a>	Gravity profile line 65W - Relative Bouguer anomaly values - Swim Lake "A" group	Property File Collection	Geophysical Map
<a href="#">ARMC008 621</a>	Gravity profile line 65W - Relative Bouguer anomaly values - Corrected profiles - Swim Lake "A" group	Property File Collection	Geophysical Map
<a href="#">ARMC008 622</a>	Gravity profile line 69W - Relative Bouguer anomaly values - Corrected profiles - Swim Lake "A" group	Property File Collection	Geophysical Map
<a href="#">ARMC008 623</a>	Magnetic survey and residual gravity survey map - Swim Lake East	Property File Collection	Geophysical Map
<a href="#">ARMC008 625</a>	Notes - Base line 3 - Swim Lakes group	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC008 626</a>	Claim map and magnetic survey - Sheet 105K-3 - Swim Lakes	Property File Collection	Geoscience Map (General)
<a href="#">ARMC008 627</a>	Line grid map - Sheet 105K-2 - Swim Lakes	Property File Collection	Geoscience Map (General)
<a href="#">ARMC008 628</a>	Drill hole plan map - Swim Lakes "A" group	Property File Collection	Geoscience Map (General)
<a href="#">ARMC008 629</a>	Plan map showing D.D.H. locations on Swim 25 - 85535 - Swim Lakes group	Property File Collection	Geoscience Map (General)
<a href="#">ARMC008 630</a>	Plan map of Swim mineral claims - Swim Lake	Property File Collection	Geoscience Map (General)
<a href="#">ARMC008 631</a>	Figure 19. Cross-sections and map of the Swim Lakes deposit	Property File Collection	Geoscience Map (General)
<a href="#">ARMC008 632</a>	U.G.C. map - Line 18 - Anomaly #1 - Swim Lakes	Property File Collection	Geophysical Map
<a href="#">ARMC008 633</a>	U.G.C. map - Line 10 - Anomaly #1 - Central base line - Swim Lakes	Property File Collection	Geophysical Map
<a href="#">ARMC008 634</a>	U.G.C. map - SW Base Line - BL3 - Swim Lakes	Property File Collection	Geophysical Map
<a href="#">ARMC008 635</a>	Geophysical profiles - Line 1E - Swim Lakes "A" group	Property File Collection	Geophysical Map
<a href="#">ARMC008 636</a>	Geophysical profiles - Line 4E (partial) - Line 7E - Line 12E (partial) - Swim Lakes	Property File Collection	Geophysical Map
<a href="#">ARMC008 637</a>	Geophysical profiles - Lines 0 & 2W - Swim Lake	Property File Collection	Geophysical Map
<a href="#">ARMC008 638</a>	Sketch map cross section - Swim Lake	Property File Collection	Geoscience Map (General)
<a href="#">ARMC008 639</a>	Geological sketch map - Swim Lakes "A" group	Property File Collection	Geoscience Map (Geological - Bedrock)
<a href="#">ARMC008 640</a>	Swim Lakes contour map showing EM anomaly, mag high, SP low	Property File Collection	Geophysical Map
<a href="#">ARMC008 641</a>	Claim map and geological map - Swim Lakes	Property File Collection	Geoscience Map (Geological - Bedrock)
<a href="#">ARMC008</a>	Geophysical profile - Line 2W 0. 75NW - Swim Lakes	Property File	Geophysical Map

	Geophysical survey profiles - Lines 22W & 20W - Swim Lakes	Collection	Geophysical survey profiles
<a href="#"><u>ARMC008 643</u></a>	Geophysical profiles - Line 1 - Swim Lakes	Property File Collection	Geophysical Map
<a href="#"><u>ARMC008 644</u></a>	Geophysical profiles - Lines 6, 10, 14, 18W - Swim Lakes	Property File Collection	Geophysical Map
<a href="#"><u>ARMC008 645</u></a>	Geophysical profiles - Line 1+00E - Magcrometer ES 180 - Serial No.	Property File Collection	Geophysical Map
<a href="#"><u>ARMC008 646</u></a>	Geophysical profiles - Line 1+00E - Magcrometer ES 180 - Serial No. 184	Property File Collection	Geophysical Map
<a href="#"><u>ARMC008 647</u></a>	Magnetic contour map - Swim Lakes	Property File Collection	Geophysical Map
<a href="#"><u>ARMC008 648</u></a>	Self potential survey map - Swim Lakes	Property File Collection	Geophysical Map
<a href="#"><u>ARMC008 649</u></a>	Contour map - Swim Lake	Property File Collection	Geophysical Map
<a href="#"><u>ARMC008 650</u></a>	Geophysical profile - Line 65+00W - Swim Lakes "A" group	Property File Collection	Geophysical Map
<a href="#"><u>ARMC008 651</u></a>	Geophysical profile - Line 77W - Swim Lake	Property File Collection	Geophysical Map
<a href="#"><u>ARMC008 652</u></a>	Geophysical profile - Line 26+00W - Looking east - Swim Lakes "A" group	Property File Collection	Geophysical Map
<a href="#"><u>ARMC008 653</u></a>	Correspondence Re: Swim Lakes group	Property File Collection	Miscellaneous Company Documents
<a href="#"><u>ARMC008 654</u></a>	Mag & C.E.M. survey map - Swim Lakes "A" group	Property File Collection	Geophysical Map
<a href="#"><u>ARMC008 655</u></a>	Sketch cross-section map - A group - Swim Lake deposit	Property File Collection	Geoscience Map (General)
<a href="#"><u>ARMC008 657</u></a>	Residual gravity profile across peak of Swim Lakes anomaly - Swim Lakes	Property File Collection	Geophysical Map
<a href="#"><u>ARMC008 658</u></a>	Geophysical profile - Line 73 West - section looking west - coil separation 200'	Property File Collection	Geoscience Map (General)
<a href="#"><u>ARMC008 659</u></a>	Bouguer gravity profile with terrain corrections on No. 3 base line and Line 97W - Swim Lakes "A" group	Property File Collection	Geophysical Map
<a href="#"><u>ARMC016 889</u></a>	Orthophoto map - Sheet No. G-6-6 (W 1/2) - Anvil area	Property File Collection	Geoscience Map (General)
<a href="#"><u>ARMC017 084</u></a>	Map of Vangorda Creek properties showing magnetic anomalies and known mineral deposits	Property File Collection	Geoscience Map (General)
<a href="#"><u>ARMC017 083</u></a>	Map - Vangorda Creek properties, Yukon Territory	Property File Collection	Geoscience Map (General)
<a href="#"><u>ARMC018 896</u></a>	Five connected air photos plus overlays - 6 898 000 mN 599 000 mE - G6-3 (E 1/2) - Swim	Property File Collection	Geoscience Map (General)
<a href="#"><u>ARMC018 897</u></a>	Four connected air photos plus overlays - 6 898 000 mN 601 000 mE - G6-3 (E 1/2) - Swim	Property File Collection	Geoscience Map (General)
<a href="#"><u>ARMC018 965</u></a>	Air photo with overlay - D-7	Property File Collection	Geoscience Map (General)
<a href="#"><u>ARMC018 970</u></a>	Air photo with overlay - D-10	Property File Collection	Geoscience Map (General)
<a href="#"><u>ARMC018 103</u></a>	Surface geology map - 1968 exploration SE corner Jerry group & adj. claims - Jerry group - Swim Lakes area	Property File Collection	Geoscience Map (Geological - Bedrock)
<a href="#"><u>ARMC011 753</u></a>	Gravity survey - Profiles of Bouguer gravity & surface elevations map - Sun grid - Map No. W-166-8 - To accompany a report by Peter E. Walcott dated Oct 1973	Property File Collection	Geophysical Map
<a href="#"><u>ARMC011 754</u></a>	Gravity survey - Sun grid	Property File Collection	Geophysical Map
<a href="#"><u>ARMC016 723</u></a>	Geology map - 105K/2 - Swim Lakes	Property File Collection	Geoscience Map (Geological - Bedrock)
<a href="#"><u>ARMC016 724</u></a>	Geology map - 105K/2 - Swim Lakes	Property File Collection	Geoscience Map (Geological - Bedrock)
<a href="#"><u>ARMC020 893</u></a>	Base topographic map - Faro - G6 - Project No. J9650 - Map Ref. 1-1	Property File Collection	Geoscience Map (General)
<a href="#"><u>ARMC020 894</u></a>	Total magnetic intensity - Faro - G6 - Project No. J9650 - Map Ref. 1-3	Property File Collection	Geophysical Map
<a href="#"><u>ARMC020 895</u></a>	Vertical magnetic gradient - Faro - G6 - Project No. J9650 - Map Ref. 1-4	Property File Collection	Geophysical Map
<a href="#"><u>ARMC020 896</u></a>	Apparent resistivity - 4175 Hz coplanar - Faro - G6 - Project No. J9650 - Map Ref. 1-5	Property File Collection	Geophysical Map
<a href="#"><u>ARMC020 897</u></a>	Apparent resistivity - 4600 Hz coaxial - Faro - G6 - Project No. J9650 - Map Ref. 1-6	Property File Collection	Geophysical Map

<a href="#">ARMC011 178</a>	Gravity survey map - Profiles of Bouguer gravity and surface elevations - Dea-Kay grid - Anvil area - Map number W-166-21	Property File Collection	Geophysical Map
<a href="#">ARMC020 551</a>	Field notebook - E & N Swim Lake, Moose Lake, Vangroda, Shrimp Lake, Blind Creek areas	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC018 749</a>	Report on a Turam electromagnetic and magnetic survey - Swim Lake grid	Property File Collection	Report
<a href="#">ARMC018 750</a>	IP lines - Map G-6 with notations - Swim Lake	Property File Collection	Geophysical Map
<a href="#">ARMC017 560</a>	Evaluation of the exploration of the Sink claim group - Anvil district	Property File Collection	Report
<a href="#">ARMC018 866</a>	Turam survey sheets and Vertical loop E.M. sheets - Faro - 105K/6	Property File Collection	Geophysical Map
<a href="#">ARMC018 867</a>	Four connected air photos plus overlays - 6 903 500 mN, 595 000 mE	Property File Collection	Geoscience Map (General)
<a href="#">ARMC018 868</a>	Four connected air photos plus overlays - 6 902 000 mN, 594 000 mE	Property File Collection	Geoscience Map (General)
<a href="#">ARMC018 869</a>	Four connected air photos plus overlays - 6 904 000 mN, 593 000 mE	Property File Collection	Geoscience Map (General)
<a href="#">ARMC018 870</a>	Connected air photos plus overlays - 6 903 000 mN, 592 000 mE	Property File Collection	Geoscience Map (General)
<a href="#">ARMC018 871</a>	Air photos plus overlays connected - 6 902 000 mN, 593 000 mE	Property File Collection	Geoscience Map (General)
<a href="#">ARMC018 872</a>	Air photos plus overlays connected - 6 902 000 mN, 596 000 mN	Property File Collection	Geoscience Map (General)
<a href="#">ARMC018 873</a>	Air photo with overlay - NW50879	Property File Collection	Geoscience Map (General)
<a href="#">ARMC018 874</a>	Four connected air photos plus overlays - 6 912 000 mN, 581 500 mE	Property File Collection	Geoscience Map (General)
<a href="#">ARMC018 875</a>	Four connected air photos plus overlays - 6 906 000 mN, 588 000 mE	Property File Collection	Geoscience Map (General)
<a href="#">ARMC018 876</a>	Four connected air photos plus overlays - 6 906 000 mN, 587 000 mE	Property File Collection	Geoscience Map (General)
<a href="#">ARMC018 877</a>	Four connected air photos plus overlays - 6 906 000 mN, 590 000 mE	Property File Collection	Geoscience Map (General)
<a href="#">ARMC018 878</a>	Four air photos plus overlays connected - 6 906 000 mN, 592 000 mE	Property File Collection	Geoscience Map (General)
<a href="#">ARMC018 879</a>	Two connected air photos plus overlays - 6 906 000 mN, 594 000 mE	Property File Collection	Geoscience Map (General)
<a href="#">ARMC011 212</a>	Claims Map - Faro - Carol, Dy, Kay, Lea, Pea, Swim, Dea claim groups - Drawing no. FX-2	Property File Collection	Geoscience Map (General)
<a href="#">ARMC018 880</a>	Four connected air photos plus overlays - 6 914 000 mN, 579 500 mE	Property File Collection	Geoscience Map (General)
<a href="#">ARMC018 881</a>	Two connected air photos plus overlays - 6 914 000 mN, 581 500 mE - 105K	Property File Collection	Geoscience Map (General)
<a href="#">ARMC018 882</a>	Four connected air photos plus overlays - 6 914 000 mN, 586 500 mE	Property File Collection	Geoscience Map (General)
<a href="#">ARMC018 883</a>	Three connected air photos plus overlays - 6 918 000 mN, 583 500 mE	Property File Collection	Geoscience Map (General)
<a href="#">ARMC018 884</a>	Four connected air photos plus overlays - 6 904 000 mN, 591 000 mE	Property File Collection	Geoscience Map (General)
<a href="#">ARMC018 885</a>	Two connected air photos plus overlays - 6 901 000 mN, 594 000 mE - F-6-4 (W 12)	Property File Collection	Geoscience Map (General)
<a href="#">ARMC018 886</a>	Four connected air photos plus overlays - 6 901 000 mN, 595 000 mE - F-6-4 (W 1/2)	Property File Collection	Geoscience Map (General)
<a href="#">ARMC018 887</a>	Set of overlays labelled photo 49, 51, 111, 53, 122	Property File Collection	Geoscience Map (General)
<a href="#">ARMC018 888</a>	Air photo with overlay #NW50879 229 line 12 - F-6-4 (W 1/2)	Property File Collection	Geoscience Map (General)
<a href="#">ARMC018 889</a>	Sketch map showing sampling stations - 105K	Property File Collection	Geoscience Map (General)
<a href="#">ARMC018 892</a>	Air photo with overlay NW60879 24 - G6-3 (E 1/2) Swim	Property File Collection	Geoscience Map (General)
<a href="#">ARMC018 893</a>	Air photos with overlays - 6 897 000 mN, 602 000 mE - G6-3 (E 1/2) - Swim	Property File Collection	Geoscience Map (General)
<a href="#">ARMC018 894</a>	Five connected air photos plus overlays - 6 896 000 mN 603 000 mE - G6-3 (E 1/2) - Swim	Property File Collection	Geoscience Map (General)
<a href="#">ARMC018 895</a>	Four connected air photos plus overlays - 6 898 000 mN 603 000 mE - G6-3 (E 1/2) - Swim	Property File Collection	Geoscience Map (General)

<a href="#"><u>ARMC021</u></a> <a href="#"><u>040</u></a>	G-6 grid map - Dy, Dea, Gal, Rich, Lea, Pea, D.P., B.P., Blind Creek, Sea, Mor, Swim Lake grids	Property File Collection	Geoscience Map (General)
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