

'81-#94-# 8886

GEOPHYSICAL REPORT

ON THE

MORESBY ISLAND AIRBORNE PROJECT 1981

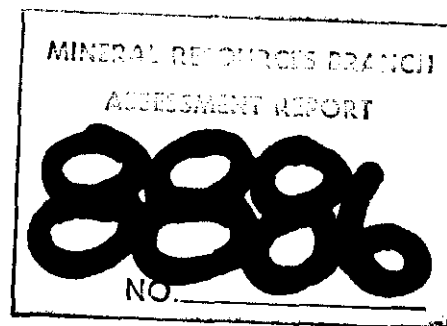
QUEEN CHARLOTTE ISLANDS

BRITISH COLUMBIA

SKEENA MINING DIVISION

LAT.  $53^{\circ}02'$  -  $55^{\circ}07'$

LONG.  $131^{\circ}40'$  -  $131^{\circ}45'$



MARCH 4, 1981.

W.G. TIMMINS EXPLORATION & DEVELOPMENT LTD.  
COLUMBIA GEOPHYSICAL SERVICES LTD.

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## SUMMARY

A combined airborne magnetometer and VLF-EM survey known as the Moresby Island Airborne Project 1981, was flown by Columbia Geophysical Services Ltd. during December to February 1981, as a joint exploration program for several companies including Potential Mines Ltd., Yamoto Industries Ltd, Belmont Resources Inc and Tagus Resources Ltd.

The data was collected, mapped and analyzed in this report covering the entire area.

In general, the area is underlain by Cretaceous Queen Charlotte Group and Jurassic Vancouver Group sedimentary and volcanic rocks. Pyrite appears to occur in most rock types.

Gold showings occur on the Bella claims within Yamoto Industries claims, mining operations were carried out on Crown Grants 1222,1223,1224 in 1910-1913, and several anomalous values from soil and stream sediment samples occur within the survey area.

No anomalous responses were detailed by the VLF- EM survey, however magnetic high anomalous zones occur in sections of the Tagus, Yamoto and Belmont claims, probably reflecting rhyolitic volcanic sequences, in which gold mineralization with pyrite is known to occur.

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A magnetic low area plots in a large portion of Potential Mines claims and cross-faulting is postulated near the southeast corner.

Follow-up ground work consisting of geological mapping, geophysics, and geo-chemical surveys is recommended over anomalous magnetic high zones on Tagus, Yamoto and Belmont claims as well as investigation of the Cross-faulted magnetic low on Potential Mines claims.

March 5, 1981.

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INTRODUCTION

During the months of December to February, 1981, a joint venture exploration program was carried out by Columbia Geophysical Services Ltd. The program is referred to as the Moresby Island Airborne Project 1981 consisting of combined airborne magnetometer and VLF electromagnetic surveys.

This report discusses the geology of the area and the geophysical results obtained by the airborne survey.

PROPERTIES COVERED BY SURVEY

<u>Company</u>	<u>Claim</u>	<u>Rec#</u>	<u>Expiry Date</u>	<u>Unit/Claims</u>
Yamoto Resources Ltd	Moly 3	1117(2)	27/2/81	18
1908-1450 W. Georgia Vancouver B.C.	Moly 4	1118(2)	27/2/81	18
	Moly 7	1156(2)	27/2/81	3
	Moly 8	1121(2)	27/2/81	3
	Bev 2	1123(2)	27/2/81	18
	Bev 3	1124(2)	27/2/81	18
	Bev 8	1191(3)	30/3/81	8
	Bev 9	1192(3)	30/3/81	8
	Bella 1-6	37837-842	24/5/81	6
	Bella 12	37852	8/6/81	1
	Bella 14	37854	8/6/81	1=120
.....				
Belmont Resources Inc.	Moly 5	1119(2)	27/2/81	18
805-475 Howe St Vancouver B.C.	Bev 7	1128(2)	27/2/81	15
	Bev 5	1126(2)	27/2/81	18
	Marino 1-4	37863-866(6)	8/6/81	4=55

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<u>Company</u>	<u>Claim</u>	<u>Rec#</u>	<u>Expiry Date</u>	<u>Unit/Claims</u>
Potential Mines Ltd 1807-1450 W. Georgia St Vancouver B.C.	Andrew 1 Chris 1	2179(3) 2180(3)	10/3/81 10/3/81	20 20=40
.....				
Tagus Resources Ltd 511-837 W. Hastings St Vancouver B.C.	Moly 1	1115(2)	27/2/81	18
.....				
Oliver Resources Ltd Box 35 Oliver B.C.	Moly 2	1116(2)	27/2/81	18
.....				
Mabee Minerals Inc	Bev 1	1122(2)	27/2/81	18
.....				
		Total		269 units and claims.

MORESBY ISLAND AIRBORNE PROJECT

CLAIM MAP

QC ISLANDS B.C.

Refer to pages 1 & 2.

POTENTIAL MINES LTD.

CLAIM GROUP  
L 865 L 866

TAGUS RESOURCES LTD

YAMOTO RESOURCES LTD

Heather Lake  
MOLY 1  
1115 (2)

MOLY 2  
1116 (2)

MOLY 3  
1117 (2)

MOLY 4  
1118 (2)

MOLY 5  
1119 (2)

MOLY 6  
1120 (2)

BELMONT RESOURCES

MOLY 8  
1121 (2)

BEV 7  
1128 (2)

BEV 1  
1122 (2)

BEV 2  
1123 (2)

BEV 3  
1124 (2)

BEV 5  
1126 (2)

BEV 6  
1127 (2)

BEV 4  
1125 (2)

(QUEEN CHARLOTTE ISLANDS)

CUM-SHE-WA  
LR 7

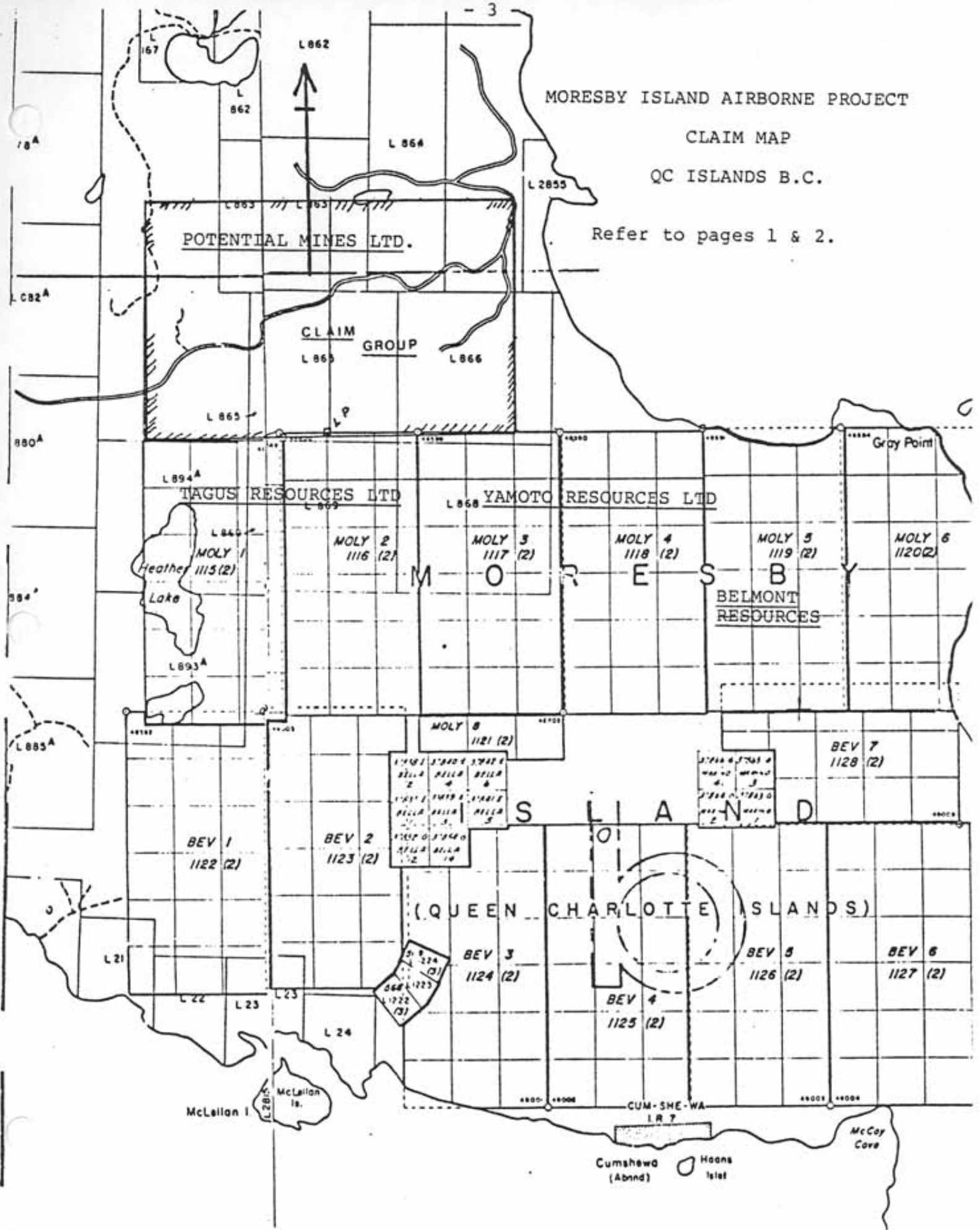
Cumshewa (Abnd)

Hoans Islet

McCoy Cove

McLellan I.

McLellan Is.



Location, Access, Topography

The claims area is located on the east side of Moresby Island about 15 km south of Sandspit, B.C.

The northernmost claims owned by Potential Mines Ltd. are accessible by logging roads, as is the Tagus Resources Ltd claim at Heather Lake. The eastern and central sectors may be reached by road and trails, however easiest access to the central sector held by Yamoto Industries Ltd. is by helicopter.

Elevations range from sea level on Cumshewa Inlet to a maximum of 400 meters near the center of the Yamoto property.

The land held by Potential Mines Ltd is partially logged over, covered with second growth evergreen and slash. The remainder of the area is covered with virgin forest consisting of spruce, hemlock, fir and cedar. There are also tangles of windfalls and salal on the ground.

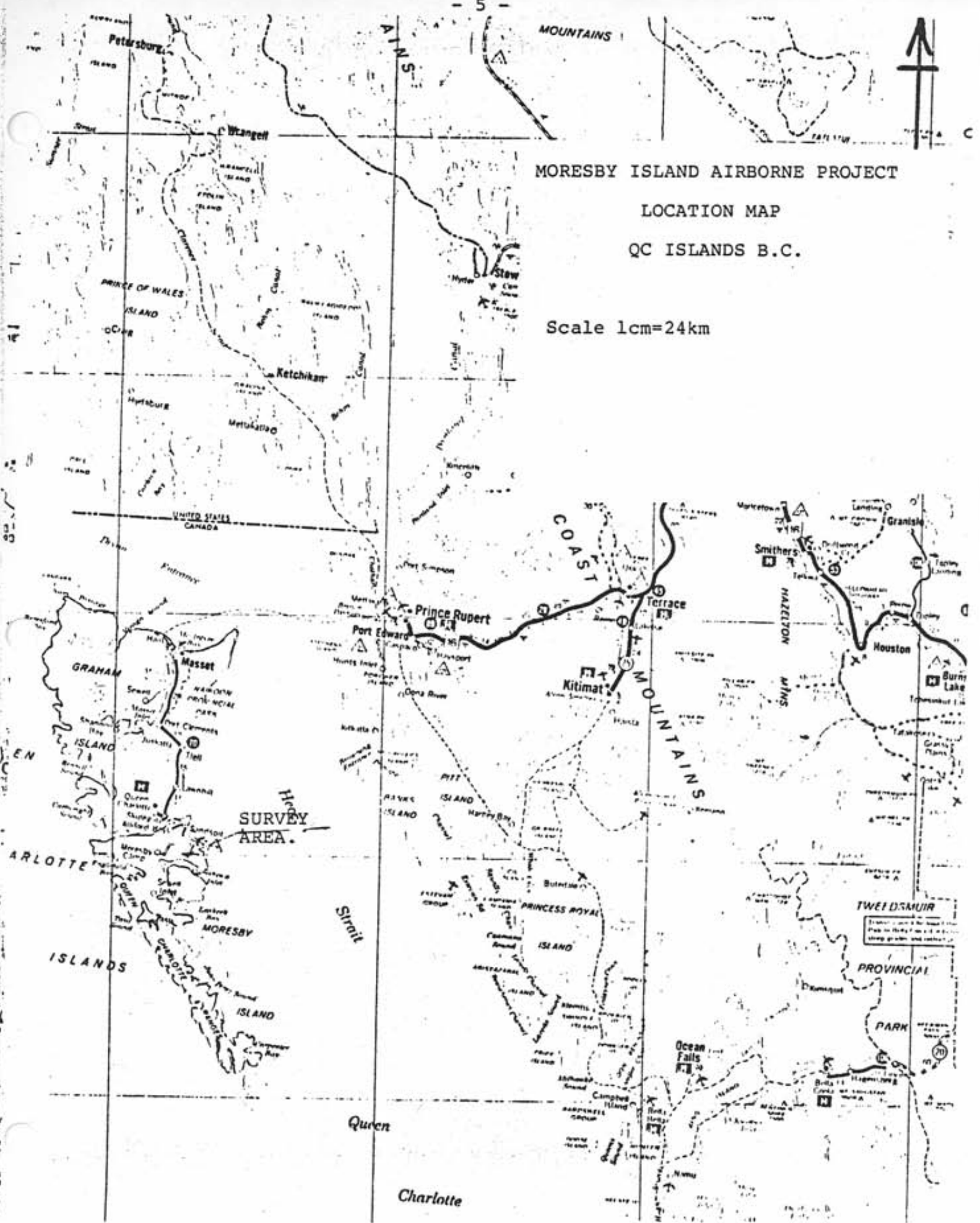
HISTORY

The only portions of the survey area with a recorded history of work are the Bella claims held by Yamoto Resources Ltd., the Marino claims held by Belmont Resources Inc. and the old

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MORESBY ISLAND AIRBORNE PROJECT  
 LOCATION MAP  
 QC ISLANDS B.C.

Scale 1cm=24km

TWEEDS MUIR  
 PROVINCIAL  
 PARK

Charlotte

Cumshewa mine on Crown Grants 1222, 1223 and 1224.

The Bella claims were staked in May, 1973 and the showings were mapped and sampled by M.H. Sanguinetti, P. Eng. in September 1973.

Umex carried out a soil survey in 1974 and I.P. surveys and diamond drilling in 1975 and subsequently dropped the property.

A stream sediment sampling program on streams to the north of the Bella and Marino claims and south of the Marino claims was conducted by Texas Gulf Inc. in 1973. Anomalous values in gold - arsenic were detected.

The Cumshewa mine operated on narrow high-grade veins between 1910 and 1913 however there is no record of production.

#### GENERAL GEOLOGY

The survey area as described in B.C. Department of Mines Bulletin No. 54 is underlain by the Jurassic Vancouver Group Yakoun Formation in contact, in the southwest, with rocks of the Cretaceous Queen Charlotte Group.

The Yakoun formation consists of porphyritic andesite, agglomerate and tuffaceous shale. The Cretaceous Haida formation consists of green glauconitic and grey sandstone, grey silty shale and siltstone and buff calcareous siltstone.

Grey rhyolite, dacite?, and rhyolite ash? have been observed by Roberts in road rock quarries, with considerable amounts of pyrite, in the northern section of the Tagus ground. Rocks noted on the Potential Mines Ltd holdings by Roberts consist of fine bluish-green tuff with carbonate veinlets and pyrite, grey rhyolite with pyrite, kaolinized rhyolite and small dikes of dark fine grained dacite?

On the south coast limestone is overlain by black shaly argillite and some tuff with minor chalcedonic veining, and agglomerate.

Intrusives are present at Cumshewa Head and Sandspit.

Gold and antimony showings occur on the Bella and Marino claims held respectively by Yamoto Industries and Belmont Resources.

#### STRUCTURE

The prominent structure is the strong northwest trending Sandspit fault lying to the east of the survey area.

The Rennel Sound fault lies a few km to the west.

### MINERALIZATION

A geochemical soil survey conducted by Umex during 1974 indicated several arsenic anomalies on the Bella claims. Two holes were drilled on the old Bella #4 claim during the Fall of 1974 encountering rhyolites and some dacite with widespread pyrite and some arsenopyrite. Three holes were drilled on anomalous zones occurring on the old Bella #3 claim between February and April, 1975. Rock types encountered consisted mainly of rhyolite and dacite and a few scattered sections of anomalous gold and arsenic were intersected.

A geological - assay plan by M.H. Sanguinetti prepared in 1973 indicates gold values ranging from trace to 0.84 oz/ton in quartz - carbonate stockworks along a creek in several exposures over a length of some 600 feet.

Gold - arsenic anomalies are indicated by others in stream sediments from several streams within the survey area.

### GEOPHYSICAL SURVEY

#### SURVEY PROCEDURE

During the months of December to February, 1981 Moresby Island

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Airborne Project, 1981 consisting of a combined airborne magnetometer and VLF - EM survey was carried out over the area by Columbia Geophysical Services Ltd.

Instrumentation used was a Sabre Electronics Airborne system consisting of proton precession magnetometer and VLF-Electromagnetic receiver. The detecting elements are housed in a 2 meter "bird" which was towed 15 meters below the aircraft at a mean terrain clearance of 75 meters with a flight line spacing of 200 meters.

Flight line control was visual using a topographical map on a scale of 1:10000, correlating prominent topographical features to the map and strip charts. There are numerous visual tie points, so that flight lines are considered to be accurately plotted.

The survey was flown, using a Bell 206 jet Ranger Helicopter from Vancouver Island Helicopters Ltd. based in Sandspit, B.C. The air survey crew consisted of a three man crew:

1. Project Geophysical Supervisor T. Rolston.
2. Operator A.E. Dodd.
3. Navigator M.F. Maclean.

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Total survey mileage is 335 line km and all data were recorded on analog strip chart recorders and data compiled on a map scale of 1:10,000.

#### INSTRUMENTATION & THEORY

##### MAGNETIC SURVEY

The magnetic data was detected, using a nuclear free precession proton magnetometer manufactured by Sabre Electronic Instruments Ltd. of Burnaby B.C. This measures the total count of the earth's magnetic field intensity with a sensitivity of one gamma. The data is recorded on a 12 cm analog strip chart.

Only two commonly occurring minerals are strongly magnetic; magnetite and pyrrhotite. Hence magnetic surveys are used to detect the presence of these minerals in varying concentration. Magnetic data are also useful as a reconnaissance tool for mapping geologic lithology and structure, since different rock types have different background amounts of magnetite or mafic minerals.

##### VLF ELECTROMAGNETIC SURVEY

A VLF-EM receiver manufactured by Sabre Electronic Instruments Ltd. of Burnaby B.C. was used for the VLF-EM survey. The transmitter used was NLK Arlington (Seattle) Washington,

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U.S.A. transmitting at 18.6 KHz. This station transmission was used due to its orientation in line with the geological structure on this property and very good signal strength. The measurement taken on this survey was variation in the horizontal component of the signal field strength. Because of its EM frequency, the VLF-EM can pick up conductors caused by electrolyte-filling fault or shear zones and porous horizons, graphite, carbonaceous sediments, lithological contacts as well as sulphide bodies.

#### RESULTS OF SURVEY DATA

##### 1. MAGNETICS

The magnetics vary from less than 2600 gammas to above 3400 gammas. (Map sheet 2).

The southern portion of the survey area is a magnetically high area above 2800 gammas. The southwestern section of the area the Crown Grants partially on the Yamoto claims, and a zone in the southeastern section on Belmont Resources land contains magnetic highs over 3400 gammas. These zones occur on both edges of the survey area and should be extended.

A magnetic high over 2900 gammas also occurs east of Heather Lake on Tagus Resources ground.

The magnetic highs appear to represent areas underlain by rhyolitic volcanic rocks of the Yakoun formation in which known gold showings and anomalous gold-arsenic values occur.

A zone of magnetic lows trends north-westerly through the northern part of Yamoto Industries and Belmont Resources ground, and a large magnetic low occupies most of the Potential Mines Ltd claims.

These "lows" may represent a northwest trending fault zone and tuffaceous sediments. A northeast trending fault is postulated through Heather Lake crossing the northwest fault on Potential Mines ground, and continuing to Gray Bay.

#### VLF-EM RESULTS

The VLF-EM survey produced no obvious anomalous responses possibly due to depth of conductors or overburden cover.

#### CONCLUSIONS AND RECOMMENDATIONS

A combined airborne magnetometer and VLF-EM survey known as the Moresby Island Airborne Project, 1981, was flown by Columbia Geophysical Services Ltd. during December to February 1981, as a joint exploration program.

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**CONSULTING GEOLOGISTS**



The data was collected, mapped and analyzed in this report covering the entire area.

In general, the area is underlain by Cretaceous Queen Charlotte Group and Jurassic Vancouver Group sedimentary and volcanic rocks. Pyrite appears to occur in most rock types.

Gold showings occur on the Bella claims within Yamoto Industries claims, mining operations were carried out on Crown Grants 1222, 1223, 1224 in 1910-1913, and several anomalous values from soil and stream sediment samples occur within the survey area.

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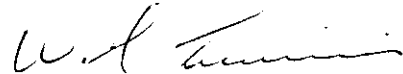
A magnetic low area plots in a large portion of Potential Mines claims and cross-faulting is postulated near the southeast corner.

Follow-up ground work consisting of geological mapping, geophysics, and geo-chemical surveys is recommended over

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anomalous magnetic high zones on Tagus, Yamoto and Belmont claims as well as investigation of the cross-faulting magnetic low on Potential Mines claims.

Respectfully submitted,



W.G. Timmins P. Geol.  
W.G. Timmins Exp & Dev Ltd.



T.R. Rolston  
Columbia Geophysical Services Ltd

March 5, 1981.

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REFERENCES

Umex, Assessment Report on Diamond Drilling Bella Marino Claims by P.P. Master, MSc, F.G.A.C., December 2, 1974. (Assessment Report No. 5333). Umex, Assessment Report on Diamond Drilling, Bella Marino Claims by A.A. Burgeyne M.Sc, P. Eng., April 15, 1975.

Umex Assessment Report on the Geochemical Soil Surveys for Arsencic, Copper, Silver, Gold and Antimony, Queen Charlotte Islands, Bella and Marino Claims, by A.A. Burgeyne, P. Eng., June 4, 1974 ( Assessment Report No. 5000).

Umex Report on the Specogna Option. Bella and Marino Claims by A.A. Burgeyne, P. Eng., April 23, 1975 , Assessment Report No. 5333.

B.C. Department of Mines & Petroleum Resources, Bulletin No. 54, Geology of the Queen Charlotte Islands, B.C. A. Sutherland Brown, 1968.

Report on the Yamoto Industries Property Queen Charlotte Islands B.C., Moly 3,4,7,8,. and Bev 3,4, Bella 1-6 12,14 claims by A.F. Roberts, P. Eng., March 26, 1979.

Report on the Moly 1 claim, Queen Charlotte Islands, B.C. for Tagus Resources, Ltd by A.F. Roberts, P. Eng., March 29, 1979.

Report on the Andrew and Chris Claims, Queen Charlotte Islands B.C., for Potential Mines Ltd by A.F. Roberts, P. Eng, October 15, 1980.

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**CONSULTING GEOLOGISTS**

# Columbia geophysical supplies Ltd.

7050 HALLIGAN STREET, BURNABY, B.C. V5E 1R6

Phone: (604) 526-1732  
or (604) 687-6871

## CERTIFICATE OF QUALIFICATIONS

I, Tom Rolston, of 7050 Halligan Street, Burnaby; B.C. have actively been engaged in my profession since 1953 and state as follows:

1. 11 years with the R.C.A.F. as Instrument and Electronic Technician with crew supervisory capacity in various electronic and instrumentation systems.
2. Two years with Kerr-Addison Mines Ltd. as Electronic Technician servicing, repairing and maintaining various type of geophysical instruments, with two seasons as Field Supervisor and Geophysical Instrument Operator in mining exploration, including airborne and ground geophysical surveys, geochemical surveys, geophysical and geochemical drafting and mapping.
3. 10 years with Geotronics Surveys Ltd. as Field Supervisor of geophysical and geochemical surveys and Instrument Operator of various geophysical instruments such as airborne and ground systems magnetometer, electromagnetic, gravity meter, self-potential meter, scintillometer and induced polarization.
4. The past 15 years contracting geophysical survey in close association with mining engineers for various mining companies.
5. President and Manager of Columbia Geophysical Services Ltd.

DATED at Burnaby, British Columbia this 1 day of JAN 1981.



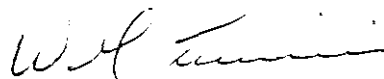
Tom Rolston, Geophysical Operator and Project Geophysicist  
For: Columbia Geophysical Services Ltd.

CERTIFICATE

I, WILLIAM G. TIMMINS, maintaining offices at 502-900-6th Avenue S.W. Calgary Alberta do hereby certify that:

1. I am a geologist having been practising my profession for seventeen years.
2. I am a graduate of the Provincial Institute of Mining, Haileybury, Ontario, and have attended Michigan Technological University, Houghton, Michigan.
3. I am a member in good standing of the Association of Professional Engineers of British Columbia, and of the Association of Professional Engineers, Geologists and Geophysicists of Alberta.
4. I have no interest direct or indirect in the property or securities of the various companies holding ground in the Moresby Island Airborne Project, 1981 survey area.
5. This report is based on a study of government and private reports and an analysis of geophysical data supplied by Columbia Geophysical Services Ltd., in co-operation with T. Rolston, project geophysicist and manager.

Dated at Calgary Alberta this 5th day of March, 1981.



W.G. Timmins P. Geol.  
Consulting Geologist.

**W. G. TIMMINS EXPLORATION & DEVELOPMENT LTD.**  
CONSULTING GEOLOGISTS

**D. GEOLOGICAL, GEOPHYSICAL, GEOCHEMICAL**

(Details in report submitted as per section 5, 6, or 7 of regulations.)  
 (The itemized cost statement must be part of the report.)  
 (State type of work in space below.)

Combined airborne geophysical survey  
 magnetometer and VLF electromagnetic  
 335 line km @ \$100.00

\$ 33,500.00

TOTAL OF C AND D \$ 33,500.00

Who was the operator (provided the financing)?

Name Tagus Resources Ltd.  
 Address 511 - 837 West Hastings Street,  
 Vancouver, B.C.

**Portable Assessment Credits (PAC) Withdrawal Request**

Amount to be withdrawn from owner(s) account(s):

AMOUNT

Name of Owner

(May be no more than 30 per cent of value of the approved work submitted as assessment work in C and (or) D.)

1. ....
2. ....
3. ....
4. ....

TOTAL WITHDRAWAL

TOTAL OF C AND (OR) D PLUS PAC WITHDRAWAL

I wish to apply \$ 1,800.00 of this work to the claims listed below.

(State number of years to be applied to each claim, its month of record, and identify each claim by name and record no.)

Apply one years work to Moly 1, #1115(2) 18 units

Report to follow

within 30 days.



Value of work to be credited to portable assessment credit (PAC) account(s).

(May only be credited from the approved value of C and (or) D not applied to claims.)

Name

AMOUNT

In owner(s) name:

1. ....
2. ....
3. ....

In operator(s) name (party providing the financing).

1. ....
2. ....

# Columbia geophysical supplies Ltd.

7050 HALLIGAN STREET, BURNABY, B.C. V5E 1R6

Phone: (604) 526-1732  
or (604) 687-6671

February 23, 1981


## MORESBY ISLAND AIRBORNE PROJECT 1981

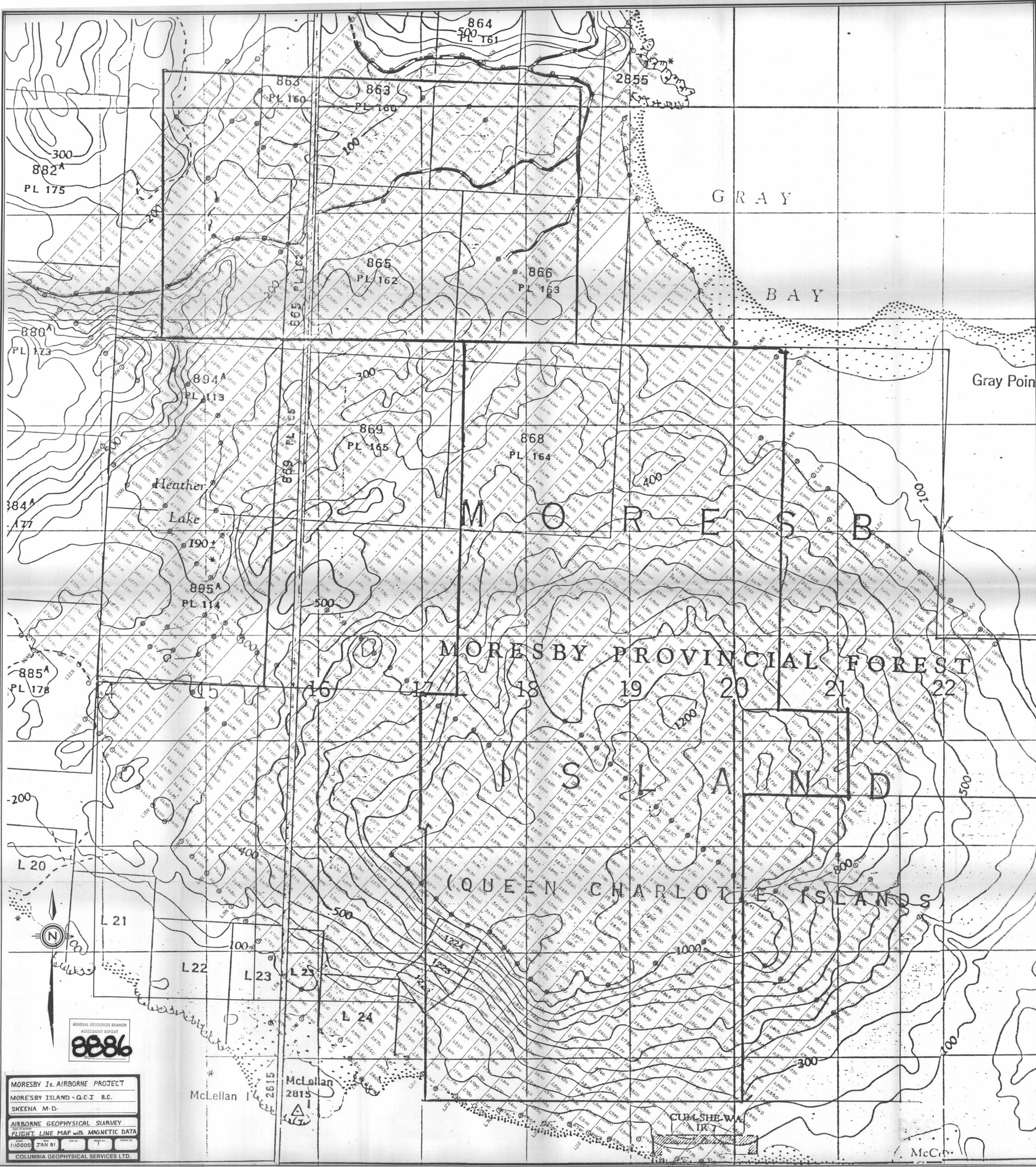
During the months of December to February 1981, a joint venture exploration program was carried out by Columbia Geophysical Services Ltd. The program is referred to as the Moresby Island Airborne Project 1981, consisting of combined airborne geophysical survey, magnetometer and VLF electromagnetic survey at 200 metre flight line spacing with a mean terrain clearance of 75 metres.

The data were collected, mapped, analyzed and produced on one report covering the complete area: "Moresby Island Airborne Project 1981."

The cost of this project was Thirty-three Thousand Five Hundred (\$33,500.00) Dollars (335 line km at \$100.00) and was prorated among the participating companies, as per the following.

COLUMBIA GEOPHYSICAL SERVICES LTD.

Per:   
Tom Rolston,  
Project Geophysicist/Manager



300  
882<sup>A</sup>  
PL 175

880<sup>A</sup>  
PL 173

884<sup>A</sup>  
177

885<sup>A</sup>  
PL 178

L 20

MINERAL RESOURCES BRANCH  
ASSESSMENT REPORT  
**8886**  
NO.

MORESBY Is. AIRBORNE PROJECT  
MORESBY ISLAND - Q.C.I. B.C.  
SKEENA M.D.  
AIRBORNE GEOPHYSICAL SURVEY  
FLIGHT LINE MAP with MAGNETIC DATA  
SCALE 1:10000 JAN 81  
COLUMBIA GEOPHYSICAL SERVICES LTD.

863  
PL 160

894<sup>A</sup>  
PL 113

190<sup>A</sup>  
895<sup>A</sup>  
PL 114

L 21  
L 22  
L 23

McLellan I  
2815

864  
PL 161

865  
PL 162

869  
PL 165

L 15  
L 16

L 24

863  
PL 160

866  
PL 163

868  
PL 164

L 17  
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L 25

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PL 164

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L 28

863  
PL 160

866  
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PL 164

L 25  
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864  
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866  
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PL 164

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L 30

L 31

GRAY

BAY

Gray Point

M O R E S B Y

P R O V I N C I A L F O R E S T

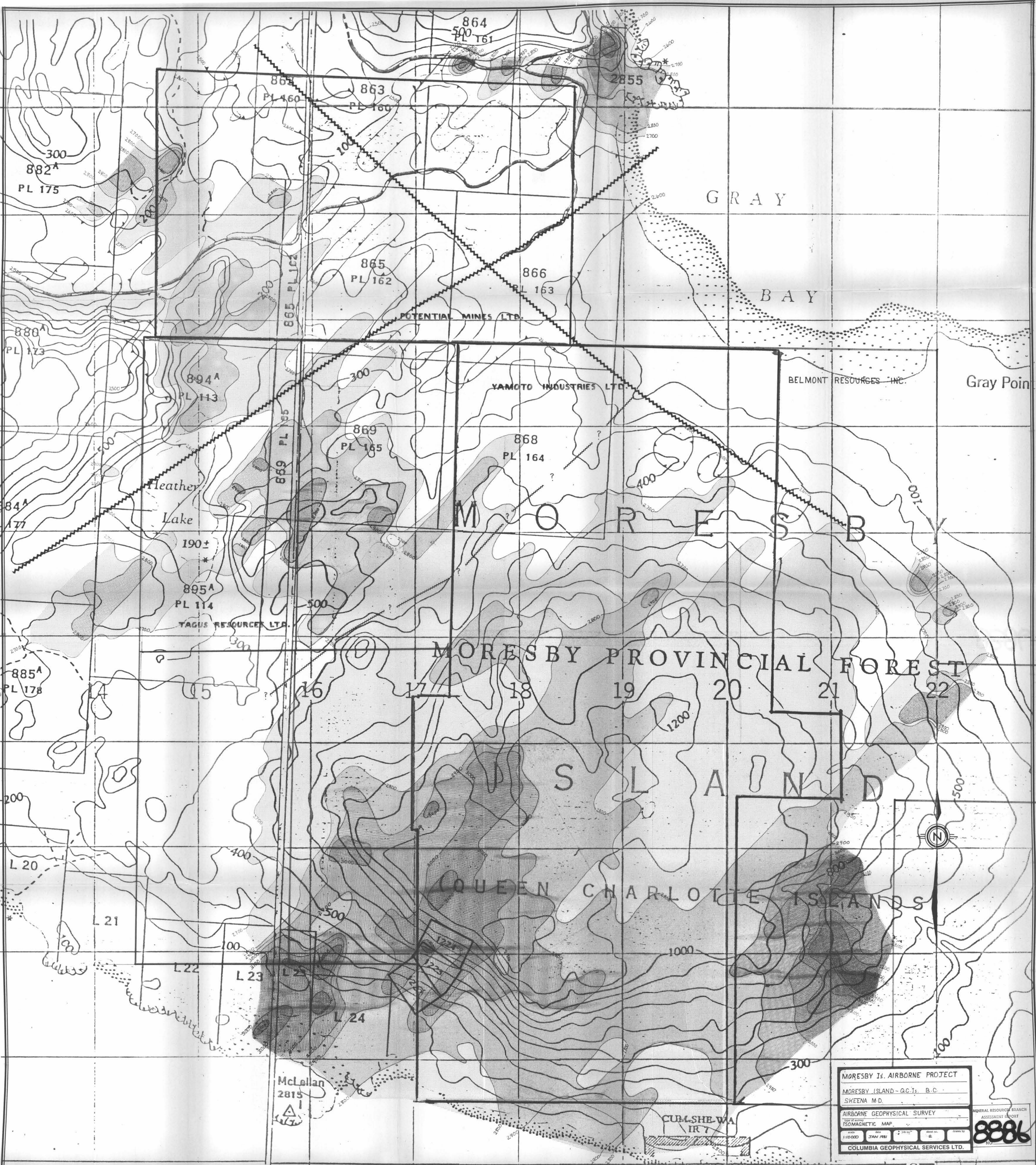
I S L A N D

Q U E E N C H A R L O T T E I S L A N D S

CUM SHE WA I I T I

McC





Moresby Is. AIRBORNE PROJECT  
 MORESBY ISLAND - Q.C. Is. B.C.  
 SKEENA M.D.  
 AIRBORNE GEOPHYSICAL SURVEY  
 1:10,000 ISOMAGNETIC MAP  
 1:10,000 JAN 1981  
 COLUMBIA GEOPHYSICAL SERVICES LTD.

MINERAL RESOURCE BRANCH  
 ASSESSMENT REPORT  
**8886**