

MRN-GÉOINFORMATION 2002
GM 59375

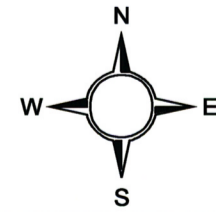
Geology after GSC Map 1860A

Map Projection Details:
Transverse Mercator Projection
Spheroid: Clarke 1866; Description: UTM - 1927 ; Zone 19
Central Meridian: -69; Prime Meridian: 0
False Easting: 500000; Northing: 0
Reference Latitude: 0; Scaling Factor: 0.9996

- 2001 WMC Geology Points**
- amphibolite
 - amphibolite boulder
 - diorite
 - diorite boulder
 - dolerite
 - dolerite boulder
 - gabbro
 - gabbro boulder
 - gabbro norite
 - gabbro norite boulder
 - gneiss
 - gneiss boulder
 - gossan
 - gossan boulder
 - granite
 - granite boulder
 - granitic gneiss
 - granitic gneiss boulder
 - iron formation (cherty)
 - iron formation (cherty) boulder
 - iron formation (silicate)
 - iron formation (silicate) boulder
 - iron formation (sulphidic)
 - iron formation (sulphidic) boulder
 - water reading
 - water sample
 - migmattite
 - no outcrop
 - norite
 - norite boulder
 - orthogneiss
 - orthogneiss boulder
 - paragneiss
 - paragneiss boulder
 - paragneiss-graphitic
 - paragneiss-graphitic boulder
 - paragneiss-marble
 - paragneiss-marble boulder
 - paragneiss-quartzite
 - paragneiss-quartzite boulder
 - pegmatite
 - q/m boulder
 - syenite
 - troctolite
 - troctolite boulder
 - troctolite-sulphidic
 - WMC Leasing

- Geological Units (modified from GSC Map 1860A)**
- alkaline volcanic rocks
 - anorthosite
 - bimodal volcanic rocks
 - conglomerate and sandstone
 - evaporite
 - felsic-intermediate volcanic rocks
 - felsic volcanic rocks
 - gabbro-anorthosite
 - intermediate volcanic rocks
 - mafic and ultramafic intrusive rocks
 - mafic intrusive rocks-diorite, gabbro
 - mafic volcanic rocks
 - orthogneiss
 - paragneiss
 - paragneiss-orthogneiss
 - quartz monzonite, granite
 - rapakivi granite
 - syenite, monzodiorite
 - ultramafic intrusive rocks
 - undivided gneiss
 - undivided granitoid rocks
 - undivided sedimentary and volcanic rocks
 - undivided sedimentary rocks
 - undivided volcanic rocks
 - unknown

- Major Fault or Shear Zone
- - - Interpreted Fault
- Lithologic contact



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Map 1
Geologic Map
Quebec 7 Project, Canada

Date: 28-Aug-2001	Author: M. Stollenwerk	Plan No.
Scale: 1:500000	Map Ref: <T>	Map 1



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Legend

Town and Camps

- Town
- Outcamp
- Aeromagnetic Flight Lines
- Canada Coast
- ▨ Project_leasing_outline_0201.shp

Scale: 1:250000
2500 0 2500 5000 7500 10000 12500 m

Map Projection Details:
 Transverse Mercator Projection
 Spheroid: Clarke 1866; Description: UTM - 1927; Zone 19
 Central Meridian: -69; Prime Meridian: 0
 False Easting: 500000; Northing: 0
 Reference Latitude: 0; Scaling Factor: 0.9996

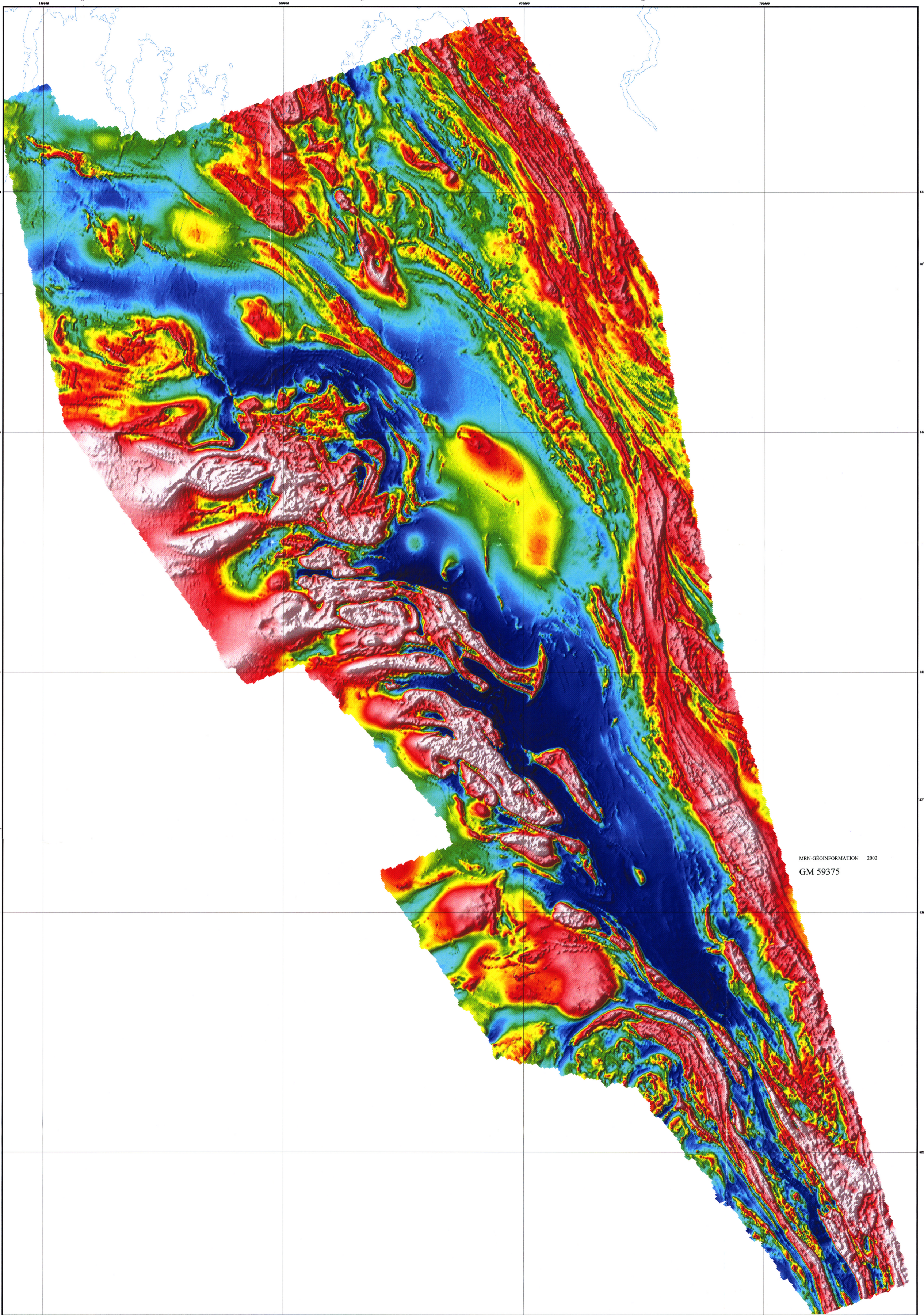


REVISIONS			
Revised By	Date	Revised By	Date

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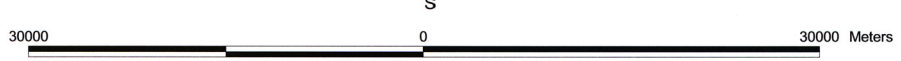
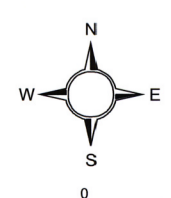
Quebec 7 Project
Aeromagnetic Flight Path Plot
Map #2


Date: 17-Sep-2001	Author: Louise McCall	Plan No.:
Scale: 1:250000	Datum: NAD27	< >



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GM 59375

Map Projection Details:
Transverse Mercator Projection
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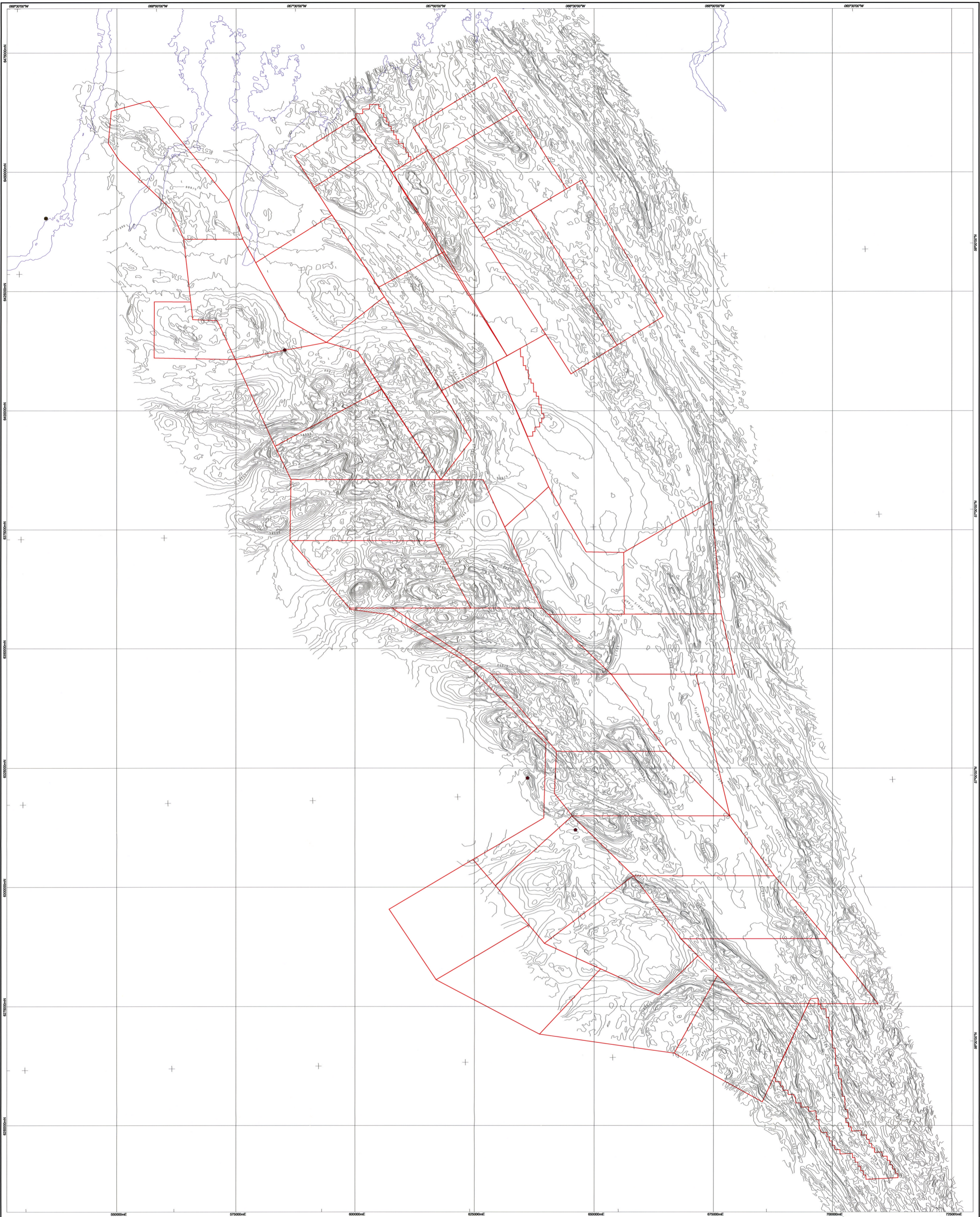


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Airborne Magnetic Survey
TMI, Sun at 030

Quebec 7 Project, Canada

Date: 28-Aug-2001	Author: M. Stollenwerk	Plan No:
Scale: 1:250000	Map Ref: <>	Map 2 - addendum



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Legend

- Town and Camps
- Town
- ◆ Outcamp
- ~ Tm1_contours_dd.shp
- Canada Coast
- Q7_leasing_may2001_dd.shp

Scale: 1:250000
2500 0 2500 5000 7500 10000 12500 m

Map Projection Details:
Transverse Mercator Projection
Spheroid: Clarke 1866; Geoid: UTM - 1987; Zone 19
Central Meridian: 40; Prime Meridian: 0
False Easting: 500000; Northing: 0
Reference Latitude: 0; Scaling Factor: 0.9996



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Quebec 7 Project
Aeromagnetic Survey Contours
Map #3

Date: 17-Sep-2001	Author: Louise McCall	Plan No.:
Scale: 1:250000	Datum: NAD27	<->



Legend

	Block 13 Flight Path		Block 3 Flight Path
	Block 12 Flight Path		Block 2 Flight Path
	Block 11 Flight Path		Block 1 Flight Path
	Block 10 Flight Path		Town and Camps
	Block 9 Flight Path		Town
	Block 8 Flight Path		Outcamp
	Block 7 Flight Path		Canada Coast
	Block 6 Flight Path		AEM Block Outlines
	Block 5 Flight Path		Q7_leasing_may2001_dd.shp
	Block 4 Flight Path		

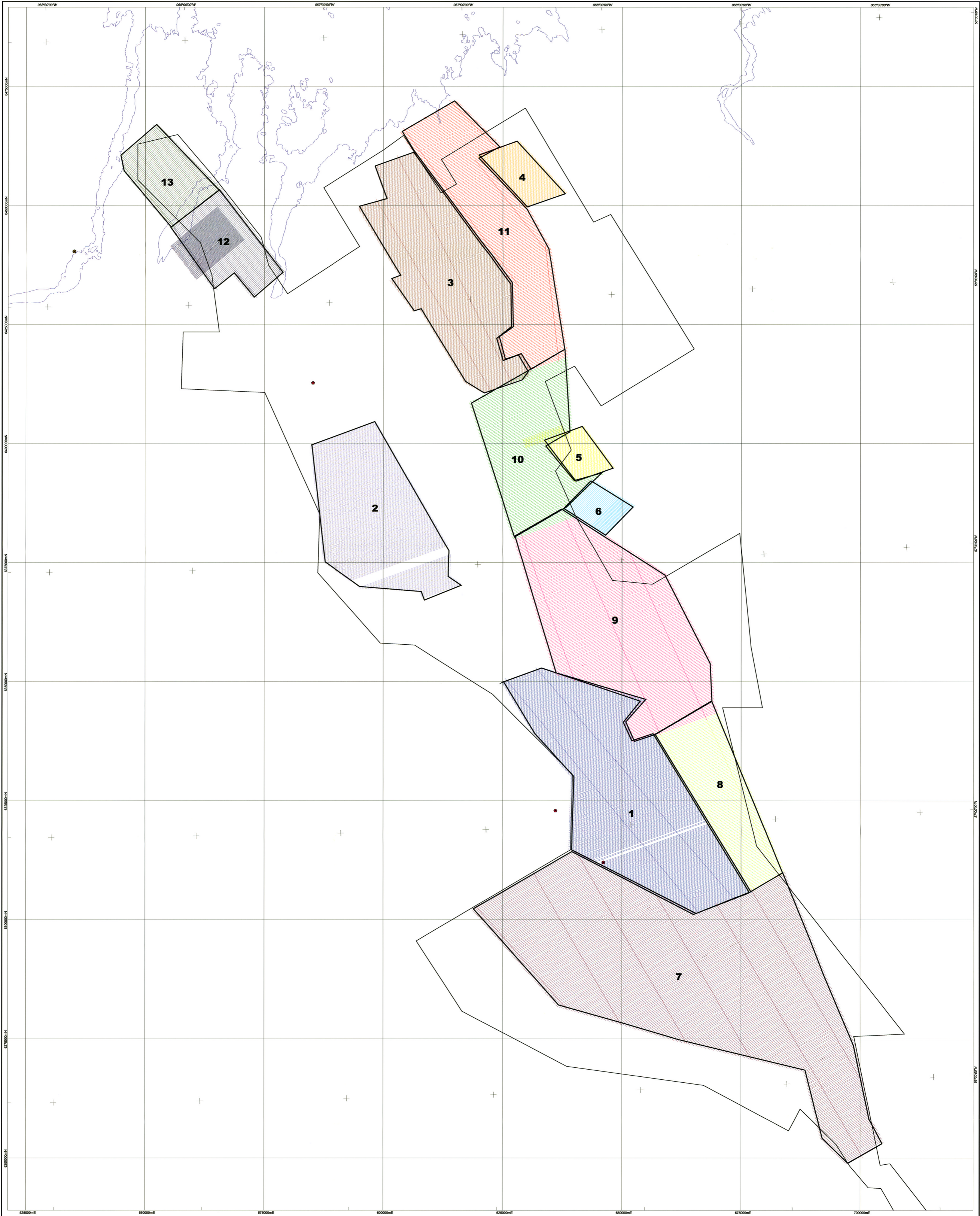
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 False Easting: 500000; Northing: 0
 Reference Latitude: 0; Scaling Factor: 0.9996

REVISIONS			
Revised By	Date	Revised By	Date

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Quebec 7 Project
 Airborne Electromagnetic Survey Flight Paths
 Map #4

Date: 18-Sep-2001	Author: Louisa McCall	Plan No.
Scale: 1:250000	Datum: NAD27	< >



Legend

- Block 13 Flight Path
- Block 12 Flight Path
- Block 11 Flight Path
- Block 10 Flight Path
- Block 9 Flight Path
- Block 8 Flight Path
- Block 7 Flight Path
- Block 6 Flight Path
- Block 5 Flight Path
- Block 4 Flight Path
- Block 3 Flight Path
- Block 2 Flight Path
- Block 1 Flight Path

Town and Camps

- Town
- Outcamp
- Canada Coast
- AEM Block Outlines
- Project_leasing_outline_0201.shp

Scale: 1:250000
 2500 0 2500 5000 7500 10000 12500 m

Map Projection Details:
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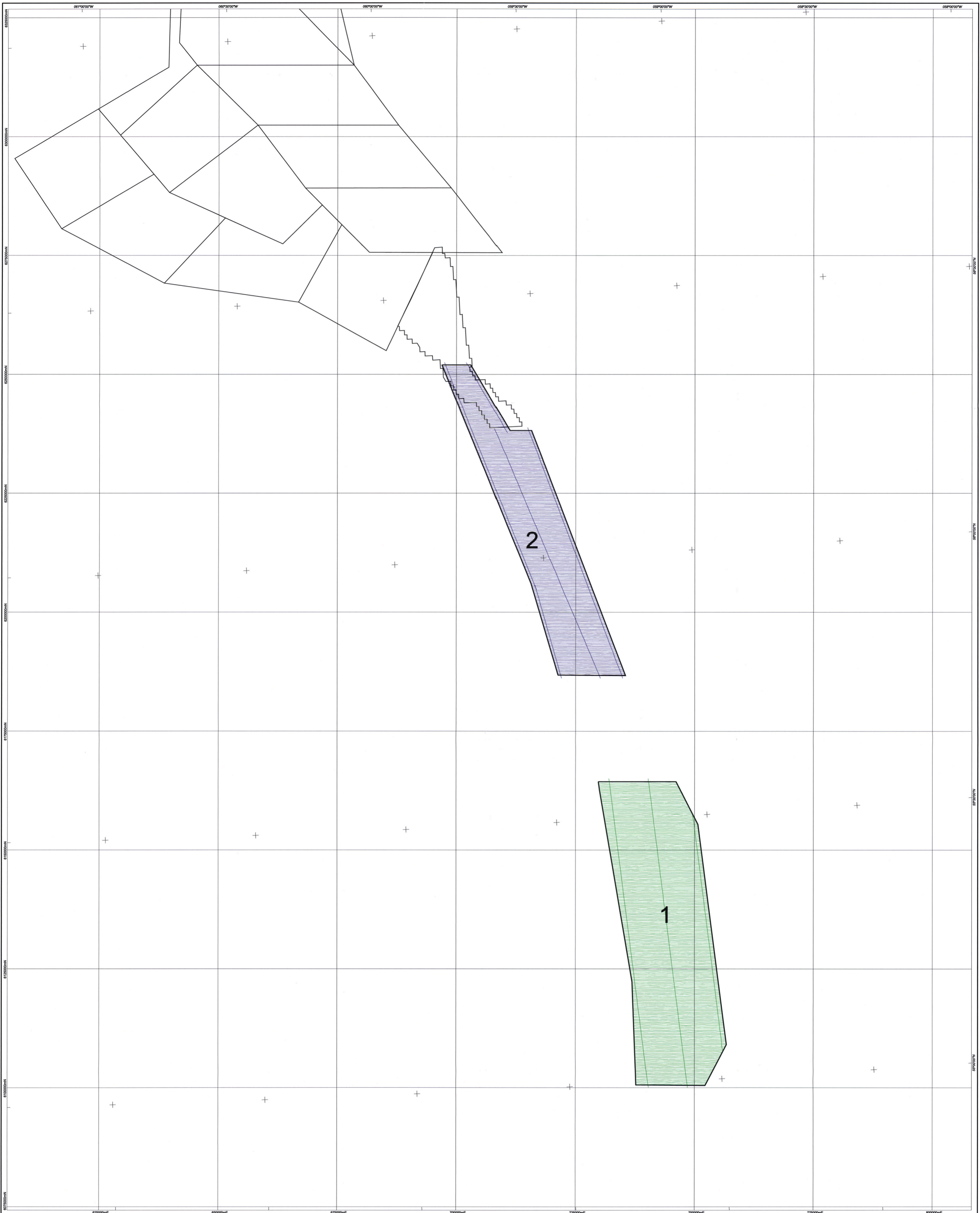
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 GM 59375

REVISIONS			
Revised By	Date	Revised By	Date





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Quebec 7 Project
Airborne EM Flight Path Plot
Map #4

Date: 17-Sep-2001	Author: Louise McCall	Plan No. <>
Scale: 1:250000	Datum: NAD27	



Legend

-  Q11 AEM Block 2 Flight Path
-  Q11 AEM Block 1 Flight Path
-  Q11 AEM Blocks
-  Q7 Leasing May 2001

Scale: 1:250000
 2500 0 2500 5000 7500 10000 12500 m
 Map Projection Details:
 Transverse Mercator Projection
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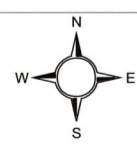
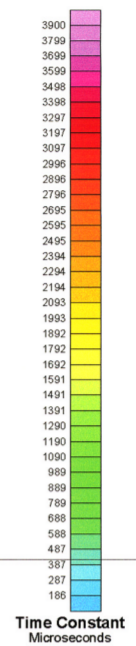
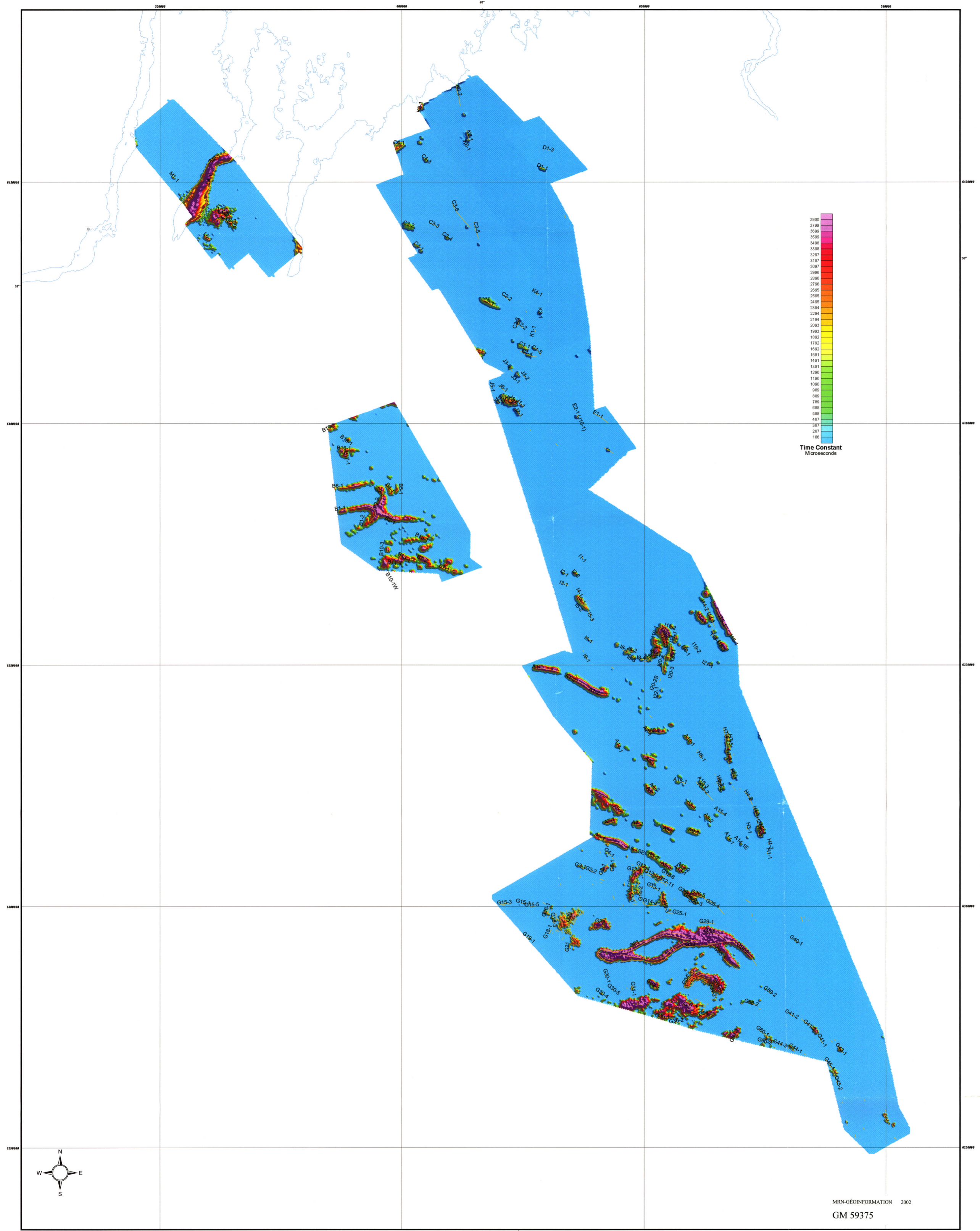


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Revised By	Date	Revised By	Date




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Quebec 11 Project
Airborne EM Flight Paths
Map #4b

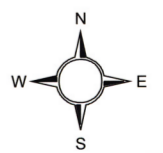
Date: 19-Sep-2001	Author: Louisa McCall	Plan No. <>
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-  AEM Interpretation
-  Q7 Leasing
-  Whale river lodge

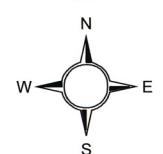
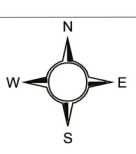
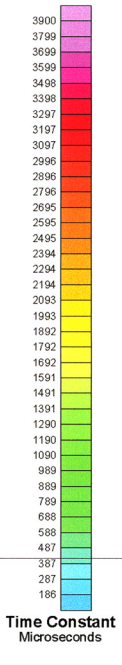
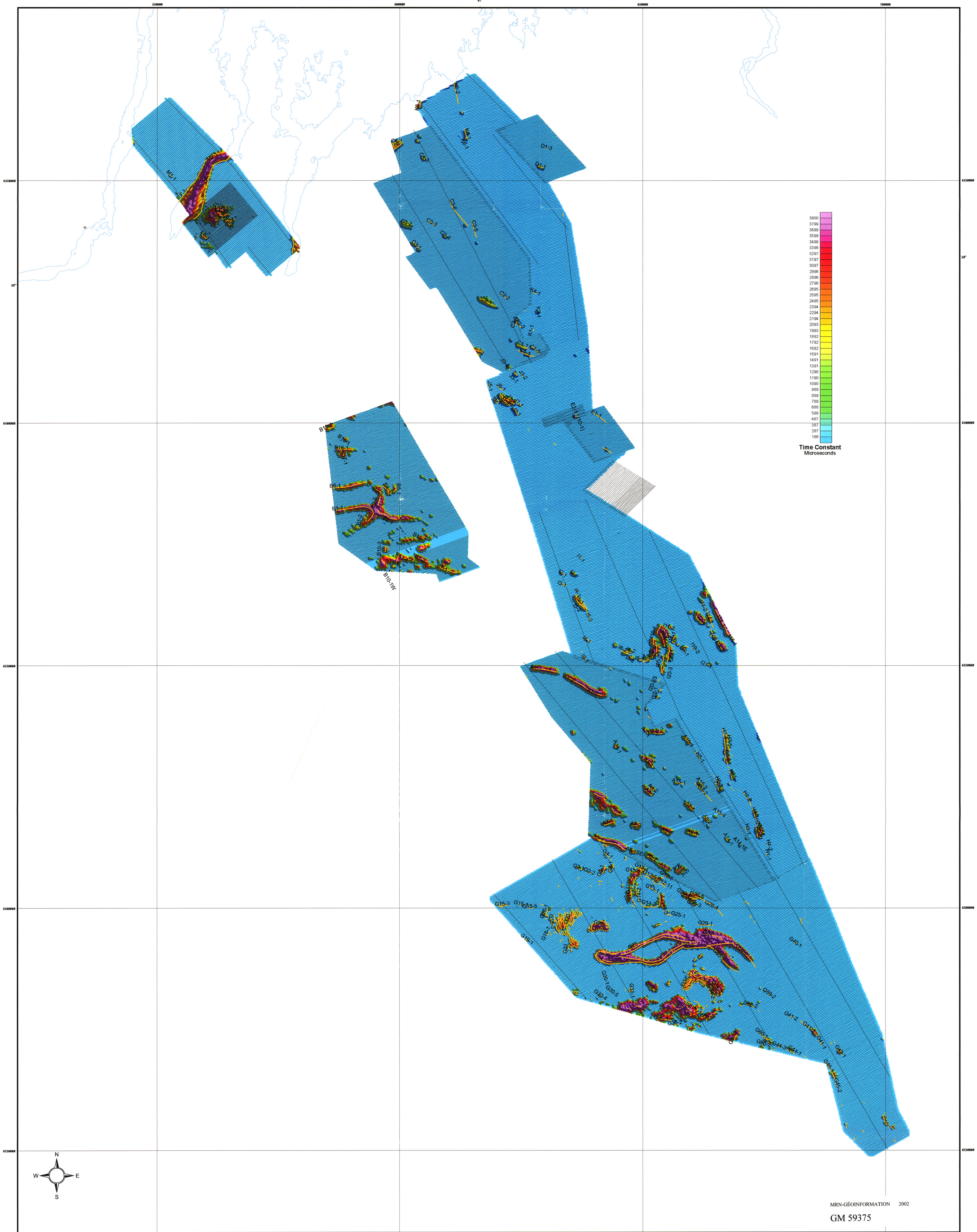
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





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**Airborne EM Survey
B Field Z Tau Late Time
With Labeled Anomalies
Quebec 7 Project, Canada**

Date: 28 Aug 2001 | Author: M. Stollenwerk | Plan No.
Scale: 1:500000 | Map Ref: <-> | Map No. **Map 5**



-  Flightline
-  AEM Interpretation
-  Q7 Leasing
-  Whale river lodge



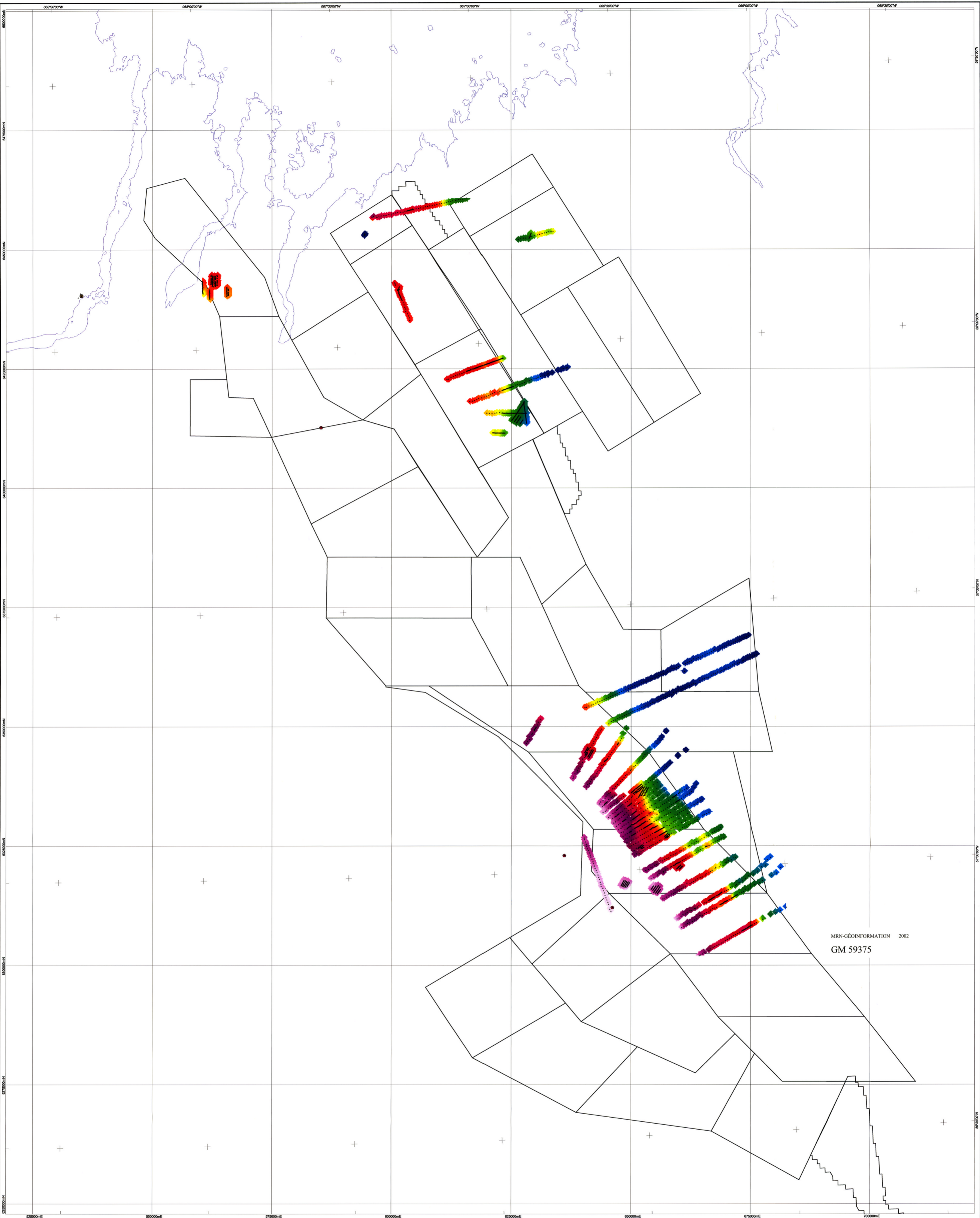
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 False Easting: 500000; Northing: 0
 Reference Latitude: 0; Scaling Factor: 0.9996

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**Airborne EM Survey
 B Field Z Tau Late Time**
 With Labeled Anomalies and Flight Lines
Quebec 7 Project, Canada

Date: 28-Aug-2001	Author: M. Stillerwerk	Plan No.
Scale: 1:250000	Map Ref: <->	Map 5 addendum



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GM 59375

Legend

- Town and Camps
 - Town (Black circle)
 - Outcamp (Red circle)
 - Gravity Stations (Black dot)
- Image: All_b267_image.tif
- Canada Coast (Blue line)
- Q7_leasing_may2001_dd.shp (Black outline)

Scale: 1:250000
2500 0 2500 5000 7500 10000/2500 m

Map Projection Details:
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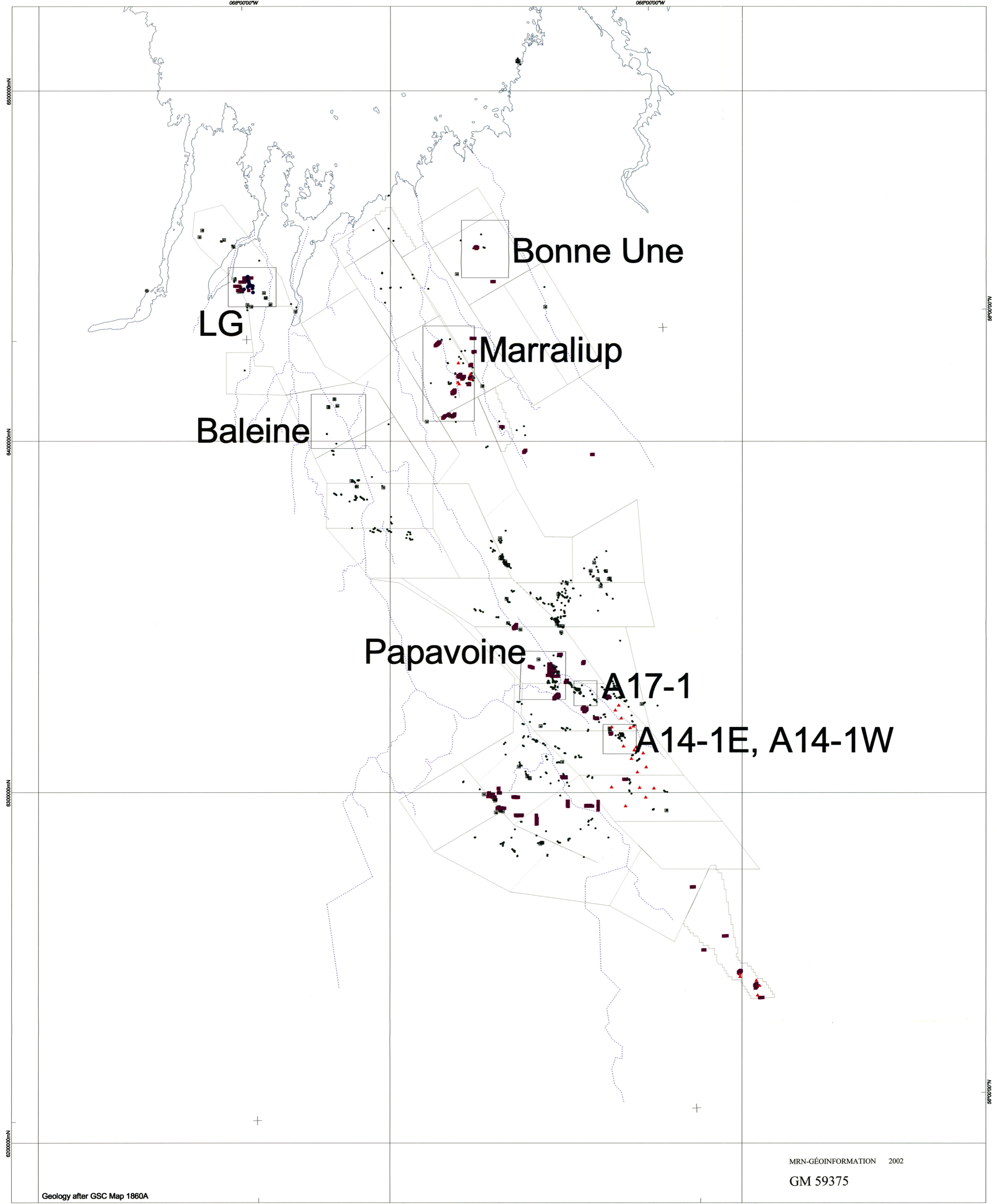


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Revised By	Date	Revised By	Date

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Quebec 7
Bouguer Gravity Grid (Density 2.67)
Map #6

Date: 17-Sep-2001	Author: Louise McCall	Plan No.:
Scale: 1:250000	Datum: NAD27	<->



Map Projection Details:
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 Spheroid: Clarke 1866; Description: UTM - 1927; Zone 19
 Central Meridian: -65; Prime Meridian: 0
 False Easting: 500000; Northing: 0
 Reference Latitude: 0; Scaling Factor: 0.9996

- Water Samples
- Soil Samples
- Lithochemistry Samples
- WMC Geology Points
- ▲ Stream Sediment/HMC Samples
- Kuujuaq
- Schefferville
- ★ Whale river lodge.shp

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Map 7
**Geochemical Sampling
 Location Map**
Quebec 7 Project, Canada

Date: 28-Aug-2001	Author: M. Stollenwerk	Plan No.
Scale: 1:50000	Map Ref: <□>	