

LEGEND

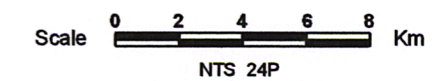
-  Permits Held by Marum Resources Inc.; Identifier
-  Drainage
-  Lake
- ITH** International Tower Hill
- Marum** Marum Resources Inc.
- 737142 AB** 737142 Alberta Ltd.

MRN-GÉOINFORMATION 2001

GM 58349

**INTERNATIONAL TOWER HILL
MARUM RESOURCES INC.
737142 ALBERTA LTD.**

TORNGAT PROJECT
PROPERTY LOCATION



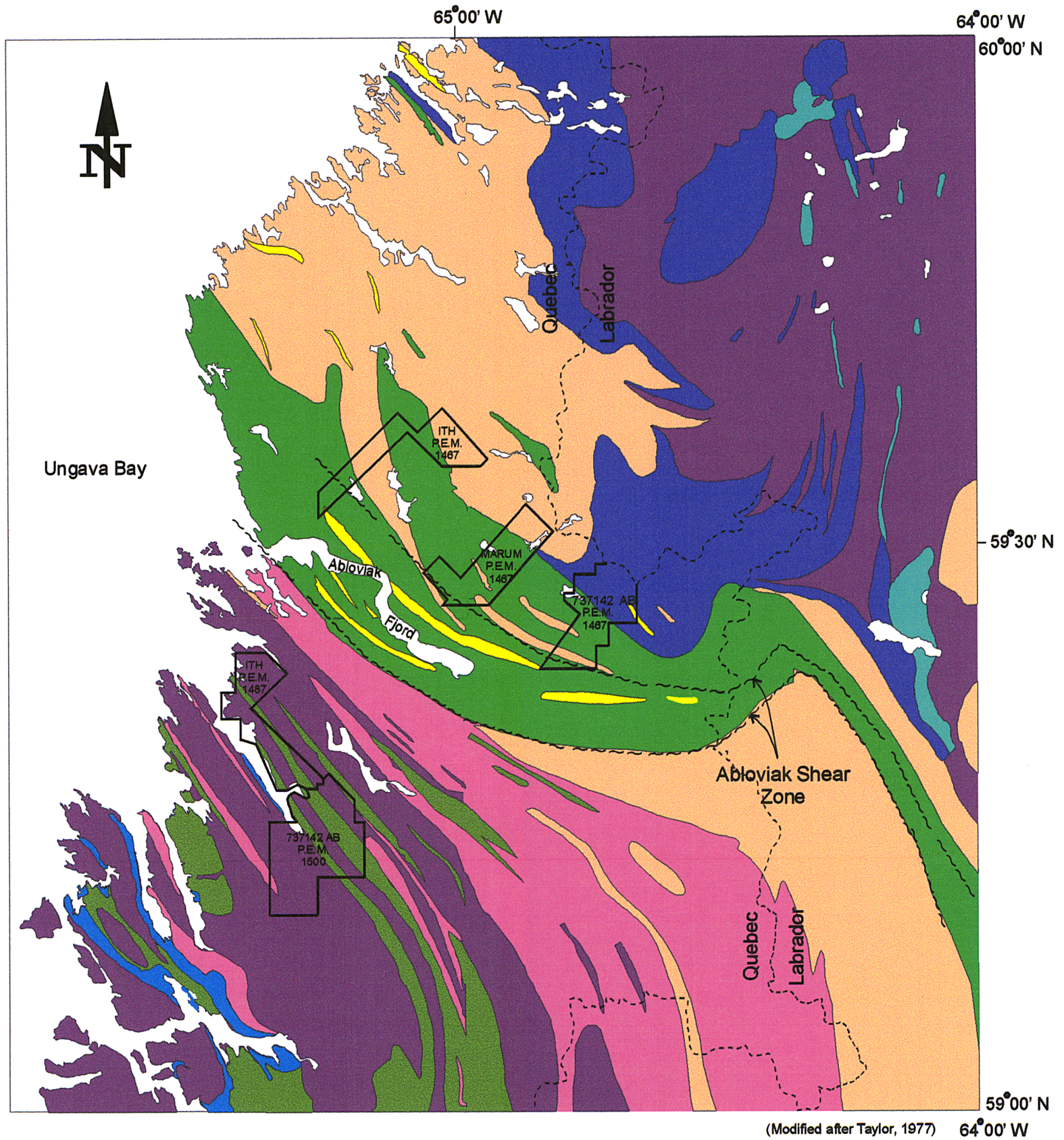
APEX Geoscience Ltd.

EDMONTON, ALBERTA

NOVEMBER, 2000







FIGURE 2

GM 58349






(Modified after Taylor, 1977) 64°00' W 59°00' N

LEGEND


- | | | | |
|---|---|--|--|
|  | Rusty graphitic quartz-rich paragneiss; local biotite and garnet |  | Granite gneiss; locally dioritic |
|  | Tasiuyak Gneiss
Garnet-quartz-feldspar gneiss |  | Limestone marble with minor paragneiss |
|  | Paragneiss, biotite-quartz feldspar gneiss |  | Anorthosite |
|  | Rusty graphitic quartz-rich paragneiss; local garnet and biotite; scattered pegmatite dykes |  | Paragneiss; biotite-quartz-feldspar gneiss |
| | |  | Granulite |

SYMBOLS

- | | | | |
|---|--|------------------|--------------------------|
|  | Permits Held by Marum Resources Inc.; Identifier | ITH | International Tower Hill |
|  | Shear Zone | Marum | Marum Resources Inc. |
|  | Provincial Boundary | 737142 AB | 737142 Alberta Ltd. |

Marum Resources Inc.
737142 Alberta Ltd.
International Tower Hill

GENERALIZED GEOLOGY

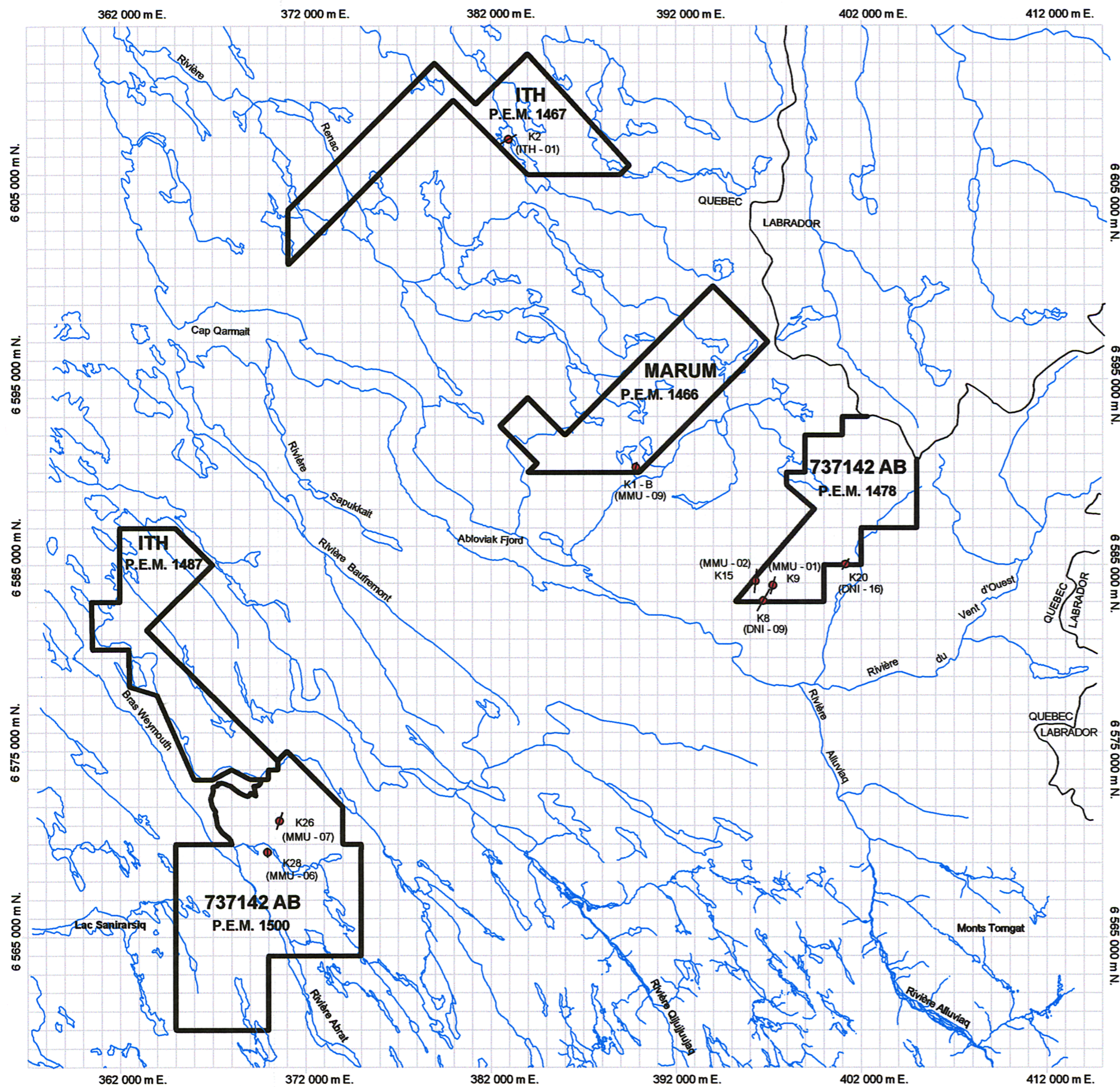
Scale  0 20 Km

NTS 24P






APEX Geoscience Ltd.

EDMONTON, ALBERTA NOVEMBER, 2000

FIGURE 3



LEGEND

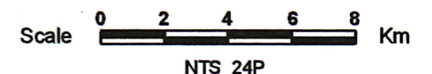
-  Permits Held by Marum Resources Inc.; Identifier
-  Drainage
-  Lake
-  Dyke; Identifier
-  Sample Location; Identifier
- ITH** International Tower Hill
- Marum** Marum Resources Inc.
- 737142 AB** 737142 Alberta Ltd.

MRN-GÉOINFORMATION 2001

GM 58349

**INTERNATIONAL TOWER HILL
MARUM RESOURCES INC.
737142 ALBERTA LTD.**

TORNGAT PROJECT
SAMPLE AND DYKE
LOCATION



APEX Geoscience Ltd.

EDMONTON, ALBERTA

NOVEMBER, 2000

FIGURE 4