



ASSAYS

No.	N-S'	E-W'	Au	Ag	REMARKS
5265	8755	2875E	tr	.08	Grab sample dump PPQZ, QZV, WAD, T8
5266	100N	2245E	tr	.16	Grab sample over 40 ft SYEN: bleached, silice
5267	230N	2280E	.03	.19	Grab sample dump LI-N & silice, nil
5268	200N	2180E	.01	1.08	Grab sample dump LI & WAD-N nil
5269	200N	2380E	tr	.10	Grab sample along 300 ft Austy, loc. WAD-N, PPQZ T

Geology Summary

Locally interesting alterations of SYEN and PPQZ. Alteration zones apparently not continuous over a large area. Quartz veins and silicification discouragingly scarce. PPQZ abundance interesting.

- LEGEND
- Station geochem (ppm)
 - gamma: Cu, Pb, As
 - trench
 - o pit
 - claim post
 - PPQZ quartz porphyry
 - PPQF quartz-feldspar porphyry
 - SYEN syenite
 - WAD manganese minerals
 - LI limonite
 - QZV quartz vein
 - T8 tourmaline
- relative quantities:
- | | | | |
|---|----------------|---|----------------|
| X | very high | B | below moderate |
| H | high | L | low |
| A | above moderate | N | nil |
| M | moderate | | |
- Pb contours at 50, 100, 200 ppm
 As " " "
 Mag. contours at 250 & 500 gammas

DYNASTY EXPLORATIONS Ltd.
 FREEGOLD PROJECT

GEOCHEMICAL & MAGNETOMETER
 SURVEYS - AREA C

Scale: - 1" = 100'	Date: - Nov 20, 1974
--------------------	----------------------