## NATION RIVER - U446 1977 PROGRAM

841748 -

6.

GAM 1 Analyzer
External Sensor GSA-61
Hewlett Packard Recorder
Airborne Radiometrics
Soil Sampling
Silt Sampling
Scintillometer Prospecting BGS 1SL Scintrex
Rock type sampling
Ph determination

Prospect northern half of the most westerly granitic stock and adjacent sediments as indicated on accompanying map with handheld BGS 1SL Scintrex scintillometer. Silt samples from all drainages originating in above area, as crossed along traverse at  $\sim$  4500' elevation.

Soil samples at ~ 4500' elevation B Horizon Minimum 500' spacing
2 soil profiles
Lab. treatment for both silt and soil samples
-80 fraction
Extraction - hot HNO3
Uranium PPm Fluorimetric analysis
Retain pulp and rejects

Helicopter Borne GAM 1 along flight lines following 4500', 4600', 4700' contours 100' separation 35 m.p.h.

Instrument settings:

Total count mode
Time constant | 1 second
Chart speed | 1 cm/30 sec.

## AREA "A"

Traverse along 4500' contours
Silt sampling all drainages and soil sampling and
treatment as outlined on Sheet 1.

Prospect outcrops within and above Area "A" with handheld scintillometer.

Helicopter borne radiometric survey along contours 4200', 4300', 4500: Similar method to that outlined on Sheet 1.

## AREA "B"

Silt sampling, soil sampling, prospecting as outlined on Sheet 1 along contours 4800', 5000'.

Helicopter borne radiometric survey as outlined on Sheet 1 along contours 4800', 5000'.

## AREA "C"

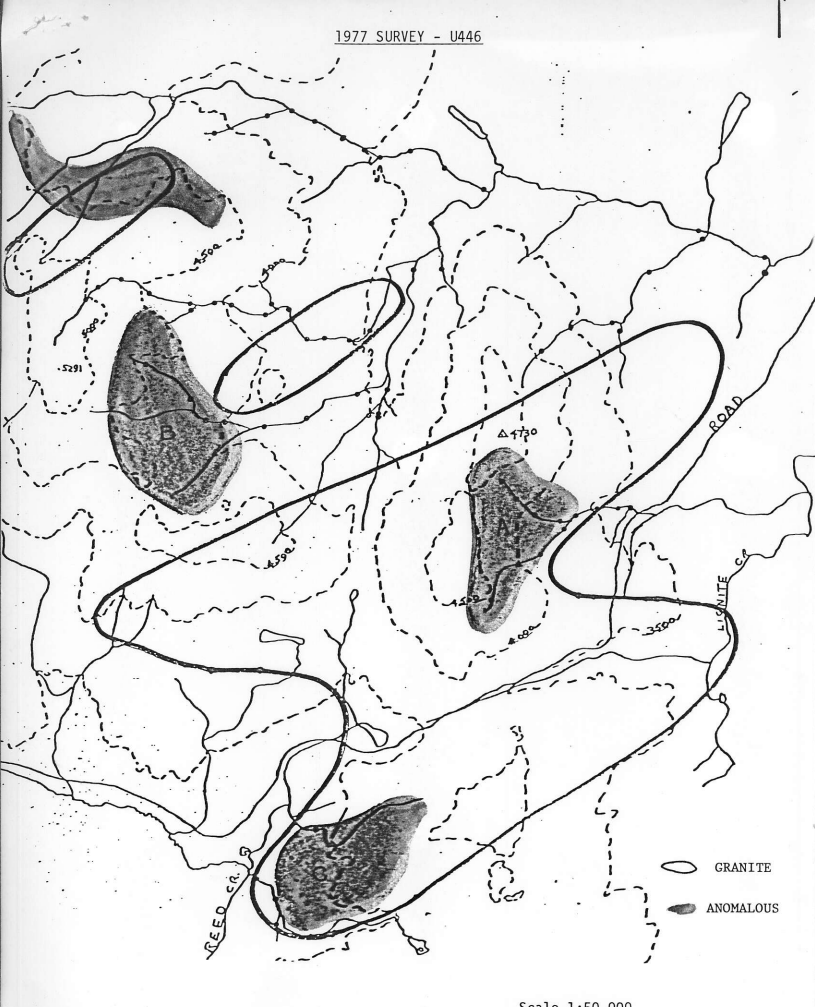
Traverses along 2 north south lines 1000' apart near the eastern boundary of Area "C".

Silt sampling, soil sampling, prospecting as outlined in Sheet 1 on above traverses.

Helicopter borne radiometric survey as outlined on Sheet 1; following  $2\frac{1}{2}$  mile along north, south flightlines, 1000' spacing, from the eastern boundary of Area "C" to the height of land approximately 1 mile to the east, and from the Phillips main logging road on the north.

Depending on prospecting results field adjustments could be made to this program.

G. W. Laforme May 19, 1977.



Scale 1:50,000