

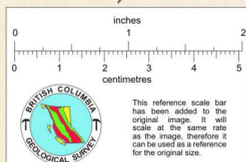
Updown Creek

Traverse #1 - 6000'
#2 - 6500'
#3 - 7000'

Anomalies (red circles)
19/9/76-1 → point #3
19/9/76-2 → " #3
19/9/76-3 → " #59

part of:
RATCHFORD CK
82M/7E

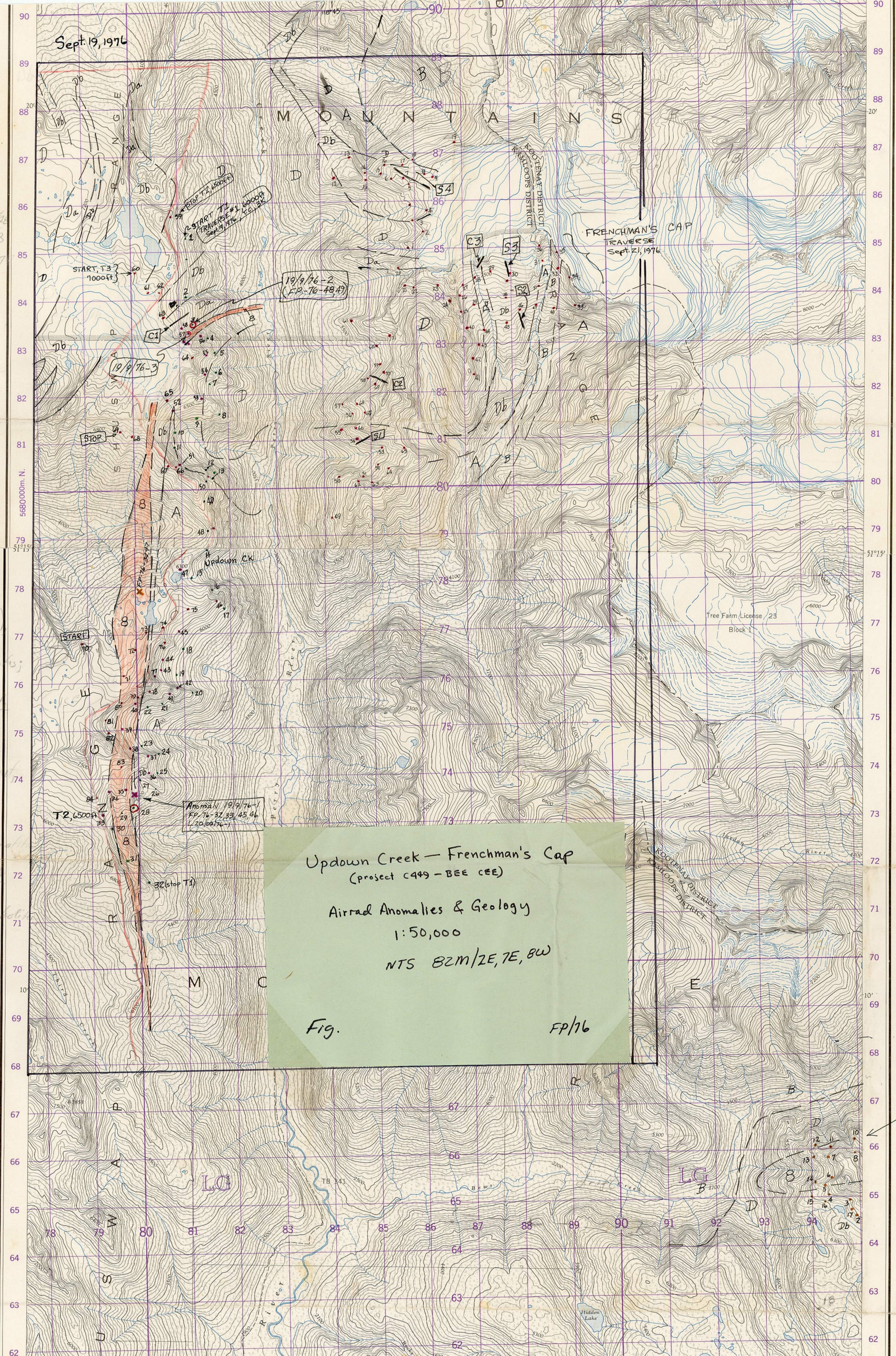
1:50,000



B = Nepheline syenite gneiss
D = Qtz-biotite-feldspar
paragneiss (commonly with
garnet, kyanite, & sillimanite
amphibolite, hb. quartz,
qtzite, marble, calc-silicates;
minor pegmatite
Db - qtzite; Da - marble
B = Biotite > Hb granite
gneiss, locally with quartz
veined; minor staurolite
gneiss
A = Mixed gneiss: leucocratic
granite (foliated), locally pegmatite
→ biotite > Hb granite
paragneiss, →
qtz diorite gneiss & amphibolite
→ banded gneiss, etc

part of:
PERRY RIVER
82M/7E
1:50,000

841231



Updown Creek - Frenchman's Cap
(project C49 - BEE CEE)
Aerial Anomalies & Geology
1:50,000
NTS 82M/7E, 7E, 8W

Fig. FP/76

Vertical scale bars in feet and metres. A north arrow with magnetic declination information (1° 16' or 22 Mils, 24° 55' or 44.9 Mils). A grid zone designation box showing '11U'. Text explaining how to use the grid for stream junctions and other features. A reference to 'ONE THOUSAND UNIVERSAL TRANSVERSE MERIDIAN ZONE 11'. A small diagram of a traverse line on a map.