

FIGURE 2.

KAMDAN AEROMAGNETIC ANOMALY AREA

showing wadi sand samples, hand specimens, and rock types

41°30'E.

20°15'N.

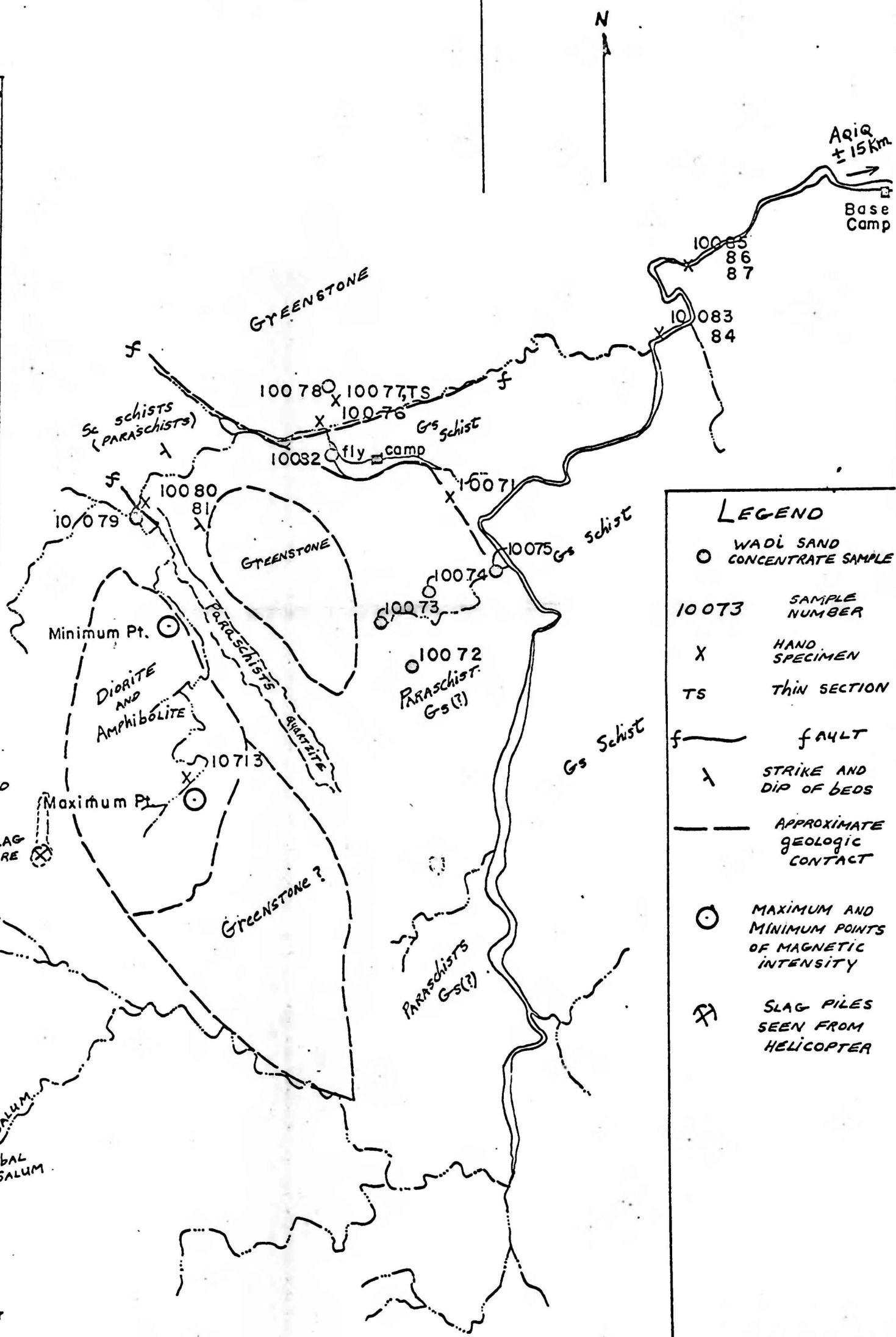
scale 1:50,000

Spectrographic Analyses of wadi

and concentrate samples
(-30+80 fraction).

SAMPLE NUMBER	COPPER PPM (PARTS PER MILLION)	ZINC PPM	MOLYBDENUM PPM
10,072	70	<100	2
10,073	100	100	2
10,074	70	100	2
10,075	100	-	2
10,078	50	-	-
10,079	70	-	-
10,082			

NOTE: WADI SAND SAMPLES PROCESSED BY MECHANICAL CONCENTRATOR.



LEGEND

- WADI SAND CONCENTRATE SAMPLE
- 10073 SAMPLE NUMBER
- X HAND SPECIMEN
- TS THIN SECTION
- f FAULT
- λ STRIKE AND DIP OF BEDS
- APPROXIMATE GEOLOGIC CONTACT
- MAXIMUM AND MINIMUM POINTS OF MAGNETIC INTENSITY
- ⊗ SLAG PILES SEEN FROM HELICOPTER