

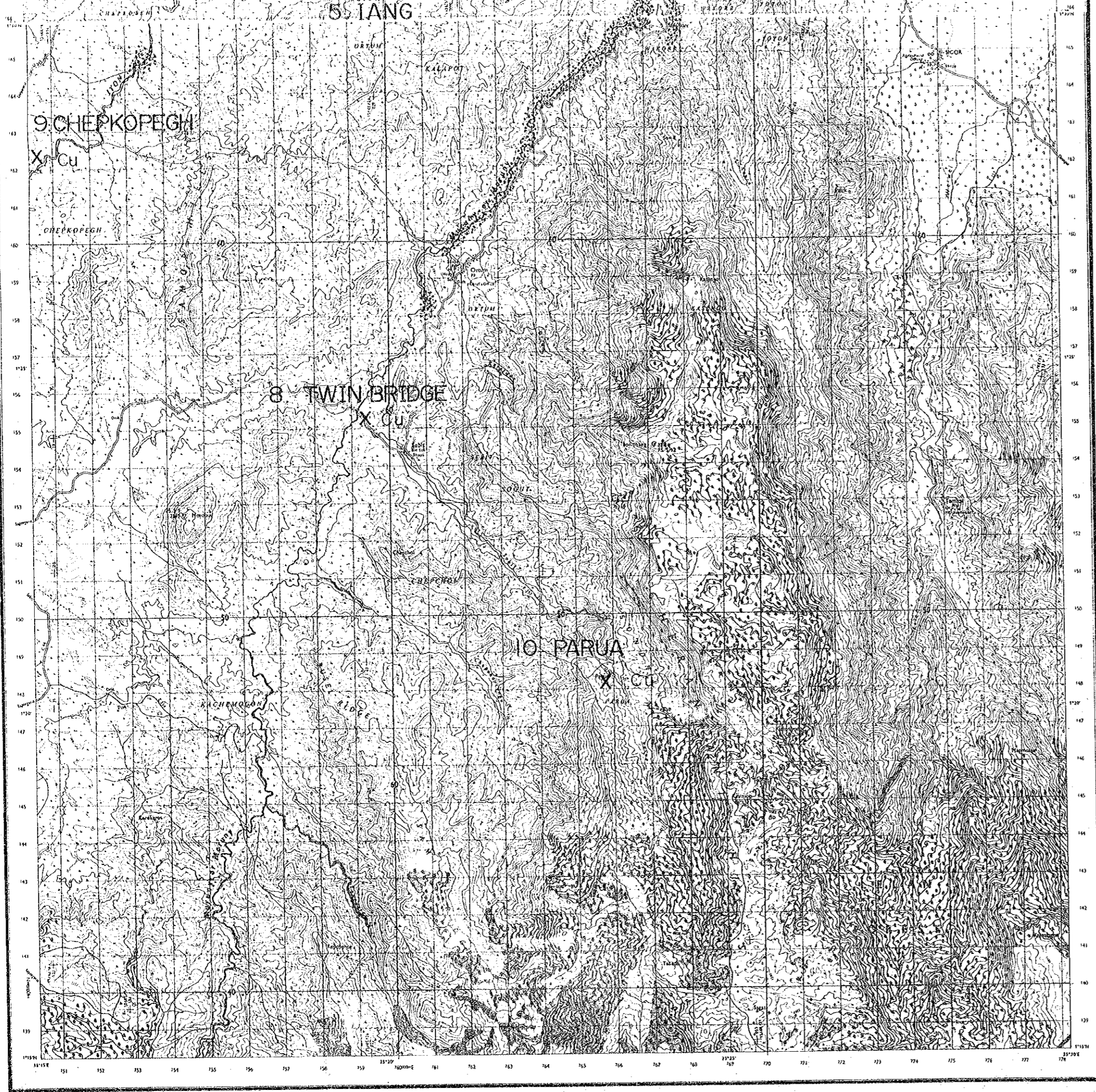
LEGEND

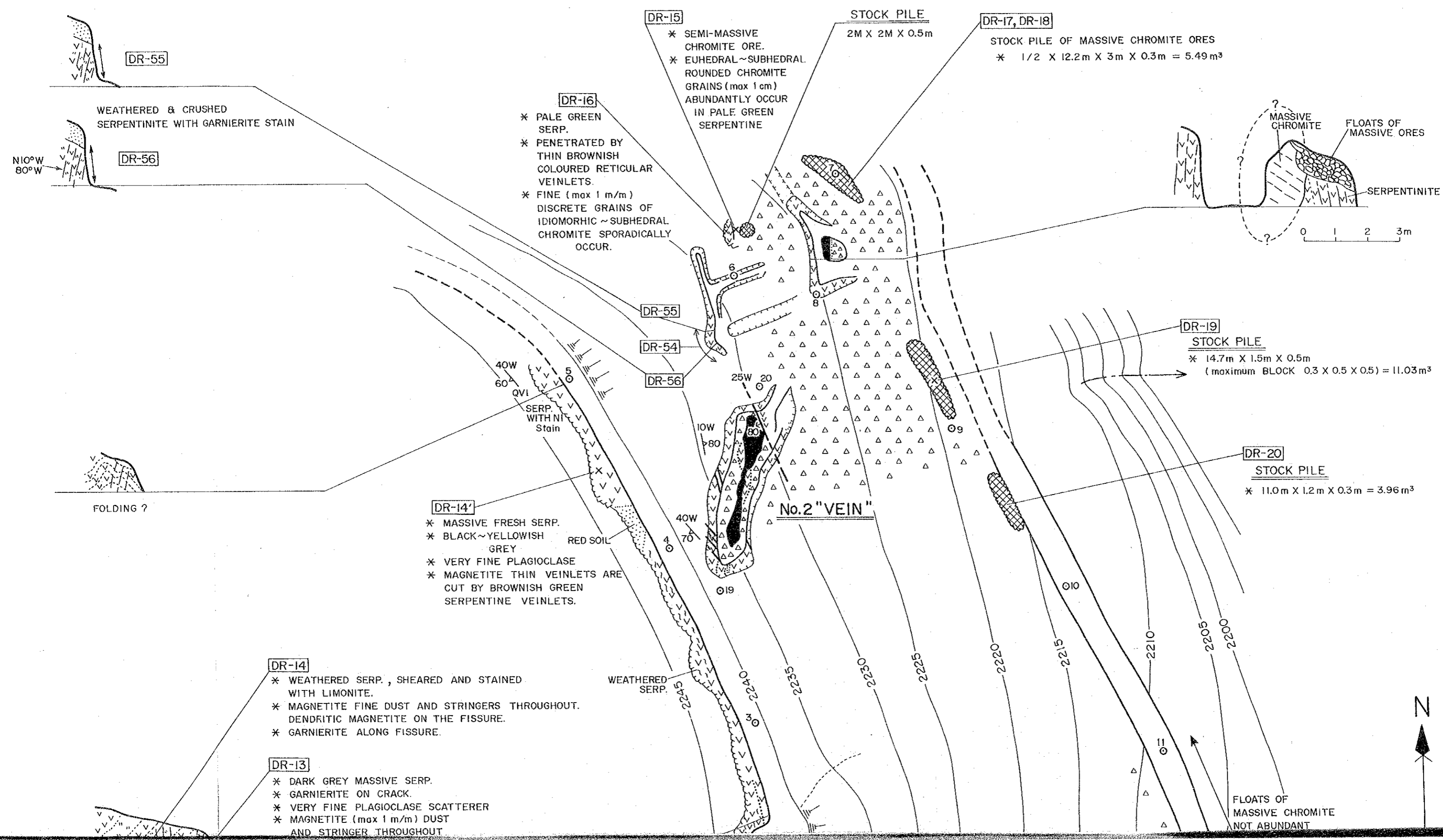


Au panning location
(Alluvial Gold)

5

No. on the List of Mineral Showings





	SAMPLE No.	TYPE	THICKNESS (m)	Cr
STOCK PILES	DR-17	MASSIVE ORE	—	39
	DR-18	"	—	41
	DR-19	"	—	37
	DR-20	"	—	35
	DR-21	"	—	36
	ARITHMETIL AVERAGE WEIGHTED AVERAGE *			
IN SITU MINERALIZATION	DR-15	SEMI-MASSIVE ORE		27
	DR-44	MASSIVE ORE	1.00	37
	DR-45	"	1.30	28
	DR-46	"	0.45	28
	DR-47	"	1.80	33
	DR-48	"	2.50	34
	DR-44 ~ -48 AVERAGE		1.41	33
			Σ 7.05	
	DR-51	DISSEMINATED		
	DR-53	"		28

SAMPLE No.	ROCK
DR-11	WEATHERED SERPENTINITE
DR-12	PHYLLITIC SERPENTINITE
DR-54	LIMONITE STAIN SERPENTINITE



< CHROMITE MINERALIZATION >

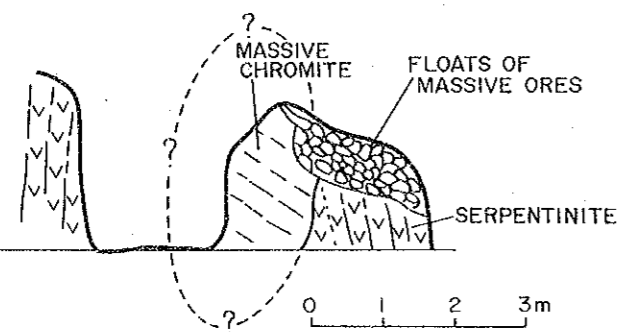
	SAMPLE No.	TYPE	THICKNESS (m)	Cr (%)	Fe (%)	Al (%)	Pt (g/T)	V (ppm)	Ni (%)	Co (%)	Cu (%)	REMARKS	
STOCK PILES	DR-17	MASSIVE ORE	—	39.90	15.2	2.4	<0.05	150	0.05	<0.01	<0.01	5.49m ³	
	DR-18	"	—	41.25	12.7	2.8	<0.05	250	0.05	<0.01	<0.01		
	DR-19	"	—	37.45	12.4	2.4	<0.05	200	0.08	<0.01	<0.01	11.03m ³	
	DR-20	"	—	35.80	16.2	2.1	<0.05	175	0.09	<0.01	<0.01	3.96m ³	
	DR-21	"	—	36.25	15.2	2.4	0.05	175	0.05	<0.01	<0.01	63.75m ³	
	ARITHMETIC AVERAGE			38.13	14.3	2.4	<0.05	190	0.06	<0.01	<0.01	Cr/Fe=2.67	
WEIGHTED AVERAGE *			36.67	14.8	2.4	0.05	180	0.06	<0.01	<0.01	Cr/Fe=2.48		
IN SITU MINERALIZATION	DR-15	SEMI-MASSIVE ORE		27.35	19.4	1.1	<0.05	125	0.09	<0.01	<0.01		
	DR-44	MASSIVE ORE	1.00	37.70	13.0	2.1	0.05	50	0.07	<0.01	<0.01		
	DR-45	"	1.30	28.00	10.6	2.4	<0.05	200	0.12	<0.01	<0.01		
	DR-46	"	0.45	28.90	12.4	2.4	<0.05	250	0.14	<0.01	<0.01		
	DR-47	"	1.80	33.50	14.6	2.4	<0.05	200	0.13	<0.01	<0.01		
	DR-48	"	2.50	34.85	12.4	2.4	<0.05	225	0.08	<0.01	<0.01		
	DR-44~48 AVERAGE		1.41	33.27	12.71	2.36	<0.05	191	0.10	<0.01	<0.01	Cr/Fe=2.62	
			Σ 7.05										
	DR-51	DISSEMINATED											SOUTHERN EXTENSION OF MASSIVE ORE OF No.2 "VEIN"
	DR-53	"		28.15	17.8	2.5	<0.05	175	0.11	<0.01	<0.01		

< SERPENTINITE WITH GARNIERITE >

SAMPLE No.	ROCK TYPE	SAMPLING INTERVAL (m)	Ni (%)	Co (%)	Cu (%)	REMARKS
DR-11	WEATHERED SERPENTINITE	—	0.89	0.02	<0.01	
DR-12	PHYLLITIC SERPENTINITE	—	0.97	0.01	0.02	
DR-54	LIM. STAINED SERPENTINITE	—	0.96	0.01	<0.01	WEST WALL OF No.2 VEIN TRENCH
DR-54		3.50 *				* SAMPLED

DR-17, DR-18

STOCK PILE OF MASSIVE CHROMITE ORES
* 1/2 X 12.2m X 3m X 0.3m = 5.49m³



DR-19

STOCK PILE
* 14.7m X 1.5m X 0.5m
(maximum BLOCK 0.3 X 0.5 X 0.5) = 11.03m³

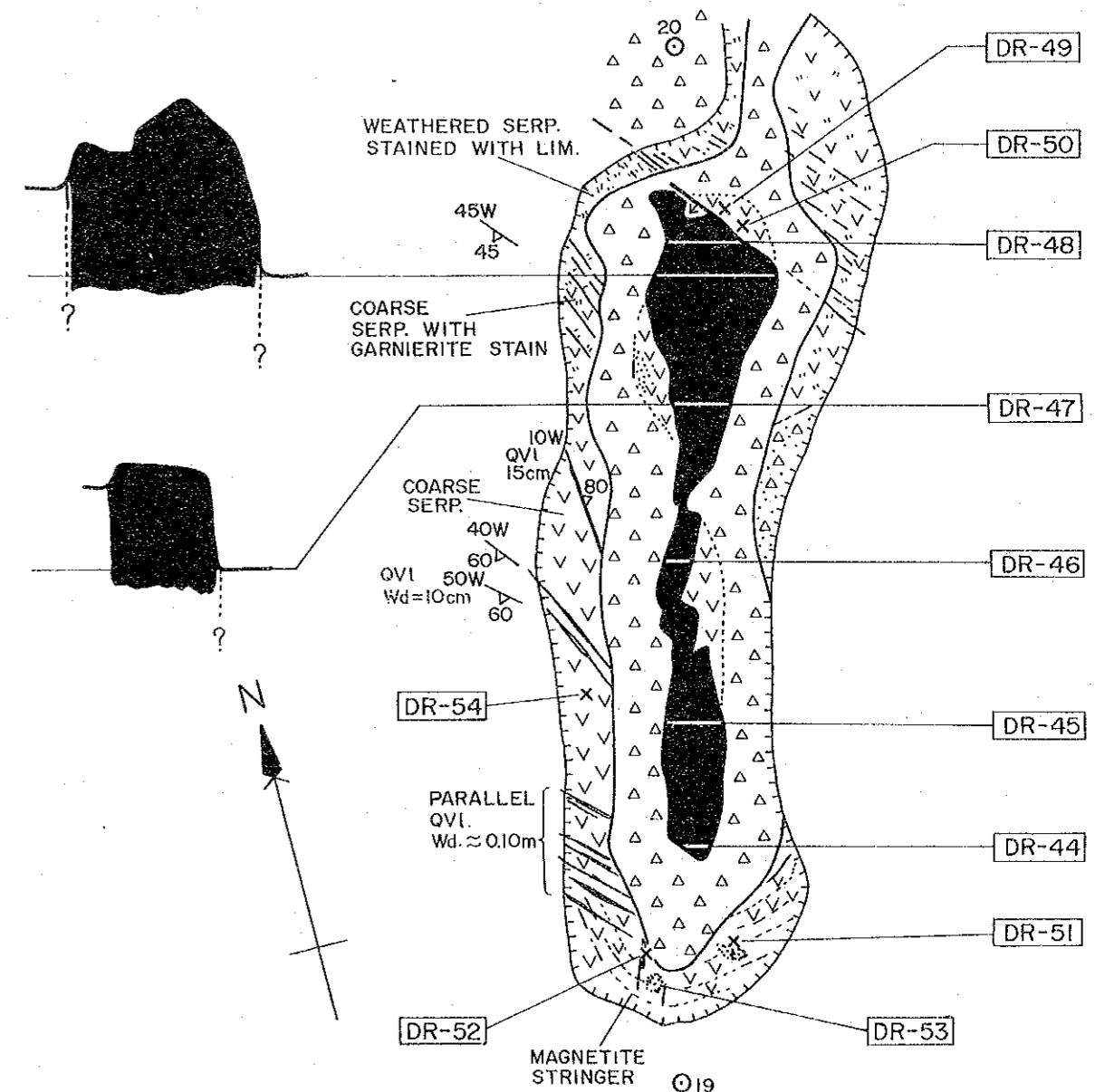
DR-20

STOCK PILE
* 11.0m X 1.2m X 0.3m = 3.96m³

FLOATS OF MASSIVE CHROMITE NOT ABUNDANT



SKETCH MAP OF No.2 "VEIN" TRENCH



< SOUTH WALL >
LOOKING SOUTHWARD

DR-51 CHROMITE DISSEMINATED IN PALE GREEN SERP.

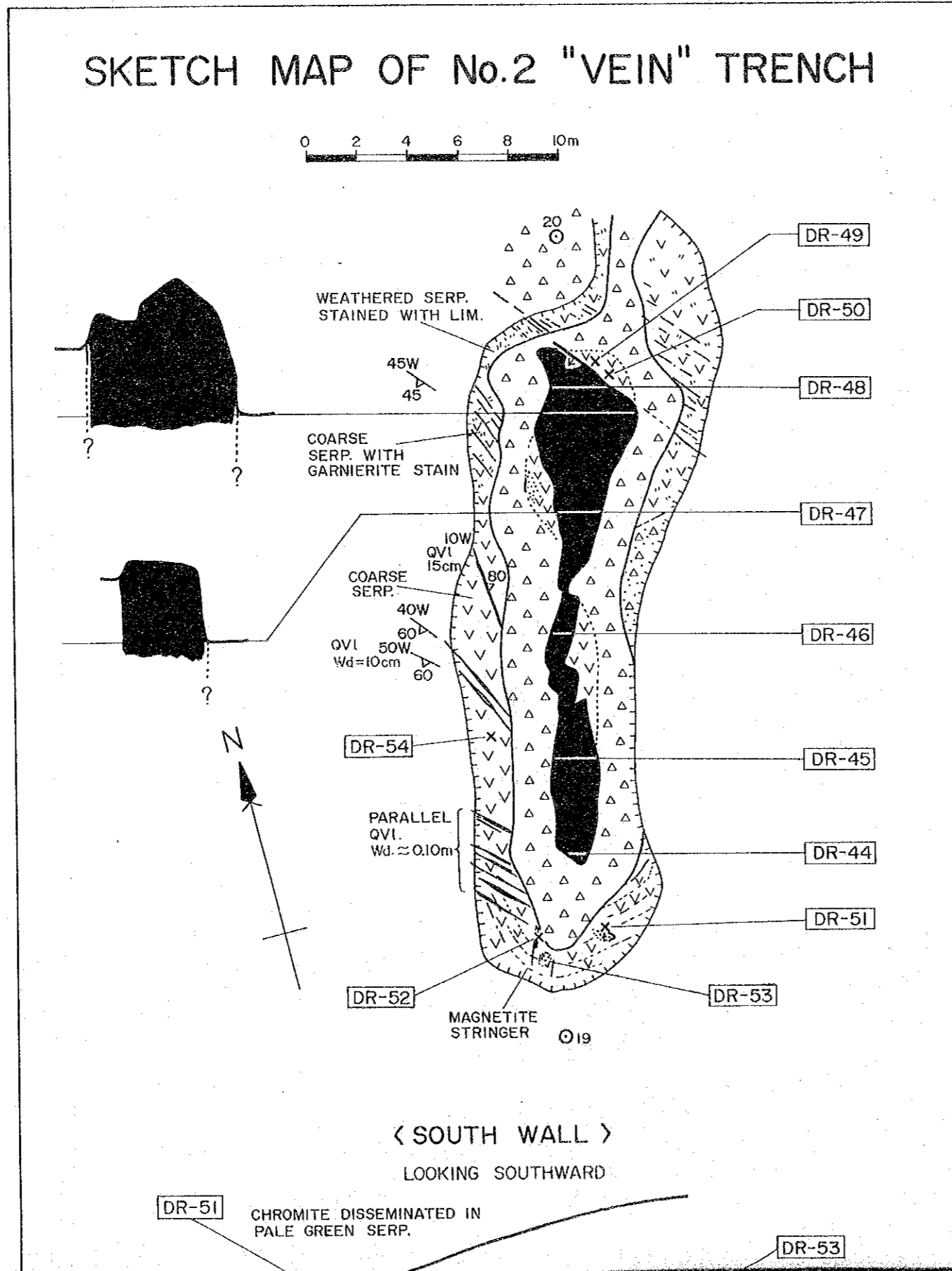
DR-53

MINERALIZATION >

Al (%)	Pt (g/T)	V (ppm)	Ni (%)	Co (%)	Cu (%)	REMARKS
2.4	<0.05	150	0.05	<0.01	<0.01	5.49m ³
2.8	<0.05	250	0.05	<0.01	<0.01	
2.4	<0.05	200	0.08	<0.01	<0.01	11.03m ³
2.1	<0.05	175	0.09	<0.01	<0.01	3.96m ³
2.4	0.05	175	0.05	<0.01	<0.01	63.75m ³
2.4	<0.05	190	0.06	<0.01	<0.01	Cr/Fe=2.67
2.4	0.05	180	0.06	<0.01	<0.01	Cr/Fe=2.48
1.1	<0.05	125	0.09	<0.01	<0.01	
2.1	0.05	50	0.07	<0.01	<0.01	
2.4	<0.05	200	0.12	<0.01	<0.01	
2.4	<0.05	250	0.14	<0.01	<0.01	
2.4	<0.05	200	0.13	<0.01	<0.01	
2.4	<0.05	225	0.08	<0.01	<0.01	
2.36	<0.05	191	0.10	<0.01	<0.01	Cr/Fe=2.62
						SOUTHERN EXTENSION OF MASSIVE ORE OF No.2 "VEIN"
2.5	<0.05	175	0.11	<0.01	<0.01	

E WITH GARNIERITE >

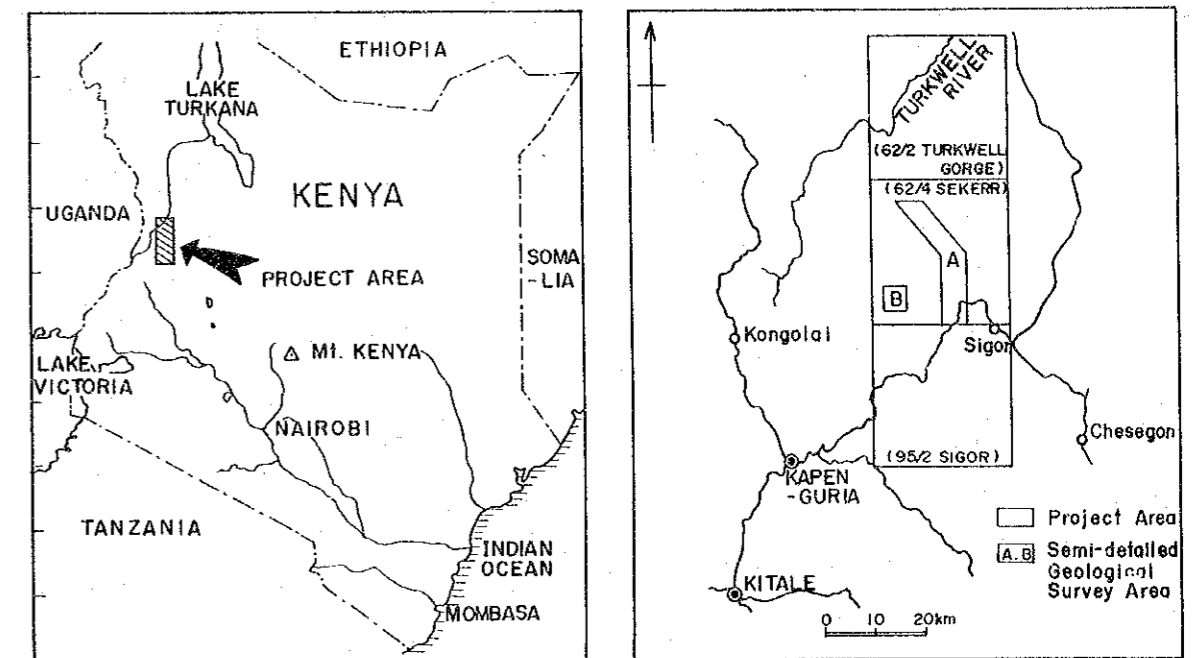
Ni (%)	Co (%)	Cu (%)	REMARKS
0.89	0.02	<0.01	
0.97	0.01	0.02	
0.96	0.01	<0.01	WEST WALL OF No.2 VEIN TRENCH
* SAMPLED			



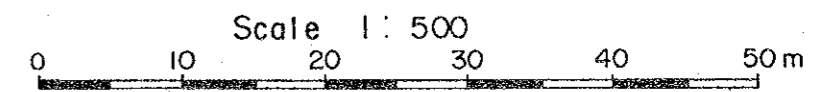
MINERAL EXPLORATION IN THE KERIO VALLEY DEVELOPMENT AUTHORITY AREA (PHASE I)

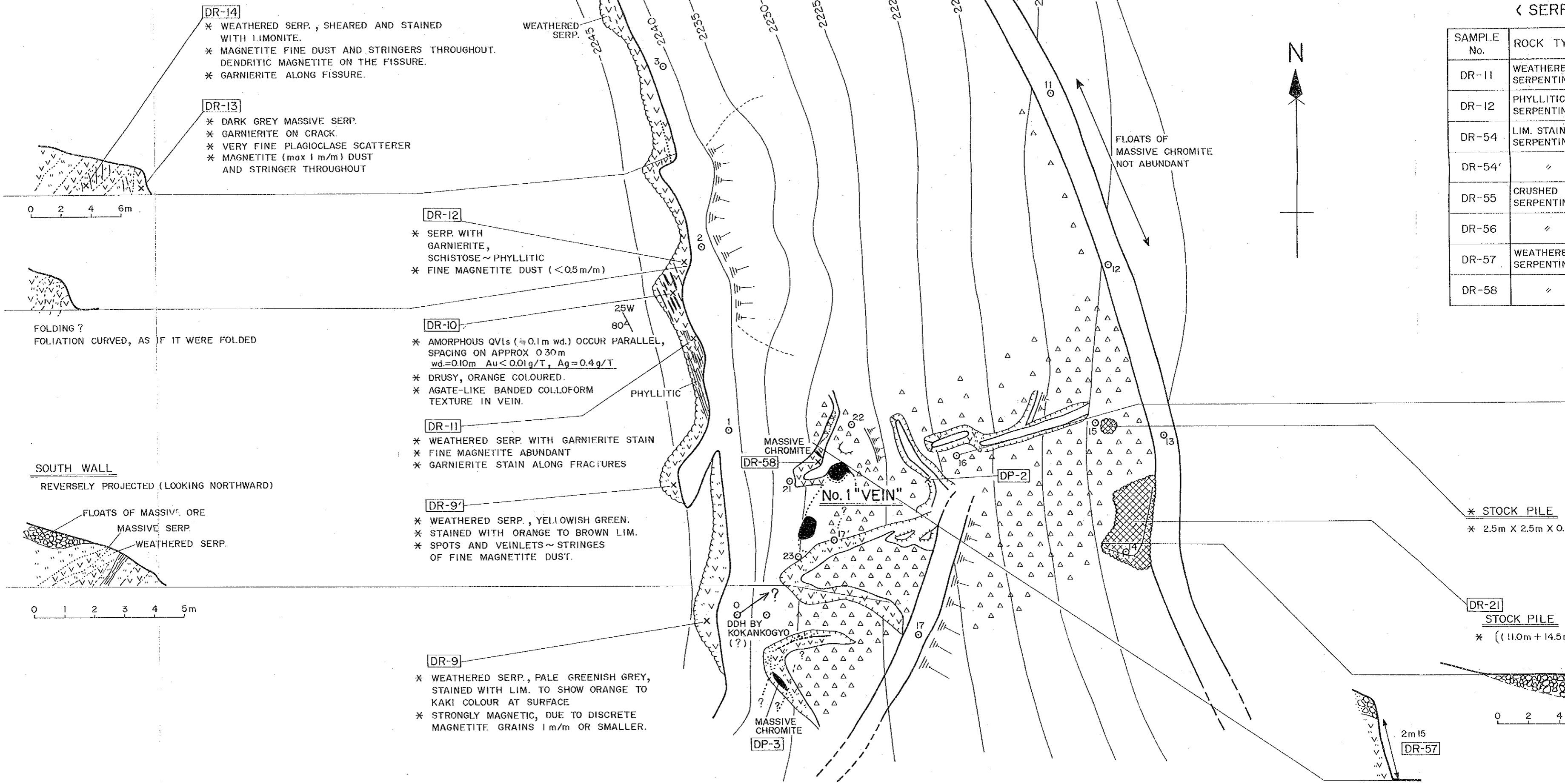
SKETCH OF TULOT ORE DEPOSITS

LOCATION INDEX

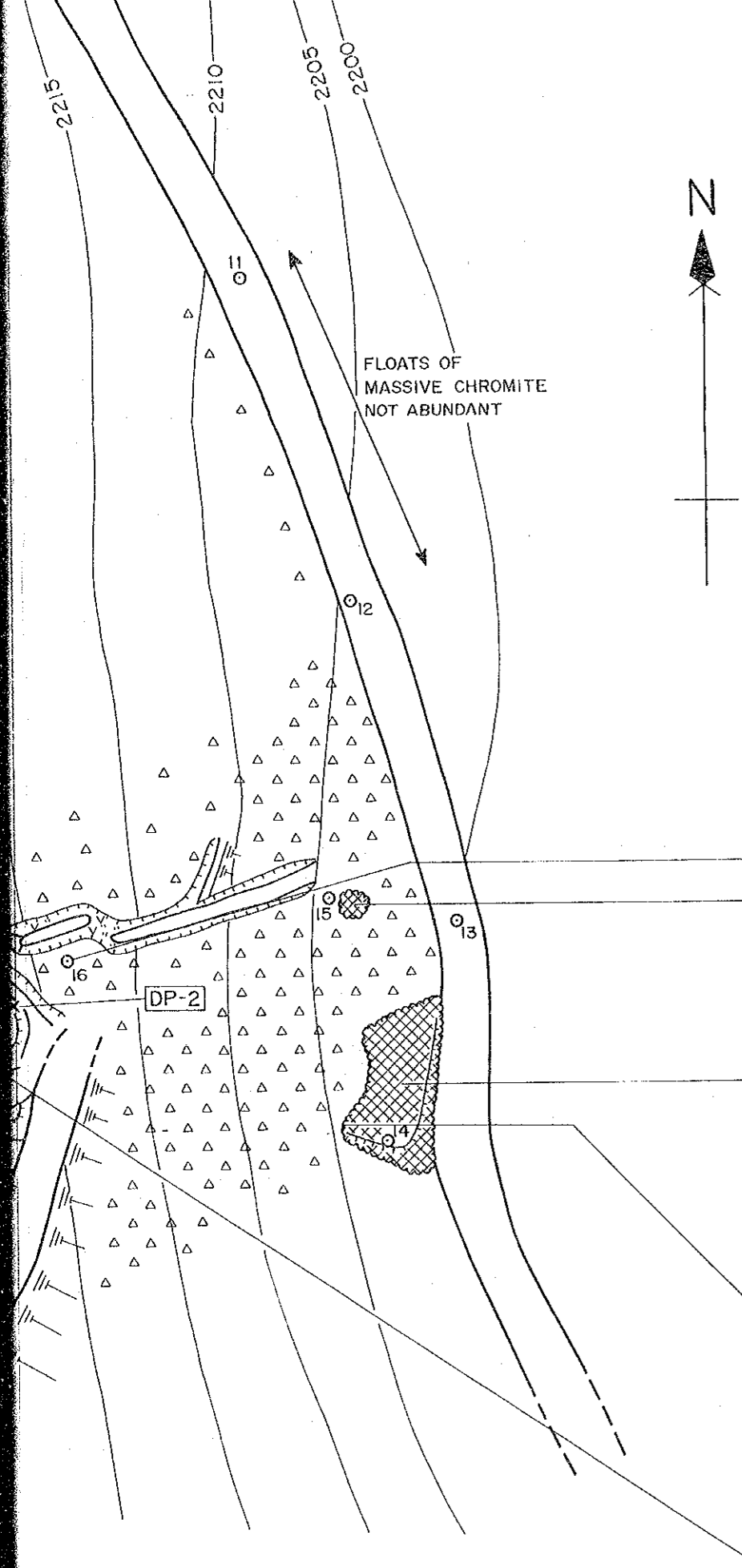


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March 1984





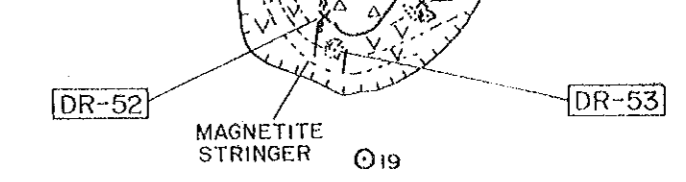
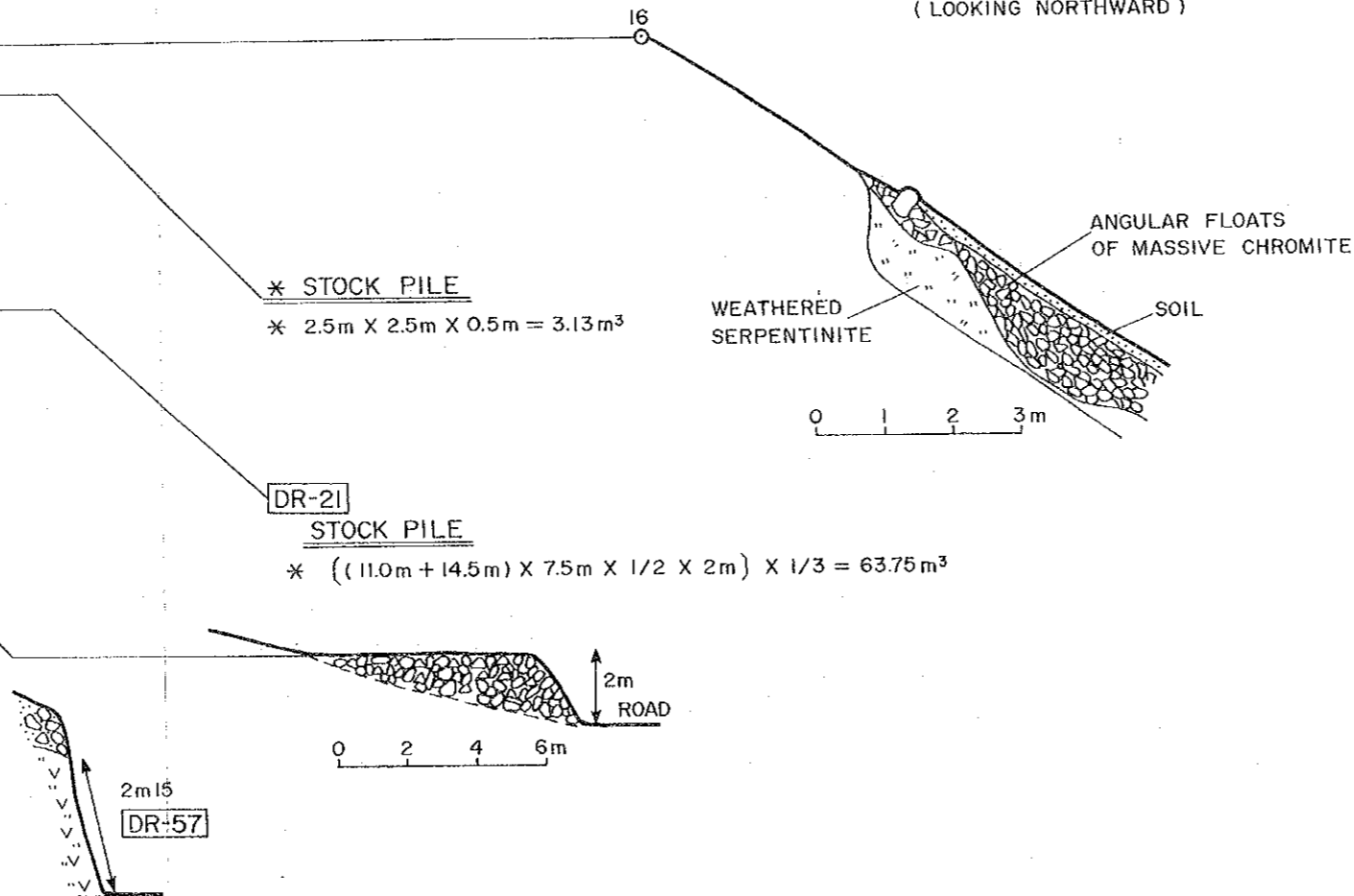
SAMPLE No.	ROCK TYPE
DR-11	WEATHERED SERPENTIN
DR-12	PHYLLITIC SERPENTIN
DR-54	LIM. STAINING SERPENTIN
DR-54'	"
DR-55	CRUSHED SERPENTIN
DR-56	"
DR-57	WEATHERED SERPENTIN
DR-58	"



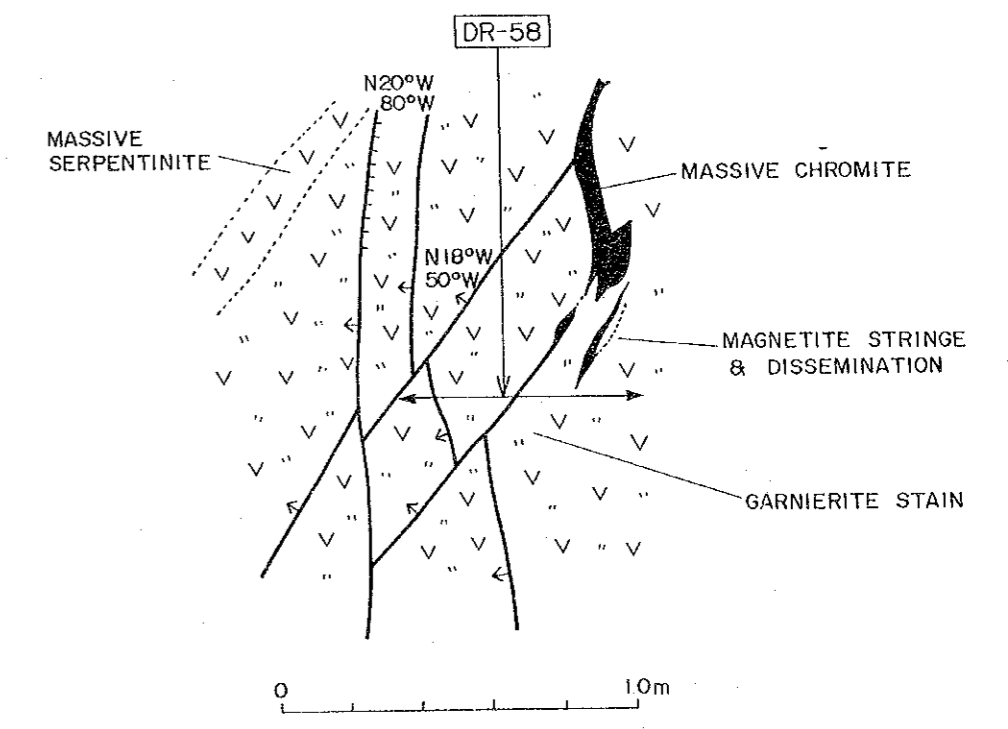
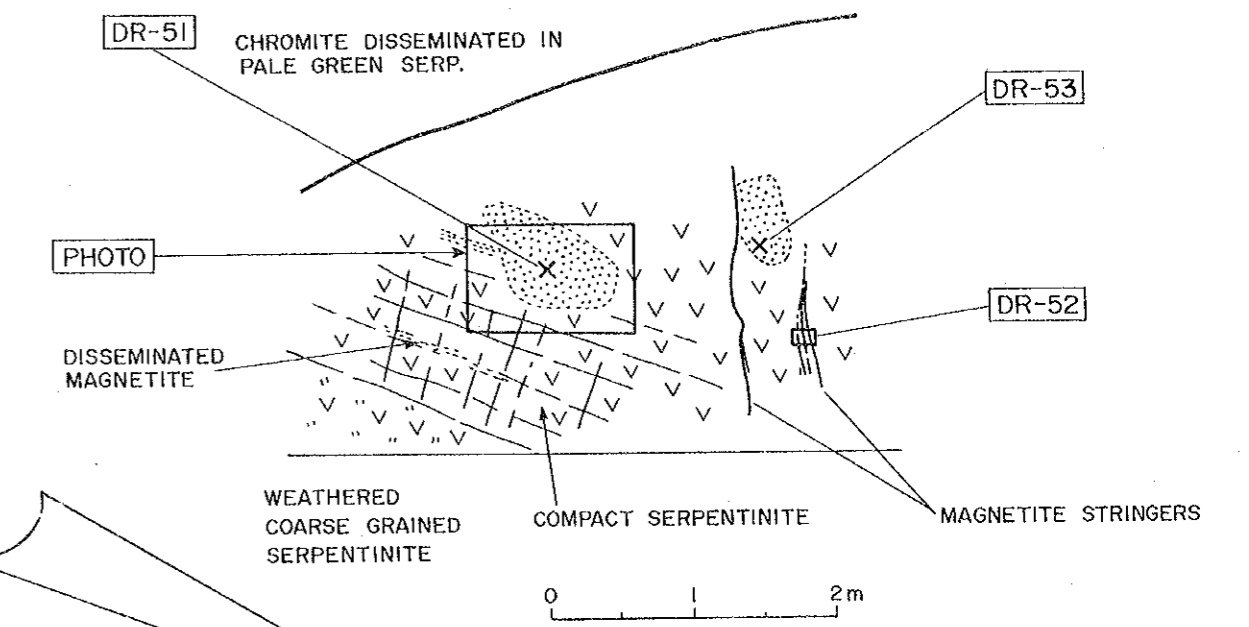
< SERPENTINITE WITH GARNIERITE >

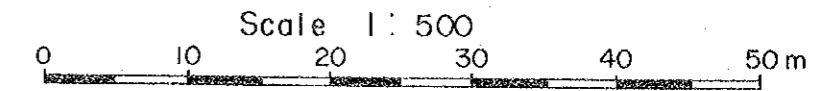
SAMPLE No.	ROCK TYPE	SAMPLING INTERVAL (m)	Ni (%)	Co (%)	Cu (%)	REMARKS
DR-11	WEATHERED SERPENTINITE	—	0.89	0.02	<0.01	
DR-12	PHYLLITIC SERPENTINITE	—	0.97	0.01	0.02	
DR-54	LIM. STAINED SERPENTINITE	—	0.96	0.01	<0.01	WEST WALL OF No.2 VEIN TRENCH
DR-54'	"	3.50m*	0.36	0.01	<0.01	* SAMPLED HORIZONTALLY
DR-55	CRUSHED SERPENTINITE	1.00m	1.08	0.01	<0.01	* SAMPLED VERTICALLY
DR-56	"	1.00m	1.03	0.01	<0.01	"
DR-57	WEATHERED SERPENTINITE	2.15 m	0.36	0.01	<0.01	"
DR-58	"	0.70m	2.61	0.02	<0.01	* SAMPLED HORIZONTALLY

SOUTH WALL OF TRENCH
REVERSELY PROJECTED
(LOOKING NORTHWARD)



< SOUTH WALL >
LOOKING SOUTHWARD





LEGEND

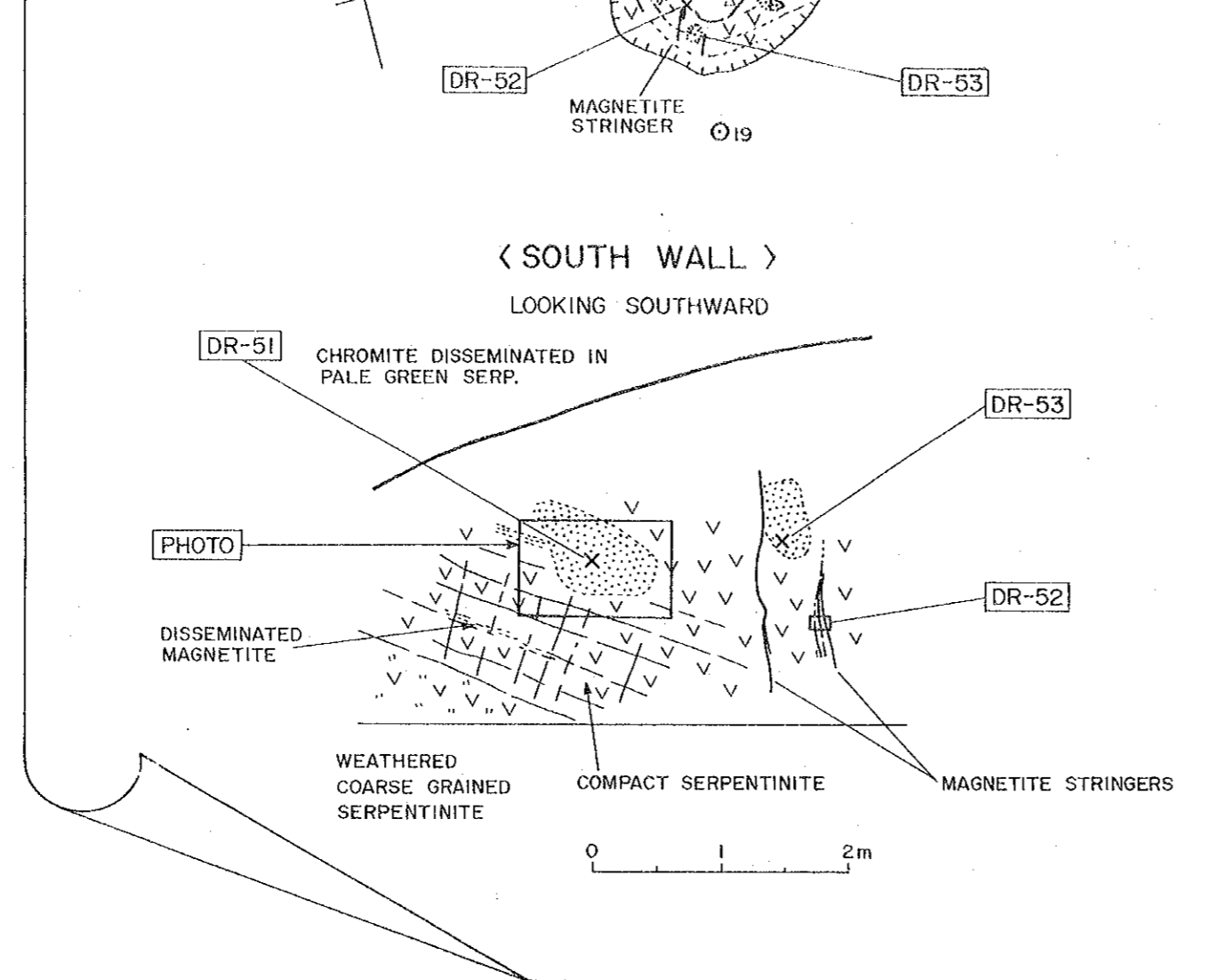
- DR-57 SAMPLE No.
- DP-3 PHOTOGRAPH No.
- 20 STATION No.
- MASSIVE CHROMITE ORES (IN SITU)
- (FLOATS)
- (STOCK PILE)
- MAGNETITE (STRINGERS & DISSEMINATED)
- QVI QUARTZ VEINS & VEINLETS
- LIMONITE STAIN
- GARNIERITE STAIN
- MASSIVE SERPENTINITE
- WEATHERED SERPENTINITE } Δ FLOATS
- SOIL (SECTION)
- 40W STRIKE & DIP (VEIN)
- 80W " (FOLIATION)
- 40W " (FAULT & FISSURE)
- 50 " (FAULT & FISSURE)
- 25W " (FAULT & FISSURE)
- 80W " (FAULT & FISSURE)
- SHEARED

* REMARKS :
 TOPOGRAPHY IS SURVEYED WITH A "CLINO-COMPASS" AND "ESLON" CHAINS & THE GROUND ELEVATION OF STA-0 IS ASSUMED AS 2240m ABOVE SEA LEVEL FROM THE READING OF ALTITUDE METER.

WITH GARNIERITE >

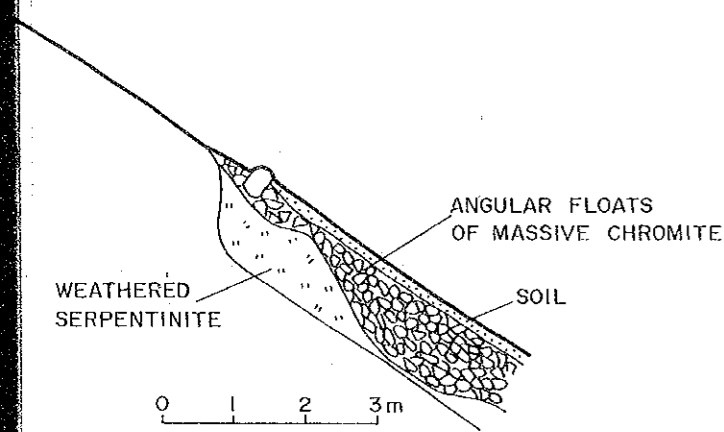
Ni (%)	Co (%)	Cu (%)	REMARKS
0.89	0.02	<0.01	
0.97	0.01	0.02	
0.96	0.01	<0.01	WEST WALL OF No.2 VEIN TRENCH
0.36	0.01	<0.01	* SAMPLED HORIZONTALLY
1.08	0.01	<0.01	* SAMPLED VERTICALLY
1.03	0.01	<0.01	∕
0.36	0.01	<0.01	∕
2.61	0.02	<0.01	* SAMPLED HORIZONTALLY

< SOUTH WALL >
 LOOKING SOUTHWARD

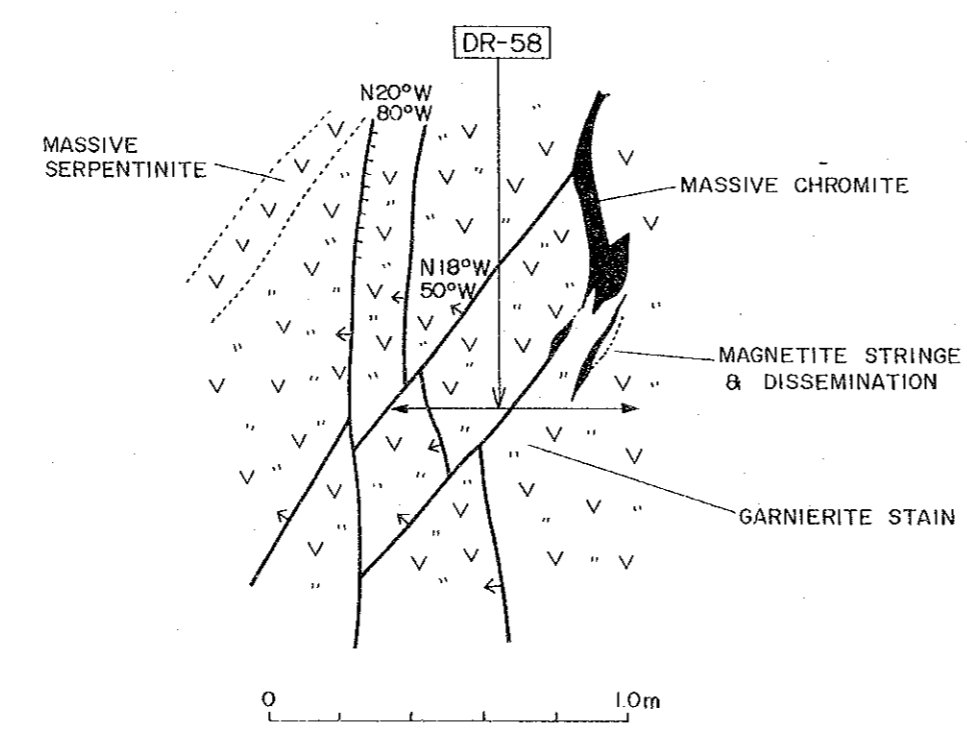


SOUTH WALL OF TRENCH

REVERSELY PROJECTED
 (LOOKING NORTHWARD)



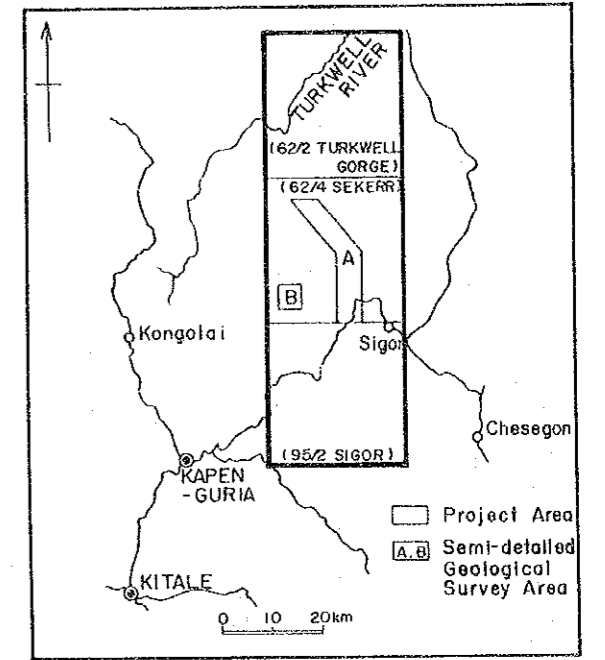
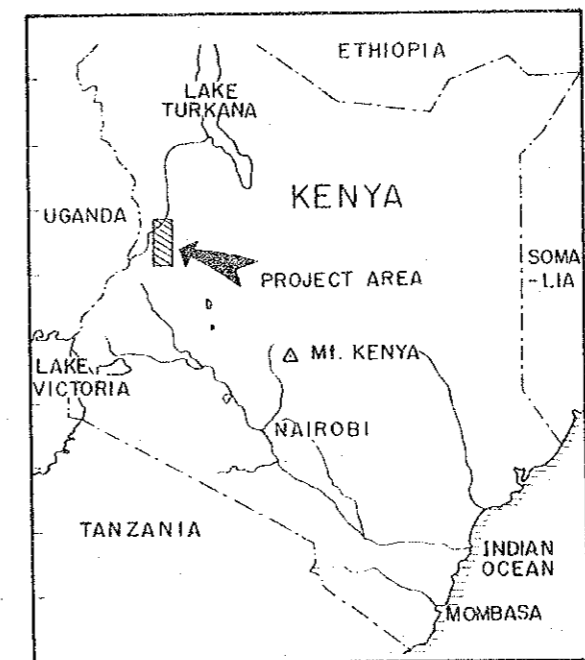
$(2m) \times 1/3 = 63.75 m^3$



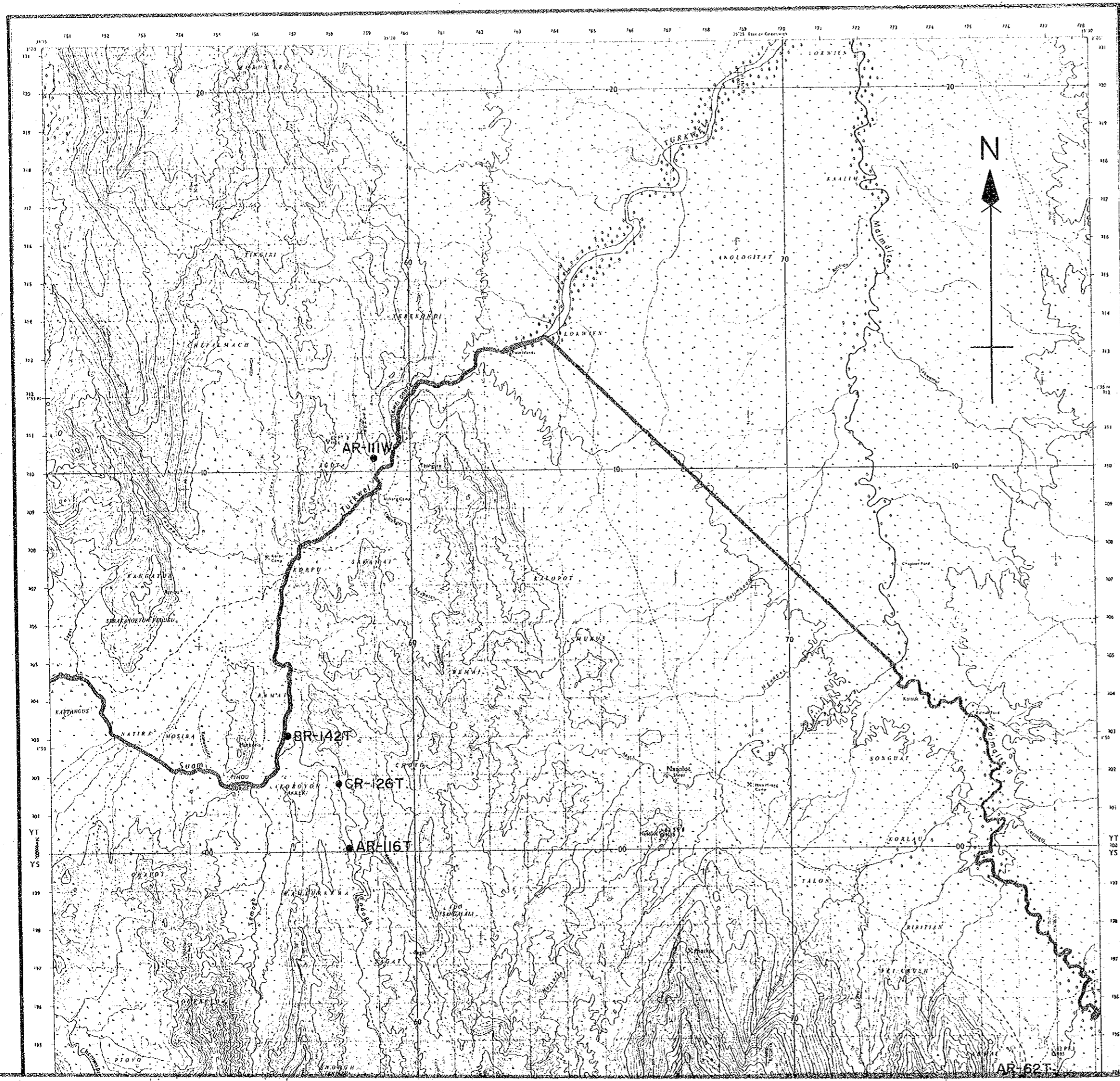
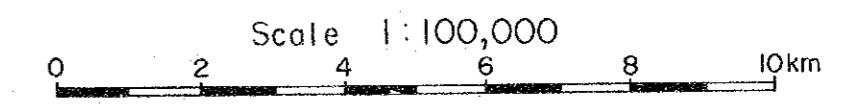
MINERAL EXPLORATION
IN
THE KERIO VALLEY DEVELOPMENT AUTHORITY AREA
(PHASE I)

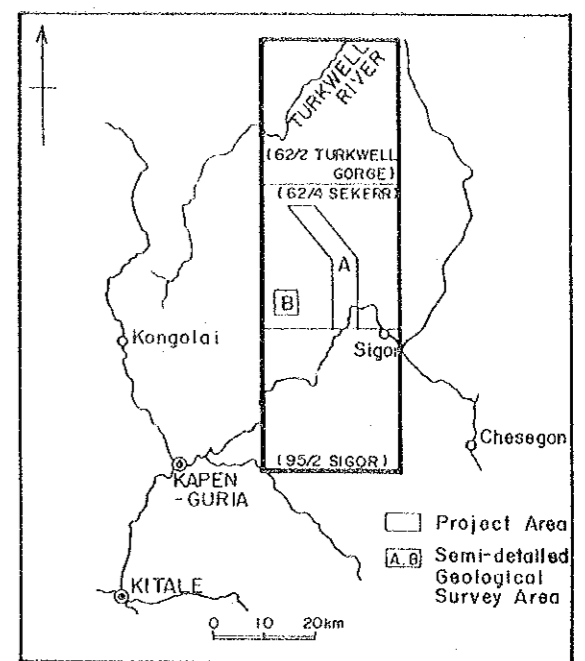
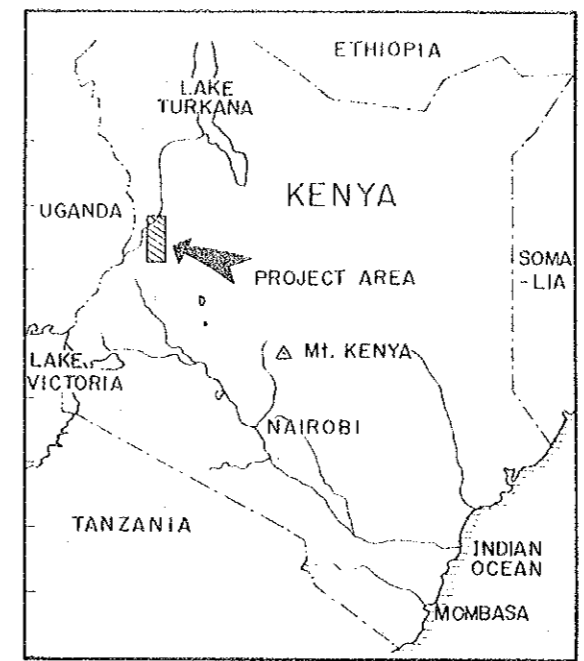
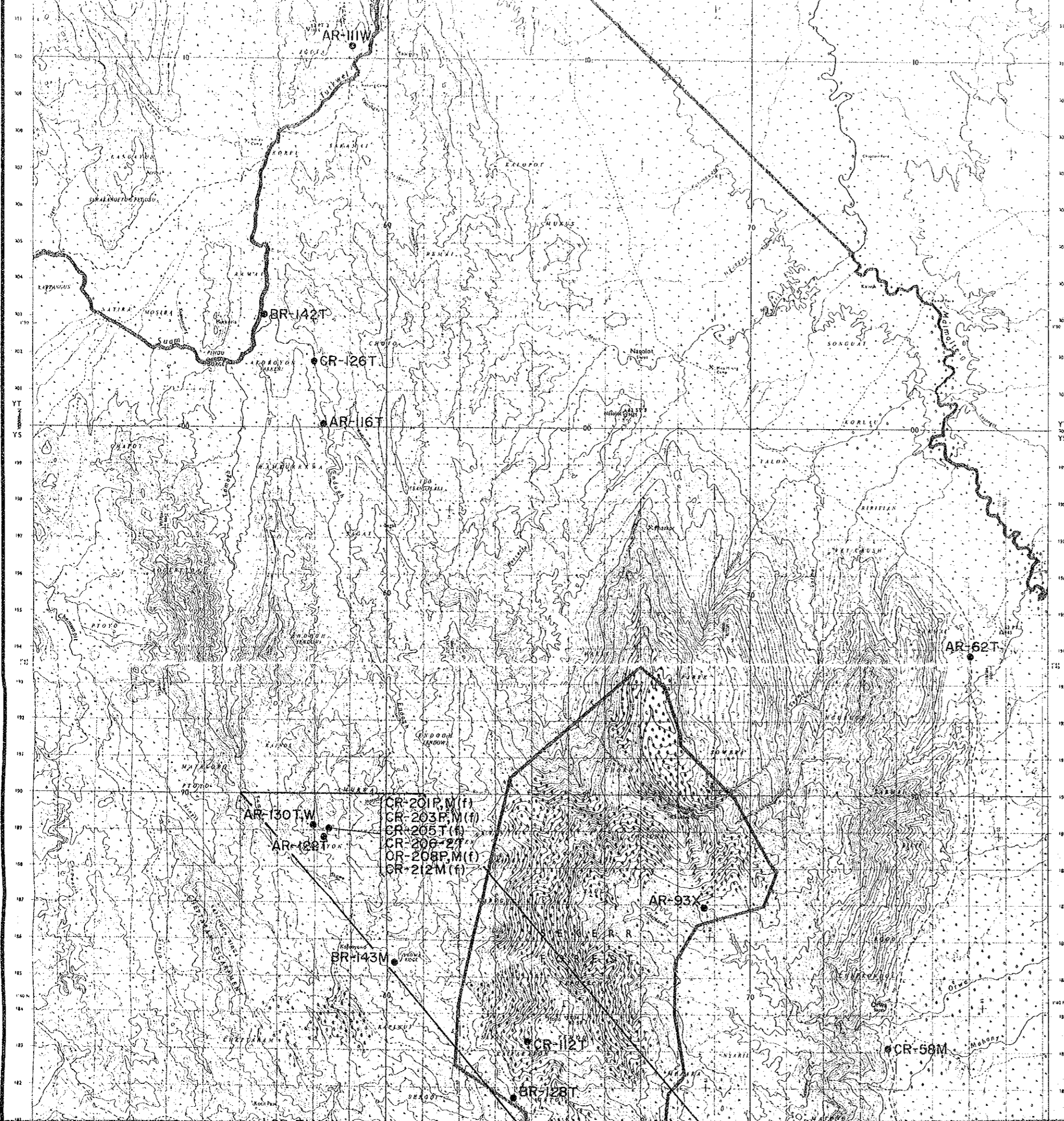
LOCATION MAP OF
TESTED SAMPLES

LOCATION INDEX

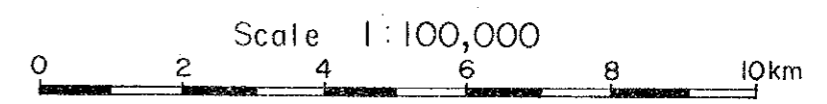


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March 1984



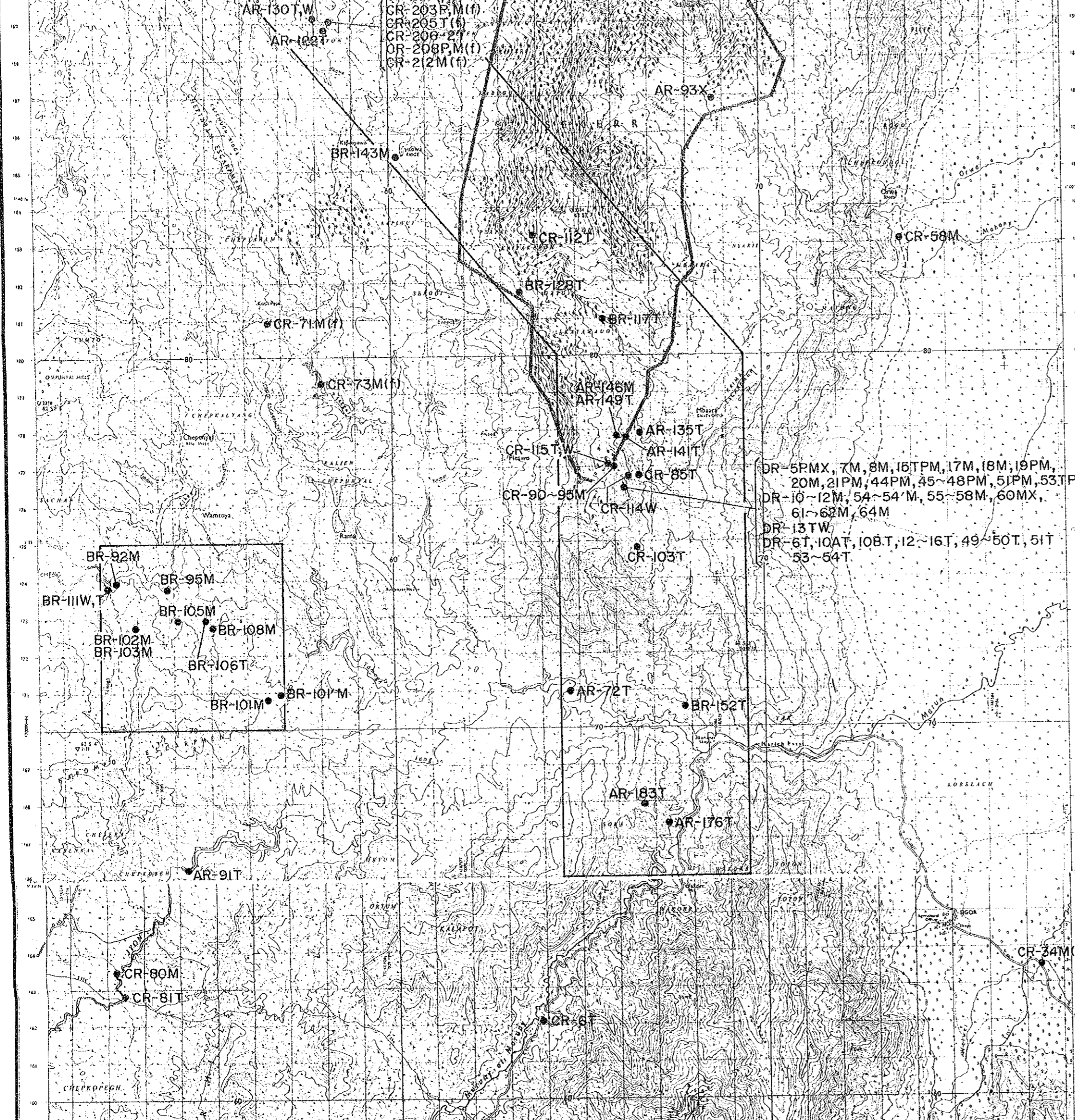


JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN
 March 1984



LEGEND

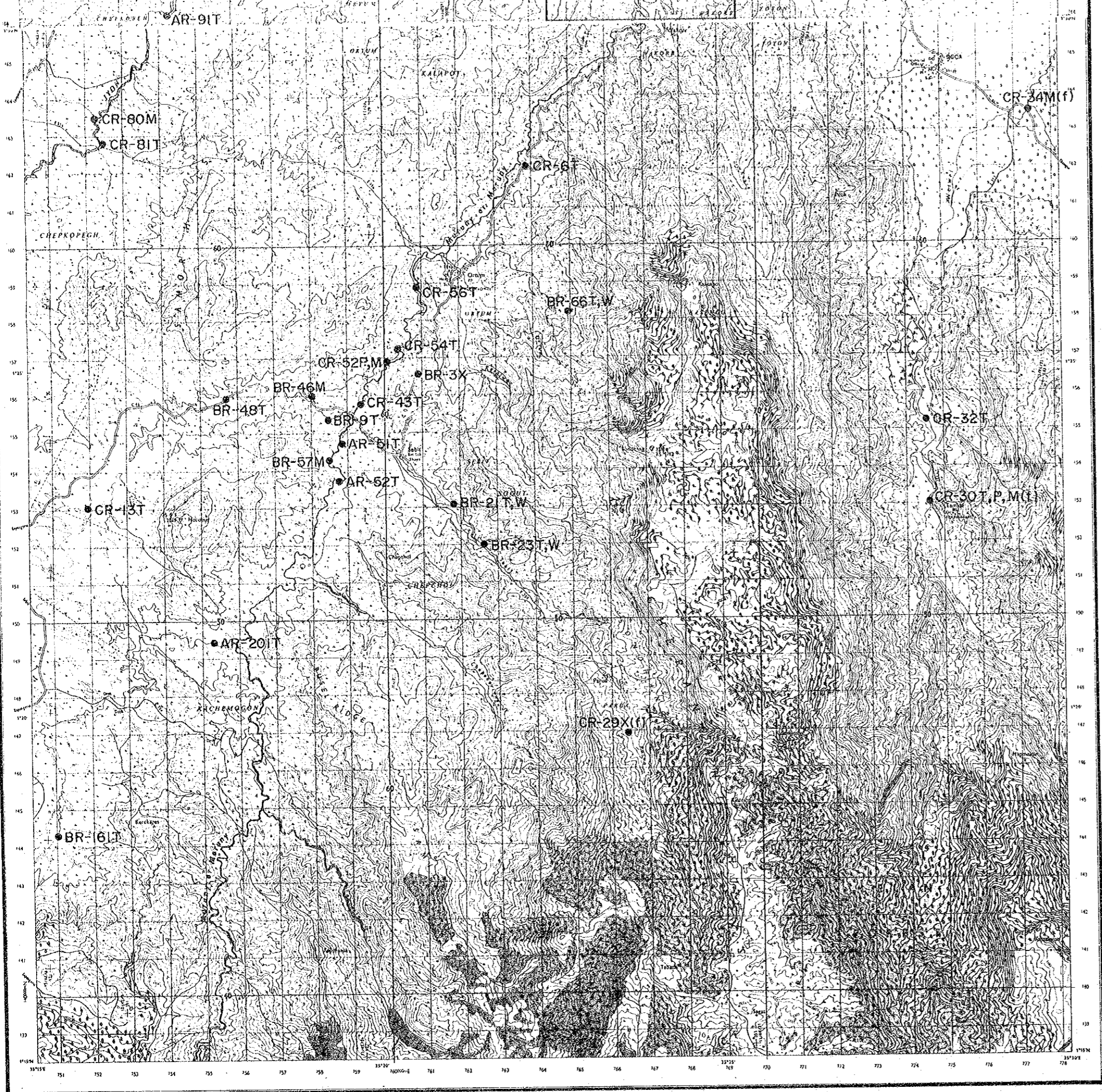
- BR-48 Sampling site and sample number
- T : Thin section
- P : Polished section
- M : Chemical analysis of mineralized rock
- W : Chemical analysis of whole rock
- X : X-ray diffractive analysis



- BR-48 Sampling site and sample number

- T : Thin section
- P : Polished section
- M : Chemical analysis of mineralized rock
- w : Chemical analysis of whole rock
- x : X-ray diffractive analysis

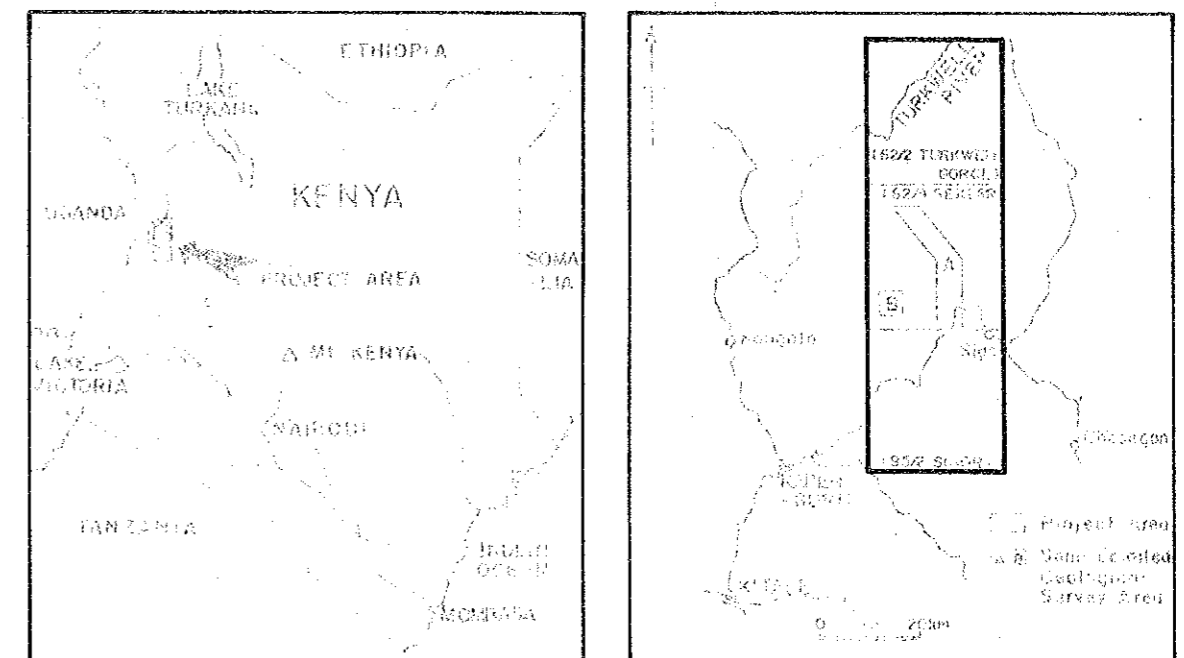
- (f) : float



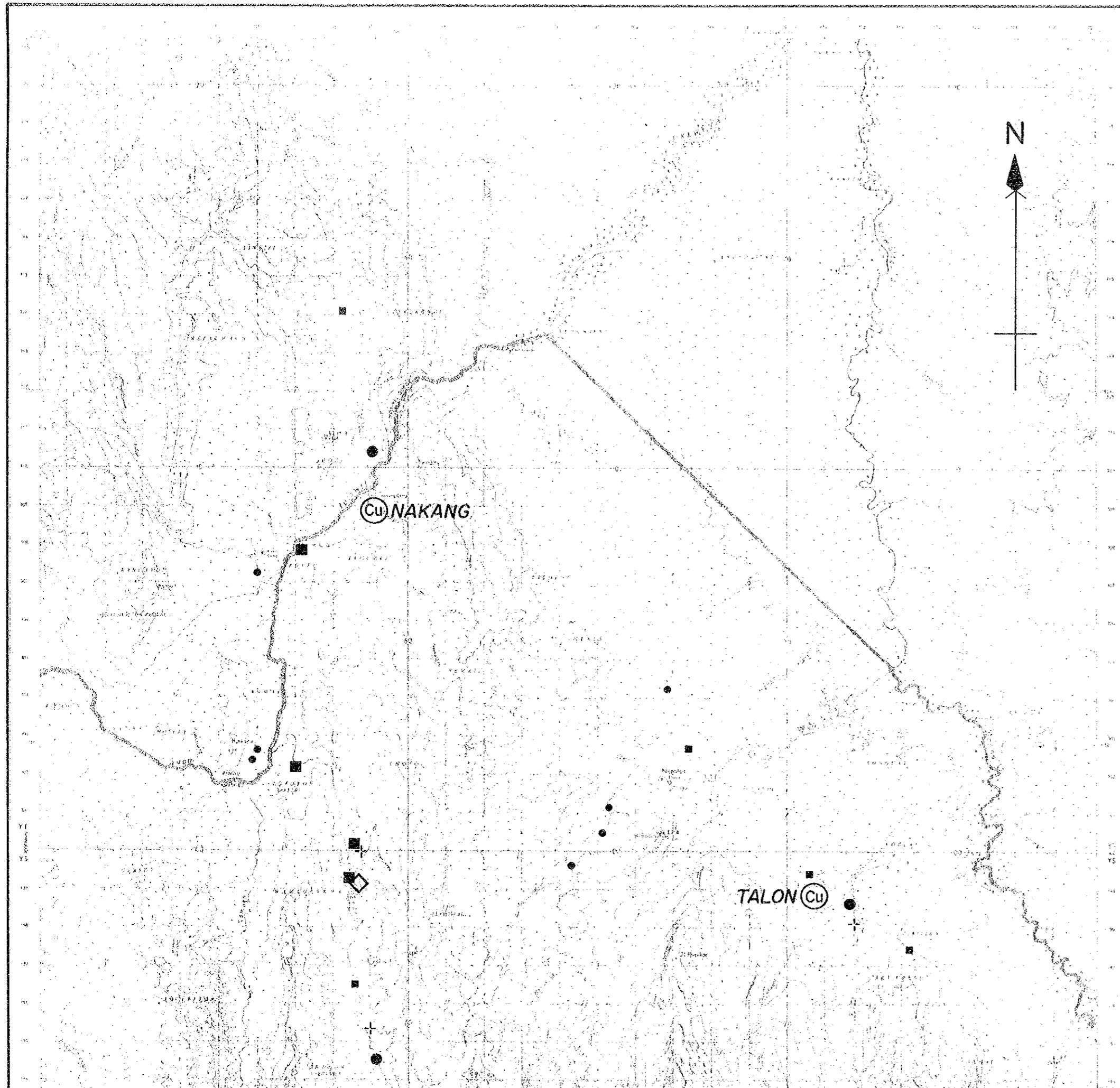
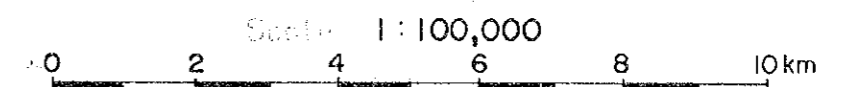
MINERAL EXPLORATION
IN
THE KERIO VALLEY DEVELOPMENT AUTHORITY AREA
(PHASE I)

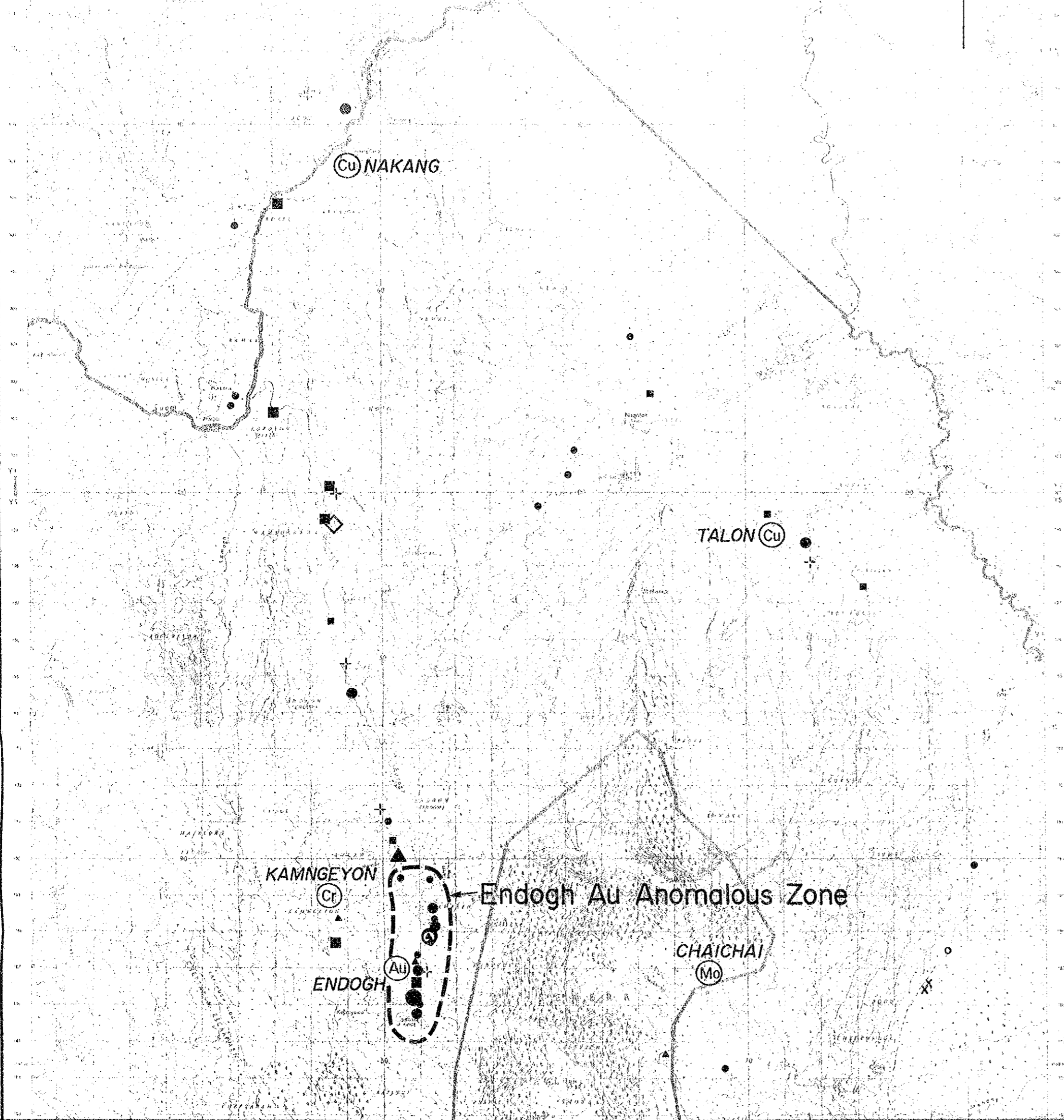
GEOCHEMICAL ANOMALY MAP,
REGIONAL SURVEY AREA

LOCATION INDEX

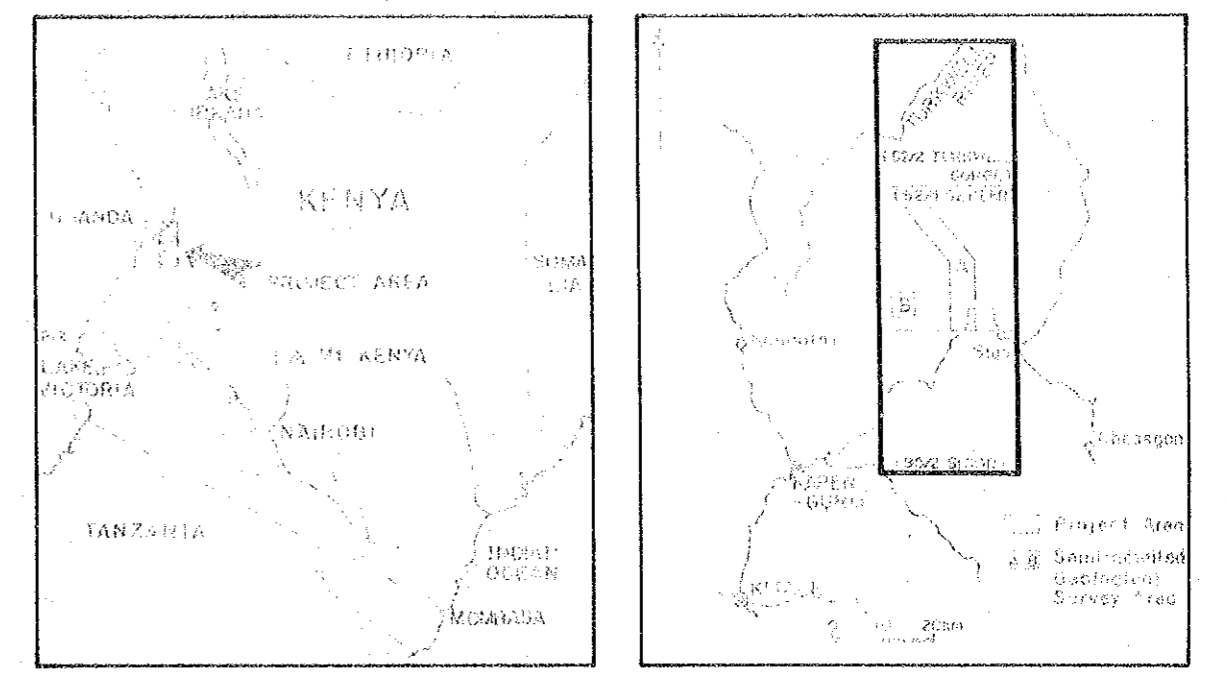


JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
1981

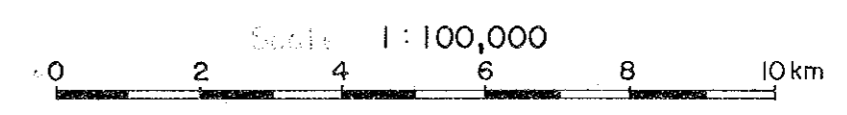




LOCATION INDEX

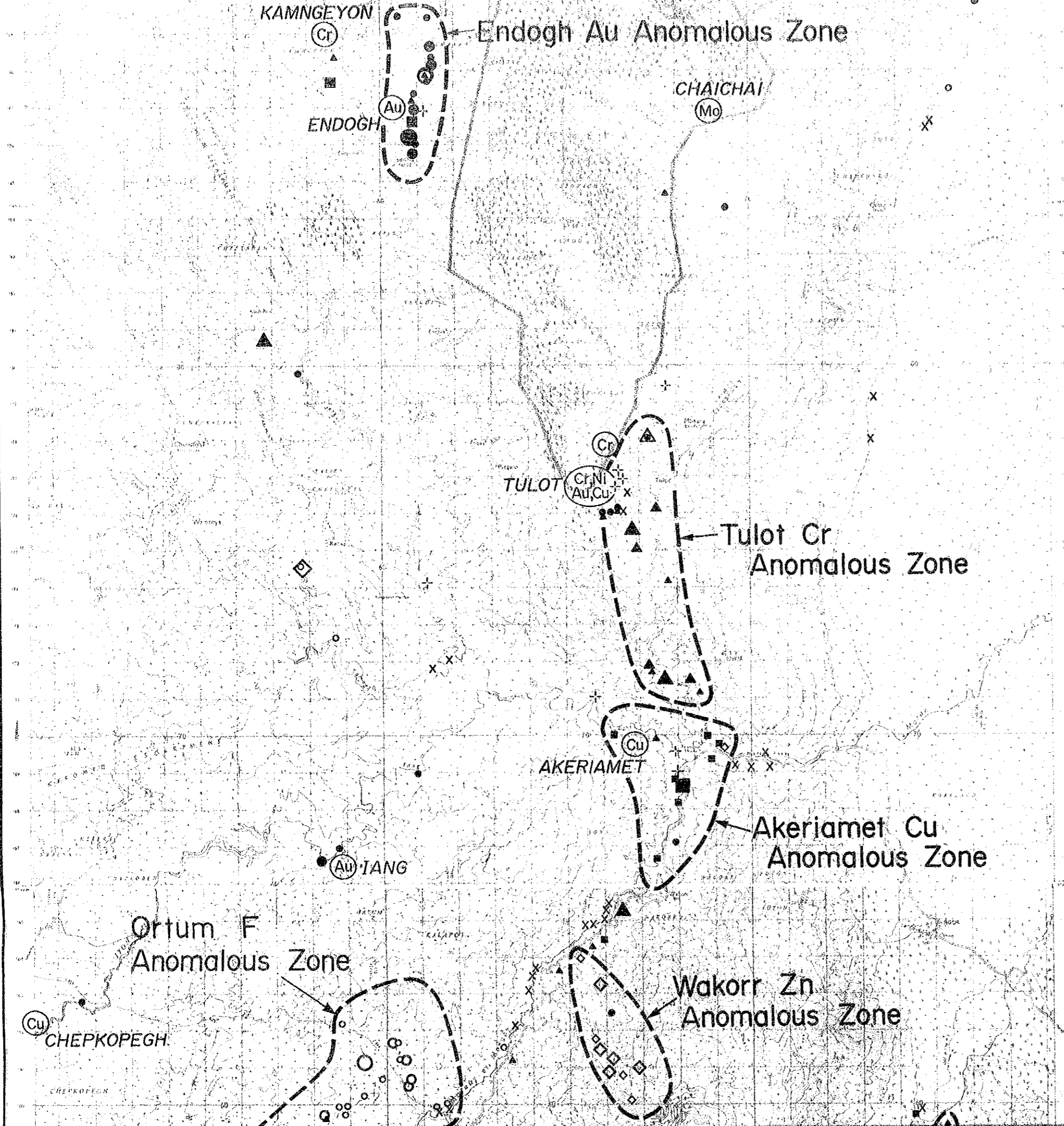


JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN
 May 1984



LEGEND

Au		
AA Grade Anomaly	● ≥ 1844 ppb	n=2
A	1844 ppb > ● ≥ 360 ppb	n=8
B	360 ppb > ● ≥ 80 ppb	n=28
High Content	80 ppb > † ≥ 10 ppb	n=14



Au

AA Grade Anomaly	● ≥ 1844 ppb	n=2
A	1844 ppb > ● ≥ 360 ppb	n=8
B	360 ppb > ● ≥ 80 ppb	n=28
High Content	80 ppb > + ≥ 10 ppb	n=14

Cu

AA Grade Anomaly	■ ≥ 131 ppm	n=1
A	131 ppm > ■ ≥ 99 ppm	n=4
B	99 ppm > ■ ≥ 74 ppm	n=17

Pb

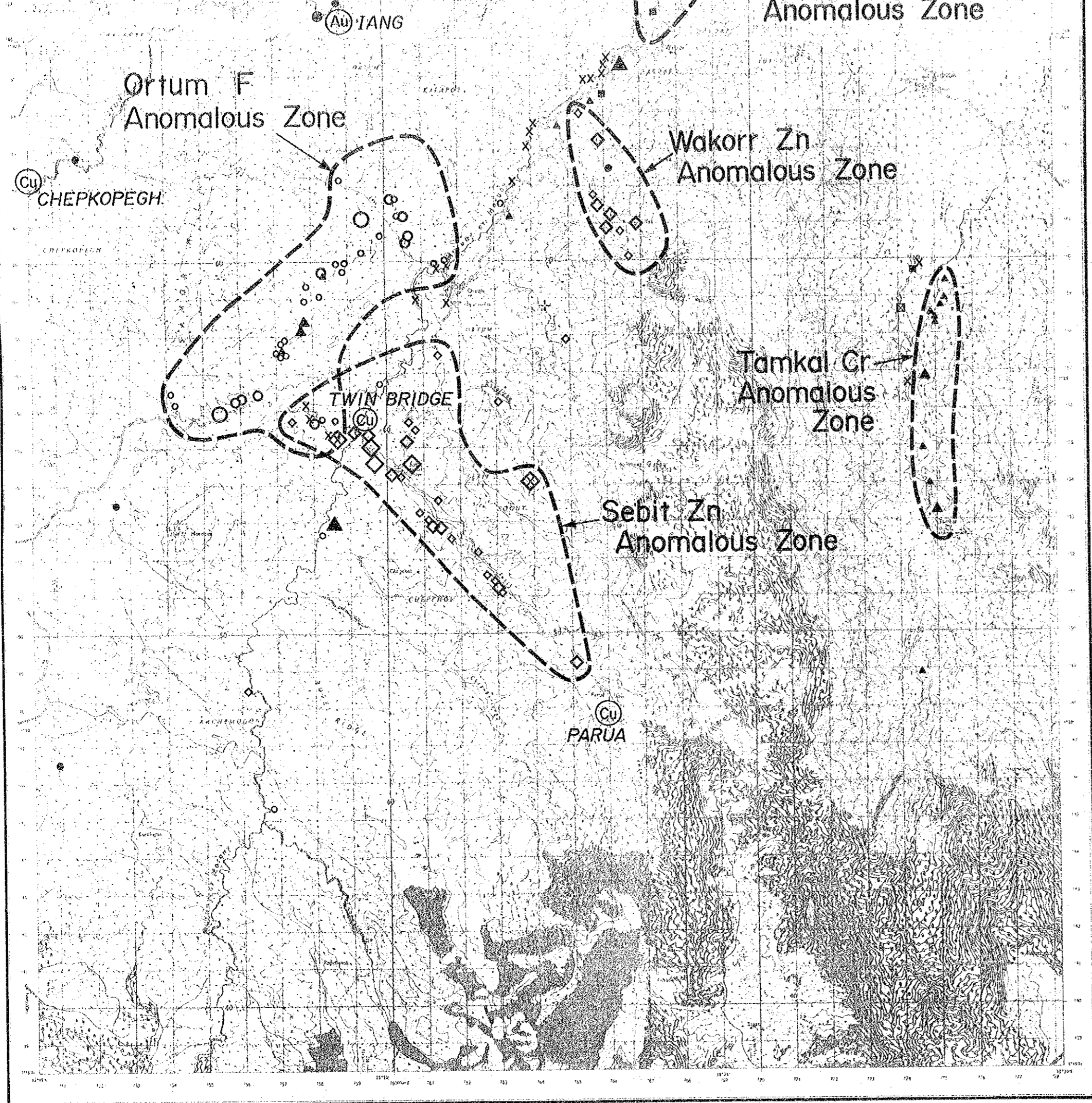
B Grade Anomaly	▣ ≥ 38 ppm	n=1
High Content	38 ppm > x ≥ 21 ppm	n=32

Zn

AA Grade Anomaly	◇ ≥ 198 ppm	n=7
A	198 ppm > ◇ ≥ 165 ppm	n=13
B	165 ppm > ◇ ≥ 137 ppm	n=22

Cr

AA Grade Anomaly	▲ ≥ 656 ppm	n=7
A	656 ppm > ▲ ≥ 482 ppm	n=8
B	482 ppm > ▲ ≥ 355 ppm	n=22



Cr

AA Grade Anomaly	▲ ≥ 656 ppm	n = 7
A //	656 ppm > ▲ ≥ 482 ppm	n = 8
B //	482 ppm > ▲ ≥ 355 ppm	n = 22

F

AA Grade Anomaly	○ ≥ 2457 ppm	n = 2
A //	2457 ppm > ○ ≥ 1459 ppm	n = 9
B //	1459 ppm > ○ ≥ 910 ppm	n = 31



Anomalous Zone



Mineral Occurrence