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CRA EXPLORATION PTY. LIMITED.

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Answered				
DEPT. OF MINES				
REF. No. 3642/82				

PROGRESS REPORT ON EL 36/80

INTERVIEW PINNACLES AREA

FOR SIX MONTHS ENDING 28TH APRIL, 1983.

**OPEN FILE**

Author: T.W.Dickson, G.B.Weber

Date: 28th April, 1983.

Submitted to: T.W.Dickson

Accepted by: *T.W. Dickson*

Copies: CRAE Melbourne  
 CRAE Hobart  
 CRAE Burnie  
 Mines Department, Tasmania.  
 Geopeko, Sydney  
 Geopeko, Devonport

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1. SUMMARY

Over the past six months ground magnetic traverses have been carried out over three aeromagnetic anomalies within EL 36/80. The lines were run to locate, define and categorise the anomalies, to allow computer modelling and to plan detailed geochemical and geological follow-up.

The results are sufficiently encouraging to require follow-up work at the Interview Copper Anomaly and the Silver Reward Anomaly. This work will be carried out in conjunction with the preliminary investigation of the Interview Pinnacle and Mt. Sunday anomalies which is programmed for this and the 1983-84 summer season.

2. INTRODUCTION

EL 36/80 was granted on 29th May, 1981 and was taken to cover the southern extension of the Balfour-Norfolk-Interview magnetic Lineament. The southern extension of this lineament is marked by several old copper workings and the old East Interview copper-lead workings lie on the western boundary of the area.

An aeromagnetic survey by the Tasmanian Department of Mines has outlined a number of magnetic anomalies within the EL. These anomalies are all being systematically explored by ground magnetic traversing and followed up by bedrock geochemical surveys and detailed geological mapping if warranted.

Access to the area is difficult, and can only be gained during the dry summer months.

3. CONCLUSIONS

1. The large aeromagnetic anomaly at North Silver Reward is almost certainly due to formational response and follow-up work in this area is regarded as of low priority.

*Conbitt et al (1982)*

2. The anomaly at Silver Reward is fairly characterless but is of interest because of the remobilised silver-lead mineralisation in quartz veining.
3. The anomaly at Interview Copper corresponds to a wide gossanous quartz-magnetite lode, and this area warrants intensive follow-up.

#### 4. RECOMMENDATIONS

1. The magnetic zone at the Interview Copper Workings needs to be closed off to the east and west with lines at 400 metres east and 600 metres west. Soil or bedrock geochemistry needs to be run on all lines crossing the quartz-magnetite-sulphide zone.
2. The two lines at Silver Reward need to be covered by bedrock geochemistry as a further evaluation of this zone.
3. Other aeromagnetic anomalies within EL 36/80 need to be located and investigated on the ground. Initial investigation of the Interview Pinnacle and Mt. Sunday anomalies is planned for this summer season, while anomalies at Toner River, Rocky Creek and South Rocky Creek are programmed for 1983-84 summer season.
4. Low order stream sediment (Pb/Cu) anomalies were located in a computer study of previous geochemical results in the Toner River and Rocky Creek areas. These results will also be followed up during the 1983-84 summer season.

5. GEOLOGY

5.1 Interview Copper Anomaly (Plan TASH 1352)

Marked by a small circular aeromagnetic anomaly approximately 1km in diameter. A series of old shafts and pits have been developed on thin sulphide-quartz-magnetite veins (Ward 1911) within and around the margins of the anomaly. Host rocks are finely laminated siltstones dipping 30-40 degrees to the north and northwest. Small scale sedimentary structures are common, although small sandstone dykelets are very much rarer than in similar areas to the north.

A number of meta dolerite dykes occur but all are non-magnetic. The dykes do show slightly elevated copper values in comparison to the surrounding sediments but they appear to be of very limited economic potential.

A grid was established at the No.3 copper workings shaft and an east-west baseline (078° magnetic) completed. North-South lines at 200 metre intervals were then established and the whole grid covered by ground magnetic traverses. (See plans TASH 1359 and 1364 to 1368).

The ground magnetics show only limited response over the northern section of the airborne anomaly, but a strong trend extends from the No.2 ~~audit~~ through the copper No.3 workings and extends off the grid to the east. The zone is coincident with a major quartz-pyrite-magnetite horizon trending roughly east-west through the southern half of the anomaly. The zone is probably transgressive and although wide and often strongly gossanous it shows very little evidence of base metal or gold content. (See samples 975386 and 975894 to 897 in ledger).

Some additional magnetic traversing is required to fully outline the zone and bedrock geochemical sampling will be undertaken on each line crossing the horizon.

5.2 Silver Reward Anomaly (Plan TASH 1352)

This is a small elongate anomaly some 200 metres south of the old Silver Reward Shaft. Two ground magnetic traverses were completed to locate and define the anomaly. (See plans TASH 1362, 1363).

The traverse extending south-west from the shaft is not very definitive but shows a thin 150m anomaly centred 250 metres south of the shaft of approximately 250nT. The traverse 300 metres to the south-east shows a much lower order anomaly.

The workings are located in a sequence of finely laminated siltstones. There are minor thin sandy beds and numerous thin lenses of possible carbonate rich material. Small iron stained cavities after pyrite are common. The dip is uniformly 40 - 50° to the north.

In the vicinity of the shaft there are a series of thin quartz veins and closer to the shaft these show rims of siderite. The sediments in the shaft are strongly chloritised but only 5 - 10 metres away there appears to be no sign of alteration.

The mineralisation appears to be very restricted and confined to the 2 x 3 x 8 metres pit, or shallow shaft. Coarse grained galena occurs with quartz, chlorite and siderite on the dump but only a thin siderite rimmed quartz vein extends outside the shaft.

The mineralisation is obviously related to the late stage quartz veining, but the surrounding sediments do contain anomalous lead values and further magnetic traversing together with bedrock geochemical sampling and geological mapping is recommended.

5.3 North Silver Reward Anomaly (Plan TASH 1352)

A very large bean shaped anomaly which appears to be largely a lithological response.

Two ground magnetometer traverses were completed (Plans TASH 1360, 1361) to define and characterise the anomaly. The two lines show only low order response and the area is considered to have a low follow-up priority.

A number of stream sediment samples were taken from creeks draining the anomaly (Samples 975376, 377 and 380) but the results are uniformly low. The elevated copper values in samples 975378 and 379 would appear to be derived from weathered dolerite dyke material.

6. LIST OF REFERENCES

- Dickson, T.W.      1982                      Interview Pinnacle EL 36/80  
Geological Report for Year Ending  
28th October, 1982.  
CRAE Report No.11730
- Ward, L.K.            1911                      The Mt.Balfour Mining Field.  
Geol. Survey Bulletin No.10.

7. KEYWORDS

Copper, lead-zinc, Geochem-drainage, stream sediments, geophysics-mag

8. LOCATION

Burnie SK55-3

9. LIST OF PLANS

- |           |  |          |
|-----------|--|----------|
| TASH 1114 | Interview Pinnacle Area Geology-Magnetic Plan  | 1:50,000 |
| 1352      | Interview River Mag. Anomalies & Cu Workings<br>? After D.H.Bell Jan. 1972                 | 1:10,000 |
| 1358      | Interview River Total Mag.Intensity EL 36/80<br>Copper Workings Grid                       | 1:5,000  |
| 1359      | Interview River EL 36/80 Contours of Total<br>Mag. Intensity Copper Workings Grid          | 1:5,000  |
| 1360      | Interview River 36/80 Total Mag. Intensity<br>Nth.Silver Reward Mine Line 000mN            | 1:10,000 |
| 1361      | Interview River EL 36/80 Total Mag. Intensity<br>North Silver Reward Mine Line 800mN       | 1:10,000 |
| 1362      | Interview River EL 36/80 Total Mag. Intensity<br>Silver Reward Mine East Line              | 1:5,000  |
| 1363      | Interview River EL 36/80 Total Mag. Intensity<br>Silver Reward Mine West Line              | 1:5,000  |
| 1364      | Interview River EL 36/80 Total Mag. Intensity<br>Interview Copper Workings Grid Line 500mN | 1:5,000  |
| 1365      | Interview River EL 36/80 Total Mag. Intensity<br>Interview Copper Workings Grid Line 100mE | 1:5,000  |
| 1366      | Interview River EL 36/80 Total Mag. Intensity<br>Interview Copper Workings Grid Line 300mE | 1:5,000  |

Plan TASH 1367	Interview River EL 36/80 Total Mag. Intensity	1:5,000
	Interview Copper Workings Grid Line 500mE	
1368	Interview River EL 36/80 Total Mag. Intensity	1:5,000
	Interview Copper Workings Grid Line 700mE	

10. LIST OF APPENDICES

Appendix I            Geochemical Sample Ledger Sheets.

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APPENDIX I

GEOCHEMICAL SAMPLE LEDGER SHEETS

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Tenement name ROCKY CAPE EL 1/77 No. 795894 - 899 C.R. EXPLORATION GEOCHEMICAL SAMPLING DGER  
 Area / Prospect INTERVIEW RIVER Cu WORKINGS. Sample numbers 795894 - 899 Collect by CBW Sheet no. 26 of  
 Map / Photo reference A 02143 Analysed by ANALABS Date 17.11.82  
 DPO no. 30212

Sample No.	Type	ss channel **						Carbon	Metal content ppm or %							Grid ref	Geological Observations			
		fl	wi	al	co	ca	pH		Cu	Pb	Zn	Ag	As	Co	Ni			Fe	W	Sn
		o/c sample type ***							s sample type ****											
795894	F	gs.						30	x	15	x	x	-	-	63%	x	x		From 1/2 of manganese @ hematite. greenish rock approx 400m E of Cu No 3 workings	
975895	%	gs.						10	5	25	x	x	-	-	10.5%	11	x		10m W @ hematite rock.	
975896	%	gs.						20	5	30	x	x	-	-	21.5%	x	x		10m W red-br hematite green.	
975897	%	gs.						45	x	20	x	x	-	-	-	x	x		@ sulphide vein at No 3 workings	
975898	%	gs.						110	55	70	x	x	-	-	-	25	x		About 60m S hematite/limonite	
975899	%	gs.						5	x	30	x	x	-	-	-	x	x		Silicified siltstone/quartzite & red greenish zone throughout 2-5% some 1000m S.E. of No 3 workings.	

\* Sample type ss = stream sediment oc = outcrop f = float s = soil  
 \*\* in stream channel  
 \*\*\* on outcrop  
 \*\*\*\* in soil



580013

012

C.R. EXPLORATION GEOCHEMICAL SAMPLING EDGER

Tenement name ROCKY CAPE No. 11 Sample numbers 975381- Collected by G.W. Sheet no. ONE  
 Area / Prospect INTERVIEW RIVER Cu WORKINGS Date 2.2.83  
 Map / Photo reference..... Analysed by ANALABS (COOEE) DPO no. 30220  
 A 02143

Sample No.	Type	ss channel **						Carbon	Metal content ppm or %										Grid ref	Geological Observations
		fl	wi	al	co	ca	pH		Cu	Pb	Zn	Ag	C/Bi	Ni	Au	Ba	W	Sn		
		o/c sample type ***																		
		s sample type ****																		
975381 ✓	%	gs.						15	5	25	x	105/x	170	x	x	x	3		300m SE of shafts - Numerous of magnetite lode - ST=300°.	
975382 ✓	%	gs						25	15	15	x	110/x	130	x	x	x	4		15m NW of 381 - less magnetite in sample - more of rich - minor barite?	
975386 ✓	%	gs.						15	20	35	x	10/x	155	x	x	x	x		Grid 400m W of No3 workings 5' by 146 meters - end of ridge of magnetite lode highest magnetic reading.	
975387 ✓	%	gs						168%	175	325	46	125	8	x	-	-	-		High grade Cu vein material from No 1 workings	
975388 ✓	F	gs.						575	15	30	x	85/x	55	x	x	x	4		Brown magnetite rich quartz rock contact mm with dolomite dyke? - Approx 150m W of camp.	
975403 ✓	%	gs.						285	20	115	0.5	125/x	140						Brown green % just W above inclined shaft at No 1 Cu workings.	

\* Sample type ss = stream sediment oc = outcrop f = float s = soil  
 \*\* from sample description low m... wi... m... of alluvial co = colluvial ca = catchment km2

C.R. EXPLORATION . GEOCHEMICAL SAMPLING EDGER

Tenement name ROCKY CAPE No. 17 Sample numbers 975369 - Collected by GRW Sheet no. ONE  
 Area / Prospect INTERVAL RIVER TRAVELSE Date 31.01.83  
 Map / Photo reference ..... Analysed by ANALABS (CODEE) DPO no. 30220  
 A 02143

Sample No.	Type	ss channel **						Carbon	Metal content ppm or %											Grid ref	Geological Observations			
		ss	oc	f	s	fl	wi		al	co	ca	pH	Cu	Pb	Zn	Ag	Cr/Bi	Ni	Au			Ba	W	Sn
975369 ✓	%	gs							45	5	25	0.5	40/10	130	-	240	x	3						ALL LOCALITIES PLOTTED ON PLAN 50m E of first bend past dolomite % Siltstone - al. gossans? upto 3% S <sup>2+</sup> py + po
975370 ✓	%	gs							10	5	25	x	45/x	135	-	130	x	7						12m further upstream Siltstone - py - po disseminated and blebs - v.f.g. crystals
975371 ✓	%	gs							10	5	10	x	275/x	330	-	x	x	3						10% vein 30-40cm wide 1% py + cp v. sl waxy Fe stained.
975372 ✓	%	gs							10	x	35	x	50/10	130	-	240	x	5						Laminated siltstone near vein above slightly py.
975373 ✓	%	gs							9200	5	15	x	40/10	480	-									20cm wide 2m long % - vein? material upto 40% py in gossans Au? Cp + py + Aspy.
975374 ✓	%	gs							5	5	25	x	35/x	190	-	380	x	x						Med gr chlorite of stite.
975375 ✓	%	gs							10	x	10	x	215/20	375	-	80	x	x						Mixture of stite + vein of st - min 5% 1%
975376 ✓	%	gs							5	x	10	x	160/x	x	-	110	x	x						Green stite - chlorite? or Cr coloration?

\* Sample type ss = stream sediment oc = outcrop f = float s = soil  
 \*\* Cr = coarse sand & mica dec. fl = flow m/2/ear l = width m al = alluvial

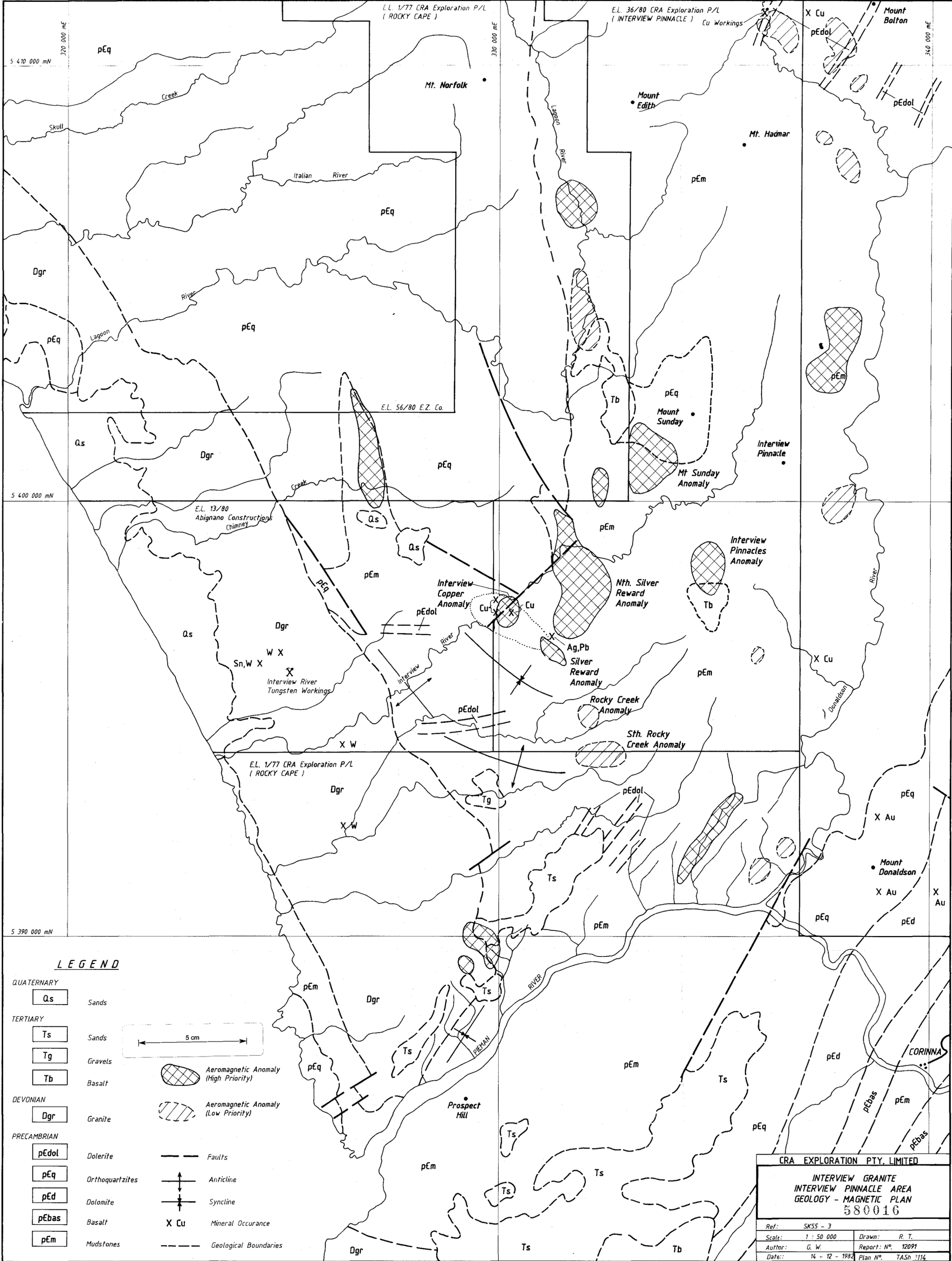
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C.R. / EXPLORATION . GEOCHEMICAL SAMPLE EDGER

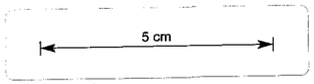
Tenement name ROCKY CAPE No 77 Sample numbers 975377 - Collected by CBW Sheet no. Two  
 Area / Prospect INTERVIEW RIVER TRAVERSE Date 31.01.83  
 Map / Photo reference ..... Analysed by ANALABS (COOEE) DPO no. 30220  
 A 02143

Sample No.	Type	ss channel **						Carbon	Metal content ppm or %											Grid ref	Geological Observations
		fl	wi	al	co	ca	pH		Cu	Pb	Zn	Ag	Cr/Bi	Ni	Au	Ba	W	Sn			
		o/c sample type ***																			
		s sample type ****																			
975377 ✓	%	gs						5	x	65	x	40/x	120	-	380	x	x	Silicified chlorite Tuff? TS - breccia - qtz-chlorite rich			
975378 ✓	%	cs	lm					85	65	40	x	19/x	100	-	40	x	x	Chip sample of off red ochre clays			
975379 ✓	%	cs	lm					135	40	60	x	10/x	75	-	65	x	4	Chip sample of brown clays			
975380 ✓	%	gs						5	10	10	x	50/x	105	-	130	x	4	Banded chlorite quartz some 3m - 5" in middle of stream			
975400 ✓	%	gs						4300	10	15	x	320/x	415					Some locality as 975373 - Sample 40% py + minor Cp Ni, Au - 30 cm along qtz vein			
975401 ✓	%	gs						115%	5	20	0.5	305/10	470					Some locality py + po vein material			
975402 ✓	%	gs						115	x	15	x	505/x	760					Some 10m upstream v. chlorite? - green siliceous quartzes - minor py			
975404 ✓	pc							3	4	4	x	167/x	7					In pool below mineralised horizon 2 leached pans - magnetite dominated? py + Cp + po minor garnets?			
975405 ✓	ss	lm	3m	✓				27	18	117	x	147/x	44					Same locality as 404.			



**LEGEND**

- |             |              |                 |
|-------------|--------------|-----------------|
| QUATERNARY  | <b>Qs</b>    | Sands           |
| TERTIARY    | <b>Ts</b>    | Sands           |
|             | <b>Tg</b>    | Gravels         |
|             | <b>Tb</b>    | Basalt          |
| DEVONIAN    | <b>Dgr</b>   | Granite         |
| PRECAMBRIAN | <b>pEdol</b> | Dolerite        |
|             | <b>pEq</b>   | Orthoquartzites |
|             | <b>pEd</b>   | Dolomite        |
|             | <b>pEbas</b> | Basalt          |
|             | <b>pEm</b>   | Mudstones       |
- 
- |             |                                      |
|-------------|--------------------------------------|
|             | Aeromagnetic Anomaly (High Priority) |
|             | Aeromagnetic Anomaly (Low Priority)  |
|             | Faults                               |
|             | Anticline                            |
|             | Syncline                             |
| <b>X Cu</b> | Mineral Occurrence                   |
|             | Geological Boundaries                |

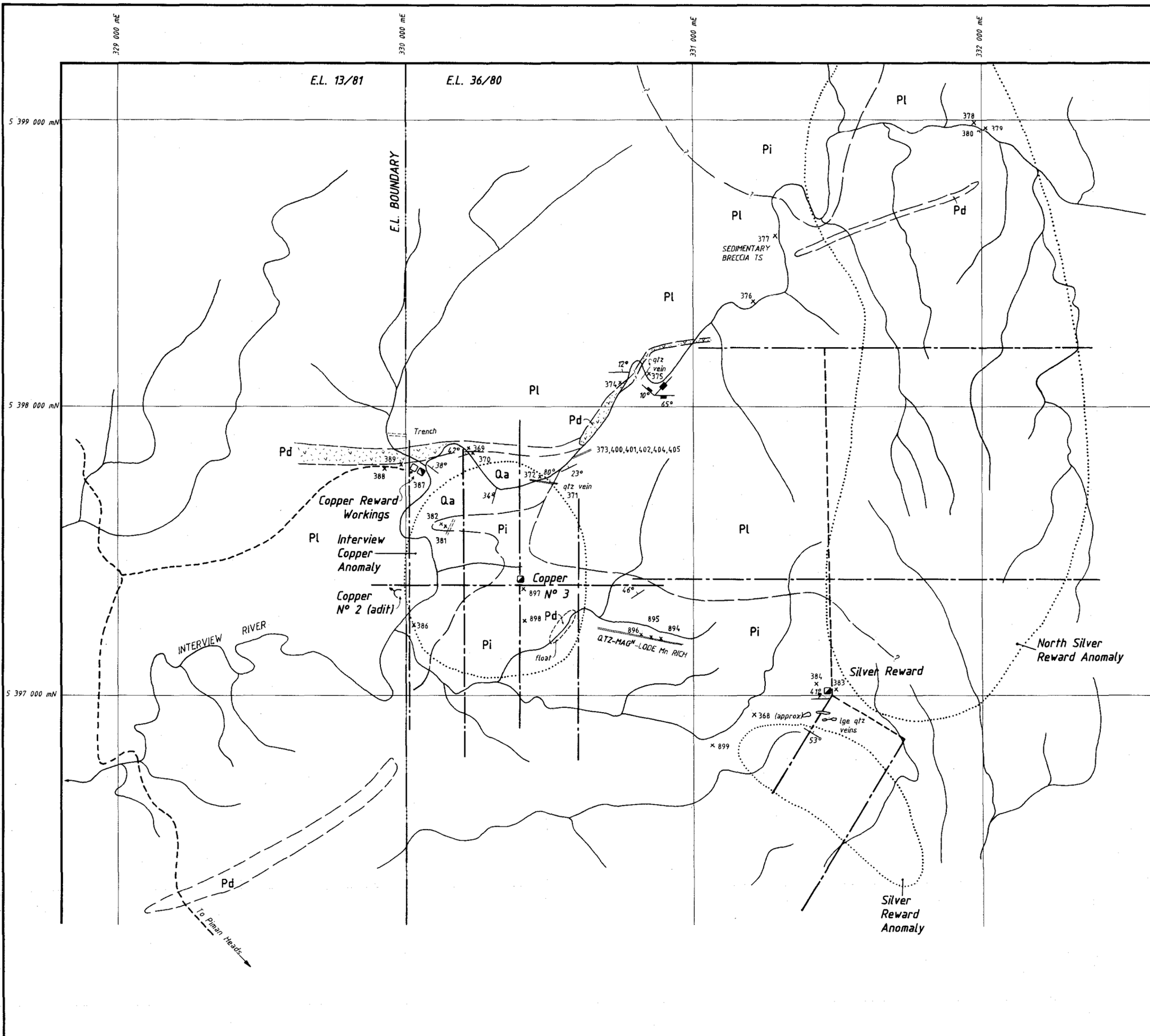


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**INTERVIEW GRANITE  
INTERVIEW PINNACLE AREA  
GEOLOGY - MAGNETIC PLAN  
580016**

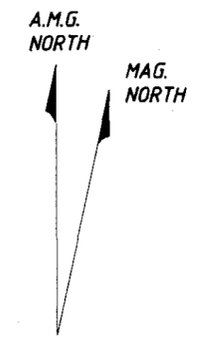
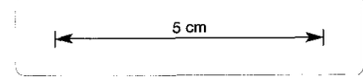
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Author:	G. W.
Date:	14 - 12 - 1982
Drawn:	R. T.
Report:	Nº. 12091
Plan:	Nº. TASH 1114

027



**LEGEND**

- Qa ALLUVIUM
- Pi INTERVIEW SILTSTONE: Generally med - dk green - grey, chloritic finely to med. laminated, often show soft sediment compaction features - minor warping some X-bedding - qtz veining can be found in this group Minor Py min<sup>2</sup> up to 5%.
- Pd LAGOON RIVER QUARTZITES: Generally white, fairly massive, jointed, rare shale beds.
- Pd DOLERITE OR METADOLERITE DYKES: Generally cause linear vegetation anomalies
- 1982 WEST COAST AEROMAGNETIC ANOMALIES
- MAGNETIC TRAVERSE
- x 369 ROCK SAMPLE NUMBER ( prefix 975 ) Refer to Geochemical Sample Ledgers for results & descriptions
- GEOLOGICAL BOUNDARY.
- RIVER, CREEK
- TRACK
- E.L. BOUNDARY

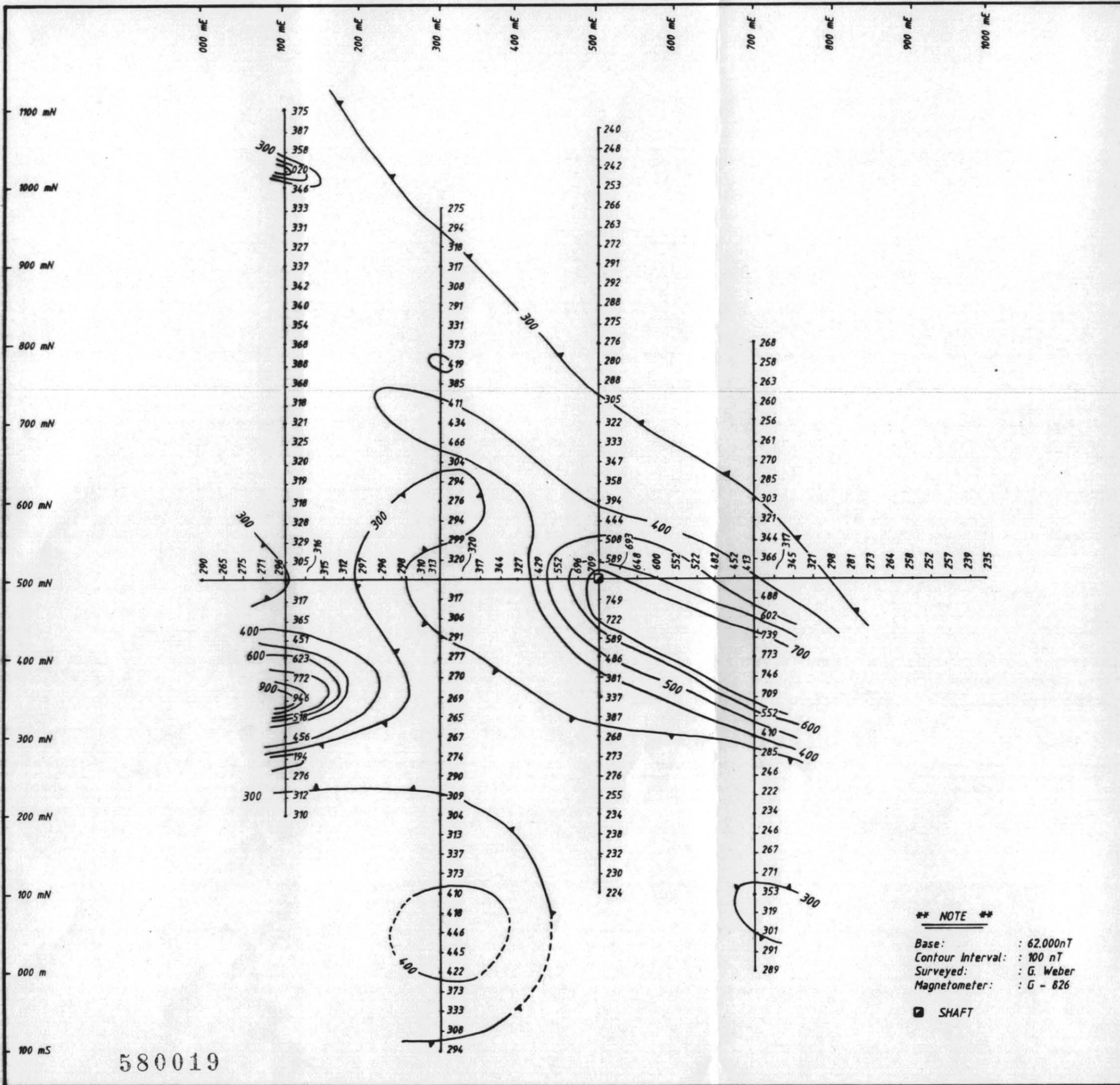


<b>CRA EXPLORATION PTY. LIMITED</b>	
<b>INTERVIEW RIVER MAGNETIC ANOMALIES &amp; COPPER WORKINGS</b>	
after D. H. BELL January 1972	
Ref:	SK55 - 5
Scale:	1 : 10 000
Author:	G. B. W.
Date:	18 - 4 - 1983
Drawn:	R. T.
Report N°:	12091
Plan N°:	TASH 1352

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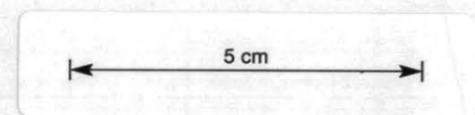


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**\*\* NOTE \*\***

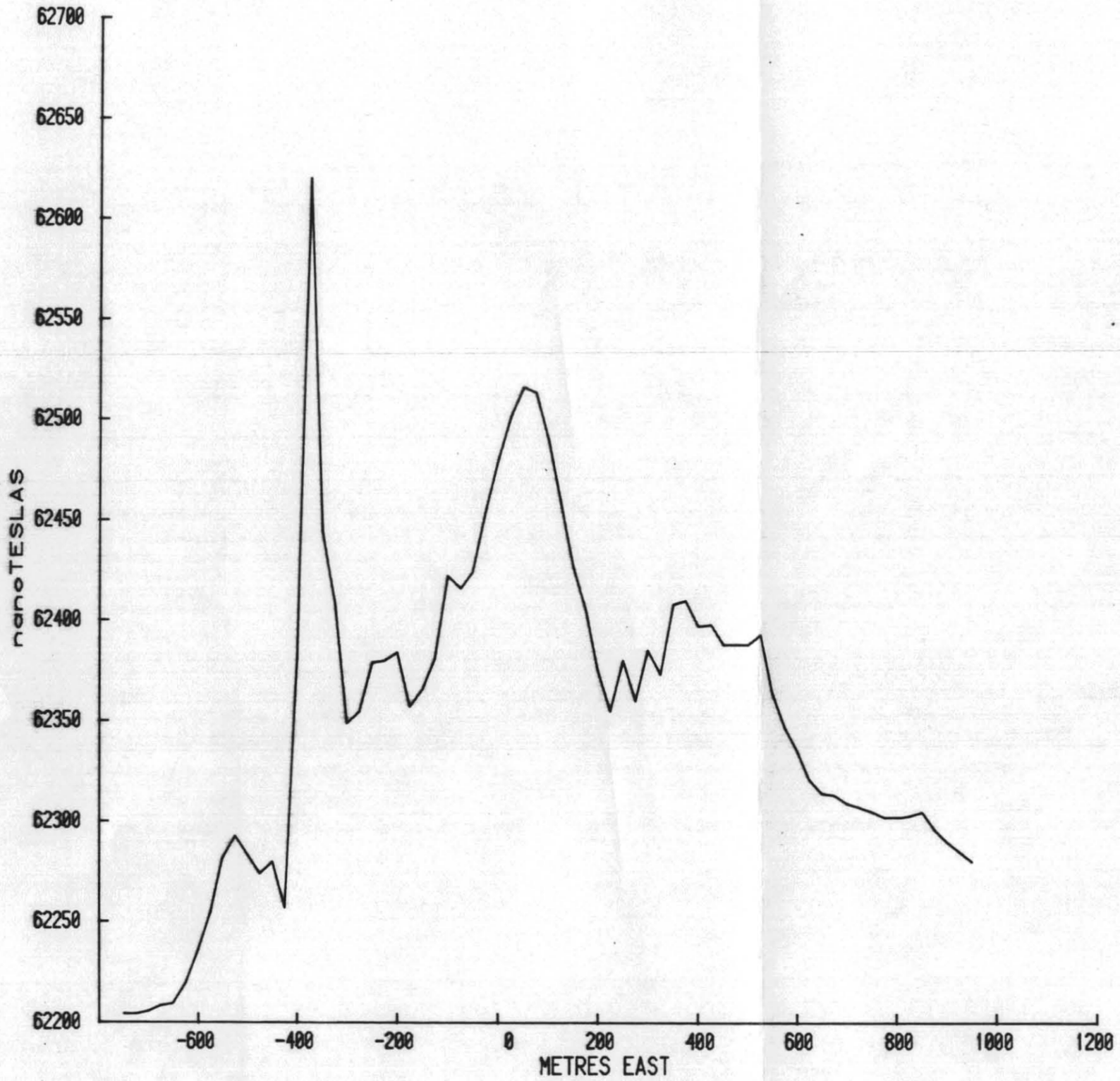
Base: : 62,000nT  
 Contour Interval: : 100 nT  
 Surveyed: : G. Weber  
 Magnetometer: : G - 826

■ SHAFT

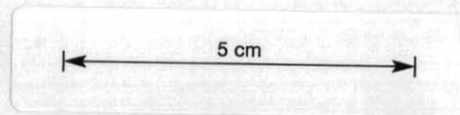


CRA EXPLORATION PTY. LIMITED	
INTERVIEW RIVER E.L. 36/80	
CONTOURS OF TOTAL MAG. INTENSITY	
INTERVIEW COPPER WORKINGS GRID	
REF.	SK55 - 3
SCALE.	1 : 5000
AUTHOR.	M. F. F.
DATE.	26 - 4 - 1983
DRAWN.	R T
REPORT N°.	12091
TASH N°.	1359

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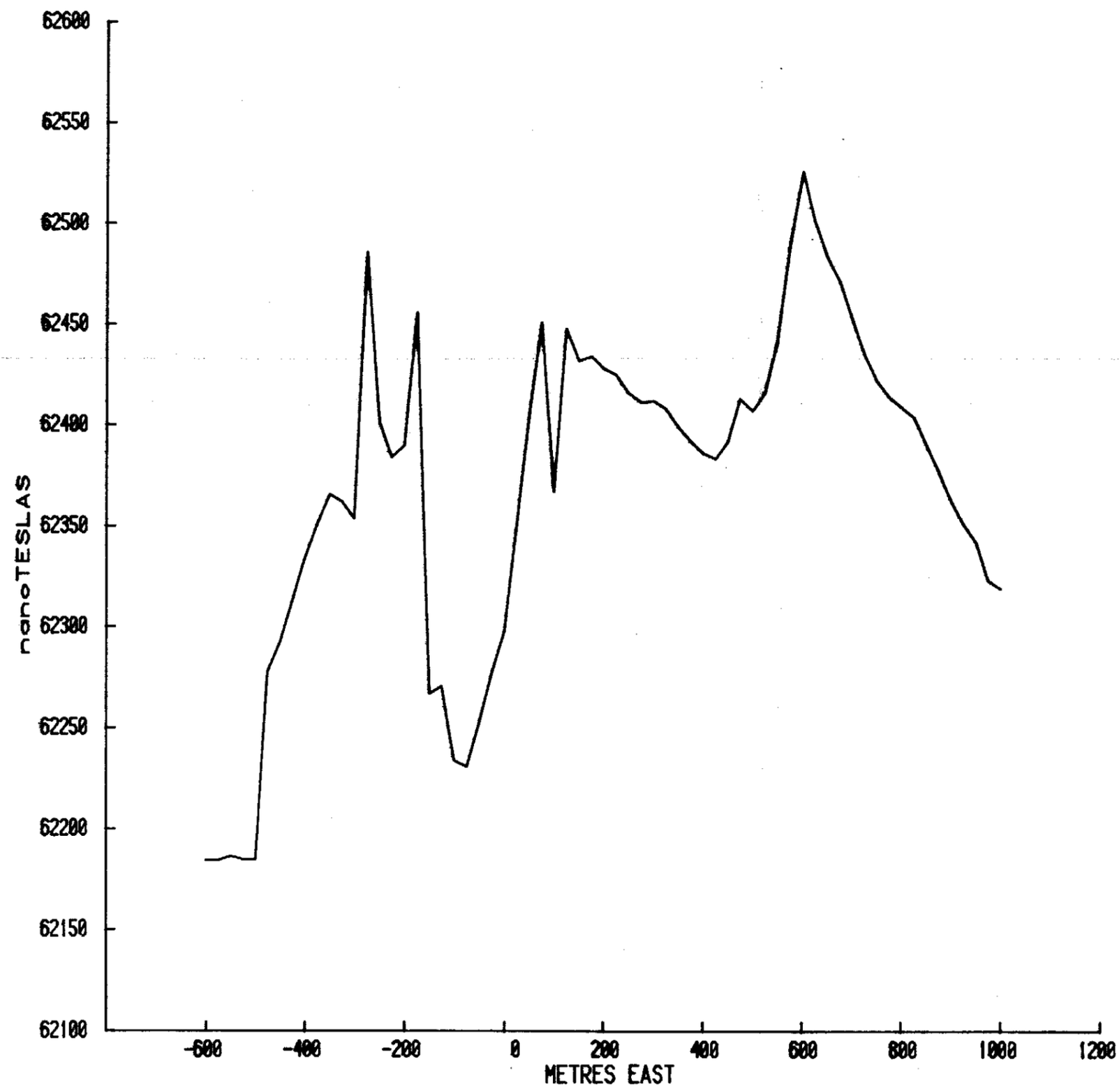


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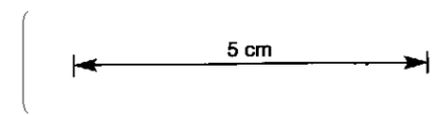


CRA EXPLORATION PTY. LIMITED			
INTERVIEW RIVER E.L. 36/80			
TOTAL MAGNETIC INTENSITY			
NORTH SILVER REWARD			
LINE 000 mN			
Ref	SK55 - 3	Drawn	M. F. F.
Scale	1 : 10,000	Report N°	12091
Author	M. F. F.	Plan N°	TASH 1360
Date	26 - 4 - 1983		

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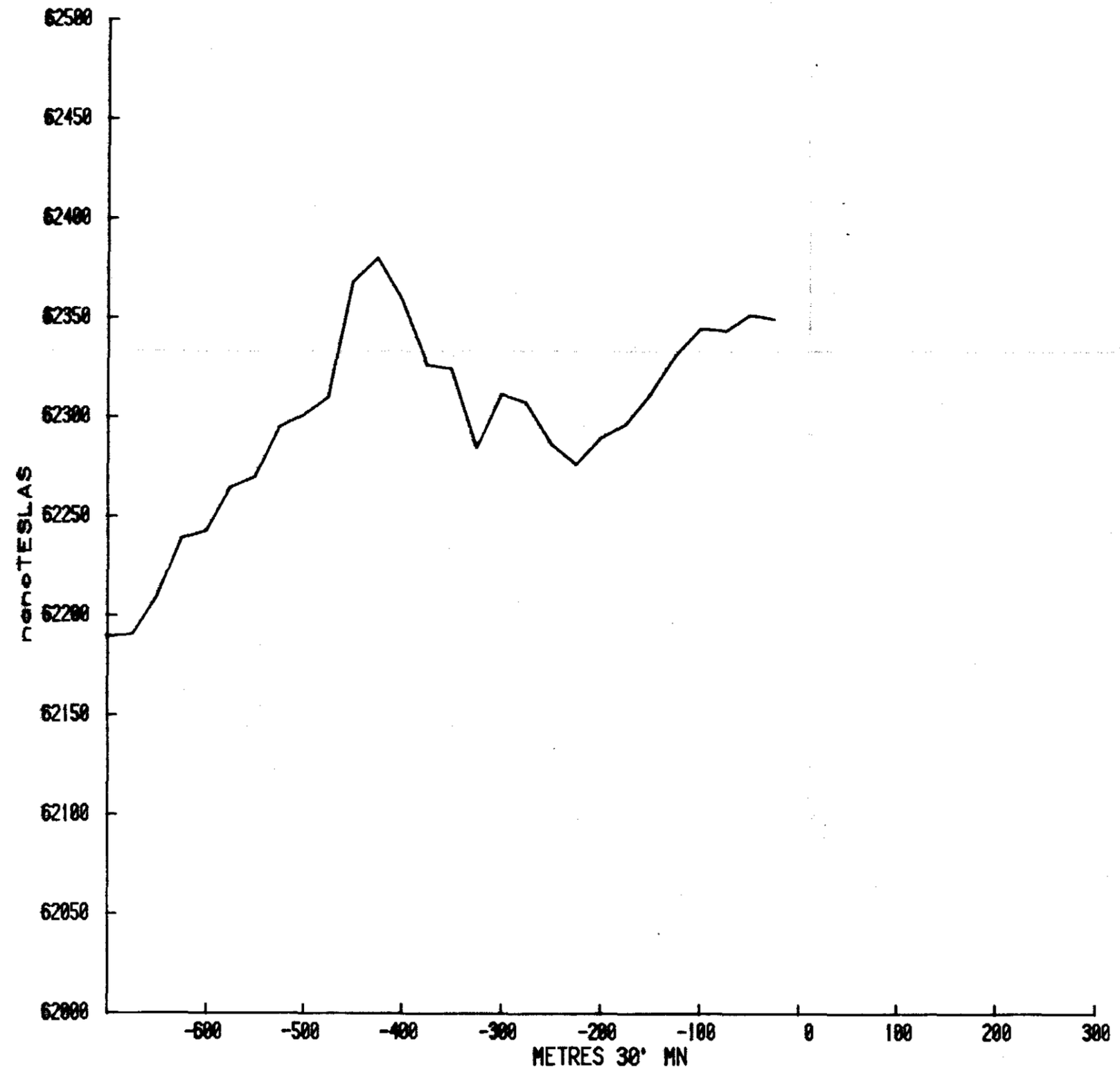


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<b>CRA EXPLORATION PTY. LIMITED</b>	
<b>INTERVIEW RIVER E.L. 36/80</b>	
<b>TOTAL MAGNETIC INTENSITY</b>	
<b>NORTH SILVER REWARD</b>	
<b>LINE 000 mN</b>	
Ref	SK55 - 3
Scale	1 : 10,000
Author	M. F. F.
Date	26 - 4 - 1983
Drawn	M. F. F.
Report No	12091
Plan No	TASH 1361

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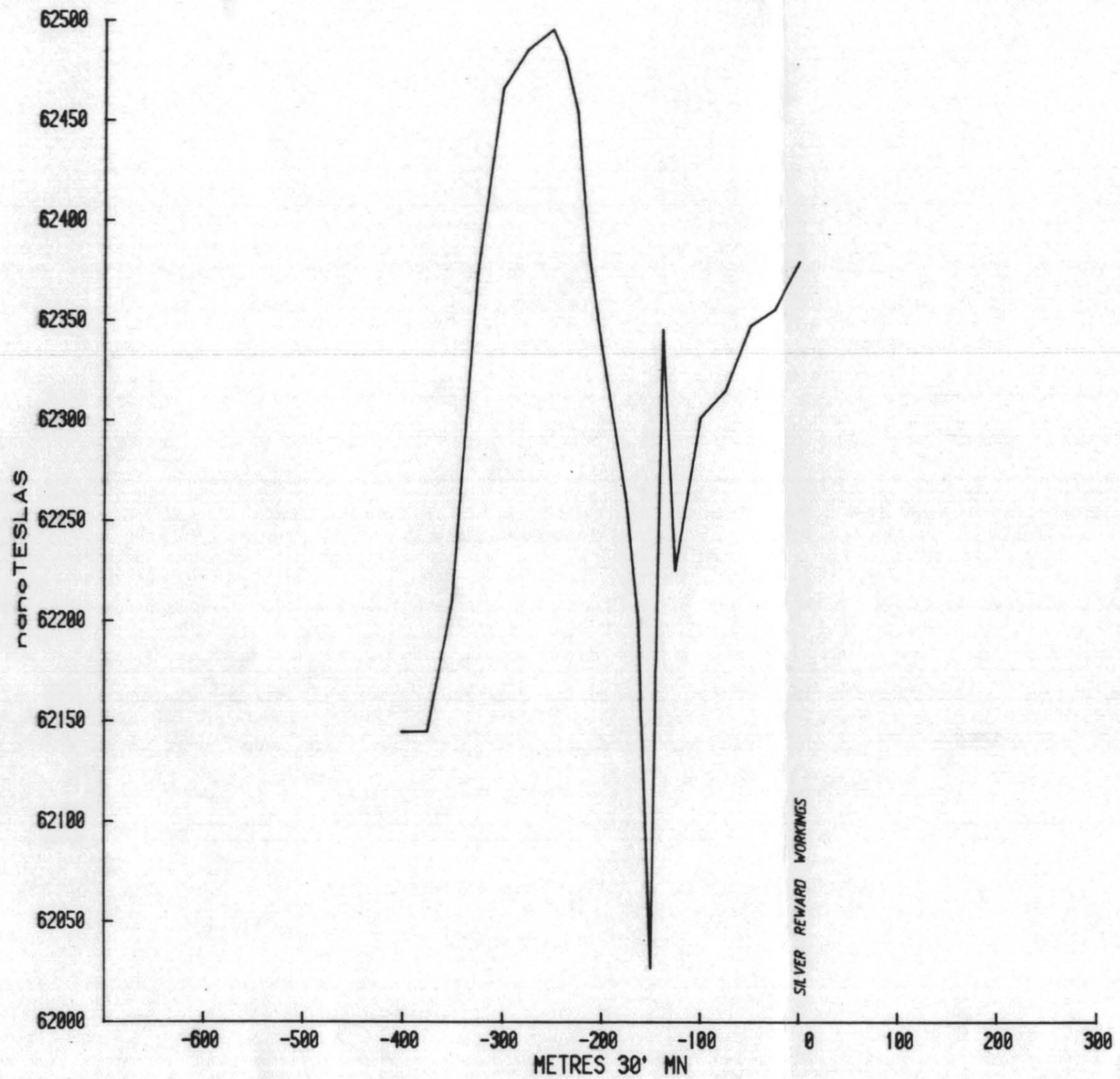


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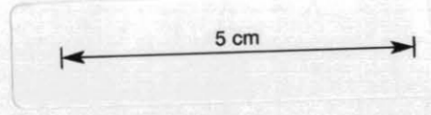
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CRA EXPLORATION PTY. LIMITED	
INTERVIEW RIVER E.L. 36/00 TOTAL MAGNETIC INTENSITY SILVER REWARD EAST LINE	
Ref	SK55 - 3
Scale	1 : 5000
Author	M. F. F.
Date	26 - 4 - 1983
Drawn	M. F. F.
Report N°	12091
Plan N°	TASh 1362

020

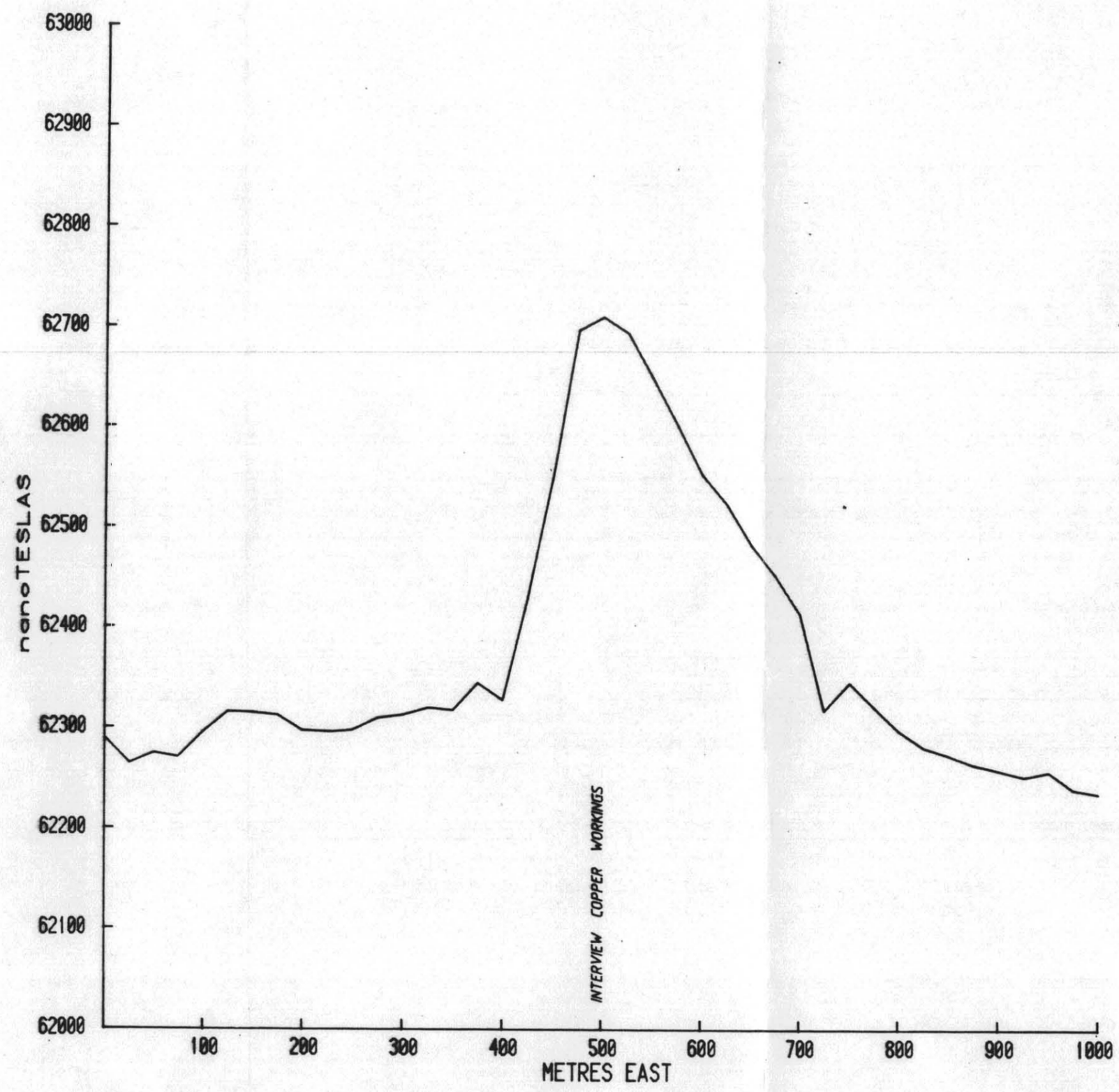


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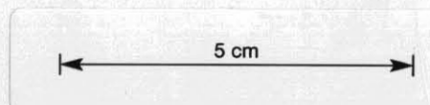


CRA EXPLORATION PTY. LIMITED			
INTERVIEW RIVER E.L. 36/80			
TOTAL MAGNETIC INTENSITY			
SILVER REWARD			
WEST LINE			
Ref	SK55 - 3	Drawn	M. F. F.
Scale	1 : 5000	Report N°	12091
Author	M. F. F.	Plan N°	TASH 1363
Date	26 - 4 - 1983		

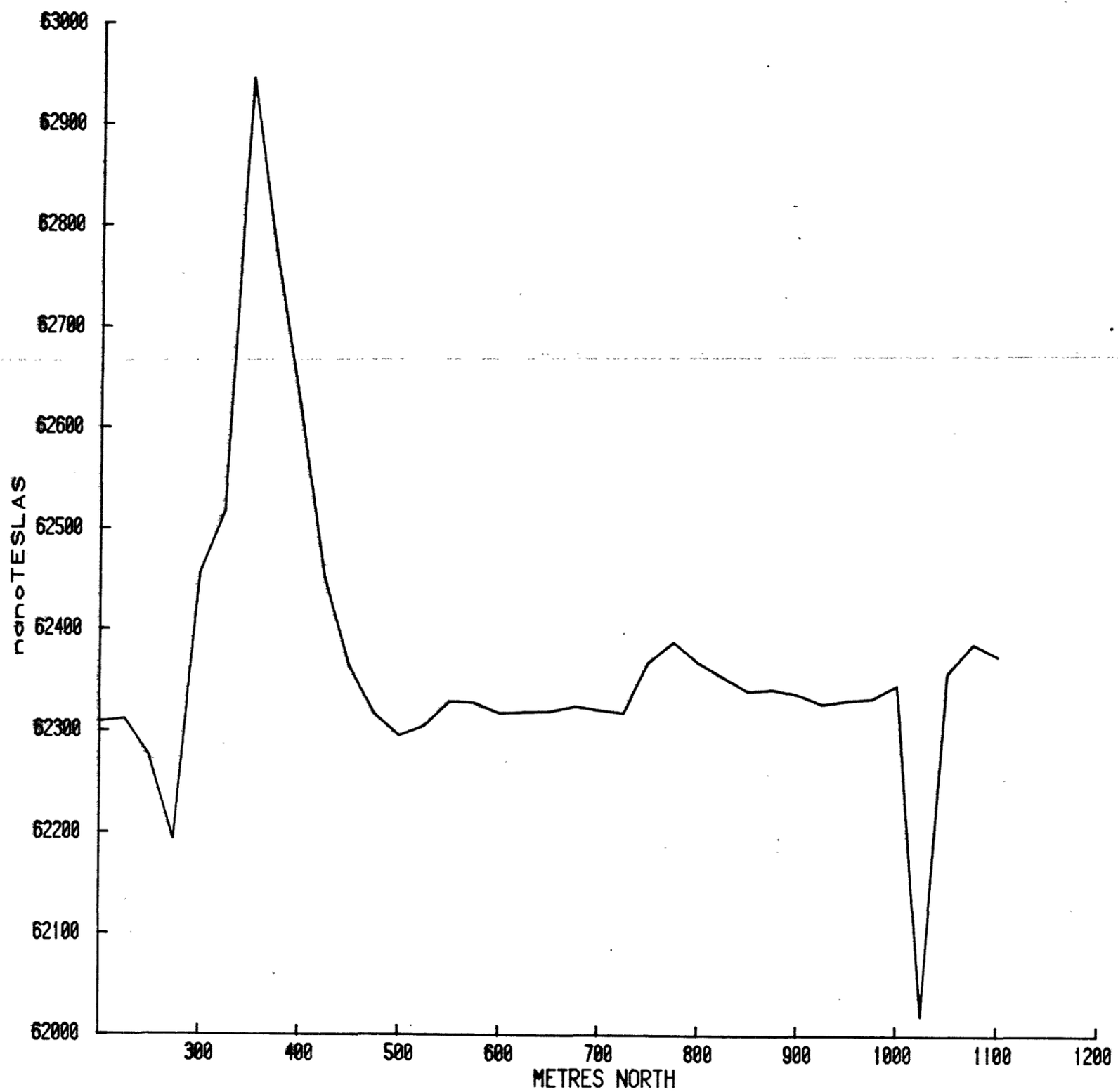
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580024



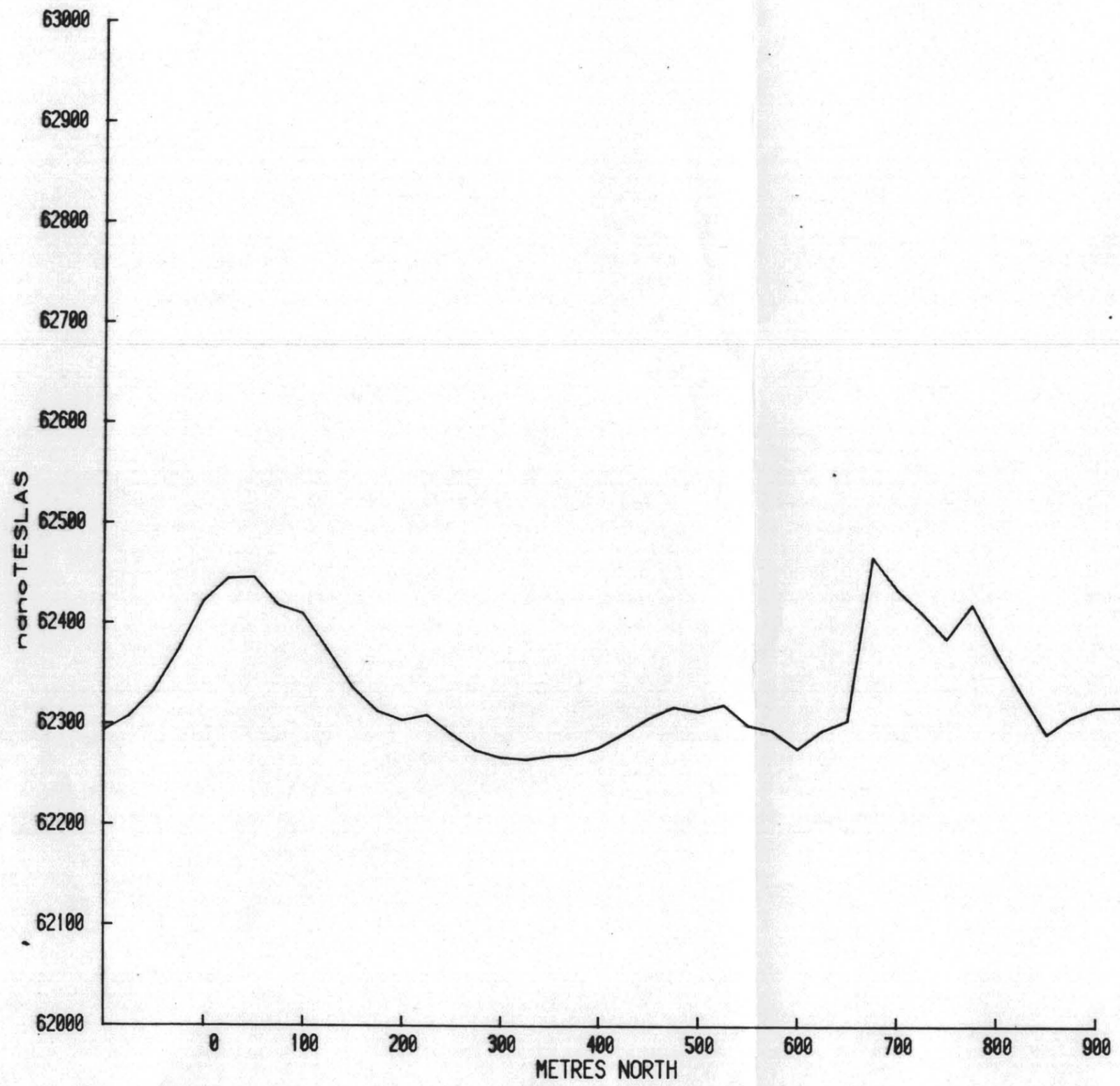
<b>CRA EXPLORATION PTY. LIMITED</b>	
<b>INTERVIEW RIVER E.L. 36/80 TOTAL MAGNETIC INTENSITY INTERVIEW COPPER WORKINGS GRID LINE 500mN</b>	
Ref	SK55 - 3
Scale	1 : 5000
Author	M. F. F.
Date	26 - 4 - 1983
Drawn	M. F. F.
Report N°	12091
Plan N°	TASH 1364



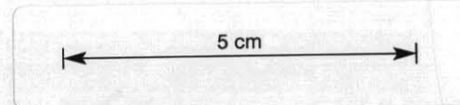
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580025

<b>CRA EXPLORATION PTY. LIMITED</b>	
<b>INTERVIEW RIVER E.L. 36/80</b>	
<b>TOTAL MAGNETIC INTENSITY</b>	
<b>INTERVIEW COPPER WORKINGS GRID</b>	
<b>LINE 100 mE</b>	
Ref	SK55 - 3
Scale	1 : 5000
Author	M. F. F.
Date	26 - 4 - 1983
Drawn	M. F. F.
Report N°	12091
Plan N°	TASH 1365

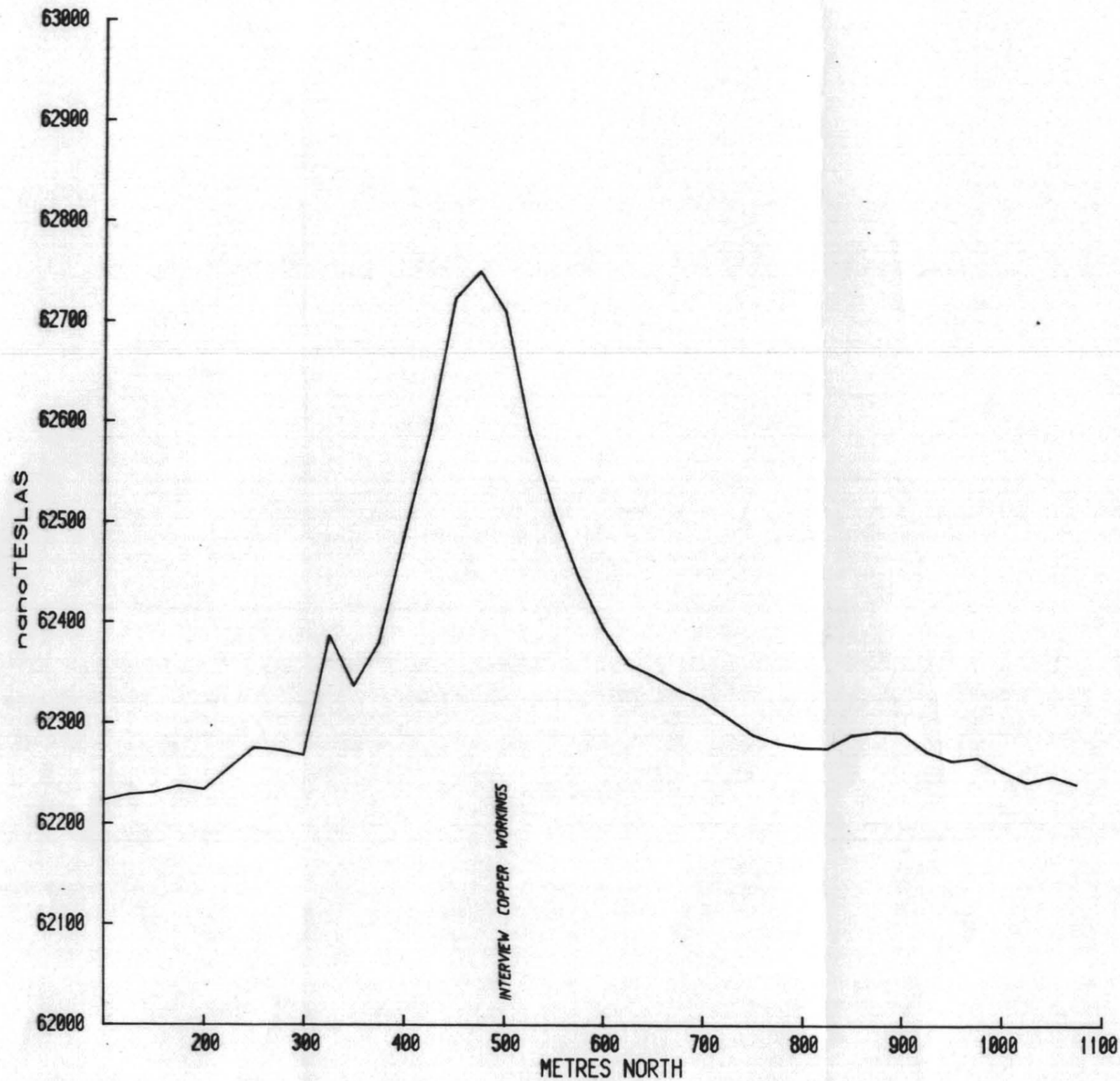


580026



CRA EXPLORATION PTY. LIMITED			
INTERVIEW RIVER E.L. 36/80			
TOTAL MAGNETIC INTENSITY			
INTERVIEW COPPER WORKINGS GRID			
LINE 300 mE			
Ref	SK55 - 3		
Scale	1: 5000	Drawn	M. F. F.
Author	M. F. F.	Report N°	12091
Date	26 - 4 - 1983	Plan N°	TASH 1366

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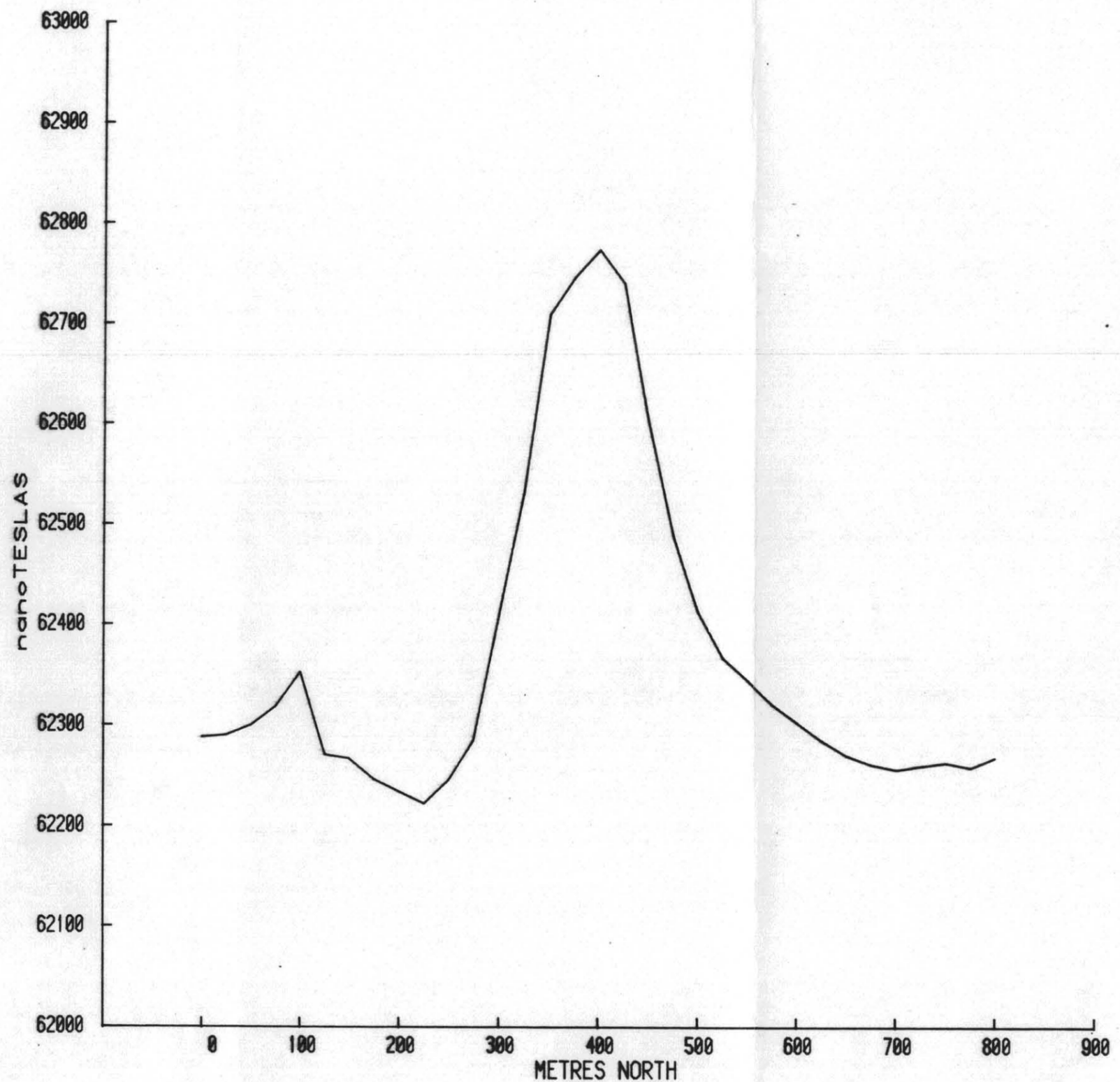


580027

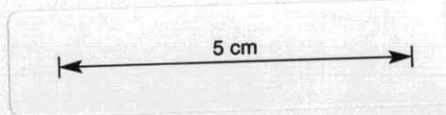
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<b>CRA EXPLORATION PTY. LIMITED</b>	
<b>INTERVIEW RIVER E.L. 36/80</b>	
<b>TOTAL MAGNETIC INTENSITY</b>	
<b>INTERVIEW COPPER WORKINGS GRID</b>	
<b>LINE 500 mE</b>	
Ref:	SK55 - 3
Scale:	1 : 5000
Author:	M. F. F.
Date:	26 - 4 - 1983
Drawn:	M. F. F.
Report N°:	12091
Plan N°:	TASh 1367

025



580028



<b>CRA EXPLORATION PTY. LIMITED</b>	
<b>INTERVIEW RIVER E.L. 36/80</b>	
<b>TOTAL MAGNETIC INTENSITY</b>	
<b>INTERVIEW COPPER WORKINGS GRID</b>	
<b>LINE 700 mE</b>	
Ref	SK55 - 3
Scale	1 : 5000
Author	M. F. F.
Date	26 - 4 - 1983
Drawn	M. F. F.
Report N°	12091
Plan N°	1368