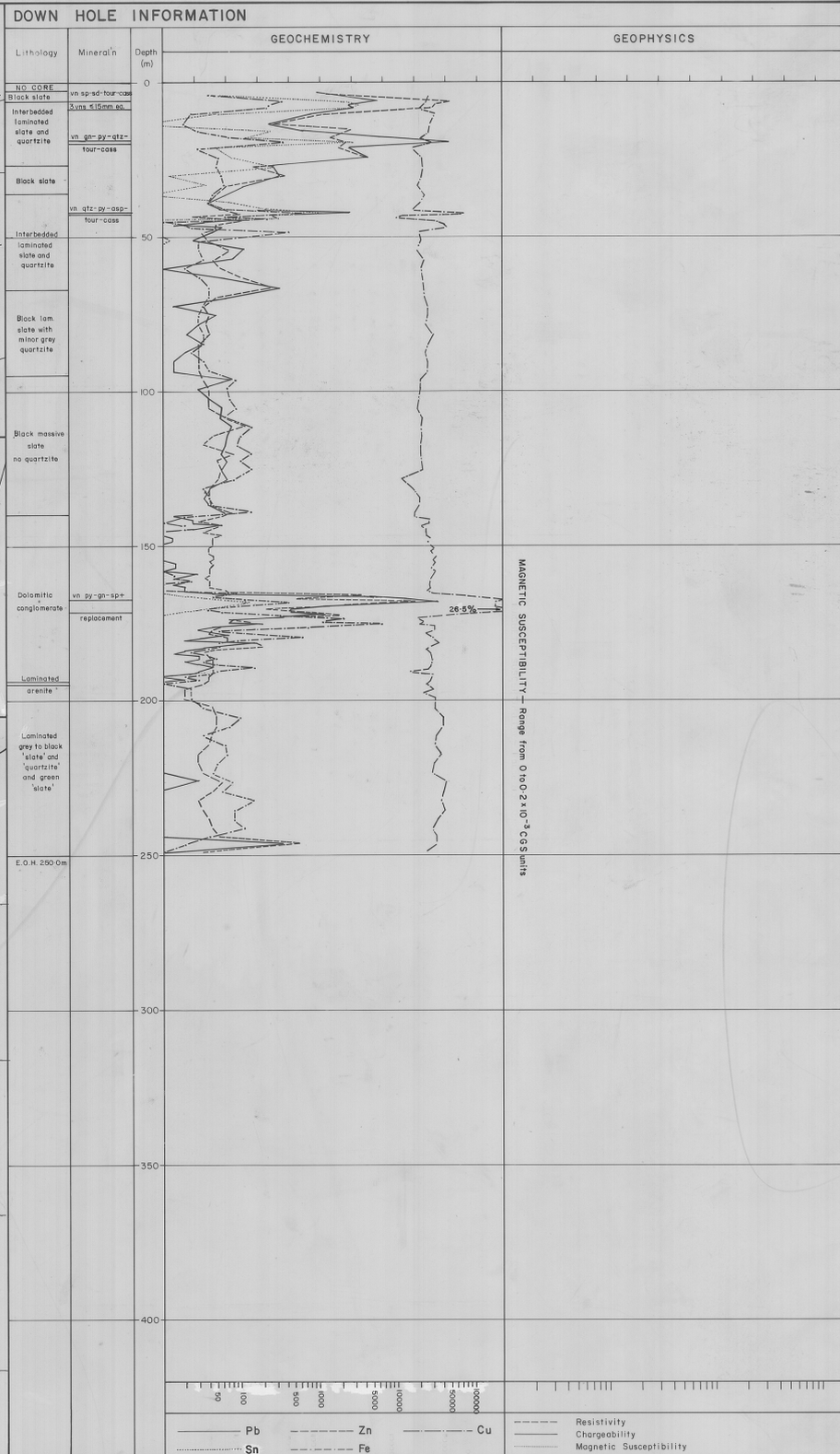
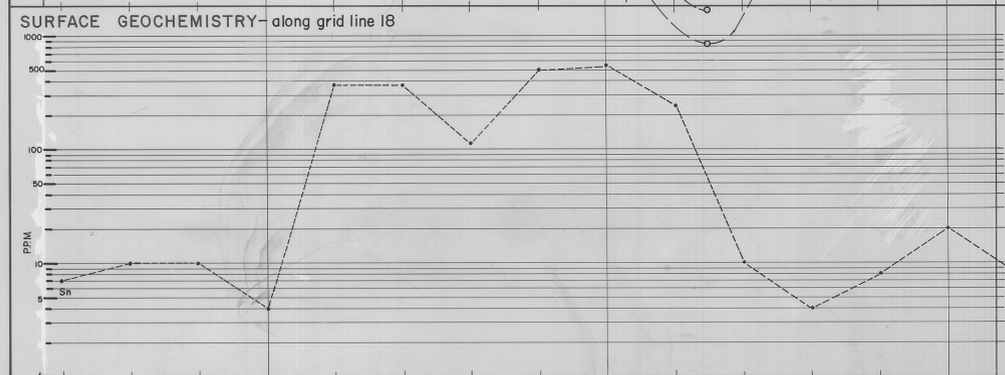
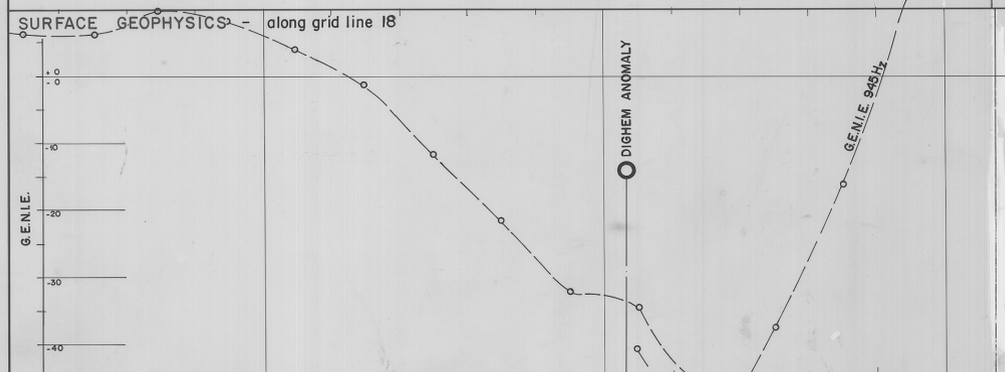


SECTION BEARING 240° AMG
 (FROM 5000E, 2960N- LOCAL GRID)



SUMMARY OF COMPLETED HOLE				SPECIFICATIONS OF PROPOSED HOLE			
CO-ORDINATES	NORTHING	EASTING	R. L.	CO-ORDINATES	NORTHING	EASTING	R. L.
LOCAL GRID	17-75	4930		LOCAL GRID	17-75	4930	
A.M.G.	5363 960-4	373 027-9	628-8	A.M.G.	5 363 965	373 025	631-5
AZIMUTH: 240° AMG DIP: -60° TOTAL DEPTH: 250-0m				AZIMUTH: 240° AMG DIP: -60° DESIGNED DEPTH: 150m			
COMMENCEMENT DATE: 22-6-'83 COMPLETION DATE: 5-7-'83				ESTIMATED COMMENCEMENT: June 1983			

INTERNAL SURVEY INFORMATION						ANTICIPATED GEOLOGY			
DEPTH	AZIMUTH	DIP	DEPTH	AZIMUTH	DIP	DEPTH	LITHOLOGY	DEPTH	NATURE OF TARGET AND ANTICIPATED DEPTH
90m	241° AMG	52°	218m	236° AMG	44°	0-110m	Black slates and grey quartzite: Oonah Formation.		
130m	238-5 AMG	49°	242m	233° AMG	45°	110m-140m	Conglomerate: chert and quartz in recrystallized dolomite matrix. Maestries Dolomitic Conglomerate.	110m-140m	Maestries Dolomitic Conglomerate. True thickness ~ 30m.
190m	237° AMG	46-5°				140m-	Pale grey to olive green 'schists': Concert Group.		

DRILLED GEOLOGY (SUMMARISED)				MINERALISATION AND SIGNIFICANT ASSAYS			
DEPTH	LITHOLOGY	DEPTH	MINERALISATION AND SIGNIFICANT ASSAYS	DEPTH	LITHOLOGY	DEPTH	MINERALISATION AND SIGNIFICANT ASSAYS
00-	Oonah FM: Black slates and grey quartzite, interbedded and laminated, frequently sheared and folded.	625-70	Each vein < 15mm, irregular, but subparallel to core.	139-9-	Maestries Dolomitic Conglomerate: Recrystallized dolomite matrix pebbles conglomerate. Laminated cherty arenite.	190-20-0	Assay: 2.75m at 0.36% Pb, 3.53% Zn, 18 ppm Ag, 0.27% Sn
139-9-	94.8-139.9: black massive slate; no quartzite.	625-9-0		194-0-	195-0-	250-0	Assay: 1.0m at 0.29% Sn, 4.88% Pb, 233 ppm Ag.
194-0-	195-0-	250-0	Assay: 0.45m at 0.105% Sn, 2.0% As	167-45-	Py-gn-sp replacement.	171-7	Assays: 4.25m at 0.92% Pb, 0.91% Zn, 39 ppm Ag, 2.6% Fe, 76 ppm Sn.

LOGGED BY: Rod Sainty DATE: September 1983

SAMPLE DATA				
SAMPLED INTERVAL	SAMPLE NUMBERS	SAMPLE TYPE	ELEMENTS DETERMINED	LAB. METHOD
3.0-250.0m (in 3m max length)	53141-53200 53501-53569	filler	Cu, Pb, Zn, Ag, Fe, Mn, As, Sn.	AAS XRF
7-7m	53516	slabbed core	C.M.S. micrographic description.	thin and polished section
8-5m	53517		C.M.S. report-83/9/27	
9-9m	53518			
19-2m	53519			
42-8m	53520	split core	C.M.S. petrographic description.	thin section
178-6m	53524		C.M.S. report-83/10/12	

NOTES: Thin/polished section work revealed Sn occurs as very fine-grained cassiterite (mostly 10-30µ, but up to 100µ) within ultrafine mottled tourmaline-qtz veinlets that replace sp-siderite veinlets (e.g. 6:25-8:9m) or along quartz-py-gn-tourmaline veinlets (e.g. 19:2m, 42:8m).

ELECTROLYTIC ZINC CO. OF ASIA LTD.
 PROJECT: MONTEZUMA J. V. TAS.
SPECIFICATIONS AND SUMMARY OF RESULTS
 EXPLORATION DIAMOND DRILL HOLE No. MZP 244
 SCALE: As shown Survey: R.A.Sainty Revised:
 Reference: Date: 5.1983 REF. No.
 Drawn: NIK/RJR Checked: RASainty AI-527-0039