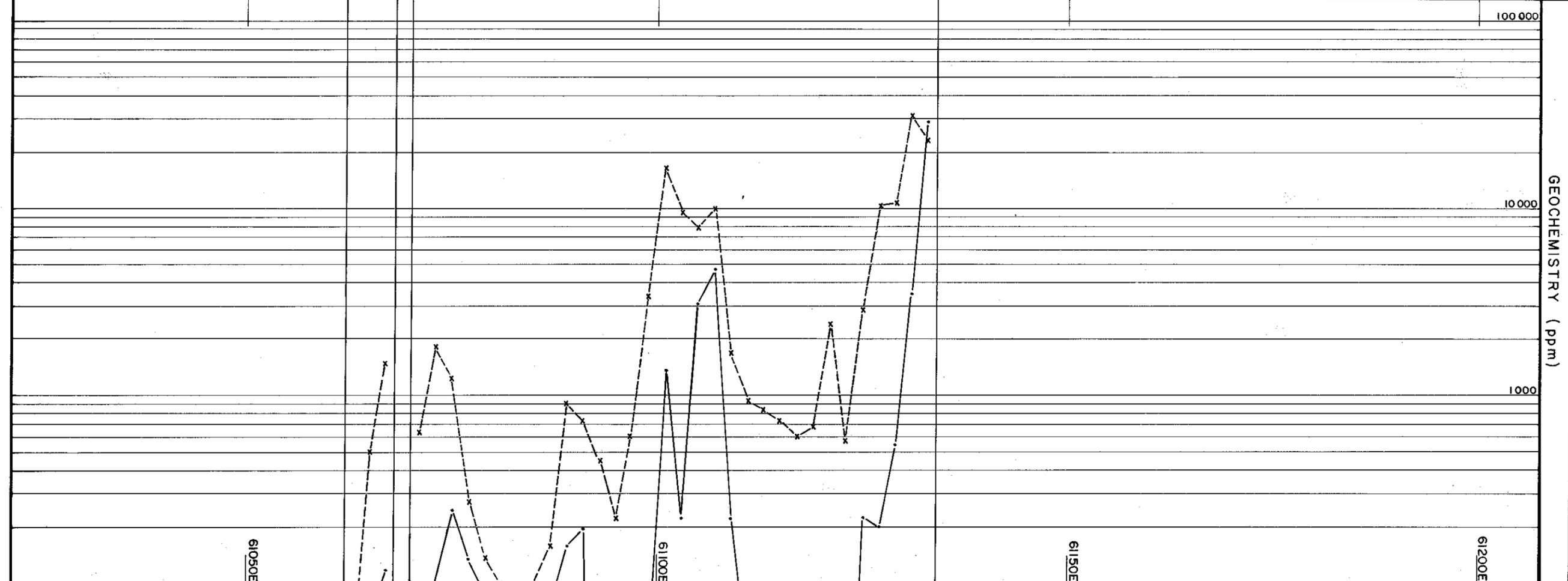
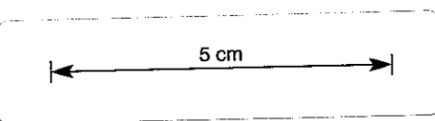


TCR 94-3618  
 EL 4/78  
 E.Z.CO / GEOPEKO, AMOCO  
 ZEEHAN

PROFILE		R.L. 160m	
LITHOLOGY		MINERALIN	
Peaty and sandy clay.	Tr. pyrite.		
Recrystallized limestone and siderite.			
Oolitic limestone and siderite.			
Pale green - brown clay.	Tr. pyrite.		
Fossiliferous calc. clay and LST.	Minor pyrite.		
Black clay and peaty clay.	Tr. pyrite.		
Grey fine grained limestone.			
Brown clay and peaty clay.	Minor pyrite.		
EXCESSIVE	WATER.		
Brown sandy clay.			



EASTINGS 61062 - 61134	SAMPLE INTERVAL 2m	SAMPLED BY G. KARY, G. BERESFORD.	DATE 14,15/3/84	AZIMUTH GRID EAST	TOTAL LENGTH 72m	ELECTROLYTIC ZINC CO. of A'ASIA LTD.	
<b>LEGEND</b> tr. = trace. calc. = calcareous. LST. = limestone.  GRIEVES GRID						PROJECT: E.L. 4/78 ZEEHAN	
						TAS.	
PURPOSE OF COSTEAN To follow up anomalous zinc geochemistry (to 1-15% Zn.), from Jacro Auger sampling programme.  						COSTEAN RESULTS	
						LINE - 48400 N	
SCALE: 1:500		SURVEY: G.K.		REVISED:			
EXC. BY: GROVES, O&K.		DATE: 3-5-'84		REF. No.			
DRAWN: R. J. R.		CHECKED:		A3-532-0082			