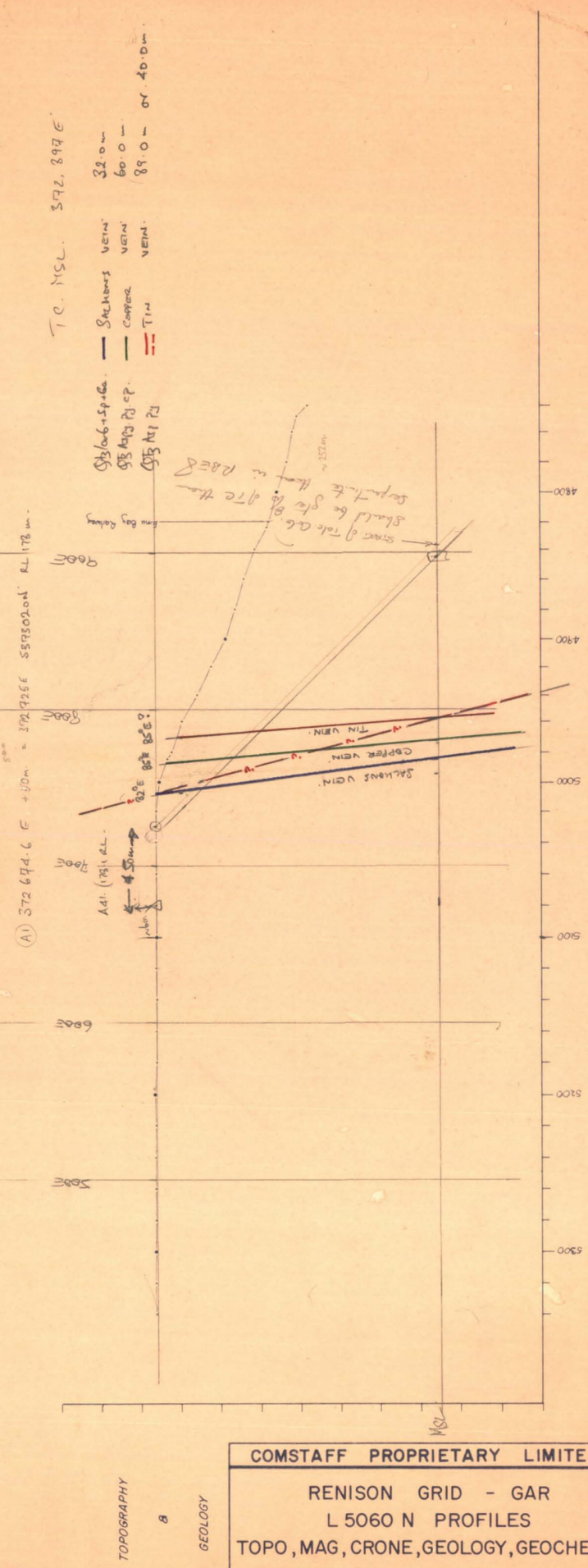
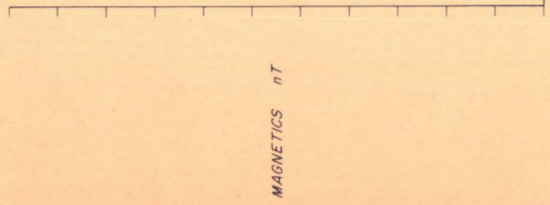
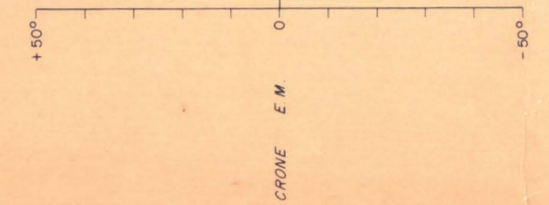
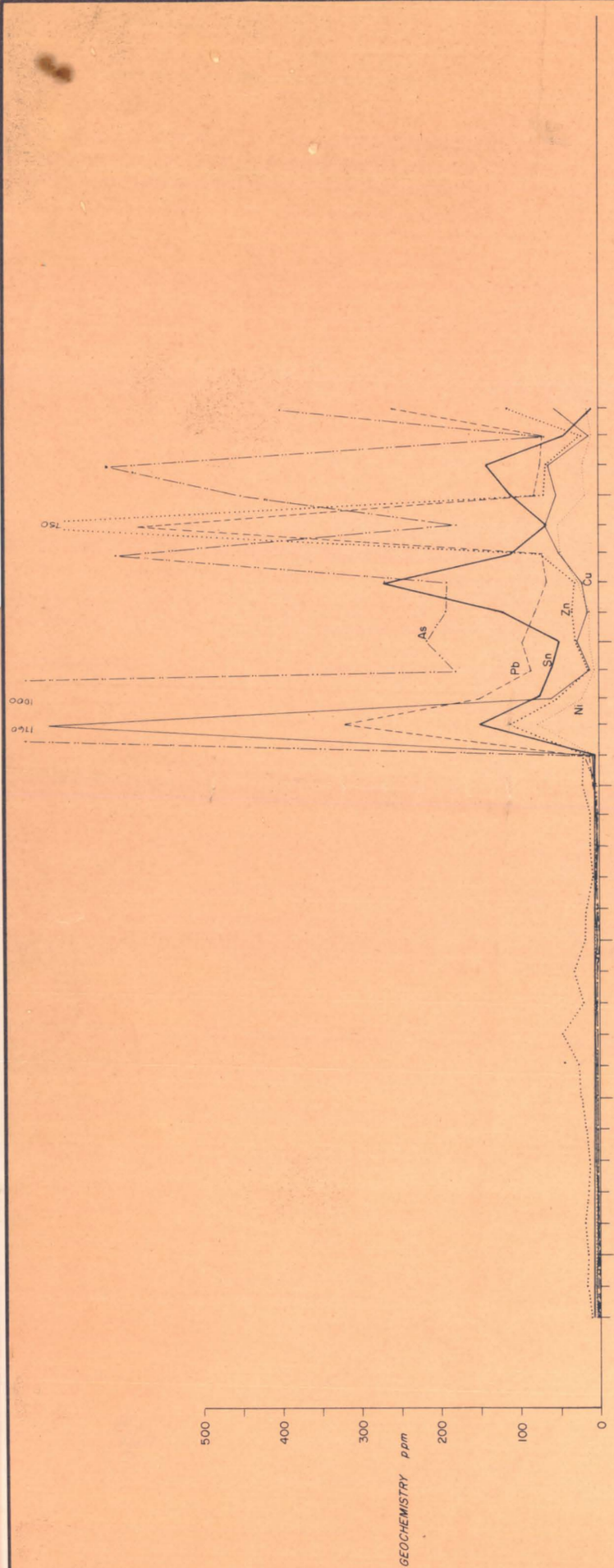


Comp Profiles  
GAR Sobon

2230

5 cm



T.C. NSL 372, 397 E  
 Salmons vein 32.0m  
 Copper vein 60.0m  
 Tin vein 89.0m or 40.0m

GS 66+54.6  
 GS 69+71.0  
 GS 71+71

(A) 372 674.6 E + 30m = 372 725E 5575020N' 44178m.  
 Ad. (1981) AL.  
 100m  
 100m  
 100m

Should be site of the  
 sample taken here  
 in 1928

COMSTAFF PROPRIETARY LIMITED

RENISON GRID - GAR  
 L 5060 N PROFILES  
 TOPO, MAG, CRONE, GEOLOGY, GEOCHEM.

DRAWN: GEODRAFT 7/80  
 COMPILED: GFPPNG.WRHR  
 SCALE: 1:2500  
 T.A.S./2/2230