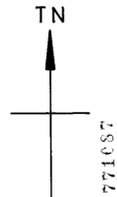
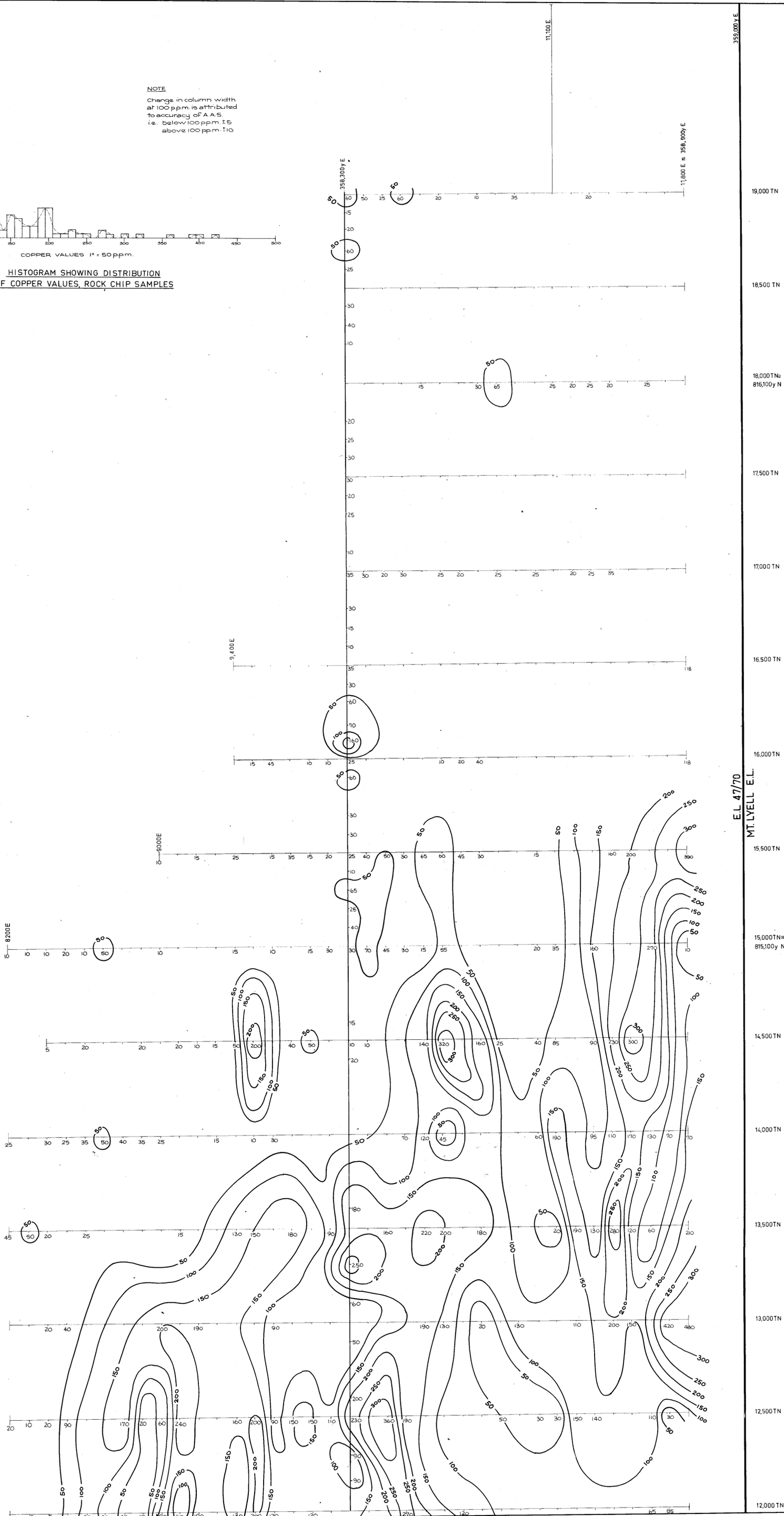


HISTOGRAM SHOWING DISTRIBUTION OF COPPER VALUES, ROCK CHIP SAMPLES

NOTE
Change in column width at 100 ppm is attributed to accuracy of A.A.S. i.e. below 100 ppm, 1:5 above 100 ppm, 1:10



CYPRUS MINES CORPORATION	
SCALE 1" = 200'	AREA - E.L. 47/70 TASMANIA
DATE - MARCH 1971	PROSPECT - LYNCH CREEK
DRAWN - R.E.M.	
REVISED	
COPPER VALUES: 2621	
ROCK CHIP SAMPLE GEOCHEMICAL SURVEY	
DRAWING NUMBER 30-018	
PLAN OF LYNCH CREEK AREA	

E.L. 47/70
MT. LYLELL E.L.

72-858

355,000 y E

11,000 E

11,800 E = 358,900 y E

9,400 E

8,000 E

8,200 E

19,000 TN
18,500 TN
18,000 TN = 816,100 y N
17,500 TN
17,000 TN
16,500 TN
16,000 TN
15,500 TN
15,000 TN = 815,100 y N
14,500 TN
14,000 TN
13,500 TN
13,000 TN
12,500 TN
12,000 TN