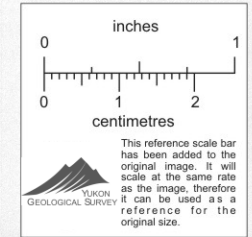
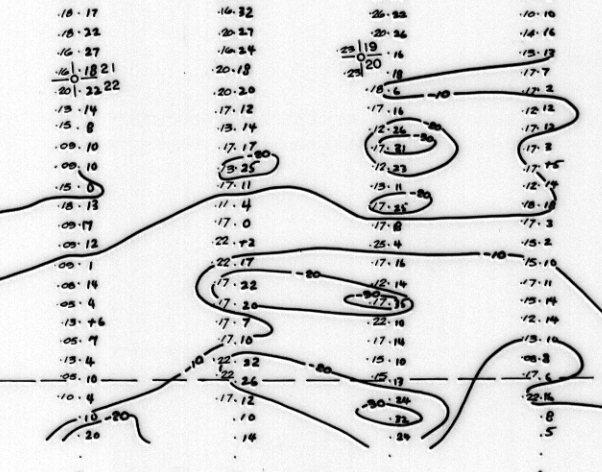


LINE	L132E	L142E	L152E	L162E	L172E	L182E	L192E	L202E	L212E	L222E	L232E	L242E	L252E	L262E	L272E	L282E	L292E	L302E	L312E	L322E	L332E	L342E	L352E	L362E	L372E
30+00 N	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0
BASE LINE	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0
0+00	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0
60+00 S	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0	07.0



SCALE: 400 FT. TO 1 IN.

LEGEND  
1800 C.P.S.  
FIELD STRENGTH RATIO: 17.25 RESULTANT DIP ANGLES



<b>DYNASTY EXPLORATIONS LIMITED</b>
TINTINA - ANVIL PROJECT
CAPA MINERAL CLAIMS NTS 105 K-2
C.E.M. ELECTROMAGNETIC SURVEY 1800 C.P.S. RESULTANT DIP ANGLES AND FIELD STRENGTH RATIOS VALUES MAP
OPERATORS: T. YOACHIM, J. BRITTON SURVEY DATE: JULY, 1971 INSTRUMENT: CRONE C.E.M. COIL CONFIGURATION: HORIZONTAL LOOP - SHOOTBACK METHOD COIL SEPARATION: 500 FEET

001758