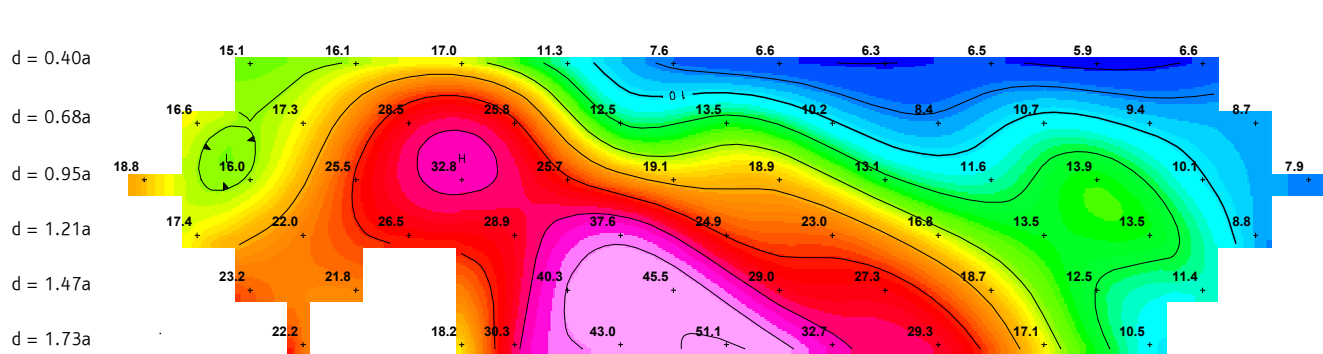


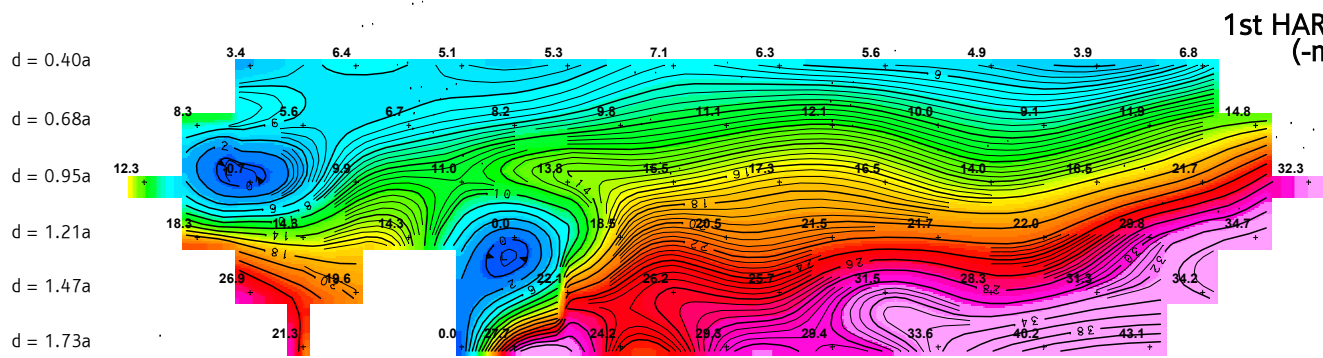
7928000N 7928200N 7928400N 7928600N 7928800N 7929000N 7929200N 7929400N 7929600N 7929800N 7930000N 7930200N

CULTURE PROFILE

7928000N 7928200N 7928400N 7928600N 7928800N 7929000N 7929200N 7929400N 7929600N 7929800N 7930000N 7930200N

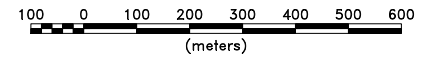


7928000N 7928200N 7928400N 7928600N 7928800N 7929000N 7929200N 7929400N 7929600N 7929800N 7930000N 7930200N



DIPOLE SIZE : 200.00 Meters
 SURVEY DATE : OCT94
 FREQUENCY : .125 hz
 CURRENT RANGE : 5.6 to 20.5 Amperes
 IP RECEIVER : GDP16 1029
 IP TRANSMITTER : GGT25 2019A
 SOFTWARE VERSION : CR 0521
 COST CODE : 4813
 CONTOUR INTERVALS,
 RESISTIVITY : Logarithmic (10 per cycle)
 PHASE : 0.50, 2.00

NOTE:
 EDWARD'S depth scale has been used with a vertical exaggeration of 2 for plotting.



WESTERN MINING CORPORATION LIMITED EXPLORATION DIVISION		
LAWN HILL PROJECT DIPOLE – DIPOLE INDUCED POLARIZATION POSEIDON SW LINE 327000 East		
DATE: 18/11/94	AUTHOR: B HARRIS	PLAN NO.
SCALE: 1:10000	REF.	