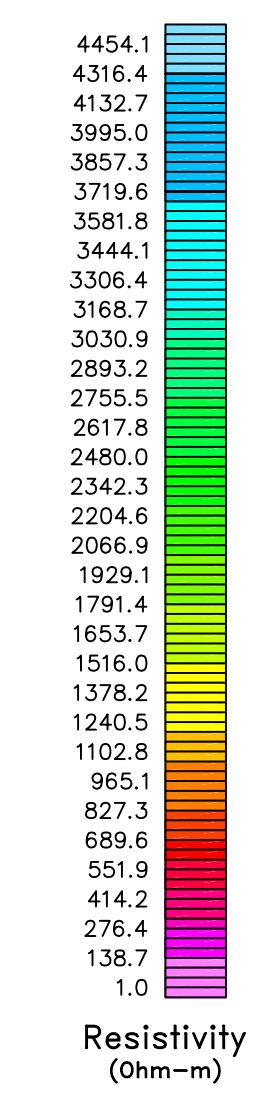


Coordinates System: UTM - 18S
Datum: PSAD56



● DDH

SURVEY SPECIFICATIONS
Configuration Array: PLDP
N = N1 - N6
A = 100M

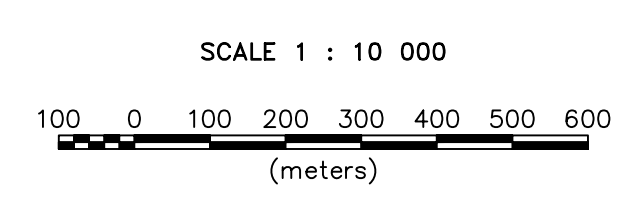
SURVEY INSTRUMENTATION
Transmitter : HUNTEC-MKII
Receiver : Iris Eirec-6

DATA ACQUISITION
Domain : Time-Arithmetic Windows
Duty cycle : 2 sec.
Reading interval : 100m

DATA PRESENTATION
Data Type : Resistivity Inversion
Grid Cell Size : 1) 50m 2) 10m

Contour Intervals (Ohm-m)
—— 0.1 Ohm-m
—— 0.5

Color Zoning: Equal Area with Reverse.TBL



CORDILLERA DE LAS MINAS S.A.
PROMESA PROJECT
Apurimac, PERU

INDUCED POLARIZATION SURVEY
RESISTIVITY CONTOURS - DEPTH = 100m

VDG DEL PERU S.A.C.

Revised by : R. Pineault, Geophysicist
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Project no. : 03-P242F Date : June, 2003

MAP 6