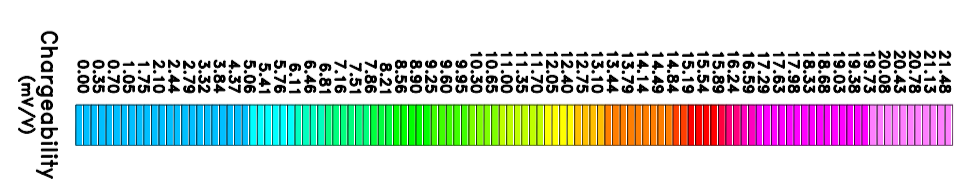
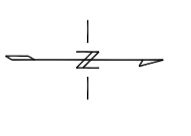


Coordindas System: UTM - 19S
Datum: PSAD56



Chargeability (mV/V)

SURVEY SPECIFICATIONS

Configuration Array: PLDP
N = 1100M
A = 100M

SURVEY INSTRUMENTATION

Transmitter : HUNTEC-MKII
Receiver : Irs Elec-6

DATA ACQUISITION

Domain : Time-Arithmetic Windows
Dip Angle : 2 sec.
Reading Interval : 100m

DATA PRESENTATION

Data Type : Chargeability Apparent
Grid Cell Size : 10m
Filtering : Filter n=1,2,3,4,5,6

Contour Intervals (mV/V)
0.5 mV/V
2

Color Zoning: Equal Area with reverse,TBL

SCALE 1 : 7 5000



CORDILLERA DE LAS MINAS S.A.
KUSIORCCO PROJECT
Cuzco, PERU

INDUCED POLARIZATION SURVEY
CHARGEABILITY CONTOURS - DEPTH=200m

VDG DEL PERU S.A.C.

VAL DOR GEOFISICA
Reviewed by : R. Pineda, Geophysicist
Processed by : J. Clemente, Geologist
Surveyed by : H. Ponce, Geophysicist
Project no. : 04-7242P Date : October, 2004

MAP IP2