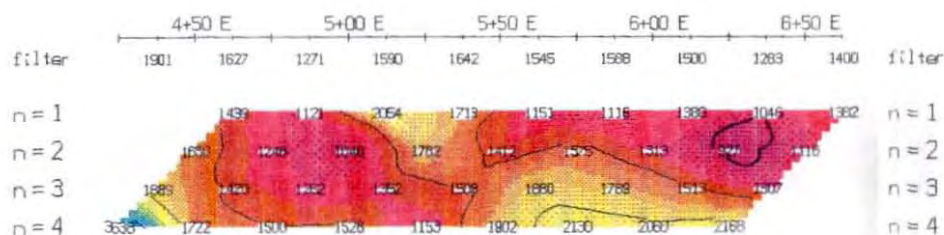
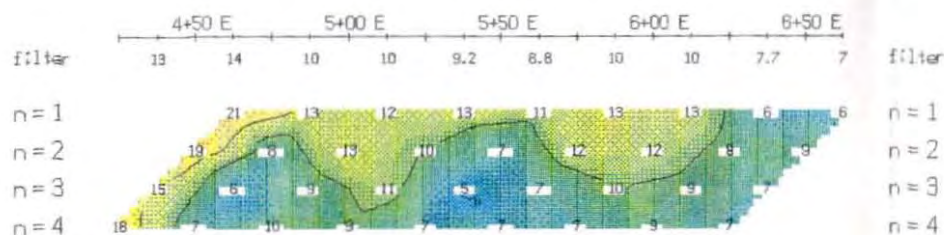


FILTERED PROFILES

TOPOGRAPHY

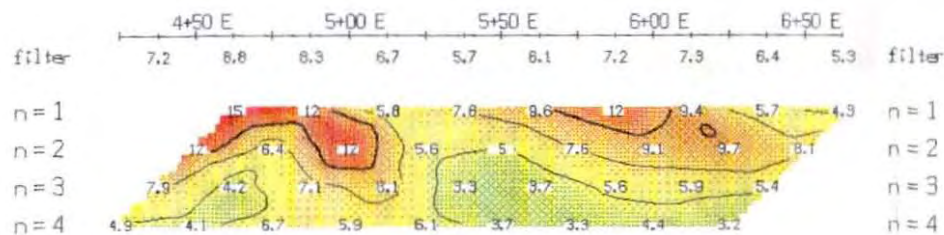


RESISTIVITY  
[ohm-m]



CHARGEABILITY  
(millivoltspervolt)

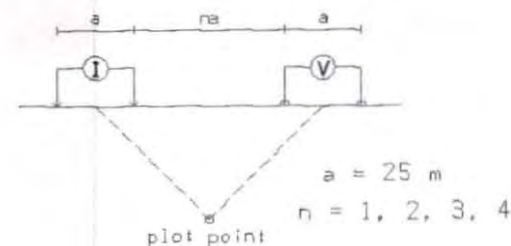
INTERPRETATION



METAL FACTOR  
(ip/res \* 1000)

## Line 0

Dipole-Dipole Array



Filtered Profiles

Resistivity	-----	filter	*
Polarization	-----		**
Metal Factor	-----		***
			****
Logarithmic Contours			1, 1.5, 2, 3, 5, 7.5, 10, ...

Instrument: EDA IP2 rx, HUNTEC 2.5kw tx  
Frequency: .125 Hz  
Operator: G.M., I.F.

## INTERPRETATION

Well defined, strong increase in polarization with or without marked decrease in resistivity.

Fairly well defined moderate increase in polarization.

Poorly defined polarization increase.

Resistivity feature.

CURRAGH RESOURCES CORP.

INDUCED POLARIZATION SURVEY

CATFISH PROJECT  
LIARD M.D., B.C.

Date: 89/10/27

N.T.S.: 104M/15

Interpretation by:

Scale: 1 : 2500

PETER E. WALCOTT & ASSOC. LTD.

