

447

5 cm

# SEISMIC PROFILES MT WILLIAM GEOPHYSICS

## NORTH ANOMALY

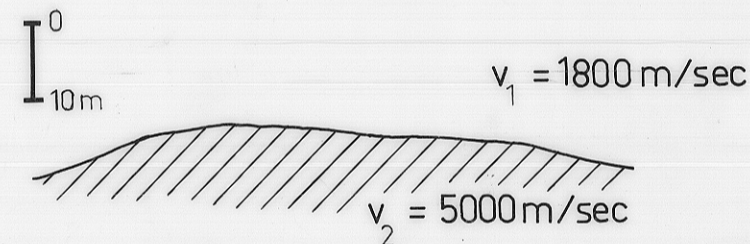
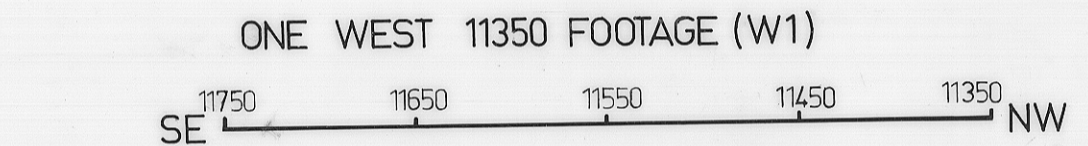
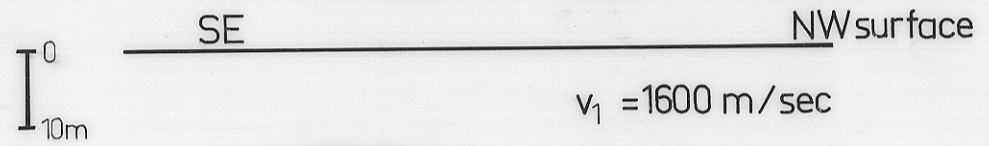
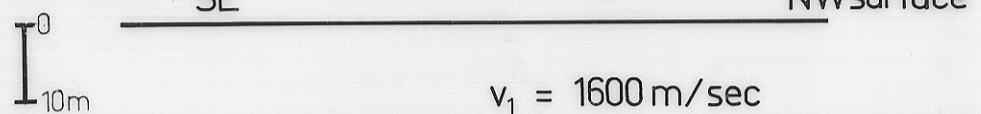
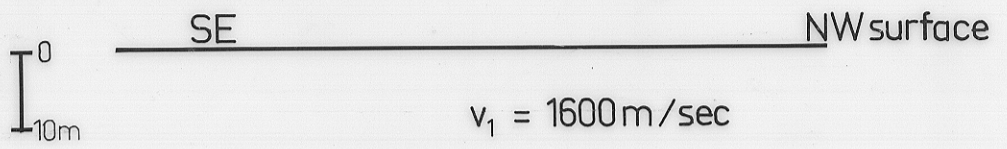
BASE LINE 3500  
FOOTAGE

ONE WEST 2100  
FOOTAGE (W1)

TWO WEST 1650  
FOOTAGE (W2)

## SOUTH ANOMALY

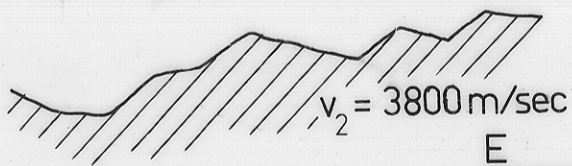
BASE LINE 12500 FOOTAGE



## DUNES

E DUNE 1 W

$v_1 = 1700$  m/sec



E DUNE 2 W

$v_1 = 1700$  m/sec

$v_2 = 4300$  m/sec

E DUNE 3 W

$v_1 = 1700$  m/sec

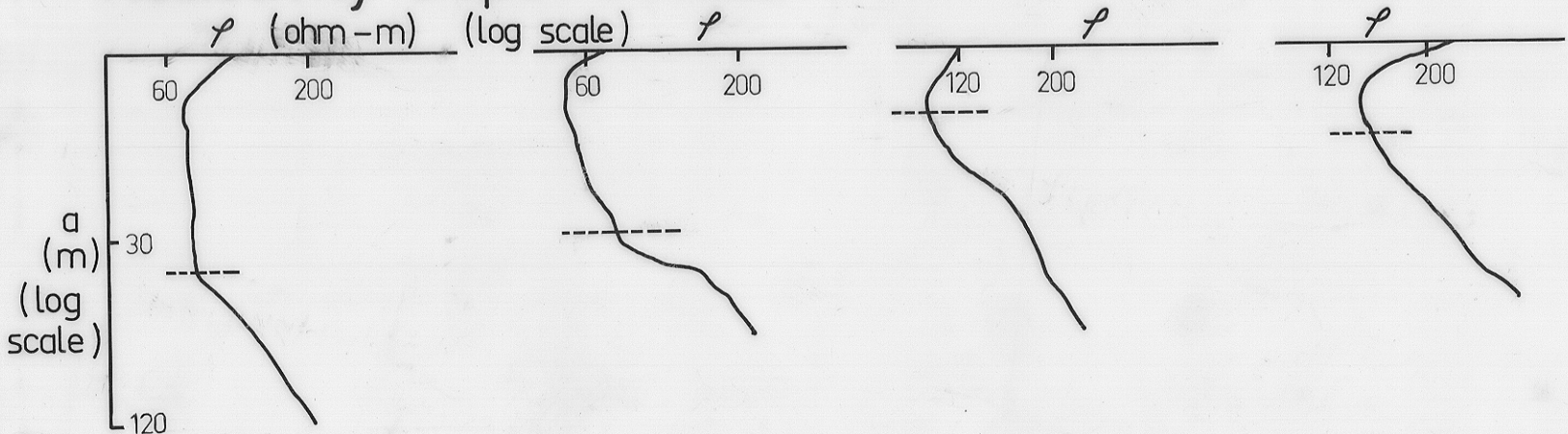
$v_2 = 4300$  m/sec

E DUNE 4 W

$v_1 = 900$  m/sec

$v_2 = 3800$  m/sec

## Resistivity Depth Probes



BASE LINE 12650

ONE WEST 11250

DUNE 2

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