

# FIGURE 4. RAFT RIVER VALLEY, IDAHO.

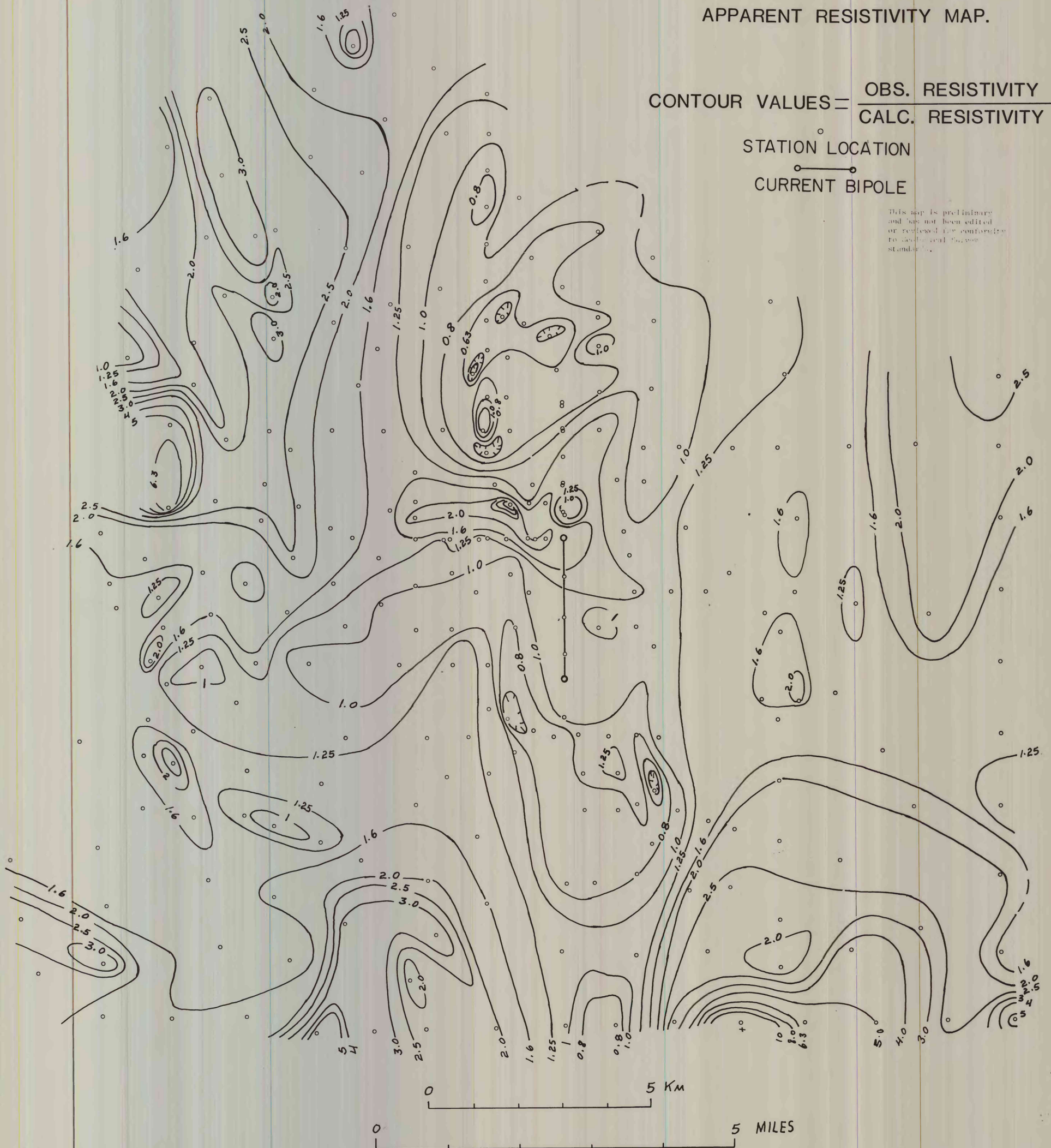
NORMALIZED SIMPLE TOTAL-FIELD  
APPARENT RESISTIVITY MAP.

$$\text{CONTOUR VALUES} = \frac{\text{OBS. RESISTIVITY}}{\text{CALC. RESISTIVITY}}$$

○ STATION LOCATION

— CURRENT BIPOLE

This map is preliminary  
and has not been edited  
or reviewed for conformity  
to geologic survey  
standards.



42°00'

113°30'