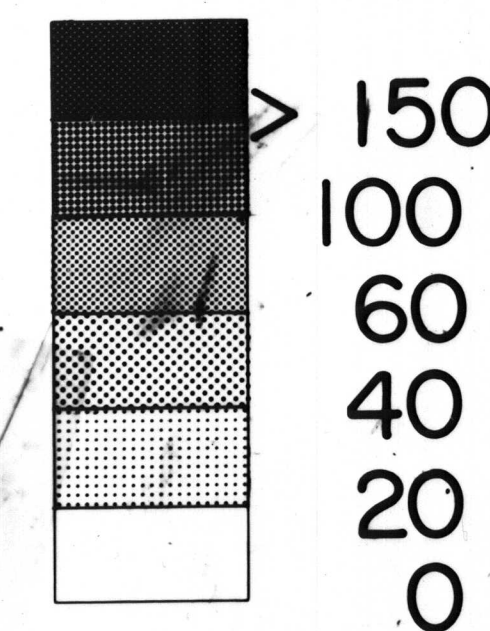


NOTE: The bipole-3 map has been displaced to the southwest for ease of presentation. The three maps were synthesized into one by using bipole-3 data to fill in the area between the bipole-2 and -4 maps (area bounded by the bold striped lines). The data values were then recontoured to form a composite map (pl. 4).

OHM-METERS



APPARENT  
RESISTIVITY

• MEASUREMENT  
POINT

U.S. Geological Survey  
OPEN FILE REPORT  
This map is preliminary and has not been edited or reviewed for conformity with Geological Survey standards or nomenclature.

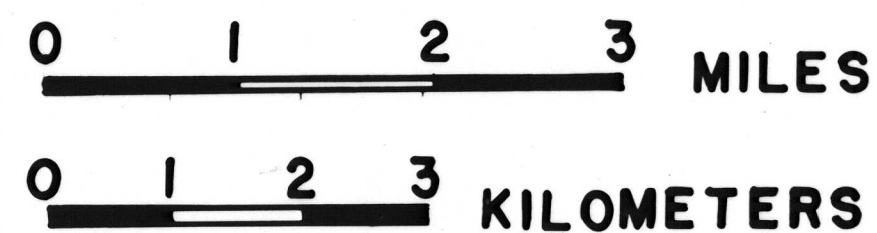


Plate 2.--Total-field resistivity maps for bipole 2, bipole 3, and bipole 4, Long Valley caldera, California.