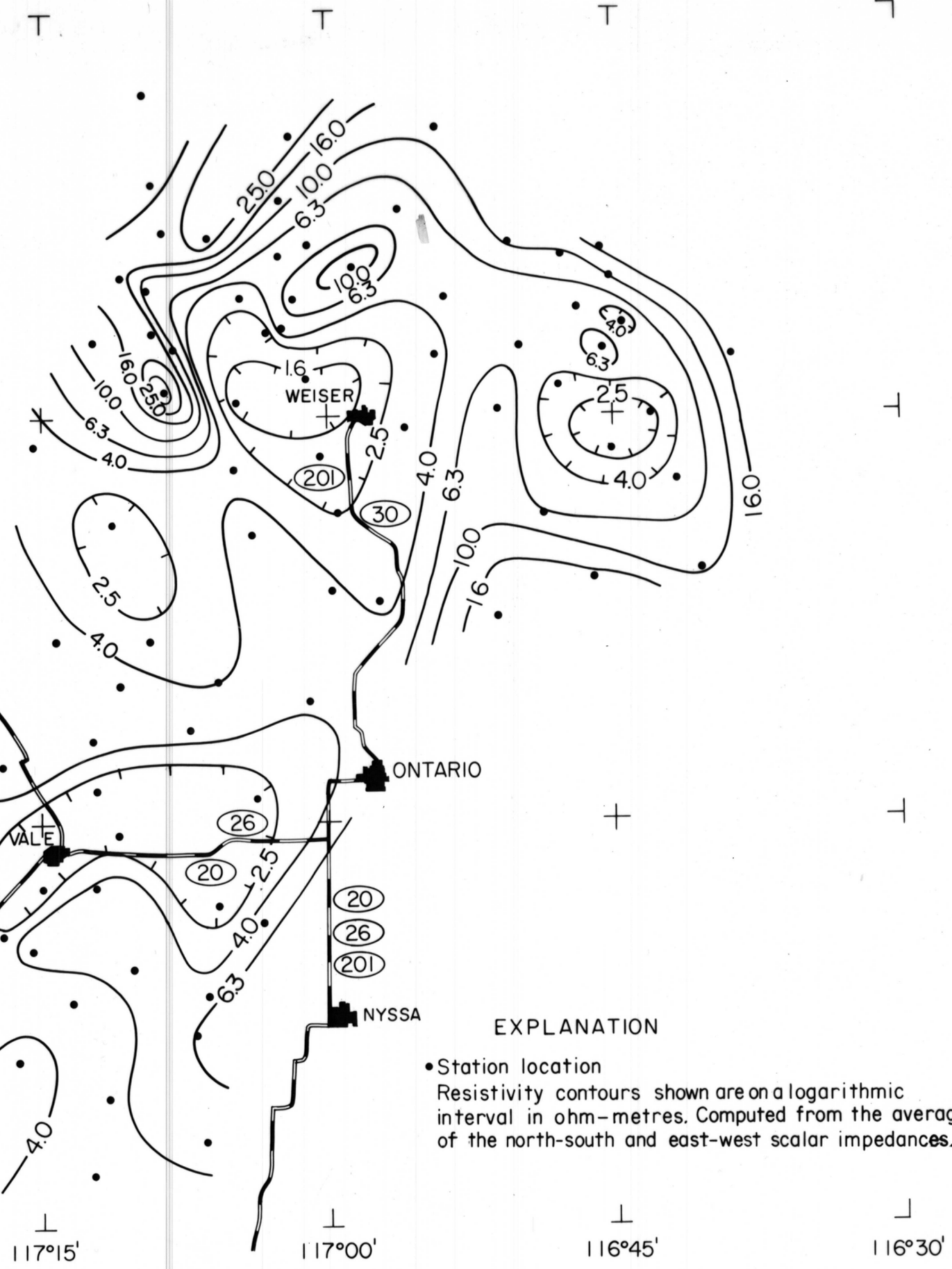


44°30' L

44°15' L

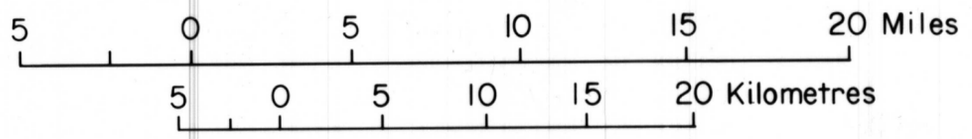
44°00' L

43°45' L  
117°30'



EXPLANATION

- Station location
- Resistivity contours shown are on a logarithmic interval in ohm-metres. Computed from the average of the north-south and east-west scalar impedances.



27 HERTZ; TELLURIC LINE NORTH-SOUTH  
AUDIO-MAGNETOTELLURIC APPARENT RESISTIVITY MAPS  
WEISER, IDAHO-VALE, OREGON  
1975

BY C.L. LONG, D.B. HOOVER, ERIK BRAMSOE