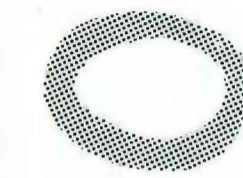


REMOTE-REFERENCED MAGNETOTELLURIC SURVEY  
NEVADA TEST SITE AND VICINITY  
NEVADA AND CALIFORNIA

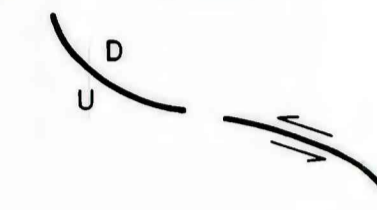
Prepared by  
ARGONAUT ENTERPRISES  
P.O. Box 15277  
Denver, Colorado 80215  
(303) 237-0416

11 (12)

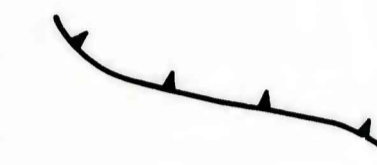
Remote-referenced magnetotelluric station location: 11 = station number, 12 = reference station number



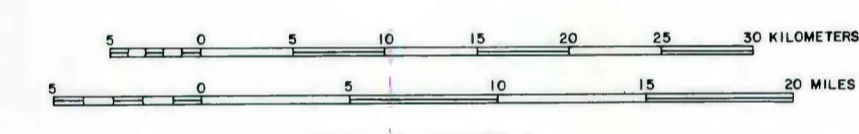
Caldera



High-angle fault: arrows show relative movement on strike-slip faults, U and D show up and down on dip-slip faults



Low-angle thrust fault, teeth on upper plate



Contour interval is 200 ft

