



N. Lat. 341150.9  
W. Long. 1171709.2  
Path Length= 87.98 km  
Earth = 1  
Obst. Loss=-54.34 dB

N. Lat. 340454.9  
W. Long. 1162031.9  
True North Azimuth= 98.11°  
Frequency = 89.7 MHz  
Free Space Loss=-110.41 dB

Transmit Ht 987 Mtrs AMSL  
Receive Ht 1545 Mtrs AMSL  
Coordinates Datum= NAD 27  
Fresnel Zone Clearance= .6  
Total Path Loss=-164.76 dB