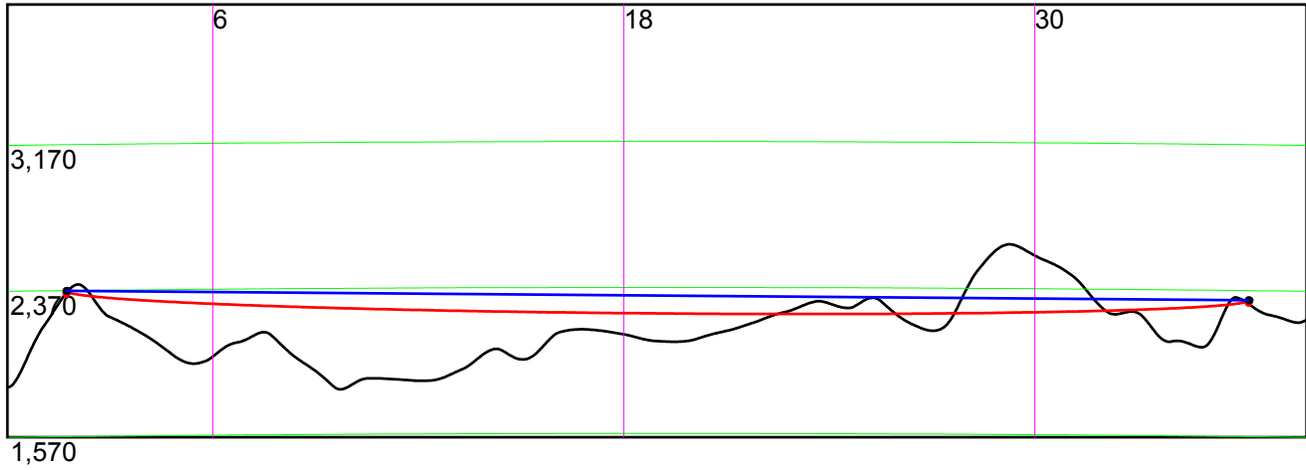


Terrain Profile from +039:32:36 / -107:17:49 to +039:14:18 / -107:13:28 NAD-27



Description: EXHIBIT E-2B Terrain Profile Plot between K252BX and K252CU

Start Point Latitude: +039:32:36  
Start Point Longitude: -107:17:49  
Start Point AMSL: 2,455.2 meters  
Start Antenna AGL: 17 meters  
Range: 34.5 km  
Bearing: 169 degrees  
Average Height: 2,150.5 meters  
Minimum Height: 1,816.6 meters  
Maximum Height: 2,612.8 meters

End Point Latitude: +039:14:18  
End Point Longitude: -107:13:28  
End Point AMSL: 2,302.4 meters  
End Antenna AGL: 15 meters  
E-Curve: 1.330  
% Fresnel: 60  
Frequency: 98 MHz  
Free Space Path Loss: 103. dB  
Modeled Path Loss: 153.8 dB