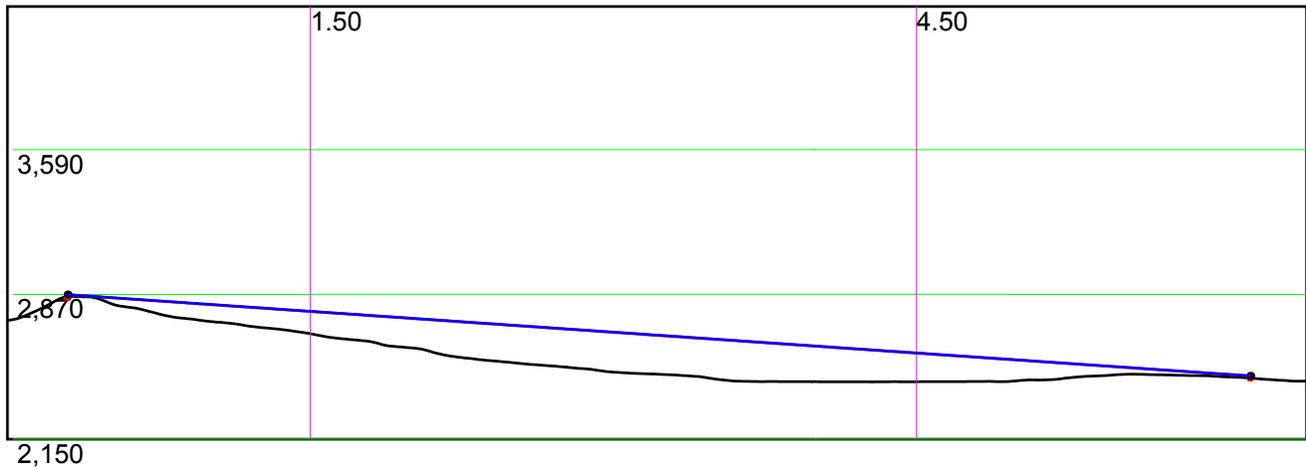


EXHIBIT E-3

Terrain Profile from +039:13:33 / -106:50:00 to +039:10:49 / -106:47:58 NAD-27



Description: EXHIBIT E-3 Terrain Profile Plot from Reference Site & Proposed Transmitter for KSPN to Aspen, CO

Start Point Latitude: +039:13:13	End Point Latitude: +039:10:49
Start Point Longitude: -106:50:00	End Point Longitude: -106:47:58
Start Point AMSL: 2,865.0 meters	End Point AMSL: 2,454.6 meters
Start Antenna AGL: 13 meters	End Antenna AGL: 9 meters
Range: 5.9 km	E-Curve: 1.330
Bearing: 150 degrees	% Fresnel: 1
Average Height: 2,554.1 meters	Frequency: 103 MHz
Minimum Height: 2,434.0 meters	Free Space Path Loss: 87.7 dB
Maximum Height: 2,859.9 meters	Modeled Path Loss: 87.8 dB

KLEIN BROADCAST ENGINEERING, L.L.C.

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