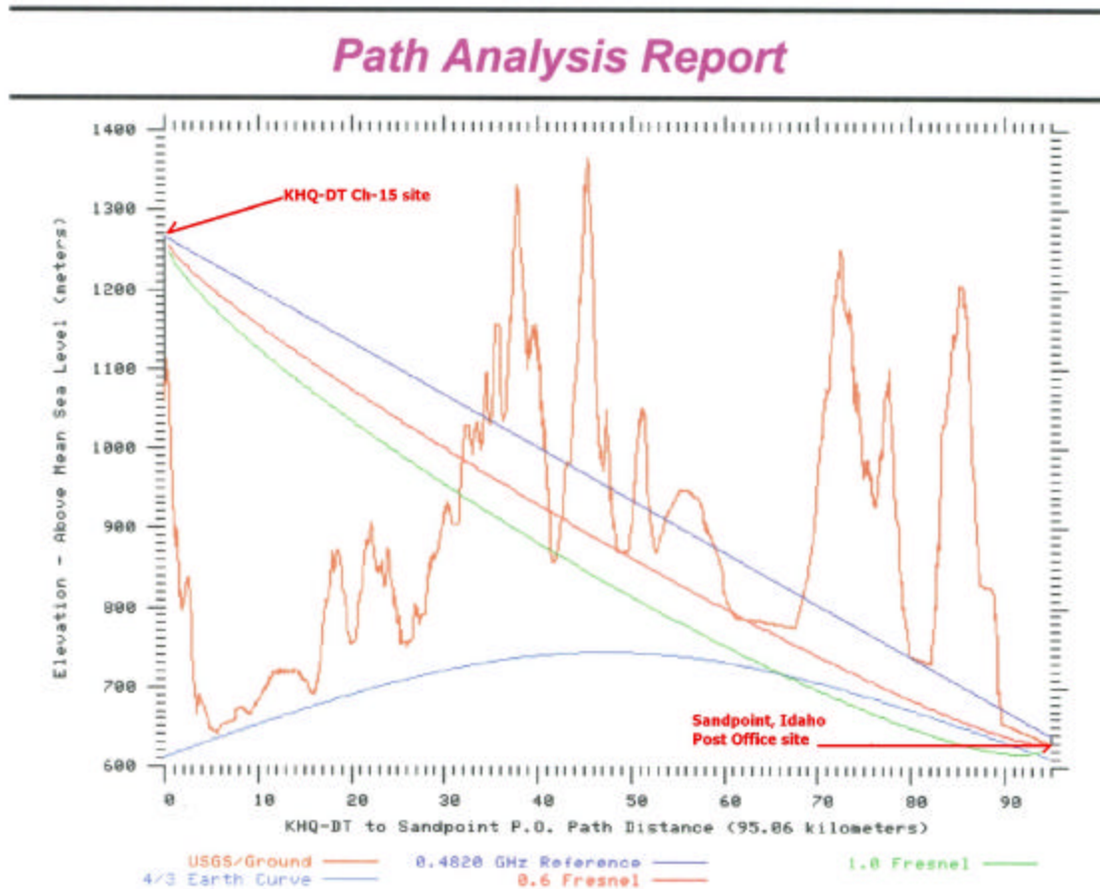


Exhibit 6
FCC Form 346
Section III
Item 13, Interference
State Board of Education, State of Idaho
1455 N. Orchard St.
Boise, ID 83706

Longley-Rice study for this application is included as Attachment #A in support of the following path analysis graphs.

Terrain Shielding Exhibit #6A

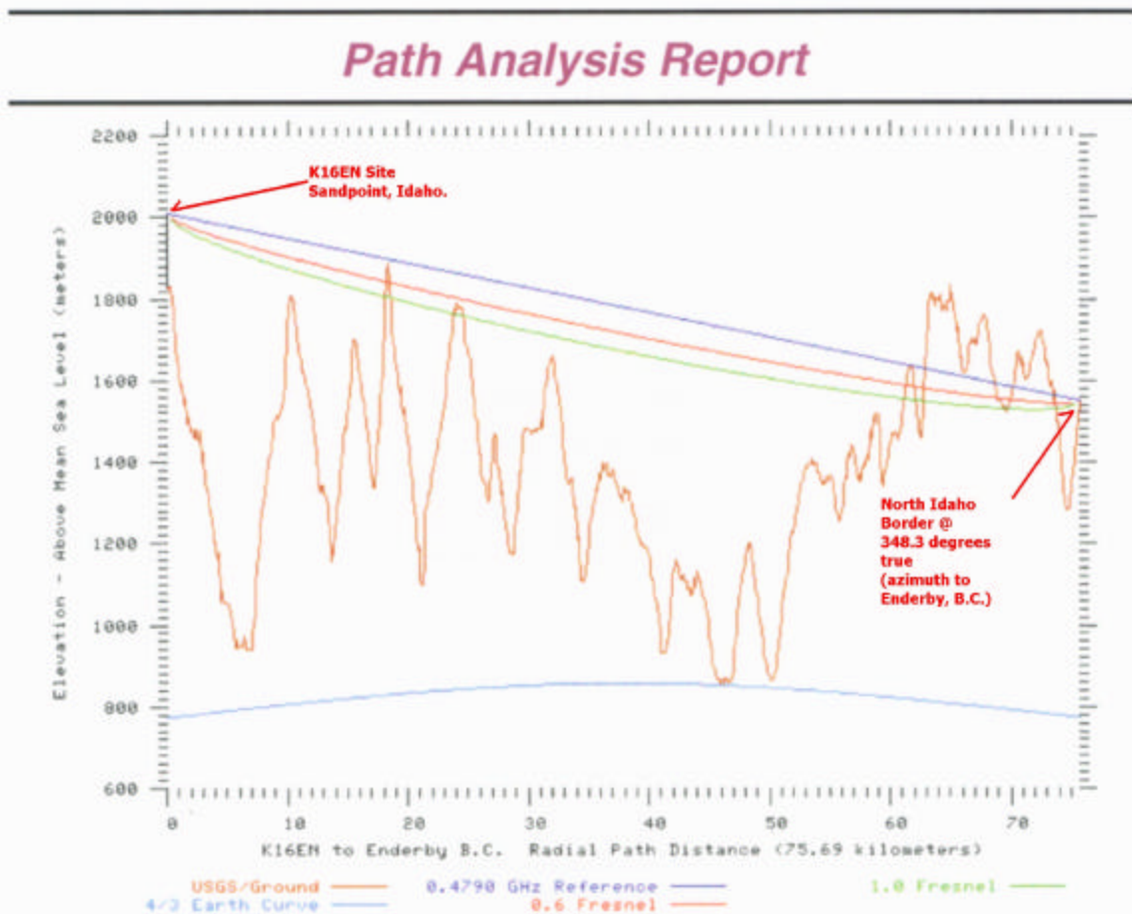
K16EN Sandpoint, Idaho Power Increase Amendment.



Due to terrain shielding, there is no usable signal from KHQ-DT, Ch. 15 in the Sandpoint, Idaho area as illustrated by the graph.

Terrain Shielding Exhibit #6B

K16EN Sandpoint, Idaho Power Increase Amendment.

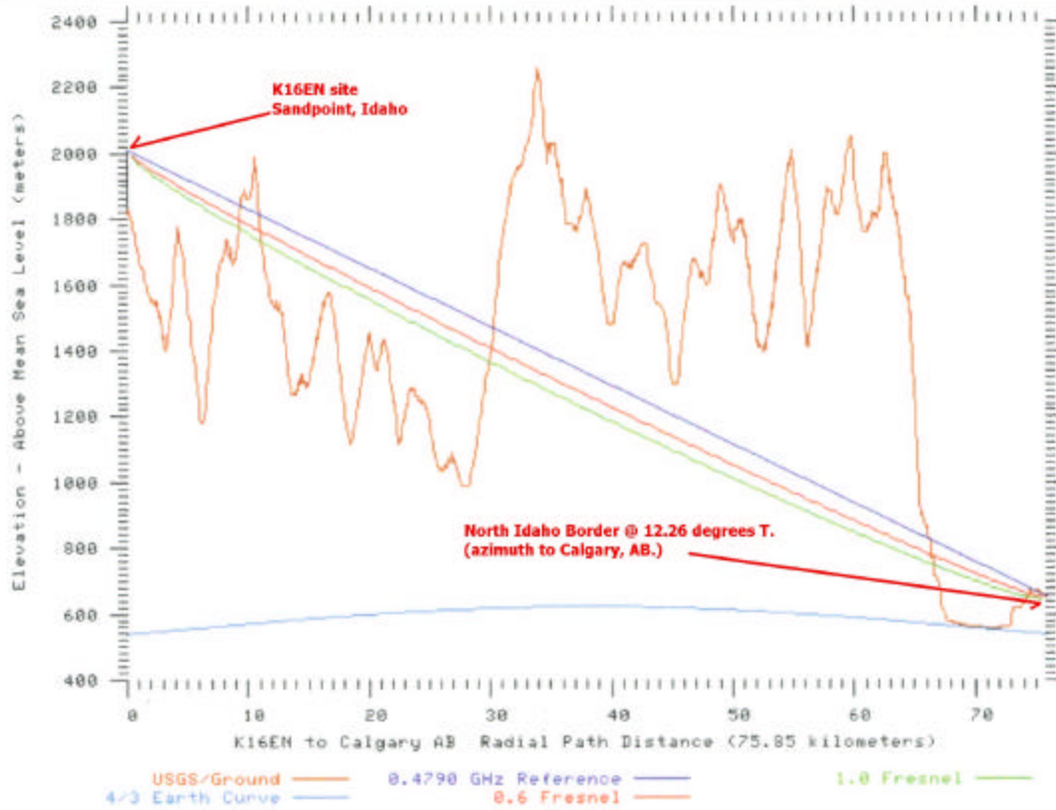


Due to terrain shielding, it appears there would be no interference from K16EN to the coverage area of a station in the Enderby, British Columbia, Canada area as shown by the graph.

Terrain Shielding Exhibit #6C

K16EN Sandpoint, Idaho Power Increase Amendment.

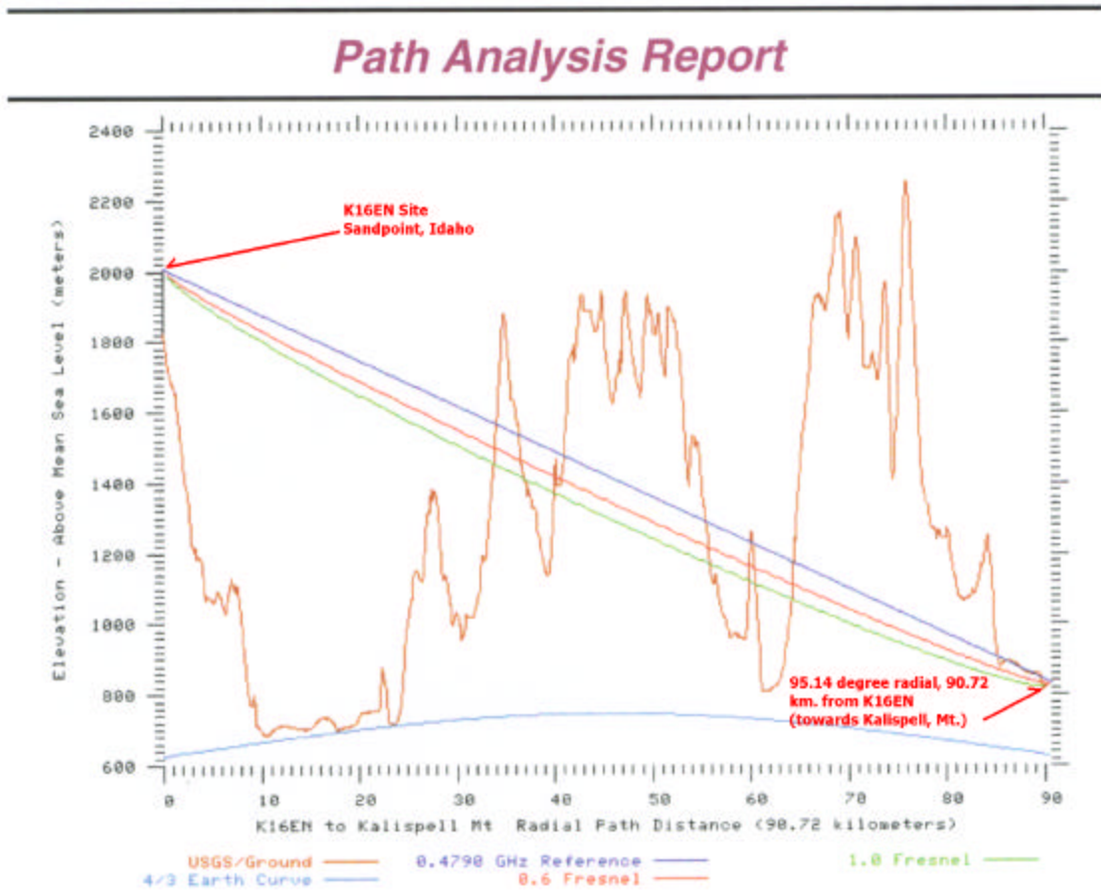
Path Analysis Report



Due to terrain shielding, it appears there would be no interference from K16EN to the coverage area of a station in the Calgary, Alberta, Canada area as shown by the graph.

Terrain Shielding Exhibit #6D

K16EN Sandpoint, Idaho Power Increase Amendment.

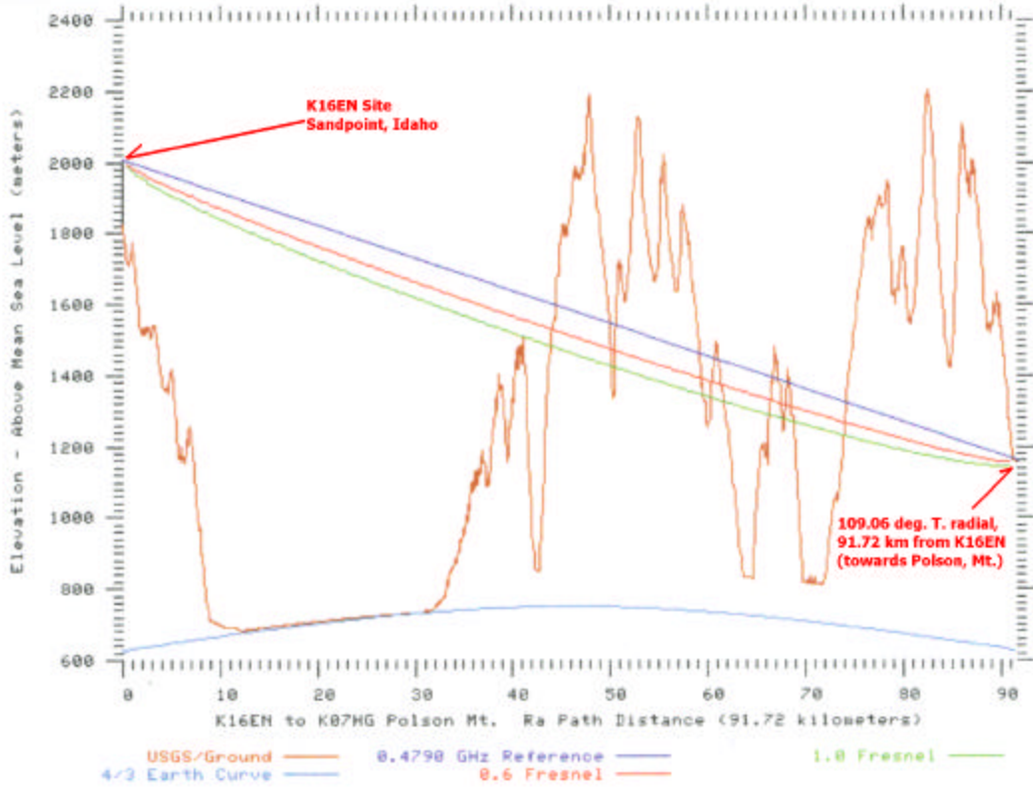


Due to terrain shielding, it appears there would be no interference from K16EN to the coverage area of a station in the Kalispell, Montana area as shown by the graph.

Terrain Shielding Exhibit #6E

K16EN Sandpoint, Idaho Power Increase Amendment.

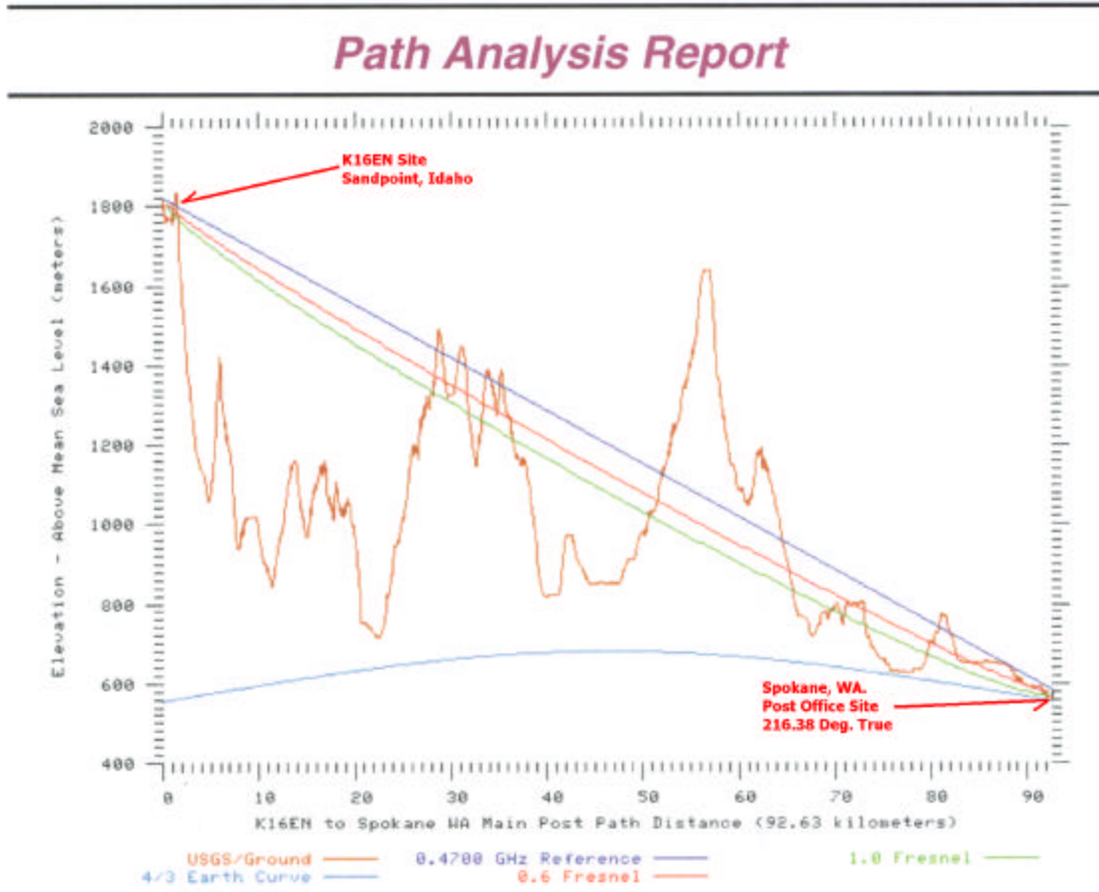
Path Analysis Report



Due to terrain shielding, it appears there would be no interference from K16EN to the coverage area of a station in the Polson, Montana area as shown by the graph.

Terrain Shielding Exhibit #6F

K16EN Sandpoint, Idaho Power Increase Amendment.



Due to terrain shielding, it appears there would be no interference from K16EN to the coverage area of a station in the Spokane, Washington area as shown by the graph.