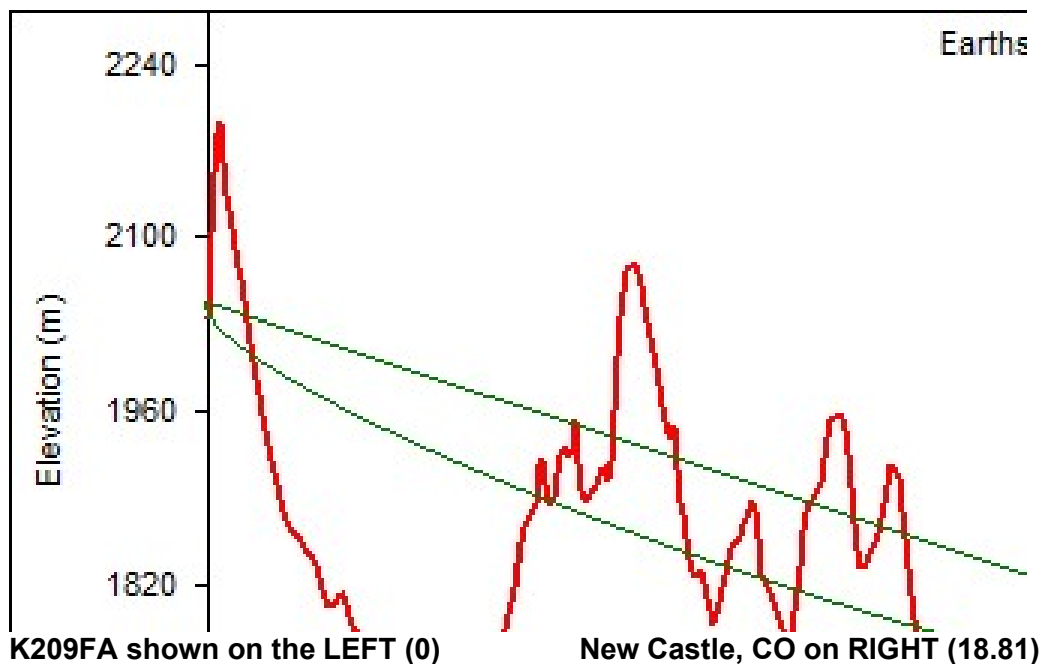


Exhibit Demonstrating Non-Interference with KVOV and K209FA
Per 74.1204(d)

KVOV and K209FA have a signal strengths in excess of 71.6 and 60.1 dBu respectively at the proposed FMT Site.

Using a U/D ratio of 40 dBu, the interference contour of the proposed FMT is in excess of 100.1 dBu for K209FA and 111.6 dBu for KVOV. The strongest of the two, the 100.1 dBu interference contour extends 0.6 km from the proposed FMT site, and the proposed FMT is on a remote hilltop antenna site, unpopulated with no persons living nearby.

There is also intervening mountainous terrain between the proposed FMT and K209FA that precludes the signal from K209FA from reaching the proposed FMT site or any populated coverage areas near New Castle, CO.



Therefore, there is no anticipated interference to any persons listening to KVOV or K209FA as the result of the operation of the proposed FMT.