

Engineering Statement

July 6, 2016

Wolf Point TV District

K27JQ-D FI 127552

K25HO-D FI 125692

K29FS-D FI 125687

The within application corrects the transmit site by a very small amount. It serves the same community and its service contour is virtually contiguous with the existing service contour. Antenna mounting structure is not registered. It passes TOWAIR and clears glide slope to Roosevelt Airfield, Wolf Point, MT. Interference study shows compliance with all applicable portions of para 74.793. Nier is less than 5% of the limit for this service.

Respectfully submitted,
Byron W. St. Clair
Engineering Consultant
2355 Ranch Drive
Westminster, CO 80234
303-465-5742
stcl@comcast.net