

ComTek Service

AFFIDAVIT

July 23, 2019

Steven D. Fisher states that, from 1998-2019, he has held the position of broadcast engineer; that he has over 20 years of electronics and broadcast experience; that he has held the FCC General Class License since 1992; and that he is qualified to certify the following field signal test. A field signal test on June 14, 2019 at the authorized K293AY transmitter site on Grass Mountain/Baldi Site Location: 47-13-10.0 N 121-40-30.0 W (NAD 27) from 12:00 pm to 2:00 pm PST was conducted to determine successful usability of KACS signal as an input for K293AY.

To conduct the test the following equipment was used; Samco Sam-159FM 5 element FM Yagi Antenna with 9 Db gain, Aaron 650 FM Rebroadcast Receiver, Shively Labs 2 cavity filter Model 2914-2. The duration of the test at the site resulted in a clear usable signal with full stereo and no dropouts. It has been determined that KACS can reliably be received by K293AY transmitter for use as an input signal for the translator. Audio recordings were made during the test and the audio files can be provided to FCC upon request.

The foregoing statement is true and correct to the best of my personal knowledge and belief, and is given under the penalty of perjury.


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