

Coordinate Correction and Amendment Explanation

KWSU-DTV

Washington State University

Facility ID 71024

ASRN 1034213

This amendment to our Modification of License application is being submitted to notify the Commission that the Federal Aviation Administration (FAA) has completed an Aeronautical Study (reference 2015-ANM-1725-OE) and issued a Determination of No Hazard for the revised coordinates included in this application. The original Modification of License Application was filed to correct coordinates for the location of the antenna structure that KWSU-DTV uses.

Former coordinates: 46-51-42.6 N, 117-10-29.6 W (NAD83) or 46-51-43.0 N 117-10-26.0 W (NAD27)

Corrected coordinates: 46-51-42.3 N, 117-10-32.5 W (NAD83).

Since these corrections are less than 3 seconds, a license modification application is being submitted per 47 C.F.R. §73.1690(c)(11)

Heights of the antenna have been verified and are as follows, and are reflected in the application:

Radiation Center Above Ground Level ("AGL"):	81 meters
Radiation Center Above Average Terrain ("HAAT"):	408 meters
Radiation Center Above Mean Seal Level ("AMSL"):	1086.6 meters

The applicant has filed the appropriate modifications to the tower registration within the Antenna Structure Registration ("ASR") database. The applicant has also completed a Notification of Completion of Construction.