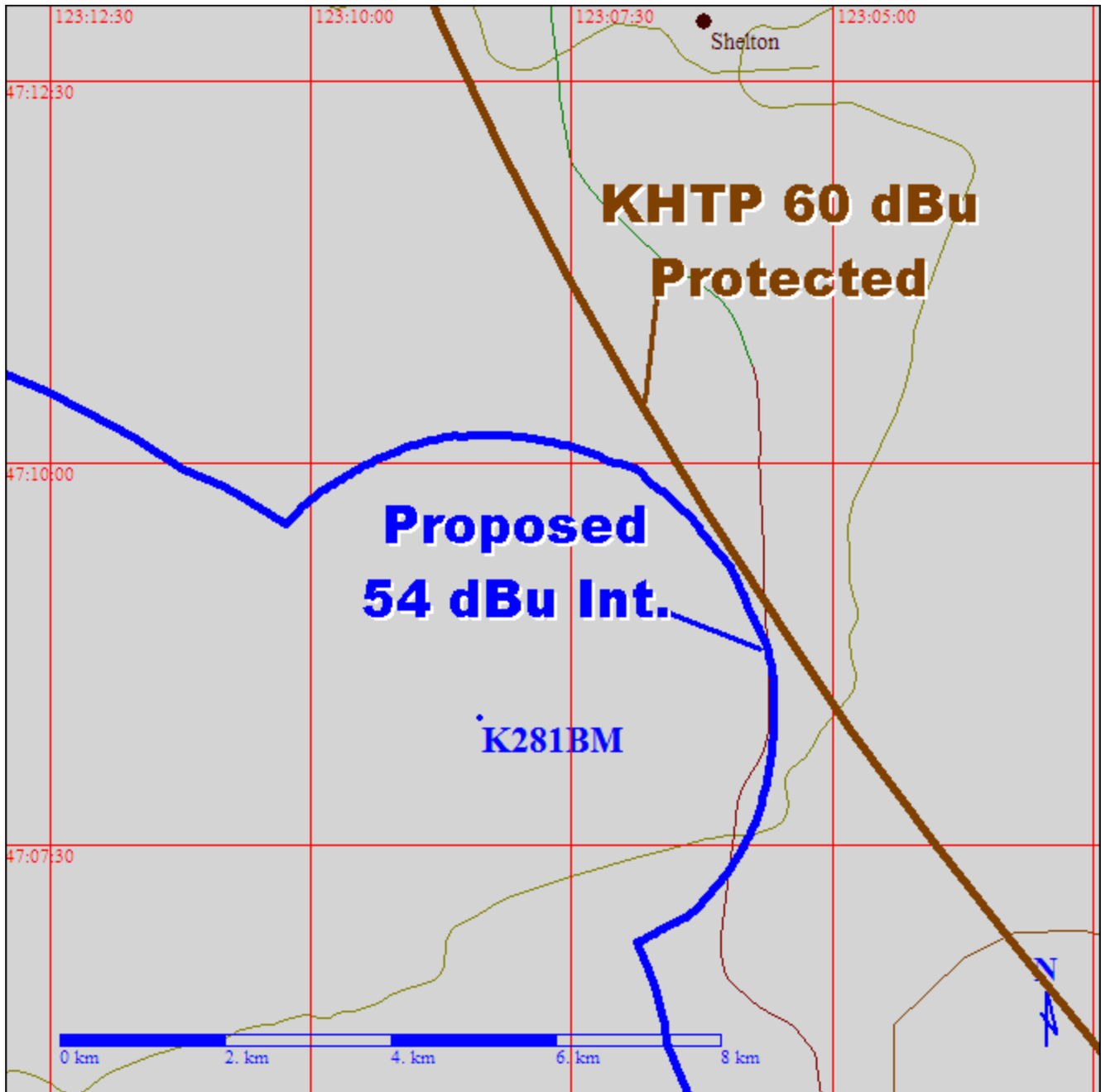


Exhibit 13 - Engineering Presentation for K281BM Mod

The instant proposal would change the frequency of K281BM to channel 278 and alter the power output and directional antenna. The site location and elevation would remain the same.

The proposed facility would operate at 99 Watts through a Scala CL-FM at a rotation of 225 degrees true. The map below shows the only close approach to the protected contour of another station, that being 1st adjacent KHTP 277C Tacoma, Facility 18513.



Request for Third Adjacent Channel Waiver

The proposed facility is sited within the protected contour of third adjacent station KYNW 275C, Centralia WA, Facility ID 33829.

The predicted contour of KYNW at the proposed site is 95.2 dBu. The interfering contour of the proposed facility would be 135.2 dB. At the proposed 11 Watts, the interfering contour would extend only 4 meters from the center of radiation.

With the proposed antenna 26 meters above ground level, there is a generous clearance between the interference zone and the ground. There should be no prohibited interference created in respect to KYNW by the modified operation of K281BM.

There is no expectation of prohibited interference to any other broadcast facility.

The proposed 60 dBu contour is contained entirely within the 2 mV/m contour of originating AM station KMAS, Shelton.

This translator operates at less than 100 Watts and is exempt from the RF exposure study requirement.