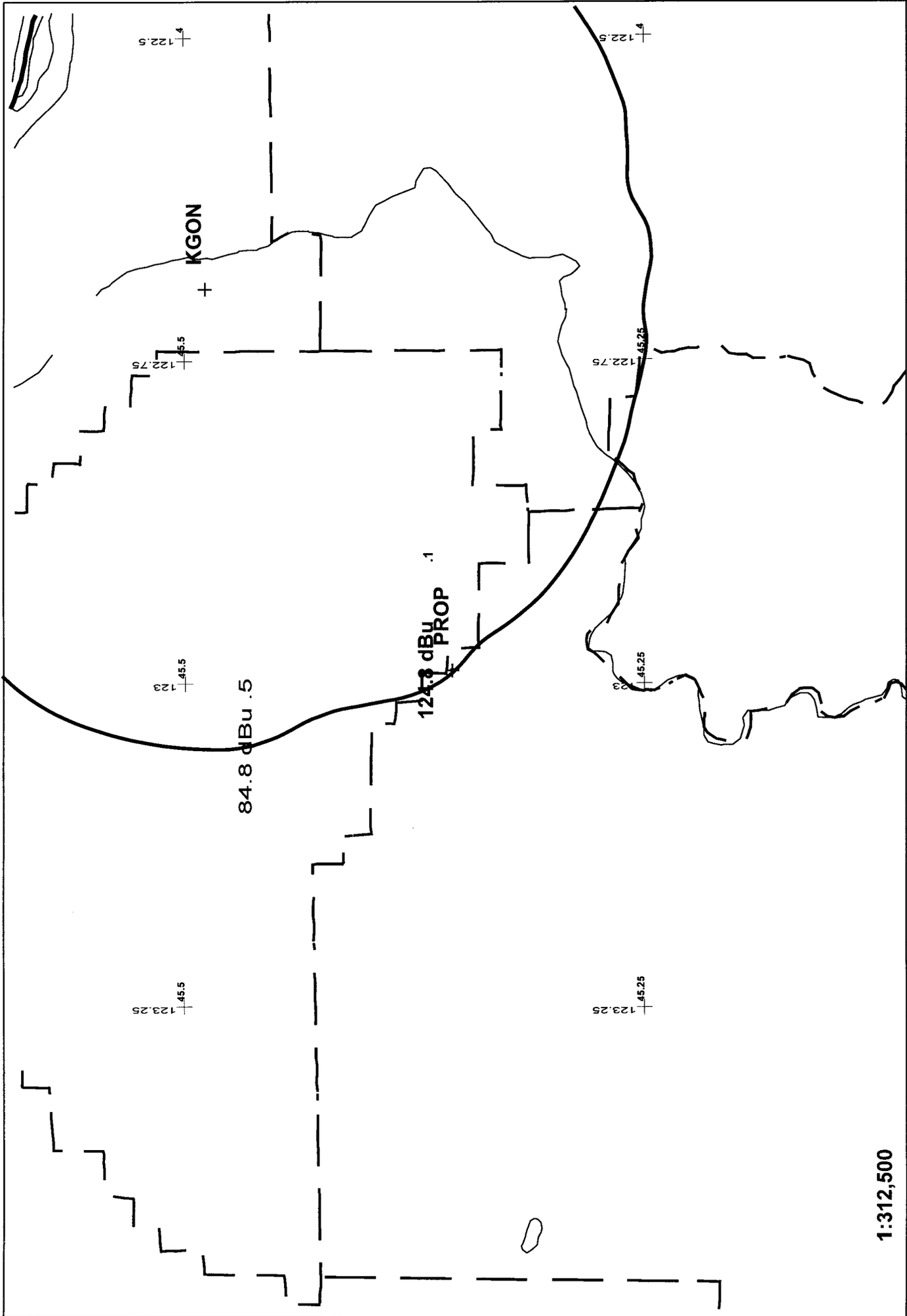


Addendum to Exhibit A (Compliance with CFR 74.1204)

The proposed FM Translator is located within the protected 60 dBu contour of third adjacent channel station KGON, channel 222C, Portland, OR. The predicted F(50-50) field strength of KGON at the proposed translator site is 84.8 dBu, *see Exhibit A-1*. Therefore, the respective predicted interfering contour generated by the proposed FM Translator is 124.8 dBu. This interfering contour extends less than 15 meters from the proposed transmit antenna, and the area of overlap does not reach the ground.

Therefore, EMF respectfully requests a waiver of C.F.R. 74.1204 based on no population within the area of predicted interference.

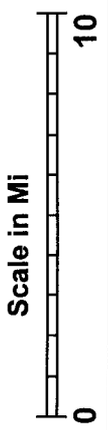


84.8 dBu .5

124.8 dBu .1
PROP

KGON

1:312,500



PROP 225D .013kW 463M AMSL
N. Lat. 45 21 17 W. Lng. 122 59 23

EXHIBIT A-1
EMF - 06/02