

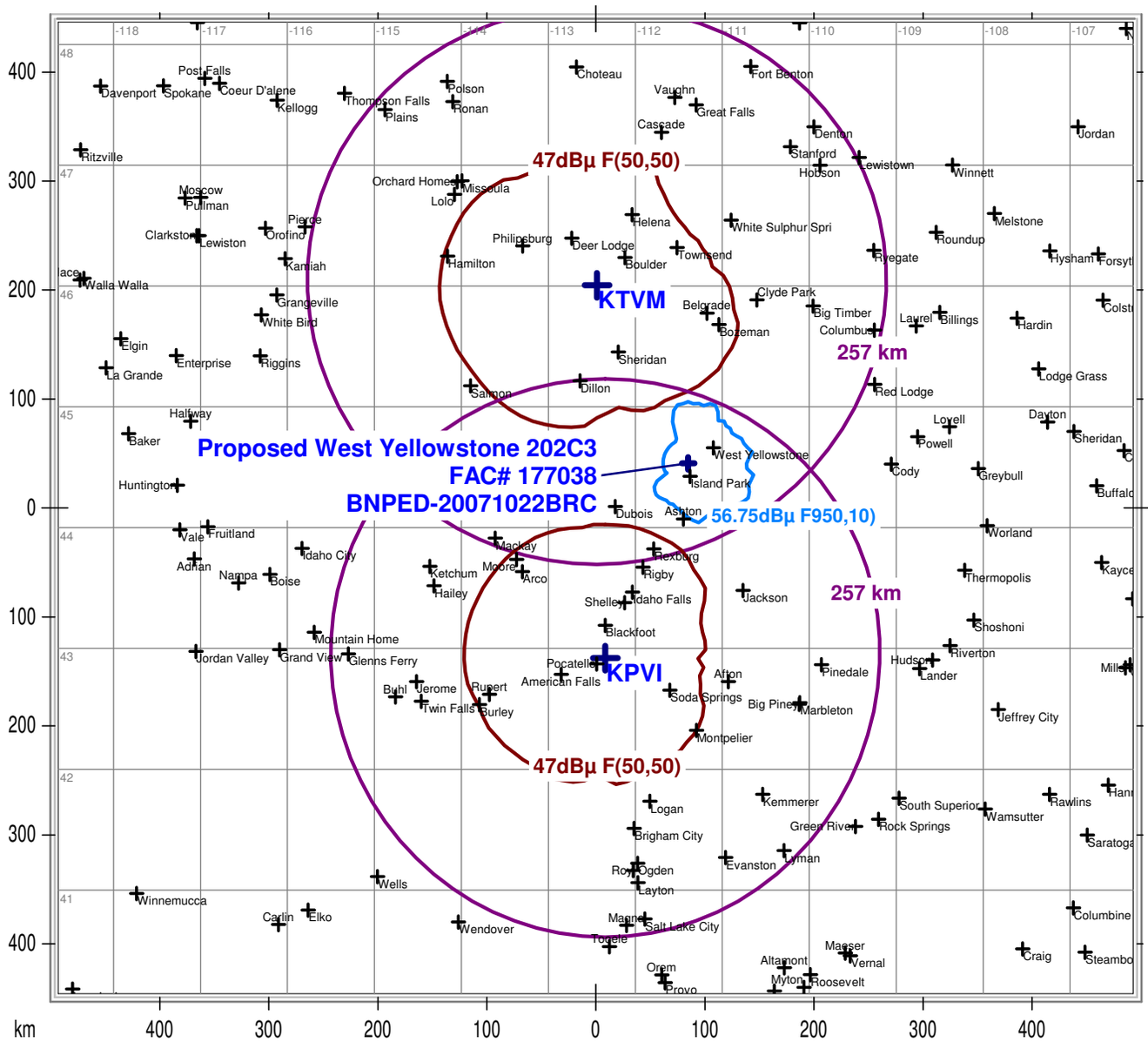
Exhibit 19 TV 6 Protection

NEW, West Yellowstone, MT (FIN:177038) 202C3

BNPED-20071022BRA

47C.F.R. § 73.525 requires a study for all TV6 stations within 257 km of a proposed NCE-FM application operating on channel 202. KTVM is 183 km from the proposed transmit site and KPVI is 195km from the proposed transmit site. These are the only authorized TV6 stations affected by this proposal. The protected 47dB μ F(50,50) contour of KPVI and KTVM are plotted on the attached map. The interfering contour for an NCE-FM proposal on channel 202 is 50.75dB μ according to 47C.F.R § 73.599, Figure 1. An adjustment of 6dB μ is allowed by § 73.525(e)(iii) for this application because there is no proposed Horizontal ERP and the area of predicted interference is in a rural area. The interfering contour for the proposed West Yellowstone 202C3 application has been calculated to be 56.75dB μ F(50,10) and is plotted on the attached map. The area of predicted interference, using worse case scenario is the intersection of the KPVI and KTVM 47dB μ F(50,50) with the 56.75dB μ F(50,10) of the proposed West Yellowstone application. There is no overlap with the proposed application with either of the two TV6 stations; therefore, this application meets all the requirements of 47 C.F.R. § 73.525.

Exhibit 19A TV6 Proposed West Yellowstone, MT FAC# 177038



ASR# 1040322, AGL 85m, ERP(V) 10Kw, 202C3