

EXHIBIT 18

TV Channel 6 Compliance Showing BNPED-20000303ABA, North Powder, OR

According to 47 CFR, 73.525 an application needs to show non interference to any TV6 station within the specified distance given in Table A of the 47 CFR, 73.525(a)(1). The distance for showing of non interference for the proposed modification on Channel 208 is 196 km. 47 CFR, 73.599 demonstrates the required FM/TV6 protection ratio for channel 208 at the Class B protected contour of 47 dBu is 20.3dB. The relevant interfering contour is 67.3dBu (47+20.3).

The proposed modification of BNPED-20000303ABA, North Powder has an ERP of .120kw, utilizing a 2-bay H&V polarized antenna. Since the area is outside a community of 50,000, 47 CFR, 73.525(e)(4)(i) states that the calculated ERP is $H + V/40 = .120 + .003 = .123$ kW.

The effected Grade B contour of KIVI, a 56kW TV6 station with a CORAMSL of 2240m and 857m HAAT, is located 135.18 km from the proposed modified site of BNPED-20000303ABA, North Powder. Located at Latitude N. 43-45-21, and Longitude W. 116-05-54 KIVI is licensed to Nampa, ID.

Page #2 of this Exhibit is a plot of related Interference Contours and their relationship with KIVI's corresponding Protected Contours, along with the plotted Area of Interference. Since the interference contour of the Proposed does not intersect the Protected Contour of KIVI, no further study is needed. This application is compliant with TV 6 rules, **and the Commission may properly grant the proposed construction permit.**

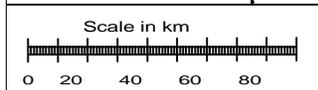
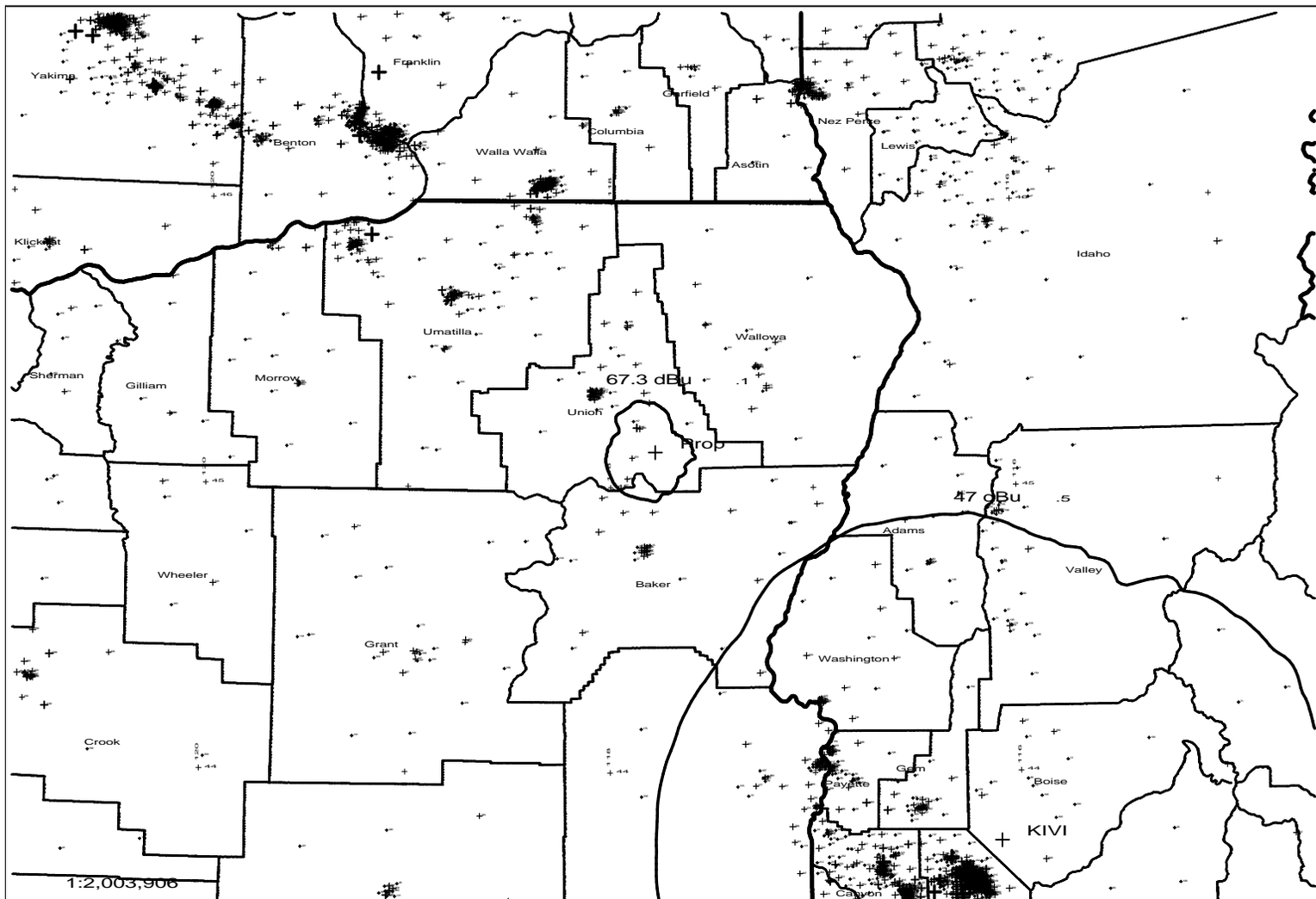
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TV6 Interpolation

Channel 208 – 89.5MHz

Radius 196 km

TV Contour	Undesired/Desired Ratio	Total
47	20.3	67.3



Prop 208A .123kW 1738M AMSL
N. Lat. 45 07 26 W. Lng. 117 46 48

TV 6 Study
CSN - 01/05