R.F. RADIATION COMPLIANCE STATEMENT

WPNE-TV-D (CH 25)

STATE OF WISCONSIN - EDUCATIONAL COMMUNICATIONS BOARD

May 16, 2017

The applicant proposes to operate on channel 25 from its currently licensed transmission site using a radiated power of 212 kW, from an antenna height above ground of 325 meters. There are two FM broadcast stations and one other DTV station on the same tower. Using the formulas as provided in the current OET-65 bulletin, modified by the EPA's vertical field antenna measurements, the following table provides each station's contribution to the R.F. environment at head height at its nadir:

Call Sign	Antenna	ERP kW	Height A.G.	Power	Uncontrolled
			m ¹	Density	
WIXX (FM)	RCA BFC-	100	281	5.5 uw/cm2	2.75 %
	12C				
WPNE (FM)	DIE DCRM-	100	237	3.95 uw/cm2	1.97 %
, ,	12P				
WBAY-D (23)	DIE TUD 05-	1,000	323	3.2 uw/cm2	0.91 %
, ,	14				
WPNE-TV-D	DIE TUD 05-	212	323	0.679	0.189 %
	14			uw/cm2	
				Total	5.819%

Although the WPNE-TV-D transmitter site qualifies as a controlled area with a fence that is gated and locked, we have chosen to show that the area qualifies as hazard-free even when the stricter standard of an uncontrolled area is applied.

There are no other AM, FM or TV stations located on the proposed tower or in the immediate area. The applicant will reduce transmitting power to safe levels or terminate transmissions in the event a worker must go on to the tower and be at a distance from the proposed antenna such that over-exposure would result. Consequently, it appears that the proposed channel 25 transmitting antenna will be in full compliance with the Commission's human exposure to radio frequency electromagnetic field rules and regulations.

Doug Vernier

¹ All antenna heights are measured from the antenna centers to head height (2 m)#