

**Exhibit 13-D Narrative**  
Section 74.1233(a) Common Overlap  
Request for Mattoon Waiver

Viriden Broadcasting Corporation, (“VBC”), licensee of FM translator W226CH, Channel 226D, Facility ID No. 140186, McComb, IL herein requests the Commission for a waiver of Section 74.1233(a)(1) that requires that for FM translator minor changes there must be overlap of the FCC F(50,50) 60 dBu contours between the current and proposed modification.

The Commission has previously waived Section 74.1223(a)(1)<sup>1</sup> where an applicant has demonstrated that: (1) it does not have a history of filing “serial” minor modification applications; (2) the proposed facility is mutually exclusive to its licensed facility; and (3) the translator will rebroadcast an AM station as an AM fill-in translator. The attached map demonstrates that the licensed W226CH FCC F(50,10) 40 interfering contour does overlap with the proposed W226CH FCC F(50,50) 60 dBu contour. Because both W226CH facilities specify operation on the same frequency, Channel 224D, the two facilities are mutually exclusive.

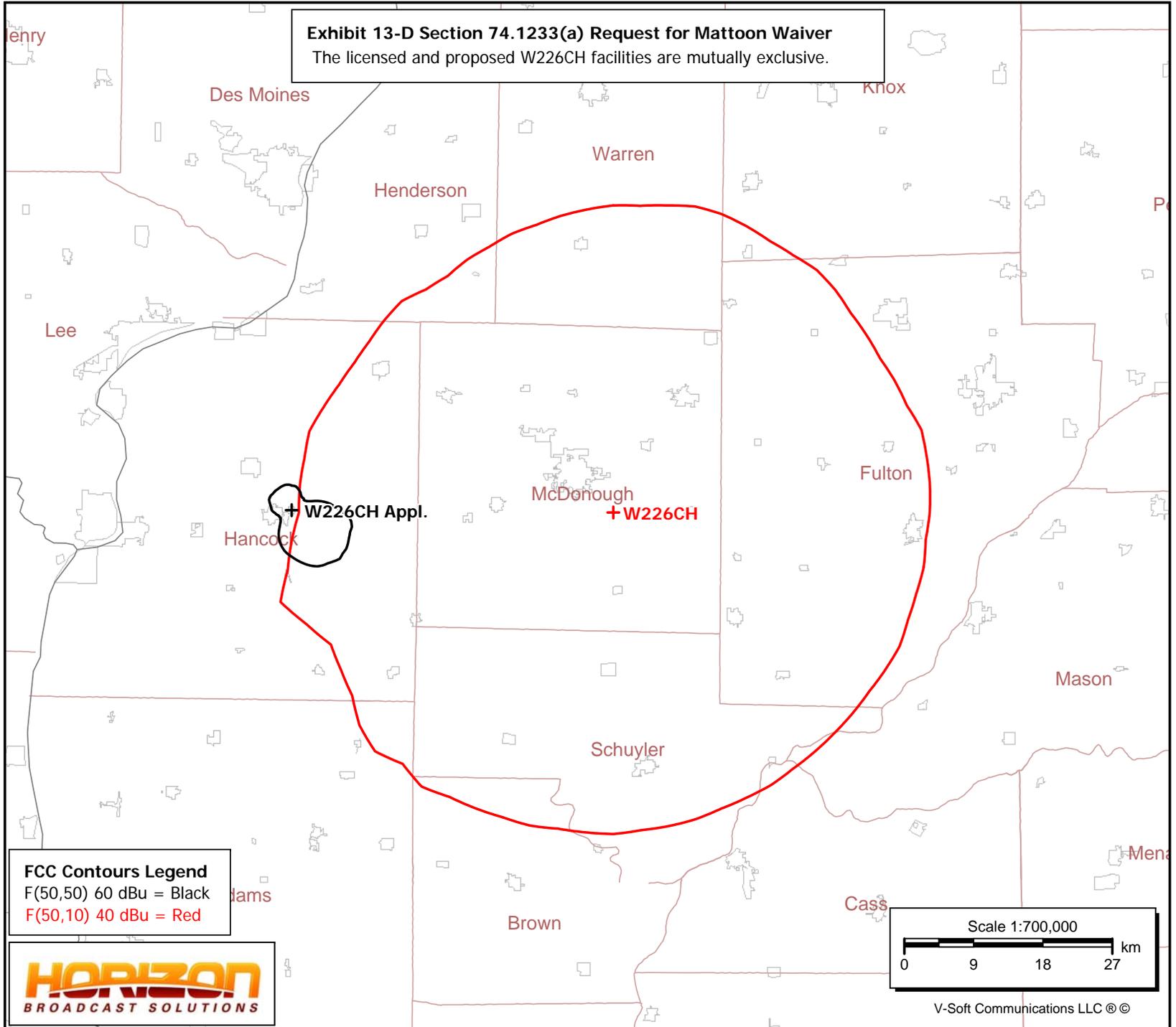
Therefore it is believed this proposed modification of W226CH is eligible for a waiver of Section 74.1233(a)(1) of the Commission's rules.

<sup>1</sup> *John F. Garziglia, Esq.*, 26 FCC Rcd 12685 (2011) (“*Garziglia*”)

**W226CH Appl.**  
Carthage, IL  
Latitude: 40-25-09.40 N  
Longitude: 091-06-21.10 W  
ERP: 0.175 kW  
HAAT: 45.43 m  
Channel: 226  
Frequency: 93.1 MHz  
AMSL Height: 240.0 m  
Elevation: 204.0 m  
Horiz. Pattern: Directional  
Vert. Pattern: No  
Prop Model: None

**W226CH**  
Macomb, IL  
BLFT20161222ABF  
Latitude: 40-25-03 N  
Longitude: 090-36-51 W  
ERP: 0.25 kW  
HAAT: 0.0 m  
Channel: 226  
Frequency: 93.1 MHz  
AMSL Height: 284.0 m  
Elevation: 208.0 m  
Horiz. Pattern: Omni  
Vert. Pattern: No  
Prop Model: None

**Exhibit 13-D Section 74.1233(a) Request for Mattoon Waiver**  
The licensed and proposed W226CH facilities are mutually exclusive.



**FCC Contours Legend**  
F(50,50) 60 dBu = Black  
F(50,10) 40 dBu = Red

