

Environmental Considerations

UniMas Chicago LLC

WXFT-DT Aurora, IL

Ch 44 1000 kW-DA 518 m

WXFT-DT proposes to share the channel of WLS-TV, which operates from the Willis Tower building, which is located in the Loop area of downtown Chicago, along with numerous other television and FM radio broadcast stations. Neither physical construction nor any change in the operating characteristics of WLS-TV are proposed.

The WLS-TV antenna is mounted atop a pylon stack and the west antenna mast of the Willis Tower. Access to all rooftop areas of the building is restricted by locked doorways. Appropriate radiofrequency exposure (RFE) advisory signs are posted and there exists a formal RFE exposure protection protocol governing access to the rooftop and masts, established by the building's rooftop manager, Vertical Bridge.

RF exposure restrictions and management were fully detailed in engineering exhibit submitted with the 2011 WLS-TV Application for Modification of Construction Permit, BMPCDT-20110331ADW.

As a co-licensee of the WLS-TV transmitting facility, WXFT-DT will fully cooperate with other Willis Tower broadcast tenants and the building's rooftop manager to ensure safe RFE levels on the rooftop and its associated masts.

9 May 2017

A handwritten signature in black ink, appearing to read 'Karl D. Lahm', written over a horizontal line.

Karl D. Lahm, P.E.
California Registration #E10307
Director, RF Systems Engineering
Univision Management Co.
358 Pines Blvd.
Lake Villa, IL 60046