



DETERMINATION OF THE “LARGEST STATION IN THE MARKET”

It appears from an analysis of the stations that are licensed to communities located in the Omaha, Nebraska Designated Market Area (DMA) that the largest station in geographic area is the KPTM post repack construction permit, 0000033633, for channel 26, Omaha, Nebraska with a predicted 41 dBu noise limited contour coverage area of 39,825 square kilometers. The pending application to increase KXVO's ERP to 825 kW results in a predicted 41 dBu noise limited contour coverage area of 38,848 square kilometers. Clearly KXVO is entitled, according to Section 73.622(f)(5), to the proposed increase in its ERP to 825 kW.

The licensee of KXVO acknowledges and accepts the interference, that is predicted to be caused by the licensed facility of KMBC-TV, channel 29, Kansas City, Missouri, to 0.91% of the population that is expected to be served by KXVO's proposed maximized facility. KMBC-TV was not affected by the Incentive Auction, nor the repack effort. It retains its original licensed facility and therefore can not be expected to alter its facility in any manner, or to participate in any effort to reduce predicted interference that its facility might be predicted to cause to re-packed stations.