

EXHIBIT 12

EXPLANATION OF OVERLAP CONTOURS WITH STATION WLVG CENTER MORICHES AND CONSTRUCTION PERMIT OF STATION W245BA

THE PROPOSED SITE IS CONTAINED ENTIRELY WITHIN THE SERVICE COUNTOR OF SECOND ADJACENT STATION WLVG CHANNEL 241A 2.65KW. CENTER MORICHES NEW YORK. ALSO, SECOND ADJACENT TO TRANSLATOR CONSTRUCTION PERMIT W245BA .010 KW. MANNORVILLE NEW YORK. WE DRAFTED A CONTOUR TO CONTOUR MAP AND THE LEVEL OF THE SECOND ADJACENT STATION WLVG LEAST ARRIVING PROTECTED (50,50) SIGNAL AT THE PROPOSED TRANSMITTER SITE IS 117 DBU. USING THE UNDESIRE-TO-DESIRED METHOD FOR CALCULATING PROPOSED INTERFERENCE THE BASIS OF THE FCC CURRENT CONTOUR OVERLAP REGULATIONS AND AN ACCEPTABLE METHOD FOR THE PURPOSE OF DETERMINING LACK OF INTERFERENCE FOR AN FM TRANSLATOR. THE PROPOSED INTERFERING CONTOUR WITH RESPECT TO STATION WLVG IS 157 DBU (FREE SPACE CONTOUR METHOD EMPLOYED). THIS MEANS THAT THE 157 DBU INTERFERING SIGNAL WOULD, IN THE WORST CASE AT MAXIMUM RADIAL EXTEND 1 METERS FROM THE CENTER OF RADIATION, WHICH IS PROPOSED AT 104 METERS A.G.L. . THE TOWER IS NOT LOCATED ON A ROOF TOP OF BUILDING NOR LOCATED IN A POPULATED AREA. THE INTERFERENCE CONTOUR OF 1 METER BEGINS AT 104 METERS A.G.L. THIS INTERFERING CONTOUR DOES NOT TOUCH THE GROUND.

AS FOR W245BA EXPLINATION WE DRAFTED A CONTOUR TO CONTOUR MAP AND THE LEVEL OF THE SECOND ADJACENT STATION W245BA LEAST ARRIVING PROTECTED (50,50) SIGNAL AT THE PROPOSED TRANSMITTER SITE IS 137 DBU USING THE UNDESIRE-TO-DESIRED METHOD FOR CALCULATING THE PROPOSED INTERFERENCE THE BASIS OF THE FCC CURRENT CONTOUR OVERLAP REGULATIONS AND AN ACCEPTABLE METHOD FOR THE PURPOSE OF DETERMINING LACK OF INTERFERENCE FOR AN FM TRANSLATOR. THE PROPOSED INTERFERING CONTOUR WITH RESPECT TO STATION W245BA IS 177 DBU (50,10) (FREE SPACE CONTOUR METHOD EMPLOYED). THIS MEANS THAT THE 177 DBU INTERFERING SIGNAL WOULD, IN THE WORST CASE AT MAXIMUM RADIAL EXTEND 1 METERS FROM THE CENTER OF RADIATION, WHICH IS PROPOSED AT 104 METERS A.G.L. . THE TOWER IS NOT LOCATED ON A ROOF TOP OF BUILDING NOR LOCATED IN A POPULATED AREA. THE INTERFERENCE CONTOUR OF 1 METER BEGINS AT 104 METERS A.G.L. THIS INTERFERING CONTOUR DOES NOT TOUCH THE GROUND.

MICHAEL CELENZA IS RESPECTFULLY REQUESTING A WAIVER.