

EXHIBIT 12

EXPLANATION OF OVERLAP CONTOURS WITH STATION WMJC SMITHTOWN, NEW YORK

THE PROPOSED SITE IS CONTAINED ENTIRELY WITHIN THE SERVICE
CONTOUR OF THIRD ADJACENT STATION WMJC
CHANNEL 232A 2.6 KW. SMITHTOWN, NEW YORK. WE DRAFTED A CONTOUR TO
CONTOUR MAP AND THE LEVEL OF THIRD ADJACENT STATION
WMJC LEAST ARRIVING PROTECTED (50,50) SIGNAL AT THE PROPOSED
TRANSMITTER SITE IS 75 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
PURPOSES OF DETERMINING LACK OF INTERFERENCE FOR AN FM TRANSLATOR
THE PROPOSED INTERFERING CONTOUR WITH RESPECT TO STATION WMJC
IS 115 DBU (FREE SPACE CONTOUR METHOD EMPLOYED). THIS MEANS THAT
THE 115 DBU INTERFERING SIGNAL WOULD, IN THE WORST CASE AT MAXIMUM
RADIAL EXTEND 100 METERS FROM THE CENTER OF RADIATION, WHICH IS
PROPOSED AT 105 METERS A.G.L. . THE TOWER IS NOT LOCATED ON ROOF TOP
OF BUILDING NOR LOCATED IN A POPULATED AREA. . THE INTERFERENCE
CONTOUR OF 100 METERS BEGINS AT 5 METERS ABOVE GROUND LEVEL, THIS
INTERFERING DOES NOT TOUCH THE GROUND. TAMMY M. CELENZA IS
RESPECTFULLY REQUESTING A WAIVER OF THE FM TRANSLATOR CONTOUR
OVERLAP REGULATIONS WITH RESPECT TO THIRD ADJACENT CHANNEL STATION
WMJC.

M. CELENZA COMMUNICATIONS CONSULTANT