

APPLE COMMUNITY BROADCASTING, INC.
W252CA
WAIVER REQUEST WITH CONTOUR OVERLAP

THE PROPOSED CHANNEL CHANGE IS CONTAINED WITHIN THE SERVICE CONTOUR OF THIRD ADJACENT APPLICATION BNPFT20030317EDXCHANNEL 258 .010 KW POUGHKEEPSIE, NY. WE DRAFTED A CONTOUR TO CONTOUR MAP AND THE LEVEL OF THE THIRD ADJACENT APPLICATION LEAST ARRIVING PROTECTED (50,50) SIGNAL AT THE PROPOSED SITE IS 60 DBU. USING THE UNDESIRE-TO-DESIRED METHOD FOR CALCULATING PROPOSED TRANSMITTER 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 FOR APPLICATION IS 100 DBU (FREE SPACE CONTOUR METHOD EMPLOYED). THIS MEANS THAT THE 100 DBU INTERFERING SIGNAL WOULD, IN THE WORST AT MAXIMUM RADIAL EXTENDED 100 METERS FROM CENTER OF RADIATION WHICH IS PROPOSED AT 38 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 100 METERS DOES NOT EVEN LEAVE PROPERTY OF TOWER OWNER SEE ATTACHED MAP FROM TOPOZONE.COM THERE IS NO POPULATION WITHIN 100 METERS OF TOWER SITE.APPLE COMMUNITY BROADCASTING, INC, IS RESPECTFULLY REQUESTING A WAIVER OF THE FM TRANSLATOR CONTOUR OVERLAP REGULATIONS WITH RESPECT TO THIRD ADJACENT APPLICATION BNPFT20030317EDX.

M CELENZA COMMUNICATIONS CONSULTANT