

EXHIBIT 11

Included in Exhibit 12 are two PDF's of information. These two PDF's clearly show no prohibited overlap between this proposal and any other FM services. The first PDF is an FM spacing study showing that this proposal is fully spaced even when considering this proposal as a full power Class A FM to all other FM facilities with the exception of two facilities. These two exceptions are then detailed and no prohibited overlap is shown in the second PDF included as Exhibit 12. In addition, two proposed new FM translators have been detailed and no prohibited overlap has again been shown in the second PDF included as Exhibit 12. These other facilities have been shown because they are closely spaced. The four facilities shown in the second PDF included as Exhibit 12, which is a contour analysis map, are: WKAB, 103.5, Berwick, PA (60 dBu contour to proposed 40 dBu interference contour); WCXR, 103.7, Lewisburg, PA (60 dBu contour to prop. 54 dBu int. contour); Proposed Translator, 103.3, Cogan Station, PA (60 dBu contour to prop. 54 dBu int. contour); and Proposed Translator, 103.5, Wyalusing, PA (60 dBu contour to prop. 40 dBu int. contour. It should be noted that this proposal replaces FM Booster Station WCOZ-FM1, Glen Mawr, PA. Smith and Fitzgerald, Partnership declares here that if this proposal is granted, that it will dismiss its current granted construction permit for WCOZ-FM1, Glen Mawr, PA (BMPFTB-20021011AAA) as this proposal uses the same location and height with slightly altered parameters and a different frequency than that of WCOZ-FM1 and replaces the proposed operation of WCOZ-FM1. A scale of kilometers was included in the map (the second PDF included as Exhibit 12). This map was drawn to scale using the rfSoftware series of computer programs.