

Exhibit 1

Non-Preclusion Showing
 BNPFT-20030311AAC, Manahawkin, NJ
 Edward A. Schober
 April 2013

This report is filed in response to the filing window established in DA 13-427 for LPFM Preclusion Showings for Auction 83 filing window proposals within 39 km of Spectrum Limited Markets. This report is for a long form application to cover BNPFT-20030311AAC, Manahawkin, NJ, which is within the Monmouth-Ocean, NJ (Number 53, Spectrum Limited) market but outside the market grid. It is near the Atlantic City Cape May, NJ market (Number 145, Spectrum Available Market) A preclusion study is included herein for each of these markets.

Monmouth-Ocean, NJ Market

The proposed coordinates for this long form application are N 39° 37' 53" W 074° 21' 11". This location is southwest of the Monmouth-Ocean grid, whose southwest corner is N 39° 50' 52" W 74° 28' 5". The distance between these points is 25.969 kilometers. There are no LPFM gridpoints on channels 235 (third adjacent), 291, 292 (IF Spaced) nor 237-241 in the Monmouth-Ocean Grid. Second adjacent channel 236 has seven gridpoints in the Monmouth-Ocean Grid, but the required spacing for LPFM to translators is 6 km so there is 20 km excess spacing, to the corner of the grid. As such there is no potential for preclusion of an LPFM station within the Monmouth-Ocean Grid from the proposed FM translator.

An additional requirement is that the proposed translator not preclude the last LPFM channel at its proposed site.

Channel	LPFM Required Spacing	Distance from site to Station	Short
235	97 km	1 st Adjacent WAYV 29 km	-68 km
236	112 km	Co Channel WAYV 29 km	-68 km
237	97 km	1 st Adjacent WAYV 29 km	-68 km
238 – Prop.	94 km	1 st Adjacent WBEN-FM 88 km	-6 km
239	112 km	Co Channel WBEN-FM 88 km	-24 km
240	56 km	1 st Adjacent WTTH(CP) 29.5 km	-26.5 km
241	67 km	Co Channel WTTH(CP) 29.5 km	-37.5 km
291	112 km	Co Channel WISX 87 km	-25 km
292	56 km	1 st Adjacent WTHJ 0 km	-56 km

The above table demonstrates that there are no LPFM channels which could be precluded by the proposed FM translator at the proposed site.

RADIOTECHNIQUE®

402 Tenth Avenue • PO Box 367 • Haddon Heights, NJ 08035

Exhibit 1

Non-Preclusion Showing
BNPFT-20030311AAC, Manahawkin, NJ
Edward A. Schober
April 2013

Atlantic City – Cape May Market

The proposed coordinates for this long form application are N 39° 37' 53" W 074° 21' 11". This location is north of the Atlantic City grid, whose northern edge is N 39° 36' 51". The proposed channel is 238, and the grid tool reports that there are no LPFM gridpoints on channels 235 through 241 nor on channels 291 and 292 in the Atlantic City grid, therefore, no preclusion of an LPFM station by the proposed translator is possible.

Philadelphia Market

The proposed coordinates for this long form application are N 39° 37' 53" W 074° 21' 11". This location is southeast of the Philadelphia grid whose southeastern corner is N 39° 42' 08" W 074° 54' 51". The distance between these points is 48.7 km, greater than the maximum preclusion distance for an FM Translator to an LPFM station.