

Exhibit 11
Interference Statement
104.7 Mhz, FM Channel 284
Om P. Tschand
August 2008 (am ended)

FCC Part 74.1204

Protection of FM Broadcast Stations, and FM Translators

Exhibit 12 Figure 1; Co-Channel Interference Contour Map.

FM Broadcast Station Protection

The co-channel interference contours from the proposed translator are illustrated in Figure 1. The 54 dBu f(50,10) interfering contour is well clear of any class A through Class C co-channel FM Station.

WSPK, Poughkeepsie, N.Y.

The 54 dBu f(50,50) service contour (ORANGE) is not intercepted by the translator's 34 dBu f(50,10) contour (ORANGE).

The map demonstrates that the interfering contour is well clear of WSPK

WQHQ, Ocean City, Maryland.

The 54 dbu service contour is not shown in Figure 1 because the contour does not enter the state of New Jersey. The said contour barely intercepts the souther tip of Cape May, NJ. The approximate closest distance from the Om P Tschand translator's 34 dBu contour to the WQHQ 54 dBu contour is 143 kilometers.

Thus clearance is assured.

Translator Protection

W284AQ, Hacketstown, N.J.

The proposed Translator does not encroach upon the W284AQ 60 dBu service contour which is shown in RED.

Other Translator Applications.

The 40 dBu f(50,10) translator (Om P Tschand) does not intercept the 60 dBu f(50,50) service contour of other and numerous co-channel translator applications in the metro- New York City area..

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Exhibit 12, Figure 2; First Adjacent Channel FM Stations.

FM Broadcast Station Protection.

WRFF, Philadelphia, Pa.: 104.5 MHZ

The 48 dBu f(50:10) contour (ORANGE) of the Om P Tschand translator does not intercept the 54 dBu (f50,50) service contour (ORANGE) of WRFF, which is a class B FM Station.

WJRH, Easton, Pa: 104.9 Mhz

The Om P Tschand translator will not infringe upon the protected contours of W285EE. Thus, the protection of WJRH is assured.

Translator Protection

The 60 dBu f(50,50) contour (GREEN) of the Om P Tschand translator does not intercept the 54 dBu f(50,10) contours (GREEN) of the adjacent channel translators and translator applications.

Designator	Frequency	Location	File #	Remarks
W285EE	104.9 MHz	Clinton, NJ	BLFT20071114ACA	No overlap
NEW-q	104.9 MHz	Doylestown, Pa.	BNPFT20030317EHC	No overlap
NEW-r	104.9 MHz	Langhorne, Pa.	BNPFT20030317CHP	No overlap
NEW-s	104.9 MHz	Oreland, Pa	BNPFT20030317BEZ	No overlap

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Exhibit 12, Figure 3; 2nd and 3rd Adjacent Channel Interference Contour

The translator is located within the protected 54 dBu contour of WAXQ and WWPR-FM. These stations are co-located and operate at the same power level. The contours of each station are coincident with the other.

In a letter granting Jersey Shore Broadcasting Corporation's application BPFT-950830TD (September 26, 1996 1800B3-JDB) the FCC stated that the ratio method is suitable for translator applicants to demonstrate lack of interference for application purposes.

The 94 and 100 dBu contours of the translator are encompassed by the 60 dBu f(50,50) contour of WAXQ and WWPR-FM.

An interference protection ratio of 40 dB with respect to this contour is attained by placing the antenna at its proposed height, and thus keep the interfering contour from reaching ground level. This is demonstrated in Exhibit 12, Table 1 and Exhibit 12 Figure 4.

Since the distance to this contour is below the minimum distances for the f(50,10) and f(50,50) curves, the signal level existing on the ground in the vicinity of the translator was calculated using inverse distance, with an adjustment for ground reflections, as has been accepted by the FCC in recent applications.

Exhibit 12 Table 1 is a tabulation of these calculations showing that at no point on the ground will the translator produce an interfering contour.

Exhibit 12 Figure 5 is a satellite photograph showing the maximum radius of the 100 dbu contour. Within this area are six (6) buildings. A representative of the applicant has reported that each of these buildings is less than 15 meters tall.

Thus the WAXQ and WWPR-FM are protected by the ratio method. Calculations in Exhibit 12 Table 1 show that the maximum signal on the ground remains below 100 dBu at all distances from the tower.

At the 54 dBu f(50,50) protected contours of WAXQ and WWPR, the signal strength (f50,10) from the Om P Tschand translator is 45 dBu as per Exhibit 12, Figure 3.

In conclusion, the proposed translator meets all of the overlap requirements of FCC part 74.1204.