

## Changes to This Application

ASR coordinates were used in the original application to show adjacent-channel interference not being in any public locations. Original Exhibit 11 relied only on distance from tower to affected areas. A more accurate method for identifying the tower location is required since the tower is actually located closer to some public locations.

The changed attachments and exhibits display actual location and additional engineering data, establishing that downward radiation of the interfering contour hovers far above the ground. That clearly demonstrates there are no areas where the predicted interference area exists where the public is normally located.

Since there is no actual change to the subject facility request, actual interference would not have occurred by the as originally filed. This amendment only uses a more accurate manner to demonstrate that there are no actual areas of predicted interference in public locations.

The following changes have been made in this amendment:

Section III-A, Question 11:

- deleted old exhibit

Section III-A, Question 12:

- Added attachment Exhibit 12A - FM Channel Study
- Added attachment Exhibit 12B - Waiver Request 74.1204