

**Amendment to License Application
W284DD, Danville, IL, FCC Facility ID # 200747**

Statement Regarding Special Condition # 1

The original Construction Permit application, CDBS File Number BNPFT-20171201ANV, anticipated mounting the antenna on the tower of non-directional AM station WDAN. The original Construction Permit for W284DD included Special Condition #1, which requires measurement of the base impedance. A subsequent application to modify the Construction Permit, LMS File Number 0000129998, specified a different location that is not an AM tower.

The antenna is mounted on a pre-existing pole whose overall height is 8 m Above Ground Level (AGL). The pole is in the vicinity of the AM tower of WDAN. One wavelength (λ) at the AM frequency of 1490 kHz is 201 m. The pole is 0.04λ , which translates to an electrical height of 14.4° .

Rule ¶ 1.30002 covers antenna installations near AM towers:

- (a) Does not apply because the pole is less than 60° in height.
- (b) Does not apply because the pole is less than 36° in height.
- (c) Does not apply because (a) and (b) do not apply.
- (d) Does not apply because:
 - (1) There is no change to the height of the pole.
 - (2) The pole is neither detuned nor base-insulated.
- (e) Does not apply because (a) and (b) do not apply.
- (f) Does not apply because WDAN is not a directional AM station.
- (g) Applies only to the extent that it describes proposals that fall outside the previous paragraphs as "...presumed to have no significant impact on an AM station."

W284DD is co-owned with WDAN, and WDAN is its primary station. There are no other AM stations within the 3 km distance specified in ¶1.30002 (b).

Therefore, the remainder of paragraph (g), and all of paragraphs (h) and (i) do not apply.

-0-