

**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 ( $\lambda$ ) at the AM frequency of 1490 kHz is 201 m. The pole is  $0.04 \lambda$ , which translates to an electrical height of  $14.4^\circ$ .

Rule ¶ 1.30002 covers antenna installations near AM towers:

- (a) Does not apply because the pole is less than  $60^\circ$  in height.
- (b) Does not apply because the pole is less than  $36^\circ$  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-