

EXHIBIT #11
W237EO, Bloomfield CT - FIN 140073
April 2017

Condition #2 - WTIC, Hartford CT

WTIC licensee CBS Radio was notified. It supplied the attached letter based on its own Moment of Method modeling of the WNWW(AM) tower and adjacent WCCC-FM tower, confirming its belief that there will be no measurable effect on the WTIC pattern from the addition of W237EO's one-bay antenna on the existing WCCC-FM tower.

Condition #3 - WNWW, West Hartford CT

WNWW licensee University of Northwest - St. Paul was notified. Analysis showed that the addition of W237EO's one-bay antenna on the existing WCCC-FM tower directly adjacent to the WNWW tower will not cause more than 2 dB distortion to the WNWW pattern. The existing WCCC-FM tower already has detuning apparatus in place for WNWW(AM).



Paul Donovan
CBS Radio
83 Leo Birmingham Parkway
Boston, MA 02135

March 31, 2017

Scott Fybush
Fybush Media
92 Bonnie Brae Avenue
Rochester, NY 14618

RE: Translator W237EO
FCC Permit File Number BMPFT-20160729ABI

Scott,

You recently requested that I look into the impact on the pattern for WTIC AM when W237EO installs their FM translator antenna onto the WNWW AM tower, located 1.4 Miles (342 degrees) from the WTIC AM transmitting tower.

I was part of the team that worked on the Moment of Methods measurements and application data for WTIC AM in 2008. At that time, our consulting Engineer, M Donald Crain, determined that the WNWW tower was not a potential re-radiator of the WTIC AM signal using his modeling software.

If your proposed work does not alter the electrical length of the WNWW tower, I do not see how this installation will adversely affect the operation of the WTIC AM day / night pattern performance.

A handwritten signature in blue ink that reads "Paul Donovan".

Paul Donovan
Vice President Engineering
CBS Radio

Cc: C Tracy