

General Information Exhibit

This exhibit is to highlight certain factors affecting WISN-TV's transmitter site that are not otherwise apparent from the information solicited and provided in the instant Pre-Auction Certification form. These factors may affect the station's ability to timely undertake facilities modifications if the station's site is subject to repacking.

WISN-TV shares its 1100-foot tower with an FM radio station. The main antenna of the FM station is located approximately 150 feet below WISN-TV's top-mounted antenna. Thus, any work on the antenna must take into account the operations of the FM station, including during the FM station's ratings periods. While the FM station has been reasonably accommodating in the past, it is important to understand that weather (especially ice) renders tower work potentially unsafe between November and March, and, as has been discussed previously in Docket 12-268, nationally there are few tower crews that are qualified to work on tall towers in the first place. *See, e.g.,* Comments of the National Association of Broadcasters p. 13, Docket 12-268 (filed April 21, 2014). Together, these factors make important aspects of a repack for WISN-TV beyond the station's control, and a confluence of unfortunate scheduling issues may result in the station becoming time-challenged during a repack.

* * * * *