
Summary of Minor Modification of License Facility of an FM Auxiliary Station License Application

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Call letters: WNOR(FM) (Auxiliary)
City of License: Norfolk, VA
Channel: CH254B (98.7 MHz)
File No: Modification of BXLH-20120808AAH
Facility ID: 67080
Applicant: Tidewater Communications, LLC

Explanation of FM Auxiliary Construction Permit Request

This FM Auxiliary Construction Permit Application requests a minor change to WNOR(FM) Auxiliary License BXLH-20120808AAH.

The applicant certifies the relevant 47 C.F.R. Section 73.1675(a)(1)(ii) auxiliary 1.0 mv/m (60 dBμ) service contour will not extend beyond the licensed Section 73.1675(a)(1)(ii) 1.0 mv/m (60 dBμ) primary service contour as noted in the supplied auxiliary engineering documentation.

The applicant would like to note multiple auxiliary services will be licensed into the proposed four (4) bay ERI Model SHPX-4AC, fully spaced "Opposed U Dipole" antenna as requested herein. However, no diplexing or combining is proposed. Rather, the common auxiliary antenna will only be used for one auxiliary broadcast at a time, with all other auxiliary services disabled during any period of single-frequency specific auxiliary operation.

Concerning RF Compliance, the applicant certifies RF Compliance with the attached study.

Regarding compliance with the NEPA, Nationwide Programmatic Agreement and NHPA Section 106 for tower co-location, compliance with the agreement is not required where no new tower construction is being proposed and the tower is not being substantially altered. Specifically, compliance is not necessary where only an antenna and feed-line are being reused on an existing structure, as here. However, should the Commission determine compliance is necessary, upon notification the applicant will file FCC Form 621.

*****LMS-Filing Note*****

The LMS Filing Program incorrectly lists the Height of Radiation Center Above Mean Sea Level as 102 meters (AMSL). The correct value is 126.1 meters AMSL. This value is automatically generated by LMS and therefore may not be manually entered or corrected by the applicant.