

Introduction and Description of Proposal

This engineering exhibit was prepared in support of a new FM fill-in translator station application being filed by Seehafer Broadcasting Corp. at Wisconsin Rapids, Wisconsin. This is the "long form" for BNPFT-20180125AHK, FCC Facility ID 202720.

Filing Window Eligibility

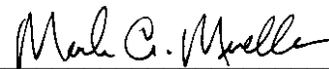
The primary station, WFHR, Wisconsin Rapids, Wisconsin, (FCC Facility ID 73053) is a class-B AM station. The proposed transmitter site is an existing tower which will have the antenna side-mounted at the 125 meter level. The proposed 60 dBu contour is contained completely within the 2 mV/m WFHR daytime contour as shown on Exhibit 10.

Environmental Statement

The proposed facility requires no construction other than the attachment of the antenna and associated transmission line to the tower. The worst-case power density at 3 meters above ground is 0.0014 mW/cm^2 , far below the uncontrolled space limit of 0.2 mW/cm^2 . The station will cease operation when personnel must be near the antenna for longer than allowed. The tower is secured behind a locked gate with warning signs posted.

This engineering exhibit was prepared by me and is true and correct to the best of my knowledge and belief.

April 24, 2018



Mark A. Mueller