

AM Exhibit

W292DK, Westland, MI, Facility ID - 148756

This facility proposes to move to an existing tower that is located nearby to WRDT, Monroe, MI. Specifically, W292DK proposes to locate there facility to an existing tower (ASRN - 1003429) that is 1000 meters from the WRDT array.

This exhibit addresses the possibility that should the FCC grant the facility contemplated herein, that a Special Operating Condition will be attached to the construction permit, which would deal with the potential adverse affects to the array of AM station WRDT. Typically, these conditions would require a partial proof of performance on WRDT be conducted both before and after construction of the facilities authorized by the construction permit. We believe that this condition would be unnecessary, as the antenna for the translator is to be mounted on an existing tower, and is therefore unlikely to have any significant affect on the AM station's array.

More recent construction permits for FM translators have updated AM proximity conditions such as the following:

If the antenna is mounted on an existing tower that is not base-insulated or detuned at the AM frequency, the permittee shall submit a certification to this effect.

The antenna for W292DK is proposed to be mounted on a pre-existing grounded steel tower, and EMF respectfully requests that no condition for a partial proof be placed on the construction permit.