

Special Operating Condition
WVOM(AM) - Rockland, Maine

The new tower which supports the WMCM/WQSS antenna is mounted on a new grounded tower located 217 meters (1.05 wavelengths on 1450 kHz) from the nondirectional antenna system of commonly owned WVOM(AM) - Rockland, Maine. As a result, the WMCM and WQSS construction permits include a special operating condition requiring a method of moments analysis to document that the construction of this tower isn't predicted to adversely impact the WVOM signal. Because this new tower is located in excess of one wavelength from the WVOM antenna, however, Section 1.30002(a) of the FCC Rules doesn't require such an analysis, which makes it unnecessary to take any steps to verify that the installation of this antenna hasn't impacted WVOM's signal, regardless of any special operating condition to the contrary.