



WAGM DT 8.1 FOX8 8.2 CBS8

Information for Antenna Viewers

Effective June 13, 2009 WAGM DT8 began broadcasting on VHF which occupies the spectrum from 180 to 186 mega hertz designated as Channel 8. Our transmitter is located on the North Peak of Mars Hill Mountain in Mars Hill, Maine.

The specific information for WAGM's transmitter location is:

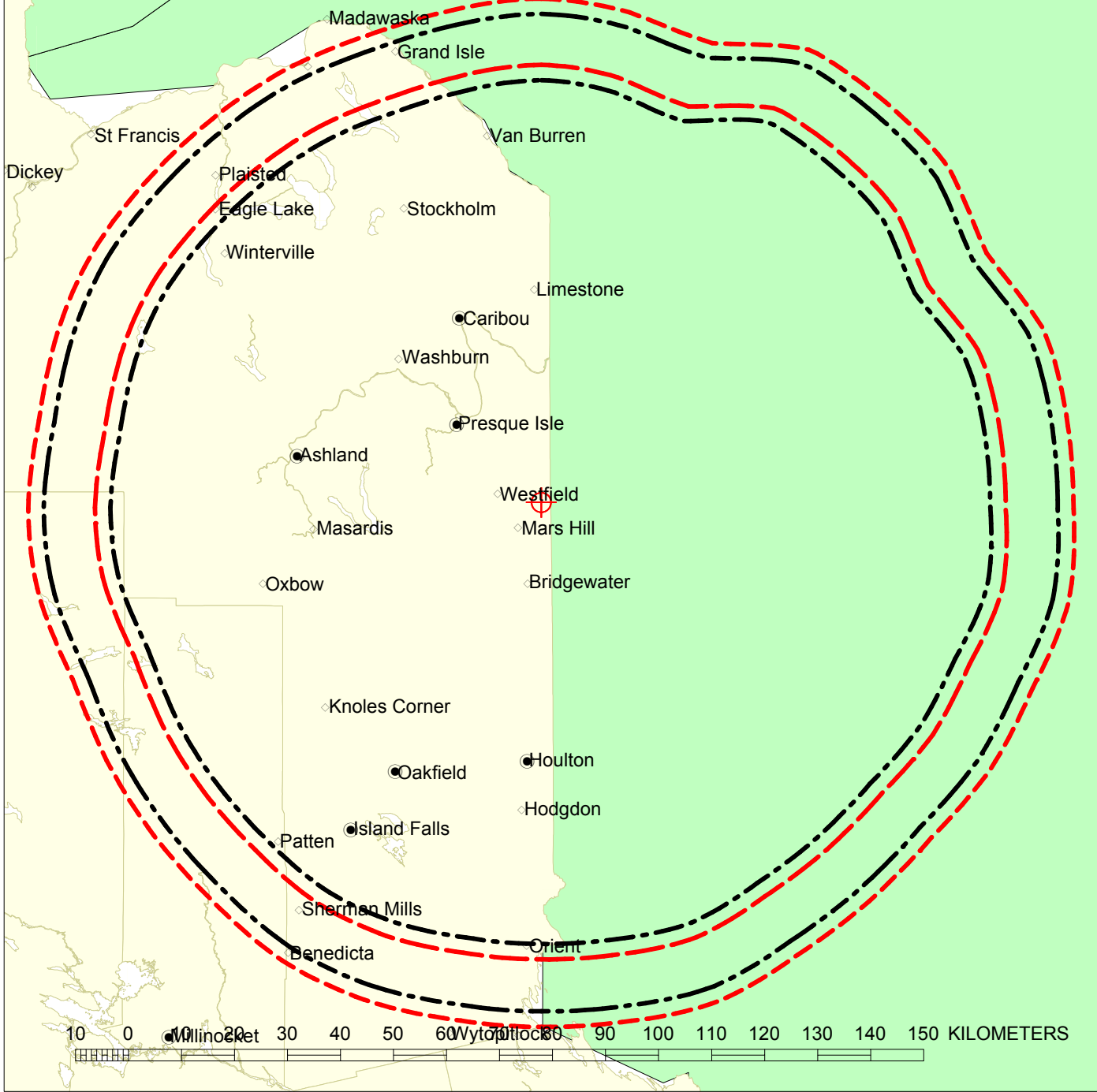
North Latitude	46 degrees	33 minutes	04 seconds
West Longitude	67 degrees	48 minutes	34 seconds
Center of radiation	525 meters above sea level		
Height above average terrain	350 meters.		

WAGM DT8 operates at a digital Effective Radiated Power level of 6700 watts, and covers the exact same geographical area as WAGM's former Channel 8 analog signal did. That coverage extends from Madawaska, Maine to below Sherman, Maine. For a complete coverage area map scroll down.

WAGM recommends that all off air viewers use a high quality roof top VHF (Channels 2-13) antenna for the best possible reception. Antenna information can be found at www.antennaweb.org.

WAGM is proud to bring the finest in CBS, FOX, as wells as the most popular syndicated shows and best local news, sports and weather to Northern Maine and Western New Brunswick.

WAGM DT FOX8.1 & CBS8.2 Coverage Area Effective 6/13/2009 At 6700 Watts ERP



Projected City Grade and DMA Grade