



UNITED STATES DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
Oceanic and Atmospheric Research Laboratories
325 Broadway - David Skagge Research Center
Boulder, Colorado 80303

May 10, 2005 R/OM62

Morgan Grammer, Western Region Corporate Engineer
Way FM Media Group
PO Box 64500
Colorado Springs CO 80962

Dear Mr. Grammer:

The Boulder Labs Radio Frequency Management Office performed Table Mountain field strength measurements for KXWA FM at 89.7 MHz. The measurement was coordinated to test the signal strength of the KXWA FM transmitter at full power.

On Monday, April 18, 2005, the KXWA signal was measured at 63 dBuV/m. The measured transmit signal is below the maximum allowable level of 80 dBuV/m. The KXWA FM main antenna on Buckhorn Mountain is successfully coordinated in accordance with Table Mountain Quiet Zone regulations.

Many thanks to you for your cooperation coordinating the KXWA FM measurement test schedule.

Respectfully,

Teresa Maraia
Telecommunications Specialist

cc: DOC Radio Frequency Management
FCC FM Branch

