

Exhibit 9
COMPLIANCE WITH
SPECIAL OPERATING CONDITIONS
prepared for
The Wheeler School
WELH(FM) Providence, Rhode Island
Facility ID 66656
Ch. 201A 4 kW (Max-DA) 41 m

The Wheeler School (“*Wheeler*”), licensee of WELH(FM)(Ch. 201A, Providence, Rhode Island) has completed the installation of the main antenna as authorized by Construction Permit BMPED-20090824AJY. The instant Application for License requests program test authority.

The Construction Permit includes five Special Operating Conditions. As demonstrated below, *Wheeler* is in compliance with all conditions:

Condition #1.) *Wheeler*, in coordination with any users of the site, will reduce power or cease operation as needed to protect persons having access to the site from radiofrequency electromagnetic fields in excess of FCC guidelines.

(Condition #2) An antenna proof-of-performance, prepared by the antenna manufacturer is provided as an attachment in Section II.

Affidavits from the licensed surveyor (Condition #3) and the supervising engineer (Condition #4) are provided as an attachment in Section II.

(Condition #5) The maximum effective radiated power is 4 kilowatts with a 110 Watt minima toward 180 degrees True.

As shown in the proof-of-performance, the envelope RMS relative field is 0.681. The measured composite pattern RMS relative field is 0.590 or 86.6 percent of the envelope pattern.