

Exhibit 8

The facility referenced in the construction permit was constructed as authorized. The existing FM Master Antenna System, Shively Model 6016-3/4 Special Broadband Antenna and Combiner System was utilized. Transmitter output power to achieve authorized E.R.P. was calculated based upon the manufacturer's specified power budget as noted below.

Frequency	ERP KW	Antenna Power Gain	6 1/8" T/L Eff.	Combiner Eff.	3 1/3" T/L Eff.	TPO KW
89.9 MHz	1.35	1.939	.977	.80	.99	.900

Exhibit 9

Special Operating Conditions or Restrictions

1. Intermodulation tests demonstrate that the system is in compliance with the requirements set forth in the permit. A letter from Shively Labs, Mr. Sean Edwards and Mr. Robert Surette is attached as Exhibit 10A.
2. The FM Master Antenna system has been in existence since 2003 and the directional antenna referenced in this section was authorized in 2009. Since no physical change in the antenna system was performed, no change in directional characteristic would occur for this booster antenna. A letter from the manufacturer verifying this is attached as Exhibit 10B.
4. The management of the FM antenna system and the building located at that address perform routine tests of the RFR environment on the building and have instituted a substantial RFR safety program. RFR measurements on the roof of the building demonstrate that these areas are 2.6% of the General Population Standard. A copy of the test results is included as Exhibit 10C. The proposed increase in WKCR's ERP could not significantly effect the RFR environment on the measured areas.
6. WKCR and the management of the master antenna system at 4 Times Square, New York City actively participate in controlling access to areas on the building and routinely measure and control access to areas that might present a radiation hazard including suspending or reducing power when individuals might be in close proximity to hazardous areas. A paper describing the RFR safety procedures implemented on the building is included as Exhibit 10D.