

Exhibit 9
**COMPLIANCE WITH SPECIAL OPERATING
CONDITIONS OR RESTRICTIONS**

prepared for
Crystal Communications Corporation
WRRV(FM) Middletown, New York
Ch. 224 6 kW 82 m

Crystal Communications Corporation (“Crystal”) is the licensee of station WRRV(FM), Middletown, New York. Crystal is authorized in construction permit BPH-19981224IB to increase the station’s effective radiated power to 6 kilowatts. Construction pursuant to the terms of the cited construction permit has been completed¹ and automatic program tests in accordance with Section 73.1690(a)(1) of the FCC Rules have commenced.

The construction permit contains three *Special Operating Conditions or Restrictions*. This statement has been prepared to demonstrate compliance with the *Special Operating Conditions or Restrictions*.

The first *Special Operating Condition* requires coordination with other site users to reduce power or cease operation as necessary to protect persons having access to the site, tower, or antenna from exposure to excessive levels of radiofrequency electromagnetic fields. Crystal will comply with this *Special Operating Condition* and will work with all site users to ensure that appropriate measures are taken.

The second *Special Operating Condition* requires co-located AM station WALL, Middletown, New York, to determine operating power by the indirect

¹It should also be noted that Crystal specified a Shively 2 bay antenna with ½ wavelength bay spacing in its application for construction permit. The actual WRRV facility employs a Harris SKH-2AE antenna system which also employs 2 antenna bays spaced at ½ wavelength intervals. Both the Shively and Harris antenna systems have similar vertical plane elevation patterns. A review of the RF exposure from the Harris antenna system indicated no increase in downward energy from that presented in the application for construction permit. Therefore, it is believed that no additional environmental discussion is required. Nevertheless, additional information regarding the Harris antenna employed by WRRV will be provided upon request.

Exhibit 9

(Page 2 of 2)

method. Crystal has complied with this requirement. Station personnel report that impedance measurements performed subsequent to construction indicate no change in the WALL operating impedance at carrier frequency. Further, an application for direct measurement of power will be contemporaneously filed with the instant application as required.

Finally, the third *Special Operating Condition* states that the WRRV construction permit does not authorize any change in the co-located and co-owned AM station, WALL, Middletown, New York. No changes have been made in the WALL operation.