

## **EXHIBIT 8**

### **SPECIAL OPERATING CONDITIONS OR RESTRICTIONS:**

- 1. The permittee/licensee in coordination with other users of the site must reduce power or cease operation as necessary to protect persons having access to the site, tower or antenna from radiofrequency radiation in excess of FCC guidelines.**

**The licensee agrees to reduce power or terminate transmissions as necessary to protect tower workers from excessive radiofrequency electromagnetic fields.**

- 2. Permittee has specified (in the application for construction permit) use of E.R.I. 4 Section, 1 wavelength spaced antenna to demonstrate compliance with the ANSI radiofrequency radiation limit. If any other type or size of antenna is to be used with the facilities authorized herein, THE AUTOMATIC PROGRAM TEST PROVISIONS OF 47 C.F.R. SECTION 73.1620 WILL NOT APPLY. In this case, a FORMAL REQUEST FOR PROGRAM TEST AUTHORITY must be filed in conjunction with FCC Form 302-FM, application for license, BEFORE program tests will be authorized.**

**The licensee has installed an E.R.I., 6 Section,  $\frac{1}{2}$  wavelength spaced antenna. The downward radiated fields from a 6 Section  $\frac{1}{2}$  wavelength spaced antenna are substantially less than those produced by a 4 Section 1 wavelength spaced model. At two meters above ground level a power density level of 0.011 mW/cm<sup>2</sup> is predicted using the manufacturer's vertical plane pattern. The vertical plane pattern for the installed antenna is included with this FCC Form 302-FM.**



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FIGURE H6

-----THEORETICAL-----  
VERTICAL PLANE RELATIVE FIELD

8 ERI TYPE SHP, SHPX, LP, OR LPX ELEMENTS  
0 DEGREE(S) BEAM TILT  
0 PERCENT FIRST NULL FILL  
0 PERCENT SECOND NULL FILL

MAY 24, 1993  
ELEMENT SPACING:  
0.5 WAVELENGTH

POWER GAIN IS 1.913 IN THE HORIZONTAL PLANE(1.913 IN THE MAX.)

