

**JULES COHEN, P.E.**  
**CONSULTING ENGINEER**

---

**Exhibit Eng 12**

**ENGINEERING STATEMENT ON BEHALF OF  
NEW YORK TIMES MANAGEMENT SERVICES  
TOWER AT MOORELAND, OKLAHOMA**

**Environmental Considerations**

This engineering statement was prepared on behalf of New York Times Management Services ("NY Times"). NY Times is applying for companion channel construction permits for KFOR-DT, Oklahoma City, Oklahoma, translators K69DH, K67CW, K65CO, K63CF, K61CW, and K59EE. The antennas for the six digital translators are all to be located on the existing 92.3-meter tower at Mooreland, Oklahoma (ASRN 1036307).

A study has been made of the RF exposure to be found in the vicinity of the tower with all systems operating. The study calculations were made as prescribed in OET Bulletin 65. Percentages of exposure, at two meters above ground, were determined for the individual systems relative to the maximum permitted for the general population. The sum of those percentages is 0.725.

Jules Cohen, P.E.

September 6, 2006