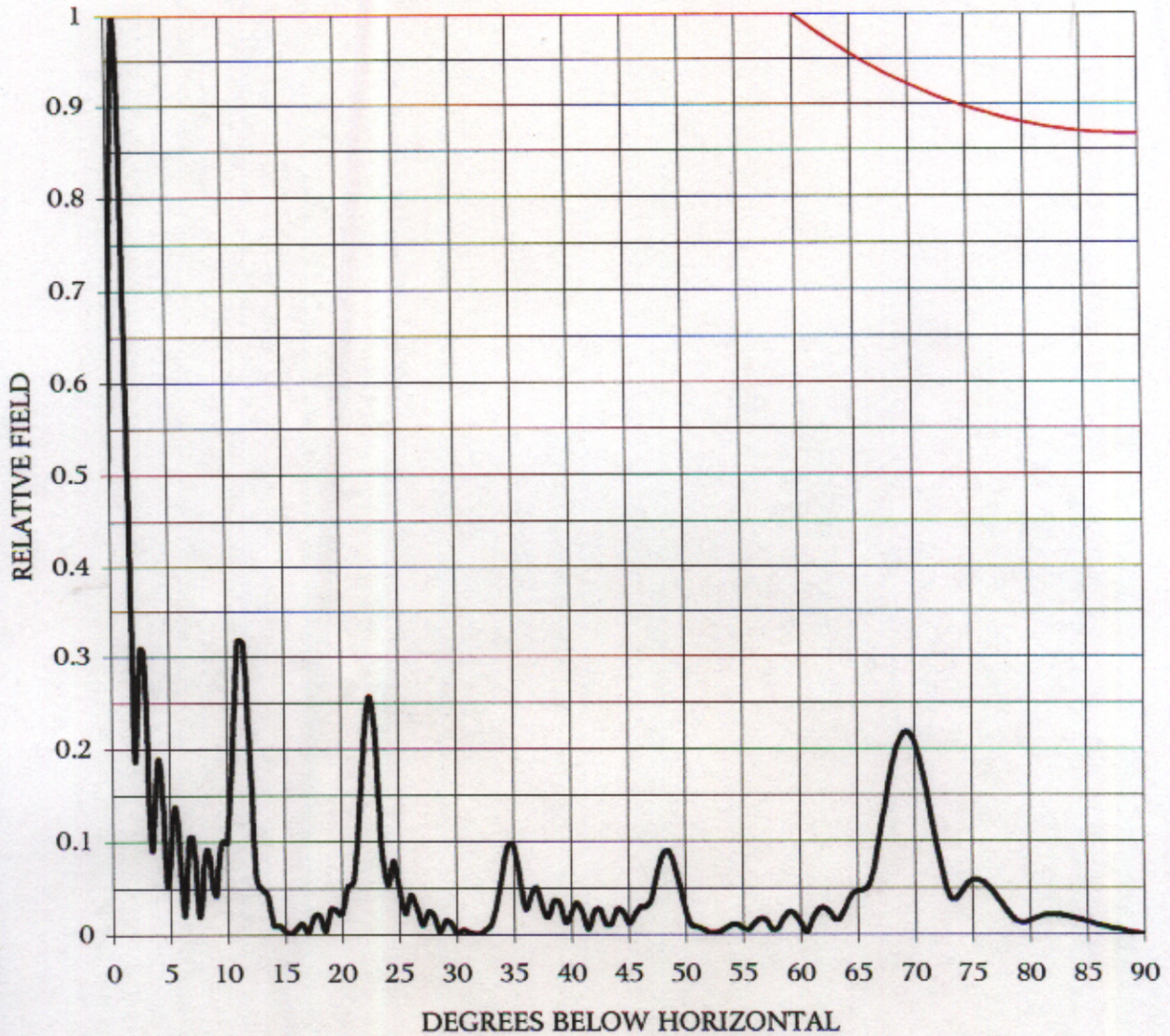


# RFR STUDY



- Represents the relative field of the proposed antenna with respect to the degrees below the horizontal plane.
- Represents the 5% threshold of the most restrictive permissible exposure at any location 2 meters above the ground. This curve takes into account the frequency of the proposed channel, the proposed power, the proposed height above ground level (2 meters above ground), and a ground reflection coefficient of 1.6. This calculation was made using the methodology in OET Bulletin 53, Edition, 97-01.

**KESSLER & GEHMAN**

TELECOMMUNICATIONS CONSULTING ENGINEERS

507 N.W. 60th Street, Suite C

Gainesville, Florida 32607

WINQ-LP  
PALM BEACH, FLORIDA

20011112

EXHIBIT E7