

(1)

1. General.

The following report has been prepared for Clear Communications Inc. in response to a request from the Federal Communications Commission for a Partial Proof of Performance on radio station WMIZ, Vineland NJ. This station shares site and tower with co-owned WVLT FM. This report also covers the revisions to the FM antenna at WVLT and shows the removal of re-radiation from a cellular tower belonging to Verizon Communications in the high energy field of the array. This tower has been effectively de-tuned by means of a three wire skirt.

A partial Proof of Performance as defined in FCC Rule 73.154(a) was conducted on the antenna system at WMIZ Vineland NJ. The antenna array was observed to be adjusted to proper field using the last 1998 Proof of Performance as a basis.

Measurements were taken on all 8 radials over the required distances of 3 to 16 km. from the transmitter site of WMIZ. Measurement points were based on file locations as near as possible. Using proof field readings as a standard for measurement, a close analysis of the pattern was performed. The results were analyzed as per FCC 73.154. A minimum of 10 points per radial were chosen. The results were tabulated and data reduced as required under the rules. Results and conclusions were tabulated in the tables which follow in this report.

2. System Operating Conditions.

The normal system operating conditions were recorded as follows :

(a) Date : 08/22/01 0800 hrs Night Operation

Tower base Currents.

#1 3.16 amps.

#2 1.29 amps.