



Washington Laboratories, Ltd.

7560 Lindbergh Drive
Gaithersburg, MD 20879
(301) 417-0220 (301) 417-9069
mikev@wll.com

20 June 2000

Andy Leimer
Federal Communications Commission
7425 Oakland Mills Road
Columbia, MD 21046

RE: OR2AVTRANSTR101
EA96690

Dear Mr. Leimer,

Enclosed is an amendment to the above-referenced application.

In accordance with the understanding between the FCC, Autovision and Fish & Richardson (representing AutoVision), we have performed radiated emissions measurements of three different vehicles with the subject equipment installed.

We have collected data at 22.5° radials from the three vehicles used for the measurements. These data have been reduced from over 1000 data points to the data set presented in the test report attached hereto.

The data show the emissions levels that are within 6 dB of the FCC limit.

The frequency range of the transmitter is 88.1 to 89.5 MHz (fixed at the installation of the product in the vehicle), a 1.4 MHz span. Thus, the data presented here were collected for the highest and lowest frequencies in the band.

Please review the enclosed report and accompanying photographs and let me know if you have any questions.

Sincerely,

Michael F. Violette

MFV/jm