

January 31, 2001

Federal Communications Commissions Authorization & Evaluation Division 7435 Oakland Mills Road Columbia, Maryland 21046

Attention: Equipment Authorization Branch

Subject: Type Acceptance FCC ID: OWDTR-0005-A, Questions from TC 98467, Correspondence # 1260.

Com-Net Ericsson seeks to answer questions in the same numerical order given in original email sent by the OET 1/23/2001.

- 1. The RF exposure label has been modified to the specification given in the e-mail sited above. A copy of the proposed label has been uploaded to the FCC along with this letter.
- 2. Relevant sections of the manual were changed to clarify the 3 and 6dBd maximum antenna gain limit, as well the 50 percent duty cycle limit for meeting the MPE radius.
- 3. On page 31 of our installation manual we addressed the rear-deck installation option, making it clear to the installer the MPE radius of 55 inches must be observed in order in insure MPE compliance.
- 4. Both the user's manual and the installation manual contain warnings in the front of the manual concerning the limits on the antenna gain, and duty cycle necessary to maintain the MPE radius. Additional warnings are found in the back of the installation manual for both vehicular and rooftop/tower installations.

Regards,

Bryan McWatters Mgr, Engineering Regulatory Com-Net Ericsson