



January 10, 2001

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

Attention: Equipment Authorization Branch

Subject: Type Acceptance FCC ID: OWDTR-0007-E, Questions from Correspondence
Reference Number 17141, EA 99080

Com-Net Ericsson seeks to answer questions in the same numerical order given in original email sent by the OET 11/20/2000. Questions 1(A) , 3 and part of 5 will be answered in this document.

- 1(A) A standard substitution method was used per TIA 603 for the EIRP measurement. Com-Net Ericsson wishes to used the conducted values found in the SAR report which are consistantly about 32.3 dBm because the antennas are detachable.
3. The RF exposure label measures approximately 37.5 x 15 mm, and is the same size as the FCC ID label. It is located on the back of the radio, adjacent to the FCC ID label. The label is designed to fit into a slightly recessed part of the radio casting, which will provide protection against the label peeling off.
5. A revision the users manual has been made to clarify this issue, as 1 cm applies only to body proper with 5 cm applicable to the face. Com-Net advises a 5 cm distance for both safety and acoustical coupling purposes. This radio was tested at Aprel at a distance of 3 cm due to body average studies performed with respect to the " average nose ". The 3 cm test distance will be a worse case condition when compared with a 5 cm distance found in the warning. Com-Net has a history of recommending a distance of 5 cm across its products lines and believes that multiple recommended distances, with one being for distance the other for acoustical purposes would be confusing to the user.

Regards,

Bryan Mcwatters
Mgr. Engineering Regulatory
Com-Net Ericsson

* Answers to questions 1,2 and 4 through 9 are answered by "Aprel" the SAR test laboratory used for evaluation of the above product (which has be uploaded to the FCC for review).