

Car Kit Instalation/User Guide (80-98438-1 EN Rev-) Errata Sheet Input

Modifications to Add MPE Distance Restriction Statement to **Introduction**:

Exposure to radio frequency signals:

Add to bulletized list following 2nd paragraph in section (references are to be added to list of footnotes at bottom of page):

- ANSI/IEEE C95.1-1992 Standard, American Natonal Standards Institute (Delete ANSI C95.1 (1992) from list.)
- IRPA (1991) Guidelines on Protection Against Non-Ionizing Radiation, International Radiation Protection Association

Replace last paragraph of section with the following:

The phone and this Car kit are designed to comply with established ANSI, FCC, and international safety standards for safe levels of human exposure to RF energy. Nonetheless, RF field intensity at the surface of the transmitting car kit antenna is fairly high. Maintaining a minimum line-of-sight separation distance of 35 cm (14 inches) between the transmitting antenna and all personnel will ensure that the General Population / Uncontrolled Exposure maximum permissible exposure (MPE) limits are not exceeded. This satisfies the MPE limits mandated by the FCC in 47 CFR Ch. 1 (10-1-98 Edition), Part 1, §1.1310 and defined in the ANSI/IEEE C95.1-1992 standard, and also satisfies the slightly more-stringent European and international exposure limit recommendations of IRPA (1991) and ICNIRP (1996).

Modifications to Add MPE Separation Distance Requirement to instructions on **Mounting the ODU**:

Add following Caution Warning:

Caution

As discussed in the earlier section on exposure to radio frequency signals, when the ODU is transmitting, it is necessary that at least a 35 cm (14 inch) line-of-sight separation distance be maintained between the ODU antenna and the people within or near the vehicle. Mounting the ODU at least 35 cm from the edge of the vehicle roof will satisfy that requirement under normal use conditions.