GSP-1620 Installation/User Guide (80-99208-1 X1) Errata

Modifications to Add MPE Distance Restriction Statement to

Radio Frequency Exposure Restrictions:

Replace last paragraph of section with the following:

The GSP-1620 modem is designed to comply with established ANSI, FCC, and international safety standards for safe levels of human exposure to RF energy. Maintaining a minimum line-of-sight separation distance of 21.5 cm (8.5 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).

Add following Caution Warning:

Caution

The ODU antenna must be installed in a configuration that ensures a minimum line-of-sight separation distance of 21.5 cm (8.5 inch) is maintained at all times between the ODU antenna and any personnel.