

Compliance statement

Equipment: Manufacturer: FCC ID; JXJTRON40S JOTRON electronics as

FCC ID; JXJTRON40S meets the requirements of:

- a. Code of Federal Regulations, FCC 47, Volume 5, Part 80.1101.
 Subpart W Global Maritime Distress and Safety Systems (GMDSS)
 Sub-section (b) "General requirements for shipboard equipment".(see e below)
- Code of Federal Regulations, FCC 47, Volume 5, Part 80.1101.
 Subpart W Global Maritime Distress and Safety Systems (GMDSS)
 Sub-section (c) (5) (ii) "IMO Resolution 662(16)". (see d below)
- IMO Resolution A611 (15) "Performance standards for float-free satellite Emergency Position-Indicating Radio Beacon operating on 406MHz"(19 Nov. 1987).
- d. IMO Resolution A662 (16) "Performance standards for float-free release and activation arrangements for emergency radio equipment" (19 Oct. 1989).
- e. IMO Resolution A694 (17) "General requirements for shipborne radio equipment forming part of the Global Maritime Distress and Safety System (GMDSS) and for electronic navigation aids" (6 Nov. 1991)
- f. CCIR Recommendation 633-1 "Transmission characteristics of a satellite Emergency Position-Indicating Radio Beacon (satellite EPIRB) system operating through a low polar orbit satellite system in the 406MHz band" (1990).
- g. RTCM Recommended Standards for 406 MHz Satellite Emergency Position, indicating Radio Beacons (July 31, 1987, December 31, 1987).

In accordance with 47CFR, Volume 5, Part 80.205 this equipment has classes of emission and necessary bandwidths as follows:-

406MHz Transmitter

16K0G1D

121.5MHz Transmitter

3K20A3X

Bjørn Rishovd OA Manager

Bjørn Allum R&D Manager

Side/Page 1