



EC Type-Examination Certificate

N°. MED-B-12033

This is to certify that Nemko AS did undertake the relevant Type Approval Procedures for the product identified below

The product

406 MHz EPIRB (COSPAS-SARSAT)

Designated

TRON 60S and TRON 60GPS

Manufactured by

Jotron AS

Address

Østbyveien 1, P.O.Box 54, N0-3280, Tjodalyng, Norway

which was found to be in compliance with the requirements of the Radio communication equipment of the Marine Equipment Directive (MED) 96/98/EC, as amended, last amended by Directive 2010/68/EU, of 22 October 2010, subject to any conditions in the schedule of approval attached hereto.

Specified regulations and standards: Module B of the Directive. Solas 74 as amended, Reg. IV/7, Reg. X/3, IMO

Res.A.662(16), IMO Res. A.694(17), IMO Res. A.696(17), IMO Res. A.810(19), IMO Res. MSC.36(63)-(1994 HSC Code) 14, IMO Res. MSC.97(73)-(2000 HSC Code) 14, IMO COMSAR Circ.32, ITU-R M.633-3 (05/04), ITU-R M.690-1 (10/95). ETSI EN 300066 V 1.3.1 (2001-01), EN 60945 (2002),

ITU-R M.690-1 (10/95). ETSI EN 300066 V 1.3.1 (2001-01), EN 60945 (2002), IEC 61097-2 (2008), IMO MSC/Circ.862 Note: IMO MSC/Circ.862 is applicable only to the optional remote activation device, not to the EPIRB itself.

This certificate loses its validity if the manufacturer makes any changes or modifications to the approved equipment, which have not been notified to and agreed upon with Nemko. Before any software changes are implemented, the changes must be recorded and documentation must be provided to Nemko for review and acceptance. Major software changes must be approved by Nemko prior to any implementation. Should the specified regulations or standards be amended during the validity of this certificate, the products are to be re-approved prior to them being placed on board vessels to which the amended regulations or standards apply.

The attached Schedule of Approval forms part of this certificate. The certificate remains valid unless cancelled or revoked, provided the conditions in the attached schedule are complied with and the equipment remains satisfactory in service.

Place and date of issue: Oslo 30 March, 2012 Issued by: Nemko AS, Notified Body EU Id # 0470

Date of expiry: 30 March, 2017 Signed: Einer Midt

P.B. 73 Blindern, 0314 Oslo, Norway

This certificate consists of 2 pages Name: Einar Midtgard, Authorized Signatory





Annex to EC Type-Examination Certificate, No. MED-B-12033

SCHEDULE OF APPROVAL

Product description

	Main unit(s): Jotron TRON 60S/TRON 60GPS – 406 MHz EPIRB (COSPAS-SARSAT)
0000	Battery module - Energizer L91, Lithium/Iron Disulfide ($^{\text{L}^{1}/\text{FeS}_{2}}$) battery Software module (Module 83057) – SW v.1.04 FB-60 – automatic float free bracket MB-60 – manual bracket
Any limitations on the acceptance or use of the product or specific requirements	
	Jotron TRON 60S/TRON 60GPS to be used on vessels and life rafts in the maritime service
	The approval documentation
	Jotron AS User Manual, 83080_UM_60GPS_E, rev 10.11.2011
	Jotron AS – Technical Manual, 85866_TM_60S_GPS_A, rev. 13.01.12
	Jotron AS – Principle Diagrams, Block Diagrams, Circuit Diagrams, Part/Component list, Label layouts
	Omega – TEST REPORT No. 11/11 Issue 1, 4 January, 2012. IEC 61097-2 (2008), IEC 60945 (2002) and RTCM
_	11000.2 (2002).
	COSPAS-SARSAT – Type Approval Certificate, no. 222, dated 2. January 2012
	Jotron AS – Statement MED-B and MED D Certification, dated 27.03.12

Limitations/restrictions



"The Mark of Conformity" (i.e. the Wheel mark) may only be affixed to the above type approved equipment and a Manufacturer's Declaration of Conformity issued when the production control phase module D (Production Quality Assurance), E (Product Quality Assurance), or F (Product Verification), of Annex B of the Directive (MED) is fully complied with and controlled by a written inspection agreement with a notified body."