

Manufacturer's Declaration of potentially hazardous materials

This Material Declaration has been issued according to Resolution MEPC.269(68) and IMO Resolution A.980 (24)

MD Id No.:

Supplier:	SKIPPER Electronics AS
• •	Enebakkveien 150
	P.O.Box 151 Manglerud
	0612 Oslo
	Norway
Product Description:	Doppler Log Operating unit
Type Desingation / Part Number:	CU-M001-xx
Weight:	Approx 2 kg

Anne-Karin Bjerkest	rand
Quality Manager	
17.10.2018	Al Fierke Hrand
Date	Signature

MD Skipper CU-M001 17102018

Present IF YES IF YES above **Material Mass** Information on where **Table Materials** Threshold level threshold Unit it is used level, Yes / Amount (Kg, m2, m3) 0.1% No Polychlorinated biphenyls (PCBs) 50 mg/kg No Chlorofluorocaobons (CFCs) No Table A. No Halons (Materials Other fully hallogenated CFCs No listed in Carbon tetrachloride No Ozone depleting substance 1,1,1-Thrichloroethane No threshold level appendix 1 No of the Hydrochlorofluorcaobons No convention) Hvdrobromofluorocaobons No Methyl bromide No Bromochloromethane No Anti-Fouling systems containing organotin compounds as a biocide 2,500 mg total tin/kg No Cadmium and Cadmium Compounds 100 mg/kg No Hexavalent Chromium Compounds 1 000 mg/kg No Table B. Lead and Lead Compounds 1 000 mg/kg No (Materials Mercury and Mercury Compounds 1 000 mg/kg No listed in Polybrominated Biphenyl (PBBs) 1 000 mg/kg No appendix 2 Polybrominated Dephenyl Ethers (PBDEs) 1 000 mg/kg No of the Polychloronaphthalanes (Cl=>3) No threshold level No convention) Radioactive Substances No No threshold level Certain Shortchain Chlorinated Paraffins 1 % No No Additional Materials for EU Compliance No ^Perfluorooctane Sulfonic Acid and its derivatives(PFOS) Annex 1 No threshold level No Annex 2 ^BrominatedFlame retardant(HBCDD) No threshold level No