

GREEN PASSPORT DECLARATION AP70/AP80 AUTOPILOT SYSTEM

In pursuance of IMO Resolution A.962(23)

Manufacturer information

Company Name:	NAVICO HOLDING AS
Address:	Nyåskaiveien 2, N-4374 Egersund, Norway
Telephone no:	+47 48053122
Web:	www.navico.com

Potentially hazardous materials in the ship equipment listed in table below

Part #	Equipment	Equipment total mass (kg)	Substances listed in table (Values in ppm)															
			A-1	A-2	A-3	A-4	A-4	A-4	B-1	B-2	B-3	B-4	B-5	B-6	B-7	B-8	B-9	
Threshold level (mg/kg):			0	50	0	2500	2500	2500	100	1000	1000	1000	1000	1000	0	0	1%	
			Asbestos	Polychlorinated Biphenyls (PCBs)	Ozone Depleting Substance	Tributyl Tins	Triphenyl Tins	Tributyl Tin Oxide (TBTO)	Cadmium and Cadmium Compounds	Hexavalent Chromium Compounds	Lead and Lead Compounds	Mercury and Mercury Compounds	Polybrominated Biphenyl (PBBS)	Polybrominated Diphenyl ethers (PBDES)	Polychloronaphthalenes (CL23)	Radioactive Substances	Chlorinated Paraffins	Certain Shortchain
000-10182-001	AP70 SIMRAD Autopilot control	1.2	N	0	0	0	31	31	31	2	2	60	2	4	4	0	0	0
000-10181-001	AP80 SIMRAD Autopilot control	1.4	N	0	0	0	26	26	26	2	3	53	3	7	7	0	0	0
000-10184-001	QS80 SIMRAD Non follow up quick stick lever	.8	N	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
000-10183-001	FU80 SIMRAD Follow up lever	.8	N	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
000-10185-001	NF80 SIMRAD Non Follow up lever	.8	N	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
22022446	R3000X SIMRAD Portable remote control	0.4	N	0	0	0	0	0	0	0	0	802	0	0	0	0	0	0
22088165	JS10 SIMRAD Non follow up lever	0.5	N	0	0	0	0	0	0	0	0	104	0	0	0	0	0	0
23241227	S35 SIMRAD Non follow up lever	1.4	N	0	0	0	0	0	0	0	0	196	0	0	0	0	0	0
23601800	S9 SIMRAD Non follow up lever	2.8	N	0	0	0	0	0	0	0	0	111	0	0	0	0	0	0
000-10186-001	AC70 SIMRAD Autopilot Computer	1.2	Y	0	0	0	0	0	0	0	0	1566	0	0	0	0	0	0
000-10187-001	AC80A SIMRAD Autopilot Computer	4.1	N	0	0	0	8	8	8	1	1	37	2	4	4	0	0	0
000-10188-001	AC80S SIMRAD Autopilot Computer	4.1	N	0	0	0	10	10	10	2	2	39	2	4	4	0	0	0
000-10189-001	AC85 SIMRAD Autopilot Computer	4.5	N	0	0	0	4	4	4	0	0	15	0	0	0	0	0	0
000-10191-001	AD80 SIMRAD Autopilot Computer	0.75	N	0	0	0	14	14	14	0	0	109	0	0	0	0	0	0
000-10192-001	SD80 SIMRAD Solenoid Drive Interface	0.7	N	0	0	0	28	28	28	0	0	121	0	0	0	0	0	0
000-10425-001	SI80 SIMRAD Signal Interface	1.0	N	0	0	0	22	22	22	0	0	67	0	0	0	0	0	0
24006686	SG05 SIMRAD EVC Gateway	0.65	N	0	0	0	0	0	0	0	0	545	0	0	0	0	0	0
000-10193-001	CDI80 SIMRAD Course Detector interface	0.9	Y	0	0	0	0	0	0	0	0	1297	0	0	0	0	0	0
20106688	CD100A SIMRAD Course Detector	0.3	N	0	0	0	0	0	0	0	0	289	0	0	0	0	0	0
000-10613-001	RC42N SIMRAD Compass	0.9	Y	0	0	0	0	0	0	0	0	1297	0	0	0	0	0	0
20213773	GI51 SIMRAD Gyro Compass Interface	0.8	Y	0	0	0	0	0	0	0	0	3399	0	0	0	0	0	0
20193744	RF300 SIMRAD Rudder Feedback	0.5	N	0	0	0	0	0	0	0	0	802	0	0	0	0	0	0
000-10756-001	RF25N SIMRAD Rudder Feedback	0.5	N	0	0	0	0	0	0	0	0	802	0	0	0	0	0	0
22011415	RF45X SIMRAD Rudder Feedback	1.0	N	0	0	0	0	0	0	0	0	508	0	0	0	0	0	0
22506950	RF14XU SIMRAD Rudder Feedback	2.8	N	0	0	0	0	0	0	0	0	855	0	0	0	0	0	0

I hereby declare that this document is based on product data at the time of signature, and that changes in design and corresponding material specification requires issuance of a new Declaration in order to be valid.

On behalf of (stamp):

Signature:  **NAVICO HOLDING AS**

Place & Date: Egersund, 02 11 12

Print name: Tom H. Edvardsson (managing director)