



LIST OF SAILOR SERVICE INFORMATION

PRODUCT	SERVICE INFO NO.	SUBJECT/ITEM

VHF		
RT141/142	38	Adjustment of SQUELCH
RT141/142	40	Various changes
RT141/142	41	50 kHz to 25 kHz channel distance
RT141/142	43	Adjustment procedure
RT141/142	67	Adjustment of mic. sensitivity
RT143	57	Various changes
RT143	59	Trimmer capacitors in osc.
RT143	60	Correction in manual
RT143	67	Adjustment of mic. sensitivity
RT143	70	Modification of IF-amp.
RT144	69	Mounting of dial light
RT144	76	Modification of divider
RT144	77	N203, 24V, regulator
RT144	131	Aerial relay RE401
C401/C402/C403	84	Modification of volume control
RT145/146/C40X	85A	Adjustment old/new
RT146	110	Microprocessors
RT146/RT2047	110A	Microprocessors
RT146	114	Fuses
RT146	119	Frequency fault when keyed
N420	98	Hum and duplex desensitisation
RT2047	114	Fuses
RT2047	117	Scanning with TX-blocking
RT2047	120	Switches off when keyed
RT2047/RT146	110A	Microprocessors
RT2048	128	Too low supply voltages
RT2048	132	Coaxial signal cables
RT2048	137	Improved modulation
RT2048	137A	Improved modulation
RT2048	142	Modulation problems
RM2042	141	Distress on SAILOR RM2042

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COAST TELEPHONY

T121	49	Protection against wrong operation
T121	54	Zener diodes
T121	74	Driver tube
T121	82	Driver tube
T122	50	HF-radiation
T122	51	24V Converter
T122	53	New programming screws
T122	54	Zener diodes
T122	55	Modification of DC-converter
T122	65	PA-tube protection
T124	61	Adjustment of aerial tune, load
T124/126/128	68	Fault in 18V supply
T128	74	Driver tube
T128	82	Driver tube
R104/105/106	52	Disturbances on Decca Navigator
R103/104/105/106	53	Changes of 600 ohm exit
R103/104/105/106	54	Zener diodes
R104/105/106	56	Mirror attenuation
T2031	97	Frequency jump in synthesis
T2031	99	Loose relays
T2031	100	New microprocessor
T2031	102	Microphone sensitivity
T2031	107	Operation of control computer
T2031	109	Transient absorber
T2031	116	New microprocessor
T2031	118	Starting at low temperatures
T2031	127	Conc. PU I in T2031
T2031/R2022	108	Connection Boxes H2091/H2092
T2031/R2022	109	Transient absorber
T2031/R2022	134	No operation on some frequencies
R2022	109	Transient absorber
R2022	115	Aerial amplifiers
R2022	118	Starting at low temperatures
HF SSB Compact 2000	132	Coaxial signal cables
HF SSB Compact 2000	135	Periodical defects
HF SSB Compact 2000	136	Timing problem
RE2100	133	Frequency defect

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SHORT WAVE

T1127/H1200	71	Motor drive
T1127	75	Step motor
T1127	78	Modification of aerial circuit
T1127L/H1201	80	Recommended aerials
T1127	83	Cleaning of contacts
T1127	121	Drive adjustment
N1401	72	RE701 at 110/127V supply
N1401	73	Burning of fuses
R1117	80	Burning in aerial entrance
R1120	79	LSB-filter
R1119/R1120	93	Display
Programme 1000	81	Muting example
Programme 1000	86	Adjustment of RX-mute in connection with telex
	88	Correction in manual
T1130	96	Lacking R502
T1130	101	New tune circuit
T1130	105	Discharging of battery
S1302/03/04	89	Prom encoder
S1303/04	93	Display
S1303/04	103	Periodically no frequency reading
S1303/04 option I and II	122 ½	Flashover in tuner.
Programme 1000/B	91	Aerials shorter than 8 m
Programme 1000/B	130	Uptuning problems
H1235	95	RE3
N1405	95	Transformer
N1409	126 ½	Defect in PUII
N1409	126A	PUII
N1410	129	Lacking + 22 V or + 28 V
AT1500/05	122	Flashover in connection with option I and II exciters
RE2100	139	New ITU frequencies in SAILOR RE2100
R2122	140	New ITU frequencies in SAILOR R2122

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HF TELEX/DSC

Programme 1000	86	Adjustment of RX-mute in connection with telex.
H1240	87	New programme
H1240	111	Pre-key time
u80	80	Lubrication of the shaft
R1121/S1303	103	Periodically no frequency reading
RM2150/51	138	Distress transmit function
RM2150/RM2151/ H2098A	143	Software version for the GMDSS station

VARIOUS

46BK	62	Connection to R108/R109
H1223	80	Introduction
CRY2001/2002	94	Pre-key time in connection with T2031
CRY2001/2002	109	Transient absorber
CRY2002/2002	112	HF-radiation
Prom MMI 6308-1N	104	New type
MMI 16308-1N		
MMI 635280	104A	Omitted from production
Prom MMI 6330-1N	106	New type
MMI 63S080		
MMI 63S081	106A	Omitted from production
Programme 2000	113	Black plugs

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