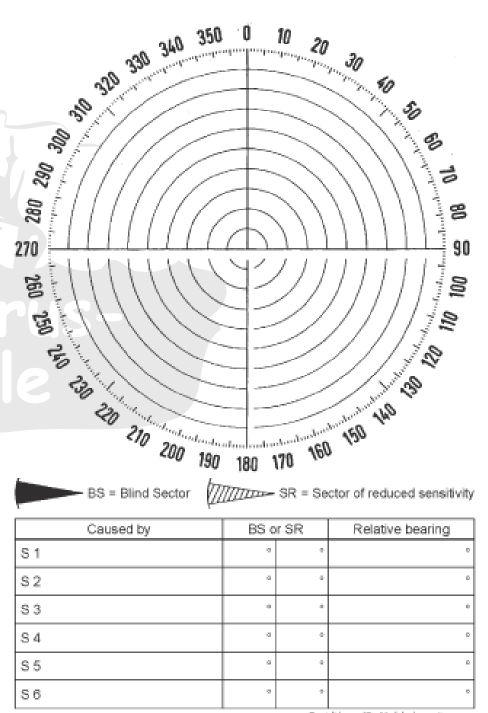
RADAR LO	<b>БООК</b>
IMO-Company ID #	
Vessel Call sign	rus-
from to	0
Incl. German Vocabulary / Einschl. deuts	chem Fachwortverzeichnis
Checked, unchanged: 15.06.2018; I	ast revision: 15.01.2018
Druckerei Paul Maehike OHG · w w w.formularusverlag.de Phone (+49.40) 25.30.00-0 · supply@formularusverlag.de	© Gesetzlich Machdruck nur mil Geschützt Genehmigung des Verlages

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## Specification of radar unit

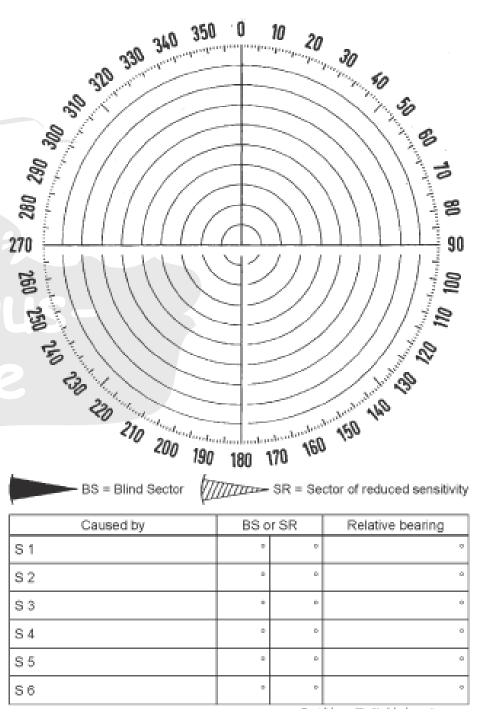
•					
Date of installation			Type, built		
Installed by			Manufacturer N	o.	
Name			Wave length		
Frequency		mc/s	Peak power		kw
Scanner height above sea level a	a) ballasted		ft b) loar	ded	ft
Scanner rotation		RPM	Ship's source		voltage
Max. detective range	nm	Min.	detective range		nm
Beam width a) horizontal	0	b) ve	ertical	0	
Type and manufacturer-no. of co	nnected comp	045565			
Type and manufacturer-no. of co	nnacted enes	alloa			
Brief description of an Integrated			hart Radar, ECD	IS ato 1	if ony
Brief description of available Mas	ter-Slave swi	tching			
Remarks					



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## Specification of radar unit

•	
Date of installation	Type, built
installed by	Manufacturer No.
Name	Wave length
Frequency	mc/s Peak power kw
Scanner height above sea level a) ballasted	ft b) loaded ft
Scanner rotation	RPM Ship's source voltage
Max. detective range nm	Min. detective range nm
Beam width a) horizontal	b) vertical
Type and manufacturer-no. of connected con	npasses Sam
Type and manufacturer-no. of connected spe Brief description of an Integrated Navigation	*
Brief description of available Master-Slave sv	witching



Constalieh

	Position		Display					P	erforman	ce				8				
Date / Time	Date / Time Lat / Long	Lat / Long	X. K-Band	TM, RM (HU;OU;NU) CD	Pulse	Range	Sea Clutter	Rain Clutter	Clean Sweep	Int. Reject.	Video Int.	Transmitter Power (nm)	Receiver Sensitvity (im)	within Range	Weather / Visibility	Wind / Sea	Remarks, bearings, distances etc.	Initials/Signature
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													6					



	Position	Mode					Sett	ings			F	erforman	ice				g
Date / Time	Date / Time Lat / Long	X-KS-Band	TM, RM (HU,OU,NU) CD	Pulse	Range	See Outler	Rain Outlar	Clean Sweep	Int. Reject.	-Video Int.	Transmitter Preser (mm)	Raceiver Sensitivity (irm)	within Range	Weather / Visibility	Wind / Sea	Remarks, bearings, distances etc.	initais/Signature
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						C	Ŋ	Ú			Q			5-			
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