

RADAR LOG BOOK

IMO-Company ID # _____

Vessel _____

Call sign _____

from _____ to _____

Incl. German Vocabulary / Einschl. deutschem Fachwortverzeichnis

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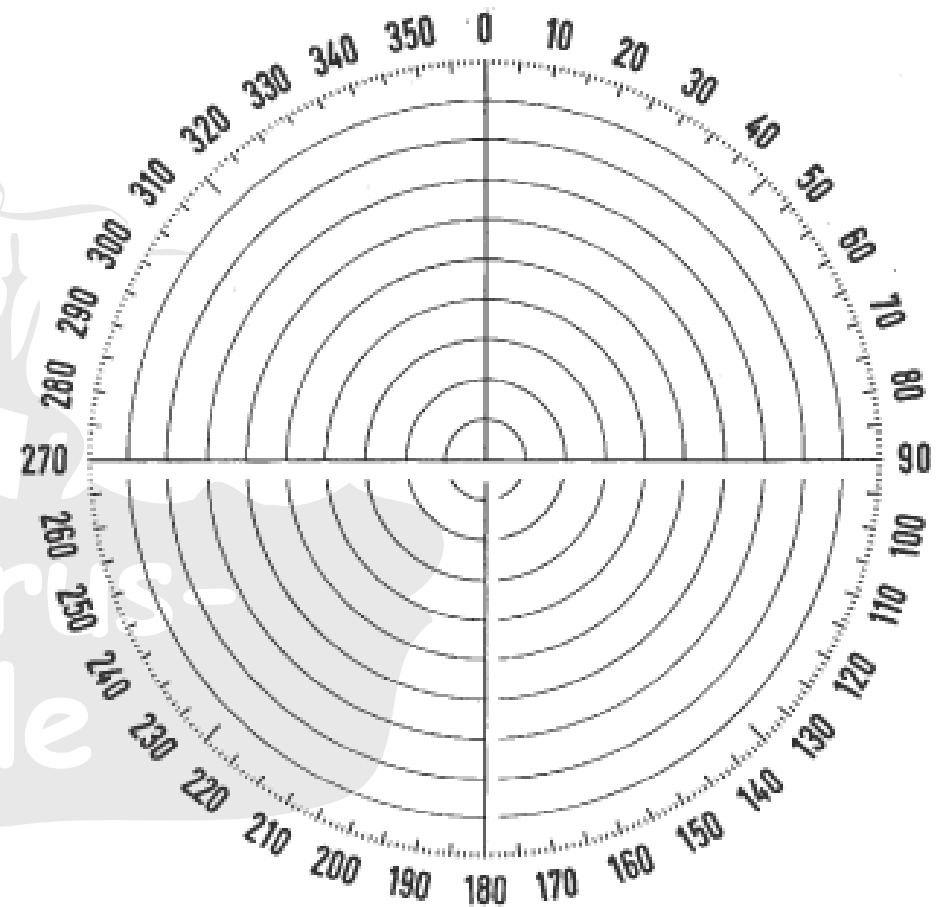
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geschützt!



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Genehmigung des Verlages!

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 electronic position fixing devices			
Type and manufacturer-no. of connected compasses			
Type and manufacturer-no. of connected speed log			
Brief description of an Integrated Navigation System (Chart Radar, ECDIS etc.), if any			
Brief description of available Master-Slave switching			
Remarks			

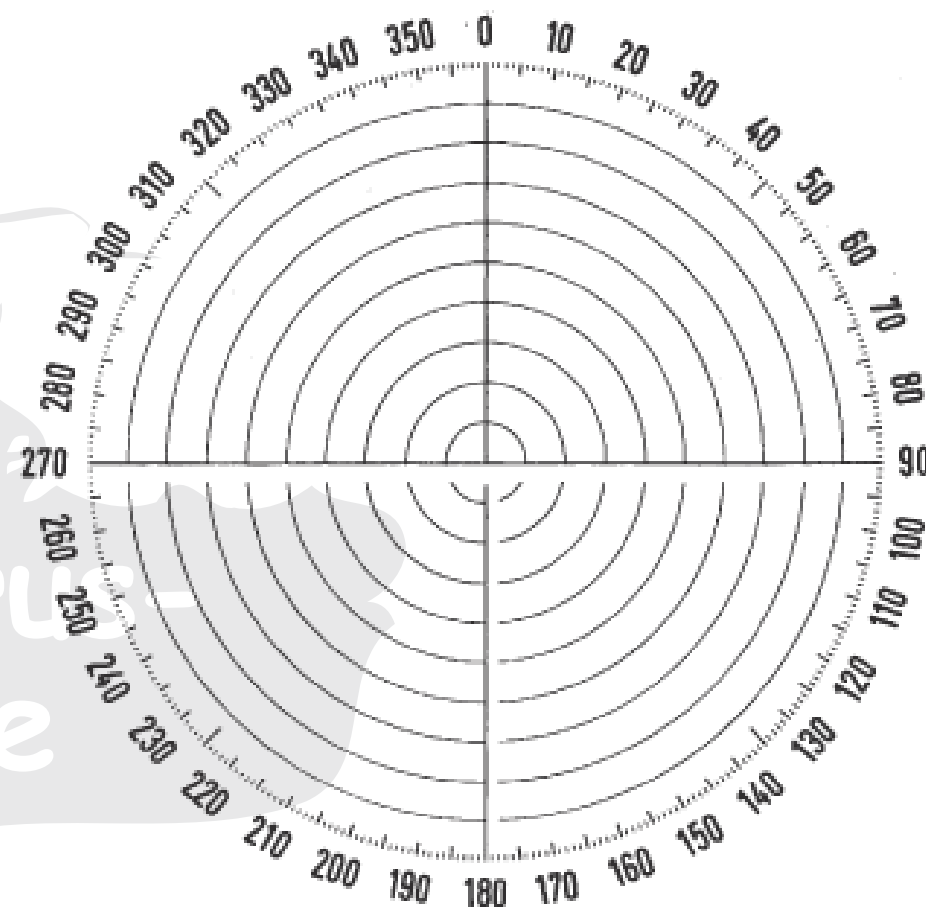


 BS = Blind Sector
  SR = Sector of reduced sensitivity

Caused by	BS or SR		Relative bearing
S 1	°	°	°
S 2	°	°	°
S 3	°	°	°
S 4	°	°	°
S 5	°	°	°
S 6	°	°	°

Specification of radar unit

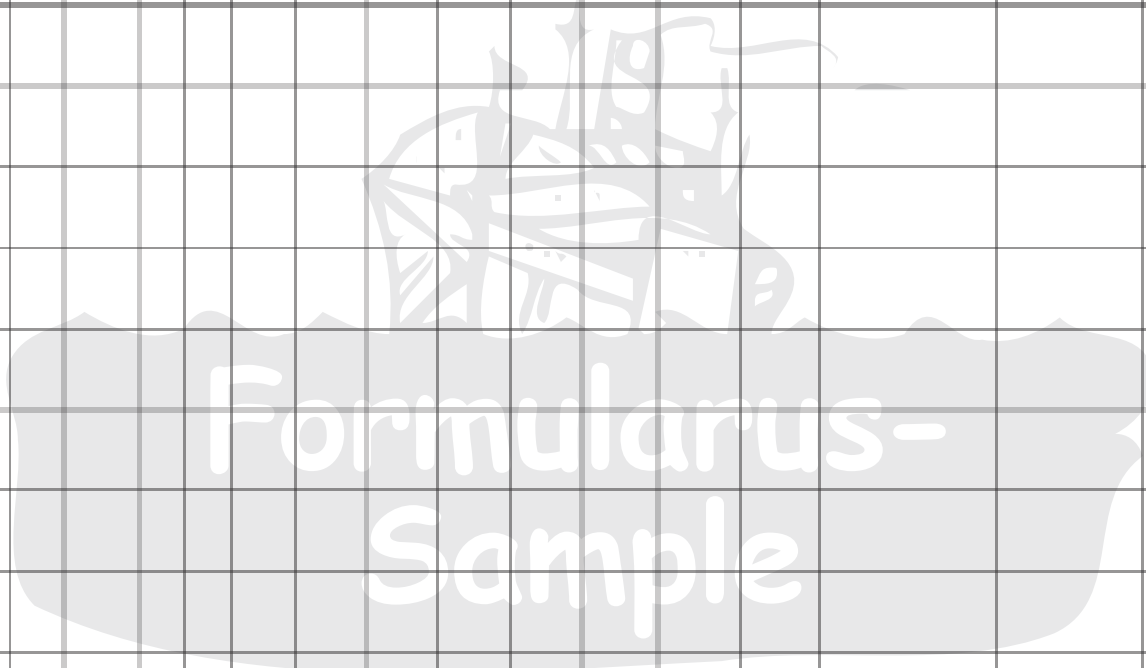
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S 6	°	°	°

Date / Time	Position	Mode	Display	Settings							Performance			Weather / Visibility	Wind / Sea	Remarks, bearings, distances etc.	Initials / Signature
	Lat / Long	X- / S- Band	TM, RM (HU, CU, NI, U) CO	Pulse	Range	Sea Clutter	Rain Clutter	Clutter Sweep	Int. Reject.	Video Int.	Transmitter Power (m)	Receiver Sensitivity (μ m)	Width Range				



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