

**STEERING INFORMATION**

Rudders  (Number)  (Type)  ° (Maximum Angle)  
 Time Hard-Over to Hard-Over  (sec) Rudder Angle for Neutral Effect  °  
 Propellers  (number) Direction of Turn  Controllable Pitch   
 Thrusters  (number) Bow Power  (KW/HP) Stern Power  (kW/HP)  
 Steering Idiosyncracies

Any Particular Manoeuvring behaviour of the vessel, which the Pilot should be aware of (e.g. D.S. Ahead Speed, Minimum Speed for Steerage. Etc.)

**EQUIPMENT CHECKED AND READY FOR USE**

Anchor	<input type="text" value="Yes"/>	Cleared Away	<input type="text" value="Yes / No"/>
Whistle	<input type="text" value="Yes"/>	AIS & Pilot Plug	<input type="text" value="Yes"/>
Flags	<input type="text" value="Yes"/>	Navigation Lights	<input type="text" value="Yes"/>
X-Band Radar	<input type="text" value="Yes"/>	ARPA	<input type="text" value="Yes"/>
S-Band Radar	<input type="text" value="Yes"/>	ARPA	<input type="text" value="Yes"/>
Speed Log	<input type="text" value="Doppler / EM / Satellite"/>	<input type="text" value="Water / Ground"/>	<input type="text" value="Single / Dual Axis"/>
Echo Sounder	<input type="text" value="Yes"/>		
Electronic Position Fixing	<input type="text" value="GNSS / GPS"/>	Type	<input type="text" value="JRC / JLR-7700MKII"/>
Compass System	<input type="text" value="Yes"/>	Gyro Compass Error	<input type="text" value="0.5 E"/> °
Steering Gear	<input type="text" value="Yes"/>	Number of Power Units in Use	<input type="text" value="2"/>
Rudder / RPM / ROT Indicators	<input type="text" value="Yes"/>	Engine Telegraphs	<input type="text" value="Yes"/>
VHF	<input type="text" value="Yes"/>	Other Elect. Position System	<input type="text" value="NIL"/>
Mooring winches and lines	<input type="text" value="Yes"/>		
ECDIS - Make / Model	<input type="text" value="JRC / JAN-7201S"/>	ENC / RNC Updated to:	<input type="text" value="WK 02/2026"/>
ECDIS Back-Up	<input type="text" value="JRC / JAN-7201S"/>	ECDIS Alarm & Settings Posted	<input type="text" value="Yes"/>
Equipment Pilot may Handle	<input type="text" value="Radar, APRA, ECDIS, AIS"/>		
Local Warning Held on board	<input type="text" value="INM-C, WEATHER FACSIMILE, NAVTEX"/>		
Life Saving Equipment	<input type="text" value="Location: as per Life Saving Arrangement Plan"/>		

**EQUIPMENT OPERATIONAL DEFECTS**

(If any, Please describe details)

**OTHER IMPORTANT DETAILS**

(e.g. Ship Windage Area, Position of the AIS Antenna, SWL of Bollards):

Reference: IMO Resolution A.601(15) Provision and display of manoeuvring information on board ships

Master's name  Date

Acknowledged by Pilot  Date