

APPENDIX 1

Ships name _____ Date _____

Call sign _____ Deadweight _____ tonnes Year built _____

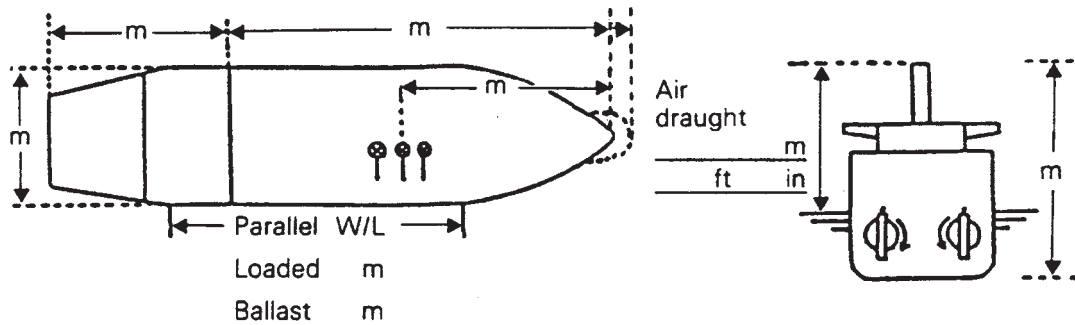
Draught aft ___ m/ ___ ft ___ in, Draught aft ___ m/ ___ ft ___ in, Displacement _____ tonnes

Ship's Particulars

Length overall ___ m Anchor chain : Port _____ shackles, Starboard _____ shackles

Breadth ___ m, Stern _____ shackles

Bulbous bow Yes/No (1 shackle = _____ m/ _____ fathoms)



Type of engine _____ Maximum power _____ kW (_____ HP)

Speed (knots)

Manoeuvring engine order Rpm/pitch Loaded Ballast

Full ahead

Half ahead

Slow ahead Dead slow ahead

Dead slow astern Time limit astern _____ min

Slow astern Full ahead to full astern _____ s

Half astern Max. no. of consec. starts _____

Full astern Minimum RPM _____ knots

Astern power % ahead

STEERING PARTICULARS

Type of rudder _____ Maximum angle _____ °

Hard-over to hard-over; _____ s

Rudder angle for neutral effect _____ °

Thruster: Bow _____ kW (_____ HP) Stern _____ kW (_____ HP)

APPENDIX 1 (continued)

CHECKED IF ABOARD AND READY

Anchors

Whistle

Radar 3 cm 10 cm

ARPA

Speed log Doppler Yes/No

Water speed

Ground speed

Dual-axis

Engine telegraphs

Steering gear

Number of power

units operating

Indicators:

Rudder

Rpm/pitch

Rate of turn

Compass system

Constant gyro error _____°

VHF

Elec. pos. fix. system

Type _____

OTHER INFORMATION: