NB - Pages 44 to 53 can be used	for photocopying purposes where sea service is
undertaken on more than two sh	
	Ship

### 3.1 Priority, Familiarisation and Safety Tasks

All Priority, Familiarisation and Safety tasks must be signed within two to three weeks of joining each ship. At the discretion of the person supervising their completion, the officer trainee may be required to demonstrate an understanding of the actual operation and use of selected items of equipment and systems, depending on the level of prior experience of the officer trainee.

SHIP NAME:		
SHIP TYPE:		
IMO NUMBER:	у В	
Task	Signature	Date
Undertake a conducted safety tour of the ship		
Demonstrate a knowledge of the ship's emergency plans and procedures		
Demonstrate recognition of the alarm signals for Fire, Emergency and Abandon Ship, and a knowledge of the immediate actions you must take on hearing any of these signals		
Demonstrate a knowledge of the immediate actions you must take if you see fire, smoke, a person fall overboard, or any other emergency occurrence		
Locate your Fire, Emergency and Abandon Ship stations		* * * *
Locate your life jacket (or approved immersion suit, where carried) and demonstrate the donning procedure		
Locate all survival craft, lifebuoys, additional lifejackets, immersion suits, personal survival equipment, and any other lifesaving appliances		
Locate the ship's distress rockets, flares and line throwing apparatus		i e
Locate the portable emergency lifeboat radio, lifeboat radios, EPIRB's and SARTs		7

### ..... Ship

Task	Signature	Date
Locate all medical and first aid equipment		9
9		
Legate all fire fighting equipment including clarm		
Locate all fire fighting equipment including alarm activating points, alarms, extinguishers,		
hydrants, fire axes and hoses, breathing		
apparatus, escape sets, firefighter's outfits,		
escape routes and other emergency equipment		
on deck and in the engine room		
Locate all equipment spaces, machinery and		3.
controls for smothering systems in engine room		
spaces, pump rooms, cargo holds and tanks, and any other compartments, and demonstrate		
recognition of associated alarms		
Locate the emergency fire pump and fire main		
isolating valves		per .
Locate the emergency generator		
(00) NOV (00)		
Locate all the engine room spaces machinery		
emergency remote stop switches, valves and other controls		
other controls		%
Legate all the fire weathertight and watertight		
Locate all the fire, weathertight and watertight doors on the vessel, other than hull openings		
doors on the vessel, other than hull openings		1
Demonstrate a knowledge of security	·	
procedures		
Demonstrate a knowledge of waste disposal		
and pollution prevention procedures		
Demonstrate a knowledge of the location and		
use of key publications, including the Code Of		
Safe Working Practices, Emergency Procedures		- 15
Manuals, Security Procedures manuals, Safety Management System manuals, and Legislation		
management System manuals, and Legislation		

## 3.2 Outline Diagram of vessel

Draw approximately to scale a longitudinal cross section through the centre line of your ship, marking the position and name of the following spaces: holds/tanks and other cargo spaces; the engine room; accommodation decks; double-bottom and ballast tanks; and all other major compartments/spaces.

DSTO Signature:

Date:

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### 3.3 Particulars of Ship

It is essential that you gain a thorough knowledge of the ships on which you serve. You should record the following particulars as early on in the voyage as possible. Indepth questions will be put to you during your oral examination for your certificate of competency, particularly on your most recent ships.

Please complete all of the grey shaded areas below during each sea voyage. However, on your final trip at sea, you will need to ensure that all of the details in both grey and white areas are completed.

SHIP NAME:	SHIP TYPE:	IMO Number:
Dimensions and capacities		
Length OA (metres)		
Breadth (metres)		
Depth (metres)		性的性質的 医多种性性 医二氏性 医二氏性 医二氏性 医二氏性 医二氏性
Summer draft (metres)		经被运动工程 医多性反应 经分别的 医皮肤 医原皮
Summer freeboard (metres)		
Net tonnage (tonnes)		
Gross tonnage (tonnes)		
Deadweight (tonnes)		
Light displacement (tonnes)		
TPC at load draft (tonnes)		
Fresh water allowance (mm)		
Cargo capacity (m <sup>3</sup> )		
Ballast capacity (m <sup>3</sup> )		2
Fresh water capacity (m³)		
Container capacity (20 TEU)		
Passenger capacity (persons)		
Survival craft capacity (persons	s)	0
Firefighting appliances		
Water extinguishers (no./capac	city)	
Foam extinguishers (no./capac		
Dry powder extinguishers (no./	capacity)	
CO <sub>2</sub> extinguishers (no./capacity	y)	
Other extinguishers (no./capac	ity)	
Hoses (no. & size (mm))		
Breathing apparatus (no./type)		
Fixed installations (no./type)		
Lifesaving appliances		
Lifeboats (no./type/capacity)		
Liferafts (no./type/capacity)		
Davits (no./type/falls)		
Rescue boats/craft (no./type/ca	pacity)	
Survival suits (no./type)		
Escape sets (no type)		

Shi	р
Bridge	
Magnetic compasses (no./type)	
Gyro compasses (no./type)	
Autopilot (type)	
Radars (no./type)	
Echo sounders (no./type)	
GPS (no./type)	
Integrated navigation system (type)	
DP system (no./type)	
SATCOM (no./type)	
GMDSS (type)	
Engine room	, a - 5
Main engines (no./type)	
Shaft power (KW @ rpm)	
Service speed (kts @ rpm)	
Bunker capacity FO / DO (tonnes)	
Daily consumption (tonnes)	
Boilers (no./type)	
Main generator engines (no./type)	
Emergency generator engines (no./type)	
Steering gear (type)	
Thrusters (no./type)	
Fresh water generators (tonnes per day)	
Cargo handling & operations gear	
Derricks/cranes (no./type/SWL)	
Winches (no./type/SWL)	
Cargo pumps (no./type/rating(t/hr))	
Ballast pumps (no./type/rating(t/hr))	
Pipelines (diameter)	
Refrigeration	
Dredging	
Survivor rescue	1
Anchor handling	
Towing	7
Dive support	
Survey	
Cargo securing	
Helicopter operations	
Anchors	
Port & starboard (tonnes/shackles)	
Stern (tonnes/shackles)	
Spare (tonnes)	
Mooring ropes (no./type/diam.(mm))	
Natural fibre	
Synthetic fibre	
Wires	
Towing wires	
Towing chains	
Fire wires	

Windlasses (no./type)
Winches (no./type)

**Anchoring & Mooring Machinery** 

### ..... Ship

# 3.4 Designated Shipboard Training Officer's review of progress

Comments  Month 1	DSTO Signature	Date
Month 1		
Month 2		
Month 3		
	R	
Month 4		
Month 5	*	

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## Company Training Officer's inspection of progress following completion of the voyage 3.5

during any one sea phase, the timing of progress inspections may need to be carried out in a different way. Where relevant, the CTO should liaise and no later than two weeks following completion of the voyage, wherever possible. Where a number of short voyages contribute to the sea time It is recommended that TRB and Navigation and Operations Workbook progress inspections are carried out immediately following each voyage with the MCA.

Once sea time has been completed, the CTO should check the information and sign the declaration on page i before the TRB is sent to the MCA for review.

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Date	
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Signature	
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Comments	
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	9

### ..... Ship

### 3.6 Sea Service Testimonials

The following pages contain the testimonials that must be presented to the Maritime and Coastguard Agency (MCA) when you apply for a Notice of Eligibility to sit the oral examination for a deck officer of the watch certificate of competency.

Part 3 is to be completed by those trainees on tankers who intend to apply for Tanker Endorsement. Evidence of experience of these cargoes is also a pre-requisite for entry to Advanced Tanker Training courses.

The completed Testimonials will need to be removed from the Training Record Book to accompany the application to the MCA.

Unless there are exceptional circumstances, the Master of the ship in which the qualifying sea service is performed MUST sign the testimonials. You must ensure that this is done before you leave the ship.

	•••••		Ship		
MNTB Training for Maritime ar					imonial (Deck)
Company Address	/Conta	ct D	etails		
Company Name:					
Address:				25	
Contact Dataile	Tale			n	
Contact Details:	Tel: E-ma				
	E-IIIa	1.			
This is to certify th	at:				
Full name of Trainee	e:	5		13	
Date of Birth:					
Discharge Book Nur	nber:				
has served on:					= =
Name of Vessel:				IMO Number:	
Type of vessel:				Gross tonnage:	2
Date of joining:				Date of discharge:	
Please record, belo During this period the watchkeeping duty ( less than 8 hours ou voyages:	e above under t	e-na he s	med trainee ac upervision of a	crued the following certificated naviga	bridge tion officer) for not
			da	ys	
maintenance b) Was granted	ried ou of the no leav	t oth ship' /e of	er duties in cor	nnection with the ro	outine and
*Delete as appropriate	)			Continue to	Part 2 overleaf

	Ship	
PART 2 – TESTIMONIAL		
This section must be com	pleted.	
My report on the service of follows:	the above-nam	ned trainee, during the period stated, is as
Conduct		
Ability	-	
General comments		
PART 3 – REPORT OF TA	NKER SERVIC	<u>DE</u>
Type of Tanker		a ,
During this period the ship of and grades of oil, gas and o		owing types of cargo(es) (the different types ald be specified):
I confirm that the above-nar cargo handling duties during		s gained experience in carrying out regular ated.
PART 4 – OFFICIAL ENDO	DRSEMENT	
Name of Master: BLOCK LETTERS		
Certificate Details:	ti	
Grade	ä	8 2
Number		·
Expiry Date		
Issuing Country		
Signature of Master:	r H	
Date:		
Ship's/Company stamp:		

In exceptional circumstances this testimonial may be signed by a responsible official of the Company, who holds a deck officer certificate of competency and has knowledge of the trainee's sea experience.