



Australian Government

Australian Maritime Safety Authority

# RECORD OF SEA SERVICE

Refer to AMSA document AMSA 731 – Industry Guidance Notice – Qualifying sea service **before** completing this form. This Record of Sea Service is an approved sea service log book for the purposes of the NSCV Part D (paragraph 3.4) and may be submitted as evidence of sea service accrual as part of an application for a near coastal certificate of competency under the *Marine Safety (Domestic Commercial Vessel) National Law Act 2012, Schedule 1*.

Name .....

Page .....

Vessel details	
Name:	
Vessel ID:	
Length:	
No. engines:	
Propulsion power:	
<input type="checkbox"/> Inboard	<input type="checkbox"/> Outboard

Operation	
Area	Type
<input type="checkbox"/> Extended voyage <input type="checkbox"/> Operating outside daylight hours for ..... days <input type="checkbox"/> International voyage or vessel	

Service		
Start date	Total days	Duties
End date	Average hours per day	

Verification	
Name: .....	
<input type="checkbox"/> Master	<input type="checkbox"/> Operator
<input type="checkbox"/> Owner	<input type="checkbox"/> Engineer
<i>Service as Master must be verified by Owner or Operator.</i>	
Signature: .....	
Date: .....	

Area and type of operation description

Vessel details	
Name:	
Vessel ID:	
Length:	
No. engines:	
Propulsion power:	
<input type="checkbox"/> Inboard	<input type="checkbox"/> Outboard

Operation	
Area	Type
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<input type="checkbox"/> Owner	<input type="checkbox"/> Engineer
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Signature: .....	
Date: .....	

Area and type of operation description

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Operation	
Area	Type
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Service		
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<input type="checkbox"/> Master	<input type="checkbox"/> Operator
<input type="checkbox"/> Owner	<input type="checkbox"/> Engineer
<i>Service as Master must be verified by Owner or Operator.</i>	
Signature: .....	
Date: .....	

Area and type of operation description

Area of operation	
FG	Foreign going
A	Unlimited domestic operations
A600	Domestic operations within 600nm
B	Offshore operations within 200nm
D	Partially smooth water operations
E	Smooth water operations/ Inland water operations
SH	Ashore
I	Inshore waters including inland waters and operations laterally along the coast from the base or regular point of departure and within 15nm of the coast or sheltered waters
I(SW)	Inshore waters <u>within</u> sheltered water limits only
I(BSW)	Inshore waters <u>beyond</u> sheltered water limits
SW	Smooth and partially smooth waters
Type of operation	
C	Commercial (Passenger, Trading, Fishing, Rescue)
R	Recreational
M	Military
Duties performed	
AE	assistant to Engineer
AED	assistant to Engine Driver
CE	Chief engineer
SE	Second engineer
EW	Engineer watchkeeper
GPH/E	general purpose hand (Engineering)
GPH/D	general purpose hand (Deck)
GPH/DE	general purpose hand (Deck and Engineering)
NW	in charge of navigational watch
MUS	Master under supervision
M	Master
M/E	Master / Engine Driver
O	Other