

Name:

Vessel ID:

Length:

No. engines:

Inboard

Name:

Vessel ID:

Length:

No. engines:

Inboard

Name:

Vessel ID:

Length:

No. engines:

Inboard

Propulsion power:

Propulsion power:

Propulsion power:

Vessel details

Outboard

Outboard

Outboard

Vessel details

Vessel details

Australian Government

Area

Area

Area

Australian Maritime Safety Authority

Extended voyage

for ____days

Extended voyage

for ____days

Extended voyage

Operation

Operating outside daylight hours

International voyage or vessel

Area and type of operation description

Operation

Operating outside daylight hours

International voyage or vessel

Area and type of operation description

Operation

Operating outside daylight hours

International voyage or vessel

Area and type of operation description

Type

Туре

Туре

RECORD OF SEA SERVICE

Refer to complet of the N part of a

an application	for a near coas		s evidence of sea service accrual as ency under the <i>Marine Safety (Domestic</i>	Name Page
Service			Verification	Area of operation
Start date	Total days	Duties	Name:	FGForeign going AUnlimited domestic operations A600Domestic operations within 600nm
End date	Average hours per day			B Offshore operations within 200nm D Partially smooth water
			Service as Master must be verified by Owner or Operator. Signature:	operations ESmooth water operations/ Inland water operations
			Date:	SHAshore IInshore waters including inland waters and operations laterally along the coast from the base or regular point of
Service			Verification	departure and within 15nm of the coast or sheltered waters
Start date	Total days	Duties	Name:	I(SW) Inshore waters within sheltered water limits only I(BSW) Inshore waters beyond sheltered water limits
End date	Average hours per day		☐ Master ☐ Operator ☐ Owner ☐ Engineer	SWSmooth and partially smooth waters Type of operation
			Service as Master must be verified by Owner or Operator.	CCommercial (Passenger, Trading, Fishing, Rescue)
			Signature:	R Recreational M Military
			Date:	Duties performed AEassistant to Engineer
Service			Verification	AED assistant to Engine Driver CE Chief engineer
Start date	Total days	Duties	Name:	SESecond engineer EWEngineer watchkeeper GPH/Egeneral purpose hand Engineering)
End date	Average hours per day		☐ Master ☐ Operator ☐ Owner ☐ Engineer	GPH/Dgeneral purpose hand (Deck) GPH/DE _general purpose hand (Deck and Engineering) NWin charge of navigational
			Service as Master must be verified by Owner or Operator.	watch MUSMaster under supervision
			Signature:	MMaster M/EMaster / Engine Driver