

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

Extended voyage

for ____days

Extended voyage

for ____days

for days

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

Start date

End date

Start date

End date

Start date

End date

Date:

Refer to AMSA document AMSA 73 completing this form. This Record of of the NSCV Part D (paragraph 3.4 part of an application for a near coa Commercial Vessel) National Law A

ational Law Act 2012, Schedule 1. Service		Ve	erification	Page	
al days	Duties			FG Foreign going A Unlimited domestic opera A600 Domestic operations	ıtions
Average hours ser day		☐ Master	Operator	within 600nm BOffshore operations within 200nm	
		Owner	Engineer	D Partially smooth water	
		Service as Master m Operator.	ust be verified by Owner or	operations ESmooth water operations	s/
		Signature:			
		Date:		IInshore waters including inland waters and operat laterally along the coast the base or regular point	tions from
Service		Ve	erification	departure and within 15n	nm o
otal days	Duties	Name:			
				I(BSW)Inshore waters <u>beyond</u> sheltered water limits	
verage hours er day		Master —	Operator	SWSmooth and partially smo	ooth
		Owner	Engineer	Type of operation	
		Service as Master m Operator.	ust be verified by Owner or	Commercial (Passenger, Trading, Fishing, Rescue	
		Signature:		RRecreational MMilitary	
		Date:		Duties performed	
Servic		Ve	erification	AEassistant to Engineer AEDassistant to Engine Drive	er
		Ve	rincation	CEChief engineer SESecond engineer	
tal days	Duties			EWEngineer watchkeeper GPH/Egeneral purpose hand	
				Engineering)	
erage hours r day		Master Master	Operator	GPH/DE _general purpose hand (D	eck
		Owner	Engineer	(Deck and Engineering) NW in charge of navigational	
		Service as Master m Operator.	ust be verified by Owner or	watch MUSMaster under supervision	
		Signature:		MMaster	
		Jigilature.		M/EMaster / Engine Driver	