



Australian Government

Australian Maritime Safety Authority

NEAR COASTAL SEA SERVICE RECORD – AMSA 771

Marine Safety (Domestic Commercial Vessel) National Law Act 2012
Marine Order 505 (Certificates of competency – national law) 2013

Seafarer / Applicant Details

Name		Date of birth
[]		[]
Phone number	Signature	Date of signing
[]	[]	[]

Operational and vessel details

Company/business name	Position on board (eg. GPH, Master, Mate)	Vessel name	Unique vessel identifier/IMO No.
[]	[]	[]	[]
Start date	End date	Number of days (8 hrs)	
[]	[]	[]	
Mode of operation (1)	Type of operation (2)	Duties performed (3)	
[]	[]	[]	
Measured length (m)	Propulsion (4)	COS/NS Propulsion power in kW	No of Propulsion engines
[]	[]	[]	[]

Supervisor details

Supervisor name	Position (job title)	Email
[]	[]	[]
Phone	Certificate of competency held	
[]	[]	
Supervisor signature	Date	
[]	[]	

Supervisor role: Master in charge Engineer in charge Owner Other []

How to lodge

Lodge with AMSA 426 Form

- Ensure all duties performed are relevant to the certificate of competency applied for
- For high complexity renewal, 100% of the sea service must have been accrued in the 5 years before the application
- Use one record of sea service form 771 per vessel
- You **must** have a supervisor verify your sea service with a written or electronic signature
- If you are unable to obtain a supervisor's signature, you must support your AMSA 771 with a Commonwealth statutory declaration

Sea service reference data

Mode of operation (1):	Type of operation (2):	Duties performed (3):		Propulsion type (4):
VU: Vessel Underway NUD: Not underway deck or refit work NUE: Not underway engine or refit work	C: Commercial R: Recreational M: Military	AE: Assistant to Engineer or Engine Driver E: Engineer or Engine Driver EW: Engineer watchkeeper EIC: Engineer in charge AEIC: Assistant to engineer in charge	D: Deck work DE: Deck and engineering GPH: General purpose hand INW: In charge of navigation watch/officer of watch C: Coxswain Grade 1 or 2	I: Inboard O: Outboard S: Steam