No. 0304/ 1975



Marine Department 1278 Yotha Road, Bangkok 10100 Thailand

23 May B.E. 2562 (2019)

TO WHOM IT MAY CONCERN

Subject: Capacity of Thai seafarer's certificate

The Marine Department of Thailand would like to inform that, by the virtue of the provisions of Marine Department's Regulation on Training, Examination and Certification for Seafarers, B.E 2557 (2014), the capacity of seafarer certificate (both deck department and engine department) shall be used according to APPENDIX attached herewith this letter.

Sincerely yours,

(Mr. Somsak Hommaung)

Director General

9, Danning

Marine Department

APPENDIX

(attached to the letter No. 0304/ 1975 dated 23 May B.E. 2562 (2019))

Capacity for Deck Department Certificate

Certificate	Capacity
1. Master on ships of 3,000 gross tonnage or	A. Master on ship of all gross tonnage, all area
more	B. Chief Mate on ship of all gross tonnage, all area
	C. Officer in charge of a navigational watch on ship
	of all gross tonnage, all area
2. Master on ships of between 500 and 3,000	A. Master on ship of 3,000 gross tonnage or less,
gross tonnage	all area
	B. Chief Mate on ship of less than 3,000 gross
	tonnage, all area
	C. Officer in charge of a navigational watch on ship
	of all gross tonnage, all area
3. Chief mate on ships of 3,000 gross tonnage	A. Chief Mate on ship of gross tonnage, all area
or more	B. Officer in charge of a navigational watch on ship
	of all gross tonnage, all area
	Additional Certificate required
	C. Master on ship of less than 3,000 gross tonnage,
	all area
4. Chief mate on ships of between 500 and	A. Chief Mate on ship of less than 3,000 gross
3,000 gross tonnage	tonnage, all area
	B. Officer in charge of a navigational watch on ship
	of all gross tonnage, all area
	Additional Certificate required
	C. Master on ship of less than 3,000 gross tonnage,
	near-coastal voyages
	D. Chief Mate on ship of all gross tonnage, near-
	coastal voyages

Certificate	Capacity
5. Officer in charge of a navigational watch	A. Officer in charge of a navigational watch on ship
on ships of 500 gross tonnage or more	of gross tonnage, all area
	Additional Certificate required
	B. Master on ship of less than 500 gross tonnage,
	near-coastal voyages
6. Master on ships of between 500 and 3,000	A. Master on ship of less than 3,000 gross tonnage,
gross tonnage engaged on near-coastal	near-coastal voyages
voyages	B. Master on ship of less than 500 gross tonnage,
	all area
	C. Chief Mate on ship of less than 3,000 gross
	tonnage, near-coastal voyages
	D Officer in charge of a navigational watch on ship
	of gross tonnage, near-coastal voyages
	Additional Certificate required
	E. Chief Mate on ship of all gross tonnage, near-
	coastal voyages
7. Chief mate on ships of between 500 and	A. Chief Mate on ship of less than 3,000 gross
3,000 gross tonnage engaged on near-	tonnage, near-coastal voyages
coastal voyages	B. Chief Mate on ship of less than 500 gross
	tonnage, all area
	C. Officer in charge of a navigational watch on ship
	of gross tonnage, near-coastal voyages
	Additional Certificate required
	D. Master on ship of less than 500 gross tonnage,
	near-coastal voyages
8. Officer in charge of a navigational watch	A. Officer in charge of a navigational watch on
on ships of 500 gross tonnage or more	ship of all gross tonnage, near-coastal voyages
engaged on near-coastal voyages)	B. Officer in charge of a navigational watch on
	ship of less than 500 gross tonnage, all area

Certificate	Capacity
	Additional Certificate required
	C. Master on ship of less than 500 gross tonnage,
	near-coastal voyages
9. Master on ships of less than 500 gross	D. Master on ship of less than 500 gross tonnage,
tonnage engaged on near-coastal voyages	near-coastal voyages
	E. Officer in charge of a navigational watch on
	ship of less than 500 gross tonnage, near-
	coastal voyages
10. Officer in charge of a navigational watch	A. Officer in charge of a navigational watch on
on ships of less than 500 gross tonnage	ship of less than 500 gross tonnage, near-
engaged on near-coastal voyages	coastal voyages
11. Rating as able seafarer deck	A. Rating as able seafarer deck
	B. Rating forming part of navigational watch
12. Rating forming part of navigational watch	A. Rating forming part of navigational watch

Capacity for Engine Department Certificate

Certificate	Capacity
1. Chief engineer officer on ships powered	A. Chief engineer officer on ships powered by
by main propulsion machinery of 3,000 kW	main propulsion machinery of all kW
propulsion power or more	propulsion power, all area
	B. Second engineer officer on ships powered
	by main propulsion machinery of all kW
	propulsion power, all area
	C. Officer in charge of an engineering watch
	all kW propulsion power, all area
2. Second engineer officer on ships powered	A. Second engineer officer on ships powered
by main propulsion machinery of 3,000 kW	by main propulsion machinery of all kW
propulsion power or more	propulsion power, all area
	B. Officer in charge of an engineering watch
	all kW propulsion power, all area
	Additional Certificate required
	C. Chief engineer officer on ships powered by
	main propulsion machinery of all kW
	propulsion power, near-coastal voyages
	D. Chief engineer officer on ships powered by
	main propulsion machinery of less than
	3,000 kW propulsion power, all area
3. Chief engineer officer on ships powered	A. Chief engineer officer on ships powered by
by main propulsion machinery of between	main propulsion machinery of less than
750-3,000 kW propulsion power	3,000 kW propulsion power, all area
	B. Second engineer officer on ships powered
	by main propulsion machinery of less than
	3,000 kW propulsion power, all area.
	C. Officer in charge of an engineering watch
	all kW propulsion power, all area

Certificate	Capacity
	Additional Certificate required
	D. Chief engineer officer on ships powered by
	main propulsion machinery of all kW
	propulsion power, near-coastal voyages
	E. Second engineer officer on ships powered
	by main propulsion machinery of all kW
	propulsion power, all area
4. Second engineer officer on ships powered	A. Second engineer officer on ships powered
by main propulsion machinery of between	by main propulsion machinery of less than
750-3,000 kW propulsion power	3,000 kW propulsion power, all area
	B. Chief engineer officer on ships powered by
	main propulsion machinery of less than
	750 kW propulsion power, all area
	C. Officer in charge of an engineering watch
	all kW propulsion power, all area
	Additional Certificate required
	D. Second engineer officer on ships powered
	by main propulsion machinery of less than
	3,000 kW propulsion power, near-coastal
	voyages ·
5. Officer in charge of an engineering watch	A. Officer in charge of an engineering watch
on ships powered by main propulsion	all kW propulsion power, all area
machinery of 750 kW propulsion power or	
more	
6. Rating as Able seafarer engine	A. Rating as Able seafarer engine
	B. Rating forming part of engineering watch
7. Rating forming part of engineering watch)	A. Rating forming part of engineering watch
8. Electro-technical officer	A. Electro-technical officer
	B. Electro-technical rating
9. Electro-technical rating	A. Electro-technical rating