

REPUBLIC OF THE PHILIPPINES

NATIONAL TELECOMMUNICATIONS COMISSION



SHIP STATION LICENSE LICENSE DE STATION D'NAVIRE LICENCIA DE LA ESTACION DE BARCO

License No.	
Period of Validity: Jul 14, 2025 to	

In accordance with Philippine Act No. 3846, as amended, and the regulations Promulgated there under, and the Radio Regulations annexed to the International Telecommunication Concention in force, this authorization is hereby issued for the Installation and for the use of the Radio Equipment described below:

1	2	3	4
Name of Ship	Call Sign or Identification	Type of Ship	Public Correspondence
			Category
MV POWER SPEED 3	To be assigned by NTC	Southwest Pacific Shipping Lines, OPC	

		а	b	С	d
	Equipment	PARTICULARS OF EQUIPMENT	POWER	CLASS OF EMISSION	FREQUENCY BANDS ON ASSIGNED FREQUENCIES
5	Main Transmitter	HF EQUIPMENT/242100547/CNFT/FT	100	f3e	
6	Survival Craft Transmitter(s) (When Applicable)	7500 VHF RADIO GMDSS/242100547/240601390/CN FT/FT-805			
7	Other Equipment	VHF RADIO/242100547240601390 /240601389/CNFT/FT-805			

O.R.	No.	
	AMOUNT:	P3,594.00
	Date:	
	By:	

FOR THE COMMISSIONER:



Regional Director, NTC VII

SAMPLE

Region VII
Place of Issuance

Jul 14, 2025

Date of Issuance

ATTY. ELLA B BLANCA

Commissioner "By Authority of the Commissioner"

Notes

- 1. The registration of the above-stated radio equipment during the said period shall not be construed as an authority to possess, construct and/or operate the same without the corresponding permits/licenses Any violation pertaining to the use of such registered equipment including its use by persons other than the registrant shall be ground for appropriate administrative sanctions and/or fines and penalties as be imposed by this Commission.
- 2. All radio equipment registered under this Memorandum Order shall be at the accountability of the registrant
- 3. The subsequent licensing of all radio equipment to be registered under and pursuant to this Memorandum Order shall be in accordance with existing rules and regulations and the usual licensing