

REPUBLIC OF THE PHILIPPINES

NATIONAL TELECOMMUNICATIONS COMISSION



REN

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

| 回域計劃 |
|------|

| | No. | |
|------|---------|-----------|
| O.R. | AMOUNT: | P1,680.00 |
| | Date | |
| | Bv | |

| License No. | 7MS-2378-24R |
|---------------------|------------------------------|
| Period of Validity: | Oct 30, 2025 to Aug 19, 2026 |

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 | 2 3 | | | 4 | | | | |
|--|---|--|------------------------------------|-------|-----------------------------------|---|---|--|--|--|
| Name of Ship | | Call Sign or Identification | Owner of Ship | | Public Correspondence Category | | | | | |
| MV LIGAYA NV | | DUH-3543 | AVEGA BROS MARINE CARRIERS INC. | | Class:cargo | | | | | |
| Ship Station License DOMESTIC Trade (RENEWAL) MMSI No: 548726300 | | | | | | | | | | |
| | | а | | b | С | | d | | | |
| | Equipment | PARTICULARS OF EQUIPMENT | | POWER | CLASS OF EMISSION | | FREQUENCY BANDS ON ASSIGNED FREQUENCIES | | | |
| 5 | Main Transmitter(s) | HF/ICOM,4109813,1.5-162 MHz VHF/ICOM IC-M220,13017112,156-162 MHz RADAR/KODEN MRD-103A,10331366,60 MHz RADAR/KODEN MRD-103,10308303,60 MHz GPS PLOTTER/FURUNO GP-3500,2012-12,50/200 kHz | | 100 | | | To be assigned by NTC | | | |
| 6 | Emergency Transmitter (s) | GPS NAVIGATOR/FURUNO GP-39,1000-8910- 1150,1575.42 MHz ± 1.023 MHz AIS/XINUO HM-5912,AIS-91221C4082,156.025MHz to 162.025MHz | | | | | | | | |
| 7 | Survival Craft Transmitter(s) (When Applicable) | | | | | | | | | |
| 8 | Other Equipment | Transceiver: Receivers Auto Alarm: RDF: Radar: | | | | | | | | |

Region VII Place of Issuance

August 20, 2025

Date of Issuance

"By Authority of the Commissioner"

ALAN FELIX MACARAYA