



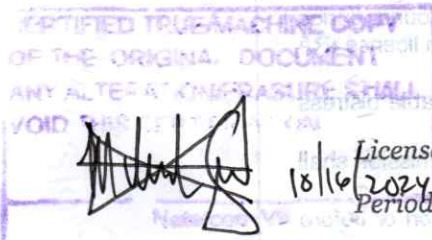
REPUBLIC OF THE PHILIPPINES
NATIONAL TELECOMMUNICATIONS COMMISSION
BIR ROAD, EAST TRIANGLE DILIMAN, Q.C.

SHIP STATION LICENSE

RENEWAL/MODIFICATION

LICENSE DE STATION DE NAVIRE
LICENCIA DE LA ESTACION DE BARCO

No. 117362



License No. **7MS-1254-24R/M**
Period of Validity **10/31/2024 to 10/30/2025**

OR NO. **1452459**
AMT. P **54 P 6342**
DATE **OCT 18 2024**
RICCI ANGELA C. CANTOS
Special Collecting Officer

In accordance with Philippine Act Nos. 3846 and 3396, both as amended, and the regulations, promulgated thereunder, and the Radio Regulations annexed to the International Telecommunication Convention 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 other Identification | | Owner of Ship | | Public Correspondence Category | |
| MV "TRANS-ASIA - 3" (ex- MV New Shikoku) | | DUHP-6 | | TRANS-ASIA SHIPPING LINES, INC. | | Class:MM/PMX | |
| MMSI No:548551300 | | | | GROSS TONNAGE:2908.47 | | | |
| | a | | | b | c | d | |
| | Equipment | Particulars of Equipment | | | Power (Watts) | Class of Emission | Frequency Bands or Assigned Frequencies |
| 5 | Main Transmitter (s) | HF Equipment: ICOM IC-M710 <4116915> Range:2-30 MHZ | | | 100 | J3E | 2.182 MHz: Int'l Distress Channel 4.125/6.215MHz: Alternate Int'l Distress Channel 5.209/8.764 -C/W (DYT-3) 2.635/2.639MHz: Intership |
| 6 | Emergency Transmitter (s) | VHF Equipment: STANDARD HORIZON GX-1000 <0J353254> ICOM M304 <2114795> Range:156-162 MHZ | | | 25 | F3E | 2.638/2.639MHz: do- ch 6: 156.300MHz: Intership/Safety ch 12: 156.600MHz: PCG/Harbor master ch 16: 156.800MHz: Int'l Distress, Safety and Calling ch 13: 156.650MHz: Pilotage |
| 7 | Survival Craft Transmitter (s) | PORTABLE: ICOM IC-M24 (2) <0202-7184/0202-7293> ENEL HT-844 <JHI53342> | | | 5 | | |
| 8 | Other Equipment | Transciever : SART1: NRT-1000 NSR SART <232871> Receivers : SART2: NRT-1000 NSR SART <232874> AIS: KODEN KAT-100 <115H009> GPS: SAMYUNG N-430 <2202750> Auto Alarm : RADAR1: FURUNO RDP-154 <10020-100729> RDF : RADAR2: JRC JMA-3253 (NCD 3508) <LA84328> Radar : GPS PLOTTER: FURUNO GP-1870 <6418-0807> | | | | Cashier's Box O.R. No.: 1452459 Date: 16-Oct-24 SubTotal: 2,670.00 Total: 6,342.00 Lf: 840.00 Mf: 180.00 If: 720.00 Af: 180.00 De: 0.00 Ds: 30.00 Cp: 720.00 Sur: 0.00 BY: RICCI ANGELA C. CANTOS | |

Issued on **16-Oct-24**
Authorized Radio Operator/s:
ELSON K. BALUCAN-97-ITVII-10198-1/2/2027

Documentary
Stamp Tax

CN Number _____

Notes: (more at the back):
RENEWAL/MODIFICATION
Issued without inspection.

By Authority of the Commissioner:

ATTY. ALAN FELIX J. MACARAYA, JR.
Officer-in-Charge

:MS

Note: This license is valid only when payment of the required fees is indicated hereon.

REMARKS

1. Radio station is subject to inspection anytime. Any discrepancy(ies) found during inspection shall constitute due cause for the revocation of this Radio station license (RA 3846, as amended).
2. Station is hereby required to maintain continuous radio watch on all available distress channels during vessel's navigation.
3. Only holder of an appropriate radio operator certificate issued by the Commission shall carry out in the actual operation of this station.
4. An application for renewal of this license is submitted to the Commission on or before the expiration date of the license to be renewed.
5. Issuance of this license is without prejudice to any administrative case filed against this station or may be filed for previously committed violations.

NOTE:

modification due to change SART EQUIPMENTS from TAIYO MUSEN SAR 9 <124074> to NRT-1000 NSR SART <232871> and HYPRO UID <970593313> to NRT-1000 NSR SART <232874>

Class:MM/MX

TRANS-ASIA SHIPPING LINES, INC.

DUHP-8

M/V TRANS-ASIA - 3
(ex- MV New Shikoku)

GROSS TONNAGE:2908.43

MINST NO:248521300

| Frequency Bands of | Power | Antenna | Equipment | Remarks |
|--|-------|---------|--|---------|
| 1.281 MHz (Distress Channel) 1.370 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) | 100 | 100 | VHF Equipment: ICOM IC-M710 <411894> Range 1-30 MHz | |
| 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) | 100 | 100 | VHF Equipment: STANDARD HORIZON GX-1000 <0988524> ICOM M304 <214788> Range 1-30 MHz | |
| 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) | 100 | 100 | PORTABLE: ICOM IC-M710 (S) <0503-1184015-1283> EUTEL HT-844 <H18342> | |
| 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) 1.560 MHz (Distress Channel) | 100 | 100 | SART: NRT-1000 NSR SART <132871> SART: NRT-1000 NSR SART <132874> AIS: KODEN KAT-100 <125400> GPS: SAMUNG N-430 <120325> RADAR: FURUNO DOP-124 <100301007> RADAR: KUMAR-203 (HDD 2003) <444323> GPS PLOTTER: FURUNO GP-1870 <4418-087> ECHO SOUNDER: FURUNO FCV-425 <1000-33> | |

Operator's Book
1. 1.560 MHz (Distress Channel)
2. 1.560 MHz (Distress Channel)
3. 1.560 MHz (Distress Channel)
4. 1.560 MHz (Distress Channel)
5. 1.560 MHz (Distress Channel)
6. 1.560 MHz (Distress Channel)
7. 1.560 MHz (Distress Channel)
8. 1.560 MHz (Distress Channel)
9. 1.560 MHz (Distress Channel)
10. 1.560 MHz (Distress Channel)

1.560 MHz (Distress Channel)

ATTY. ALAN FELIX J. MACARAYA, JR.
Officer-in-Charge

1.560 MHz (Distress Channel)
2. 1.560 MHz (Distress Channel)
3. 1.560 MHz (Distress Channel)
4. 1.560 MHz (Distress Channel)
5. 1.560 MHz (Distress Channel)
6. 1.560 MHz (Distress Channel)
7. 1.560 MHz (Distress Channel)
8. 1.560 MHz (Distress Channel)
9. 1.560 MHz (Distress Channel)
10. 1.560 MHz (Distress Channel)