



CLASE DE BUQUE TYPE OF VESSEL
CA

LICENCIA N° LICENSE N°
22329-A

SMSSM /MMSI
352001325



REPÚBLICA DE PANAMÁ | REPUBLIC OF PANAMA
AUTORIDAD MARÍTIMA DE PANAMÁ | PANAMA MARITIME AUTHORITY

LICENCIA REGLAMENTARIA DE ESTACION DE RADIO / RADIO STATION STATUTORY LICENSE

NOMBRE DEL BUQUE NAME OF VESSEL		DISTINTIVO DE LLAMADA CALL SIGN	LLAMADA SELECTIVA SELECTIVE CALL	TONELAJE BRUTO GROSS TONNAGE
AKSON SANDRA		3E2636	352001325	24050.00
AUTORIDAD ENCARGADA DE LA CONTABILIDAD Y DOMICILIO ACCOUNTING AUTHORITY AND ADDRESS		CONCESIONARIO Y DOMICILIO CONCESSIONARY AND ADDRESS		CATEGORIA DE SERVICIO TYPE OF SERVICE
CY05 - TOTOTHEO MARITIME LIMITED - Totottheo House 89 Omonoias Avenue Limassol 3048 Cyprus		ENEROS MARINE S.A. AJELTAKE ROAD, AJELTAKE ISLAND, MAJURO, MARSHALL ISLAND		CP GMDSS
PROPIETARIO Y DOMICILIO / OWNER AND ADDRESS				
ENEROS MARINE S.A. - AJELTAKE ROAD, AJELTAKE ISLAND MAJURO, MARSHALL ISLANDS				
TRANSMISORES TRANSMITTER	MARCA Y TIPO MAKE AND TYPE	POTENCIA POWER	EMISION TRANSMISSION	BANDA DE FRECUENCIA FREQUENCY
2 VHF 2 VHF DSC (encoder) 2 VHF DSC (watch receiver) 3 Portable two-way transceivers 1 MF/HF Radio Telephony (RTF) 1 MF/HF 1 MF/HF/ DSC 1 Navtex 1 AIS 2 GPS 1 EGC 1 SSAS 1 Inmarsat C 1 Inmarsat mini-C 1 LRIT	SAILOR - RT5022 SAILOR - RT5022 SAILOR - RT5022 SAILOR - SP 3520 SAILOR - TU 5250 SAILOR - TU 5250 SAILOR - TU 5250 McMURDO - NAV-7 SAAB - R4 SAAB - R4/R5 SAILOR - 6110/437403468 SAILOR - TT-3000SSA/437403470 SAILOR - 6110/ 437403468 SAILOR - TT-3000E/437403470 SAILOR - TT-3000E	1/25W ***** ***** 1-5W 50-500W ***** ***** ***** 2/12.5W *** *** 14DBW 14DBW 12DBW ***	F3E/G3E 352001325 352001325 F3E/G3E R3E/H3E/J3E/F1B 352001325 352001325 F1B G2B/G1D *** *** BPSK BPSK BPSK ***	156 to 163 MHz ***** ***** 156.3 - 156.85 MHz 1.6 - 27.5 MHz ***** ***** 518kHz 156.025 - 162.025 MHz 1575.42 MHz *** *** 1626-1646 MHZ 1.5 - 1.6GHz 1.5 - 1.6GHz **
EMBARCACIONES DE SALVAMENTO LIFE SAVING VESSELS	1 EPIRB - McMURDO - E5 SMARFIND/352001325	5W	G1B/A3X	406/121.5 MHz
RADIO NAVEGACION RADIO NAVIGATION	1 Radar - FURUNO - FAR-22385 1 Radar - FURUNO - FAR-2218BB 2 SART - SAILOR - SART-2	25KW 30KW 400MW/0.4W	PON PON QON	S-BAND X-BAND 9200 - 9500 MHz/9GHz
OBSERVACIONES *****				

Expedida
Issued MAY 3, 2023 / 3 DE MAYO DE 2023

Válida hasta
Expiration date MAY 2, 2028 / 2 DE MAYO DE 2028

Derechos
Fees RO No. 10248837A del 23 de enero de 2023



ING. RAFAEL N. CIGARRUISTA G.
FIRMA DEL FUNCIONARIO
OFFICER SIGNATURE

UTN: SRADLC-8326294

