

SURVEY CHECKLIST

Ship Name: AKSON SERIN

Class No: 040486 RNo: 25PR0003

SR - Documentation

EXM	Items
X	Radio licence issued by flag administration
X	Radio operator's certificates of competence
X	Up-to-date ITU publications
X	Operating manuals for all equipment
X	Radio record (log)
X	Documentary evidence that actual capacity of battery has been proved in port within last 12 months

SR - General Requirements

EXM	Items
X	Position, physical and electromagnetic protection and illumination of each radio installation
X	Provision of equipment for radio installation with due regard to the sea areas and the means of maintaining availability
X	Ability to initiate the transmission of ship-to-shore distress alerts by at least two separate and independent means

SR - Antennas

EXM	Items
X	Siting and absence of defects of all antennas, including recognized mobile satellite service antennas and feeders
X	Insulation and safety of all antennas
X	Fitted as high as possible

SR - Source of Energy

EXM	Items
X	Main source
X	Emergency source
X	Reserve source
X	Operating hours of reserve source, 1 to 6 hours
	Specify hours: 1
X	Siting and installation of reserve battery
	Specify location: BATTERY ROOM , NAV.DECK
X	Condition of battery by specific gravity measurement or voltage measurement
	Specify volatage or gravity: 26.7VDC
X	Battery voltage and discharge current
	Specify voltage and maximum discharge current: 25.4VDC , 15A
X	Charger(s) are capable of recharging the reserve battery within 10 hours
X	Charging mode (Auto and/or Manual)

SR - VHF Transceiver

EXM	Items
X	Operation on channels 6, 13 and 16
X	Frequency tolerance
X	Radio frequency power output on channels 6, 13 and 16
	Specify power: 25W

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SR - VHF Transceiver

EXM	Items
X	Operation of all controls including priority of control units
X	Operation from main, emergency (if provided) and reserve sources of energy
X	Operation of VHF control unit(s) or portable VHF equipment
X	Operation by on-air contact with a coast station or other ship

SR - VHF DSC controller and channel 70 DSC watch receiver

EXM	Items
X	Off-air check to confirm MMSI programme
X	Transmission test
X	Reception test
X	DSC alarm
X	Operation from main, emergency (if provided) and reserve sources of energy

SR - MF/HF Transceiver (or MF)

EXM	Items
X	Operation from main, emergency (if provided) and reserve sources of energy
X	Antenna tuning
X	Frequency tolerance
X	Operation by contact with a coast station and/or measuring transmission line quality and radio frequency output
X	Receiver performance by monitoring known stations
X	Control unit on bridge has first priority for purpose of initiating distress alerts, if control units are provided outside navigating bridge
X	Selective calling number is programmed
X	Operation by inspection of recent hard copy or by a test with a coast radio station

SR - MF/HF DSC controller (or MF)

EXM	Items
X	Operation from main, emergency (if provided) and reserve sources of energy
X	MMSI programme
X	Off-air self-test programme
X	Operation by means of test call on MF and/or HF to coast radio station
X	MF/HF DSC alarm

SR - MF/HF DSC watch receiver (or MF)

EXM	Items
X	Only distress and safety DSC frequencies are being monitored
X	Continuous watch is being maintained while keying MF/HF radio transmitters
X	Operation by inspection of recent hard copy or by test alert/call

SR - Ship Earth Station

EXM	Items
X	Operation from main, emergency (if provided) and reserve sources of energy

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
SR - Ship Earth Station

EXM	Items
X	Where uninterrupted supply of information from ship's navigational or other equipment is required, such information remains available in event of failure of main or emergency electrical power source
X	Distress function by means of an approved test procedure where possible
X	Operation by inspection of recent hard copy or by test call

SR - NAVTEX

EXM	Items
X	Operation by monitoring incoming messages or inspecting recent hard copy
X	Self-test programme if provided

SR - Enhanced Group Call

EXM	Items
X	Operation and area by monitoring incoming messages or by inspecting recent hard copy 
X	Self-test programme if provided

SR - EPIRB

EXM	Items
X	Position and mounting for float free Specify location: STB WING , NAV. DECK
X	Lanyard
X	Visual inspection for defects
X	Self-test Routine
X	EPIRB ID is clearly marked on outside of equipment
X	Decoded EPIRB ID (and marked on EPIRB) Specify ID: 2C45BD5000FFBFF
X	Battery Expiry Date Specify date: DECEMBER 2032
X	Hydrostatic release and its expiry date Specify date: DECEMBER 2026
X	406MHz emission
X	121.5MHz emission
X	EPIRB documents, including annual test results
X	EPIRB has been maintained at intervals not exceeding five years at an approved shore-based maintenance facility Specify date & provider: DECEMBER 2029 , NSR

SR - Two-way VHF Radiotelephone Apparatus

EXM	Items
X	Available channels Specify channels: ALL ITU
X	Operation on Channel 16 and one other by testing with another fixed or portable VHF installation
X	Battery charging arrangements where re-chargeable batteries are used

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SR - Two-way VHF Radiotelephone Apparatus

EXM	Items
✗	Expiry date of primary batteries where used
	Specify date: MARCH 2026 , AUGUST 2028 , AUGUST2028

SR - Search and Rescue Locating Device

EXM	Items
✗	Position and mounting
✗	Operation test (response on ship's 9 GHz radar or AIS-SART)
✗	Battery Expiry Date
	Specify date: AUGUST 2025 , AUGUST 2026
✗	Operating instructions
/	Fixed installation provided in a survival craft

SR - AIS

EXM	Items
✗	Operation from main, emergency (if provided) and reserve sources of energy
✗	AIS documents, including ant location, initial configuration, interconnection diagrams
✗	Pilot plug (near pilot position)
✗	AC plug (near pilot position)
✗	Statistic data
✗	Dynamic data
✗	Voyage related data
✗	Performance test (Frequency, Output, Send/Receive data)
✗	On air check

SR - Other Radio Equipment

EXM	Items
✗	SSAS (Ship Security Alert System)
✗	VDR / S-VDR float-free capsule
/	AIS-SART (AIS search and rescue transmitter)
✗	Global Navigation Satellite System (GNSS)
✗	Long Range Identification & Tracking (LRIT)
✗	On-board Communication Apparatus

SR - Spare parts, Tool and Measuring Instrument

EXM	Items
✗	Standard spare parts for shore-based maintenance

SR - Measuring Instrument used

EXM	Items
✗	Freq. counter
✗	Watt meter
/	Oscilloscope
✗	Multi-meter
✗	EPIRB tester

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SR - Measuring Instrument used

EXM	Items	
/	Acid meter	
×	AIS tester	
/	Others	
	Specify instruments, if any:	

SR - Radio Operator

EXM	Items	
×	Name, Nationality, Class, Certificate No. & issued by	
	Specify information:	OMAR OUSTAH , SYRIA , G.O.C. , 001302414 , PANAMA MUSTAFA HAJ SULAIMAN ,SYRIA , G.O.C , 001475807 , PANAMA



CLASE DE BUQUE TYPE OF VESSEL
CA

LICENCIA N° LICENSE N°
14584-C

SMSSM /MMSI
354912000



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 SERIN		2FAM6	*****	28171.00
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 69 Omondias Avenue Limassol 3048 Cyprus		AUGUSTOS SHIPPING S.A. TRUST COMPANY COMPLEX, AJELTAKE ROAD, AJELTAKE ISLAND, MAJURO, MARSHALL ISLANDS MH96960		CP GMDSS
PROPIETARIO Y DOMICILIO / OWNER AND ADDRESS				
AUGUSTOS SHIPPING S.A. - TRUST COMPANY COMPLEX, AJELTAKE ROAD, AJELTAKE ISLAND, MAJURO, MARSHALL ISLANDS MH96960				
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 2 EGC 1 SSAS 2 Inmarsat C 1 LRIT	FURUNO - FM-8700 FURUNO - FM-8700 FURUNO - FM-8700 1 FURUNO + 2 ENTEL - FURUNO FM-R / ENTEL : HT 649 / CLB750G FURUNO - FS 1570 FURUNO - FS 1570 FURUNO - FS 1570 FURUNO - NX - 502 FURUNO - FA-100 FURUNO - FURUNO MODEL GP-80 FURUNO - FELCOM 1B FURUNO - FELCOM 1B / 435491210 FURUNO - FELCOM 1B / 435491211 / 435491212 FURUNO - FELCOM 1B / 435491210	14 Dss ***** ***** 1.5W 150 MAX OUT ***** ***** 2/12.5W ***** 12-16dbW ***** 14dBW *****	G3E/J1B/J2B 354912000 354912000 G3E J3E 354912000 354912000 F1B F2B/F1D ***** BPSK BPSK BPSK BPSK	156 to 163 MHz ***** ***** 156.3 - 156.85 MHz 2 - 25 MHz ***** ***** 518kHz 158.025 - 162.025 MHz 1575.42 MHz 1626.5-1646.5MHz 1.6 GHz 1.5 - 1.6GHz 1625-1660.5MHz
EMBARCACIONES DE SALVAMENTO LIFE SAVING VESSELS	1 EPIRB - GME - G-9 CLASS 2 GMDSS CAT 1 MODEL 403FF/354912000	7W	G1B	405 MHz
RADIO NAVEGACION RADIO NAVIGATION	1 Radar - FURUNO - FAR-2625 / RDP118A 1 Radar - FURUNO - FAR-2635s-30AF 2 SART - JOTRON - SEVEN SART / S.701 - JOTRON TRON SART 20	30KW 25kW 400MW/0.4W	PON PON QON	8GHz 3 GHz 8GHz
OBSERVACIONES				

Expedida
Issued MAY 7, 2021 / 7 DE MAYO DE 2021

Válida hasta
Expiration date MAY 6, 2026 / 6 DE MAYO DE 2026

Derechos
Fees RO No. 10197984A del 12 de abril de 2021



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

UTN: SRADLC-8261068

49078

DECLARATION OF SHORE-BASED MAINTENANCE

Seq. 080/24

We hereby certify that

VESSEL NAME

AKSON SERIN

OWNERS / MANAGERS

AUGUSTOS SHIPPING S.A.

Has a shore-based maintenance agreement with our company, and our worldwide service network supports its GMDSS communication equipment.

FLAG: PANAMA

IMO No. 9275311

Call Sign: 3FAM6

INMARSAT ID: 435491210 - 11 - 12

MMSI No. 354912000

SEA AREA: A1 + A2 + A3

By this agreement between the owner of this vessel and MARDAD MARINE SAL, the GMDSS equipment of the am vessel is covered by shore-based maintenance to provide the availability as required by regulations 15.6 and 15.7 of the 2020 SOLAS.

ISSUE DATE: 07.07.2024

VALIDITY: Next Anniversary Survey

OWNER/ VESSEL STAMP



MARDAD MARINE STAMP

MARDAD MARINE S.A.L.
Beirut - Lebanon





Refrendo N° Endorsement No.
203435947

N° Documento
001302414

CT No.
CT- 056787/22 - VEN

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



DIRECCIÓN GENERAL DE LA GENTE DE MAR / GENERAL DIRECTORATE OF SEAFARERS

REFRENDO DEL RECONOCIMIENTO DE UN TÍTULO EXPEDIDO EN VIRTUD DE
ENDORSEMENT ATTESTING THE RECOGNITION OF A CERTIFICATE ISSUED IN ACCORDANCE WITH
LO DISPUESTO EN LA REGLA I/10 DEL CONVENIO INTERNACIONAL
THE REGULATION I/10 OF THE INTERNATIONAL CONVENTION
SOBRE NORMAS DE FORMACIÓN, TITULACIÓN Y GUARDIA
ON STANDARDS OF TRAINING, CERTIFICATION AND WATCHKEEPING
PARA LA GENTE DE MAR 1978, ENMENDADO
FOR SEAFARERS 1978, AS AMENDED



El Gobierno de la República de Panamá certifica que el Título
The Government of the Republic of Panama certifies that certificate No.

OO-1633GO * * * * *

expedido por el Gobierno de SIRIA
issued by the Government of SYRIA

a favor de OMAR OUSTAH *
in favour of

con fecha de nacimiento 29/05/1996
with date of birth

está debidamente reconocido de conformidad con lo dispuesto en la Regla I/10 del mencionado Convenio, en su forma enmendada, y que su legítimo
is duly recognized in accordance with the Provision of Regulation I/10 of the above Convention, as amended, and

titular está facultado para desempeñar las siguientes funciones, al nivel especificado y sin más limitaciones que las que se indican, hasta
the lawful is authorized to perform the following functions, at the level specified, subject to any limitations indicated until

23/04/2027

FUNCIONES / FUNCTIONS	NIVEL / LEVEL	LIMITACIONES / LIMITATIONS
RADIOCOMUNICACIONES / RADIOCOMMUNICATIONS	OPERACIONAL / OPERATIONAL	N/A

Su legítimo titular puede ejercer el cargo o cargos siguientes, que se especifican en las prescripciones pertinentes de la Administración sobre
dotación de seguridad:
The lawful holder of this certificate may serve in the following capacity or capacities in the applicable safe manning requirements of the Administration:

CARGO / CAPACITY	LIMITACIONES / LIMITATIONS
OPERADOR GENERAL SMSSM - IV/2 GMDSS GENERAL OPERATOR - IV/2	NINGUNA / NONE

Expedido el 03/06/2022
Issued on

FELIX SARLAT
OFICIAL DE TITULACIÓN
CERTIFICATION OFFICER



Firma del Titular
Holder's Signature

De conformidad con el párrafo 11 de la Regla I/2 del Convenio, durante la prestación de servicio a bordo de un buque deberá estar disponible el
original del presente Título.

The original of this certificate must be kept available in accordance with regulation I/2, paragraph 11 of the Convention while serving on board.



001302414

FESA Formas Eficientes, S.A.

11 12 03 100



Refrendo N° Endorsement No.
205615512

N° Documento
001475807

CT No.
CT- 461031/24 - LOI



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

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PARA LA GENTE DE MAR 1978, ENMENDADO
FOR SEAFARERS 1978, AS AMENDED



El Gobierno de la República de Panamá certifica que el Título
The Government of the Republic of Panama certifies that certificate No.

MH-1678GO

expedido por el Gobierno de
issued by the Government of

SIRIA
SYRIA

a favor de MUSTAFA HAJ SULAIMAN
in favour of

con fecha de nacimiento
with date of birth

22/07/1998

está debidamente reconocido de conformidad con lo dispuesto en la Regla I/10 del mencionado Convenio, en su forma enmendada, y que su legítimo
is duly recognized in accordance with the Provision of Regulation I/10 of the above Convention, as amended, and

titular está facultado para desempeñar las siguientes funciones, al nivel especificado y sin más limitaciones que las que se indican, hasta
the lawful is authorized to perform the following functions, at the level specified, subject to any limitations indicated until

09/04/2027

FUNCIONES / FUNCTIONS	NIVEL / LEVEL	LIMITACIONES / LIMITATIONS
RADIOCOMUNICACIONES / RADIOCOMMUNICATIONS	OPERACIONAL / OPERATIONAL	N/A

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dotación de seguridad.
The lawful holder of this certificate may serve in the following capacity or capacities in the applicable safe manning requirements of the Administration.

CARGO / CAPACITY	LIMITACIONES / LIMITATIONS
OPERADOR GENERAL SMSSM - IV/2 GMDSS GENERAL OPERATOR - IV/2	NINGUNA / NONE

Expedido el 10/05/2024
Issued on

FELIX SARLAT
OFICIAL DE TITULACIÓN
CERTIFICATION OFFICER



Firma del Titular
Holder's Signature



De conformidad con el párrafo 11 de la Regla I/2 del Convenio, durante la prestación de servicio a bordo de un buque deberá estar disponible el
original del presente Título.

The original of this certificate must be available in accordance with regulation I/2, paragraph 11 of the Convention while serving on board.



001475807

001475807



Endorsement No.
205756672

Nº Documento
001501103

CT No.
CT- 496114/24 - VEN



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

DIRECCIÓN GENERAL DE LA GENTE DE MAR / GENERAL DIRECTORATE OF SEAFARERS

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FOR SEAFARERS 1978, AS AMENDED



El Gobierno de la República de Panamá certifica que el Título
The Government of the Republic of Panama certifies that certificate No.

ZA-2127GO

expedido por el Gobierno de
issued by the Government of

SIRIA
SYRIA

a favor de
in favour of

ZAKARIA ATALI

con fecha de nacimiento
with date of birth

10/01/1999

está debidamente reconocido de conformidad con lo dispuesto en la Regla I/10 del mencionado Convenio, en su forma enmendada, y que su legítimo
is duly recognized in accordance with the Provision of Regulation I/10 of the above Convention, as amended, and

titular está facultado para desempeñar las siguientes funciones, al nivel especificado y sin más limitaciones que las que se indican, hasta
the lawful is authorized to perform the following functions, at the level specified, subject to any limitations indicated until

13/09/2027

FUNCIONES / FUNCTIONS	NIVEL / LEVEL	LIMITACIONES / LIMITATIONS
RADIOCOMUNICACIONES / RADIOCOMMUNICATIONS	OPERACIONAL / OPERATIONAL	N/A

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CARGO / CAPACITY	LIMITACIONES / LIMITATIONS
OPERADOR GENERAL SMSSM - IV/2 GMDSS GENERAL OPERATOR - IV/2	NINGUNA / NONE

Expedido el
Issued on

10/07/2024

CESAR DE LEON
OFICIAL DE TITULACIÓN
CERTIFICATION OFFICER



Firma del Titular
Holder's Signature

De conformidad con el párrafo 11 de la Regla I/2 del Convenio, durante la prestación de servicio a bordo de un buque deberá estar disponible el
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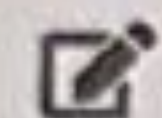
001501103

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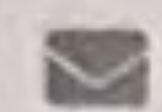


Message preview

Reply Reply all Forward Delete Print Mark More Previous Next



Compose



Mail



Contacts



Settings



Dark mode



About



Logout

Fw: SSAS ALERT REPORT



From AKSON | ISM DEPT on 2024-11-26 17:36

Details Headers Plain text

احصل على Outlook for Android

من: <c12.stratosmobile.net <435491211@c12.stratosmobile.net@435491211

تاريخ الإرسال: الثلاثاء, نوفمبر 26, 2024 9:04:14 ص

إلى: <AKSON | ISM DEPT <ism@aksonship.com

الموضوع: SSAS ALERT REPORT

!!!! Test Call !!!!

— SSAS ALERT MESSAGE —

Vessel Name: M.V. AKSON SERIN

MMSI: 354912000

IMN: 435491211

IMO NUMBER:-9275311 CALL SIGN 3FAM6

LAT: 24:25.64N

LON: 036:25.88E

Time: 26/11/2024 07:02:42(UTC)

COURSE: 335 deg

SPEED: 11 kt

Time: 26/11/2024 07:02:42(UTC)

EGC Message --- SAR Coordination to rectangular area ---
Message Sequence No. : 22745
LES : 340
Priority : Urgent
Size : 279 characters
Receive Date & Time : 14-Dec-24 02:36 (UTC)

CANARY ISLAND SOUTH

MIGRANT BOAT WITH 40 PERSONS ON BOARD ADRIFT OR UNDERWAY IN THE
VICINITY OF POSITION 25-20.3'N 015-48.5'W TOWARDS SPANISH COAST.

VESSELS IN VICINITY ARE REQUESTED TO KEEP A SHARP LOOKOUT AND
CONTACT WITH MRCC LAS PALMAS OR NEAREST RADIO COASTAL STATION

18-Dec-24 07:43(UTC)
PV TEST is pending by LES because of request in queue.
18-Dec-24 07:45(UTC)
Successful Receiving message.
18-Dec-24 07:47(UTC)
Successful Sending message.
18-Dec-24 07:47(UTC)
Distress Alert Test completed.

PV TEST RESULT (Printed at 18-Dec-24 07:48)

Test Date & Time	18-Dec-24 07:47(UTC)
Attempts	First attempt
BBER	Pass
Shore-to-Ship Attempts	First attempt
Ship-to-Shore Attempts	First attempt
Distress Alert	Pass (Test OK)
Signal strength	Pass (Greater than or equal to Std level)
Overall Result	Pass (Applicable tests pass)

18-Dec-24 07:48(UTC)
PV TEST is completed.

PV TEST RESULT (Printed at 18-Dec-24 07:48)

Test Date & Time 18-Dec-24 07:47(UTC)

Attempts First attempt

BBER Pass

Shore-to-Ship Attempts First attempt

Ship-to-Shore Attempts First attempt

Distress Alert Pass (Test OK)

Signal strength Pass (Less than Std level)

Overall Result Pass (Applicable tests pass)

ZCZC VA92
152330 UTC DEC 24
SELLIA MARINA RADIO

NAVTEY

COASTAL WARNING NR. 594/24 NOV 05
11 RELAY

SOUTHERN IONIAN SEA ZONE - AUGUSTA
BUOYS A1 AND A2 LOCATED WITHIN AUGU-
STA HARBOUR, RELATIVELY TO
THE POSITIONS REPORTED IN ORDINANCE
NR. 70/2021 OF COMPAMARE
AUGUSTA AND IN NAUTICAL CHART 271
OF ITALIAN HYDROGRAPHY, ARE
MOVING AND POSITIONED ON THE FOLLOW-
ING POINTS OF GEOGRAPHIC
COORDINATES:

37 13.756'N - 015 12.483'E

37 13.303'N - 015 12.390'E

SHIPS AND FLOATINGS IN TRANSIT BEWA-
RE.

NNNN

(Error Rate= 0.0%)

ZCZC VA91
152330 UTC DEC 24
SELLIA MARINA RADIO

COASTAL WARNING 589/24 DEC 14
SOUTHERN IONIAN SEA. - REGGIO CALAB-
RIA

AT THE POINT OF COORDINATES LAT 37
56'N - LONG 017 48'E, THERE IS
A MOTOR TRAWLER, WITH A BLACK HULL
AND APPROXIMATELY 15 METRES IN
LENGTH, WITH A WHITE DECKHOUSE AND
YELLOW SMOKESTACK AT THE STERN.
SUBJECT TO A MIGRATORY EVENT, ADRI-
T AND WITHOUT PEOPLE ON BOARD,
IT CONSTITUTES A DANGER TO NAVIGATI-
ON.

UNITS IN TRANSIT SHOULD PAY MAXIMUM
CAUTION

NNNN

(Error Rate=33.0% Over)

ZCZC VA89
152330 UTC DEC 24
SELLIA MARINA RADIO

COASTAL WARNING 557/24 DEC 13
FM 08.00LT OF 16 DEC 24 UNTIL 00.01-
LT OF 17 DEC 24,
FM 08.00LT OF 17 DEC 24 UNTIL 00.01-

UNITS IN TRANSIT SHOULD PAY MAXIMUM
CAUTION

NNNN

(Error Rate=33.0% Over)

ZCZC VA89
152330 UTC DEC 24
SELLIA MARINA RADIO

COASTAL WARNING 557/24 DEC 13
FM 08.00LT OF 16 DEC 24 UNTIL 00.01-
LT OF 17 DEC 24,
FM 08.00LT OF 17 DEC 24 UNTIL 00.01-
LT OF 18 DEC 24,
FM 08.00LT OF 18 DEC 24 UNTIL 00.01-
LT OF 19 DEC 24,
FM 08.00LT OF 19 DEC 24 UNTIL 00.01-
LT OF 20 DEC 4,
FM 08.00LT OF 20 DEC 24 UNTIL 14.00-
LT OF 20 DEC 24,
WILL BE CARRIED OUT LAUNCH OF LIGHT-
-SMOKE COLOUR
SIGNALS IN THE ZONE BOUNDED BY THE
FOLLOWING POINTS:
TANGO 833 ALFA ZONE:
A. LAT. 40 16'30 N LONG.*017 30'0-
0 E
B*M LAX*.*** 2
'4***,*8***
(Corrupt Message)

(Error Rate= 0.0%)

ZCZC VA88
152330 UTC DEC 24
SELLIA MARINA RADIO

COASTAL WARNING 556/24 DIC 13
NORTHERN IONIAN SEA - TARANTO GULF.
FROM 160001Z DIC 24 UNTIL 182359Z
DEC 24, WILL BE CARRIED OUT
MILITARY ACTIVITIES WITH SUBMARINE
OPS IN ZONE BOUNDED BY THE
FOLLOWING POINTS:
- ZONE BOUNDED BY THE FOLLOWING POI-
NTS:
40 18.0N - 016 51.0E
40 24.0N - 016 54.0E
40 26.5N - 016 57.0E
40 29.0N - 017 02.5E
40 24.2N - 017 12.0E
40 23.0N - 017 12.0E
40 22.5N - 017 11.5E
40 22.0N - 017 12.0E
40 18.0N - 017 12.0E
- ZONE SIERRA 731,
- ZONE SIERRA 733 A/B/D,
- ZONE BOUNDED BY THE FOLLOWING POI-
NTS:
39 34.0N - 017 00.0E
39 34.0N - 017 38.0E
39 20.0N - 017 38.0E
39 15.5N - 017 25.0E
39 15.5N - 017 11.0E
39 24.5N - 017 11.0E
ANCHORAGE, FISHING AND OTHER UNDERWA-
TER ACTIVITIES ARE PROHIBITED.

NNNN



POLE STAR

LRIT CONFORMANCE TEST REPORT

Issued under the provisions of MSC.1/Circ.1307 on Guidance on the survey and certification of compliance of ships with the requirement to transmit LRIT information

Issued by Pole Star Space Applications Limited on behalf of the Government of the Republic of Panama

Panama Maritime Authority Merchant Marine Circular No MMC-195 and MMC-192

AUGUSTOS SHIPPING S.A.

Name of ship:	AKSON SERIN
Port of registry:	PANAMA
Distinctive number or letters:	3FAM6
IMO Number:	9275311
Maritime Mobile Service Identity	354912000
Gross tonnage:	28171
Sea areas in which the ship is certified to operate:	A1 + A2 + A3
Sea areas in which this report is valid:	A1 + A2 + A3
Application Service Provider conduction the test:	Pole Star Space Applications, 3rd Floor, The Studio Building, 21 Evesham St, London W11 4AJ

THIS IS TO CERTIFY that the shipborne equipment designated to transmit LRIT information and specified below:

1. has been found to meet the requirement of the provision of regulations V/19-1.6 and V/19-1.7 and of the Revised performance standards and functional requirements for the long-range identification and tracking of ships adopted by resolution MSC.263(84) and:

1. Is of a type approved by the Administration in accordance with the provisions of regulation V/19-1; ☐
2. Is of a type approved by the Administration in accordance with the provisions of regulation IV/14; ☐
3. Has been certified by the Administration as meeting the requirements of IEC 60945 (2002-08) and IEC 60945 Corr.1 (2008-04) on Maritime navigation and radio communication equipment and systems – General requirements – Methods of testing and required test results; ☒
4. Has been certified by the Administration as meeting the requirements of provisions of regulation XI-2/6; and of resolution MSC 136(76) on Performance standards for a ship security alert system / resolution MSC.147(77) on adaption of the Revised performance standards for a ship security alert system; ☐

2. has undergone conformance testing in accordance with the procedures and provisions set out in MSC.1/Circ.1307, and has shown that it can operate within the tolerances of the acceptance criteria stated in the aforesaid circular.

The conformance test was satisfactorily completed on July 12, 2024

Make	Model	Serial Number	Shipborne Equipment Identifier
Furuno	Felcom 18	4FE1001CD095	435491210

Issued at Panama, Republic of Panama on July 17, 2024

No. 74669

Valid Until July 16, 2025

2DWR-37QK-629D-E30J



J. L. Villamizar
POLE STAR

Digitally signed by [F] NOMBRE VILLAMIZAR OREJUELA IVAN - ID PE-8-437
Reason: I attest to the accuracy and integrity of this document
Location: Panama, Panama
Date: 2024.07.17 12:05:54 -05'00'

Tron UNIDEC EPIRB Tester



Test report

Beacon Information

Vessel Name:	AKSON SERIN
Beacon Manufacturer:	NSR
Model:	NEB-2000
Beacon serial number:	EB245196
Bracket type:	AUTO
Bracket serial number:	-
Battery expiry:	DECEMBER 2032
Hydrostatic release expiry date:	DECEMBER 2026
SBM due date:	DECEMBER 2029

Measurements

Frequency: (MHz) (406.031 +/-0.0050)	406.031329
RF level (dB):	42
Status:	Message from EPIRB received OK

Message decoding

Hex message:	FF FED09622DEA8007FDFFCC6B1B783E0F66C
Message format:	long format
Protocol:	Location
Country code:	354
Location Type:	Standard Location - EPIRB-MMSI
MMSI :	912000
Buoy No :	0
Position:	Lat: Default Lon: Default
Position Data source:	Internal
Aux device:	121.5 MHz homer
15 HexID:	2C45BD5000FFBFF

Reference

IMO MSC.1/Circ. 1040/Rev.2 and SOLAS IV/15.9.1 (Annual test)
IMO MSC /Circ. 1039 (All revisions) and SOLAS IV/15.9.2 (Shore-based maintainance)

Company: TNL GREECE S.A.

Tested by: D.MARTINOS

Tron UNIDEC info

Serial no:	200BB-01012
Calibration due:	05-25
PC software version:	4.0.3

Tron UNIDEC EPIRB Tester



Test report

Beacon Information

Vessel Name:	AKSON SERIN
Beacon Manufacturer:	JOTRON
Model:	TRON 40VDR
Beacon serial number:	9655
Bracket type:	AUTO , FB-40
Bracket serial number:	-
Battery expiry:	FEBRUARY 2028
Hydrostatic release expiry date:	DECEMBER 2026
SBM due date:	FEBRUARY 2028

Measurements

Frequency: (MHz) (406.037 +/-0.0050)	406.037091
RF level (dB):	44
Status:	Message from EPIRB received OK

Message decoding

Hex message:	FFFED09622DEA80F7FDFF9DD80F783E0F66C
Message format:	long format
Protocol:	Location
Country code:	354
Location Type:	Standard Location - EPIRB-MMSI
MMSI :	912000
Buoy No :	15
Position:	Lat: Default Lon: Default
Position Data source:	Internal
Aux device:	121.5 MHz homer
15 HexID:	2C45BD501EFFBFF

Reference

IMO MSC.1/Circ. 1040/Rev.2 and SOLAS IV/15.9.1 (Annual test)
IMO MSC /Circ. 1039 (All revisions) and SOLAS IV/15.9.2 (Shore-based maintainance)

Company: TNL GREECE S.A.

Tested by: D.MARTINOS

Tron UNIDEC info

Serial no:	200BB-01012
Calibration due:	05-25
PC software version:	4.0.3