



# KADGO NIGERIA LIMITED

RC: 334439

CERTIFIED MARINE RADIO SURVEYORS

## 406MHz EPIRB Annual Test Record

In accordance with IMO Guidelines (IMO MSC/Circ: 1040)  
and SOLAS Regulation IV/15.9

EPIRB type: JOTRON TRON 60S

Manufacturer's serial number: 43814

Date tested: 12-05-2022

Vessel: TMC ZION

Section	Requirement	Tests	Results
3.1	Check position and mounting for float-free operation	Position okay Mounting satisfactory	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
3.2	Verify lanyard presence, condition, stowage, not attached to vessel or mount	Lanyard present Lanyard satisfactory Stowage OK Lanyard free for use	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
3.3	Visual inspection for defects	Inspection OK	<input checked="" type="checkbox"/>
3.4	Self test	Self test pass	<input checked="" type="checkbox"/>
3.5	Identification clearly marked (other information as required by Flag state)	Hex ID mark (other information as required)	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
3.6	Decode Hex ID and verify marking (record below)	Hex ID decoded ID corresponds with marking	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
3.7	Check registration	Registration verified	<input checked="" type="checkbox"/>
3.8	Check battery expiry date (record below)	Battery expiry date OK	<input checked="" type="checkbox"/>
3.9	Check HRU and expiry date, if appropriate (record below)	HRU satisfactory HRU expiry date OK	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
3.10	Check 406MHz transmission	406MHz transmission OK	<input checked="" type="checkbox"/>
3.11	Check 121.5MHz transmission	121.5MHz transmission OK	<input checked="" type="checkbox"/>
3.12	Check EPIRB maintenance record	Maintenance record OK	<input checked="" type="checkbox"/>
3.13	Remount EPIRB and verify no transmission	EPIRB remounted EPIRB not transmitting	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
3.14	Verify operating instructions present	Instructions present	<input checked="" type="checkbox"/>

EPIRB Hex ID: D229D05954D34D1

EPIRB battery expiry date: MAR/2027

HRU expiry date: MAR/2024

Company stamp / Signature:



Tested by: KAYODE OYEWO  
Company: KADGO NIG LTD, PH. R/STATE, NIGERIA.  
ALL CHECKED SATISFACTORY



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# ANNUAL EPIRB TEST CERTIFICATE

VESSEL'S Name: <u>TMC ZION</u>	
Port of Registry/Flag: <u>LAGOS / NIGERIA</u>	
MMSI Number/Call Sign: <u>657152600 / 5N4L7</u>	
Classification Society: <u>BV</u>	Class ID: <u>28542 B</u> IMO NO: <u>9822968</u>
Make & Type EPIRB: <u>JOTRON TRON 60S</u>	Serial NO: <u>43814</u>
Bracket type: <u>FLOATFREE</u>	Bracket Serial NO: <u>—</u>

This is to certify that the EPIRB fitted on above named vessel as detailed below has been examined, tested and found satisfactory in accordance with IMO Guide lines (IMO MSC/Circ. 1040,05/2002 Ref T2/6.0D for EPIRB Annual Testing).

	VERIFIED	COMMENTS
1. Received Time & Date:	<input checked="" type="checkbox"/>	<u>11<sup>th</sup> 07 12-05-2022</u>
2. Self Test:	<input checked="" type="checkbox"/>	<u>OK</u>
3. Correct Labeling of Battery Expiry Date (state):	<input checked="" type="checkbox"/>	<u>MAR / 2027</u>
4. Hydrostatic Release: Type/Expiry Date:	<input checked="" type="checkbox"/>	<u>MAR / 2024</u>
5. Decoded Transmitted Frequency is within Limits:	<input checked="" type="checkbox"/>	<u>Frequency: 406.0372 MHz</u>
6. Country/Code:	<input checked="" type="checkbox"/>	<u>657 / NIGERIA</u>
7. Checked Transmission on 121, 5MHZ	<input checked="" type="checkbox"/>	<u>OK</u>
8. Visual Inspection of Casing:	<input checked="" type="checkbox"/>	<u>OK</u>
9. Correct Labelling Brief Operating Instructions:	<input checked="" type="checkbox"/>	<u>OK</u>
10. Correct Labelling EPIRB Serial Number	<input checked="" type="checkbox"/>	<u>43814</u>
11. Decoded EPIRB identification No;	<input checked="" type="checkbox"/>	<u>15 HEX ID: D229A05954D34D</u>

☒ MMSI: 152600 Or ☐ CALL SIGN: — Or ☐ SERIALIZED: —

12. User Protocol: MARITIME

13. Date of last SBM Maintenance: 2022

Remarks: SATISFACTORY

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Port: ONNE - FLT Technician / Surveyor: KAYODE OYEWO

Date: 12-05-2022 Name: —

Signature / Stamp:

**Note: ORIGINAL TO BE KEPT ON BOARD.**