
REPORT ON
Limited Type Approval Testing of the Tellusart Mk II
(Serial No. 31021)
in accordance with IEC 1097-1 First edition 1992-07

Report No 800011

November 1995





Assessment Services Limited
Segensworth Road, Titchfield
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England PO15 5RH
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REPORT ON

Limited Type Approval Testing of the Tellusart Mk II (Serial No. 31021) in accordance with IEC 1097-1 First edition 1992-07

Report No. 800011

PREPARED FOR

Plessey Tellumat SA Limited
64/74 White Road
Retreat
7945
Cape Town
South Africa

DISTRIBUTION

Radiocommunications Agency Mr M Roccia Copy No. 2

Assessment Services Limited Copy No. 3

Copy No: 1



APPLICANT'S DETAILS	
CATEGORY OF APPLICANT (Please tick relevant box)	(a) <input checked="" type="checkbox"/> Manufacturer (b) <input type="checkbox"/> Importer (c) <input type="checkbox"/> Distributor (d) <input type="checkbox"/> Agent
If box (b),(c) or (d) is ticked complete details in box below with respect to the manufacturer	
COMPANY NAME :	Plessey Tellurnat SA Limited
ADDRESS :	64/74 White Road Retreat 7945 Capetown South Africa
NAME FOR CONTACT PURPOSES :	Ms L Preiss
TELEPHONE NO : (021) 710 2364	FAX NO : (021) 710 2693
TELEX NO :	

MANUFACTURERS DETAILS	
COMPANY NAME :	(Details as above)
ADDRESS :	
NAME FOR CONTACT PURPOSES :	
TELEPHONE NO :	FAX NO :
TELEX NO :	

TYPE DESIGNATION⁽¹⁾

The type designation may be either a single alphanumeric code or an alphanumeric/code divided into two parts.

Please fill in

EITHER :

TYPE DESIGNATION AS

A SINGLE ALPHANUMERIC CODE / T / E / L / L / L / U / S / A / R / T / / M / K / 1 / 1 /

OR :

TYPE DESIGNATION IN

TWO PARTS :

1. EQUIPMENT SERIES NO.⁽²⁾
("MODEL NUMBER")

1 1

AND

2. EQUIPMENT SPECIFIC NO.⁽³⁾
("IDENTIFICATION NO")

1 1

- (1) This is the manufacturer's numeric or alphanumeric code or name that is specific to a particular equipment.
- (2) This is the number, code or trade name used by the manufacturer to describe a series or 'family' of equipment of substantially the same mechanical and electrical construction which will include a number of related equipments. This number is often referred to as the "model number".
- (3) This is the manufacturer's identification number given to a specific equipment in the series or 'family' of equipments. It is often referred to as the "identification number".

TYPE OF SART

Fixed Installation in lifeboats, life rafts or on board ship.

Portable unit

Installed in a release mechanism and/or combined with a float free EPIRB.

BATTERY

Nickel Cadmium Lead Acid

Mercury Leclanché

Alkaline Lithium

Other

Nominal
voltage

15.0 Volts

End point voltage

11.0 Volts

OTHER ITEMS SUPPLIED

Spare batteries
e.g. (portable equipment) Yes
 No

Battery charging device Yes
 No

Special tools for dismantling equipment Yes
 No

Test interface box (if applicable) or where appropriate the RF test fixture

Yes
 No

Full documentation on equipment
(Handbook and circuit diagrams) Yes
 No

Others Yes
 No

If Yes, please specify :

DECLARATIONS		
Does the equipment comply with the requirements of section 3.2.14 ?	<input checked="" type="checkbox"/>	Yes
	<input type="checkbox"/>	No
If no state reasons:		
Are the equipments submitted representative production models ?	<input checked="" type="checkbox"/>	Yes
	<input type="checkbox"/>	No
If not are the equipments pre-production models ?	<input type="checkbox"/>	Yes
	<input type="checkbox"/>	No
If pre-production equipments are submitted will the final production equipments be identical in <u>all</u> respects with the equipment tested ?		
	<input type="checkbox"/>	Yes
	<input type="checkbox"/>	No
If no supply full details :		
Is the Test Report to be used as part of a DTI Radiocommunications Agency Type Approval Application ?		
	<input checked="" type="checkbox"/>	Yes
	<input type="checkbox"/>	No
If yes, has the product, any direct engineering predecessor, or variant ever been granted Type Approval in any EEC member country ?		
	<input checked="" type="checkbox"/>	Yes
	<input type="checkbox"/>	No
If yes supply full details: Tellusart Mk 1		
Will labelling of the equipment comply with the requirements of IEC 1097-1 ?	<input checked="" type="checkbox"/>	Yes
	<input type="checkbox"/>	No
If no supply full details:		

I hereby declare that I am entitled to sign on behalf of the applicant and that the information supplied is correct and complete.

Signature : L Preiss

Name : Ms L Preiss

Position held : Product Manager : General Electronics & Avionics

Date : 18-05-95

Assessment Services Ltd. formally certifies that the manufacturer's declaration as typed in this report, is a true and accurate record of the original received from the applicant.

LIST OF CONTENTS.

The list of observations and measured parameters called for in IEC 1097-1 is given below.

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Supplement to Report

.....	Range test results
.....	Front end protection results
.....	Drop test results
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Operational Requirements

Clause 6.2

Clause
No.

- 6.2.1 The unit is fitted with a single rotary switch on the base capable of activation by unskilled personnel.
- 6.2.2 The unit is fitted with a means to prevent inadvertent activation. Manual activation requires a 'weak link' to be broken. The switch must be depressed and then turned to activate.
- 6.2.3 The unit has a visual indication of correct operation (yellow flashing L.E.D.) and both visual and audible indication of activation by a radar (green flashing L.E.D. and buzzer).
- 6.2.4 The unit is capable of manual activation and deactivation. No provision is made for automatic operation.
- 6.2.5 The unit has a visual indication of the standby condition i.e. activated but not triggered.
- 6.2.6 The equipment, serial no. 31021, was set up ready for normal use and allowed to fall freely from a height of 20 m into water. No damage occurred, no water ingress was observed and the unit functioned correctly.
- 6.2.7 Test combined with 6.2.8. No leakage was observed.
- 6.2.8 The unit, serial no. 31021, was placed in an environmental chamber at a temperature of +65°C for ≥ 3 h. It was then transferred to a pressure vessel containing water at +20°C and immersed to a depth of 100 mm. The pressure was raised to 100 kPa for a period of 1 h. The test was then repeated with the environmental chamber at a temperature of -10°C. On completion the unit showed no signs of leakage or malformation and functioned correctly.
- 6.2.9 The unit is not specifically designed to be an integral part of a survival craft. The check for floating was performed (5 minutes) following test 6.2.8.
- 6.2.10 The unit is fitted with a 10 m buoyant lanyard suitable for use as a tether.
- 6.2.11 Corrosion test not performed, refer to manufacturer's information, Annex B.
- 6.2.12 Refer to manufacturer's information, Annex B.
- 6.2.13 The unit is made of highly visible orange coloured plastic with yellow labels. A reflective band is fitted to the top of the unit.
- 6.2.14 Refer to manufacturer's information, Annex B.

Environment (temperature): Dry heat cycle

Clause 6.4.1

Performance check : Output Power/Modulation

Output Power (mW)	Modulation characteristics		
	F_l in range 9.2 GHz +0/-60 MHz	12 Sweeps	F_h in range 9.5 GHz +60/-0 MHz
Yes	Yes	Yes	Yes

Remarks: Unit interrogated using test signal 2

Performance check made during the final 2 hours of cycle

 F_l = lowest frequency of sweep F_h = highest frequency of sweep

TEST EQUIPMENT USED

1, 2, 3, 4, 5, 6, 7, 8, 9, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 23

Environment (temperature): Low temperature cycle

Clause 6.4.2

Performance check : Output Power/Modulation

Output Power (mW)	Modulation characteristics		
	F_l in range 9.2 GHz +0/-60 MHz	12 Sweeps	F_h in range 9.5 GHz +60/-0 MHz
Yes	Yes	Yes	Yes

Remarks: Unit interrogated using test signal 2

Performance check made during final 2 hours of cycle

 F_l = lowest frequency of sweep F_h = highest frequency of sweep

TEST EQUIPMENT USED

1, 2, 3, 4, 5, 6, 7, 8, 9, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 23

Range performance Clause 6.7

Response to marine X band radar

The SART operated correctly when interrogated at a distance of 7.02n.miles by a navigational radar complying with IMO resolution A.477 (XII), A.422 (XI) and IEC 936, with an antenna height of 15m. Details in report supplement.

Response to airborne radar

Assumptions;

Antenna height	1m
Receiver sensitivity	-53.8 dBm (test signal 1 at 9.5 GHz)
Radiated power	29.4 dBm (minimum including antenna characteristics)

For a search height of 3000 ft and a peak power equal to 10 kW:

Approximate detection range 55n.miles

Range deduced from Fig. 3 contained in CCIR report 1036.

Limit Clause 3.7

Marine radar	≥ 5 n.miles
Airborne radar	≥ 30 n.miles

Labelling**Clause 6.8**

The labelling conforms to the requirements of IMO Resolution A.694(17). Brief operating instructions and the battery expiry date are also indicated in English on the exterior of the equipment.

Receiver sensitivity

Clause 6.9.3

Test Conditions	Test Signal	9.20 GHz (mW/m ²)	9.35 GHz (mW/m ²)	9.50 GHz (mW/m ²)
$T_{\text{nom}} = +23^{\circ}\text{C}$ $V_{\text{nom}}(15.0\text{V})$	1	0.028	0.028	0.042
	2	0.028	0.017	0.033
Measurement Uncertainty		± 0.3 dB		

Limit

Clause 6.9.3.2

Test Signal 1	< 2.0 mW/m ² (-37 dBm)
Test Signal 2	< 0.1 mW/m ² (-50 dBm)

TEST EQUIPMENT USED

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21

Sweep characteristics - Frequency range

Clause 6.9.4

Test Conditions	12 Sweeps	Minimum Frequency (GHz)	Maximum Frequency (GHz)
$T_{\text{nom}} = +23^{\circ}\text{C}$ $V_{\text{nom}}(15.0 \text{ V})$	Yes	9.1611	9.5306
Measurement Uncertainty	$\pm 5.0 \text{ MHz}$		

Limit

Clause 6.9.4.2

12 Sweeps each covering the range 9.2 GHz (+0/-60 MHz) to 9.5 GHz (+60/-0 MHz)

Sweep characteristics - Sweep time

Clause 6.9.4

Test Conditions	Forward Sweep Time (μs)	Return Sweep Time (μs)	First Sweep Type
$T_{\text{nom}} = +23^{\circ}\text{C}$ $V_{\text{nom}}(15.0 \text{ V})$	7.721	0.430	Return
Measurement Uncertainty (μs)	± 0.022	± 0.003	N/A

Limit

Clause 6.9.4.2

Forward Sweep	$7.5 \pm 1.0 \mu\text{s}$
Return Sweep	$0.4 \pm 0.1 \mu\text{s}$

Sweep characteristics - Sweep profile

Clause 6.9.4

Test Conditions	Forward Sweep Error (MHz)	Return Sweep Error (MHz)
$T_{\text{nom}} = +23^{\circ}\text{C}$ $V_{\text{nom}}(15.0 \text{ V})$	7.7	5.2
Measurement Uncertainty	$\pm 2.5 \text{ MHz}$	

Limit

Clause 6.9.4.2

Forward Sweep	Within $\pm 20 \text{ MHz}$ of a linear Sweep between 9.2 and 9.5 GHz
Return Sweep	

TEST EQUIPMENT USED

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21

Radiated power

Clause 6.9.5

Rotation (deg.)	Output Power (dBm)
0.0	30.16
22.5	30.47
45.0	29.91
67.5	29.58
90.0	30.19
112.5	29.38
135.0	30.61
157.5	30.16
180.0	29.92
202.5	31.62
225.0	30.81
247.5	30.28
270.0	29.87
292.5	30.08
315.0	29.87
337.5	30.33
Maximum	31.62 dBm
Minimum	29.38 dBm
Range	2.24 dB
Measurement Uncertainty	±0.6 dB

Limit

Clause 6.9.5.2

Minimum power	≥ 400 mW (+26 dBm)
Power Range	The maximum and minimum signals shall be within 4 dB

TEST EQUIPMENT USED

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21

Antenna characteristics

Clause 6.9.6

Rotation (deg.)	Clause 6.9.5.2 (ref)(dBm)	+ 12.5° (dBm)	Variation from ref.(dB)	- 12.5° (dBm)	Variation from ref.(dB)
0.0	26.0	29.71	3.71	29.52	3.52
22.5		29.70	3.70	29.52	3.52
45.0		29.05	3.05	28.94	2.94
67.5		28.88	2.88	29.64	3.64
90.0		28.37	2.37	30.22	4.22
112.5		28.01	2.01	29.62	3.62
135.0		28.16	2.16	30.09	4.09
157.5		27.67	1.67	28.98	2.98
180.0		29.37	3.37	30.04	4.04
202.5		29.47	3.47	30.41	4.41
225.0		29.41	3.41	29.93	3.93
247.5		27.92	1.92	30.00	4.00
270.0		27.92	1.92	28.72	2.72
292.5		26.96	0.96	29.61	3.61
315.0		27.99	1.99	29.97	3.97
337.5		29.42	3.42	29.49	3.49
Maximum	-	29.71	3.71	30.41	4.41
Minimum	-	26.96	0.96	28.72	2.72
Range (dB)	-	2.75	-	1.69	-
Measurement Uncertainty			±0.6		

Limit

Clause 6.9.6.2

Limit under normal test conditions	Power at ± 12.5° to the horizontal plane shall be greater than -2 dB relative to the signals required in clause 6.9.5.2.
------------------------------------	--

Remarks: Measured Antenna height with mounting pole 1.22 m - requirement ≥ 1 m, clause 6.5.1
 Antenna polarisation - horizontal. Requirement - horizontal, clause 5.2.

TEST EQUIPMENT USED

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21

Recovery time following excitation

Clause 6.9.7

Test Conditions	Recovery Time (μ s)
$T_{\text{nom}} = +25^{\circ}\text{C}$ $V_{\text{nom}}(15.0 \text{ V})$	9.57
Measurement Uncertainty	$\pm 0.022 \text{ } \mu\text{s}$

Limit

Clause 6.9.7.2

Limit under normal test conditions	$\leq 10 \text{ } \mu\text{s}$
------------------------------------	--------------------------------

TEST EQUIPMENT USED

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21

Delay - Receipt of radar interrogation and SART transmission

Clause 6.9.8

Test Conditions	Delay Time (μ s)
$T_{\text{nom}} = +25^{\circ}\text{C}$ $V_{\text{nom}}(15.0 \text{ V})$	0.234
Measurement Uncertainty	$\pm 0.003 \mu\text{s}$

Limit

Clause 6.9.8.2

Limit under normal test conditions	$\leq 0.5 \mu\text{s}$
------------------------------------	------------------------

TEST EQUIPMENT USED

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21

Date of Receipt: 30-05-95

Start of Test : 12-07-95

Finish of Test : 21-07-95

Engineer : **T PHILLIPS**

Project Manager : **H E WARD**

Approved by :


C M PARRY
Radio Regulatory Manager

Date :

1st November 1995

TEST EQUIPMENT AND ANCILLARIES USED FOR TESTS

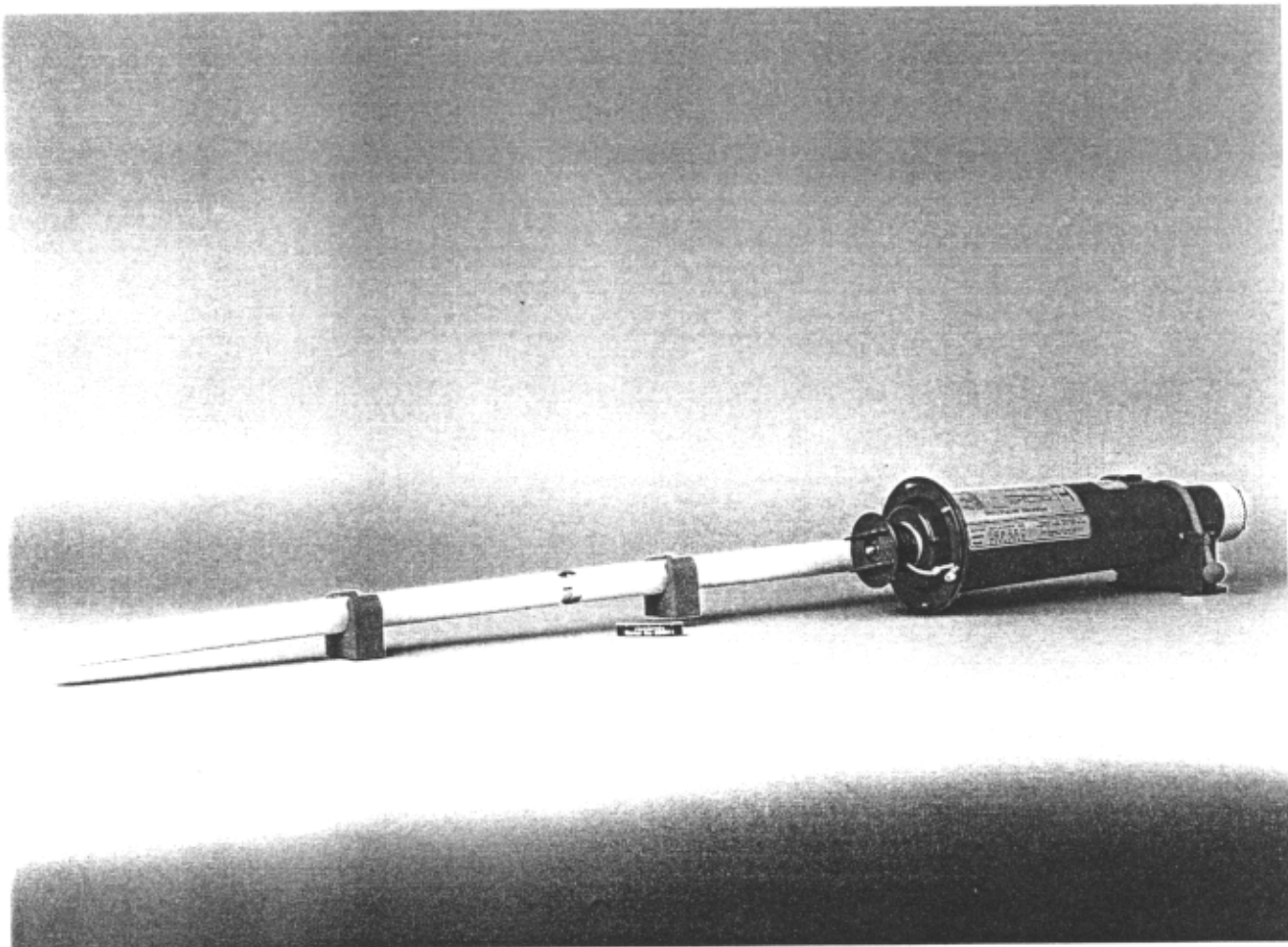
Each item of test and ancillary equipment is identified by number thus;

No	Instrument/Ancillary	Type	Manufacturer	Serial No.
1	Microwave Amplifier	8349B	Hewlett Packard	2644A03333
2	Crystal Detector	8470B	Hewlett Packard	1822A00761B
3	Power Meter	436A	Hewlett Packard	1943U00782
4	Power Sensor	8481A	Hewlett Packard	N/S
5	Frequency Reference	FRK	Efratom	E250/283
6	Freq & Time Interval Analyser	5372A	Hewlett Packard	3141A1073
7	Pulse Generator	8013B	Hewlett Packard	1412900304
8	Signal Generator	8673B	Hewlett Packard	2147A00423
9	Signal Generator	8673B	Hewlett Packard	2147A00421
10	Microwave Horn	1624-20	FMI	326
11	Power Supply Unit	130-1	Farnell	003664
12	Power Splitter	7099	Phase Devices	SC308001240A0
13	Power Splitter	1506A	Weinschel	AC4923
14	Microwave Mixer	HMXR-5001	Hewlett Packard	0489
15	Cable 3.5 m	065-9AA-3500-000	Sealectro	N/S
16	Cable 1.0 m	065-9AA-1000-000	Sealectro	N/S
17	Cable 1.0 m	065-9AA-1000-000	Sealectro	N/S
18	Cable 1.0 m	065-9AA-1000-000	Sealectro	N/S
19	Cable 1.0 m	065-9AA-1000-000	Sealectro	N/S
20	Thermohygrograph	T9154/C	Casella	13058
21	Digital Multimeter	79 Series II	Fluke	58050999
22	Environmental Chamber	2F3	Montford	3090-K5467
23	Environmental Chamber	MINI-P-MEGH-P	Montford	3369-K5707

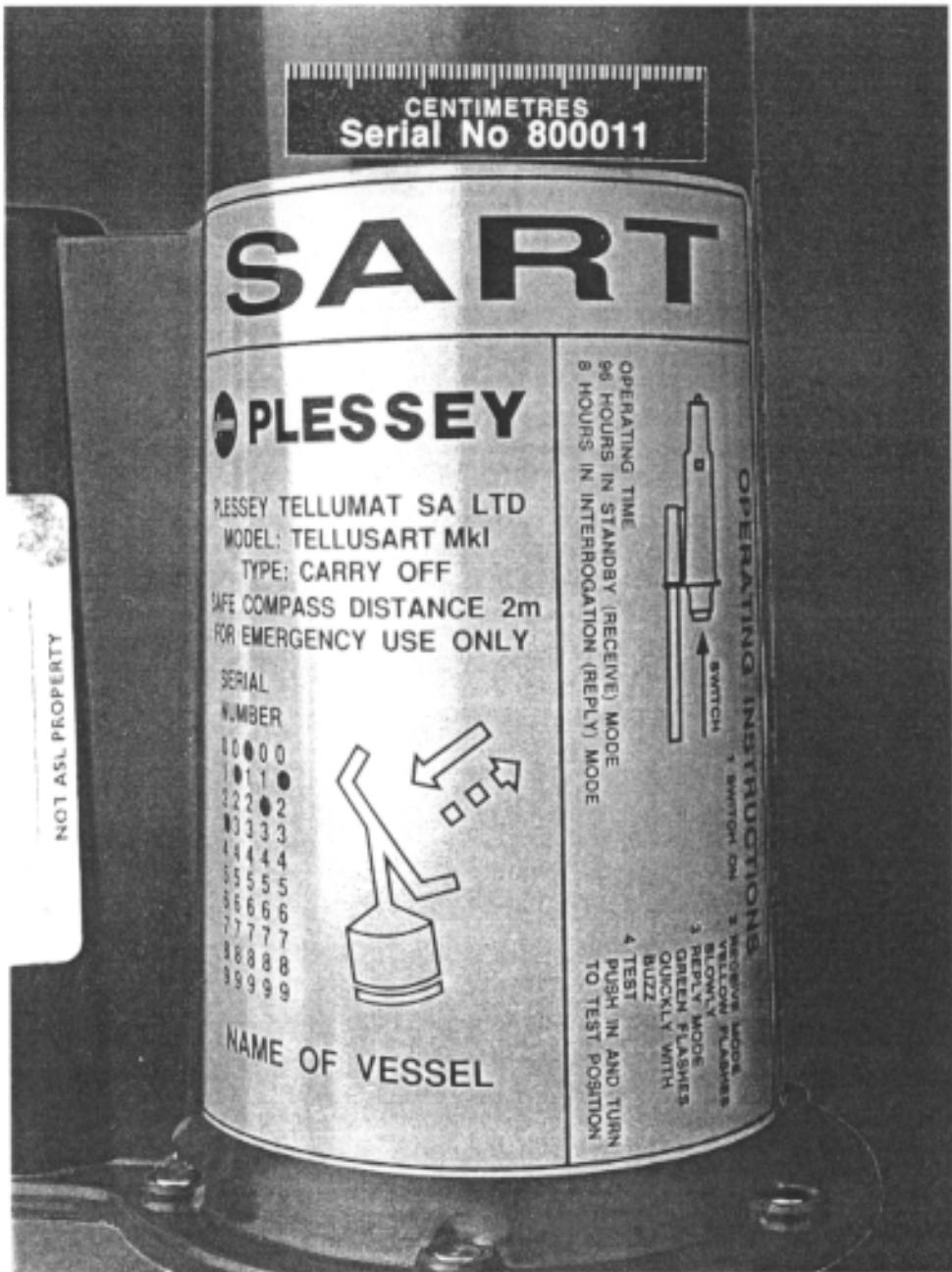


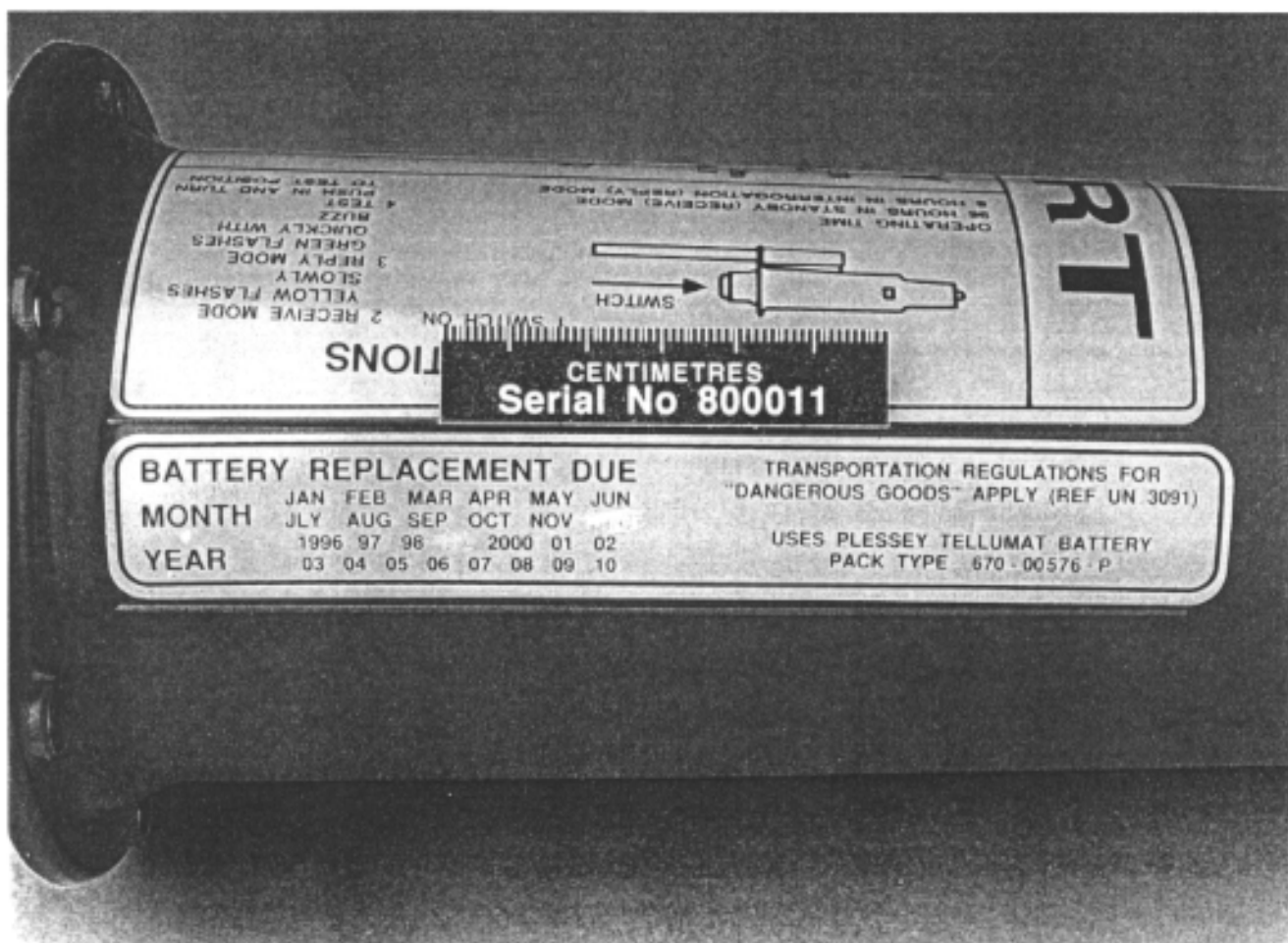
Front View

Note : Photographs on Pages 21 to 30 show the Mk II SART tested incorrectly fitted with a Mk I label.



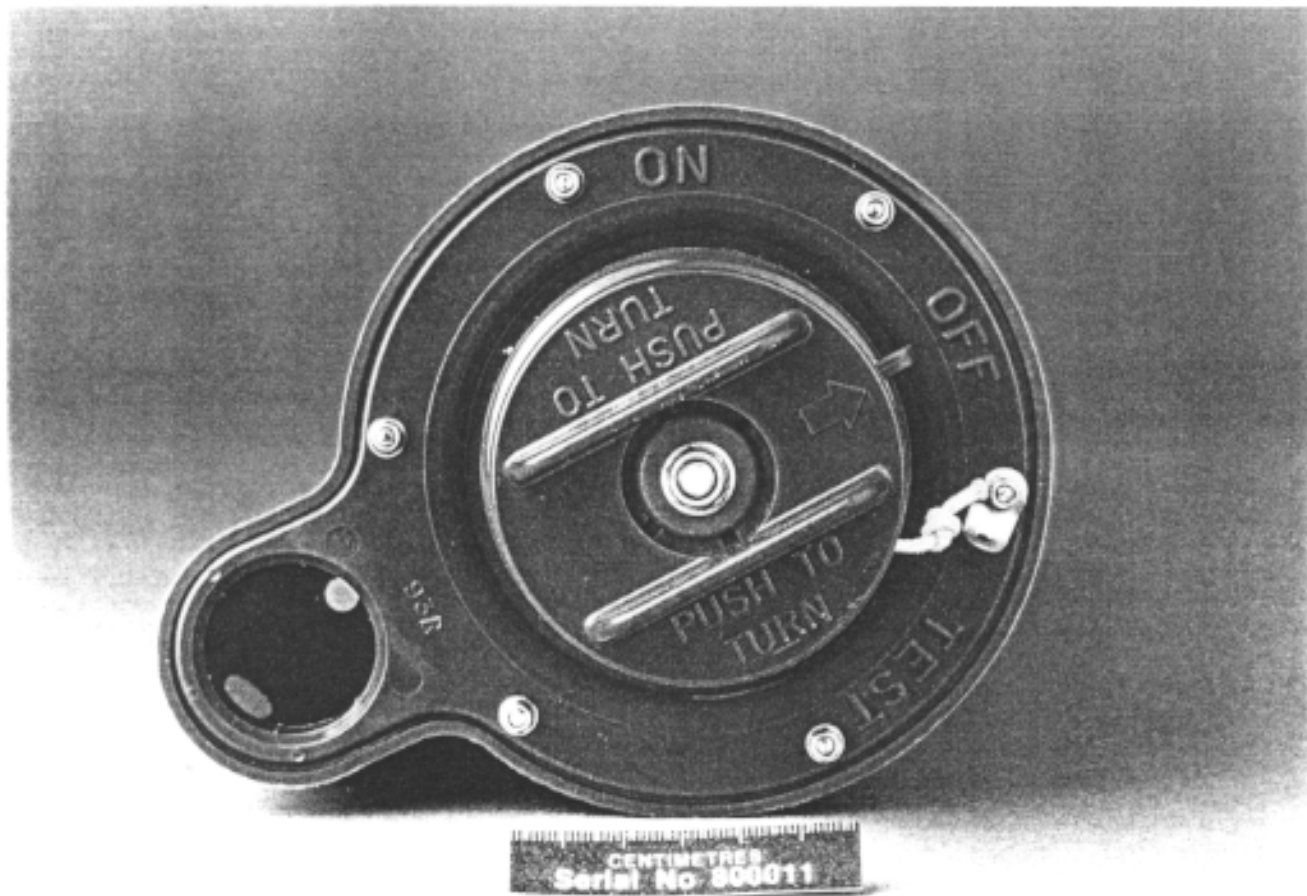
External View, Pole Extended



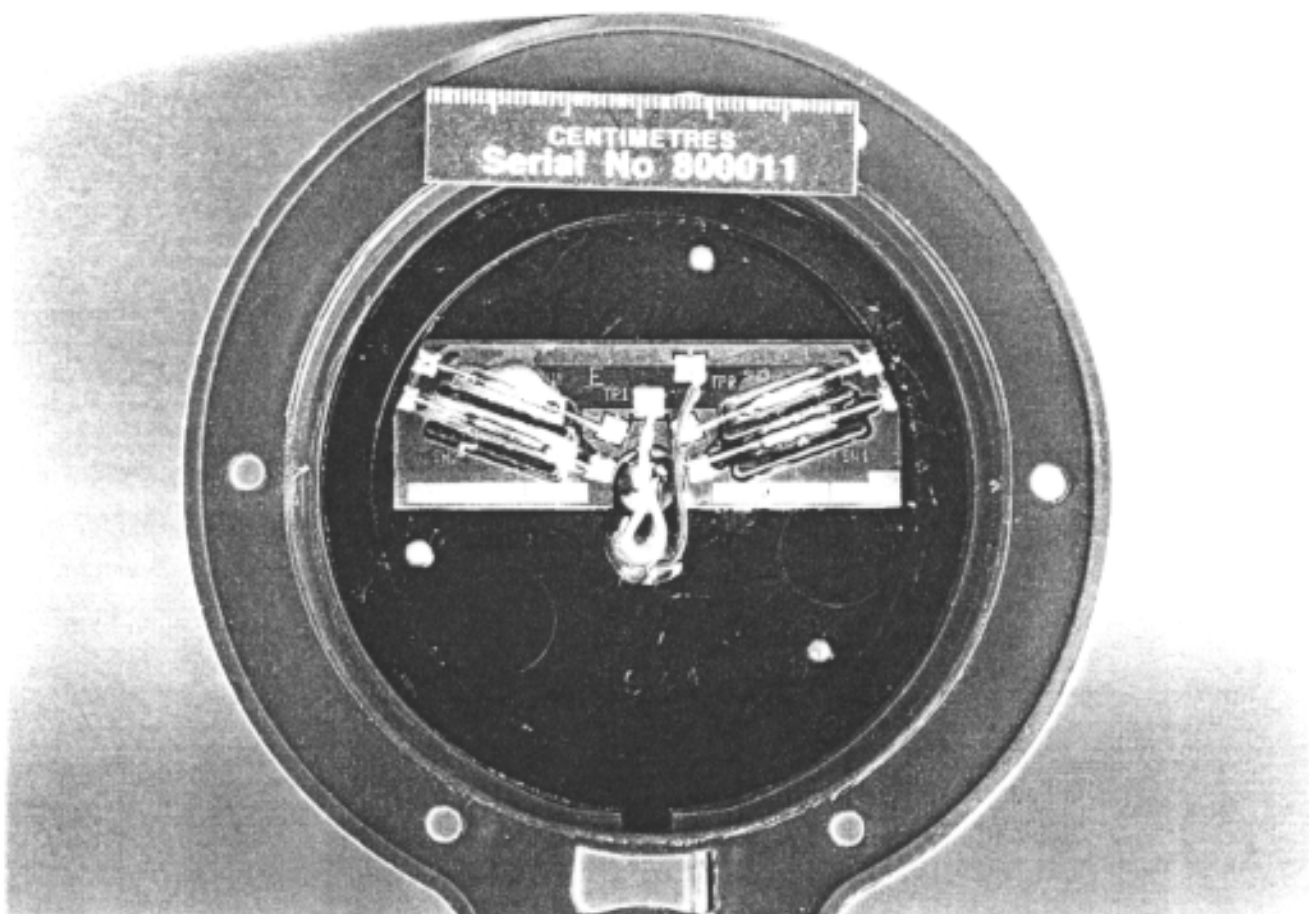


Label View No. 2

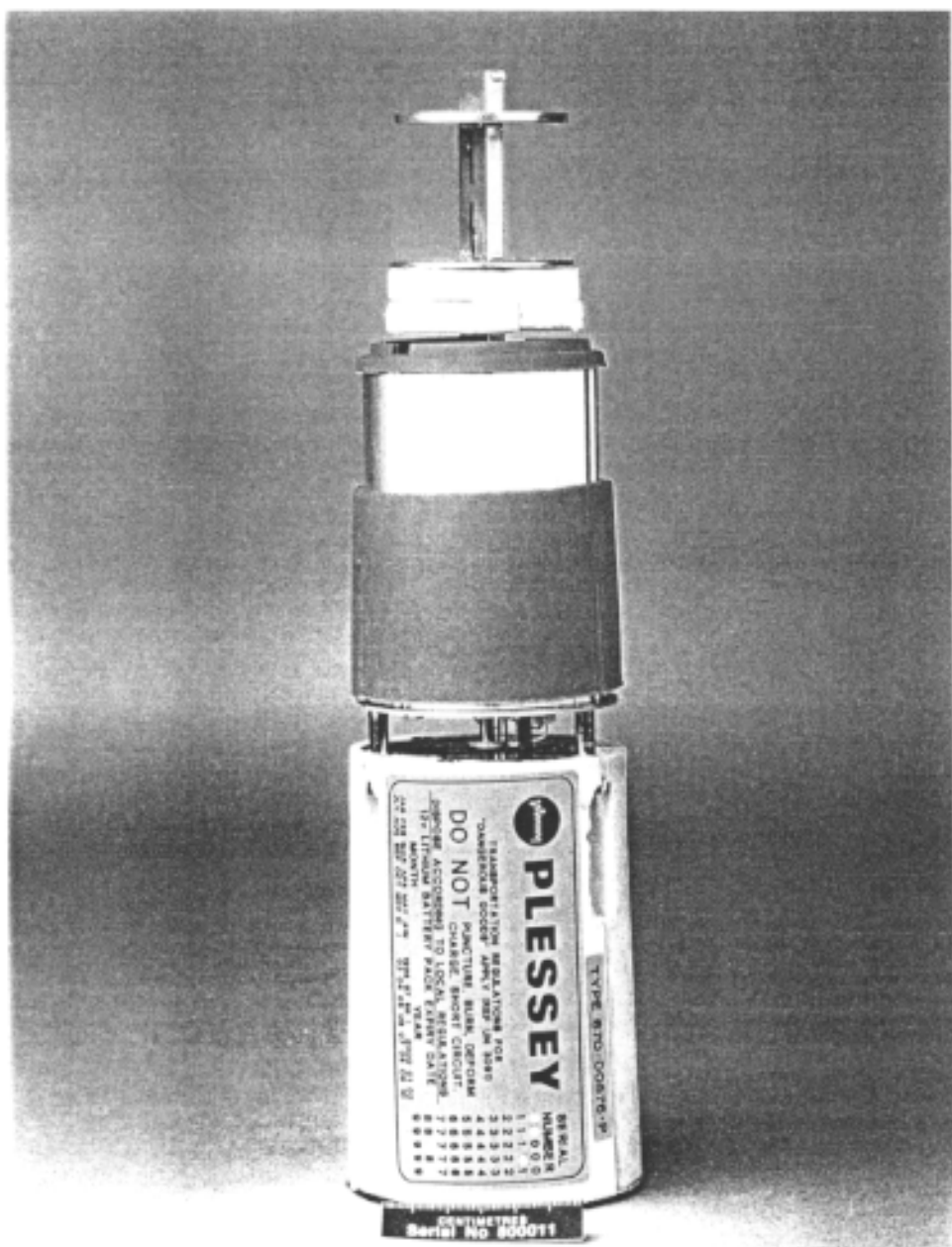




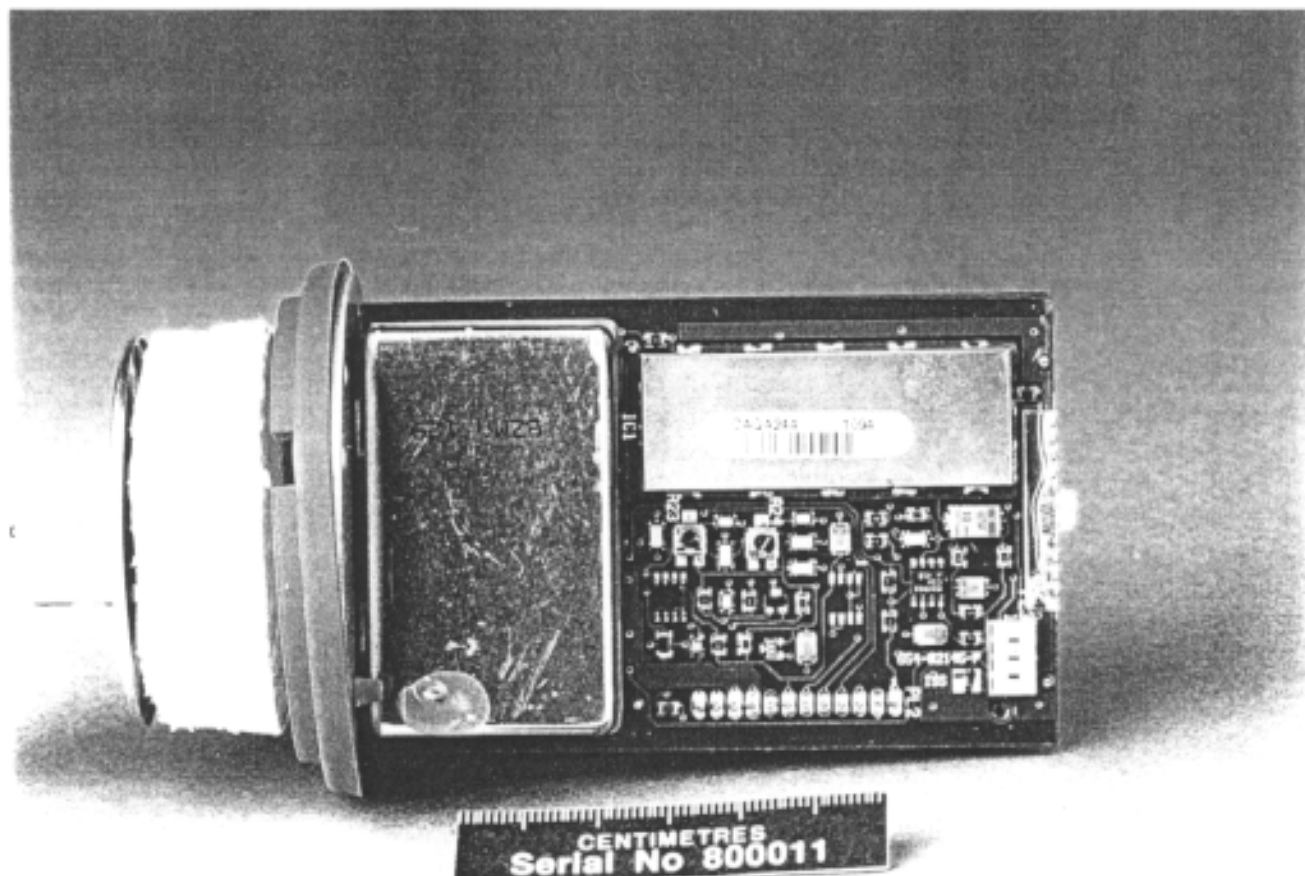
Underneath View



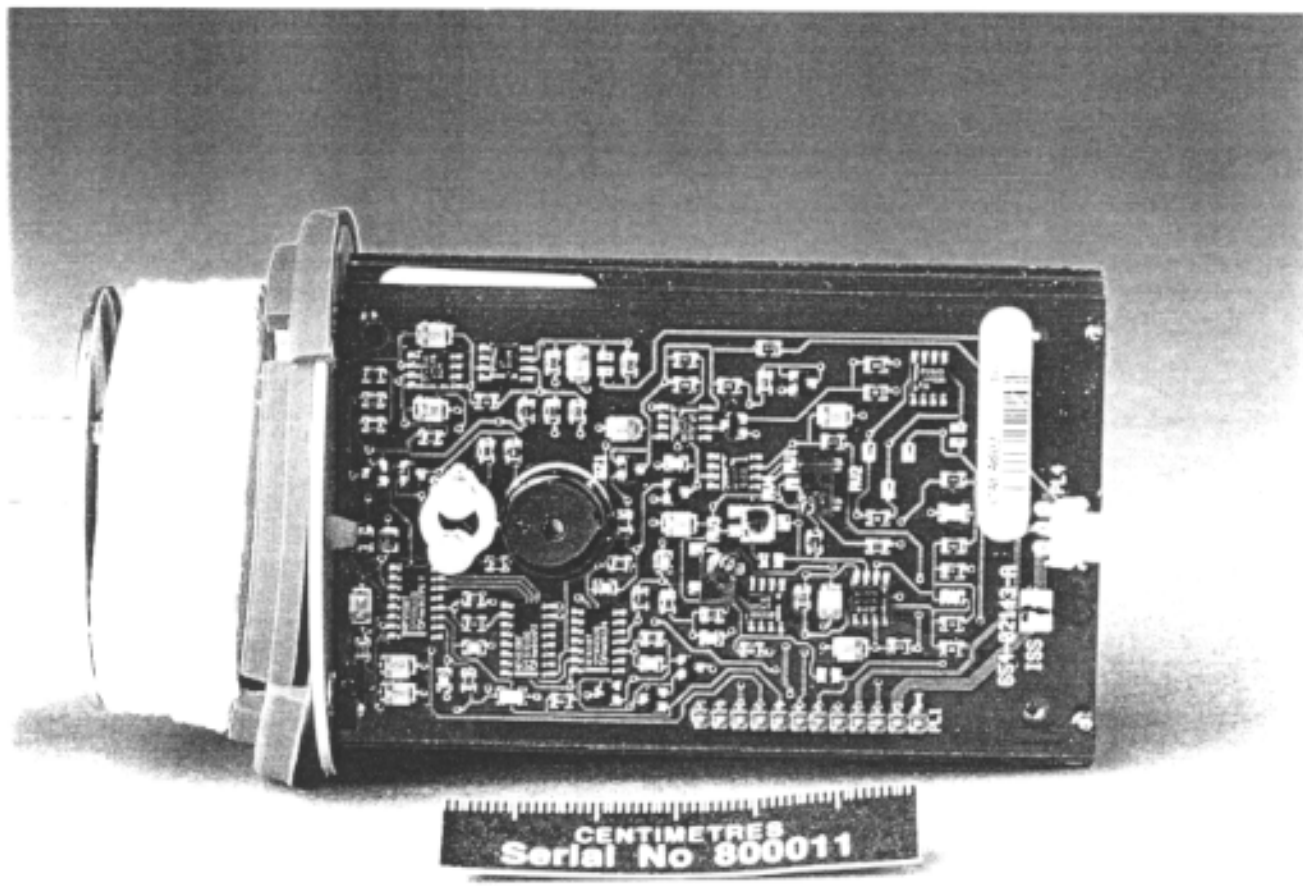
Internal View No. 1



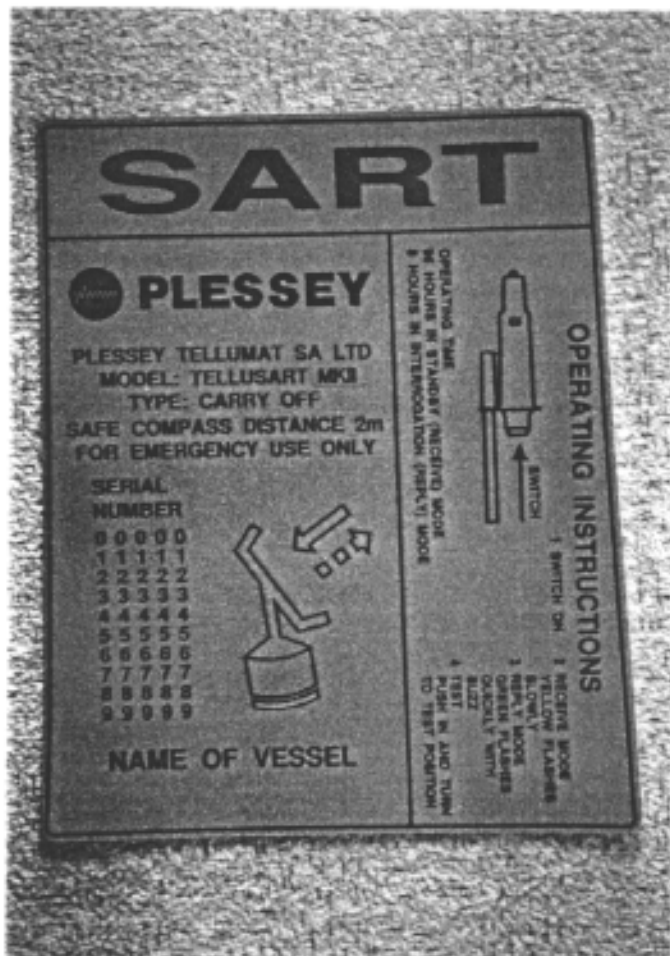
Internal View No. 2



Internal View No. 3



Internal View No. 4



Note : Fitted to all Mk II SART's to be sold from 1 August 1995 by Plessey Tellumat SA Limited

ANNEX A

DRA (DEFENCE RESEARCH AGENCY)

SART RANGE TEST REPORT



DEFENCE
RESEARCH
AGENCY

FRASER PORTSMOUTH PO4 9LJ

MARINE NAVIGATION SYSTEMS GROUP
SART RANGE TEST REPORT



TYPE TEST NO 26/95

DATE 18/7/95

SPECIFICATION OF TEST

BS EN 61097-1: 1993. (IEC 1097 PART 1 FIRST EDITION, 1992.)

CLAUSE 3.7 "RANGE PERFORMANCE"

EQUIPMENT UNDER TEST

9 GHz SART

Client Assessment Services Ltd
Address Segensworth Road, Titchfield, Fareham, Hants. PO15 5RH
Model or type TELLUSART MK 1
Serial Numbers 31021
Date of test 18/7/95

RADAR INSTALLATION DETAILS

Radar site DRA Fraser Target site Bracklesham Bay Separation 7.02 nm

Test Radar FR-1505DA Manufacturer Furuno Serial No 343-0318

Frequency 9.410 GHz Output power 5 kW PRF 1200 Hz

Antenna Height 15m Antenna size 1.23 m Pulse width 0.6 us

ENVIRONMENTAL CONDITIONS

Sea state 5 Visibility 5nm Tide LOW

PERFORMANCE CHECKS

Date 18/7/95 Time 1015 (BST)

SART response was tested as defined in the above specification with an X band marine radar meeting IMO resolution A477(XII). The resultant display was video recorded and prints taken.

No of Prints taken 4 (2 copies included)

RESULT Satisfactory

REMARKS

The test was conducted with the SART positioned at the waters edge with the lowest part of the antenna set at 1 metre above the surface of the sea and in line of sight to the radar antenna at Fraser range over a sea path. Radar was detuned to reduce returns and enhance the SART response. Prints of tuned and detuned responses included.

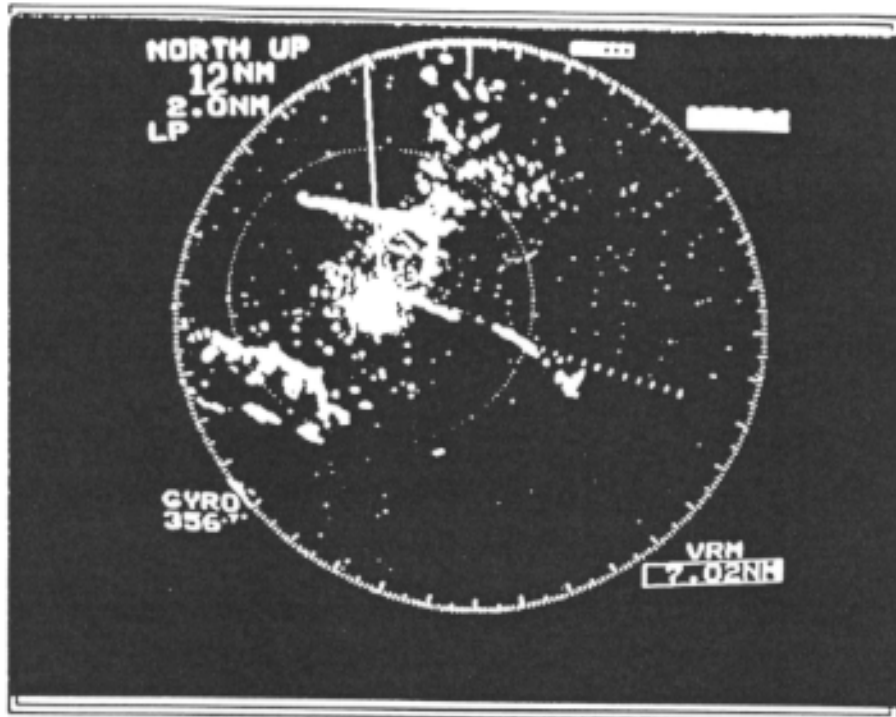
Test Officer R. SHARP

Signature

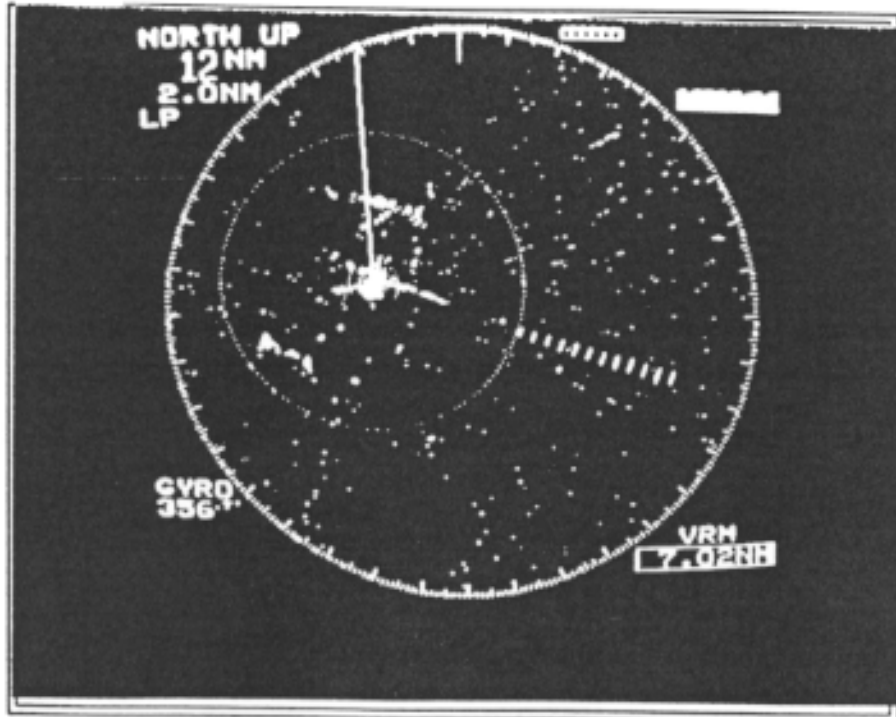
Page 1 of 2

TYPE TEST NO 26/95

DATE 18/7/95



SART Response on tuned radar
Variable Range Marker (VRM) Set to origin of SART signal



SART Response on de-tuned radar
(Detuning radar reduces "Land return", to clearly show the SART signal)

Test Officer



Signature



Page 2 of 2



DEFENCE
RESEARCH
AGENCY

FRASER PORTSMOUTH PO4 9LJ

TYPE TEST NO 26/95

MARINE NAVIGATION SYSTEMS GROUP
SART DROP TEST



DATE 19/7/95

SPECIFICATION OF TEST

BS EN 61097-1: 1993. (IEC 1097 PART 1 FIRST EDITION, 1992.
CLAUSE 3.2.6 "SART DROP TEST")

EQUIPMENT UNDER TEST

9 GHz SART

Client Assessment Services Ltd
Address Segensworth Road, Titchfield,
Fareham, Hants. PO15 5RH
Model or type TELLUSART MK 1
Serial Numbers 31021
Date of test 19/7/95

DESCRIPTION OF TEST

As requested by the supplier, the SART was suspended 20 Metres above a 2 Metre deep drop tank and remotely released.

3 drops were undertaken ;
one in a horizontal plane,
one in a vertical plane,
one in an inverted vertical plane
mechanical and electrical integrity were confirmed after each drop.

OBSERVATIONS/COMMENTS

After each drop the SART showed no mechanical damage.

After each drop the SART "self test" functioned correctly.

Post drop performance tests would be carried out by the supplier.

Post drop SART function was confirmed and is indicated on page 2

Test Officer R A Sharp.

Signature *R Sharp*

Date of Issue 20/7/95



DEFENCE
RESEARCH
AGENCY

FRASER PORTSMOUTH PO4 9LJ

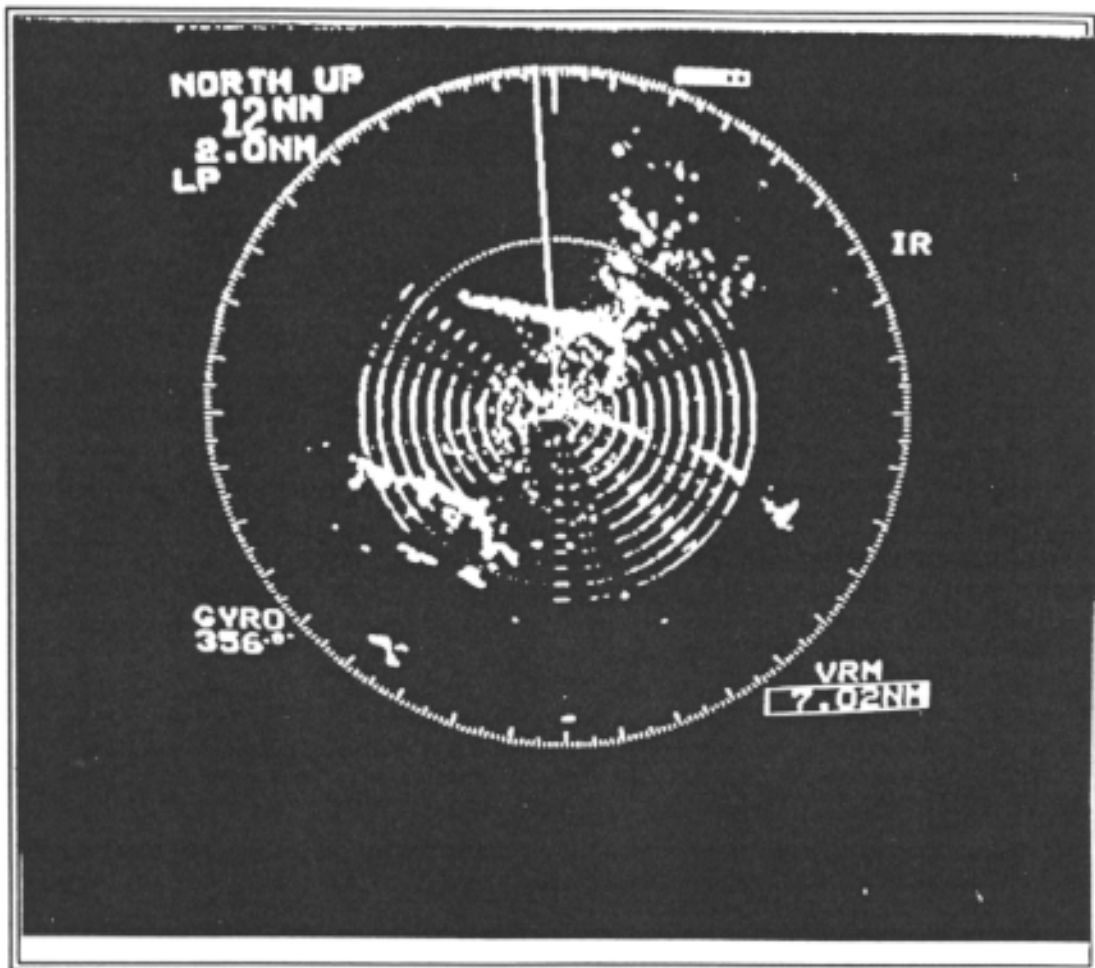
MARINE NAVIGATION SYSTEMS GROUP

SART POST DROP RADAR TEST



TYPE TEST NO 26/95

DATE 19/7/95



SART response on radar after the drop tests

The "Ring Around" effect confirms that the SART is still functioning and is relatively close to the interrogating Radar. (in this instance the interrogating Radar is approximately 50Mtrs away)

Test Officer

R SHARP

Signature

R Sharp

Page 2 of 2

A N N E X B

MANUFACTURER'S INFORMATION



**PLESSEY
TELLUMAT**

Plessey Tellumat South Africa Ltd
Head Office: 64/74 White Road, Retreat 7945
P O Box 30451, Tokai 7966. Tel. (021)710-2911
Telex: 5-20508 SA, Fax No. (021)72-1278

AVIONICS AND MICROWAVE TECHNOLOGY FAX NO. (021) 710-2693

Plessey Tellumat SA Ltd confirms the following facts with regard to the Type Approval of their SART MkII:

IEC 1097 A Para: **6.9.9 Receiver Front End Protection**

The limiter diode used in the Tellusart MkI and Tellusart MkII are the same component.

IEC 1097 A Para: **5.2 Antenna Polarisation**

The antenna on Tellusart MkI and Tellusart MkII are the same and thus the Tellusart MkII antenna polarisation is horizontal (same as the Tellusart MkI).

IEC 1097 A Para: **5.14 Antenna Vertical Beamwidth**

The antenna on Tellusart MkI and Tellusart MkII are the same and thus the Tellusart MkII antenna vertical beamwidth is the same as the Tellusart MkI.

IEC 1097 A Para: **5.15 Antenna Azimuthal Beamwidth**

The antenna on Tellusart MkI and Tellusart MkII are the same and thus that the Tellusart MkII antenna azimuthal beamwidth is the same as the Tellusart MkI.

IEC 1097 A Para: **3.2.1 to 3.2.5**

These features are unchanged from Tellusart MkI to Tellusart Mk II.

IEC 1097 A Para: **3.2.8 Watertightness**

The bottle and sealing features are unchanged from Tellusart MkI to Tellusart MkII.

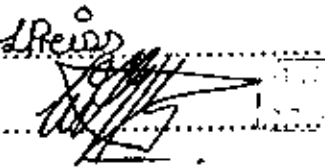
IEC 1097 A Para: **3.2.10 to 3.2.14**

These features are unchanged from Tellusart MkI to Tellusart MkII.

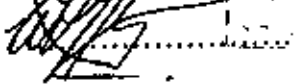
IEC 1097 A Para: **5.12 Antenna Height**

Tellusart Mk II is mounted on a pole to obtain sufficient antenna height

Signatures:

Design Authority: 

Date 26/10/95.....

Quality Assurance: 

Date 26/10/95.....