REPORT ON

Type Approval Testing of the Japan Radio Company Limited NCR-330 Navtex Receiver (Serial No. GD60001) in accordance with IEC 1097-6:1995

Report Number RM900340A

February 2000



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Segensworth Road Fareham Hampshire PO15 5RH UK

REPORT ONType Approval Testing of the Japan Radio Company Limited
NCR-330 Navtex Receiver (Serial No. GD60001) in
accordance with IEC 1097-6:1995

Report No. RM900340A

PREPARED FOR Japan Radio Company Limited Blackfriars House 157/168 Blackfriars Road London SE1 8EZ

APPROVED BY

M JENKINS Radio Department Manager

DISTRIBUTION	Japan Radio Company Limited	Mr J Moon	Copy No. 1
	DERA	Mr P Goddard	Copy No. 2
	TUV Product Service Limited		Copy No. 3

Copy No:

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Supplementary Information

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Manufacturer:	Japan Radio Company Limited
Type Designation:	NCR-330
Serial No.:	GD60001
Number of Samples Tested:	One
Test Specification:	IEC 1097-6:1995
Date of Receipt of Test Sample:	11 th January 2000
Start of Test:	11 th January 2000
Finish of Test:	21 st January 2000
Test Engineer(s):	S BENNETT

DECLARATION OF CONFORMITY

We, TUV Product Service Limited of Segensworth Road, Fareham, Hampshire PO15 5RH, declare under our sole responsibility that the product :

Equipment :	Navtex Receiver
Type :	NCR-330
Model :	-
Serial Number :	GD60001
Quantity :	One

to which this declaration relates is in conformity with the following standard(s) or other normative document(s) :

IEC 1097-6:1995

Detailed results are recorded in Report No. RM900340A

Place and date of issue : Fareham, February 2000

Signature :

M JENKINS Radio Department Manager

Date :

APP	LICANT'S DETAILS
CATEGORY OF APPLICANT (please tick relevant box opposite)	(a) [✓] MANUFACTURER
	(b) [] IMPORTER
If box (b), (c) or (d) is ticked complete details in box below with	(c) [] DISTRIBUTOR
respect to the manufacturer	(d) [] AGENT
COMPANY NAME :	Japan Radio Company Limited
ADDRESS :	Blackfriars House 157/168 Blackfriars Road London SE1 8EZ
NAME FOR CONTACT PURPOSES :	Mr J Moon
TELEPHONE NO: 0171-593-3400	FAX NO: 0171-803-0996
	E-MAIL :

MANUFACTURER'S DETAILS				
COMPANY NAME :	Japan Radio Company Limited			
ADDRESS :	Akasaka Twin Tower (Main) 17-22, Akasaka 2-chome, Minato-ku, Tokyo 107-8432 Japan			
NAME FOR CONTACT PURPOSES :	As above.			
TELEPHONE NO :	FAX NO :			
	E-MAIL:			

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	/N/C/R/-/3/3/0/////				
OR :					
TYPE DESIGNATION IN TWO PARTS :					
1. EQUIPMENT SERIES NO. (2) ("MODEL NUMBER") AND	///////////////////////////////////////				
2. EQUIPMENT SPECIFIC NO. (3) ("IDENTIFICATION NO")	///////////////////////////////////////				

- (1) This is the manufacturer's numeric or alphanumeric code or name that is specific to a particular equipment. It may contain information in coded form on the characteristics of the equipment e.g. frequency, power. The manufacturer is free to choose the form of the type designation.
- (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 APPROVAL TO OTHER ETS/IEC

Has the equipment been previously type approved to other ETS/IEC?					
Yes [] ET	TS No.				
No [✓]					
Give details of previous type approvals t					
	None - New equipment				

TECHNICAL CHARACTERISTICS OF THE NAVTEX				
RECEIVER PART				
Frequencies :				
[イ]	1 st 518 kHz			
[]	2 nd kHz			
[]	3 rd kHz			
Method of frequ	ency generation :			
[✓]	Crystal			
[]	Synthesizer			
[]	[] Other :			
Intermediate fre	Intermediate frequencies :			
[]	1 st kHz			
[]	2 nd kHz			
[]	3 rd kHz			
Receiver Frequency Bands				
[✓]	MF: 518 kHz only			
[]	MHF :			
[]	HF :			

TECHNICAL CHARACTERISTICS OF THE NAVTEX						
	RECEIVER PART					
Capable of receiving	class o	femis	ssion :			
[√] F1B	3					
[] J2B						
[] Oth	er :					
Details :						
ITU designation of cla	ass of e	missi	ion : -			
	Not applicable Rx only					
Receiver antenna cha	aracteri	etice				
Receiver antenna characteristics : Antenna input impedance : $50 \ \Omega$						
			10 Ω + 150 pF			
Alarms						
Build-in	[√]	audible			
	[√]	visual			
Remote	[]	Yes			
	[]	No			

	TECHNICAL CHARACTERISTICS OF THE NAVTEX							
INTERFACES								
]]	Audio input - N/A						
		Impedance	:	Ω				
		Level	:	dBm to dBm				
		Frequency	:	Hz (B), Hz (Y)				
		Centre frequency	:	Hz				
		Frequency shift	:	Hz				
[]	Audio output - N/A						
		Impedance	:	Ω				
		Level	:	dBm to dBm				
		Frequency	:	Hz (B), Hz (Y)				
		Centre frequency	:	Hz				
		Frequency shift	:	Hz				
[]	Digital output - N/A						
		details :						
[]	DC output - N/A						
		[] comply with CCITT Rec V.10 / V.24						
		[] comply with CCITT Rec V.28 / V.24						
		[] Other :						
[~]	Navigation Data input:						
		Format required: ITU-RM 625-3						
[~]	Alarm Signal output:						
		Туре:	Buzzer					
		Max power: N/A						

T	TECHNICAL CHARACTERISTICS OF THE NAVTEX					
	PROCESSOR PART					
Message Format	Conforms with Rec. ITU-R M 625-	3				
	[✓] Yes					
	[] No					
	If NO other Rec					
System	System Conforms with Rec. ITU-R M540-2					
	[✓] Yes					
	[] No					
Memory	Memory					
	Storage capacity	128 ID's				
	ID Storage time	72 h				
	Storage period after power off	approx. 168 h ID permanent state				

TECHNICAL CHARACTERISTICS OF THE NAVTEX				
	PRINTER PAR	Т		
Printing System	Thermal			
Character Construction	7 x 6/7 x 5 Dot Matrix (Selectable)		
Dot pitch	0.35 mm x 0.24 mm (⊢	xW)		
Characters/line	35/40			
Print speed	17/20 characters/sec			
Printing paper				
Туре	H-7ZPJO0044 JRC Co	de		
Roll paper				
Outer diameter	60 mm			
Inner diameter	12 mm			
Characters/roll	466655 (@ 7 x 6)/5333	20 (@ 7 x 5)		
Facility to print messages	s in other language	[✓] No		
		[] Yes		
If yes give details:				

	TECHNICAL CHARACTERISTICS OF THE NAVTEX					
		POWER SOURCE				
[]	AC MAINS N/A (State Voltage)				
		AC mains frequency (Hz)				
[✓]	DC voltage 12/24 V (Nominal) (10.8 V - 35 V DC)				
[]	DC maximum current				
[]	Other				
Batt	ery - No	ot supplied by JRC				
]]	Nickel cadmium				
[]	Mercury				
[]	Alkaline				
[]	Lead acid (vehicle regulated)				
]]	Leclanché				
[]	Lithium				
[]	Other Volts				
End	l point vo	oltage as quoted by equipment manufacturer				

CONSTRUCTION OF THE EQUIPMENT						
[✓]	Single un	it (1)				
[]	Multiple u	inits				
	If multiple	e units,	describe ea	ach c	one c	learly:
	Optional	(i) (ii) (iii)	Active ante Power sup Power sup	ply N	NBG-	-122
Combined	with other e	equipn	nent	[]	Yes
				[]	No
details						

(1) Unit means a physically separate item of the equipment.

OTHE	R ITEMS SUPP	PLIED
Spare batteries	[] Yes	Quantity
e.g. (portable equipment)	[✓] No	
Battery charging device	[] Yes	
	[✓] No	
Rectifier	[✓] Yes	NBG-122/ NBG-4534A
	[] No	
Special tools for dismantling equipment	[] Yes	
	[✓] No	
Test interface box (if applicable) or where appropriate the RF test fixture	[] Yes	
	[✓] No	
Whip Antenna (Active)(NAW-330)	[✓] Yes	Length 600 mm
	[] No	
Preamplifier Unit	[] Yes	GaindΒ(Ω)
	[✓] No	
Roll paper	[✓] Yes	Quantity: As required
	[] No	
Full documentation on equipment	[✓] Yes	
(Handbook and circuit diagrams)	[] No	
Others	[✓] Yes	
	[] No	
If Yes, please specify :	JRC Specifi	ication Sheet

DECLARATION						
Are the equipments submitted representative production models?	[✓]	Yes				
	[]	No				
If not are the equipments pre-production models?	[]	Yes				
	[]	No				
If pre-production equipments are submitted will the final production equipments	r ,	No.				
be identical in all respects with the equipment tested	I]	Yes				
	[]	No				
If no supply full details						
Is the Test Report to be used as part of a Type Approval Application ?	[✓]	Yes				
	[]	No				
If yes, has the product, any direct engineering predecessor, or variant ever been granted Type Approval in any EEC member country ?	[]	Yes				
	[✓]	No				
If yes supply full details						
Will labelling of the equipment comply with the requirements of IEC 1097-6?	[1]	Yes				
	[,]	103				
If no supply full details	[]	No				

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

Signature : Held on file at TUV Product Service Limited

Name : Mr J Moon

Position held : Technical Manager

Date : 21st December 1999

TUV Product Service Limited formally certifies that the manufacturer's declaration as typed out in this report, is a true and accurate record of the original received from the applicant.

Ambient Temperature......18°C Relative Humidity.....29%

ENVIRONMENTAL TESTS: VIBRATION PERFORMANCE CHECK: CALL SENSITIVITY

Equipment suspended: [] Yes

[✓] No

If YES, state the precise test condition: N/A

		ARTIFICIAL ANTENNA 50Ω		ARTIFICIAL ANTENNA 10Ω + 150 p	
FREQUENCY (kHz)	VIBRATION DIRECTION	Character error ratio (%)	Vibration frequency (Hz)	Character error ratio (%)	Vibration frequency (Hz)
	Х	0	80	0	80
518	Y	0	30	0	30
	Z	0	30	0	30
Measurement uncertainty		< 1 x 10 ⁻³			
Limit		< 4%			

X, Y = Mutual perpendicular directions in the horizontal plane Z = Vertical direction

TEST EQUIPMENT USED: 1, 2, 3, 4, 5, 6, 7, 8, 9, 14, 15, 16, 17

CLAUSE 5.1.9

Ambient Temperature.....18°C Relative Humidity.....29%

ENVIRONMENTAL TESTS: VIBRATION **RESONANCE FREQUENCIES**

Equipment suspended: [] Yes

[✓] No

If YES, state the precise test condition: N/A

Artificial Antenna 50 Ω

VIBRATION DIRECTION	RESONANCE FREQUENCIES (Hz)				
Х	80	-	-	-	-
Y	-	-	-	-	-
Z	-	-	-	-	-

X, Y = Mutual perpendicular directions in the horizontal plane Z = Vertical direction

Artificial Antenna 10 Ω + 150 pF

VIBRATION DIRECTION	RESONANCE FREQUENCIES (Hz)				
Х	80	-	-	-	-
Y	-	-	-	-	-
Z	-	-	-	-	-

TEST EQUIPMENT USED: 1, 2, 3, 4, 5, 6, 7, 8, 9, 14, 15, 16, 17 Ambient Temperature.....18°C Relative Humidity.....29% ENVIRONMENTAL TESTS: VIBRATION PERFORMANCE CHECK: VISUAL INSPECTION Visible damage or deterioration: [] Yes [✓] No N/A

Observations:

TEST EQUIPMENT USED: 1, 2, 3, 4, 5, 6, 7, 8, 9, 14, 15, 16, 17

CLAUSE 5.1.9

Ambient Temperature......21°C Relative Humidity......31%

ENVIRONMENTAL TESTS: DRY HEAT CYCLE PERFORMANCE CHECK: CALL SENSITIVITY

CLAUSE 5.1.9

SUPPLY	FREQUENCY (kHz)	CHARACTER E	ERROR RATIO (%)	
		Artificial Antenna 50 Ω	Artificial Antenna $10\Omega + 150 \text{ pF}$	
24.0 V DC	518	0	0	
10.8 V DC	518	0	0	
31.2 V DC	518	0	0	
	Measurement uncertainty	< 1 x 10 ⁻³		
	Limit	< 4%		

TEST EQUIPMENT USED: 1, 2, 3, 4, 5, 6, 7, 8, 25

Ambient Temperature......20°C Relative Humidity......37%

ENVIRONMENTAL TESTS: DAMP HEAT CYCLE PERFORMANCE CHECK: CALL SENSITIVITY

CLAUSE 5.1.9

SUPPLY	FREQUENCY (kHz)	CHARACTER E	ERROR RATIO (%)	
		Artificial Antenna 50 Ω	Artificial Antenna $10\Omega + 150 \text{ pF}$	
24.0 V DC	518	0	0	
10.8 V DC	518	0	0	
31.2 V DC	518	0	0	
	Measurement uncertainty	< 1 x 10 ⁻³		
	Limit	< 4%		

TEST EQUIPMENT USED: 1, 2, 3, 4, 5, 6, 7, 8, 26

Ambient Temperature......19°C Relative Humidity......43%

ENVIRONMENTAL TESTS: LOW TEMPERATURE CYCLE PERFORMANCE CHECK: CALL SENSITIVITY

CLAUSE 5.1.9

SUPPLY	FREQUENCY (kHz)	CHARACTER E	ERROR RATIO (%)	
		Artificial Antenna 50 Ω	Artificial Antenna $10\Omega + 150 \text{ pF}$	
24.0 V DC	518	0	0	
10.8 V DC	518	0	0	
31.2 V DC	518	0	0	
	Measurement uncertainty	< 1 x 10 ⁻³		
	Limit	< 4%		

TEST EQUIPMENT USED: 1, 2, 3, 4, 5, 6, 7, 8, 25

PERFORMANCE REQUIREMENTS CLAUSE			
GENE	sfactory: Yes No		
5.2.1	(3.2.1) System Components		
	Radio Receiver Signal Processor Printing Device	$ \begin{bmatrix} \checkmark &] & \begin{bmatrix} & \\ \end{bmatrix} \\ \begin{bmatrix} \checkmark &] & \begin{bmatrix} & \\ \end{bmatrix} \\ \begin{bmatrix} \checkmark & \end{bmatrix} \\ \begin{bmatrix} \checkmark & \end{bmatrix} $	
	Does the equipment utilise a loudspeaker?	[][]]	
	If yes, is a self return switch fitted?	N/A	
5.2.2	(3.2.2) Exclusion of Coverage Areas		
	Selection of the coast stations from which the messages are printed	[<] []	
	Messages of excluded coast stations are not printed or stored	[✓] []	
5.2.3	(3.2.2) Exclusion of Message Categories		
	Ability to inhibit printing of at least 4 different message categories, other than navigational warnings, meteorological warnings and SAR messages	[~] []	
	Number of message categories that can be excluded	22	
5.2.4	(3.2.3) Operation of the Receiver at 518 kHz		
	Receiver Frequency : 518 kHz		
	Frequency: 518 kHz 517.95 kHz 518.05 kHz	*CER: 0% *CER: 0% *CER: 0%	
5.2.5	(3.2.3) Operation at Other Frequencies	N/A	
5.2.6	(3.2.3) Simultaneous Operation on 518 kHz and Other Frequencies	N/A	
5.2.7	(3.2.4) Receiver Test Facility		
	Manual contains information on activating test facility	[✓] []	
	Self test routine operates in accordance with documentation	[✓] []	
	Self Test print out contains >36 valid characters	[✓] []	

* Character Error Ratio (C.E.R)

5.2.8	(3.2.5) Internal Storage and Erasure of Identifications	<u>Oldest Message</u>	Satisfactory:	Yes	5	No	
	Message storage capacity >100	message identifications		[✓]	[]
	Storage capacity:			128	3		
	Oldest message erased if the st	orage capacity is exceeded		[✓]	[]
5.2.9	(3.2.5) Erasure of Message Identification	ons/Storage Time					
	Automatic erasure of message i of 60 to 72 hours	dentifications after a period		[✓]	[]
	Automatic erasure after:				72 ho	ours	
5.2.10	(3.2.6) Storage of Message Identification	ns					
	*STS repeated 35 times with **C	CER <4%					
	Message stored:			[✓]	[]
5.2.11	(3.2.6) Reception of Messages						
	*STS repeated 35 times with **C	CER >4% and ≤33%					
	Messages stored			[]	[✓]
5.2.12	(3.2.6) Unsatisfactory Reception						
	*STS repeated 35 times with **C	CER >33%					
	Messages stored:			[]	[✓]
	Messages printed:			[]	[✓]
5.2.13	(3.2.7) Search and Rescue (SAR) Alarr	n Provision and Reset					
	Alarm incorporated in the equipr	nent		[√]	[]
	Manual reset of alarm without in	hibiting further other alarms		[√]	[]
5.2.14	(3.2.7) Additional Alarms						
	Additional alarm indicating reception	tion of navigational and		r /	1	r	1
	meteorological warnings]]
	Alarm suppression capability			Į٨]	[]

* Standard Test Signal (STS) ** Character Error Ratio (CER)

Ambient Temperature.....23°C

Relative Humidity.....25%

CALL SENSITIVITY

CLAUSE 5.2.16.1

TEST CONDITIONS		CHARACTER ERROR RATIO (%)		
		Artificial antenna: 50Ω	Artificial Antenna: $10\Omega + 150 \text{ pF}$	
		F _{rx} = 518 kHz	F _{rx} = 518 kHz	
T _{nom} (23°C)	V _{nom} (24.0 V DC)	0	0	
	V _{min} (10.8 V DC)	0	0	
	V _{max} (31.2 V DC)	0	0	
Measurement und	certainty	< 1 x 10 ⁻³		
Limit		< 4%		

TEST EQUIPMENT USED: 1, 2, 3, 4, 5, 6, 7, 8

Ambient Temperature......24°C Relative Humidity......26%

INTERFERENCE REJECTION AND BLOCKING IMMUNITY

Receiver frequency = 518 kHz

24.0 V DC Supply

Intefering Frequency Range (MHz)	No. of freq. steps used	CHARACTER ERROR RATIO (%)	
		Artificial Antenna: 50Ω	Artificial Antenna: $10\Omega + 150 \text{ pF}$
0.100 - 0.515	350	0	0
0.515 - 0.517	100	0	0
0.517 - 0.5175	50	0	0
0.5185 - 0.519	50	0	0
0.519 - 0.521	100	1.4 x 10 ⁻³	0
0.521 - 30.00	1000	0	0
156.0 - 174.0	1000	0	0
450.0 - 470.0	1000	0	0
Measurement uncertainty		< 1 x 10 ⁻³	
Limit		Character e	error ratio <4 x 10 ⁻²

Remarks

The equipment is digital with no signal output available. Test performed with a swept (100ms/step) interfering signal.

TEST EQUIPMENT USED: 1, 2, 3, 4, 5, 6, 7, 8, 19, 20 Ambient Temperature......22°C

Relative Humidity......31%

CO-CHANNEL REJECTION

24.0 V DC Supply

RECEIVER FREQUENCY (kHz)	CHARACTER ERROR RATIO (%)		
	Artificial Antenna: 50 Ω	Artificial Antenna: $10 \Omega + 150 \text{ pF}$	
518	0	0	
Measurement uncertainty	< 1 x 10 ⁻³		
Limit	≤ 4%		

TEST EQUIPMENT USED: 1, 2, 3, 4, 5, 6, 7, 8, 18, 19 CLAUSE 5.2.16.3

Ambient Temperature.....23°C

Relative Humidity......33%

INTERMODULATION

CLAUSE 5.2.16.4

24.0 V DC Supply

F _{wanted}	F _{unwanted}		CHARACTER EF	RROR RATIO (%)
(kHz)	F1 (kHz)	F2 (kHz)	Artificial Antenna 50 Ω	Artificial Antenna 10 Ω + 150 pF
518	1036	1554	0	0
Measurement uncertainty		< 1 ×	(10 ⁻³	
Limit		≤ 2	4%	

TEST EQUIPMENT USED: 1, 2, 3, 4, 5, 6, 7, 8, 18, 19, 20, 21

5.2.15	<u>(3.2.8)</u>	Power Interruptions	Satisfactory:	Yes	No	I
	、 ,	Memory not erased during power supply interruptions of up to 6 hours		[✓]	[]
5.2.17	<u>(3.2.10)</u>	Printer Characteristics				
		Paper roll length:		40 m		
		Normal characters per roll, print capacity:		533,320)	
		Large characters per roll, print capacity:		466,655	5	
		Normal characters per line, print capacity:		40		
		Large characters per line, print capacity:		35		
		Acoustic noise level at 1 m:		47 dBA		
5.2.18	<u>(3.2.10)</u>	Paper Roll End Alarm and Storage Inhibition				
		Alarm activated when paper is running out		[✓]	[]
		Test message being received at time of paper alarm printed	I	[]	[√	´]
		After insertion of new paper roll, extra test message printed		[✓]	[]
5.2.19	<u>(3.2.11)</u>	Automatic Line Feed Indication and Paper Feed				
		Division of word by automatic line feed		[]	[√	´]
		Division of word invokes line feed		[✓]	[]
		Two line feeds at message end		[✓]	[]
5.2.20	<u>(3.2.12)</u>	Mutilated Character Indication				
		Mutilated characters printed as an asterisk		[✓]	[]

<u>TECHI</u>	TECHNICAL CHARACTERISTICS Sa			5	No
5.3.1	(4.2.1) B_1B_2 Character Selection				
	As covered in 5.2.2 and 5.2.3				
5.3.2	(4.2.2) Printer Activation/Error-Free Preamble B ₁ - B ₄				
	Mutilated message identifications stored		[]	[✓]
	Subsequent messages printed		[]	[✓]
5.3.3	(4.2.3) Non-Repetitive Printing of a Message				
	As covered in 4.2.3				
5.3.4	(4.2.4) Message with $B_3B_4=00$				
	$B_3B_4=00$, with selected B_1 . Message printed		[√]	[]
	$B_3B_4=00$, with not selected B_1 . Message printed		[]	[✓]

Ambient Temperature.....22°C

Relative Humidity......36%

SPURIOUS EMISSIONS

CLAUSE 5.4

24.0 V DC Supply

SPURIOUS EMISSIONS LEVEL (µW)					
	F _{rx} = 518 kHz				
Spurious Freq. (MHz)	Bandwidth (kHz)	Power Level (nW)			
202.9	100	0.157			
Measurement uncertainty	Aleasurement uncertainty ±2.0 dB				
Limit	≤ 1 nW				

Bandwidth = Bandwidth of the measurement equipment

<u>Remarks</u>

No other emissions were detected at a level within 10 dB of the limit.

TEST EQUIPMENT USED: 1, 2, 3, 13

Ambient Temperature......23°C Relative Humidity......32%

PROTECTION OF INPUT CIRCUITS

24.0 V DC Supply

RECEIVER FREQUENCY (kHz)	TEST FREQUENCY (kHz)	RX OPERATES NORMALLY YES/NO
518	5000	Yes
Requirement	Yes	

TEST EQUIPMENT USED: 1, 2, 3, 4, 5, 6, 7, 8, 9, 24

.....

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CLAUSE 5.4.2

BS EN 60945 EXCESSIVE CONDITIONS

Reverse Polarity Supply

The power supply was set up to output 24 V DC. This voltage was then applied to the input voltage terminals of the EUT in a reverse polarised state. The EUT was then left in this condition for 5 minutes.

On inspection of the unit, the fuse, (F1), was found to have blown. On replacing this fuse and applying the normal operating voltage in the correct polarity, the EUT functioned correctly.

A performance check was carried out which was satisfactory.

Excessive Voltage

The EUT was set up operating on its normal voltage, 24 V DC, and switched on. The voltage was increased to 55 V DC. The radio went into 'self protect' mode which stopped it from functioning.

On returning the supply voltage to within the manufacturers declared operating range, the EUT, on pressing the power switch, functioned correctly.

A performance check was carried out which was satisfactory.

TEST EQUIPMENT USED: 1, 2, 3, 4, 5, 6, 7, 8, 9, 24

ADDITIONAL INFORMATION SUPPLEMENTARY TO THE TEST REPORT

1. Testing was performed at the Japan Radio Company Limited premises in Mitaka, Japan, in the presence of Mr Fujii of JRC (Japan).

TEST EQUIPMENT AND ANCILLARIES USED FOR TESTS

To facilitate inclusion on each page of the test equipment used for related tests, each item of test equipment and ancillaries such as cables are identified (numbered) by the Test Laboratory.

No	Instrument/Ancillary	Туре	Manufacturer	Serial No.
1	Thermohygrograph	Hygromer A1	Rotronic	12814 038
2	Digital Voltmeter	TR6355	Takeda Riken	83601481
3	Power Supply Unit	B418A-32	Metronix	689288
4	Signal Generator	8664A	Hewlett Packard	3315A00514
5	PC	PC-9801	NEC	N/S
6	Message Generator	JES-3	JRC	GA11828
7	Navtex Receiver	NCR-300A	JRC	GD17696
8	DC Amplifier	N/A	JRC	GBBB0010
9	Stop Watch	S026-6000	Seiko	801100
10	Sound Level Meter	NA-61	Rion	66301143
11	Anechoic Room	MPBX21860	JRC	BP94841
12	Tape Measure	3-5m Class 1	Tajima Manufacturing	N/S
13	Spectrum Analyser	R3361A	Advantest	01730043
14	Vibration System	G-8230	Shinken	SG-1880-1
15	PC	PC-9861	NEC	N/S
16	Measurement Sensor	7701-050	Endevco	CJ-30
17	Control Sensor	7701-050	Endevco	CJ-32
18	Signal Generator	MG3631A	Anritsu	MT31530
19	Combiner	Z-164A	Anritsu	M7523
20	Signal Generator	MG3633A	Anritsu	MT11580
21	Combiner	Z164-A	Anritsu	M5354
22	Transceiver	JST345D	JRC	RG00350
23	Oscilloscope	Yokogawa	DL1540	7015FB756
24	Power Supply	MSU70A-10	Metronix	98218
25	Climatic Chamber	EC-850LHFS	Hitachi	U5971329
26	Climatic Chamber	Super Jumbo	Ohnishi Thermal Engineering	N/S



Front View



Rear View



Side View

CENTIMETRES Ref No. 900340
NAVTEX RECEIVER
APPROVED TYPE APPROVAL NO. APPROVAL DATE MODEL NCR-330 SERIAL NO. GD60001 MASS 2.0kg DATE
COMPASS SAFE DISTANCE 1. 0m
JRC Japan Radio Co., Ltd. MADE IN JAPAN

Label View



Front View- Lid Removed

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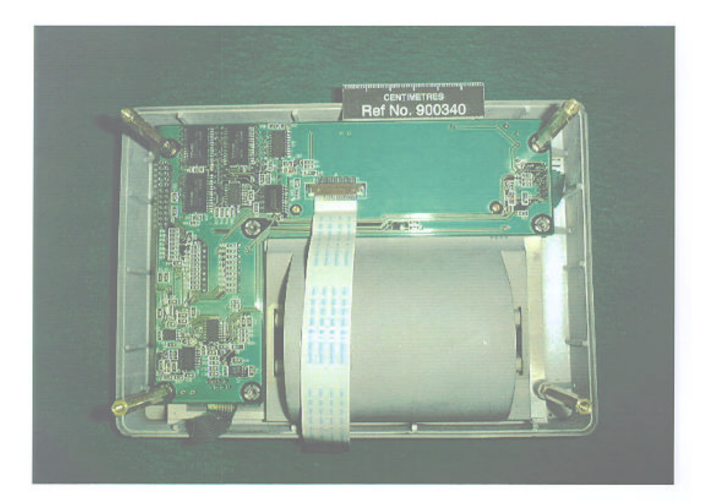


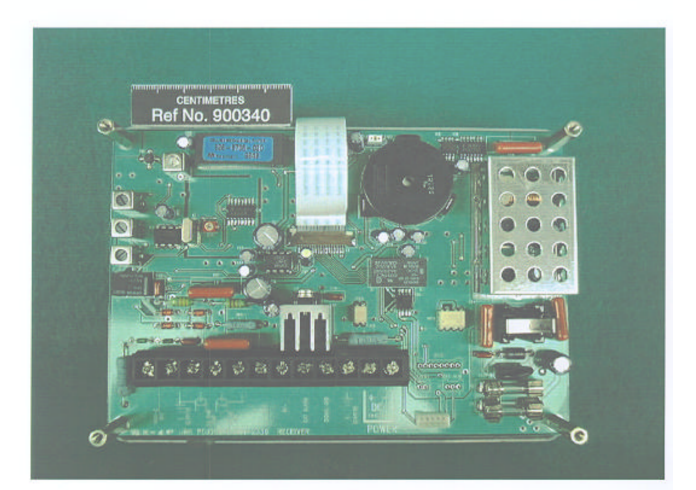
Front View - Lid Removed - Paper Removed

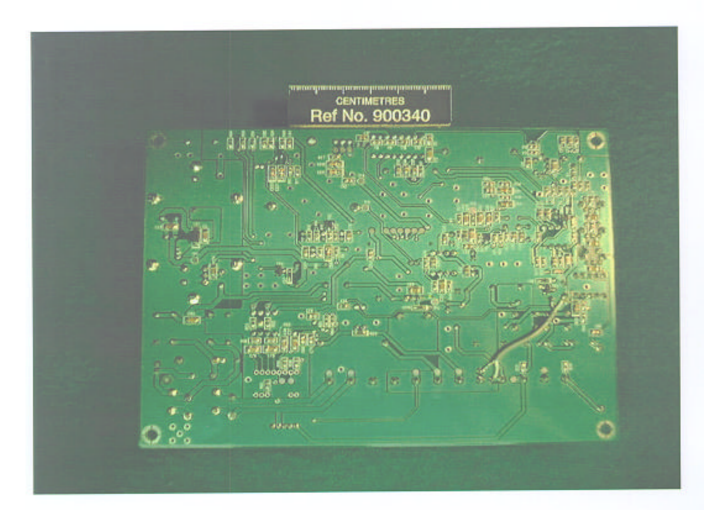
PAGE 41 OF 51

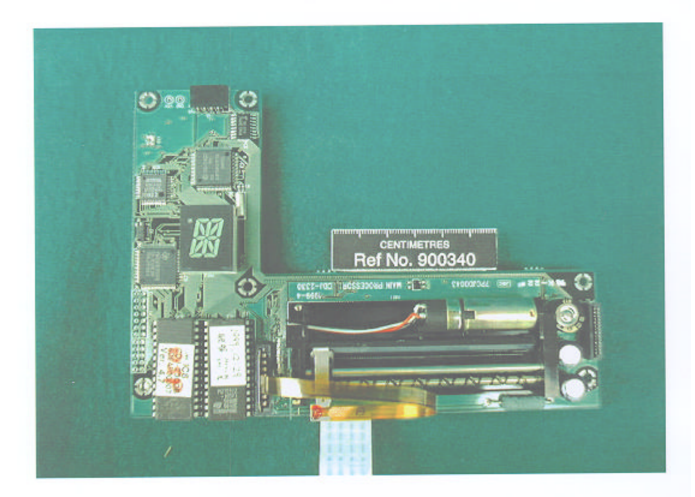


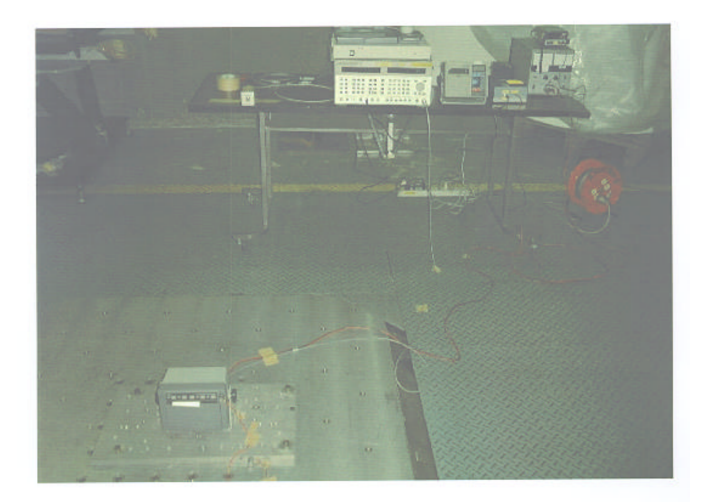












View No. 1 of NCR 330 during Vibration Test



View No. 2 of NCR 330 during Vibration Test



View No. 3 of NCR 330 during Vibration Test



View of Test Equipment Set Up during Vibration Test

<u>ANNEX A</u>

SUPPLEMENTARY INFORMATION

MANUFACTURERS DECLARATION

TO: WHOM IT MAY CONCERN SUBJECT: MANUFACTURERS DECLARATION FOR TYPE APPROVAL OF NAVTEX RECEIVER

MODEL: NCR-330 NAVTEX RECEIVER

MANUFACTURER: JAPAN RADIO CO.,LTD. 5-1-1 Shimorenjyaku, Mitaka City Tokyo 181, Japan

This is the declaration for model NCR-330 NAVTEX RECEIVER complies with the requirements of the mould growth test contained in the paragraph 5.1.9 of IEC1097-6/1995.

JAPAN RADIO CO.,LTD.

Kobayas

E. Kobayashi, Manager, Maritime Communications Section I Engineering Department I Marine Electronics Division

MOULD GROWTH TEST

All materials used for NCR-330 NAVTEX RECEIVER had been tested with similer equipment.

- The similer equipment (LIFE BOAT RADIO -- Model: JSL-5A) had been performed mould growth test.
- All of the materials used for NCR-330 NAVTEX RECEIVER are included in those used for JSL-5A LIFE BOAT RADIO.
- The test method of mould grouth used for JSL-5A was based on MPT1204 which is old specification in UK. And the test method contained in MPT1204 is the same method as EN60945.

Therefore attached test report for JSL-5A LIFE BOAT RADIO is satisfactory to show that NCR-330 NAVTEX RECEIVER complies with the requirements of this test.

Note:

Materials used for NCR-330 NAVTEX RECEIVER

- 1. ABS
- 2. Rubber
- 3. Metal (a kind of iron)
- 4. Brass
- 5. Print circuit board with electric parts

AUTHORIZED BY THE JAPANESE GOVERNMENT

TOKYO HEAD OFFICE : 52-1, MOTOYOYOGI-CHO, SHIEUYA-KU, TOKYO OSAKA BRANCH : 3-1, TOYOTSU-CHO, SUITA-SHI, OSAKA

REPORT

(ANALYSIS CERTIFICATE)

No. 14050937-2

Requested by : JAPAN RADIO CO., LTD.	Date of Assay : Jul. 11, 1981
Sample : JSL-5 PORTABLE LIFEBOAT RADIO	Laboratory No. 1
Calpre , Con-) reactions interiors reacto	Received : May 25, 1981

Mold Resistance Test

1. Purpose of test

A mold resistance test was carried out on the samples in accordance with MTP Standards and JIS Z2911.

2. Outline of test

1) Test strains

Aspergillus niger

Aspergillus terreus Aureobacidium pullulans Paecillomyces varioti Penicillium funiculosum

Penicillium citrinum Scopulariopsis brevicaulis Trichoderma viride

2) Preparation of mixed suspension of mold spores

The above strains were cultured in respective potato-dextrose agar slants to sufficiently form mold spores. After the suspensions of the respective mold spores were prepared by suspending these mold spores in sterilized solutions of 0.005 % sodium dioctyl sulfosuccinate, equal amounts of these suspensions were mixed together to prepare a mixed suspension of mold spores.

3) Sample treatment and result judgement

The respective samples were uniformly sprayed with the mixed mold spore suspension, and then kept at $29\pm1^\circ$ C and a relative humidity not lower than 95 % for a period of 28 days, during which period the samples were visually observed of the mold growth on them at intervals of 7 days

- continued on page 2 -

The mold growth was judged according to the following indications ;

Indication	Mold growth
A	no growth observed
в	slight growth observed
С	mold growth observed on less than a half of the surface
D	mold growth observed on more than a half of the surface
E	mold growth observed on the entire surface

3. Test results

The test results are shown in the following table ;

Culture period	7 days	14 days	21 days	28 days
Judgement	A	A	A	A

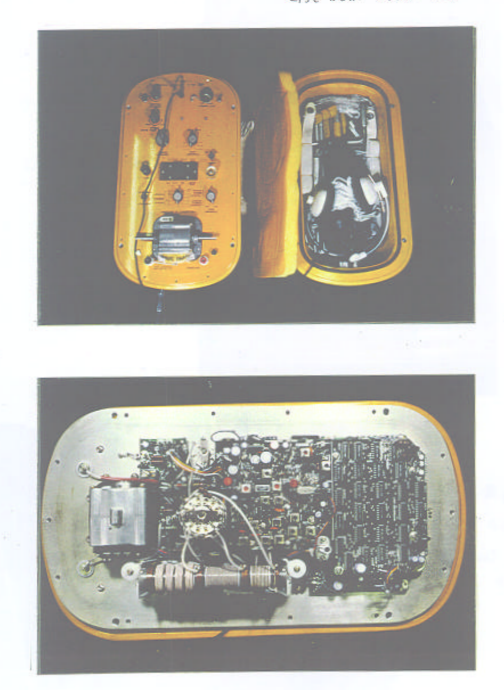
The photographs of the samples before the test and during the test in the incubator are attached.

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Japan Food Hastarter Amboratories deh# H. Uchibe tor

ライフボート無線機 408

ンife Boat Radio 408

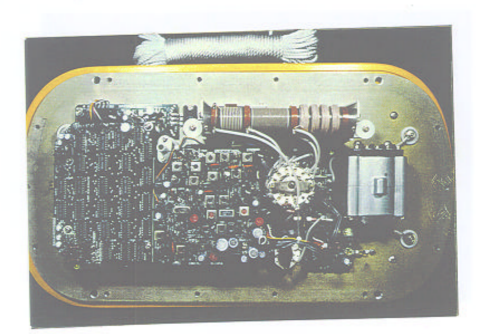


財団法人 日本食品分析センター

〈試験開始前〉

517ボート 無線機 KO7 Life Boat Radio 407





財団法人 日本食品分析センター



財団法人 日本食品分析センター

MANUFACTURERS DECLARATION

TO: WHOM IT MAY CONCERN SUBJECT: MANUFACTURERS DECLARATION FOR TYPE APPROVAL OF NAVTEX RECEIVER

MODEL: NCR-330 NAVTEX RECEIVER

MANUFACTURER: JAPAN RADIO CO.,LTD. 5-1-1 Shimorenjyaku, Mitaka City Tokyo 181, Japan

This is the declaration for model NCR-330 NAVTEX RECEIVER complies with the requirements of the corrosion test contained in the paragraph 8.12 of EN60945/1997 and in the paragraph 5.1.9 of IEC1097-6/1995.

This equipment has been tested in accordance with the above specifications.

JAPAN RADIO CO.,LTD.

Kolarostu

E. Kobayashi, Manager, Maritime Communications Section I Engineering Department I Marine Electronics Division

CORROSION TEST

The corrosion test was conducted on the basis of EN60945. The method of measurement described in EN60945.

DESCRIPTION OF TEST

NCR-330 Navtex receiver had been placed in the chamber described below and subjected to a saline environment as stipulated in EN60945 clause 8.12.2 for 2 hours.

At the end of the spraying period, the EUT had been placed in a chamber. The conditions as stipulated in EN60945 clause 8.12.2 were maintained for seven days.

NCR-330 had been subjected to a test comprising four spraying periods, each of duration 2 h, with a storage period of seven days after each.

On completion of the above test, EUT were visually examined and it was confirmed that there were no undue deterioration or corrosion of the metal parts, finishes to the naked eye. The results were prints taken (copies included).

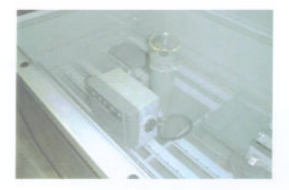
Salt spray instrument:

It is internationally accepted apparatus for evaluating corrosion resistance of metal finishing, anodized aluminum, rust preventing oil and electric parts.

1.	Model	CASSER- II R-ISO-3
2.	Manufacturer	SUGA TEST INSTRUMENTS CO., LTD.
3.	Applicable standards	 JIS D0201, H8502, H8610, H8611, H8681, H8617, K5400, Z2371 ISO 3768, 3769, 3770/ASTM B117, B258
4.	Dimensions	1540mm (W) × 860mm (D) × 1260mm (H)

Chanber for storage :

- 1. Model PL-3 PLATINOUS
- 2. Manufacturer TABAI
- 3. Number 030-0117
- 1. Corrosion test
 - 1-1. Spraying



1-2. Storage



- ÷.,
- 2. Test results

2-1. NCR-330 NAVTEX RECEIVER (After test)



2-2. P.C. Board (After test)

