ELECTRONICS REGIONAL TEST LABORATORY (WEST) DEPARTMENT OF INFORMATION TECHNOLOGY	REPORT NO. ERTL (W)/2007 E&S	S 94	
SUBJECT: TESTING OF RODENT REPELLER PANEL	DATE	PAGE	OF
	2 4 APR 2007	1	3
		•	

1.	SCOPE

1.2

1.4

Requested by

Test specifications

1.1	Service Request No		: ERTL (W)/ 20070491, 22 <sup>nd</sup> March 2007
-----	--------------------	--	---

JAY FIRE SYSTEMS, 2, RAMESHWARAM,

Customer's specification.

1.1.1	Service Request finalised on		:	Dated: 22 <sup>nd</sup> March 2007	

(Name and address of organisation)	OPP. CORPORATION BANK,
	BEHIND ANAND NAGAR,
	C.S.COMPLEX, DAHISAR(E),
	MTMBAT 400068

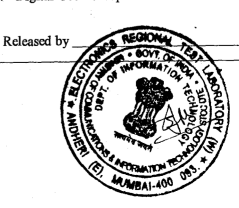
			. 141	MOMDIA 40000.			
1.3	Description	Qty	Manufacturer	Type No.	Serial Nos		
<b>)</b>					•		
	DODENE DEDELLED	Λ1	LANZ DIDIT	ተለ ማሪ ጠ	11001		

RODENT REPELLER	01	JAY FIRE	*R-SCAT	11001
PANEL		SYSTEMS		

		Temperature:	(25 ± 2) ° C
		remperature.	(23 <u>T</u> 2) C

1.5	Lab Ambient	RH T	:	$(55\pm 5)\%$

\* As marked on Sample

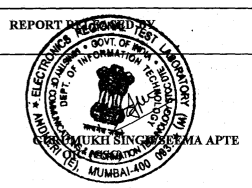


ELECTRONICS REGIONAL TEST LABORATORY (WEST) DEPARTMENT OF INFORMATION TECHNOLOGY	REPORT NO. ERTL (W)/2007 I	E&S 94 .	
SUBJECT: TESTING OF RODENT REPELLER PANEL	DATE	PAGE	OF
2	4 APR 2007	3	3

3.0 General Remarks: -NIL

REPORT APPROVED BY

ABDUL MOID OIC (E&S)



ELECTRONICS REGIONAL TEST LABORATORY (WEST) DEPARTMENT OF INFORMATION TECHNOLOGY	REPORT NO. ERTL (W)/20	007 E&S 94	
SUBJECT: TESTING OF RODENT REPELLER PANEL	DATE	PAGE	OF
	2 4 APR 2007	2	3

## 2.0 Test results

Sr. No.	Test Parameter	Test Condition	Test Requirement	Observation	Remark
2.1	Output Frequency	Supply: 230 V/50 Hz All front panel control are in fully	Observed value to be reported	Output frequency is varing between Min. =29.35khz to Max. 41.90 kHz	
	•	clockwise setting. Output is connected to Pizo Speaker provided along with UUT Back Panel switch is in NORMAL operational mode. Output frequency is monitor across speaker			
2.2	Power consumption	Supply volt: 230 V/50 Hz All front panel control are in fully clockwise setting. Output is connected to Pizo Speaker provided along with UUT Back Panel switch is in NORMAL operational mode. After half an hour stabilization time.	Observed value to be reported	P = 27.30 watts	

UUT: UNIT UNDER TEST

Released 1