

## SYSTEM TEST CONFIGURATION

PCEC REPORT #90552-2

FCC ID: DJ7-150-1

TEN-TEC proposes to market a computer interface only, to be installed in an already FCC approved product, Uniden SportCat scanning receiver model SC150, FCC ID AMWUB268. With this submission, TEN-TEC is providing technical information, schematics and operating instructions only for the item we plan to manufacture, the computer interface. TEN-TEC does not have access to the technical information, schematics and operating instructions for the Uniden receivers which are already on file with the FCC as part of Uniden's original submission and subsequent grant.

In-order to determine compliance, the SC150 was tested in (2) modes of operation:

Mode 1: Stand alone (Scanner only)  
Mode 2: Computer Peripheral

Testing as a computer peripheral, was performed using the following:

TYPE	MFG.	MODEL	S/N	FCC ID
Computer:	HP	D4594B	US73708928	DTPC-01
Monitor:	Philips	CM1215 D101	LCA50820106	A3KMO55
Keyboard:	HP	SK-2502	M970645423	GYUR41SK
Mouse:	HP	M-S34	LCA50820106	DZL210472
Printer:	HP	C4582A	CN7AA1K030	B94C2164X
Modem:	Note no modem was utilized, as that the EUT was a Serial device.			

Testing as a stand alone device was performed utilizing the scanner's normal mode of operation. Measurements were performed using the lo, mid, and hi frequencies for all bands of operation; and included the fundamental frequencies and all harmonics.

## **Ten-Tec Modifications to Uniden SportCat SC150 Series Scanners**

The modification made by Ten-Tec to the Uniden SportCat Series of scanners is intended to add a Personal Computer Interface without modifying or compromising the existing RF performance. This modification requires that an additional circuit board be placed into the scanner housing with solder connections made only for power and ground. A special, flexible conductive material on the add-in board makes additional connections to the existing keypad circuit board. No component or assembly of the existing scanner is modified in any way.

The new circuit board which Ten-Tec has designed for the SportCat scanner is intended to be placed between the existing rubberized keypad and keypad circuit board. A microprocessor on the add-in board has been designed to duplicate the action of pressing a key on the keypad. Output pins on the microprocessor are interfaced to row and column signals on the existing keypad. A host PC connected to the add-in board via a special cable can fully duplicate the keypad interface. This allows the host PC to program the scanner as if it had been programmed from the keypad. The ability of the host PC to control the scanner is limited to those features that are presently available on the keypad. It is impossible to affect performance or receiver limitations through keypad activity.

An additional feature of the add-in board is the ability of the microprocessor to detect the host PC connection at power-up. If a host PC is connected to the scanner when power is turned on, the onboard microprocessor will remain active until power is turned off. This allows the host PC to program the scanner memories via the interface cable. If, on the other hand, the microprocessor did not detect a host PC at power-up the microprocessor would turn off its onboard oscillator and enter an extremely low power mode. This process will help reduce any burden the add-in board would place on the scanner's power supply.

**The Ten-Tec add-in board is inserted into the scanner by the following process.....**

- 1) Fully disassemble the scanner, including removal of the keypad PCB and rubber keypad.
- 2) Place the Ten-Tec board on top of the existing keypad circuit board.
- 3) Using a soldering iron, connect ground and power from the existing keypad board to the Ten-Tec board.
- 4) Drill a hole and mount the 3.5-mm phone jack into the case.
- 5) Connect 2 wires from the Ten-Tec board to the mounted jack using a soldering iron.
- 6) Reassembly is the reverse of disassembly.

## **TEST PROCEDURE (ANSI C63.4 - 1992)**

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FCC ID: DJ7-150-1

### **ACRONYMS**

(E.M.I.)      Electromagnetic Interference  
(E.U.T.)      Equipment Under Test  
(L.I.S.N.)    Line Impedance Stabilizing Network

### **PROCEDURE-CONDUCTED LINE EMISSIONS**

The EUT was placed in an un-lined screen room, 80 cm above the (2) 50/250 microhenry LISN's. The AC power leads were connected to two (2) 50/250 microhenry L.I.S.N.s. The system was energized and placed into its normal operating mode. The 50 ohm output of the L.I.S.N., was connected to the HP8566B RF Spectrum Analyzer. The spectrum was observed from 450 KHz to 30 MHz to identify the frequency of the emission that had the highest amplitude relative to the limit. For each mode of operation and for each current carrying conductor, cable and/or wire manipulation was performed while observing the spectrum analyzer. For this series of tests the emission that had the highest amplitude relative to the limit was recorded.

Based on the preliminary tests, the EUT, and the cable and/or wire configuration and mode of operation which produced the highest emission relative to the limit was selected for the final AC powerline conducted emissions test. The final test on all current carrying conductors of the power cords that comprise the EUT was performed without variation of the configuration determined during the preliminary tests.

The X-Y plots of EMI generated by the E.U.T. were taken. The 6 highest readings from 450 KHz - 30 MHz for each side of the line are recorded. Unless otherwise specified, all Conducted Emissions are recorded as "PEAK" spectrum analyzer readings.

#### **Equipment Used During Testing:**

HP 8566B	s/n: 6612	Spectrum Analyzer
HP 85650A	s/n: 1001	Quasi-Peak Adapter
HP 85685A	s/n: 0627	RF Pre-selector
Fisher 50/250uH	s/n: 10 & 11	LISN

## TEST PROCEDURES CONT'D

### PROCEDURE-SPURIOUS RADIATION

The EUT was placed on a rotatable metal turntable mounted level with the metal ground plane of the 3 meter test site. The receiving antenna was connected to the 50  $\Omega$  input of the HP8566B spectrum analyzer. The EUT was powered by a 110 VAC supply, and was configured into it's normal operational mode.

The 30 to 40 MHZ band was observed on the spectrum analyzer while the EUT power and control leads were adjusted to maximize emissions. The peak frequencies for this band were recorded. This search for emissions continued from 40 MHZ up to the upper frequency required per FCC 15.33 (b) (1).

The receiving antennas were varied in height from 1 to 4 meters and the remote turntable was rotated 360° to find the maximum emissions. This test was performed for all modes of operation.

For all measured frequencies above 999MHZ the Conical Log Spiral antenna and/or the Double Ridged Guide Antenna was placed 3-meters away from the system on a 4-meter fiberglass mast. The receiving antenna was connected to an HP8566B spectrum analyzer via 100 ft. of 50ohm Heliac (wave guide) cable.

All significant emissions are reported on the attached data report. To verify that the E.M.I. emissions measured were generated by the E.U.T., the system power was interrupted at peak reading while observing the Spectrum Analyzer. Unless otherwise specified, all Radiated Emissions are recorded as "PEAK" spectrum analyzer readings. The Radiated Field Strength was calculated as follows: Maximum Emission Received (dB) + Antenna Factor (dB) + Cable Loss (dB) = Field Strength dBuv/Meter.

#### Equipment Used During Testing:

HP 8566B	s/n: 6612	Spectrum Analyzer
HP 85650A	s/n: 1001	Quasi-Peak Adapter
HP 85685A	s/n: 0627	RF Pre-selector
EMCO 3110	s/n: 1679	Bicon Antenna
EMCO 3146	s/n: 1549	Log-Periodic Antenna
Eaton NM17/27A	s/n: 3355	Field Intensity Meter
Eaton NM 37/57A	s/n: 3356	Field Intensity Meter
Eaton CCA7	s/n: 3080	Quasi-Peak Adapter

w/FERRITE ON AC ADAPTER (STANDARD PN 28B2025-0A0)

REPORT #90552-2

ENTIRE SYSTEM IN LISN

MKR 20.25 MHz

hp REF 495  $\mu$ V

ATTEN 10 dB

120  $\mu$ V

LIMIT  
CLASS  
B

CONDUCTED LINE RADIATION

MODEL

MFG

DATE

\*

SIDE

---SC150---

---TEN-TEC---

3/22/99

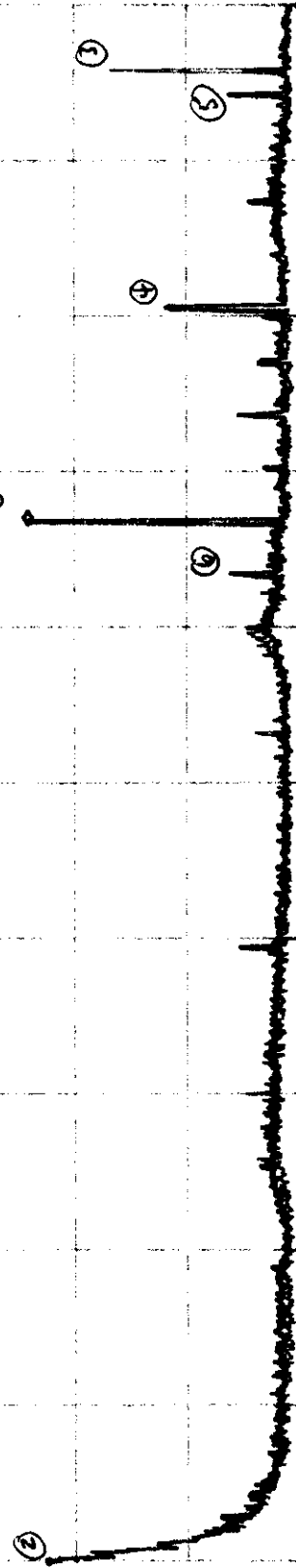
BOTH

- |   |         |              |
|---|---------|--------------|
| ① | 20.25 M | 120 $\mu$ V  |
| ② | 450 KHZ | 111 $\mu$ V  |
| ③ | 28.79 M | 83.2 $\mu$ V |
| ④ | 24.3 M  | 59 $\mu$ V   |
| ⑤ | 28.35 M | 30.7 $\mu$ V |
| ⑥ | 19.24 M | 30.2 $\mu$ V |

DL  
250  
 $\mu$ V

CLASS

'B' LIMIT



START 450 KHZ

RES BW 10 KHZ

VBW 10 KHZ

STOP 30.0 MHz

SWP 887 msec

w/FERRITE ON AC ADAPTER (SREWAS PN 28B2025-0A0)

REPORT #90552-2 SCANNER ONLY IN LISN

MKR 16.20 MHZ  
208  $\mu$ V

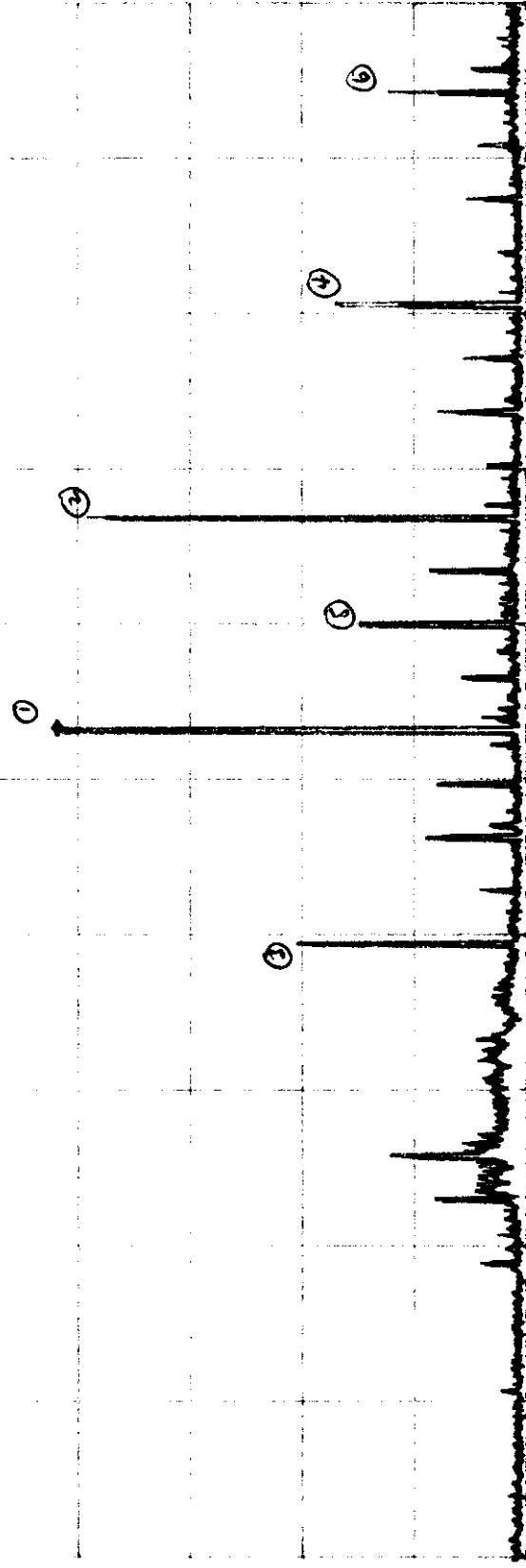
hp REF 495  $\mu$ V ATTEN 10 dB

LIMIT	CLASS	B	CONDUCTED LINE RADIATION	DATE	* SIDE
			MODEL		
			---SC150---	3/22/99	BOTH

- ① 16.2 M 208  $\mu$ V
- ② 20.25 M 194  $\mu$ V
- ③ 12.15 M 101  $\mu$ V
- ④ 24.3 M 84.2  $\mu$ V
- ⑤ 18.24 M 73.3  $\mu$ V
- ⑥ 28.35 M 60.9  $\mu$ V

DL  
250  
 $\mu$ V

CLASS  
"B" LIMIT



START 450 KHZ RES BW 10 KHZ VBW 10 KHZ STOP 30.0 MHZ  
SWP 887 msec

# DATA SHEET

		<b>PHILIPS CONSUMER ELECTRONICS COMPANY</b>						
		<b>EMI LAB</b>						
		<b>P.O. BOX 14810</b>						
		<b>KNOXVILLE, TENNESSEE 37914-1810</b>						
		<b>TEL: (423)-521-4720 FAX: (423)-521-4786</b>						
		<b>OPEN FIELD RADIATION MEASUREMENT FCC CLASS "B" LIMITS</b>						
<b>REPORT #:</b>	90551-2							
<b>MANUFACTURE:</b>	Ten-Tec							
<b>MODEL #</b>	SC150B							
<b>DATE:</b>	3/17/99							
<b>SUPPORT EQUIPMENT</b>	Philips SK-1100 Keyboard							
	Hewlett Packard C4582A Printer							
<b>DELTA REFERS TO THE dB DIFFERENCE BETWEEN THE HORIZONTAL OR VERTICAL READING AND THE dB</b>								
<b>LIMIT AT THAT FREQUENCY.</b>								
<b>THE FOLLOWING ARE PEAK READINGS WITH CABLE AND ANTENNA FACTORS INCLUDED EXCEPT AS NOTED</b>								
<b>BY "QP".</b>								
<b>"QP" = QUASI PEAK READING AT THAT FREQUENCY</b>								
<b>SPECTRUM ANALYZER SETTINGS:</b>								
<b>RBW: 100KHz</b>								
<b>VBW: 100KHz</b>								
<b>TEST DISTANCE BETWEEN DEVICE UNDER TEST AND RECEIVING ANTENNA W/ 3-METER</b>								
<b>NOTE!! "FAILURE" INDICATES THAT THE DEVICE EXCEEDS THE FCC CLASS "B" LIMIT AT THAT FREQUENCY</b>								
<b>FREQ.</b>	<b>HORZ.</b>	<b>VERT.</b>	<b>H DELTA</b>	<b>V DELTA</b>	<b>LIMIT</b>	<b>FREQ.</b>		
(MHz)	dBuV/m	dBuV/m	(dBuV)	(dBuV)	CLASS "B"	STATUS		
30.1	25.94188	39.44188	-14.0581	-0.55812	40			
30.1	23.94188	35.94188	-16.0581	-4.05812	40		(QP)	
35.36	23.88335	35.08335	-16.1167	-4.91665	40			
42.23	25.18283	31.18283	-14.8172	-8.81717	40			
44.33	23.31569	30.21569	-16.6843	-9.78431	40			
57.31	33.97192	34.77192	-6.02808	-5.22808	40			
141.17	25.12386	30.72386	-18.3761	-12.7761	43.5			
143.24	28.83503	25.73503	-14.665	-17.765	43.5			
166.11	32.86608	26.06608	-10.6339	-17.4339	43.5			
188.81	24.6	19.5	-18.9	-24	43.5			
223.68	26.09748	25.69748	-19.9025	-20.3025	46			
232.51	27.92523	28.02523	-18.0748	-17.9748	46			
240.02	30.44711	29.34711	-15.5529	-16.6529	46			
265.76	30.73882	27.63882	-15.2612	-18.3612	46			
282.33	28.82416	22.82416	-17.1758	-23.1758	46			
288.03	34.04892	25.94892	-11.9511	-20.0511	46			
298.97	30.02171	25.52171	-15.9783	-20.4783	46			
332.18	32.86138	31.06138	-13.1386	-14.9386	46			
336.13	30.10173	28.40173	-15.8983	-17.5983	46			
349.54	21.53401	32.63401	-24.466	-13.366	46			
365.38	31.66793	29.86793	-14.3321	-16.1321	46			
384.04	40.28998	36.78998	-5.71002	-9.21002	46			
386.58	31.29878	25.79878	-14.7012	-20.2012	46			

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391.58	24.30953	23.00953	-21.6905	-22.9905	46				
431.87	38.37317	35.77317	-7.62683	-10.2268	46				
446.91	27.79974	27.69974	-18.2003	-18.3003	46		#REF!		
493.38	43.06014	41.56014	-2.93986	-4.43986	46		#REF!		
498.3	35.67063	38.87063	-10.3294	-7.12937	46		#REF!		
531.53	37.05412	39.35412	-8.94588	-6.64588	46				
545.5	32.32526	34.32526	-13.6747	-11.6747	46				
564.75	27.86715	27.86715	-18.1328	-18.1328	46				
631.07	29.84196	29.64196	-16.158	-16.358	46				
652.43	25.04081	26.04081	-20.9592	-19.9592	46				
727.76	40.56631	39.76631	-5.43369	-6.23369	46				
730.77	42.89584	39.29584	-3.10416	-6.70416	46				
789.35	28.9441	29.0441	-17.0559	-16.9559	46				
996.68	43.26862	44.66862	-2.73138	-1.33138	46				



DATA SHEET

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EMI LAB						
P.O. BOX 14810						
KNOXVILLE, TENNESSEE 37914-1810						
TEL:(423)-521-4720 FAX:(423)-521-4786						
<b>OPEN FIELD RADIATION MEASUREMENT FCC CLASS "B" LIMITS</b>						
REPORT #:	90552-2					
MANUFACTURE:	Ten-Tec					
MODEL #	SC150B					
DATE:	3/19/99					
SUPPORT EQUIPMENT	Harmonics					
DELTA REFERS TO THE dB DIFFERENCE BETWEEN THE HORIZONTAL OR VERTICAL READING AND THE dB LIMIT AT THAT FREQUENCY.						
THE FOLLOWING ARE PEAK READINGS WITH CABLE AND ANTENNA FACTORS INCLUDED EXCEPT AS NOTED BY "QP".						
"QP" = QUASI PEAK READING AT THAT FREQUENCY						
SPECTRUM ANALYZER SETTINGS:						
RBW: 100KHz						
VBW: 100KHz						
TEST DISTANCE BETWEEN DEVICE UNDER TEST AND RECEIVING ANTENNA W/3-METER						
NOTE!! "FAILURE" INDICATES THAT THE DEVICE EXCEEDS THE FCC CLASS "B" LIMIT AT THAT FREQUENCY						
FREQ.	HORZ.	VERT.	H DELTA	V DELTA	LIMIT	FREQ.
(MHz)	dBuV/m	dBuV/m	(dBuV)	(dBuV)	CLASS "B"	STATUS
30	AMBIENT	27.34188	NO DELTA	-12.6581	40	
58	AMBIENT	AMBIENT	NO DELTA	NO DELTA	40	
87	AMBIENT	AMBIENT	NO DELTA	NO DELTA	40	
116	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5	
145	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5	
174	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5	
30	AMBIENT	AMBIENT	NO DELTA	NO DELTA	40	
58.7	AMBIENT	AMBIENT	NO DELTA	NO DELTA	40	
88.05	AMBIENT	AMBIENT	NO DELTA	NO DELTA	40	
117.4	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5	
146.75	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5	
176.1	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5	
30	AMBIENT	AMBIENT	NO DELTA	NO DELTA	40	
59.4	AMBIENT	AMBIENT	NO DELTA	NO DELTA	40	
89.1	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5	
118.8	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5	
148.5	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5	
178.2	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5	
39.85	AMBIENT	AMBIENT	NO DELTA	NO DELTA	40	
79.7	AMBIENT	AMBIENT	NO DELTA	NO DELTA	40	
119.55	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5	
159.4	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5	
199.25	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5	

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239.1	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
50	AMBIENT	AMBIENT	NO DELTA	NO DELTA	40				
100	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5				
150	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5				
200	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5				
250	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
300	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
52	AMBIENT	AMBIENT	NO DELTA	NO DELTA	40				
104	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5				
156	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5				
208	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5				
260	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
312	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
54	16.2661	AMBIENT	-23.7339	NO DELTA	40				
108	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5				
162	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5				
216	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5				
270	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
324	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
108	18.14924	AMBIENT	-25.3508	NO DELTA	43.5				
216	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5				
324	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
432	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
540	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
648	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
122.5	17.77405	AMBIENT	-25.7259	NO DELTA	43.5				
245	24.12499	AMBIENT	-21.875	NO DELTA	46				
367	21.44166	AMBIENT	-24.5583	NO DELTA	46				
490	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
612.5	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
735	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
137	17.03887	AMBIENT	-26.4611	NO DELTA	43.5				
274	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
411	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
548	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
685	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
822	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
140.5	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5				
281	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
421.5	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
562	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
702.5	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
843	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
144	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5				
288	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
432	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
576	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
720	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
864	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
146	AMBIENT	17.96186	NO DELTA	-25.5381	43.5				
292	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				

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438	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
584	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
730	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
876	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
148	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5				
296	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
444	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
592	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
740	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
888	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
161	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5				
322	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
483	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
644	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
805	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
966	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
174	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5				
348	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
522	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
696	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
870	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
1044	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
406	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
812	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
1218	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
1624	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
2030	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
2436	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
413	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
826	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
1239	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
1652	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
2065	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
2478	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
420	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
840	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
1260	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
1680	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
2100	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
2520	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
435	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
870	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
1305	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
1740	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
2175	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
2610	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
450	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
900	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
1350	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
1800	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				
2250	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46				

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2700	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
460	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
920	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
1380	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
1840	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
2300	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
2760	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
470	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
940	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
1410	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
1880	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
2350	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
2820	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
491	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
982	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
1473	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
1964	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
2455	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
2946	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
512	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
1024	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
1536	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
2048	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
2560	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
3072	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
806	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
1612	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
2418	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
3224	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
4030	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
4836	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
881	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
1762	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
2643	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
3524	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
4405	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
5286	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
956	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
1912	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
2868	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
3824	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
4780	AMBIENT	AMBIENT	NO DELTANO DELTA	46				
5736	AMBIENT	AMBIENT	NO DELTANO DELTA	46				

**SUMMARY OF RESULTS**  
**(ANSI C63.4 - 1992)**

PCEC REPORT #90552-2  
FCC ID: DJ7-150-1

The measurement data (Report #90552-2) indicates the Ten-Tec Inc. Model SC150. Scanning Receiver **MEETS** the requirements as set forth by the FCC for Class B Computer Peripheral with the following modifications.

**MODIFICATIONS:**

**.01uF Capacitor added between pins 3 & 6 of PIC16C54B (See Schematic)**  
**Steward Ferrite Model 28B2025-0A0 added to AC Adapter (1 turn @ scanner connector).**

Mass production of final instrument systems utilizing the exact electrical/ mechanical components, lead dress, and RF ground paths as tested by PCEC will not likely cause harmful interference to any radio communication, radio navigation or safety services. Any deviation in design from the system tested by our facility will require further verification of FCC Compliance by PCEC.

**PHILIPS CONSUMER ELECTRONICS COMPANY**

  
Fred A. Fisher

Manager Regulatory FCC/DOC

