# **HALLICRAFTERS SR-150 PERFORMANCE DATA**

OWNER		
SERIAL#		

**DATE** 

#### **RECEIVER PERFORMANCE:**

### **Overall Sensitivity (gain)**

The receiver will produce 500 mw audio out with 1.5 uv RF signal at the antenna terminal.

BAND	TEST FREQ	SIG REQ FOR 500mw
80		
40		
20		
15		
*10 opt 1		
10 std		
*10 opt 2		
*10 opt 3		

<sup>\*</sup> tests performed only if options are installed.

#### Overall Sensitivity (S+N:N)

A 1.0uv signal at the antenna terminal will produce a minimum 15db s+n:n.

BAND	TEST FREQ	SIGNAL LEVEL	S+N:N MEASURED
80			
40			
20			
15			
*10 opt 1			
10 std			
*10 opt 2			
*10 opt 3			

<sup>\*</sup> tests performed only if options are installed.

## **AGC Figure of merit**

With a signal at the antenna terminal from 5uv to 1500uv no more than a 10 db variation shall occur.

MEASURED CHANGE
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## "S" METER CAL

The S meter will read S-9 when between 25 and 100uv are injected at the antenna terminal.

LEVEL FOR S-9	

## **SR-150** TRANSMITTER PERFORMANCE:

should occur

power met	er.	hm resistive load.  vdc Biasvdc	Measurements made with BIRD avg power and PEP
Final amp	<b>olifier bias</b> set t	to 70 ma SSB mode	e zero drive
Neutraliza	ation performed	d @ 21.3 MHZ	
Carrier ba	alance null (> 5	50db) db be	ow full power output level.
minimum between 60	specified SSB of 0% and 80% of	output at specified rotation.	A signal level not more than 4mv rms shall produce the freq. Mic gain set just below flat-topping and should or
Flat-toppir	ng occurred at _	% of mic gain ro	tation.
FREQ	MIN SPEC	PEP @ 4mv	
3.8mhz	75 W min		
7.3mhz	75 W min		
14.3mhz	70 W min		
21.3mhz	60 W min		
28.8mhz	50 W min		
CW powe	<b>r output</b> with I	RF level set just to	saturation level.
FREQ	MIN SPEC	AVG POWER	
3.8mhz	75 W min		
7.3mhz	70 W min		
14.3mhz	70 W min		
21.3mhz	60 W min		
28.8mhz	50 W min		
From 600h If multiple		no more than 3 db	change in output power there will be no more than 2db from the
VOX DEI	LAY: Set for	at millivolts. second hold. ceiver audio outpu	t at 1.5 watts and below