

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		

* 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			

* 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	
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SR-150
TRANSMITTER PERFORMANCE:

Tests performed with 50ohm resistive load. Measurements made with BIRD avg power and PEP power meter.

Hi voltage ___vdc B+ ___vdc Bias - ___vdc

Final amplifier bias set to 70 ma SSB mode zero drive. _____

Neutralization performed @ 21.3 MHZ. _____

Carrier balance null (> 50db) _____ db below full power output level.

Microphone input sensitivity at 1000HZ. A signal level not more than 4mv rms shall produce the minimum specified SSB output at specified freq. Mic gain set just below flat-topping and should occur between 60% and 80% of rotation.

Flat-topping occurred at ___% of mic gain rotation.

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 power output with 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	

SSB TX AUDIO RESPONSE.

From 600hz thru 2700hz no more than 3 db change in output power. _____

If multiple peaks occur within the pass band there will be no more than 2db from the peak to valley between. _____

VOX GAIN: Set for key at _____ millivolts.

VOX DELAY: Set for _____ second hold.

QT set for no key with receiver audio output at 1.5 watts and below _____.

73 Walt, *WDØGOF*