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A communication of vital interest to every Courier dealer

S-234

December 6, 1973

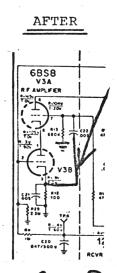
SUBJECT:

30B PLUS OSCILLATION

In some Transceivers, oscillation in the front end has been reported from the field. This is due to the high gain of the RF Amplifier.

The trouble can be corrected by changing the ground return of capacitor C22 (.005 MFD 500VDC) from the center post of the tube socket V3A to Pin 3 (Cathode) of V3B.

BEFORE			
	6BS8 V3A RF AMPLIFER		
	F F		
	11:00 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C22 C23	816 . 47 K
	A3B		.005
	## T ##	١.	819 470s
	\$220 \ \frac{1}{2} \ \text{TP4}		Ave
	007/300 V T	R	12 VR



Ray Dashner

Customer Service Mgr.

RD:rt