AMATEUR SERVICE AGENCY BULLETIN  NO. 1010  DATE: November 16, 1962

EQUIPMENT TYPE: Power Supply 516F-2

SUBJECT:  
A. Bias Diode Change and Capacitor Change  
B. Bias Voltage Range Increase  
C. Check Wiring of Fuse F1

A. Bias Diode and Capacitor Change

A high voltage transient in the bias line of some 516F-2's has been destroying the silicon diode (used in some models) which causes the filter capacitor to explode. If a failure occurs, the following modification is recommended (see sketch).

NOTE: In some cases a hole may have to be drilled in the chassis to facilitate mounting of the selenium diode.
ITEM | DESCRIPTION | PART NUMBER  
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CR1 | Rectifier, Metallic: Selenium | 353-0153-00  
R7 | Resistor, Composition: 100 ohms ± 10%, 1/8W | 745-1310-00  
R8 | Resistor, Composition: 4700 ohms ± 10%, 2W | 745-5680-00  
R9 | Resistor, Variable, Wirewound: 2500 ohms ± 10%, 2W | 750-0522-00  
R10 | Resistor, Composition: 5600 ohms ± 10%, 2W | 745-5684-00  
C6 | Capacitor, Electrolytic: 10uf, -15% + 50%, 250v DCW | 183-1046-00  

B. **Bias Voltage Range Increase**

In some cases the bias range of the 516F-2 may not be sufficient to give the desired idle current in a 32S or KWM-2. The following modification is then recommended. Make the changes of Part A with the following modification:

| CHANGE | TO | PART NUMBER  
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R8, 4700 ohms, 2W | R8, 3300 ohms, 2W | 745-5673-00  
R9, 2500 ohms, 2W pot | R9, 5000 ohms, 2W pot | 376-2376-00  

C. **Check Wiring of Fuse F1**

In some power supplies, the wires to the fuse holder XFl were transposed. This makes the rim of the fuse hot with respect to ground. Check to see if the wires connected to fuse holder are in the same locations as shown in the sketch of Part A.