S E R V I C E N O T E

SUPERSEDES: None

6063B 300 Watt Single Input Electronic Load

Serial Numbers: 0000A00000 / 3249A00306

Safety Compliance of RFI Filter Capacitor Discharge Time Constant

Duplicate Service Notes:

6060B-02 6063B-02

To Be Performed By: Agilent-Qualified Personnel

Parts Required:

Part No. Description

0698-8827 1 Megohm, 1%, 1/8 watt resistor

Situation:

The RFI input filter capacitor C553 may contain an electrical charge for long periods of time and the amount of charge is dependant upon when the mains line cord is removed from the AC mains receptable. The operator will feel a slight electrical shock if he/she holds the line cord by the AC mains plug connectors or inserts a finger into the AC mains cord receptable at the rear of the unit. The maximum energy available from capacitor C553 will be 0.014 joules.

Continued

DATE: 06 May 1993

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:		
MODIFICATION RECOMMENDED		
ACTION CATEGORY:	☐ IMMEDIATELY ☐ ON SPECIFIED FAILURE ■ AGREEABLE TIME	STANDARDS: Labor 1.0 Hour
LOCATION CATEGORY:	☐ CUSTOMER INSTALLABLE☐ ON-SITE☐ SERVICE CENTER	SERVICE RETURN USED RETURN INVENTORY: SCRAP PARTS: SCRAP SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: 06 May 1995
AUTHOR: BH	ENTITY: 2100	ADDITIONAL INFORMATION:

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Solution/Action:

A 1 megohm resistor (R600) is installed between the White/Gray and White/Brown/Gray wires on the A1 printed circuit board (electrically across C553). Remove the White/Gray and White/Brown/Gray wires from the A1 printed circuit board. Remove the crimp-n insulation support from the wire ends. Strip the wire ends back 1/4 inch (6.4 mm). With the insulation support, remove from the wire ends both the wire end and the resistor lead will fit into the printed circuit board. Position the resistor as shown in Figure 1.

