							663	12A#	≠J02-	-02
S	Е	R	V	Ι	С	Е	Ν	0	Т	Е
Sei	rial Numb	er: see b	elow		ent DC	Source	SUPERSEDES	S: NON	E	
Du 663 663 663 663 To Pat On	uation:	ervice No -02 -02 -02 -02 med By: <i>1</i> red: ontrol boa	serial Serial Serial Serial Serial Agilent-Q	Numbe Numbe Numbe Numbe Qualified	rs: US rs: US rs: US d Personr b/n 0757-0	500000000 500000000 500000000 500000000) / US36341880) / US36311023) / US36311023) / US36311023) / US36311023) / US36311023 R378, 348 Ohm	ı p/n 0698		
wit and Sol Ve	Large current transients can cause the SCR in the "over voltage" circuit to trip falsley without notifying the processor. This will cause a short to be across the supply's output, and the supply will be in "CC mode" even though there is no load attached to it. Solution / Action: Verify that the two resistors mentioned above are the correct values, if not replace them. This will allow the circuit to be less sensitive to current noise and transients. DATE: September 1998									

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION: MODIFICATION RECOMMENDED								
ACTION CATEGORY:	 IMMEDIATELY ON SPECIFIED FAILURE AGREEABLE TIME 	STANDARDS: LABOR 1.0 Hours						
LOCATION CATEGORY:	□ CUSTOMER INSTALLABLE □ ON-SITE ■ SERVICE CENTER	SERVICE ■ RETURN USED □ RETURN INVENTORY: □ SCRAP PARTS: ■ SCRAP □ SEE TEXT □ SEE TEXT □ SEE TEXT						
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: December 2001						
AUTHOR: BM	ENTITY: 2100	ADDITIONAL INFORMATION: None						

© 1998 AGILENT TECHNOLOGIES PRINTED IN U.S.A.

