							E36	33A	-01
S E I	R V	Ι	С	Е		Ν	Ο	Т	Е
E3633A DC	Power Supp	oly			SUPER	SEDE	S: NON	IE	
Serial Numbers	: See Below:								
Duplicate Servio	ce Notes:								
E3632A-01: KR E3633A-01: KR E3634A-01: KR E3631A-07: KR	82600069/KR91 84900051/KR84	100247 900080	7)						
GPIB cable re	etaining scre	ws wi	ill not ti	ghter	n by hand	d			
To Be Performe	d By: Agilent-	qualifie	ed Personn	el or C	Customer				
Recommended	Test Equipmer	nt: Non	ie						
Parts Required:	:								
P/N	Descriptio	n	Quanti	ty					
1252-2245 or	Screw Loo	ck Kit	2						
E3632-69020	Upgrade k	tit	1						
								Continu	e d
					DATE:	June	1999		

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:								
MODIFICATION RECOMMENDED								
ACTION CATEGORY:	 ☐ IMMEDIATELY ■ ON SPECIFIED FAILURE ☐ AGREEABLE TIME 	STANDARDS: LABOR 0.5 Hours						
LOCATION CATEGORY:	CUSTOMER INSTALLABLE	SERVICE □ RETURN USED □ RETURN INVENTORY: ■ SCRAP PARTS: ■ SCRAP □ SEE TEXT □ SEE TEXT						
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: May 2002						
AUTHOR: YCP ENTITY: Y300		ADDITIONAL INFORMATION:						

© 1999 AGILENT TECHNOLOGIES
PRINTED IN U.S.A.



Note: The upgrade kit includes the two screw locks. This kit is customer installable and must be requested directly from the factory. It will be sent directly to the customer. The kit (E3632-69020) may be requested by sending a FAX message or an e-mail message to:

FAX Phone Number (Korea):(822) 818-3099E-mail Address:support_kio@agilent.com

Including the following information in your message:

- Request for kit P/N: E3632-69020

- Serial number of the product being modified
- Ship-to address (need a street address for package delivery)

- Name of person to receive the part

Situation:

Some of the screws that retain the GPIB cable can't be tightened by hand on to the GPIB connector of the power supplies listed above. There are defective threads in the screw locks used on the GPIB connector of the products with this problem.

Solution / Action:

Replace defective screw locks mounted on instrument GPIB connector with new ones.