							856	2E-1	2A
S E	R V	Ι	С	Е	N		0	Т	Ε
					SUPERSEI	DES	3: 8560E	Ξ-24	
						-			
8562E Portable Spectrum Analyzer									
Serial Numb	ers: See below								
Possible Failure of A6A1 High Voltage Module									
Duplicate Ser	rvice Notes:								
8560E-24A	Serial Numbers	374	5A03321	/3825A0	3746				
8561E-20A	Serial Numbers	374	5A02160	/3821A0	2348				
8562E-12A	Serial Numbers		5A00600						
8563E-24A	Serial Numbers		5A08190						
8564E-19A	Serial Numbers		5A01065						
8565E-19A	Serial Numbers	374	5A00837	/3835A0	1009				
To Be Perfor	med By: Agilent-C	Qualif	fied Person	nnel, Cus	stomer				
Parts Requir	ed:								
P/N	Descriptio	n							
5062-7089	A6A1High	h Volt	tage Modi	ıle					
08564-69031	A6 Power		•		uired.				
				-					
								Continue	ed

DATE: March 1999

## ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:								
MODIFICATION RECOMMENDED								
ACTION CATEGORY:	<ul> <li>IMMEDIATELY</li> <li>ON SPECIFIED FAILURE</li> <li>AGREEABLE TIME</li> </ul>	STANDARDS: LABOR 0.5 Hours						
LOCATION CATEGORY:	CUSTOMER INSTALLABLE	SERVICE       RETURN       USED       RETURN         INVENTORY:       SCRAP       PARTS:       SCRAP         SEE TEXT       SEE TEXT       SEE TEXT						
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: March 2001						
AUTHOR: GPB	ENTITY: 5320	ADDITIONAL INFORMATION:						

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## Situation:

An internal design characteristic in the High Voltage module can cause internal arcing and result in a field failure. The failure is manifested by a blank display.

## Solution:

Newer High Voltage Modules have been redesigned to help prevent this failure. Instruments being serviced for blank displays should have the A6A1 replaced, even if the display failure is caused by another assembly. Remember to perform the 110 Volt adjustment. In addition, if damage due to arcing is visible on the A6 Power Supply assembly under where the A6A1 mounts, A6 as well.