8565E-08

S	Е	R	V		С	Е	Ν		0	Т	
							SUPERSE	DE	S: None		
8565	E Poi	rtable S	Spectr	um A	nalyze	r					
Serial	Numb	ers:									
8560A-28A: 3146A01932 / 3413A02687											
8560E	-06A: (0000A000	000 / 34	25A010	33						
8561E-05A: 0000A00000 / 3425A00723											
8562A	-68A:	3148A06	894 / 33	37A076	664						
8563A-21A: 3146A00562 / 3413A02911											
8563E	-07A: (0000A000	000 / 34	25A004	76						
8564E	-08: 00	000A0000	0 / 3425	5A00182	2						
8565E	-08: 00	000A0000	0 / 3425	5A0018.	3						
Modi	ficatio	on to im	prove	focus	s reliab	ility					
Duplic	cate Se	ervice Not	tes: See	Above							
Parts	Requir	red:									
Part N	No.	Qty.	D	escripti	on						
0160-6		2			Capacito	or					
1901-1	1214	2	D	iode, 60	00V						

Continued

DATE: August 1996

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION: MODIFICATION AVAILABLE								
ACTION CATEGORY:	AGREEABLE TIME	 PERFORMANCE ENHANCEMENT SERVICE/RELIABILITY ENHANCEMENT 						
LOCATION CATEGORY:	CUSTOMER INSTALLABLE	AVAILABLE UNTIL: Life of Product						
AUTHOR: GPB	ENTITY: 5300	ADDITIONAL INFORMATION:						

© 1996 AGILENT TECHNOLOGIES PRINTED IN U.S.A.



Situation:

The breakdown voltage of two diodes used on the A17 CRT Driver assembly can be exceeded. A possibility exists that, if this voltage is exceeded, the diode may be damaged and focus will be degraded. Using diodes with a higher breakdown voltage will improve focus reliability. Changing the diodes alone, however, can cause the intensity at low levels to flicker.

Solution/Action:

Replaces A17CR10 and A17CR30 with part number 1901-1214. Also replace A17C11 and A17C30 with 0.0047uf capacitors, part number 0160-6420.