8591C-01

S	Е	R	V	I	С	Е	Ν	0	Т	Е
							SUPERSED	ES: None	)	
859	1C 1.8	GHz (	Cable 1	ΓV An	alyzer	•				
	al Numb 3U00112	ers: / 3408U(	00121							
A16	Processo	or / Video	Board A	ssembl	У					
Inco	orrectly	/ progra	ammed	PAL	device	may cau	ise instrum	ent failu	ures	
To B	e Perfor	med By:	Agilent	Qualifi	ed Perso	onnel				
Dup	licate Se	rvice No	tes:							
	D-04									
	C-01									
	E-04									
	2D-02									
	E-05									
	E-05 E-05									
	5E-05 5E-05									
Part	s Requir	red:								
Part			D	escripti	on					
0859	0-80200		PA	L, Prog	grammed	1				
								,	Continued	J
						,	DATE: 05 Ma		Jontinued	ı

## 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 1.0 Hour								
LOCATION CATEGORY:	CUSTOMER INSTALLABLE	SERVICE I RETURN USED RETURN INVENTORY: SCRAP PARTS: SCRAP SEE TEXT SEE TEXT								
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: 05 May 1996								
AUTHOR: DWH	ENTITY: A100	ADDITIONAL INFORMATION:								

## © 1994 AGILENT TECHNOLOGIES PRINTED IN U.S.A.



## Situation:

The PAL, A16U114, was incorrectly programmed for the range of serial numbers described above. The parts appear to operate correctly but the longer term reliability may be degraded.

## Solution/Action:

It is recommended that A16U114 (08590-80200) is replaced when any failure is reported on the range of spectrum analyzers described above. The part should be changed even for failures which appear unrelated to the PAL operation. The part will only require to be changed once because all incorrectly programmed parts have been purged from stock.

It should not be necessary to remove the A16 processor assembly from the instrument, to replace the PAL, U114. The PAL device is in a socket and is located beside the ROM, U7.