SERVICE NOTE

Supersedes: NONE

85961B Instability in Sweep

Serial Numbers: Only as needed. To be performed when a variation at low end of spectrum is observed. The variation is more dramatic between 5 and 15 mhz. In most cases the deviation is between 1 and 2 db, extreme cases would exhibit themselves at 3 db and above. Perform this change only if the variation is observed.

Noise at low end of sweep caused by impedence change of ALC circuit that controls source output during blanking.

To Be Performed By: Agilent-Qualified Personnel Only

Parts Required:			
P/N: 0160-7751	Description	CS CE.010U 50B	Qty. 2

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:							
MODIFICATION RECOMMENDED							
ACTION CATEGORY:	[[]] IMMEDIATELY [[]] ON SPECIFIED FAILURE [[]] AGREEABLE TIME	STANDARDS: LABOR: 0.0 Hours					
LOCATION CATEGORY:	[[]] CUSTOMER INSTALLABLE [[]] ON-SITE [[]] SERVICE CENTER	SERVICE INVENTORY:	[[]] RETURN [[]] SCRAP [[]] SEE TEXT	USED PARTS:	[[]] RETURN [[]] SCRAP [[]] SEE TEXT		
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RES	PONSIBLE UNTIL:				
AUTHOR: [initials]	PRODUCT LINE: [product line]						
ADDITIONAL INFORMATION:							
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Situation:

Noise at low end of sweep caused by impedance change of ALC circuit that controls source output during blanking.

Solution/Action:

Add two 0.01 microFarad capacitors (0160-7751) to RF Module #85961-63035-1 at the following locations: One in parallel with C114 (470pF) capacitor (new R/D C222) and one in parallel with C128 (new R/D C223)

Documents Affected 85961-60035-1 from revision M to N 85961-60035-2 from revision B to C

See PCO 65406 for more information