

S E R V I C E N O T E

SUPERSEDES: None

8594E Spectrum Analyzer Option 012, DECT Source

Serial Numbers: 0000A00000 / 9999Z99999

Additional equipment required during Option 012 calibration**Duplicate Service Notes:**

8593E-01

8595E-01

8596E-01

Situation:

The Calibration requirements for the DECT Source are detailed in the 85723A DECT Measurements Personality including 8590 E-Series Option 012 (DECT Source) User's, Calibration and Service Guide (08594-90030). This service note describes additional calibration requirements for the 8590E Option 012, DECT Source.

Solution/Action:

The 85723A DECT Measurements Personality is required to control the DECT Source during Calibration.

An alternative Measurements Personality is available for Agilent Service Centers. They should purchase 85723A Option 100. 85723A Option 100 is a demonstration version of the Measurements Personality, available for Agilent internal use only. It is designed as a sample program only and self-disposes from the spectrum analyzer memory after 14 days.

Continued

DATE: 06 May 1993

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:		
INFORMATION ONLY		
AUTHOR:	ENTITY:	ADDITIONAL INFORMATION:
BP	E600	

Instructions:

Instructions on how to load the DECT Measurements Personality are given in Chapter 1 of the 85723A DECT Measurements Personality including 8590 E-Series Option 012 (DECT Source) User's, Calibration and Service Guide (08594-90030).

The 85723A Option 100 self-disposes from the spectrum analyzer memory after 14 days. To avoid customer confusion, erase the 85723A Option 100 Measurements Personality from the spectrum analyzer memory before returning the spectrum analyzer to the customer.

To erase the DLP from the spectrum analyzer memory, press the following spectrum analyzer keys:

[CONFIG] {More 1 of 3} {Dispose User Mem} {ERASE DLP MEM}
Press {ERASE DLP MEM} a second time and when the softkey is no longer highlighted, press [PRESET].

Note - [] refers to a spectrum analyzer function key and {} refers to a softkey.