S E R V I C E N O T E

SUPERSEDES: None

83640A Synthesized Sweeper 10 MHz to 20 GHz

Serial Numbers: See Below

Changes to Switching Time Specifications

Duplicate Service Notes:

83620A-04 0000A00000 / 9999Z99999

83620B-04 0000A00000 / 9999Z99999

83623A-04 0000A00000 / 9999Z99999

83623B-04 0000A00000 / 9999Z99999

83623L-04 0000A00000 / 9999Z99999

83630A-05 0000A00000 / 9999Z99999

83630B-04 0000A00000 / 9999Z99999

83630L-04 0000A00000 / 9999Z99999

83640A-04 0000A00000 / 9999Z99999

83640B-04 0000A00000 / 9999Z99999

83640L-04 0000A00000 / 9999Z99999

83650A-05 0000A00000 / 9999Z99999

83650B-04 0000A00000 / 9999Z99999

83650L-04 0000A00000 / 9999Z99999

Parts Required: No

Continued

DATE: December 1997

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICA		
INFORMATI ON ONLY		
AUTHOR:	ENTITY:	ADDITIONAL INFORMATION:
DM	5320	

© 1997 AGILENT TECHNOLOGIES PRINTED IN U.S.A.



Page 2 Service Note 83640A-04

Situation:

The CW and Manual Sweep Switching time specifications in the User's Guide and Service Guide are wrong for all vintages of instruments.

Solution / Action:

The following changes should be noted to specifications and formulas in the following documentation.

User's Guide

Section - 2c - Specifications Heading - Frequency, Frequency Modes pg. 2c-2: CW and Manual Sweep **Switching Time** For Steps Within a Frequency Band: 15 ms + (Step Size/1 GHz) * 5 msStep or List Modes within a frequency band:

Frequencies < 2 GHz:

6 ms + (Step Size/1 GHz) * 5 msFrequencies equal to and > 2 GHz: 5 ms + (Step Size/1 GHz) * 5 ms

Service Guide:

Section - Performance test

On each model test record card change:

Test number 3, Frequency Switching Time, (16) Stepped Sweep, Maximum Spec.

from 5 ms to 5.5 ms.