8664A-08

S	Ε	R	V	Ι	С	Е	Ν	0	Т	Ε	
							SUPERSEDES	EDES: 8664A-01			

# 8664A Synthesized signal generator

Serial Numbers: 0000A00000 / 3035A00185

## I/O assembly replacement requires modification to reference assembly

#### **Duplicate Service Notes:**

8665A-09 Serial Numbers: 0000A00000 / 3026A00585 8665B-07 Serial Numbers: 0000A00000 / 3020A00192

To Be Performed By: Agilent-Qualified Personnel

#### Situation:

When an I/O assembly (08665-69104, 08665-60204 or 08665-60304) is replaced in instruments (serial numbers noted above) a jumper on the Reference assembly (P/N 1258-0209) must be removed to ensure proper operation of the reference oscillator.

### NOTE:

Billings related to replacement of the I/O or Reference assemblies are not covered by this service note.

#### **Solution / Action:**

Remove J17 on the I/O assembly. This jumper is located at the front edge of the I/O assembly near the J11 Coax Discriminator connector.

DATE: August 1998

# 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 0.1 Hours									
LOCATION CATEGORY:	□ CUSTOMER INSTALLABLE □ ON-SITE ■ SERVICE CENTER	SERVICE INVENTORY:	<ul> <li>□ RETURN</li> <li>■ SCRAP</li> <li>□ SEE TEXT</li> </ul>	USED PARTS:	<ul> <li>□ RETURN</li> <li>■ SCRAP</li> <li>□ SEE TEXT</li> </ul>						
AVAILABILITY:			AGILENT RESPONSIBLE UNTIL: August 1, 2003 ADDITIONAL INFORMATION: None								
AUTHOR: MW	ENTITY: 5320	ADDITIONAL INFORMATION. NONe									

© 1998 AGILENT TECHNOLOGIES PRINTED IN U.S.A.

