# S E R V I C E N O T E

SUPERSEDES: 81111A-01

### 81111A Pulse/Pattern Generator

**Serial Numbers:** DE00000000 / DE38700304 or if P/N 81111-69505 is installed

## Distorted output signal when large duty cycle used.

## **Duplicate Service Notes:**

81101A-01 81105A-01A 81111A-01A

To Be Performed By: Agilent-Qualified Personnel Agilent-Qualified Personal

### **Parts Required:**

**P/N Description Quantity** 81111-69515 AY OUTPUT CH, 165 MHz 1

#### **Situation:**

Using the unit with slopes 10 ns and a very large duty cycle the output signal gets distorted.

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

Replace the AY OUTPUT CHANNEL, 165 MHz with the exchange assembly as shown in the Service Guide and perform tests outlined in the Performance Tests.

DATE: October 1999

#### ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:		
MODIFICATION RECOMMENDED		
ACTION CATEGORY:	☐ IMMEDIATELY ☐ ON SPECIFIED FAILURE ☐ AGREEABLE TIME	STANDARDS:  LABOR 1.0 Hours
LOCATION CATEGORY:	☐ CUSTOMER INSTALLABLE☐ ON-SITE☐ SERVICE CENTER	SERVICE
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: July 2002
AUTHOR: MI	ENTITY: B101	ADDITIONAL INFORMATION:

© 1999 AGILENT TECHNOLOGIES PRINTED IN U.S.A.

