83492A-01

# <u>SERVICE NOTE</u>

Supersedes: NONE

## 83492A Clock Recovery Module

**Serial Numbers: 83492A < US39180282** 

To Be Performed By: Agilent-Qualified Personnel

Parts Required: NONE

## ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:			
MODIFICATION RECOMMENDED			
ACTION CATEGORY:	[[]] IMMEDIATELY X ON SPECIFIED FAILURE [[]] AGREEABLE TIME	STANDARDS: LABOR: N/A	
LOCATION CATEGORY:	[[]] CUSTOMER INSTALLABLE [[]] ON-SITE X SERVICE CENTER	SERVICE [[]] RETURN INVENTORY: [[]] SCRAP X SEE TEXT	USED [[]] RETURN PARTS: [[]] SCRAP X SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: Support Life	
AUTHOR: RGB	PRODUCT LINE: 8F		_
ADDITIONAL INFORMATION:			

© AGILENT TECHNOLOGIES, INC. 2002 PRINTED IN U.S.A.



Page 2 of 2 83492A-01

### **Situation:**

"Module not recognized"

The 86100A will (sometimes) display this error message if the following condition occurs.

- 1. If you power on the 86100A when there is a Clock Recovery Module in the left slot and a electrical or optical module in the right slot then the error
- 2. message "Module not recognized" will appear. This does not occur on all 86100A mainframes.
- 3. If the 86100A mainframe is powered on and there is a electrical or optical module in the right slot inserting the clock recovery module into the left slot can cause the error message "Module not recognized"

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

Return to the Lightwave division only. This upgrade is covered under warranty.

This modification involves changing the value of one resistor, adding a resistor and capacitor to the clock line on the digital interface board. These are surface mount components and must be properly soldered. This is a "Return to Factory" only.