8591E-16

| S | Е | R | V | Ι | С | Е | | Ν | 0 | Т |
|------------------------------|---|----------------------------------|--|----------------------------------|----------------------------------|--------------------|---------|----------------|----------|----------|
| 0 | | | | | · | E, 8595 M, 8594 | · | б Е , 8 | 591EM | • |
| 859X | KE Spect | rum An | alyzer Se | erial Nu | umbers: | | | | | |
| 8591 8593 8594 8595 | C -13 E -16 E -17 E -16 E -16 E -16 E -16 | 39164 39264 39114 39114 | 404099 / 407840 / 404414 / 409049 / 404772 / 401814 / | 3916A 3926A 3916A 3911A | 08000 04567 09232 04951 | | | | | |
| EMO | C Analyz | ær Seria | l Numbe | rs: | | | | | | |
| 8593 8594 | EM-09 EM-09 EM-09 EM-09 | 39264 39114 | A01485 / A00300 / A00388 / A00195 / | 3926A 3911A | 00306 00391 | | | | | |
| Digit | tal Video |) Broado | cast Anal | yzer So | erial Nur | nbers: | | | | |
| 8594 | Q-04 | US00 | 140111 / | US001 | 40125 | | | | | |
| Digit | tal Radio |) Test Sy | ystem Sei | rial Nu | mbers: | | | | | |
| | 7B-06 8B-02 | | 140105 / 140103 / | | | | | | | |
| | | | in this s he anal | | • | an expe | erience | a 'sn | ıplr unl | ock' er- |
| | | | | | | | | | | Continue |

DATE: January 2001

ADMINISTRATIVE INFORMATION

| SERVICE NOTE CLASSIFICATION: MODIFICATION AVAILABLE | | | | | | | |
|--|---|--|--|--|--|--|--|
| ACTION CATEGORY: | AGREEABLE TIME | PERFORMANCE ENHANCEMENT SERVICE/RELIABILITY ENHANCEMENT | | | | | |
| LOCATION CATEGORY: | CUSTOMER INSTALLABLE ON-SITE SERVICE CENTER | AVAILABLE UNTIL: End of GMS | | | | | |
| AUTHOR: BD | ENTITY: 5330 | ADDITIONAL INFORMATION: | | | | | |

© 2000 AGILENT TECHNOLOGIES PRINTED IN U.S.A.



To Be Performed By: Agilent Service Centers Only

Parts Required:

Remove A9, Third Converter assembly and replace it ONLY if the customer complaint is regarding the 'smplr unlock' message on the analyzer display.

Situation:

Manufacturing discovered that the plastic package for A9U1 prescalar (vendor part number MC12090P) that divides down the 600 MHz SAWR oscillator to 300 MHz for use on the A25 Counterlock board will not divide correctly and result in a 200 MHz output with 600 MHz mixing harmonics. The instrument display will read 'smplr unlock'. The problem can be remedied by leaving the system on for 5 minutes to warm it up, and cycle the power. Once the chip is oscillating correctly, it is stable over temperature as long as the power isn't cycled again while it is cold.

Solution / Action:

Change out A9, Third Converter assembly. All field stock has been pulled to verify A9U1 is the correct style of prescalar.