

**SERIES
690XXB/691XXB
SYNTHESIZED CW/SIGNAL GENERATORS
MAINTENANCE MANUAL**

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DECLARATION OF CONFORMITY

Manufacturer's Name: ANRITSU COMPANY

Manufacturer's Address: Microwave Measurements Division
490 Jarvis Drive
Morgan Hill, CA 95037-2809
USA

declares that the product specified below:

Product Name: Synthesized CW / Sweep / Signal Generator

Model Number: 690XXB; 691XXB; 693XXB
680XXC; 681XXC; 683XXC

conforms to the requirement of:

EMC Directive 89/336/EEC as amended by Council Directive 92/31/EEC & 93/68/EEC
Low Voltage Directive 73/23/EEC as amended by Council directive 93/68/EEC

Electromagnetic Interference:

Emissions: CISPR 11:1990/EN55011: 1991 Group 1 Class A

Immunity: EN 61000-4-2:1995/EN50082-1: 1997 - 4kV CD, 8kV AD
EN 61000-4-3:1997/EN50082-1: 1997 - 3V/m
ENV 50204/EN50082-1: 1997 - 3V/m
EN 61000-4-4:1995/EN50082-1: 1997 - 0.5kV SL, 1kV PL
EN 61000-4-5:1995/EN50082-1: 1997 - 1kV L-L, 2kV L-E

Electrical Safety Requirement:

Product Safety: IEC 1010-1:1990 + A1/EN61010-1: 1993


Marcel Dubois, Corporate Quality Director

Morgan Hill, CA

JAN 8, 99
Date

European Contact: For Anritsu product EMC & LVD information, contact Anritsu LTD, Rutherford Close,
Stevenage Herts, SG1 2EF UK, (FAX 44-1438-740202)

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Chapter 1

General Information

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Figure 1-1. Typical Series 690XXB/691XXB Synthesized CW/Signal Generator (Model 69187B Shown)

Chapter 1

General Information

1-1 SCOPE OF MANUAL

This manual provides service information for all models of the Series 690XXB Synthesized CW Generator and the Series 691XXB Synthesized Signal Generator. The service information includes replaceable parts information, functional circuit descriptions, block diagrams, performance verification tests, and procedures for calibration, troubleshooting, and assembly/subassembly removal and replacement. (Throughout this manual, the term *690XXB/691XXB* is used to refer to the instrument.) Manual organization is shown in the table of contents.

NOTE

Service information for the series 690XXB CW generators and series 691XXB signal generators is combined into one manual because identical model numbers of each series contain the same assemblies, subassemblies, and components. Differences between the series are noted where applicable throughout the manual.

1-2 INTRODUCTION

This chapter provides a general description of the Series 690XXB/691XXB Synthesized CW/Signal Generators, identification numbers, related manuals, and options. Information is included concerning level of maintenance, replaceable subassemblies and RF components, exchange assembly program, and preventive maintenance. Static-sensitive component handling precautions and lists of exchangeable subassemblies and recommended test equipment are also provided.

1-3 DESCRIPTION

The Series 690XXB Synthesized CW Generator and the Series 691XXB Synthesized Signal Generator are microprocessor-based, synthesized signal sources with high resolution phase-lock capability. They generate both discrete CW frequencies and broad (full range) and narrow band sweeps across the frequency range of 10 MHz to 65 GHz. All functions of the 690XXB/691XXB are fully controllable locally from the front panel or remotely (except for power on/standby) via the IEEE-488 General Purpose Interface Bus (GPIB).

The Series 690XXB Synthesized CW Generator and the Series 691XXB Synthesized Signal Generator each presently consists of seven models covering a variety of frequency ranges and power levels. Table 1-1, on page 1-4, lists models, frequency ranges, and maximum leveled output.

Table 1-1. Series 690XXB/691XXB Models

69XXB Model	Frequency (GHz)	Output Power	Output Power w/Step Attenuator	Output Power w/Electronic Step Attenuator
69X17B	0.01 – 8.4 GHz	+13.0 dBm	+11.0 dBm	+9.0 dBm
69X37B	2.0 – 20.0 GHz	+13.0 dBm	+11.0 dBm	+3.0 dBm
69X47B	0.01 – 20.0 GHz	+13.0 dBm	+11.0 dBm	+3.0 dBm
69X67B	0.01 – 2.0 GHz	+13.0 dBm	+11.0 dBm	Not Available
	2.0 – 20.0 GHz	+9.0 dBm	+7.0 dBm	
	20.0 – 40.0 GHz	+6.0 dBm	+3.0 dBm	
69X77B	0.01 – 2.0 GHz	+12.0 dBm	+10.0 dBm	Not Available
	2.0 – 20.0 GHz	+10.0 dBm	+8.5 dBm	
	20.0 – 40.0 GHz	+2.5 dBm	0.0 dBm	
	40.0 – 50.0 GHz	+2.5 dBm	-1.0 dBm	
69X87B	0.01 – 2.0 GHz	+12.0 dBm	+10.0 dBm	Not Available
	2.0 – 20.0 GHz	+10.0 dBm	+8.5 dBm	
	20.0 – 40.0 GHz	+2.5 dBm	0.0 dBm	
	40.0 – 50.0 GHz	+2.0 dBm	-1.5 dBm	
	50.0 – 60.0 GHz	+2.0 dBm	-2.0 dBm	
69X97B	0.01 – 2.0 GHz	+12.0 dBm	Not Available	Not Available
	2.0 – 20.0 GHz	+10.0 dBm		
	20.0 – 40.0 GHz	+2.5 dBm		
	40.0 – 50.0 GHz	0.0 dBm		
	50.0 – 65.0 GHz	-2.0 dBm		
With Option 15A (High Power) Installed				
69X17B	0.01 – 2.0 GHz	+13.0 dBm	+11.0 dBm	+11.0 dBm
	2.0 – 8.4 GHz	+17.0 dBm	+15.0 dBm	+11.0 dBm
69X37B	2.0 – 20.0 GHz	+17.0 dBm	+15.0 dBm	+7.0 dBm
69X47B	0.01 – 2.0 GHz	+13.0 dBm	+11.0 dBm	+11.0 dBm
	2.0 – 20.0 GHz	+17.0 dBm	+15.0 dBm	+7.0 dBm
69X67B	0.01 – 2.0 GHz	+13.0 dBm	+11.0 dBm	Not Available
	2.0 – 20.0 GHz	+13.0 dBm	+11.0 dBm	
	20.0 – 40.0 GHz	+6.0 dBm	+3.0 dBm	
69X77B	0.01 – 50.0 GHz	Standard	Standard	Not Available
69X87B	0.01 – 60.0 GHz	Standard	Standard	Not Available
69X97B	0.01 – 65.0 GHz	Standard	Not Available	Not Available

Note: In models with Option 22 that have a high-end frequency of ≤ 20 GHz, rated output power is reduced by 1 dB.
In models with Option 22 that have a high-end frequency of > 20 GHz, rated output power is reduced by 2 dB.

1-4 IDENTIFICATION NUMBER All Anritsu instruments are assigned a unique six-digit ID number, such as "875012". The ID number is imprinted on a decal that is affixed to the rear panel of the unit. Special-order instrument configurations also have an additional *special* serial number tag attached to the rear panel of the unit.

When ordering parts or corresponding with Anritsu Customer Service, please use the correct serial number with reference to the specific instrument's model number (i.e., Model 69147B Synthesized Signal Generator, Serial No. 875012).

1-5 ELECTRONIC MANUAL This manual is available on CD ROM as an Adobe Acrobat Portable Document Format (*.pdf) file. The file can be viewed using Acrobat Reader, a free program that is also included on the CD ROM. The file is "linked" such that the viewer can choose a topic to view from the displayed "bookmark" list and "jump" to the manual page on which the topic resides. The text can also be word-searched. Contact Anritsu Customer Service for price and availability.

1-6 RELATED MANUALS This is one of a four manual set that consists of an Operation Manual, a GPIB Programming Manual, a SCPI Programming Manual, and a Maintenance Manual.

Operation Manual This manual provides instructions for operation of the 690XXB/691XXB using the front panel controls. It also includes general information, performance specifications, installation instructions, and operation verification procedures. The Anritsu part number for the Series 690XXB Operation Manual is 10370-10341; the part number for the Series 691XXB Operation Manual is 10370-10344.

GPIB Programming Manual This manual provides information for remote operation of the 690XXB/691XXB using Product Specific commands sent from an external controller via the IEEE 488 General Purpose Interface Bus (GPIB). It contains a complete listing and description of all 690XXB/691XXB GPIB Product Specific commands and several programming examples. The Anritsu part number for the Series 690XXB GPIB Programming Manual is 10370-10342; the part number for the Series 691XXB GPIB Programming Manual is 10370-10345.

SCPI Programming Manual This manual provides information for remote operation of the 690XXB/691XXB using Standard Commands for Programmable Instruments (SCPI) commands sent from an external controller via the

IEEE 488 General Purpose Interface Bus (GPIB). It contains a complete listing and description of each command in the 690XXB/691XXB SCPI command set and examples of command usage. The Anritsu part number for the Series 690XXB SCPI Programming Manual is 10370-10343; the part number for the Series 691XXB SCPI Programming Manual is 10370-10346.

1-7 OPTIONS

The following instrument options are available.

- ❑ **Option 1, Rack Mounting.** Rack mount kit containing a set of track slides (90° tilt capability), mounting ears, and front panel handles for mounting the instrument in a standard 19-inch equipment rack.
- ❑ **Option 2A, 110 dB Step Attenuator.** Adds a 10 dB per step attenuator with a 110 dB range for models having a high-end frequency of ≤ 20 GHz. Output power is selected directly in dBm on the front panel (or via GPIB). Rated output power is reduced.
- ❑ **Option 2B, 110 dB Step Attenuator.** Adds a 10 dB per step attenuator with a 110 dB range for models having a high-end frequency of ≤ 40 GHz. Output power is selected directly in dBm on the front panel (or via GPIB). Rated output power is reduced.
- ❑ **Option 2C, 90 dB Step Attenuator.** Adds a 10 dB per step attenuator with a 90 dB range for models having a high-end frequency of ≤ 50 GHz. Output power is selected directly in dBm on the front panel (or via GPIB). Rated output power is reduced.
- ❑ **Option 2D, 90 dB Step Attenuator.** Adds a 10 dB per step attenuator with a 90 dB range for models having a high-end frequency of ≤ 60 GHz. Output power is selected directly in dBm on the front panel (or via GPIB). Rated output power is reduced.
- ❑ **Option 2E, 120 dB Electronic Step Attenuator.** Adds a 10 dB per step electronic attenuator with a 120 dB range for models having a high end frequency of ≤ 8.4 GHz. Output power is selected directly in dBm on the front panel (or via GPIB). Rated output power is reduced.
- ❑ **Option 2F, 120 dB Electronic Step Attenuator.** Adds a 10 dB per step electronic attenuator with a 120 dB range for models having a high end frequency of ≤ 20 GHz. Output power is selected directly in dBm on the front panel (or via GPIB). Rated output power is reduced.
- ❑ **Option 9, Rear Panel RF Output.** Moves the RF output connector to the rear panel.
- ❑ **Option 11, 0.1 Hz Frequency Resolution.** Provides frequency resolution of 0.1 Hz.

- ❑ **Option 14, Rack Mounting without Chassis Slides.** Modifies rack mounting hardware to install unit in console that has mounting shelves. Includes mounting ears and front panel handles.
- ❑ **Option 15A, High Power Output.** Adds high-power RF components to the instrument in the 2–20 GHz frequency range. Option 15A is standard in models having a high-end frequency that is >40 GHz.
- ❑ **Option 16, High-Stability Time Base.** Adds an ovenized, 10 MHz crystal oscillator with $<5 \times 10^{-10}$ /day frequency stability.
- ❑ **Options 17A & 17B, No Front Panel.** Deletes the front panel for use in remote control applications where a front panel display or keyboard control are not needed. Option 17A deletes the front panel from 691XXB models; Option 17B deletes the front panel from 690XXB models.
- ❑ **Option 18, mmWave Module Bias Output.** Provides bias output for 54000-xWRxx Millimeter Wave Source Modules. BNC Twinax connector, rear panel.
- ❑ **Option 19, SCPI Programmability.** Adds GPIB command mnemonics complying with Standard Commands for Programmable Instruments (SCPI), Version 1993. SCPI programming complies with IEEE 488.2-1987.
- ❑ **Option 21A, Digital Down Converter.** Replaces the standard Analog Down Converter (0.01 to 2.0 GHz) with a Digital Down Converter (0.01 to 2.2 GHz).
- ❑ **Option 22, 0.1 Hz to 10 MHz Audio Frequency.** Adds frequency coverage below 10 Mhz. In models having a high-end frequency of ≤ 20 GHz, rated output power is reduced by 1 dB; in models having a high-end frequency of >20 GHz, rated output power is reduced by 2 dB.

1-8 LEVEL OF MAINTENANCE Maintenance of the 690XXB/691XXB consists of:

- ❑ Troubleshooting the instrument to a replaceable subassembly or RF component.
- ❑ Repair by replacing the failed subassembly or RF component.
- ❑ Calibration.
- ❑ Preventive maintenance.

Troubleshooting The 690XXB/691XXB firmware includes internal diagnostics that self-test most of the internal assemblies of the instrument. When the 690XXB/691XXB fails self-test, one or more error messages are displayed to aid in troubleshooting the failure to a replaceable subassembly or RF component. Chapter 5–Troubleshooting lists and describes the self-test error messages and provides procedures for isolating 690XXB/691XXB failures to a replaceable subassembly or RF component.

Repair Most instrument failures are field repairable by replacing the failed subassembly or RF component. Detailed instructions for removing and replacing failed subassemblies and components are provided in Chapter 6–Removal and Replacement Procedures.

Calibration The 690XXB/691XXB may require calibration after repair. Refer to Chapter 4–Calibration for a listing of calibration requirements and calibration procedures.

Preventive Maintenance Preventive maintenance on the 690XXB/691XXB consists of cleaning the fan honeycomb filter, described in paragraph 1-10.

**1-9 STATIC-SENSITIVE
COMPONENT HANDLING
PRECAUTIONS**

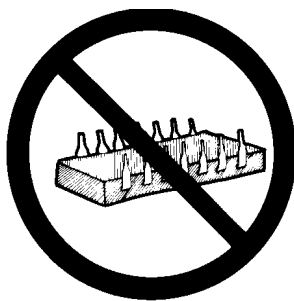
The 690XXB/691XXB contains components that can be damaged by static electricity. Figure 1-2 illustrates the precautions that should be followed when handling static-sensitive subassemblies and components. If followed, these precautions will minimize the possibilities of static-shock damage to these items.

NOTE

Use of a grounded wrist strap when removing and/or replacing subassemblies or components is strongly recommended.



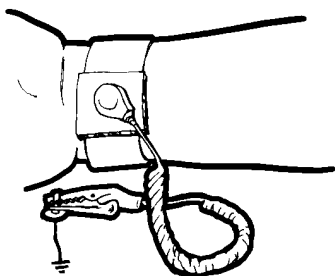
1. Do not touch exposed contacts on any static sensitive component.



2. Do not slide static sensitive component across any surface.



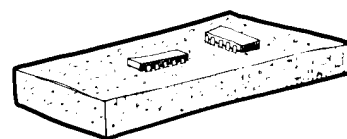
3. Do not handle static sensitive components in areas where the floor or work surface covering is capable of generating a static charge.



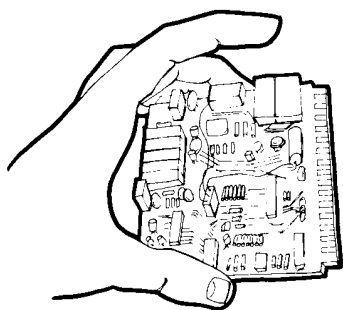
4. Wear a static-discharge wristband when working with static sensitive components.



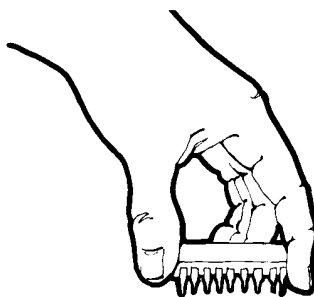
5. Label all static sensitive devices.



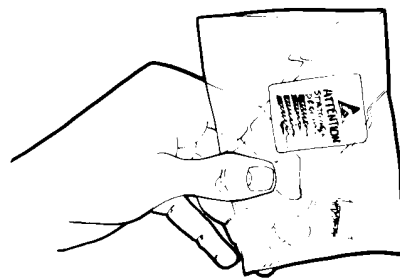
6. Keep component leads shorted together whenever possible.



7. Handle PCBs only by their edges. Do not handle by the edge connectors.



8. Lift & handle solid state devices by their bodies – never by their leads.



9. Transport and store PCBs and other static sensitive devices in static-shielded containers.

10. ADDITIONAL PRECAUTIONS:

- Keep workspaces clean and free of any objects capable of holding or storing a static charge.
- Connect soldering tools to an earth ground.
- Use only special anti-static suction or wick-type desoldering tools.

Figure 1-2. *Static-Sensitive Component Handling Precautions*

**1-10 PREVENTIVE
MAINTENANCE**

The 690XXB/691XXB must always receive adequate ventilation. A blocked fan filter can cause the instrument to overheat and shut down. Check and clean the rear panel fan honeycomb filter periodically. Clean the fan honeycomb filter more frequently in dusty environments. Clean the filter as follows.

- Step 1** Remove the filter guard from the rear panel by pulling out on the four panel fasteners holding them in place (Figure 1-3).
- Step 2** Vacuum the honeycomb filter to clean it.
- Step 3** Install the filter guard back on the rear panel.
- Step 4** Press in on the panel fasteners to secure the filter guard to the rear panel.

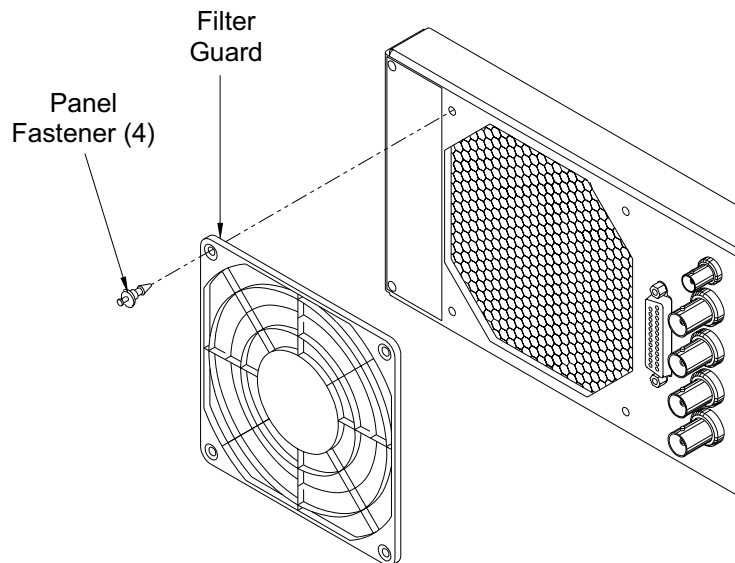


Figure 1-3. Removing/Replacing the Fan Filter Guard

1-11 **STARTUP
CONFIGURATIONS**

The 690XXB/691XXB comes from the factory with a jumper across pins 2 and 3 of front panel connector J12 (Figure 1-4). In this configuration, connecting the instrument to line power automatically places it in operate mode (front panel OPERATE LED on).

The startup configuration can be changed so that the 690XXB/691XXB comes up in standby mode (front panel STANDBY LED on) when it is connected to line power. Change the startup configuration as follows:

- Step 1** Disconnect the instrument from line power.
- Step 2** Remove the top cover from the 690XXB/691XXB. (Refer to Chapter 6 for instructions).
- Step 3** Locate front panel connector J12 and remove the jumper from across pins 2 and 3. It is located on the A2A1 PCB which plugs into the Front Panel Assembly.
- Step 4** Install the jumper across pins 1 and 2 of connector J12.
- Step 5** Install the top cover and connect the 690XXB/691XXB to line power. The instrument should come up in standby mode.

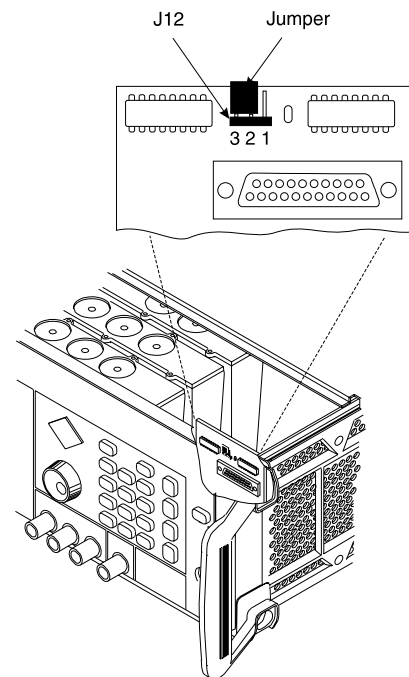


Figure 1-4. Startup Configuration of Connector J12

**1-12 RECOMMENDED TEST
EQUIPMENT**

Table 1-2 provides a list of recommended test equipment needed for the performance verification, calibration, and troubleshooting procedures presented in this manual.

Table 1-2. Recommended Test Equipment (1 of 2)

INSTRUMENT	CRITICAL SPECIFICATION	RECOMMENDED MANUFACTURER/MODEL	USAGE ⁽¹⁾
Spectrum Analyzer, with External Mixers and Diplexer Assy	<i>Frequency Range:</i> 0.01 to 65 GHz <i>Resolution Bandwidth:</i> 10 Hz	Tektronix, Model 2794, with External Mixers: WM780K (18 to 26.5 GHz) WM780A (26.5 to 40 GHz) WM780U (40 to 60 GHz) WM780E (60 to 90 GHz) Diplexer Assy: 015-0385-00	C, P, T
Phase Noise Measurement System	<i>Frequency Range:</i> 5 MHz to 26.5 GHz	Aeroflex/Comstron PN9000 with PN9060-00 Status Module PN9470-00 Noise Output Module PN9450-00 Lock Control Module PN9342-01 Phase Detector Module PN9530-00 Crystal Oscillator Module	P
Frequency Counter	<i>Frequency Range:</i> 0.01 to 40 GHz <i>Input Impedance:</i> 50Ω <i>Resolution:</i> 1 Hz <i>Other:</i> External Time Base Input	Anritsu Model MF2414A	C, P
Power Meter, with Power Sensors	<i>Power Range:</i> -30 to +20 dBm (1μW to 100mW)	Anritsu Model ML2437A or ML2438A, with Power Sensors: MA2474A (0.01 to 40 GHz) MA2475A (0.01 to 50 GHz)	C, P
Digital Multimeter	<i>Resolution:</i> 4-1/2 digits (to 20V) <i>DC Accuracy:</i> 0.002% +2 counts <i>DC Input Impedance:</i> 10 MΩ <i>AC Accuracy:</i> 0.07% +100 counts (to 20 kHz) <i>AC Input Impedance:</i> 1 MΩ	John Fluke, Inc., Model 8840A, with Option 8840A-09K (True RMS AC)	C, T
Frequency Reference	<i>Frequency:</i> 10 MHz <i>Accuracy:</i> 5 x 10 ⁻¹² parts/day	Absolute Time Corp., Model 300	P
Function Generator	<i>Output Voltage:</i> 2 volts peak-to-peak <i>Functions:</i> 0.4 Hz to 100 kHz sine and square waveforms	Hewlett-Packard, Model 33120A	C, P
Modulation Analyzer	<i>Frequency Input:</i> 10 MHz (of the IF of the spectrum analyzer) <i>AM Depth:</i> 0% to 90% <i>AM Modulation Rates:</i> DC to 100 kHz <i>Filters:</i> 20 kHz lowpass, 300 Hz highpass	Hewlett-Packard, Model 8901A	P

Table 1-2. Recommended Test Equipment (2 of 2)

INSTRUMENT	CRITICAL SPECIFICATION	RECOMMENDED MANUFACTURER/MODEL	USAGE ⁽¹⁾
Oscilloscope	<i>Bandwidth:</i> DC to 150 MHz <i>Vertical Sensitivity:</i> 2mV/division <i>Horizontal Sensitivity:</i> 50 ns/division	Tektronix, Inc. Model TAS485	P, T
Scalar Network Analyzer, with RF Detector	<i>Frequency Range:</i> 0.01 to 60 GHz	Anritsu, Model 56100A, with RF Detector: 560-7K50 (0.01 to 40 GHz) 560-7VA50 (0.01 to 50 GHz) SC5198 (40 to 60 GHz)	C, T
Attenuator	<i>Frequency Range:</i> DC to 40 GHz <i>Max Input Power:</i> >+17 dBm <i>Attenuation:</i> 10 dB	Anritsu, Model 41KC-10	C, P
Attenuator	<i>Frequency Range:</i> DC to 40 GHz <i>Max Input Power:</i> >+17 dBm <i>Attenuation:</i> 20 dB	Anritsu, Model 41KC-20	P
Attenuator	<i>Frequency Range:</i> DC to 60 GHz <i>Max Input Power:</i> >+17 dBm <i>Attenuation:</i> 10 dB	Anritsu, Model 41V-10	C, P
Attenuator	<i>Frequency Range:</i> DC to 60 GHz <i>Max Input Power:</i> >+17 dBm <i>Attenuation:</i> 20 dB	Anritsu, Model 41V-20	P
RF Detector	<i>Frequency Range:</i> 0.01 to 40 GHz <i>Output Polarity:</i> Negative	Anritsu, Model 75KC50 (K input/BNC output connectors)	T
RF Detector	<i>Frequency Range:</i> 0.01 to 50 GHz <i>Output Polarity:</i> Negative	Anritsu, Model 75VA50 (V input/BNC output connectors)	T
Personal Computer	<i>PC Configuration:</i> IBM AT or compatible <i>Operating System:</i> Windows 3.1, 95, or 98 <i>Accessories:</i> Mouse	Any common source	C
Serial Interface Assy	Provides serial interface between the PC and the 690XXB/691XXB.	Anritsu P/N: T1678	C
Special AUX I/O Cable Assy	Provides interface between the 690XXB/691XXB and the Power Meter	Anritsu P/N: 806-90	P
Tee	<i>Connectors:</i> 50Ω BNC	Any common source	C, P
Cables	<i>Connectors:</i> 50Ω BNC	Any common source	C, P, T

NOTES: (1) P = Performance Verification Tests (Chapter 3); C = Calibration (Chapter 4); T = Troubleshooting (Chapter 5)

**1-13 EXCHANGE ASSEMBLY
PROGRAM**

Anritsu maintains an exchange assembly program for selected 690XXB/691XXB subassemblies and RF components. If a malfunction occurs in one of these subassemblies, the defective unit can be exchanged. Upon receiving your request, Anritsu will ship the exchange subassembly or RF component to you, typically within 24 hours. You then have 45 days in which to return the defective item. All exchange subassemblies or RF components are warranted for 90 days from the date of shipment, or for the balance of the original equipment warranty, whichever is longer.

Please have the exact model number and serial number of your unit available when requesting this service, as the information about your unit is filed according to the instrument's model and serial number. For more information about the program, contact your local sales representative or call your local Anritsu service center. Refer to Table 1-5, on page 1-18, for a list of current Anritsu service centers.

**1-14 REPLACEABLE
SUBASSEMBLIES AND
PARTS**

Table 1-3, on page 1-15, lists those replaceable subassemblies and RF components of the 690XXB/691XXB that are presently covered by the Anritsu exchange assembly program. Table 1-4, on page 1-16, lists common replaceable parts for the 690XXB/691XXB that are not presently on the exchange assembly program.

All parts listed in Tables 1-3 and 1-4 may be ordered from your local Anritsu service center.

Table 1-3. Replaceable Subassemblies and RF Components (1 of 2)

SUBASSEMBLY OR PART NAME	ANRITSU PART NUMBER
Printed Circuit Board Assemblies	
Front Panel Assy 691XXB	ND40832
Front Panel Assy 690XXB	ND40514
A3 Reference Loop PCB Assy	D40603-4
A4 Coarse Loop PCB Assy	D40624-3
A5 Fine Loop PCB Assy	D40625-3
A6 Square Wave Generator PCB Assy	D37406-3
A7 YIG Loop PCB Assy	D40627-3
A9 PIN Control PCB Assy	D40659-3
A10 ALC PCB Assy (691XXB)	D40610-3
A10 ALC PCB Assy (690XXB)	D40610-4
A11 FM PCB Assy (All 691XXBs except 69117B)	D40651-3
A11 FM PCB Assy (69117B only)	D40651-4
A11 FM PCB Assy (All 690XXBs except 690117B)	D40651-5
A11 FM PCB Assy (69017B only)	D40651-6
A12 Analog Instruction PCB Assy (691XXB)	D37448-3
A12 Analog Instruction PCB Assy (690XXB)	D40612-3
A13 10 MHz DDS PCB Assy	D40653-3
A14 YIG, SDM Driver PCB Assy (≤40 GHz models)	40654-3
A14 YIG, SDM, SQM Driver PCB Assy (>40 GHz models)	40654-4
A15 Regulator PCB Assy	D40655-3
A16 CPU Interface PCB Assy	D37416-3
A17 CPU PCB Assy	D37444-3
A18 Power Supply PCB Assy	D40638-3
A19 Power Conditioner PCB Assy	D40649-3
A21 Line Filter/Rectifier PCB Assy	ND49529
A21-1 BNC/AUX I/O Connector PCB Assy 690XXB	ND49525
A21-2 BNC/AUX I/O Connector PCB Assy 691XXB	ND40526
10 MHz Crystal Oscillator Assy	D37332
RF Components	
YIG-Tuned Oscillator, 2 to 20 GHz	48514
YIG-Tuned Oscillator, 2 to 8.4 GHz	37266
Down Converter	D27330
Digital Down Converter	50722-1
Switched Doubler Module, 20 to 40 GHz	D28540
Source Quadrupler Module, 40 to 50 GHz	D28185
Source Quadrupler Module, 40 to 60 GHz	60-141

Table 1-3. Replaceable Subassemblies and RF Components (2 of 2)

SUBASSEMBLY OR PART NAME	ANRITSU PART NUMBER
RF Components (Continued)	
Source Quadrupler Module, 40 to 65 GHz	60-142
Coupler, 40 GHz	D27115
Coupler, 60 GHz	D27350
Forward Coupler, 60 GHz	C27184
Switched Filter	D45194
Switched Filter (w/Option 15A)	D45198
Output Connector Assy "K"	ND39077
Output Connector Assy "V"	ND40835
Step Attenuator, 110 dB, 20 GHz	D27152
Step Attenuator, 110 dB, 40 GHz	D25080
Step Attenuator, 90 dB, 50 GHz	D27315
Step Attenuator, 90 dB, 60 GHz	D28957
Electronic Step Attenuator, 120 dB, 20 GHz	45720
Diplexer, 10 MHz	46504
Diplexer, <20 GHz	29860
Diplexer, >20 GHz	28850

Table 1-4. Common Replaceable Subassemblies and Parts (1 of 2)

SUBASSEMBLY OR PART NAME	ANRITSU PART NUMBER
Cap, Protective (for RF Output K-Connector)	A20304
Cap, Protective (for RF Output V-Connector)	B37220
Cover, Top	D37131
Cover, Bottom	D37135
Cover, Side	D37133
Cover, Side Handle	761-67
Cover, CPU Housing	C37063
Cover, Main Card Cage	D37064
Cover, Power Supply Housing	C37062
EMI Gasket for side covers	790-437
EMI Gasket for side covers	790-390
EMI Gasket for Front Panel Assy	790-223

Table 1-4. *Common Replaceable Subassemblies and Parts (2 of 2)*

SUBASSEMBLY OR PART NAME	ANRITSU PART NUMBER
Fan Assembly	A40513
Fan Mount	790-425
Fan Membrane (Honey Comb Filter)	C37137
Fan Grill	790-426
Fasteners (for Fan Grill)	790-433
Fuse, 5A, 3AG Slow Blow (110 Vac)	631-33
Fuse, 2.5A, 3AG Slow Blow (230 Vac)	631-14
Gasket, RFI ("O"rings for MCX connectors)	790-393
Handle, Side Carrying	783-830
Screw, Handle Side Carrying	900-714
Line Module	260-11
Shield Cover	D37228
Shield	D37229
Standoff	785-922
Tape	850-70
Foot, Rear Bottom Left	2000-548
Foot, Rear Bottom Right	2000-549
Foot, Rear Top Left	2000-552
Foot, Rear Top Right	2000-553
Screw, Green Head	2000-560
<hr/> 690XXB/691XXB without Front Handles Installed <hr/>	
Foot, Front Bottom Left	2000-546
Foot, Front Bottom Right	2000-547
Foot, Front Top Left	2000-550
Foot, Front Top Right	2000-551
<hr/> 690XXB/691XXB with Front Handles Installed <hr/>	
Upper Insert	B37147
Foot, Bottom Left	C37170
Foot, Bottom Right	C37171
Handle, Left	D37168-2
Handle, Right	D37169-2
Tilt Bail	790-435

Table 1-5. *Anritsu Service Centers*

UNITED STATES

ANRITSU COMPANY
490 Jarvis Drive
Morgan Hill, CA 95037-2809
Telephone: (408) 776-8300
1-800-ANRITSU
FAX: 408-776-1744

ANRITSU COMPANY
10 New Maple Ave., Unit 305
Pine Brook, NJ 07058
Telephone: (973) 227-8999
1-800-ANRITSU
FAX: 973-575-0092

ANRITSU COMPANY
1155 E. Collins Blvd
Richardson, TX 75081
Telephone: 1-800-ANRITSU
FAX: 972-671-1877

AUSTRALIA

ANRITSU PTY. LTD.
Unit 3, 170 Foster Road
Mt Waverley, VIC 3149
Australia
Telephone: 03-9558-8177
FAX: 03-9558-8255

BRAZIL

ANRITSU ELECTRONICA LTDA.
Praia de Botafogo, 440, Sala 2401
CEP22250-040, Rio de Janeiro, RJ, Brasil
Telephone: 021-527-6922
FAX: 021-53-71-456

CANADA

ANRITSU INSTRUMENTS LTD.
700 Silver Seven Road, Suite 120
Kanata, Ontario K2V 1C3
Telephone: (613) 591-2003
FAX: (613) 591-1006

CHINA

ANRITSU ELECTRONICS (SHANGHAI) CO. LTD.
2F, Rm B, 52 Section Factory Building
No. 516 Fu Te Rd (N)
Shanghai 200131 P.R. China
Telephone: 21-58680226, 58680227, 58680228
FAX: 21-58680588

FRANCE

ANRITSU S.A
9 Avenue du Quebec
Zone de Courtaboeuf
91951 Les Ulis Cedex
Telephone: 016-09-21-550
FAX: 016-44-61-065

GERMANY

ANRITSU GmbH
Grafenberger Allee 54-56
D-40237 Dusseldorf, Germany
Telephone: 0211-968550
FAX: 0211-968555

INDIA

MEERA AGENCIES PVT. LTD.
23 Community Centre
Zamroodpur, Kailash Colony Extension,
New Delhi, India 110 048
Phone: 011-2-6442700/6442800
FAX : 011-2-644250023

ISRAEL

TECH-CENT, LTD.
4 Raul Valenberg St
Tel-Aviv 69719
Telephone: (03) 64-78-563
FAX: (03) 64-78-334

ITALY

ANRITSU Sp.A
Roma Office
Via E. Vittorini, 129
00144 Roma EUR
Telephone: (06) 50-99-711
FAX: (06) 50-22-4252

KOREA

ANRITSU CORPORATION LTD.
Head Office:
14F, Hyunjuk Building 832-41
Yeoksam-Dong, Kangnam-Ku
Seoul 135-080, South Korea
Telephone: 02-553-6603
FAX: 02-553-6604

Service Center:
8F Hyunjuk Building
832-41, Yeoksam Dong
Kangnam-Gu
Seoul, South Korea 135-080
Telephone: 82-2-553-6603
FAX: 82-2-553-6605

JAPAN

ANRITSU CUSTOMER SERVICE LTD.
1800 Onna Atsugi-shi
Kanagawa-Prf. 243 Japan
Telephone: 0462-96-6688
FAX: 0462-25-8379

SINGAPORE

ANRITSU (SINGAPORE) PTE LTD.
10, Hoe Chiang Road
#07-01/02 Keppel Towers
Singapore 089315
Telephone: 282-2400
FAX: 282-2533

SOUTH AFRICA

ETECSA
12 Surrey Square Office Park
330 Surrey Avenue
Ferndale, Randburt, 2194
South Africa
Telephone: 011-27-11-787-7200
FAX: 011-27-11-787-0446

SWEDEN

ANRITSU AB
Botivid Center
Fittja Backe 13A
145 84 Stockholmn
Telephone: (08) 534-707-00
FAX: (08) 534-707-30

TAIWAN

ANRITSU CO., INC.
7F, No. 316, Section 1
NeiHu Road
Taipei, Taiwan, R.O.C.
Telephone: 886-2-8751-1816
FAX: 886-2-8751-2126

UNITED KINGDOM

ANRITSU LTD.
200 Capability Green
Luton, Bedfordshire
LU1 3LU, England
Telephone: 015-82-433200
FAX: 015-82-731303

Chapter 2

Functional Description

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Chapter 2

Functional Description

2-1 INTRODUCTION

This chapter provides brief functional descriptions of the major subsystems that are contained in each model of the Series 690XXB/691XXB Synthesized CW/Signal Generators. In addition, the operation of the frequency synthesis, automatic level control (ALC), and RF deck subsystems is described so that the reader may better understand the overall operation of the instrument. Block diagrams are included to supplement the written descriptions.

2-2 690XXB/691XXB MAJOR SUBSYSTEMS

The 690XXB/691XXB circuitry consists of various distinct subsystems that are contained on one or more printed circuit board (PCB) assemblies or in microwave components located on the RF deck. The following paragraphs identify the subsystems that make up the instrument and provide a brief description of each. Figure 2-1 (page 2-6) is an overall block diagram of a typical 690XXB/691XXB.

NOTE

Although identical model numbers of the series 690XXB CW generators and series 691XXB signal generators contain the same major subsystems, there are some functional differences between them. These functional differences result from the series 691XXB having the additional capability of producing analog frequency sweeps and AM, FM, and square wave modulation of the RF output signal. Functional differences between the series are noted in the following descriptions where applicable.

Digital Control

This circuit subsystem consists of the A17 CPU and A16 CPU Interface PCBs. The central processor unit (CPU) is the main controller for the 690XXB/691XXB. This controller directly or indirectly controls all functions of the instrument. The CPU contains memory that stores the main operating system components and instrument firmware, instrument calibration data, and front panel setups in the power-off condition. It has a GPIB interface that allows it to communicate with external devices over the GPIB and a serial interface to a serial terminal port on the rear panel. The CPU is directly linked via a dedicated data and address bus to the A2 Front Panel PCB, the A9 PIN Control PCB, the A10 ALC PCB, the A11 FM PCB, the A12 Analog Instruction PCB, the A14 YIG, SDM, SQM Driver

PCB, the A16 CPU Interface PCB, and the optional A13 10 MHz DDS PCB.

The CPU is indirectly linked via the A16 CPU Interface PCB to the A3 Reference Loop PCB, the A4 Coarse Loop PCB, the A5 Fine Loop PCB, and the A6 Square Wave Generator PCB. The A16 PCB contains circuitry to perform parallel-to-serial and serial-to-parallel data conversion. It also contains circuitry for many of the rear panel signals, a 13-bit resolution DVM, and decoder circuitry for the front panel rotary data knob optical encoder.

Front Panel

This circuit subsystem consists of the the A1 Front Panel PCB, the A2 Front Panel Control PCB, and the Liquid Crystal Display (LCD). This subsystem interfaces the front panel LCD, LEDs, and keys to the CPU via the dedicated data and address bus. The front panel rotary data knob is indirectly linked to the CPU via the A16 CPU Interface PCB.

The A1 Front Panel PCB contains the keyboard matrix of conductive rubber switches. The A2 Front Panel Control PCB has circuits to control the LCD dot-matrix display, turn the front panel LEDs on and off, and convert keyboard switch matrix signals to parallel keycode. It also contains the standby/operate line switch logic circuit and the optical encoder for the rotary data knob.

Frequency Synthesis

The frequency synthesis subsystem consists of the A3 Reference Loop PCB, the A4 Coarse Loop PCB, the A5 Fine Loop PCB, the A7 YIG Loop PCB, and the A11 FM PCB. It provides the reference frequencies and phase lock circuits for precise control of the YIG-tuned oscillator frequencies, as follows:

- ❑ The A3 Reference Loop PCB supplies the stable 10 MHz, 100 MHz, and 500 MHz reference frequency signals for the rest of the frequency synthesis system.
- ❑ The A4 Coarse Loop PCB generates coarse tuning frequencies of 202.5 to 990 MHz for use by the YIG Loop.
- ❑ The A5 Fine Loop PCB provides fine tuning frequencies of 30 to 40 MHz for use by the YIG Loop.

- The A7 YIG Loop PCB performs phase detection of the YIG-tuned oscillator's output frequency and provides a YIG loop error voltage to the A11 PCB.
- The A11 FM PCB conditions the YIG loop error voltage, producing a correction signal that is used to fine tune and phase lock the YIG-tuned oscillator. In the 691XXB, the A11 PCB also contains circuitry for frequency modulation of the YIG-tuned oscillator RF output.

The CPU sends control data to the A3 Reference Loop PCB, the A4 Coarse Loop PCB, and the A5 Fine Loop PCB via the A16 PCB as serial data words. The CPU controls the A11 FM PCB via the dedicated data and address bus. Refer to paragraph 2-3 for a functional overview of the frequency synthesis subsystem.

***Analog
Instruction***

The A12 Analog Instruction PCB provides the frequency tuning voltages to the A14 YIG, SDM, SQM Driver PCB. In addition, it provides a 0V to +10V ramp signal to the rear panel HORIZ OUT connector, a V/GHz signal to the rear panel AUX I/O connector, and a SLOPE signal to the A10 ALC PCB for slope-vs-frequency correction of the RF output power. The A17 CPU controls the A12 Analog Instruction PCB via the dedicated data and address bus.

***YIG, SDM,
SQM Driver***

The A14 YIG, SDM, SQM Driver PCB supplies the tuning current and bias voltages for the YIG-tuned oscillator. It also provides bias voltages for the Down Converter assembly and the Switched Filter assembly. For models with a frequency range greater than 20 GHz, the A14 PCB supplies bias voltages for the Switched Doubler Module (SDM) and the Source Quadrupler Module (SQM). In addition, it provides modulator drive signals for the SQM.

The A12 Analog Instruction PCB provides frequency tuning voltages for the main tuning coil driver of the YIG-tuned oscillator. The A17 CPU controls the A14 YIG, SDM, SQM Driver PCB via the dedicated data and address bus.

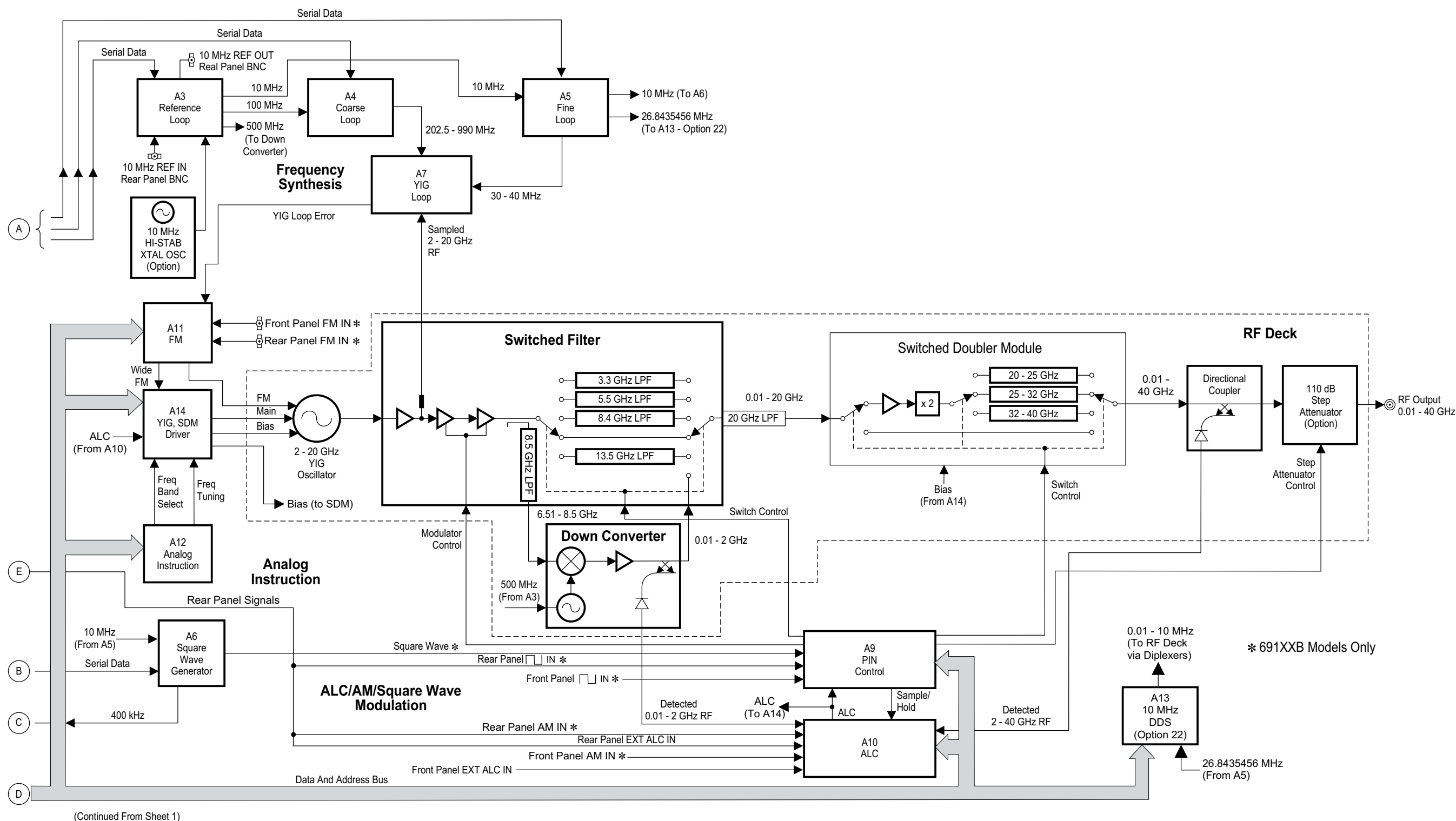


Figure 2-1. Block Diagram of a Typical 690XXB/691XXB Synthesized CW/Signal Generator (Sheet 2 of 2)

***ALC/
Modulation***

This circuit subsystem consists of the A6 Square Wave Generator PCB, the A9 PIN Control PCB, the A10 ALC PCB, and part of the A14 YIG, SDM, SQM Driver PCB. It provides the following:

- ❑ Level control of the RF output power.
- ❑ In the 691XXB, AM modulation and square wave modulation.
- ❑ Current drive signals to the PIN switches located in the Switched Filter assembly and Switched Doubler Module (SDM).
- ❑ Drive signals for the Step Attenuator (Option 2) and the Diplexers (used with Option 22).

The A17 CPU controls the A9 Pin Control PCB, the A10 ALC PCB, and the A14 YIG, SDM, SQM Driver PCB via the dedicated data and address bus. It sends control data to the A6 Square Wave Generator PCB via the A16 PCB as serial data words. Refer to paragraph 2-4 for a functional overview of the ALC and modulation subsystem.

RF Deck

This subsystem contains those elements related to the generation, modulation, and control of the sweep- and CW-frequency RF signals. These elements include; the YIG-tuned oscillator, the 0.01 to 2 GHz Down Converter assembly, the optional 0.01 to 2.2 GHz Digital Down Converter assembly, the Switched Filter assembly, the Switched Doubler Module (SDM), the Source Quadrupler Module (SQM), the Diplexer, the Directional Coupler/Level Detector, and the optional Step Attenuator. Refer to paragraph 2-5 for a functional overview of the RF deck subsystem.

Power Supply

The power supply subsystem consists of the A15 Regulator PCB, the A18 Power Supply PCB, the A19 Line Conditioner PCB, and part of the A21 Rear Panel PCB and Rear Casting Assembly. It supplies all the regulated DC voltages used by the 690XXB/691XXB circuits. The voltages are routed throughout the instrument via the A20 Mother-board PCB.

***Inputs/
Outputs***

The A21-1/A21-2 BNC/AUX I/O Connector PCB and the A16 CPU Interface PCB contain the interface circuits for the majority of the rear panel input and output connectors, including the AUX I/O connector.

The front panel external ALC input goes via the A20 Motherboard PCB to the A10 ALC PCB; the rear panel external ALC input goes by way of the A21-1/A21-2 PCB and the A20 PCB to the A10 PCB. The rear panel connectors, 10 MHz REF OUT and 10 MHz REF IN, are coupled directly to the A3 Reference Loop PCB via coaxial cables. The rear panel IEEE-488 GPIB and SERIAL I/O connectors are connected to the A17 CPU PCB by way of the Motherboard PCB.

In 691XXB models, the front panel AM and Square Wave inputs go by way of the Motherboard PCB to the internal PCBs—the AM input to the A10 ALC PCB and the Square Wave input to the A9 PIN Control PCB. The rear panel AM and Square Wave inputs route via the A21-2 PCB and the Motherboard PCB to their respective internal PCBs. The front panel and rear panel FM inputs are coupled directly via coaxial cable to the A11 FM PCB.

***Motherboard/
Interconnec-
tions***

The A20 Motherboard PCB and associated cables provide the interconnections for the flow of data, signals, and DC voltages between all internal components and assemblies throughout the 690XXB/691XXB.

2-3 FREQUENCY SYNTHESIS

The frequency synthesis subsystem provides phase-lock control of the 690XXB/691XXB output frequency. It consists of four phase-lock loops, the Reference Loop, the Coarse Loop, the Fine Loop, and the YIG Loop. The four phase-lock loops, operating together, produce an accurately synthesized, low-noise RF output signal. Figure 2-2 (page 2-11) is an overall block diagram of the frequency synthesis subsystem. The following paragraphs describe phase-lock loops and the overall operation of the frequency synthesis subsystem.

***Phase Lock
Loops***

The purpose of a phase-lock loop is to control the frequency of a variable oscillator in order to give it the same accuracy and stability as a fixed reference oscillator. It works by comparing two frequency inputs, one fixed and one variable, and supplying a correction signal to the variable oscillator to reduce the difference between the two inputs. For example, suppose we have a 10 MHz reference oscillator with a stability of $1 \times 10^{-7}/\text{day}$, and we wish to transfer that stability to a voltage controlled oscillator (VCO). The 10 MHz reference signal is applied to the reference input of a phase-lock loop circuit. The signal from the VCO is applied to the variable input.

A phase detector in the phase-lock loop circuit compares the two inputs and determines whether the variable input waveform is leading or lagging the reference. The phase detector generates a correction signal that (depending on polarity) causes the VCO frequency to increase or decrease to reduce any phase difference. When the two inputs match, the loop is said to be *locked*. The variable input from the VCO then equals the reference input in phase, frequency, accuracy, and stability.

In practical applications a frequency divider is placed between the output of the variable oscillator and the variable input to the phase-lock loop. The circuit can then be used to control a frequency that is an exact multiple of the reference frequency. In this way, the variable oscillator acquires the stability of the reference without equaling its frequency. In the A3 Reference Loop, the 100 MHz oven-controlled crystal oscillator (OCXO) can be controlled by the phase-lock loop using a 10 MHz reference. This is because a divide-by-ten circuit is between the OCXO's output and the variable input to the phase-lock loop. Both inputs to the phase detector will be 10 MHz when the loop is locked.

If a programmable frequency divider is used, a number of frequencies can be phase-locked to the same reference. The limitation is that all must be exact multiples of the reference. The A4 Coarse Loop and A5 Fine Loop both use programmable frequency dividers.

***Overall
Operation***

The YIG-tuned oscillator generates a high-power RF output signal that has low broadband noise and low spurious content. The frequency of the YIG-tuned oscillator is controlled by means of (1) its main tuning coil and (2) its FM (fine tuning) coil. Main tuning coil current from the YIG Driver PCB coarsely tunes the YIG-tuned oscillator to within a few megahertz of the final output frequency. The YIG phase-lock loop is then used to fine tune the YIG-tuned oscillator to the exact output frequency and to reduce FM noise close to the carrier.

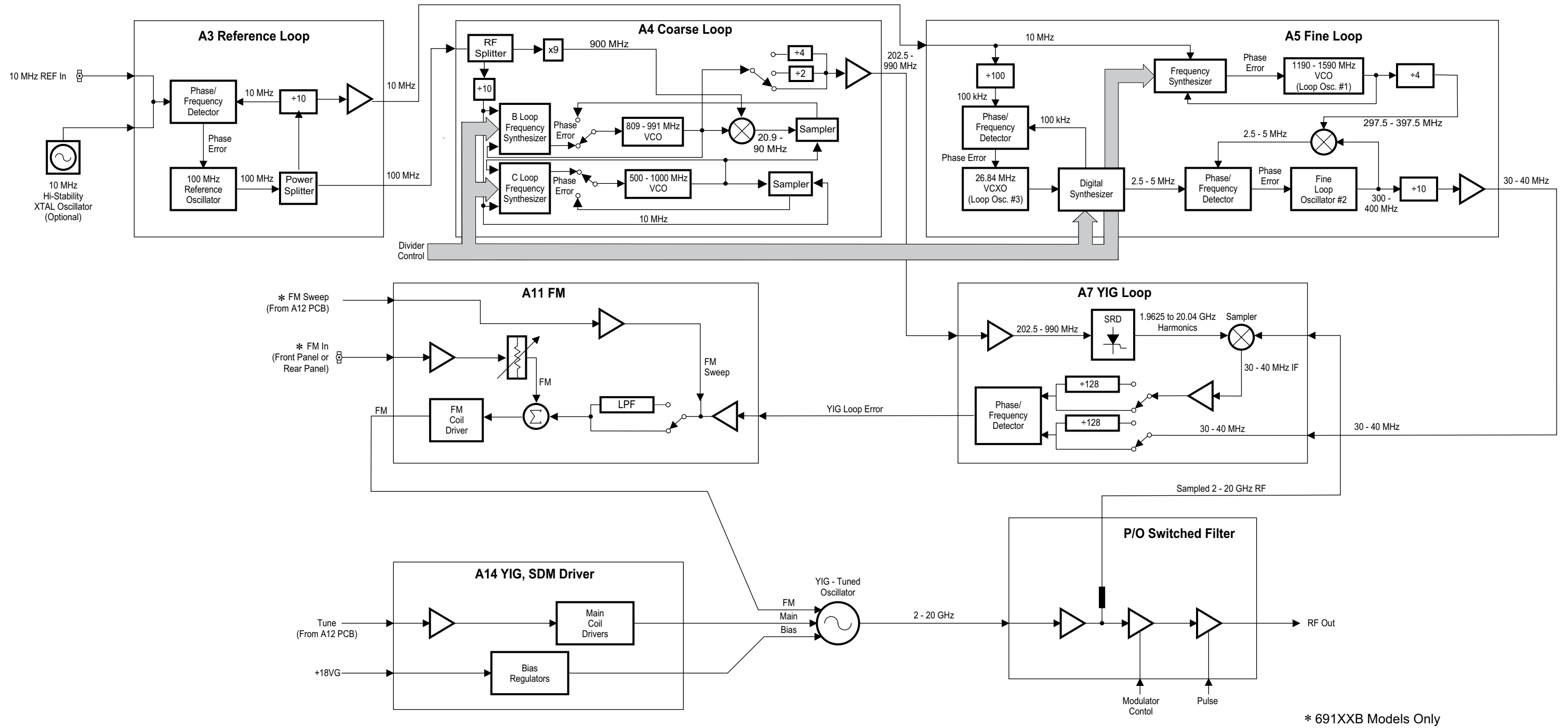


Figure 2-2. Block Diagram of the Frequency Synthesis Subsystem

One input to the YIG Loop is the 202.5 to 990 MHz signal from the Coarse Loop. This signal is amplified to drive the step-recovery diode. The step-recovery diode produces harmonics of the coarse loop signal (≥ 1.9625 to 20.04 GHz). These harmonics are used by the sampler.

The other input to the sampler is the RF output signal from the YIG-tuned oscillator. Mixing this RF output signal sample with the adjacent coarse-loop harmonic produces a low frequency difference signal that is the YIG IF signal (30 to 40 MHz).

The 690XXB/691XXB CPU programs the coarse-loop oscillator's output frequency so that one of its harmonics will be within 30 to 40 MHz of the desired YIG-tuned oscillator's output frequency. The YIG Loop phase detector compares the YIG IF signal to the 30 to 40 MHz reference signal from the Fine Loop. If there is a difference, the YIG phase detector fine tunes the YIG-tuned oscillator (via the FM circuitry and the FM coil drivers) to eliminate any frequency difference between the two signals.

Phase locking the instrument's output frequency over a broad frequency range is accomplished by programming the coarse-loop oscillator's output to various frequencies that have harmonics close to the desired operating frequencies. Exact frequency tuning for each desired operating frequency is accomplished by programming the fine-loop oscillator. (In each case, the YIG-tuned oscillator is first tuned via the main tuning coil to the approximate desired operating frequency.) Table 2-1 shows the coarse-loop and fine-loop frequencies for some specific RF output frequencies.

The coarse-loop oscillator has a programming (tuning) range of 202.5 to 990 MHz. This provides harmonics from ≥ 1.9625 GHz to 20.04 GHz. This allows any YIG-tuned oscillator output frequency to be down converted to a YIG IF signal of 30 to 40 MHz.

The YIG Loop is fine tuned by varying the 30 to 40MHz reference signal applied to the YIG loop phase detector. By programming the fine-loop oscillator, this signal can be adjusted in 1 kHz increments over the 30 to 40 GHz range. The resolution of the fine-loop oscillator (hence the resolution of the RF output signal) is 1 kHz, which is much finer

Table 2-1. RF Output and Loop Frequencies

RF OUTPUT/LOOP FREQUENCIES (in MHz)		
RF OUT	COARSE LOOP	FINE LOOP
2000	218.055	37.5
3000	217.143	40.0
4000	212.631	40.0
5000	402.000	40.0
6000	464.615	40.0
7000	469.333	40.0
8000	472.941	40.0
9000	821.818	40.0
10000	836.667	40.0
11000	849.231	40.0
12000	926.154	40.0

than is available from the coarse loop alone. For applications requiring a resolution finer than 1 kHz, an optional tuning resolution of 0.1 Hz is available.

The Coarse Loop and Fine Loop outputs are derived from high-stability 10 MHz and 100 MHz signals generated by the Reference Loop. For applications requiring even greater stability, the 100 MHz reference oscillator can be phase locked to an optional 10 MHz reference (internal or external).

***RF Outputs
0.00001 to
65 GHz***

Refer to the block diagram of the RF Deck shown in Figure 2-1 (page 2-7) for the following description. The 690XXB/691XXB uses one YIG-tuned oscillator. All other frequencies output by the instrument, except for 0.01 to 10 MHz, are derived from the fundamental frequencies generated by this YIG-tuned oscillator.

0.01 to 2 GHz

RF output frequencies of 0.01 to 2 GHz are developed by down converting the fundamental frequencies of 6.51 to 8.5 GHz. This is achieved using a 6.5 GHz local oscillator signal that is phase locked to the 500 MHz output of the Reference Loop. Precise control of the 0.01 to 2 GHz frequencies to 1 kHz (0.1 Hz with Option 11) resolution is accomplished by phase-lock control of the 6.51 to 8.5 GHz fundamental frequencies prior to down conversion.

20 to 40 GHz

RF output frequencies of 20 to 40 GHz are produced by doubling the 10 to 20 GHz fundamental frequencies. Phase-lock control of the 10 to 20 GHz fundamental frequencies, accomplished prior to doubling, ensures precise control of the 20 to 40 GHz frequencies to 1 kHz (0.1 Hz with Option 11) resolution.

40 to 65 GHz

RF output frequencies of 40 to 65 GHz are developed by quadrupling of the 10 to 16.25 GHz fundamental frequencies (refer to Figure 2-7, page 2-24). Precise control of the 40 to 65 GHz to 1 kHz (0.1 Hz with Option 11) resolution is accomplished by phase-lock control of the 10 to 16.25 GHz fundamental frequencies prior to quadrupling.

0.01 to 2.2 GHz (Option 21A)

RF output frequencies of 0.01 to 2.2 GHz are developed by down converting the fundamental frequen-

cies of 2 to 4.4 GHz (refer to Figure 2-8, page 2-27). This is accomplished by successive binary division of the 2 to 4.4 GHz RF signal. Phase-lock control of the 2 to 4.4 GHz fundamental frequencies, achieved prior to down converting, ensures precise control of the 0.01 to 2.2 GHz frequencies to 1 kHz (0.1 Hz with Option 11) resolution.

0.01 to 10 MHz (Option 22)

RF output frequencies of 0.01 to 10 MHz are produced by instruments with Option 22. The 0.01 to 10 MHz signal is generated by the Direct Digital Synthesizer on the A13 10 MHz DDS PCB, installed by Option 22. Precise control of the 0.01 to 10 MHz frequencies to 0.1 Hz resolution is achieved by phase-lock control of the 26.8435456 MHz signal from the A5 Fine Loop PCB that is doubled to produce the clock frequency for the DDS.

**Frequency
Modulation
(691XXB only)**

Frequency modulation (FM) of the YIG-tuned oscillator RF output by external signals is performed by summing the external modulating signal into the FM control path of the YIG loop. Refer to Figures 2-1 and 2-2. The external modulating signal comes from the front panel or rear panel FM IN input. Circuits on the A11 FM PCB adjust the modulating signal for the proper amount of FM for the sensitivity selected, then sum it into the YIG loop FM control path. There, it frequency modulates the RF output signal by controlling the YIG-tuned oscillator's FM (fine tuning) coil current.

**Analog Sweep
Mode
(691XXB only)**

Broad-band analog frequency sweeps (>100 MHz wide) of the YIG-tuned oscillator RF output are accomplished by applying appropriate analog sweep ramp signals, generated by the A12 Analog Instruction PCB, to the YIG-tuned oscillator's main tuning coil (via the A14 YIG, SDM, SQM Driver PCB). In this mode, the start, stop, and bandswitching frequencies are phase-lock-corrected during the sweep.

Narrow-band analog frequency sweeps (≤ 100 MHz wide) of the YIG-tuned oscillator RF output are accomplished by summing appropriate analog sweep ramp signals, generated by the A12 Analog Instruction PCB, into the YIG-tuned oscillator's FM tuning coil control path. The YIG-tuned oscillator's RF output is then swept about a center frequency. The center frequency is set by applying a tuning signal (also from the A12 PCB) to the YIG-tuned oscillator's

NOTE

For 691XXBs with Option 21A at frequencies of ≤ 2.2 GHz, broad-band analog frequency sweeps are >25 MHz wide; narrow-band frequency sweeps are ≤ 25 MHz

main tuning coil (via the A14 YIG, SDM, SQM Driver PCB). In this mode, YIG loop phase locking is disabled except during center frequency correction, which occurs during sweep retrace.

***Step Sweep
Mode***

Step (digital) frequency sweeps of the YIG-tuned oscillator RF output consist of a series of discrete, synthesized steps between a start and stop frequency. Each frequency step is generated by applying the tuning signal (from the A12 Analog Instruction PCB) to the YIG-tuned oscillator's main tuning coil, then phase-locking the RF output. Every frequency step in the sweep range is phase-locked.

2-4 ALC AND MODULATION

The ALC and modulation subsystem provides automatic level control (ALC), and in the 691XXB, amplitude modulation (AM) and square wave modulation of the RF output signal. The ALC loop consists of circuits located on the A10 ALC PCB, the A9 PIN Control PCB, and the A14 YIG, SDM, SQM Driver PCB. These circuits interface with the Switched Filter assembly, the Down Converter assembly, the Source Quadrupler Module (SQM), and the Directional Coupler/Level Detector (all located on the RF deck). AM modulation circuits (located on the A10 ALC PCB) are included in this loop.

Square wave modulation of the RF output signal is provided by circuits located on the A6 Square Wave Generator PCB and the A9 PIN Control PCB. The overall block diagram of the ALC and modulation subsystem is shown in Figure 2-3, page 2-17. The following paragraphs describe the operation of the subsystem components.

***ALC Loop
Operation***

In the 690XXB/691XXB, a portion of the RF output is detected and coupled out of the Directional Coupler/Level Detector as the feedback input to the ALC loop. The feedback signal from the detector is routed to the A10 ALC PCB where it is compared with a *reference voltage* that represents the desired RF power output level. If the two voltages do not match, an error correction signal is fed from the A10 ALC PCB to the modulator shaper amplifier circuits located on the A9 PIN Control PCB and the A14 YIG, SDM, SQM Driver PCB. The resulting ALC control voltage output causes the modulator, located in the Switched Filter assembly and the SQM to adjust the RF output level. Thus, the feedback signal from the detector will be set equal to the reference voltage.

NOTE

The instrument uses two internal level detection circuits. For frequencies < 2 GHz (≤ 2.2 GHz for units with Option 21A), the level detector is part of the Down Converter. The signal from this detector is routed to the A10 ALC PCB as the Detector 0 input. For frequencies ≥ 2 GHz (> 2.2 GHz for units with Option 21A), the level detector is part of the main Directional Coupler. The signal from this detector is routed to the A10 ALC PCB as the Detector 1 input.

The Level Reference DAC, under the control of the CPU, provides the RF level reference voltage. By setting the output of this DAC to the appropriate voltage, the CPU adjusts the RF output power to the level selected by the user. Leveled output power can be set over a maximum range of up to 33 dB (up to 149 dB with the Option 2 step attenuator) using front panel controls or the GPIB. Instruments with Option 15A (High Power) provide leveled output power over a maximum range of up to 27 dB (up to 141 dB with the Option 2 step attenuator).

External Leveling

In the external leveling mode, an external detector or power meter monitors the RF output level of the 690XXB/691XXB instead of an internal level detector. The signal from the external detector or power meter goes to the A10 ALC PCB from the front or rear panel inputs. The ALC controls the RF power output level as previously described.

ALC Slope

During analog sweeps (691XXB only), a slope-vs-frequency signal, from the A12 Analog Instruction PCB, is summed with the level reference and detector inputs into the ALC loop. The Slope DAC, under the control of the CPU, adjusts this ALC slope signal to compensate for an increasing or decreasing output power-vs-frequency characteristic caused by the level detectors and (optional) step attenuator. In addition (in both the 690XXB and the 691XXB), the Slope DAC lets the user adjust for the slope-vs-frequency characteristics of external components.

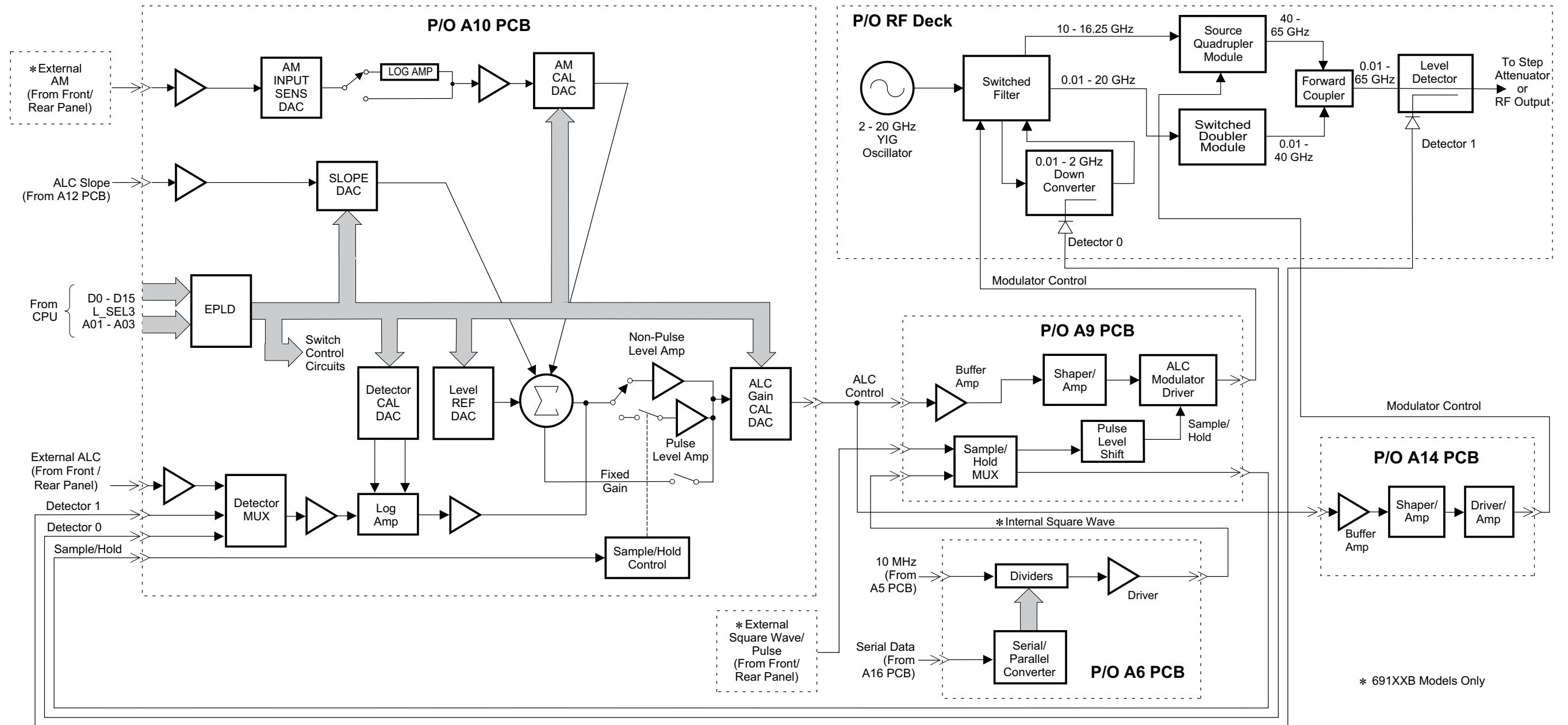


Figure 2-3. Block Diagram of the ALC and Modulation Subsystem

Power Sweep

In this mode, the CPU has the ALC step the RF output through a range of levels specified by the user. This feature can be used in conjunction with the sweep mode to produce a set of identical frequency sweeps, each with a different RF power output level.

**Amplitude
Modulation
(691XXB only)**

Amplitude modulation (AM) of the RF output signal by an external signal is accomplished by summing the external modulating signal into the ALC loop. External modulating signals come from the front panel or rear panel AM IN inputs. On the A10 PCB, the AM Input Sensitivity DAC and the AM Calibration DAC, under the control of the CPU, adjust the modulating signal for the proper amount of AM in both the linear (log amp in) and the log (log amp out) modes of operation. The adjusted modulating signal is summed with the level reference, slope, and detector inputs into the ALC loop. This produces an ALC control signal that varies with the modulating signal. The action of the ALC loop then causes the envelope of the RF output signal to track the external modulation signal.

**Square Wave
Modulation
(691XXB only)**

Square wave modulation is accomplished by turning the RF output signal on and off using internally generated square wave or external square wave inputs.

The A6 Square Wave Generator PCB, under control of the CPU, divides the 10 MHz reference signal received from the A5 Fine Loop PCB to produce square waves. These internal square wave signals are fed to the A9 PIN Control PCB. There they are multiplexed with the external square wave signals received from the front or rear panel. The output of the multiplexer is two sample/hold signals. One goes via a pulse level shift circuit to the ALC modulator driver to modulate the RF output signal; the other goes to the A10 ALC PCB to cause the level amplifier to operate as a sample/hold amplifier. The amplifier is synchronized with the modulating signal so that the ALC loop effectively operates only during the *ON* portion of the modulated RF output signal.

2-5 RF DECK ASSEMBLIES

The primary purpose of the RF deck assembly is to generate CW and swept frequency RF signals and route these signals to the front panel RF OUTPUT connector. It is capable of generating RF signals in the frequency range of 0.01 to 65 GHz (0.00001 to 65 GHz with Option 22).

The series 690XXB/691XXB synthesized CW/signal generators use a single YIG-tuned oscillator. All other frequencies, except for 0.01 to 10 MHz, are derived from the fundamental frequencies generated by this oscillator, as follows:

- ❑ RF output frequencies of 0.01 to 2 GHz are developed by down-converting the fundamental frequencies of 6.51 to 8.5 GHz.
- ❑ RF output frequencies of 0.01 to 2.2 GHz are developed by down-converting the fundamental frequencies of 2 to 4.4 GHz using the Digital Down Converter assembly, installed by Option 21A.
- ❑ RF output frequencies of 20 to 40 GHz are produced by doubling the fundamental frequencies of 10 to 20 GHz.
- ❑ RF output frequencies of 40 to 65 GHz are produced by quadrupling the fundamental frequencies of 10 to 16.25 GHz.
- ❑ RF output frequencies of 0.01 to 10 MHz are generated by the A13 10 MHz DDS PCB, installed by Option 22.

The following paragraphs briefly describe the operation of the RF deck assembly.

RF Deck Configurations

All 690XXB/691XXB RF deck assemblies contain a YIG-tuned oscillator, a switched filter assembly, and a directional coupler. Beyond that, the configuration of the RF deck assembly varies according to the particular instrument model. Block diagrams of the various RF deck configurations are shown in the following figures:

- ❑ Figure 2-4, page 2-21, is a block diagram of the RF deck assembly for Model 69017B/69117B.
- ❑ Figure 2-5, page 2-22, is a block diagram of the RF deck assembly for Models 69037B/69137B and 69047B/69147B.
- ❑ Figure 2-6, page 2-23, is a block diagram of the RF deck assembly for Model 69067B/69167B.
- ❑ Figure 2-7, page 2-24, is a block diagram of the RF deck assembly for Models 69077B/69177B, 69087B/69187B, and 69097B/69197B.

The block diagrams of the RF deck assemblies include all of the common RF components found in the 690XXB/691XXB RF deck assemblies. Refer to these block diagrams during the descriptions of RF deck operation presented in the following paragraphs.

***YIG-tuned
Oscillator***

There are two configurations of YIG-tuned oscillator used in the 690XXB/691XXB—a 2 to 8.4 GHz oscillator used in the 69017B/69117B model and a 2 to 20 GHz oscillator used in all other 690XXB/691XXB models. The 2 to 20 GHz YIG-tuned oscillator actually contains two oscillators—one covering the frequency range of 2 to 8.4 GHz and one covering the frequency range of 8.4 to 20 GHz. Both oscillators use a common internal amplifier.

The YIG-tuned oscillator generates RF output signals that have low broadband noise and low spurious content. It is driven by the main tuning coil current and bias voltages from the A14 YIG, SDM, SQM Driver PCB and the FM tuning coil current from the A11 FM PCB. During CW mode, the main tuning coil current tunes the oscillator to within a few megahertz of the final output frequency. The phase-lock circuitry of the YIG loop then fine adjusts the oscillator's FM tuning coil current to make the output frequency exact. In the 691XXB, frequency modulation of the RF output is also accomplished by summing the external modulating signals into the oscillator's FM tuning coil control path.

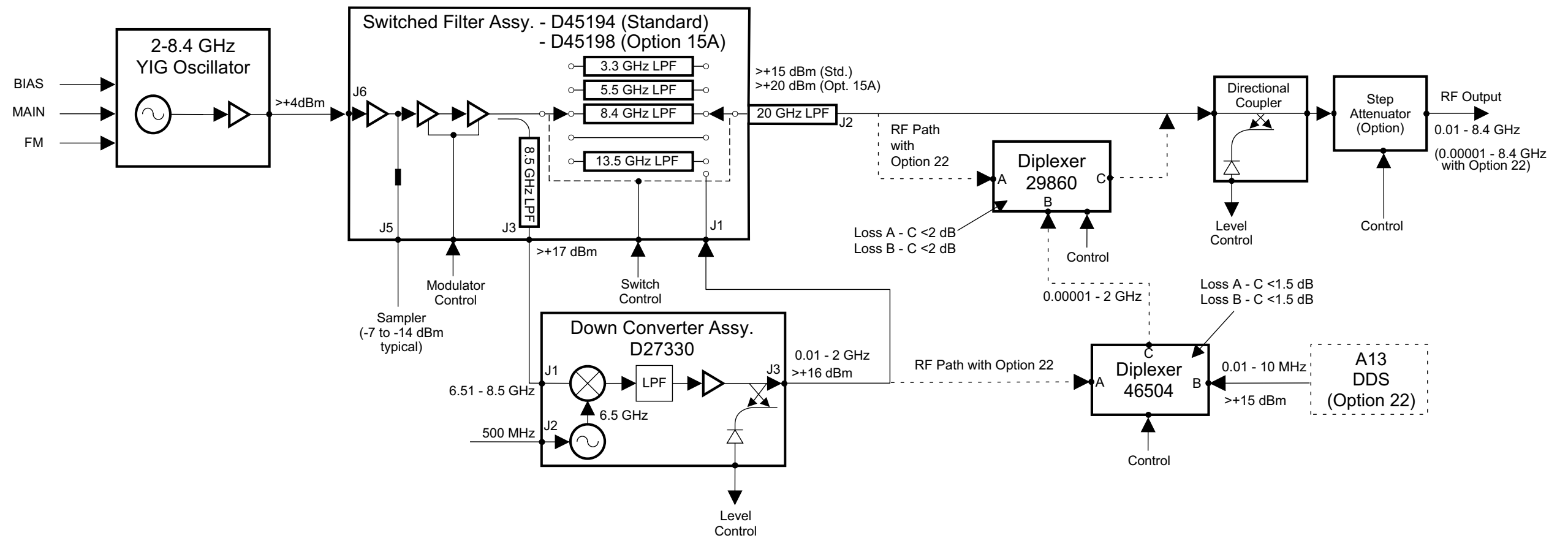
When the 691XXB is generating broad-band analog frequency sweeps (>100 MHz wide), the main tuning coil current tunes the oscillator through the sweep frequency range. Phase locking to fine adjust the oscillator's output frequency is only done at the bottom and top of the sweep ramp and on both sides of each band switch point. Narrow-band analog frequency sweeps (≤ 100 MHz wide) in the 691XXB are accomplished by summing the appropriate sweep ramp signal into the oscillator's FM tuning coil control path. The YIG-tuned oscillator's RF output is then swept about a center frequency that is set by the main tuning coil current. Phase locking to fine tune the output frequency is done at the center frequency of the sweep.

NOTE

For 691XXBs with Option 21A at frequencies of ≤ 2.2 GHz, broad-band analog frequency sweeps are >25 MHz wide; narrow-band analog frequency sweeps are ≤ 25 MHz.

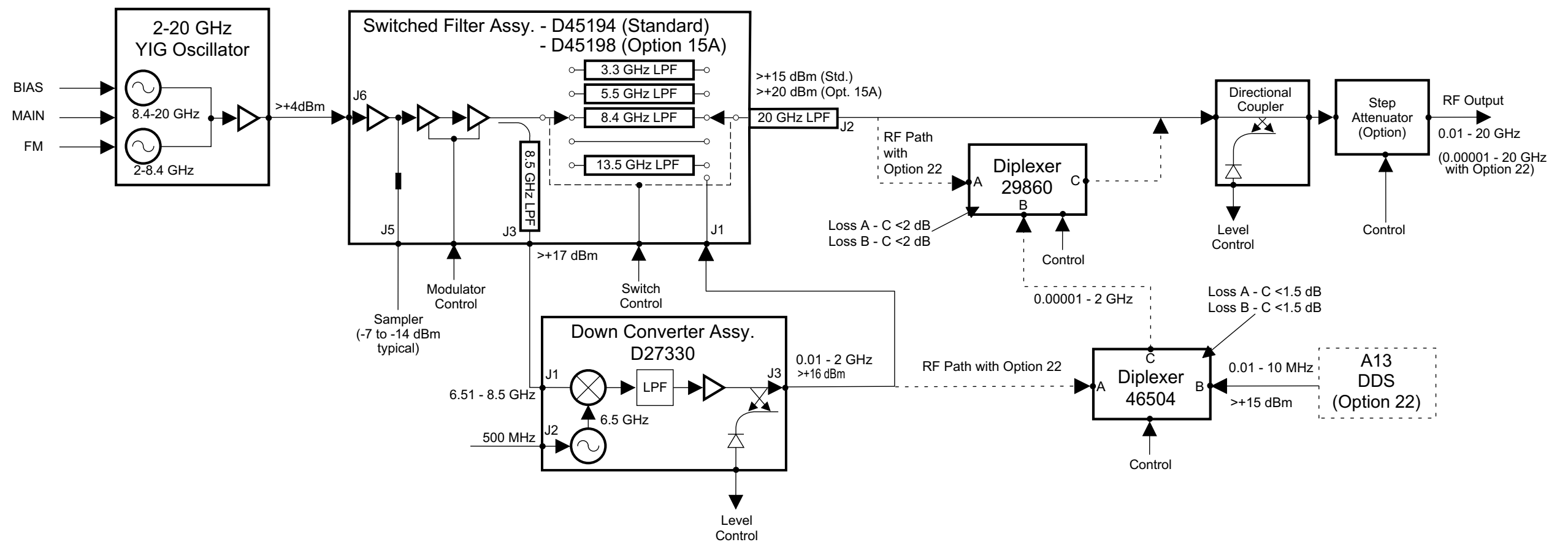
***Power Level
Control and
Modulation***

The RF output signal from the YIG-tuned oscillator goes to connector J6 on the switched filter assembly. In the switched filter assembly, the RF signal is amplified then goes to the modulator. A portion of the RF signal to the modulator is picked off and coupled out via connector J5 to the Sampler for use by the YIG loop circuitry.



NOTE
If the Electronic Step Attenuator (Option 2E) is installed, the 0.01 to 10 MHz signal (Option 22) is inserted at the Step Attenuator. Diplexers (P/Ns 29860 and 46504) are not required.

Figure 2-4. Block Diagram of the RF Deck Assembly for Model 69017B/69117B.



NOTES

1. Down Converter Assy (P/N D27330) not installed in Model 69037B/69137B.
2. If the Electronic Step Attenuator (Option 2F) is installed, the 0.01 to 10 MHz signal (Option 22) is inserted at the Step Attenuator. Diplexers (P/Ns 29860 and 46504) are not required.

Figure 2-5. Block Diagram of the RF Deck Assembly for Models 69037B/69137B and 69047B/69147B.

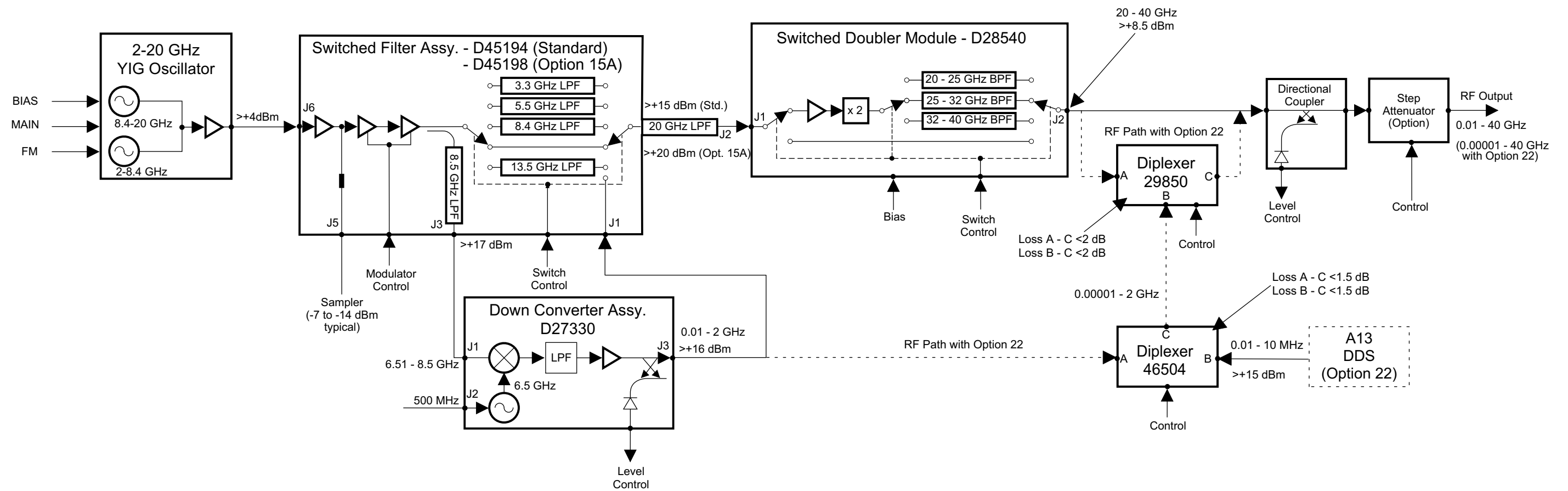


Figure 2-6. Block Diagram of the RF Deck Assembly for Model 69067B/69167B.

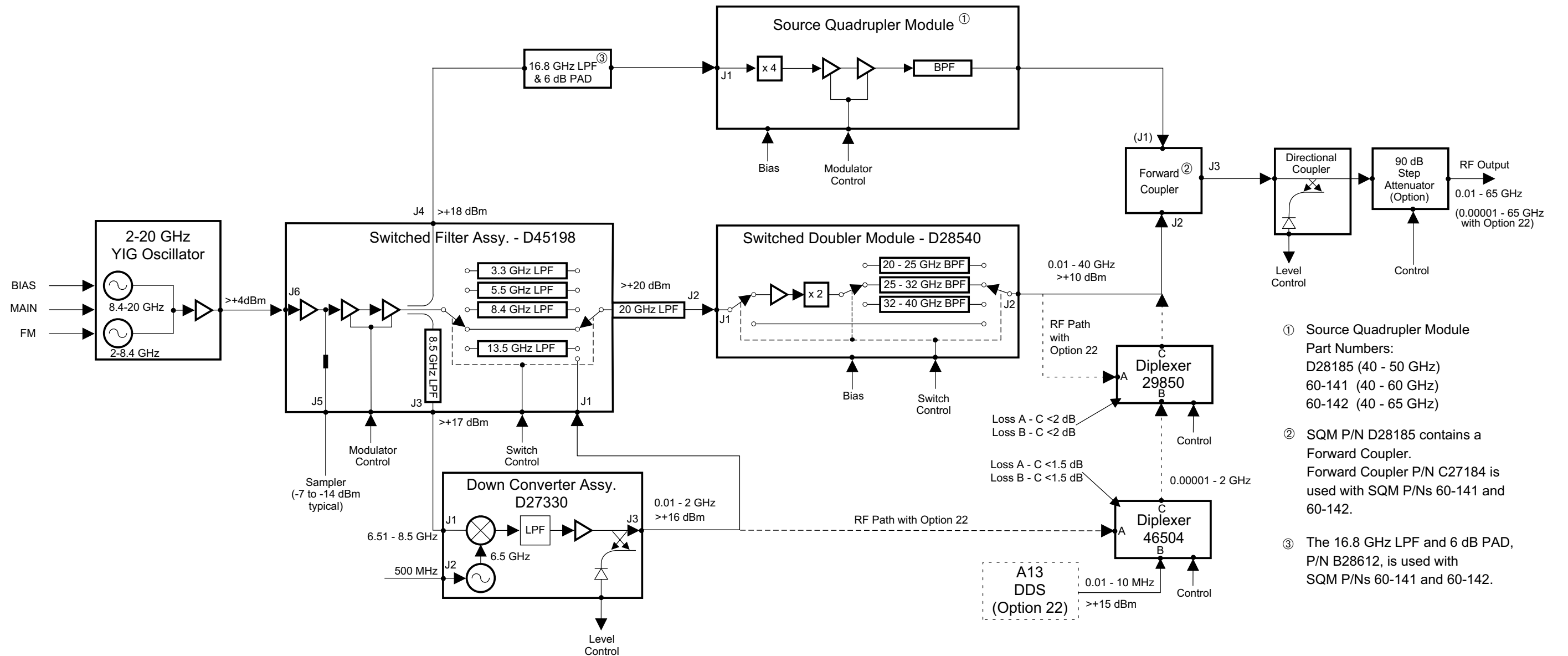


Figure 2-7. Block Diagram of the RF Deck Assembly for Models 69077B/69177B, 69087B/69187B, and 69097B/69197B.

The modulator control signal is received from the A9 PIN Control PCB where it is developed from the ALC control signal. The modulator control signal adjusts the gain of the modulator to control the power level of the RF output signals. In the 691XXB, the modulator is also used for AM and square wave modulation of the RF output signals. Amplitude modulation is accomplished by varying the modulator control signal with the modulating signal. Square wave modulation is achieved by switching the modulator on and off at a rate determined by the modulating square wave.

***RF Signal
Filtering***

The RF signal from the modulator is routed via PIN switches to the switched low-pass filters. PIN switch drive current is received from the A9 PIN Control PCB. A coupler in the switched filter path provides the RF signal for the down converter. Whenever an instrument is generating RF signals of <2 GHz (≤ 2.2 GHz for units with Option 21A), a RF signal is coupled out, through a 8.5 GHz low-pass filter and connector J3 to the down converter. Another coupler in the switched filter path of high power switched filter assemblies provides the RF signal for the source quadrupler module (refer to Figure 2-7). Whenever an instrument is generating RF signals of >40 GHz, a RF signal is coupled out via J4 to the source quadrupler module.

The switched low-pass filters provide rejection of the harmonics that are generated by the YIG-tuned oscillator. In model 69017B/69117B, the 2 to 8.4 GHz RF signal from the modulator has three filtering paths—3.3 GHz, 5.5 GHz, and 8.4 GHz. In all other 690XXC/691XXC models, the 2 to 20 GHz RF signal from the modulator has four filtering paths and a through path. The four filtering paths are 3.3 GHz, 5.5 GHz, 8.4 GHz, and 13.5 GHz. Signals above 13.5 GHz are routed via the through path.

After routing through the appropriate path, the 2 to 8.4 GHz or 2 to 20 GHz (2.2 GHz to 20 GHz for units with Option 21) RF signal is multiplexed by the PIN switches and goes via a 20 GHz low-pass filter to the switched filter assembly output connector J2. The 0.01 to 2 GHz (0.01 to 2.2 GHz for units with Option 21A) RF signal, from the down converter, is received at connector J1, then multiplexed through the same path to the switched filter output J2.

From J2, the RF signal goes to either the directional coupler (≤ 20 GHz models) or the input connector J1 of the switched doubler module (>20 GHz models).

In units with Option 22, the RF signal from J2 goes to either input connector A of the diplexer (≤ 20 GHz models) or the input connector J1 of the switched doubler module (>20 GHz models).

***0.01 to 2 GHz
Down
Converter***

The 0.01 to 2 GHz Down Converter assembly (Figures 2-4 thru 2-7) contains a 6.5 GHz VCO that is phase-locked to the 500 MHz reference signal from the A3 Reference Loop PCB. The 6.5 GHz VCO's phase-lock condition is monitored by the CPU. The 6.5 GHz VCO is on at all times; however, the down converter amplifier is powered on by the A14 YIG, SDM, SQM Driver PCB only when the 0.01 to 2 GHz frequency range is selected.

During CW or swept frequency operations in the 0.01 to 2 GHz frequency range, the 6.51 to 8.5 GHz RF signal output from J3 of the switched filter assembly goes to input connector J1 of the down converter. The 6.51 to 8.5 GHz RF signal is then mixed with the 6.5 GHz VCO signal resulting in a 0.01 to 2 GHz RF signal. The resultant RF signal is fed through a 2 GHz low-pass filter, then amplified and routed to the output connector J3. A portion of the down converter's RF output signal is detected, amplified, and coupled out for use in internal leveling. The detected RF sample is routed to the A10 ALC PCB.

The 0.01 to 2 GHz RF output from the down converter goes to input connector J1 of the switched filter assembly. There, the 0.01 to 2 GHz RF signal is multiplexed into the switched filter's output.

In units with Option 22, the 0.01 to 2 GHz RF output of the down converter is diplexed with the 0.01 to 10 MHz output of the A13 10 MHz DDS PCB. The resulting 0.00001 to 2 GHz signal is then diplexed with the RF signal from the switched filter assembly (or switched doubler module for >20 GHz models) into the RF path to the directional coupler.

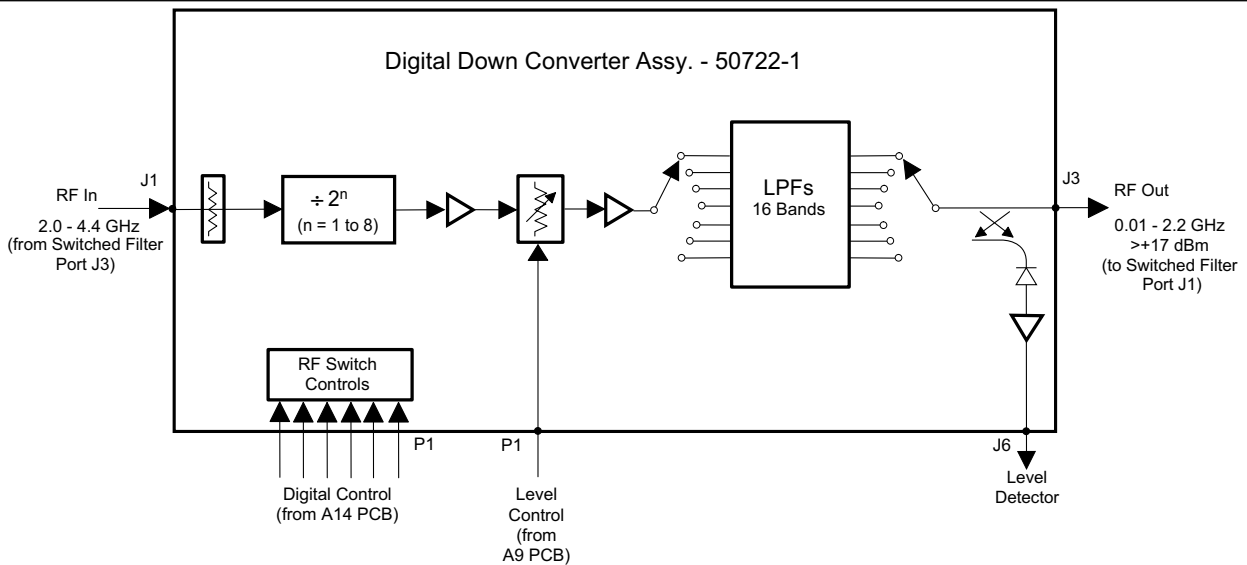


Figure 2-8. Digital Down Converter (Option 21A)

**0.01 to 2.2 GHz
Digital Down
Converter**

The 0.01 to 2.2 GHz Digital Down Converter assembly (Figure 2-8), found in units with Option 21A, provides improved phase noise across the 0.01 to 2.2 GHz frequency range. Power is supplied to the digital down converter assembly at all times; however, the down converter amplifiers are powered on by the A14 YIG, SDM, SQM Driver PCB only when the 0.01 to 2.2 GHz frequency range is selected.

During CW or swept frequency operations in the 0.01 to 2.2 GHz frequency range, the 2 to 4.4 GHz RF signal output from J3 of the switched filter assembly goes to input connector J1 of the digital down converter. In the down converter, the 2 to 4.4 GHz RF signal is divided by 2^n , where $n = 1$ to 8. From the frequency dividers, the resulting 0.01 to 2.2 GHz RF signal is amplified, then goes to the modulator which provides power level control.

The level control signal is received from the A9 PIN Control PCB where it is developed from the ALC control signal. The level control signal adjusts the gain of the modulator to control the power level of the RF output signals. In the 691XXB, the modulator is also used for AM and square wave modulation of the RF output signals. Amplitude modulation is accomplished by varying the level control signal with the modulating signal. Square wave modulation is achieved by switching the modulator on and

off at a rate determined by the modulating square wave.

The 0.01 to 2.2 GHz RF signal from the modulator is amplified and routed via PIN switches to the switched low-pass filters. PIN switch drive current is generated by internal drivers that are controlled by signals received from the A12 Analog Instruction PCB via the A14 PCB. There are 16 switched low-pass filters covering the 0.01 to 2.2 GHz frequency range. These low-pass filters provide rejection of unwanted harmonics. After routing through the appropriate filter path, the 0.01 to 2.2 GHz RF signal is multiplexed by PIN switches to the output connector J3. A portion of the down converter's RF output signal is detected, amplified, and coupled out for use in internal leveling. The detected RF sample is routed to the A10 ALC PCB.

The 0.01 to 2.2 GHz output from the digital down converter goes to input connector J1 of the switched filter assembly. There, the 0.01 to 2.2 GHz RF signal is multiplexed into the switched filter's output path.

In units with Option 22, the 0.01 to 2.2 GHz RF output of the digital down converter is diplexed with the 0.01 to 10 MHz output of the A13 10 MHz DDS PCB. The resulting 0.00001 to 2.2 GHz signal is then diplexed with the RF signal from the switched filter assembly (or switched doubler module for >20 GHz models) into the RF path to the directional coupler.

***Switched
Doubler
Module***

The switched doubler module (SDM), found in >20 GHz models is used to double the fundamental frequencies of 10 to 20 GHz to produce RF output frequencies of 20 to 40 GHz.

The RF signal from the switched filter assembly is input to the SDM at J1. During CW or swept frequency operations in the 20 to 40 GHz frequency range, the 10 to 20 GHz RF signal input is routed by PIN switches to the doubler/amplifiers. PIN switch drive current is provided by the A9 PCB and bias voltage for the doubler/amplifiers is supplied by the A14 YIG, SDM, SQM Driver PCB. The RF signal is amplified, then doubled in frequency. From the doubler, the 20 to 40 GHz RF signal is routed by PIN switches to the bandpass filters. There are three bandpass filter paths to provide good harmonic per-

formance. The frequency ranges of the three paths are 20 to 25 GHz, 25 to 32 GHz, and 32 to 40 GHz.

After routing through the appropriate bandpass filter path, the 20 to 40 GHz RF signal is multiplexed by the PIN switches to the SDM output at connector J2. RF signals input to the SDM of ≤ 20 GHz are multiplexed through by the PIN switches to output connector J2.

From J2, the RF signal goes to either the directional coupler (≤ 40 GHz models) or the input connector J2 of the forward coupler (> 40 GHz models).

In units with Option 22, the RF signal from J2 goes to input connector A of the diplexer where it is diplexed with the 0.00001 to 2 GHz RF signal (from the down converter and A13 10 MHz DDS PCB) into the RF path to either the directional coupler (≤ 40 GHz models) or the input connector J2 of the forward coupler (> 40 GHz models).

***Source
Quadrupler
Module***

The source quadrupler module (SQM), found in > 40 GHz models, is used to quadruple the fundamental frequencies of 10 to 16.25 GHz to produce RF output frequencies of 40 to 65 GHz. The RF signal inputs for the SQM come from the switched filter assembly. The modulator control signal for the SQM is received from the A14 YIG, SDM, SQM Driver PCB where it is developed from the ALC control signal. The A14 PCB also supplies the amplifier bias voltage(s) for the SQM.

Model 69077B/69177B (SQM P/N D28185)

During CW and swept frequency operations in the 40 to 50 GHz frequency range, the 10 to 12.5 GHz RF signal input is quadrupled and amplified, then goes to the modulator. The modulator provides for power level control and, in the 69177B, amplitude modulation of the RF output signals. From the modulator, the 40 to 50 GHz RF signals goes via a band-pass filter to output connector J3 of the forward coupler. Note that on the 40 to 50 GHz SQM (P/N D28185), the forward coupler is an integral part of the SQM. The 0.01 to 40 GHz RF output signals from the SDM (0.00001 to 40 GHz RF output signals from the diplexer for 69077B/69177Bs with Option 22) are routed to input connector J2 of the SQM forward coupler. The 0.01 to 50 GHz (0.00001 to 50 GHz for 69077B/69177Bs with Option 22) RF output signals go from J3 of the SQM forward coupler to the directional coupler.

Model 69087B/69187B (SQM P/N 60-141)

During CW or swept frequency operations in the 40 to 60 GHz frequency range, the 10 to 15 GHz RF signal input is quadrupled and amplified, then goes to the modulator. The modulator provides for power level control and, in the 69187B, amplitude modulation of the RF output signal. From the modulator, the 40 to 60 GHz RF signals go via a band-pass filter to the output connector of the SQM.

From the SQM, the 40 to 60 GHz RF output signals go to the input connector J1 of the forward coupler, P/N C27184. The other input to the forward coupler at connector J2 is the 0.01 to 40 GHz RF output signal from the SDM (0.00001 to 40 GHz RF output signals from the diplexer for 69087B/69187Bs with Option 22). From forward coupler output connector J3, the 0.01 to 60 GHz (0.00001 to 60 GHz for 69087B/69187Bs with Option 22) RF output signals go to the directional coupler.

Model 69097B/69197B (SQM P/N 60-142)

During CW or swept frequency operations in the 40 to 65 GHz frequency range, the 10 to 16.25 GHz RF signal input is quadrupled and amplified, then goes to the modulator. The modulator provides for power level control and, in the 69197B, amplitude modulation of the RF output signals. From the modulator, the 40 to 65 GHz RF signals go via a band-pass filter to the output connector of the SQM.

From the SQM, the 40 to 65 GHz RF output signals go to the input connector J1 of the forward coupler, P/N C27184. The other input to the forward coupler at connector J2 is the 0.01 to 40 GHz RF output signals from the SDM (0.00001 to 40 GHz RF output signals from the diplexer for 69097B/69197Bs with Option 22). From forward coupler output connector J3, the 0.01 to 65 GHz (0.00001 to 65 GHz for 69097B/69197Bs with Option 22) RF output signals go to the directional coupler.

***Power Level
Detection/
ALC Loop***

The RF output signal from either the switched filter (≤ 20 GHz models), the SDM (≤ 40 GHz models), the diplexer (≤ 20 GHz and ≤ 40 GHz models with Option 22), or the forward coupler (> 40 GHz models) goes to the directional coupler for transfer to the RF OUTPUT connector. A portion of the RF output signal is detected and coupled out as feedback to the ALC circuitry on the A10 ALC PCB. In these circuits, the signal from the detector is summed with the refer-

ence voltage that represents the desired RF output power level. The resulting voltage is fed from the A10 PCB to the ALC modulator driver circuit on the A9 PIN Control PCB (and the ALC modulator driver circuit on the A14 YIG, SDM, SQM Driver PCB for >40 GHz models). The modulator control signals go to the modulators in the switched filter assembly and the SQM (for >40 GHz models) to adjust the RF output power level.

***Step
Attenuators***

The optional step attenuators available for use with the 690XXB/691XXB models are as follows:

- ❑ 120 dB electronic step attenuators for ≤ 8.4 GHz and ≤ 20 GHz models (Options 2E and 2F)
- ❑ 110 dB step attenuators for ≤ 20 GHz and ≤ 40 GHz models (Options 2A and 2B)
- ❑ 90 dB step attenuators for ≤ 50 GHz and ≤ 60 GHz models (Option 2C and 2D)

The step attenuators provide attenuation of the RF output in 10 dB steps. The step attenuator drive current is supplied by the A9 Control PCB.

Chapter 3

Performance Verification

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Chapter 3

Performance Verification

3-1 INTRODUCTION

This chapter contains tests that can be used to verify the performance of the Series 690XXB/691XXB Synthesized CW/Signal Generators to specifications. These tests support all instrument models having any version of firmware. Units with Option 2A, 2B, 2C, 2D, 2E, and 2F (110 dB, 90 dB, and 120 dB step attenuators), Option 11 (0.1 Hz frequency resolution), Option 15A (high power output), and Option 21A (digital down converter) are also covered.

3-2 RECOMMENDED TEST EQUIPMENT

Table 3-1 (page 3-4) provides a list of the recommended test equipment for the performance verification tests.

The test procedures refer to specific test equipment front panel control settings when the test setup is critical to making an accurate measurement. In some cases, the user may substitute test equipment having the same critical specifications as those on the recommended test equipment list.

Contact your local Anritsu service center (refer to Table 1-5 on page 1-18) if you need clarification of any equipment or procedural reference.

3-3 TEST RECORDS

A blank copy of a sample performance verification test record for each 690XXB/691XXB model is provided in Appendix A. Each test record contains the model-specific variables called for by the test procedures. It also provides a means for maintaining an accurate and complete record of instrument performance. We recommend that you copy these pages and use them to record the results of your initial testing of the instrument. These initial test results can later be used as benchmark values for future tests of the same instrument.

3-4 CONNECTOR AND KEY LABEL NOTATION

The test procedures include many references to equipment interconnections and control settings. For all 690XXB/691XXB references, specific labels are used to denote the appropriate menu key, data entry key, data entry control, or connector (such as CW/SWEEP SELECT or RF OUTPUT). Most references to supporting test equipment use general labels for commonly used controls and connections (such as Span or RF Input). In some cases, a specific label is used that is a particular feature of the test equipment listed in Table 3-1.

Table 3-1. Recommended Test Equipment for Performance Verification Tests (1 of 2)

INSTRUMENT	CRITICAL SPECIFICATION	RECOMMENDED MANUFACTURER/MODEL	TEST NUMBER
Spectrum Analyzer, with External Mixers and Diplexer Assy	<i>Frequency Resolution:</i> 0.01 to 65 GHz <i>Resolution Bandwidth:</i> 10 Hz	Tektronix, Model 2794, with External Mixers: WM780K (18 to 26.5 GHz) WM780A (26.5 to 40 GHz) WM780U (40 to 60 GHz) WM780E (60 to 90 GHz) and Diplexer Assy: 015-385-00	3-8, 3-9
Phase Noise Measurement System	<i>Frequency Range:</i> 5 MHz to 26.5 GHz	Aeroflex/Comstron PN9000 with PN9060-00 Status Module PN9470-00 Noise Output Module PN9450-00 Lock Control Module PN9342-01 Phase Detector Module PN9530-00 Crystal Oscillator Module	3-10
Frequency Counter	<i>Frequency Range:</i> 0.01 to 40 GHz <i>Input Impedance:</i> 50Ω <i>Resolution:</i> 1 Hz <i>Other:</i> External Time Base Input	Anritsu Model MF2414A	3-7
Power Meter, with Power Sensors	<i>Power Range:</i> -30 to +20 dBm (1μW to 100mW)	Anritsu Model ML2437A or ML2438A, with Power Sensors: MA2474A (0.01 to 40 GHz) MA2475A (0.01 to 50 GHz)	3-11
Frequency Reference	<i>Frequency:</i> 10 MHz <i>Accuracy:</i> 5×10^{-12} parts/day	Absolute Time Corp., Model 300	3-6
Function Generator	<i>Output Voltage:</i> 2 volts peak-to-peak <i>Functions:</i> 0.1 Hz to 100 kHz sine and square waveforms	Hewlett-Packard, Model 33120A	3-12, 3-13
Modulation Analyzer	<i>Frequency Input:</i> 10 MHz (or the IF of the spectrum analyzer) <i>AM Depth:</i> 0% to 90% <i>AM Modulation Rates:</i> DC to 100 kHz <i>Filters:</i> 20 kHz lowpass, 300 Hz highpass	Hewlett-Packard, Model 8901A	3-12
Attenuator	<i>Frequency Range:</i> DC to 40 GHz <i>Max Input Power:</i> >+17 dBm <i>Attenuation:</i> 10 dB	Anritsu, Model 41KC-10	3-9, 3-10
Attenuator	<i>Frequency Range:</i> DC to 40 GHz <i>Max Input Power:</i> >+17 dBm <i>Attenuation:</i> 20 dB	Anritsu, Model 41KC-20	3-9
Attenuator	<i>Frequency Range:</i> DC to 60 GHz <i>Max Input Power:</i> >+17 dBm <i>Attenuation:</i> 10 dB	Anritsu, Model 41V-10	3-9, 3-10

Table 3-1. Recommended Test Equipment for Performance Verification Tests (2 of 2)

INSTRUMENT	CRITICAL SPECIFICATION	RECOMMENDED MANUFACTURER/MODEL	TEST NUMBER
Attenuator	<i>Frequency Range: DC to 60 GHz Max Input Power: >+17 dBm Attenuation: 20 dB</i>	Anritsu, Model 41V-20	3-9
Special AUX I/O Cable Assy.	Provides interface between the 690XXB/691XXB and the Power Meter	Anritsu P/N: 806-90	3-11
Tee	<i>Connectors: 50Ω BNC</i>	Any common source	3-10
Cables	<i>Connectors: 50Ω BNC</i>	Any common source	All tests

3-5 690XXB/691XXB POWER LEVELS

Table 3-2, page 3-6, is a listing of the Series 690XXB and 691XXB Synthesized CW/Signal Generator models and their maximum leveled output power levels. Certain test procedures will refer you to this table for the maximum leveled output power level setting of the instrument model being tested.

Table 3-2. 690XXB/691XXB Maximum Leveled Output Power

69XXXB Model	Frequency (GHz)	Max Leveled Output Power	Max Leveled Output Power w/Step Attenuator	Max Leveled Output Power w/Electronic Step Attenuator
69X17B	0.01 – 8.4 GHz	+13.0 dBm	+11.0 dBm	+9.0 dBm
69X37B	2.0 – 20.0 GHz	+13.0 dBm	+11.0 dBm	+3.0 dBm
69X47B	0.01 – 20.0 GHz	+13.0 dBm	+11.0 dBm	+3.0 dBm
69X67B	0.01 – 2.0 GHz	+13.0 dBm	+11.0 dBm	Not Available
	2.0 – 20.0 GHz	+9.0 dBm	+7.0 dBm	
	20.0 – 40.0 GHz	+6.0 dBm	+3.0 dBm	
69X77B	0.01 – 2.0 GHz	+12.0 dBm	+10.0 dBm	Not Available
	2.0 – 20.0 GHz	+10.0 dBm	+8.5 dBm	
	20.0 – 40.0 GHz	+2.5 dBm	0.0 dBm	
	40.0 – 50.0 GHz	+2.5 dBm	-1.0 dBm	
69X87B	0.01 – 2.0 GHz	+12.0 dBm	+10.0 dBm	Not Available
	2.0 – 20.0 GHz	+10.0 dBm	+8.5 dBm	
	20.0 – 40.0 GHz	+2.5 dBm	0.0 dBm	
	40.0 – 50.0 GHz	+2.0 dBm	-1.5 dBm	
	50.0 – 60.0 GHz	+2.0 dBm	-2.0 dBm	
69X97B	0.01 – 2.0 GHz	+12.0 dBm	Not Available	Not Available
	2.0 – 20.0 GHz	+10.0 dBm		
	20.0 – 40.0 GHz	+2.5 dBm		
	40.0 – 50.0 GHz	0.0 dBm		
	50.0 – 65.0 GHz	-2.0 dBm		
With Option 15A (High Power) Installed				
69X17B	0.01 – 2.0 GHz	+13.0 dBm	+11.0 dBm	+11.0 dBm
	2.0 – 8.4 GHz	+17.0 dBm	+15.0 dBm	+11.0 dBm
69X37B	2.0 – 20.0 GHz	+17.0 dBm	+15.0 dBm	+7.0 dBm
69X47B	0.01 – 2.0 GHz	+13.0 dBm	+11.0 dBm	+11.0 dBm
	2.0 – 20.0 GHz	+17.0 dBm	+15.0 dBm	+7.0 dBm
69X67B	0.01 – 2.0 GHz	+13.0 dBm	+11.0 dBm	Not Available
	2.0 – 20.0 GHz	+13.0 dBm	+11.0 dBm	
	20.0 – 40.0 GHz	+6.0 dBm	+3.0 dBm	
69X77B	0.01 – 50.0 GHz	Standard	Standard	Not Available
69X87B	0.01 – 60.0 GHz	Standard	Standard	Not Available
69X97B	0.01 – 65.0 GHz	Standard	Not Available	Not Available

Note: In models with Option 22 that have a high-end frequency of ≤20 GHz, rated output power is reduced by 1 dB.
In models with Option 22 that have a high-end frequency of >20 GHz, rated output power is reduced by 2 dB.

**3-6 INTERNAL TIME BASE
AGING RATE TEST
(Optional)**

The following test can be used to verify that the 690XXB/691XXB 10 MHz time base is within its aging specification. The instrument derives its frequency accuracy from an internal 100 MHz crystal oscillator standard. (With Option 16 installed, frequency accuracy is derived from an internal high-stability 10 MHz crystal oscillator.) An inherent characteristic of crystal oscillators is the effect of crystal *aging* within the first few days to weeks of operation. Typically, the crystal oscillator's frequency increases slightly at first, then settles to a relatively constant value for the rest of its life. The 690XXB/691XXB reference oscillator aging is specified as $<2 \times 10^{-8}$ parts per day ($<5 \times 10^{-10}$ with Option 16).

NOTES

Do not confuse crystal aging with other short term frequency instabilities; i.e., noise and temperature. The internal time base of the instrument may not achieve its specified aging rate before the specified warm-up time of 7 to 30 days has elapsed; therefore, this performance test is optional.

For greatest absolute frequency accuracy, allow the 690XXB/691XXB to warm up until its RF output frequency has stabilized (usually 7 to 30 days). Once stabilized, the change in reference oscillator frequency should remain within the aging rate if; (1) the time base oven is not allowed to cool, (2) the instrument orientation with respect to the earth's magnetic field is maintained, (3) the instrument does not sustain any mechanical shock, and (4) ambient temperature is held constant. This test should be performed upon receipt of the instrument and again after a period of several days to weeks to fully qualify the aging rate.

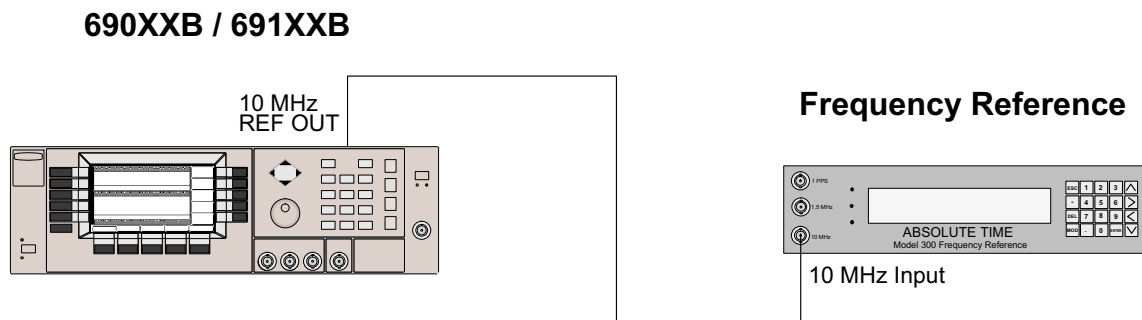


Figure 3-1. Equipment Setup for Internal Time Base Aging Rate Test

Test Setup

Connect the 690XXB/691XXB rear panel 10 MHz REF OUT to the Frequency Reference front panel input connector labeled 10 MHz when directed to do so during the test procedure.

**Test
Procedure**

The frequency error is measured at the start and finish of the test time period of 24 hours. The aging rate is the difference between the two error readings.

1. Set up the Frequency Reference as follows:
 - a. Press the **ESC** key until the MAIN MENU is displayed.
 - b. At the MAIN MENU display, press **1** to select CONFIGURATION.
 - c. At the CONFIGURATION MENU display, press **8** to select MEAS.
 - d. Press the **MOD** key and use the Up/Down Arrow keys to get to the menu display: MEASUREMENT = FREQ.
 - e. Press the **ENTER** key.
 - f. Press the **ESC** key until the MAIN MENU is displayed.
 - g. At the MAIN MENU display, press **3** to select the REVIEW MENU.
 - h. At the REVIEW MENU display, press **8** to select TFM.
2. Connect the 690XXB/691XXB rear panel 10 MHz REF OUT signal to the Frequency Reference front panel 10 MHz input.
3. Wait approximately 90 minutes (default setting) until the FMFOM on the Frequency Reference display decreases from 9 to 1. (The default setting is recommended to achieve optimum measurements.)

The frequency error in the signal under test is displayed in ps/s (Picosecond/Second). For example, an error of -644681 ps/s is -644681×10^{-12} or -6.44681×10^{-7} away from the 10 MHz internal reference of the Frequency Reference.

The frequency error display is continuously updated as a running 5000-second average. The averaging smooths out the short-term instability of the oscillator.

4. Record the frequency error value, displayed on the Frequency Reference, on the Test Record.
5. Wait for 24 hours, then record the current frequency error value on the Test Record.
6. The aging rate is the difference between the two frequency error values.
7. Record the computed result on the Test Record. To meet the specification, the computed aging rate must be $<2 \times 10^{-8}$ per day ($<5 \times 10^{-10}$ per day with Option 16).

3-7 FREQUENCY SYNTHESIS TESTS

The following tests can be used to verify correct operation of the frequency synthesis circuits. Frequency synthesis testing is divided into two parts—coarse loop/YIG loop tests and fine loop tests.

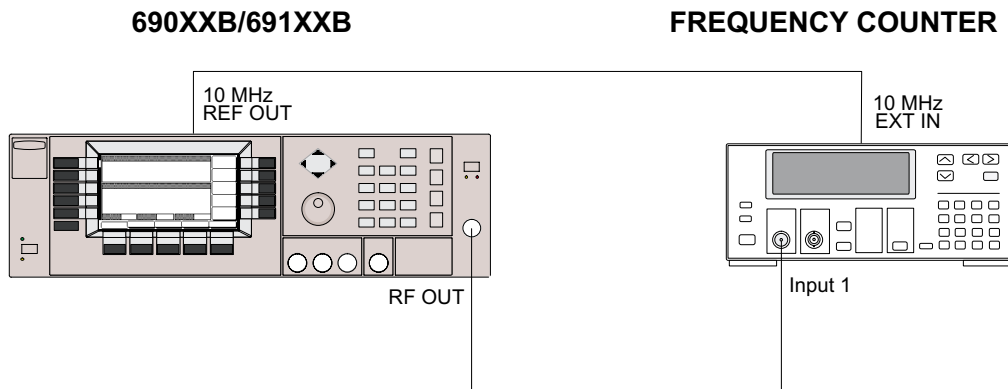


Figure 3-2. Equipment Setup for Frequency Synthesis Tests

Test Setup

Connect the equipment, shown in Figure 3-2, as follows:

1. Connect the 690XXB/691XXB rear panel 10 MHz REF OUT to the Frequency Counter 10 MHz External Reference input.
2. Connect the 690XXB/691XXB RF OUTPUT to the Frequency Counter RF Input 1.

**Coarse Loop/
YIG Loop Test
Procedure**

The following procedure tests both the coarse loop and YIG loop by stepping the instrument through its YIG-tuned oscillator's frequency range in 1 GHz steps and measuring the RF output at each step.

1. Set up the 690XXB/691XXB as follows:
 - a. Reset the instrument by pressing **SYSTEM**, then **Reset**. Upon reset, the CW Menu is displayed.
 - b. Press **Edit F1** to open the current frequency parameter for editing.
 - c. Set F1 to the first test frequency indicated on the Test Record for the model being tested.

NOTE

The Frequency Counter reading is typically within ± 1 Hz because the instruments use a common time base. Differences of a few Hertz can be caused by noise or counter limitations. Differences of $\geq \pm 100$ Hz indicate a frequency synthesis problem.

2. Record the Frequency Counter reading on the Test Record. The Frequency Counter reading must be within ± 100 Hz of the displayed 690XXB/691XXB frequency to accurately complete this test.
3. On the 690XXB/691XXB, use the cursor control key (diamond-shaped key) to increment F1 to the next test frequency on the Test Record. Record the Frequency Counter reading on the Test Record.
4. Repeat step 3 until all frequencies listed on the Test Record have been recorded.

***Fine Loop Test
Procedure***

The following procedure tests the fine loop by stepping the instrument through ten 1 kHz steps (ten 100 Hz steps for instruments with Option 11) and measuring the RF output at each step.

1. Set up the 690XXB/691XXB as follows:
 - a. Reset the instrument by pressing **SYSTEM**, then **Reset**. Upon reset, the CW Menu is displayed.
 - b. Press **Edit F1** to open the current frequency parameter for editing.
 - c. Set F1 to the first test frequency indicated on the Test Record.
2. Record the Frequency Counter reading on the Test Record. The Frequency Counter reading must be within ± 100 Hz of the displayed 690XXB/691XXB frequency (± 10 Hz for instruments with Option 11) to accurately complete this test.
3. On the 690XXB/691XXB, use the cursor control key (diamond-shaped key) to increment F1 to the next test frequency on the Test Record. Record the Frequency Counter reading on the Test Record.
4. Repeat step 3 until all frequencies listed on the Test Record have been recorded.

**3-8 SPURIOUS SIGNALS
TEST: RF OUTPUT
SIGNALS ≤2 GHz
(≤2.2 GHz UNITS
W/OPTION 21A)**

The following test can be used to verify that the CW/signal generator meets its spurious signal specifications for RF output signals from 0.01 to 2 GHz (0.01 to 2.2 GHz for units with Option 21A). This test is applicable only to instruments which cover the frequency range 10 MHz to 2 GHz (10 MHz to 2.2 GHz for units with Option 21A). The 0.01 to 2 GHz test procedure begins on this page; the 0.01 to 2.2 GHz test procedure begins on page 3-15.

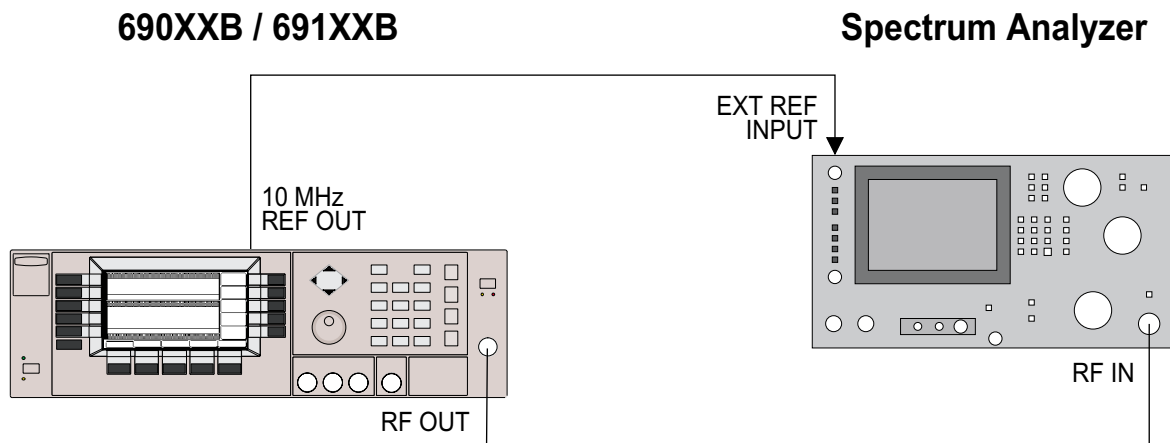


Figure 3-3. Equipment Setup for Spurious Signals Test: RF Output Signals <2 GHz

Test Setup

Connect the equipment, shown in Figure 3-3, as follows:

1. Connect the 690XXB/691XXB rear panel 10 MHz REF OUT to the Spectrum Analyzer External Reference Input.
2. Connect the 690XXB/691XXB RF OUTPUT to the Spectrum Analyzer RF Input.

**0.01 - 2 GHz
Test
Procedure**

The following procedure lets you measure the worst case spurious signals (harmonic and non-harmonic) of the 0.01 to 2 GHz RF output to verify that they meet specifications.

1. Set up the Spectrum Analyzer as follows:
 - a. Span: 10 MHz/div
 - b. CF: 50 MHz
 - c. RBW: 1 MHz
 - d. Sweep Time/Div: Auto (to resolve signal peaks clearly)

Table 3-3. *Spurious Signals Specifications*

Harmonic and Harmonic Related:	
10 MHz to <100 MHz (Option 21A):	<-40 dBc
≥100 MHz to ≤2.2 GHz (Option 21A):	<-50 dBc
10 MHz to ≤50 MHz:	<-30 dBc
>50 MHz to <2 GHz:	<-40 dBc
≥2 GHz (2.2 GHz w/Option 21A)	
to ≤20 GHz:	<-60 dBc
>20 GHz to ≤40 GHz:	<-40 dBc
Harmonic and Harmonic Related (Models having a high-end frequency of >40 GHz and units with Option 15A at maximum specified leveled output power):	
10 MHz to <100 MHz (Option 21A):	<-40 dBc
≥100 MHz to ≤2.2 GHz (Option 21A):	<-50 dBc
10 MHz to ≤50 MHz:	<-30 dBc
>50 MHz to <2 GHz:	<-40 dBc
≥2 GHz (2.2 GHz w/Option 21A)	
to ≤20 GHz:	<-50 dBc
>20 GHz to ≤40 GHz:	<-40 dBc
50 GHz units: >40 GHz to ≤50 GHz:	<-40 dBc
60 GHz units: >40 GHz to ≤60 GHz:	<-30 dBc
65 GHz units: >40 GHz to ≤44 GHz:	<-25 dBc
>44 GHz to ≤65 GHz:	<-30 dBc
Non-Harmonics:	
10 MHz to ≤2.2 GHz (Option 21A):	<-60 dBc
10 MHz to <2 GHz:	<-40 dBc
≥2 GHz to ≤65 GHz:	<-60 dBc

2. Set up the 690XXB/691XXB as follows:
 - a. Reset the instrument by pressing **SYSTEM**, then **Reset**. Upon reset the CW Menu is displayed.
 - b. Press **Edit L1** to open the current power level parameter for editing.
 - c. Set L1 to the lesser of +10 dBm or the maximum leveled power level for the instrument being tested (refer to Table 3-2, page 3-6).
 - d. Press **Edit F1** to open the current frequency parameter for editing.
 - e. Set F1 to 10 MHz.

3. On the Spectrum Analyzer, measure the worst case harmonic and non-harmonic signals for the 10 MHz carrier. Record their presence by entering the levels on the Test Record. Refer to Table 3-3 for the specified level limits.

NOTE

Harmonics appear at multiples of the CW frequency and diminish quickly as the CW frequency gets greater than 1 GHz.

4. Repeat step 3 with F1 set first to 20 MHz, then set to 30 MHz. Measure the worst case harmonics and non-harmonics for each carrier frequency and record their presence by entering their levels on the Test Record.
5. Change the Spectrum Analyzer setup as follows:
 - a. Span: 100 MHz/div
 - b. CF: 500 MHz
6. Repeat step 3 with F1 set to 40 MHz. Measure the worst case harmonic and non-harmonic signals for the 40 MHz carrier and record their presence by entering their levels on the Test Record.
7. Change the Spectrum Analyzer setup as follows:
 - a. Span: 200 MHz/div (or maximum span width)
 - b. CF: 1 GHz (N/A if at maximum span width)
8. Repeat step 3 with F1 set to 350 MHz. Measure the worst case harmonic and non-harmonic signals for the 350 MHz carrier and record their

presence by entering their levels on the Test Record.

9. Set F1 to 1.6 GHz. Measure the worst case non-harmonic signal for the 1.6 GHz carrier and record its presence by entering its level on the Test Record.
10. Change the Spectrum Analyzer setup as follows:
 - a. Span: 10 MHz/div
 - b. CF: 1.6 GHz
 - c. RBW: 1 MHz
11. Adjust the Spectrum Analyzer Reference Level control to place the signal at the top of the screen graticule.
12. Change the Spectrum Analyzer CF first to 3.2 GHz, then to 4.8 GHz. Compare the harmonic levels with the signal level at 1.6 GHz. Measure the harmonic levels and record them on the Test Record.

**0.01 - 2.2 GHz
Test
Procedure**

The following procedure lets you measure the 0.01 to 2.2 GHz RF output harmonic levels the verify that they meet specifications.

1. Set up the 690XXB/691XXB as follows:
 - a. Reset the instrument by pressing **SYSTEM**, then **Reset**. Upon reset the CW Menu is displayed.
 - b. Press **Edit L1** to open the current power level parameter for editing.
 - c. Set L1 to the lesser of +10 dBm or the maximum leveled power level for the instrument being tested (refer to Table 32, page 3-6).
 - d. Press **Edit F1** to open the current frequency parameter for editing.
 - e. Set F1 to the frequency indicated on the Test Record.
2. Set up the Spectrum Analyzer as follows:
 - a. Span: 5 kHz/div
 - b. CF: Set to the 690XXB/691XXB frequency value.
 - c. RBW: 1 kHz
 - d. Video Filter Wide: On
3. Adjust the Spectrum Analyzer Peaking control for maximum signal level, then adjust the Reference Level Control to place the signal at the top of the screen graticule.
4. Change the Spectrum Analyzer CF to each of the harmonic frequencies listed on the Test Record and record the signal levels on the Test Record. Refer to Table 3-3 (page 3-13) for the specified harmonic signal level limits.
5. Repeat steps 1 through 4 for each of the 690XXB/691XXB CW carrier and harmonic frequencies listed on the Test Record. Record the harmonic signal levels on the Test Record.

**3-9 HARMONIC TEST: RF
OUTPUT SIGNALS FROM
2 TO 20 GHz**

The following test can be used to verify that the 690XXB/691XXB meets its harmonic specifications for RF output signals from 2 to 20 GHz (2.2 to 20 GHz for units with Option 21A). Test record entries are supplied for harmonics up to a frequency limit of 40 GHz. Additional harmonic checks may be made at any frequency of interest up to the RF output frequency limit of the 690XXB/691XXB model being tested. These additional harmonic checks can be accomplished through the use of waveguide mixers to extend the frequency range of the spectrum analyzer.

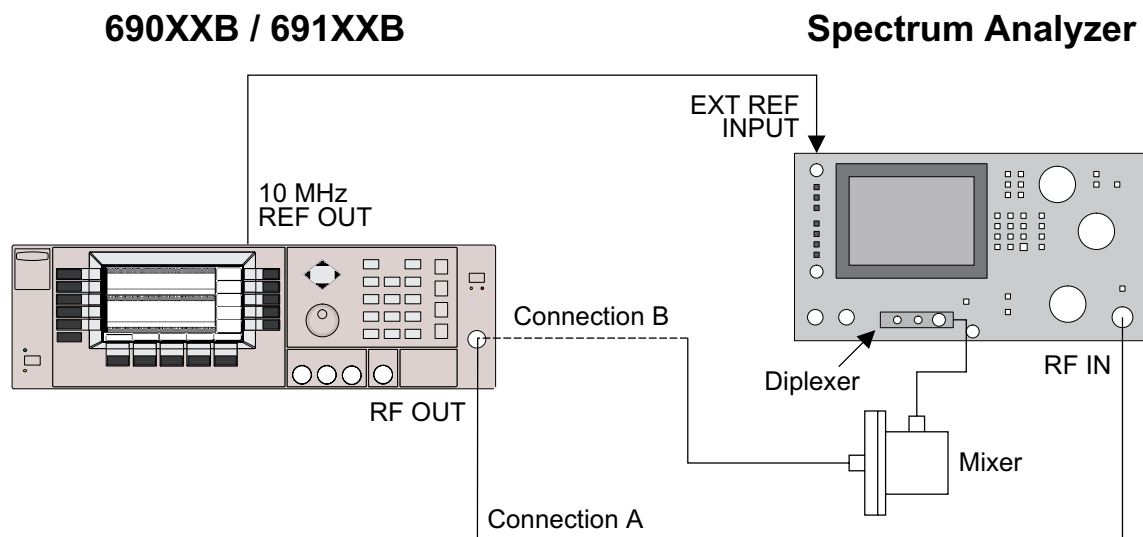


Figure 3-4. Equipment Setup for Harmonic Test: RF Output Signals from 2 to 20 GHz

Test Setup

Connect the equipment, shown in Figure 3-4, as follows:

1. Connect the 690XXB/691XXB rear panel 10 MHz REF OUT to the Spectrum Analyzer External Reference Input.
2. Connect the diplexer and appropriate external waveguide mixer to the Spectrum Analyzer.
3. Connect the 690XXB/691XXB RF OUTPUT to the Spectrum Analyzer as shown in Connection A (690XXB/691XXB RF OUTPUT to Spectrum Analyzer RF IN).

2 - 10 GHz Test Procedure The following procedure lets you measure the 2 to 10 GHz RF output harmonic levels to verify that they meet specifications.

1. Set up the 690XXB/691XXB as follows:
 - a. Reset the instrument by pressing **SYSTEM**, then **Reset**. Upon reset the CW Menu is displayed.
 - b. Press **Edit L1** to open the current power level parameter for editing.
 - c. Set L1 to the lesser of +10 dBm or the maximum leveled power level for the instrument being tested (refer to Table 3-2, page 3-6).
 - d. Press **Edit F1** to open the current frequency parameter for editing.
 - e. Set F1 to the frequency indicated on the Test Record.
2. Set up the Spectrum Analyzer as follows:
 - a. Span: 5 kHz/div
 - b. CF: Set to the 690XXB/691XXB frequency value.
 - c. RBW: 1 kHz
 - d. Video Filter Wide: On
3. Adjust the Spectrum Analyzer Peaking control for maximum signal level, then adjust the Reference Level Control to place the signal at the top of the screen graticule.
4. Change the Spectrum Analyzer CF to each of the harmonic frequencies listed on the Test Record and record the signal levels. Refer to Table 3-4 for the specified harmonic signal level limits.
5. Repeat steps 1 through 4 for each of the 690XXB/691XXB CW carrier and harmonic frequencies listed on the Test Record. Record the harmonic signal levels on the Test Record.

Table 3-4. Spurious Signals Specifications

Harmonic and Harmonic Related:	
10 MHz to <100 MHz (Option 21A):	<-40 dBc
≥100 MHz to ≤2.2 GHz (Option 21A):	<-50 dBc
10 MHz to ≤50 MHz:	<-30 dBc
>50 MHz to <2 GHz:	<-40 dBc
≥2 GHz (2.2 GHz w/Option 21A)	
to ≤20 GHz:	<-60 dBc
>20 GHz to ≤40 GHz:	<-40 dBc
Harmonic and Harmonic Related (Models having a high-end frequency of >40 GHz and units with Option 15A at maximum specified leveled output power):	
10 MHz to <100 MHz (Option 21A):	<-40 dBc
≥100 MHz to ≤2.2 GHz (Option 21A):	<-50 dBc
10 MHz to ≤50 MHz:	<-30 dBc
>50 MHz to <2 GHz:	<-40 dBc
≥2 GHz (2.2 GHz w/Option 21A)	
to ≤20 GHz:	<-50 dBc
>20 GHz to ≤40 GHz:	<-40 dBc
50 GHz units: >40 GHz to ≤50 GHz:	<-40 dBc
60 GHz units: >40 GHz to ≤60 GHz:	<-30 dBc
65 GHz units: >40 GHz to ≤44 GHz:	<-25 dBc
>44 GHz to ≤65 GHz:	<-30 dBc
Non-Harmonics:	
10 MHz to ≤2.2 GHz (Option 21A):	<-60 dBc
10 MHz to <2 GHz:	<-40 dBc
≥2 GHz to ≤65 GHz:	<-60 dBc

**11 - 20 GHz
Test
Procedure**

The following procedure lets you measure the 11 to 20 GHz RF output harmonic levels to verify that they meet specifications.

NOTE

Because an external mixer is required for these measurements, the RF output flatness of the 690XXB/691XXB instrument is used to correct for; (1) variations caused by switching from the fundamental input to the external mixer input of the Spectrum Analyzer, and (2) the flatness of the mixer.

1. Set up the 690XXB/691XXB as follows:
 - a. Reset the instrument by pressing **SYSTEM**, then **Reset**. Upon reset the CW Menu is displayed.
 - b. Press **Edit F1** to open the current frequency parameter for editing.
 - c. Set F1 to the frequency indicated on the Test Record.
 - d. Press **Edit L1** to open the current power level parameter for editing.
 - e. Set L1 to -30 dBm output power.

NOTE

If the 690XXB/691XXB is not fitted with Option 2, install a 30 dB attenuator (Anritsu 41KC-20 and 41KC-10 for ≤ 40 GHz models; 41V-20 and 41V-10 for > 40 GHz models) and set L1 to 0.0 dBm output power.

2. Set up the Spectrum Analyzer as follows:
 - a. Span: 5 kHz/div
 - b. CF: Set to the 690XXB/691XXB frequency value.
 - c. RBW: 1 kHz
 - d. Video Filter Wide: On
3. Adjust the Spectrum Analyzer Peaking control for maximum signal, then adjust the Reference Level control to place the signal at the top of the screen graticule. It may be necessary to also adjust the 690XXB/691XXB output power level

slightly to accomplish this; however, *do not exceed* -20 dBm output power:

4. Remove Connection A and connect the 690XXB/691XXB RF OUTPUT to the waveguide mixer input of the Spectrum Analyzer as shown in Connection B.
5. On the 690XXB/691XXB, remove 30 dB of attenuation from the RF output. Do this by either increasing the output power level by 30 dB or by removing the 30 dB attenuator installed in step 1.e.
6. Change the Spectrum Analyzer CF to the harmonic frequency listed on the Test Record. Verify that the signal displayed on the Spectrum Analyzer is ≥ 30 dB below the top of the screen graticule.

NOTE

The < -30 dB signal level plus the 30 dB attenuation provided by the waveguide mixer equals a harmonic frequency signal level of < -60 dBc (specification).

7. Record the harmonic signal level on the Test Record.
8. Repeat steps 1 through 7 for each of the 690XXB/691XXB CW carrier and harmonic frequencies listed on the Test Record. Record the harmonic signal levels on the Test Record.

**3-10 SINGLE SIDEBAND
PHASE NOISE TEST**

The following test can be used to verify that the 690XXB/691XXB meets its single sideband phase noise specifications. For this test, a second 69XXXB is required. This additional instrument acts as a local oscillator (LO). The CW RF output of the 690XXB/691XXB under test (DUT) is mixed with the CW RF output from the 69XXXB LO which is offset by 100 MHz. Single sideband phase noise is measured at offsets of 10 Hz, 100 Hz, 1 kHz, 10 kHz, 100 kHz, and 1 MHz away from the resultant 100 MHz IF.

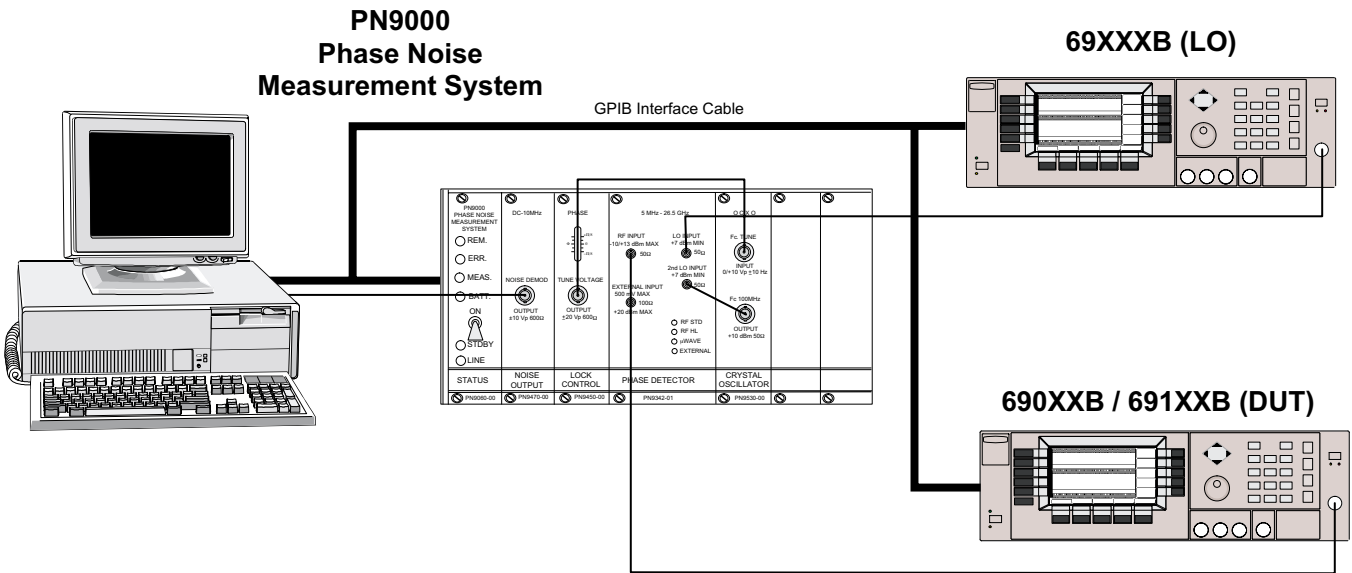


Figure 3-5. Equipment Setup for Single Sideband Phase Noise Test

Test Setup

Connect the equipment, shown in Figure 3-5, as follows:

1. Connect a GPIB interface cable from the PN9000 to the 69XXXB (LO) rear panel IEEE 488 GPIB connector.
2. Connect a GPIB interface cable from the PN9000 to the 690XXB/691XXB (DUT) rear panel IEEE 488 GPIB connector.
3. Connect the 69XXXB (LO) RF OUTPUT to the LO INPUT of the PN9000 Phase Detector module.
4. Connect the 690XXB/691XXB (DUT) RF OUTPUT to the RF INPUT of the PN9000 Phase Detector module.

NOTE

The 69XXXB that is used as the local oscillator (LO) must have Option 11 (0.1 Hz frequency resolution) installed.

5. On the PN9000, connect the Fc. 100 MHz OUTPUT of the Crystal Oscillator module to the 2nd LO INPUT of the Phase Detector module.
6. On the PN9000, connect the TUNE VOLTAGE OUTPUT of the Lock Control module to the Fc. TUNE INPUT of the Crystal Oscillator module.

**Test
Procedure**

The following procedure lets you measure the RF output single sideband phase noise levels to verify that they meet specifications.

1. Set the 690XXB/691XXB (DUT) GPIB address as follows:
 - a. Press **SYSTEM**, then **Config**. The System Configuration Menu is displayed.
 - b. Press **GPIB** to display the Configure GPIB Menu.
 - c. Press **GPIB Address** to change the current address of the 690XXB/691XXB (DUT).
 - d. Enter a new address using the cursor control key or the data entry keypad and the terminator key

HZ
ns
ADRS

The new address will appear on the display. The entry must be between 1 and 30 to be valid.

2. Set the 69XXXXB (LO) GPIB address by following the procedure in step 1. The GPIB address set must be different from the one set for the 690XXB/691XXB (DUT) in step 1.
3. On the PN9000, set the frequencies as follows:
 - a. Select the **Measure/Graph** menu:
 - (1) Set Log. Fmin = 10 Hz
 - (2) Set Log. Fmax = 1 MHz
 - (3) Set Level max = -30 dB
 - (4) Set Level min = -140 dB
 - b. Select **Status/Average** menu:
 - (1) Set Average = On
 - (2) Set 10/100Hz = 40

- (3) Set 100/1KHz = 40
- (4) Set 1K/10KHz = 40
- (5) Set 10K/100KHz = 40
- (6) Set 100K/1MHz = 40
- c. Set "Vcontrol = 5 Volts" (in the bottom Status bar) by pressing Tab; <ENTER>; 5; Esc on the keyboard.

This sets the "VCO-100MHz" frequency tune control to the middle of its range.

- d. Select the **Calib./Input** menu:
 - (1) Set Source RF driver to Wiltron 6700.
 - (2) Set Source LO driver to Wiltron 6700.
 - (3) Set Offset LO to 100 MHz.
 - (4) Set RF Phase = Transposition.
- e. Select the **Calib./RF** menu:
 - (1) Set Freq = to the frequency indicated on the Test Record.
 - (2) Set Level = 10 dBm

- d. Select the **Calib./LO** menu:
 - (1) Set Freq = to the frequency indicated on the Test Record.
 - (2) Set Level = 10 dBm

When you exit the **Calib./LO** menu, the offset is automatically added to the LO frequency (displayed in the bottom Status bar).

- e. Select the **Calib./VCO** menu:
 - (1) Set VCO1 = 100 MHz on
- f. The Bar-graph on the Lock Control module should detect a beat. If not, one of the frequencies is not correct or is very far from the desired value. Measure the beat as follows:
 - (1) Select **Calib./Fcounter**, then Freq IF. The frequency beat is displayed in the bottom Status bar.

For example, an "Fbeat = 1.250 kHz" would mean the desired carrier frequencies are 1.250 kHz away.

Table 3-5. *Single Sideband Phase Noise Test Specification*

CW Carrier Frequency	Offset From Carrier	Test Specification
>2.21 GHz to ≤6.0 GHz	10 Hz	<-50 dBc*
	100 Hz	<-80 dBc
	1 kHz	<-107 dBc
	10 kHz	<-110 dBc
	100 kHz	<-107 dBc
	1 MHz	<-130 dBc
>6.0 GHz to ≤10.0 GHz	10 Hz	<-45 dBc*
	100 Hz	<-75 dBc
	1 kHz	<-104 dBc
	10 kHz	<-107 dBc
	100 kHz	<-107 dBc
	1 MHz	<-128 dBc
>10.0 GHz to ≤20.0 GHz	10 Hz	<-39 dBc*
	100 Hz	<-69 dBc
	1 kHz	<-98 dBc
	10 kHz	<-104 dBc
	100 kHz	<-102 dBc
	1 MHz	<-125 dBc
>20 GHz to ≤40.0 GHz	10 Hz	<-33 dBc*
	100 Hz	<-63 dBc
	1 kHz	<-92 dBc
	10 kHz	<-98 dBc
	100 kHz	<-96 dBc
	1 MHz	<-119 dBc

* Add 8 dB to the 10 Hz offset specification if Option 16 (High-Stability Time Base) is installed.

(2) Press CTRL + F to transfer this value automatically to the 69XXXB (LO). A very low frequency beat (<10 Hz) should be obtained, indicating that the correct carrier frequency (on the 690XXB/ 691XXB DUT) is programmed.

4. Calibrate and lock the PN9000 as follows:
 - a. Offset the frequency of either the 69XXXB (LO) or 690XXB/691XXB (DUT) as follows:
 - (1) Press **Local** to return the 690XXB/ 691XXB to local control.
 - (2) Offset the frequency by 1 kHz.
 - b. On the PN9000, select the **Calib./Exec Cal** menu, then select OK.
 - c. After calibration, repeat step a to remove the 1 kHz offset.
 - d. On the PN9000, select the **Lock/Def. Loop** menu:
 - (1) Set Loop BW = 100 Hz.
 - e. Select the **Lock/AutoLock** menu:
 - (1) Set Vmin = 0V
 - (2) Set Vmax = 10V
 - (3) Select OK to perform the automatic locking process.

The system will check that conditions for locking are OK, measure the tune slope of the reference source, and look for the locking voltage.
5. On the PN9000, perform the single sideband phase noise measurement as follows:
 - a. Select the **Measure** menu, then select OK to perform the measurement.
6. Record the displayed phase noise levels at 10 Hz, 100 Hz, 1 kHz, 10 kHz, 100 kHz, and 1 MHz offset from the carrier frequency on the Test Record.
7. Repeat steps 3 through 6 for all frequencies listed on the Test Record.

**3-11 POWER LEVEL
ACCURACY AND
FLATNESS TESTS**

The following tests can be used to verify that the 690XXB/691XXB meets its power level specifications. Power level verification testing is divided into two parts—power level accuracy tests and power level flatness tests.

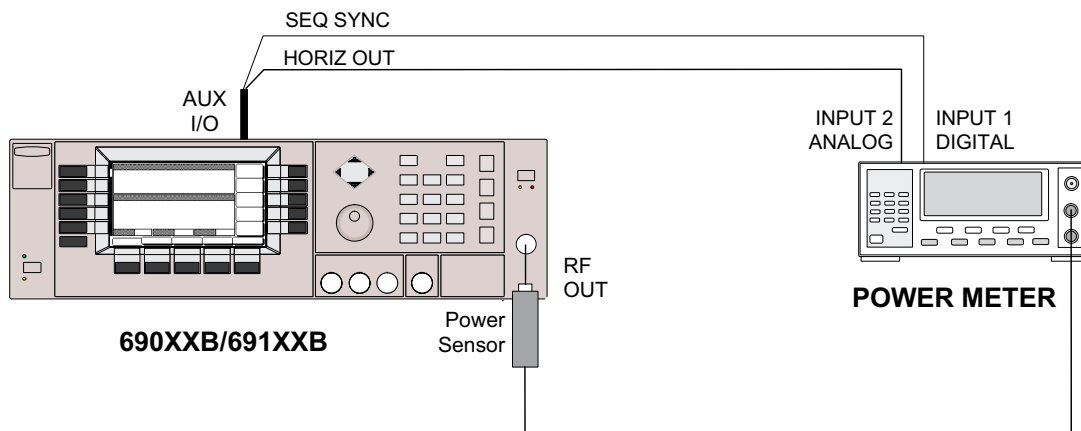


Figure 3-6. Equipment Setup for Power Level Accuracy and Flatness Tests

Test Setup

Connect the equipment, shown in Figure 3-6, as follows:

1. Calibrate the Power Meter with the Power Sensor.

NOTE

For ≤ 40 Ghz models, use the MA2474A power sensor; for > 40 Ghz models, use the MA2475A power sensor.

2. Connect the Power Sensor to the RF OUTPUT of the 690XXB/691XXB.
3. Connect the special AUX I/O interface cable (Anritsu Part No. 806-90) to the 690XXB/691XXB rear panel AUX I/O connector. Connect the cable end having BNC connectors as follows:
 - a. Connect the cable end labeled “SEQ SYNC” to the Power Meter rear panel INPUT 1 DIGITAL connector.
 - b. Connect the cable end labeled “HORIZ OUT” to the Power Meter rear panel INPUT 2 ANALOG connector.

**Power Level
Accuracy Test
Procedure**

Power level accuracy is tested by stepping the output power level down in 1 dB increments from its maximum rated power level and measuring the output power level at each step.

1. Set up the Power Meter as follows:
 - a. Reset the power meter by pressing System|Setup|-more-|PRESET|RESET.
 - b. Configure the power meter to perform power measurement with Sensor|Setup|MODE set to Default.
 - c. Sensor|CalFactor|SOURCE set to V/GHz.
 - d. Press any hard key to begin measurement.
2. Set up the 690XXB/691XXB as follows:
 - a. Reset the instrument by pressing **SYSTEM**, then **Reset**. Upon reset, the CW Menu is displayed.
 - b. Press **Edit F1** to open the current frequency parameter for editing.
 - c. Set F1 to the CW frequency indicated on the Test Record.
 - d. Press **Edit L1** to open the current power level parameter for editing.
 - e. Set L1 to the power level indicated on the Test Record.
3. Measure the output power level with the Power Meter and record the reading on the Test Record.
4. On the 690XXB/691XXB, use the cursor control key (diamond-shaped key) to decrement L1 to the next test power level on the Test Record. Measure and record the Power Meter reading on the Test Record.
5. Repeat step 4 for each of the test power levels listed on the Test Record for the current CW frequency.
6. Repeat steps 2 thru 5 for all CW frequencies listed on the Test Record.

NOTE

In models with Option 22 that have a high-end frequency of ≤ 20 GHz, rated output power is reduced by 1 dB. In models with Option 22 that have a high-end frequency of > 20 GHz, rated output power is reduced by 2 dB.

***Power Level
Flatness Test
Procedure***

Power level flatness is tested by measuring the output power level variation during a full band sweep; first in the manual sweep mode (690XXB/691XXB models), then in analog sweep mode (691XXB models only).

1. Set up the 690XXB/691XXB as follows for a manual sweep power level flatness test:
 - a. Reset the instrument by pressing **SYSTEM**, then **Reset**. The CW Menu is displayed.
 - b. Press **Manual** to place the instrument in the manual sweep frequency mode and display the Manual Sweep Menu.
 - c. With the Manual Sweep Menu displayed, press the main menu key

**FREQUENCY
CONTROL**

The Sweep Frequency Control Menu is then displayed.

- d. Press **Full** to select a full range frequency sweep.
- e. Press **Edit L1** to open the current power level parameter for editing.
- f. Set L1 to the power level indicated on the test record.
- g. Now, return to the Manual Sweep Menu by pressing the main menu key

**CW/SWEEP
SELECT**

- h. At the Manual Sweep Menu, press the soft-key **Num of Steps** to open the number-of-steps parameter for editing.
 - i. Set the number-of-steps to 200.
2. Using the rotary data knob, sweep the 690XXB/691XXB through the full frequency range. Measure the maximum and minimum Power Meter readings and record the values on the Test Record. Verify that the variation (difference between the maximum and minimum readings) does not exceed the value noted on the Test Record.

NOTE

This concludes power level testing for series 690XXB CW generators. For series 691XXB signal generators, continue on to step 4 to test power level flatness in the analog sweep mode.

3. Set up the 691XXB as follows for an analog sweep power level flatness test:
 - a. Reset the instrument by pressing **SYSTEM**, then **Reset**. The CW Menu is displayed.
 - b. Press **Analog** to place the 691XXB in the analog sweep frequency mode and display the Analog Sweep Menu.
 - c. With the Analog Sweep Menu displayed, press the main menu key

**FREQUENCY
CONTROL**

The Sweep Frequency Control Menu is then displayed.

- d. Press **Full** to select a full range frequency sweep.
- e. Press **Edit L1** to open the current power level parameter for editing.
- f. Set L1 to the power level noted on the test record.
- g. Now, return to the Analog Sweep Menu by pressing the main menu key

**CW/SWEEP
SELECT**

- h. At the Analog Sweep Menu, press the menu soft-key **Sweep Ramp** to go to the Analog Sweep Ramp Menu.
 - i. At this menu, press **Sweep Time** to open the sweep time parameter for editing.
 - j. Set the sweep time to 99 seconds.
4. During the analog sweep, measure the maximum and minimum Power Meter readings and record the values on the Test Record. Verify that the variation (difference between the maximum and minimum readings) does not exceed the value noted on the Test Record.

3-12 **AMPLITUDE
MODULATION TEST**

This procedure verifies the operation of the 691XXB amplitude modulation input sensitivity circuit.

The RF output of the 691XXB is monitored on a Spectrum Analyzer display. The (modulated) IF Output of the Spectrum Analyzer is monitored with a Modulation Analyzer. A 50% AM signal is set to a reference point on the Spectrum Analyzer. The actual modulation value is then computed from the indicated Modulation Meter values. (The absolute values of the AM PK+ and AM PK- readings are used in the given formula to compensate for non-linearity errors in the test equipment.)

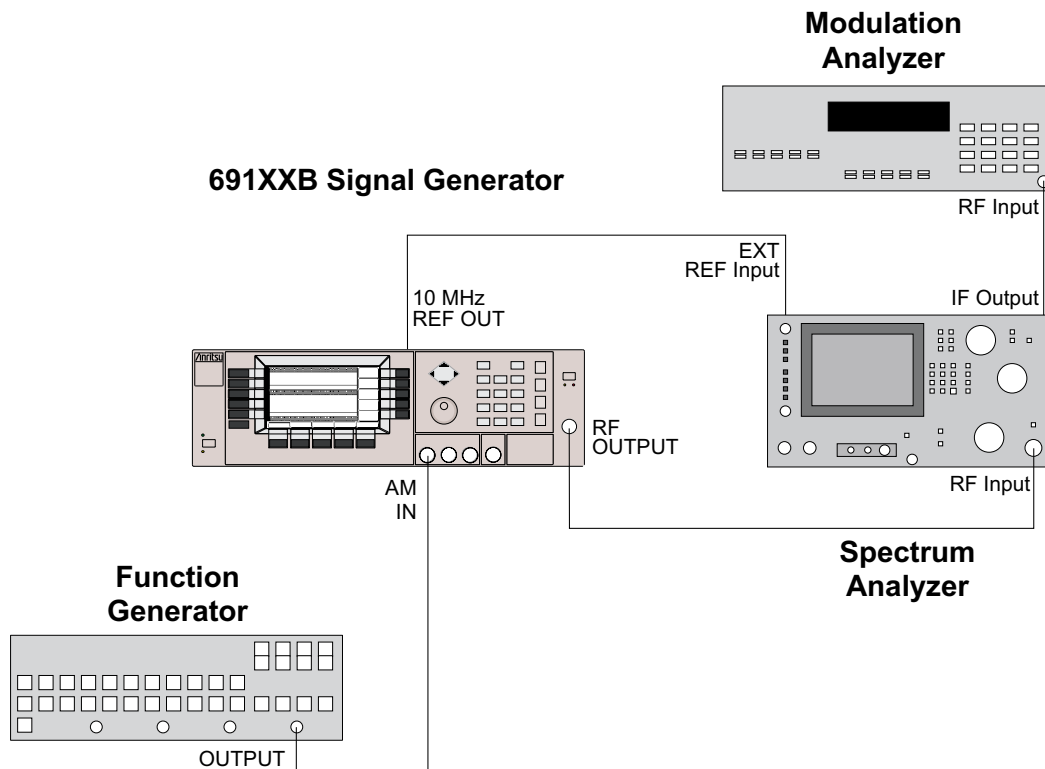


Figure 3-7. *Equipment Setup for the Amplitude Modulation Test*

Test Setup

Connect the equipment, shown in Figure 3-7, as follows:

1. Connect the 691XXB rear panel 10 MHz REF OUT to the Spectrum Analyzer External Reference Input.
2. Connect the IF Output of the Spectrum Analyzer to the RF Input of the Modulation Analyzer.

***AM Input
Sensitivity
Procedure***

3. Connect the Output of the Function Generator to the 691XXB front panel AM IN.
4. Connect the RF OUTPUT of the 691XXB to the Spectrum Analyzer RF Input.

The following procedure lets you measure the absolute peak AM values for a 50% AM signal and calculate the actual modulation value.

1. Set up the 691XXB as follows:
 - a. Reset the instrument by pressing **SYSTEM**, then **Reset**. Upon reset, the CW Menu is displayed.
 - b. Press **Edit F1** to open the current frequency parameter for editing.
 - c. Set F1 to 5 GHz.
 - d. Press **Edit L1** to open the current power level parameter for editing.
 - e. Set L1 to a power level that is 6 dB below maximum rated power (refer to Table 3-2, page 3-5).
 - f. Press **MODULATION**, then **AM**. At the resulting External AM Status menu, press **On / Off** to turn AM on.
2. Set up the Function Generator for a 10 kHz sine wave with an output level of ± 0.5 volts (1 volt peak to peak).
3. Set up the Spectrum Analyzer as follows:
 - a. CF: 5.0 GHz
 - b. Span/Div: 0 Hz
 - c. RBW: 100 kHz
 - d. MIN Noise: Activate
4. On the Spectrum Analyzer, adjust the reference level to place the trace 6 to 8 dB below the top graticule of the display.
5. Set up the Modulation Analyzer for:
 - a. AM PK(+)
 - b. 300 Hz High-Pass Filter
 - c. 20 kHz Low-Pass Filter

6. Measure the peak AM on the Modulation Analyzer. Record the AM PK(+) reading on the Test Record.
7. Press PK(-) on the Modulation Analyzer.
8. Measure the peak AM on the Modulation Analyzer. Record the AM PK(-) reading on the Test Record.
9. Compute the actual AM input sensitivity with the following formula:

$$\%AM = 100 \times \left[\frac{|AM\ PK(+)| + |AM\ PK(-)|}{200 + |AM\ PK(+)| - |AM\ PK(-)|} \right]$$

10. The calculated result should be between 45% and 55% AM. Record this result on the Test Record.

3-13 **FREQUENCY
MODULATION TESTS**

This procedure verifies the operation of the 691XXB frequency modulation input sensitivity circuitry.

The RF output of the 691XXB is monitored on a Spectrum Analyzer display. In Unlocked Wide FM mode, the Spectrum Analyzer is used as a frequency counter to measure the actual FM deviation and determine FM accuracy. In Unlocked Narrow and Locked FM modes, the Spectrum Analyzer is used to monitor the carrier level. FM accuracy is determined by measuring the actual FM sensitivity setting necessary to reduce the carrier level to its lowest level. These tests qualify how the FM input signal affects the signal generator's RF output.

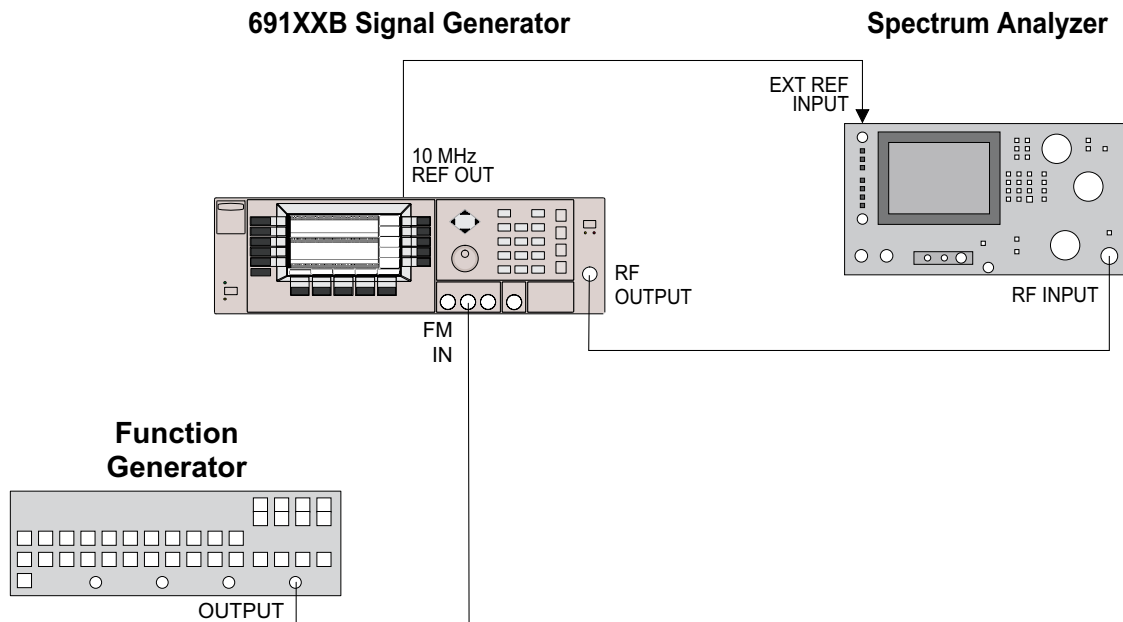


Figure 3-8. *Equipment Setup for the Frequency Modulation Tests*

Test Setup

Connect the equipment, shown in Figure 3-8, as follows:

1. Connect the 691XXB rear panel 10 MHz REF OUT to the Spectrum Analyzer External Reference Input.
2. Connect the Output of the Function Generator to the 691XXB front panel FM IN.
3. Connect the RF OUTPUT of the 691XXB to the Spectrum Analyzer RF Input.

***FM Input
Sensitivity
Procedure***

The following procedure lets you perform measurements in Unlocked Wide, Unlocked Narrow, and Locked FM modes and determine FM accuracy.

Unlocked Wide FM Mode

1. Set up the 691XXB as follows:
 - a. Reset the instrument by pressing **SYSTEM**, then **Reset**. Upon reset, the CW Menu is displayed.
 - b. Press **Edit F1** to open the current frequency parameter for editing.
 - c. Set F1 to 5.0 GHz.
2. Set up the Function Generator for a 0.4 Hz square wave with an output level of ± 1 volt (2 volts peak to peak).
3. Set up the Spectrum Analyzer as follows:
 - a. CF: 5 GHz
 - b. Span/Div: 50 MHz (500 MHz across the display)
4. On the 691XXB, make the following settings:
 - a. Press **MODULATION**, then **FM**. At the resulting External FM Status menu, press **More** to go to the additional External FM Status menu.
 - b. At this menu, press **Unlocked Wide**, then press **Previous Menu** to return to the main External FM Status menu.
 - c. At the main External FM Status menu, press **Edit Sens** and set the sensitivity to 100 MHz/V.
 - d. Press **On / Off** to turn FM on.
5. On the Spectrum Analyzer, change the Span/Div setting to 5 MHz to use the analyzer as a frequency counter.
 - a. Adjust the center frequency control to position the low carrier at the center of the display. Record the frequency reading on the Test Record.
 - b. Adjust the center frequency control to position the high carrier at the center of the display. Record the frequency reading on the Test Record.

6. The difference between these two frequencies is the actual peak-to-peak frequency deviation. It should be between 190 MHz and 210 MHz. Record the difference on the Test Record.

Unlocked Narrow FM Mode

1. Set up the 691XXB as follows:
 - a. Reset the instrument by pressing **SYSTEM**, then **Reset**. Upon reset, the CW Menu is displayed.
 - b. Press **Edit F1** to open the current frequency parameter for editing.
 - c. Set F1 to 5.0 GHz.
2. Set up the Function Generator for a 99.8 kHz sine wave with an output level of ± 1 volt (2 volts peak to peak).
3. Set up the Spectrum Analyzer as follows:
 - a. CF: 5 GHz
 - b. Span/Div: 200 kHz (2 MHz across the display)
4. On the 691XXB, make the following settings:
 - a. Press **MODULATION**, then **FM**. At the resulting External FM Status menu, press **More** to go to the additional External FM Status menu.
 - b. At this menu, press **Unlocked Narrow**, then press **Previous Menu** to return to the main External FM Status menu.
 - c. At the main External FM Status menu, press **Edit Sens** and set the sensitivity to 0.240 MHz/V.
 - d. Press **On / Off** to turn FM on.
5. Since the 691XXB is now in Unlocked Narrow FM mode, it is necessary to retune the Spectrum Analyzer to center the display.
6. On the 691XXB, use the cursor control key to place the cursor under the last 0 in the sensitivity setting (0.240 MHz/V). While observing the first Bessel null (Figure 3-9), increase/decrease the sensitivity setting with the cursor control key to reduce the carrier as low as possible.

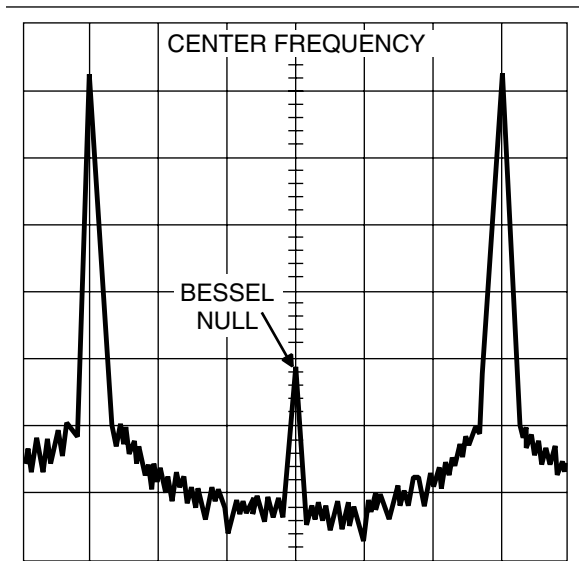


Figure 3-9. Typical Spectrum Analyzer Display of Bessel Null on FM Waveform

NOTE

You may need to adjust the RBW setting on the Spectrum Analyzer in order to see the >-48 dBc null.

7. Record the FM sensitivity setting, displayed on the 691XXB, on the Test Record.
8. Compute the FM accuracy with the following formula:

$$Accuracy(in\%) = \left(\frac{FM\ Sensitivity\ (in\ kHz)}{240} \right) \times 100$$

9. The calculated result should be between 93.7% and 106.3%. Record this result on the Test Record.

Locked FM Mode

1. Set up the 691XXB as follows:
 - a. Reset the instrument by pressing **SYSTEM**, then **Reset**. Upon reset, the CW Menu is displayed.
 - b. Press **Edit F1** to open the current frequency parameter for editing.
 - c. Set F1 to 5.0 GHz.
2. Set up the Function Generator for a 99.8 kHz sine wave with an output level of ± 1 volt (2 volts peak to peak).
3. Set up the Spectrum Analyzer as follows:
 - a. CF: 5 GHz
 - b. Span/Div: 200 kHz (2 MHz across the display)
4. On the 691XXB, make the following settings:
 - a. Press **MODULATION**, then **FM**. At the resulting External FM Status menu, press **More** to go to the additional External FM Status menu.
 - b. At the additional External FM Status menu, press **Locked**, then press **Previous Menu** to return to the main External FM Status menu.
 - c. At the main External FM Status menu, press **Edit Sens** and set the sensitivity to 0.240 MHz/V.
 - d. Press **On / Off** to turn FM on.

5. On the 691XXB, use the cursor control key to place the cursor under the last 0 in the sensitivity setting (0.240 MHz/V). While observing the first Bessel null (Figure 3-9), increase/decrease the sensitivity setting with the cursor control key to reduce the carrier as low as possible.
6. Record the FM sensitivity setting, displayed on the 691XXB, on the Test Record.

7. Compute the FM accuracy with the following formula:

$$Accuracy(in\%) = \left(\frac{FM\ Sensitivity\ (in\ kHz)}{240} \right) \times 100$$

8. The calculated result should be between 93.7% and 106.3%. Record this result on the Test Record.

Chapter 4

Calibration

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Chapter 4

Calibration

4-1 INTRODUCTION

This chapter contains procedures for calibrating the Series 690XXB/691XXB Synthesized CW/Signal Generators. These procedures are typically performed because out-of-tolerance conditions have been noted during performance verification testing (see Chapter 3) or as a result of replacement of subassemblies or RF components.

NOTE

The calibration procedures herein support operating firmware versions as follows: series 690XXB models—Version 1.00 and above; series 691XXB models—Version 1.00 and above. It is recommended that you upgrade your instrument's operating firmware to the latest available version prior to calibration.

4-2 RECOMMENDED TEST EQUIPMENT

Table 4-1 (page 4-4) provides a list of the recommended test equipment for these calibration procedures.

The procedures refer to specific test equipment front panel control settings when the test setup is critical to making accurate measurements. In some cases, the user may substitute test equipment having the same critical specifications as those on the recommended test equipment list.

Contact your local Anritsu service center (Refer to Table 1-5 on page 1-18) if you need clarification of any equipment or procedural reference.

4-3 TEST RECORDS

A blank copy of a sample calibration test record for each 690XXB/691XXB model is provided in Appendix A. It provides a means for maintaining an accurate and complete record of instrument calibration. We recommend that you copy these pages and use them to record (1) your calibration of out-of-tolerance 690XXB/691XXB circuits, or (2) your calibration of the 690XXB/691XXB following replacement of subassemblies or RF components.

**4-4 CALIBRATION
FOLLOWING
SUBASSEMBLY
REPLACEMENT**

Table 4-2 (page 4-6) lists the calibration that should be performed following the replacement of 690XXB/691XXB subassemblies or RF components.

**4-5 CONNECTOR AND KEY
LABEL NOTATION**

The calibration procedures include many references to equipment interconnections and control settings. For all 690XXB/691XXB references, specific labels are used to denote the appropriate menu key, data entry key, data entry control, or connector (such as CW/SWEEP SELECT or RF OUTPUT). Most references to supporting test equipment use general labels for commonly used controls and connections (such as Span or RF Input). In some cases, a specific label is used that is a particular feature of the test equipment listed in Table 4-1.

Table 4-1. Recommended Test Equipment for Calibration Procedures (1 of 2)

INSTRUMENT	CRITICAL SPECIFICATION	RECOMMENDED MANUFACTURER/MODEL	PROCEDURE NUMBER
Frequency Counter	Frequency Range: 1 to 40 GHz Input Impedance: 50Ω Resolution: 1 Hz	Anritsu Model MF2414A	4-7
Spectrum Analyzer	Frequency Range: 1 to 5 GHz Resolution Bandwidth: 10 Hz	Tektronix, Model 2794	4-13
Power Meter with Power Sensors	Power Range: -30 to +20 dBm (1μW to 100 mW)	Anritsu Model ML2437A or ML2438A, with Power Sensors: MA2474A (0.01 to 40 GHz) MA2475A (0.01 to 50 GHz)	4-12
Frequency Reference	Frequency: 10 MHz Accuracy: 5×10^{-12} parts/day	Absolute Time Corp., Model 300	4-7
Function Generator	Output Voltage: 2 volts peak-to-peak Functions: 0.4 Hz to 100 kHz sine and square waveforms	Hewlett-Packard, Model 33120A	4-12, 4-13
Digital Multimeter	Resolution: 4-1/2 digits (to 20V) DC Accuracy: 0.002% +2 counts DC Input Impedance: 10 MΩ AC Accuracy: 0.07% +100 counts (to 20 kHz) AC Input Impedance: 1 MΩ	John Fluke, INC., Model 8840A, with Option 8840A-09K (True RMS AC)	4-12, 4-13
Scalar Network Analyzer, with RF Detector	Frequency Range: 0.01 to 60 GHz	Anritsu Model 56100A, with RF Detector: 560-7K50 (0.01 to 40 GHz) 560-7VA50 (0.01 to 50 GHz) SC5198 (40 to 60 GHz)	4-8, 4-10
Attenuator	Frequency Range: DC to 40 GHz Max Input Power: >+17 dBm Attenuation: 10 dB	Anritsu, Model 41KC-10	4-8, 4-10

Table 4-1. *Recommended Test Equipment for Calibration Procedures (2 of 2)*

INSTRUMENT	CRITICAL SPECIFICATION	RECOMMENDED MANUFACTURER/MODEL	PROCEDURE NUMBER
Attenuator	<i>Frequency Range:</i> DC to 60 GHz <i>Max Input Power:</i> >+17 dBm <i>Attenuation:</i> 10 dB	Anritsu, Model 41V--10	4-8, 4-10
Personal Computer	<i>PC Configuration:</i> IBM AT or compatible <i>Operating System:</i> Windows 3.1, 95, or 98 <i>Accessories:</i> Mouse	Any common source	All procedures
Serial Interface Assy	Provides serial interface between the PC and the 690XXB/691XXB.	Anritsu P/N: T1678	All procedures
Tee	<i>Connectors:</i> 50Ω BNC	Any common source	4-12, 4-13
Cables	<i>Connectors:</i> 50Ω BNC	Any common source	All procedures

CALIBRATION

CALIBRATION FOLLOWING SUBASSEMBLY REPLACEMENT

Table 4-2. Calibration Following Subassembly/RF Component Replacement

Subassembly/RF Component Replaced	Perform the Following Calibration(s) in Paragraph(s):
A1, A2 Front Panel Assy	None
A3 Reference Loop PCB	4-7
A4 Coarse Loop PCB	4-7
A5 Fine Loop PCB	4-7
A6 Square Wave Generator PCB	None
A7 YIG Loop PCB	None
A9 PIN Control PCB	4-8, 4-9, 4-10, 4-11
A10 ALC PCB	4-8, 4-9, 4-10, 4-11, 4-12
A11 FM PCB	4-13
A12 Analog Instruction PCB	4-7
A13 10 MHz DDS PCB (Option 22)	4-8, 4-9, 4-10, 4-11
A14 YIG, SDM, SQM Driver PCB	4-7, 4-9, 4-10, 4-11
A15 Regulator PCB	None
A16 CPU Interface PCB	None
A17 CPU PCB	4-8 thru 4-13. None, if calibration EEPROM reused.
A18 Power Supply PCB	None
A19 AC Line Conditioner PCB	None
A21 Line Filter/Rectifier PCB	None
A21-1 or A21-2 BNC/Aux I/O Connector PCB	None
YIG-tuned Oscillator	4-7
0.01 to 2 GHz Down Converter Assy	4-8, 4-9, 4-10, 4-11
0.01 to 2.2 GHz Digital Down Converter Assy (Option 21A)	4-8, 4-9, 4-10, 4-11
Switched Filter Assy	4-8, 4-9, 4-10, 4-11
Switched Doubler Module (SDM)	4-8, 4-9, 4-10, 4-11
Source Quadrupler Module (SQM)	4-8, 4-9, 4-10, 4-11
Forward Coupler	4-8, 4-9, 4-10, 4-11
Directional Coupler	4-8, 4-9, 4-10, 4-11
Step Attenuator (Option 2)	4-8, 4-9, 4-10

4-6 INITIAL SETUP

The 690XXB/691XXB is calibrated using an IBM compatible PC and external test equipment. The PC must have the Windows 3.1, Windows 95, or Windows 98 operating system installed and be equipped with a mouse. Initial setup consists of interfacing the PC to the 690XXB/ 691XXB.

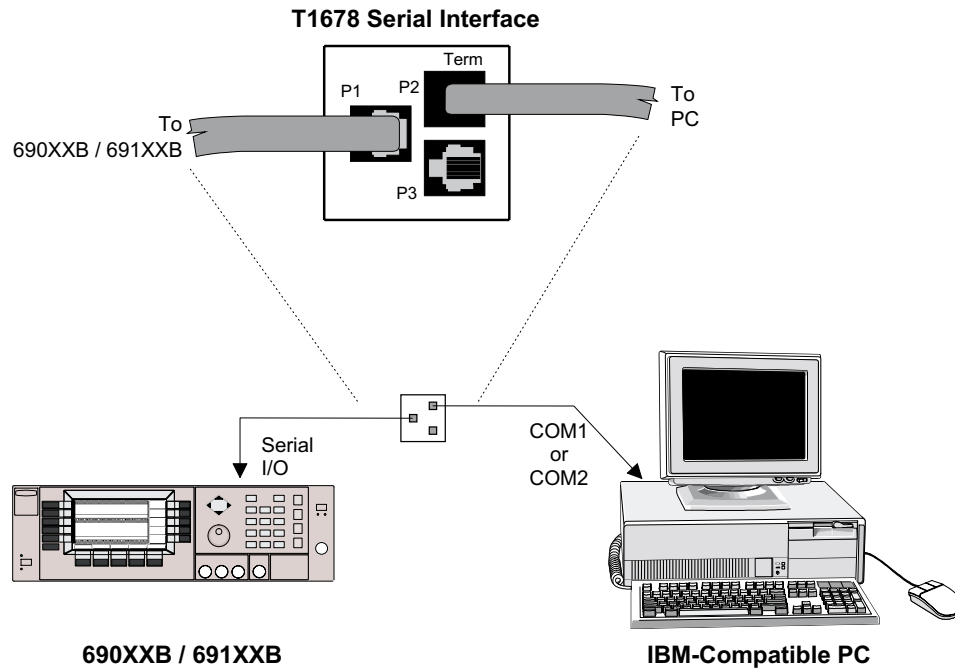


Figure 4-1. PC to 690XXB/691XXB Interconnection for Calibration

Interconnection

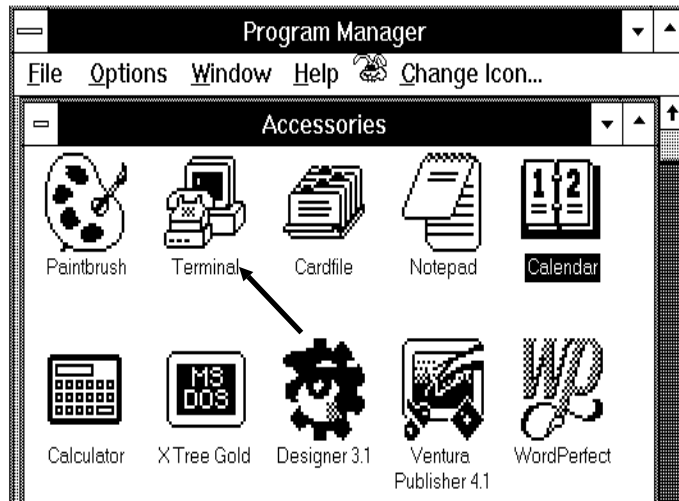
Using the Anritsu P/N T1678 serial interface assembly, connect the PC to the 690XXB/691XXB as follows:

1. Connect the wide flat cable between the 690XXB/691XXB rear panel SERIAL I/O connector and the P1 connector on the T1678 serial interface PCB.
2. Connect the narrow flat cable between the P2 (TERM) connector on the T1678 serial interface PCB and the COM1 or COM2 connector on the PC. Use the RJ11-to-DB-9 or RJ11-to-DB-25 adapter, provided with the T1678 serial interface assembly, to make the connection at the PC.

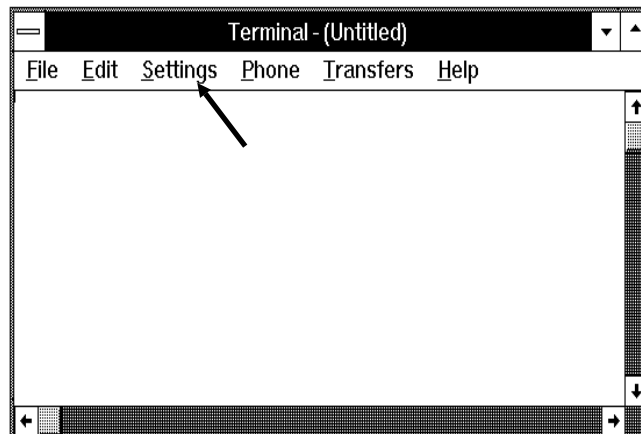
**PC Setup —
Windows 3.1**

Configure the PC with Windows 3.1 operating system to interface with the 690XXB/691XXB as follows:

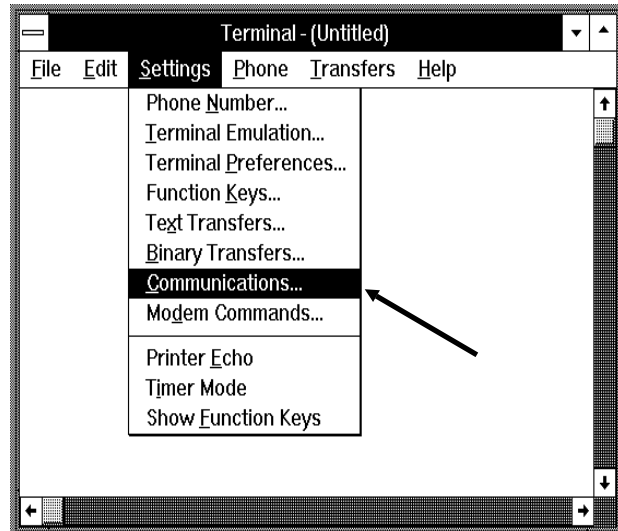
1. Power up the 690XXB/691XXB.
2. Power up the PC and place in Windows.
3. Double click on the Terminal Icon to bring up the Terminal (Untitled) window. The initial installation of Windows places the Terminal Icon in the Accessories window.



4. At the Terminal window, click on Settings to display the Settings menu.

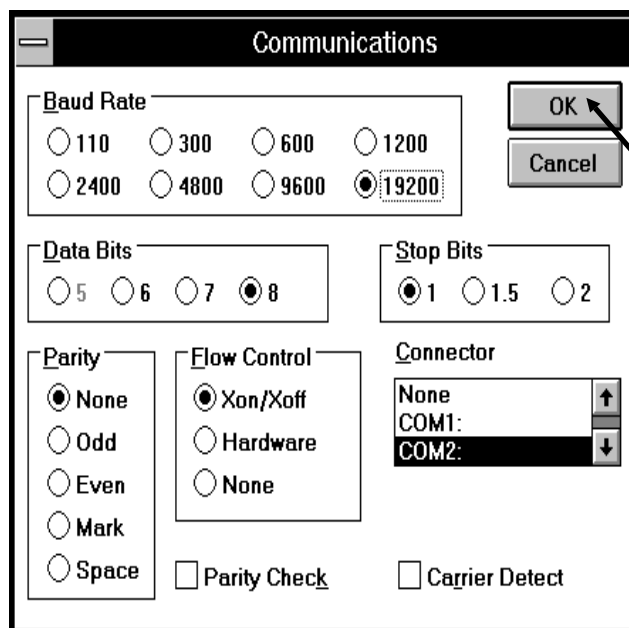


5. Click on Communications.



6. At the Communications Dialog box, select the following options:

- Baud Rate 19200
- Data Bits 8
- Stop Bits 1
- Parity None
- Flow Control Xon/Xoff
- Connector Select connection made during interconnection



7. After making the selections, click on the OK button.
8. Press <ENTER> on the keyboard.
9. Verify that a \$ prompt appears on the PC display.
10. This completes the initial setup for calibration.

***PC Setup —
Windows 95/
Windows 98***

Configure the PC with Windows 95, or Windows 98 operating system to interface with the 690XXB/691XXB as follows:

1. Power up the 690XXB/691XXB.
2. Power up the PC and place it in Windows.
3. Click the Start button to activate the first menu.
4. Go to Programs and place the mouse pointer on Accessories to highlight the third menu.
5. Select Hyper Terminal to bring up the selection window (below).



6. Click on Hypertrm (Hypertrm.exe) to bring up the New Connection window (next page).



7. In the New Connection Name box, type a name for the connection, then click on the OK button. The window below is now displayed.



8. In the Connect using box, type: **Direct to Com" _ "**. Enter the number of the communications port being used, for example: Com 1.
9. Click on OK. The Communications Port Properties window is displayed (next page).



10. In the Properties window, make the following selections:

<u>B</u> its per second	19200
<u>D</u> ata bits	8
<u>P</u> arity	None
<u>S</u> top bits	1
<u>F</u> low control	Xon / Xoff

11. After making the selections, click on the OK button.
12. Press <ENTER> on the keyboard.
13. Verify that the \$ prompt appears on the PC display.
14. This completes the initial setup for calibration.

**4-7 PRELIMINARY
CALIBRATION**

This procedure provides the steps necessary to initially calibrate the coarse loop, fine loop, frequency instruction, and internal DVM circuitry and the 100 MHz reference oscillator of the 690XXB/691XXB.

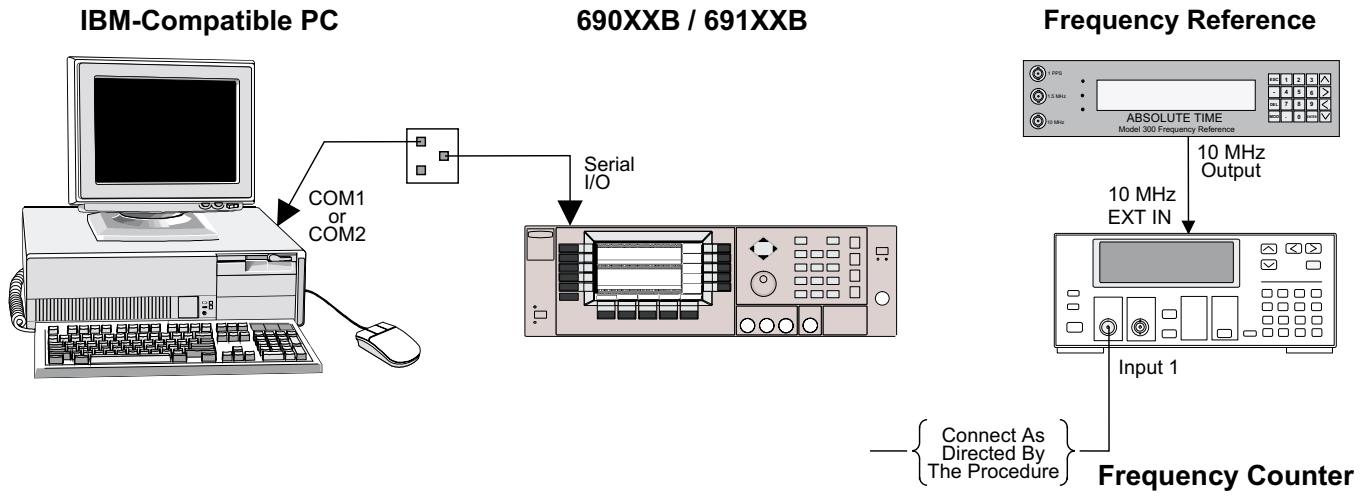


Figure 4-2. Equipment Setup for Preliminary Calibration

**Equipment
Setup**

Connect the equipment, shown in Figure 4-2, as follows:

1. Interface the PC to the 690XXB/691XXB by performing the initial setup procedure, pages 4-7 to 4-12.
2. Connect the Frequency Counter to the 690XXB/691XXB when directed to do so during the calibration procedure.

NOTE

If the 690XXB/691XXB has option 19 installed, verify that the GPIB is configured for the Native external interface language before beginning instrument calibration.

Before beginning this calibration procedure, *always* let the 690XXB/691XXB warm up for a minimum of one hour.

**Calibration
Steps**

Each of the steps in this procedure provides initial calibration of a specific 690XXB/691XXB circuit or component. To ensure accurate instrument calibration, each step of this procedure must be performed in sequence.

1. Calibrate the internal DVM circuitry as follows:
 - a. At the **\$** prompt, type: **calterm 119** and press <ENTER>. (The **\$** prompt will appear on the screen when the calibration is complete.)
 - b. Record step completion on the Test Record.
2. Calibrate the Fine Loop Pretune DAC as follows:
 - a. At the **\$** prompt, type: **calterm 136** and press <ENTER>. (The **\$** prompt will appear on the screen when the calibration is complete.)
 - b. Record step completion on the Test Record.
3. Calibrate the Sweep Time DAC as follows:
 - a. At the **\$** prompt, type: **calterm 132** and press <ENTER>. (The **\$** prompt will appear on the screen when the calibration is complete.)
 - b. Record step completion on the Test Record.
4. Calibrate the YIG Frequency Offset DAC as follows:
 - a. At the **\$** prompt, type: **calterm 134** and press <ENTER>. (The **\$** prompt will appear on the screen when the calibration is complete.)
 - b. Record step completion on the Test Record.
5. Calibrate the YIG Frequency Linearizer DACs as follows:
 - a. At the **\$** prompt, type: **calterm 127** and press <ENTER>. (The **\$** prompt will appear on the screen when the calibration is complete.)
 - b. Record step completion on the Test Record.

NOTE

To save the calibration data after completing any calibration step, type: **calterm 787** and press <ENTER>.

NOTE

For an alternate 100 MHz Reference Oscillator Calibration procedure, go to page 4-17.

6. Calibrate the 100 MHz Reference Oscillator as follows:
 - a. If Option 16 (High Stability Time Base) is installed, disconnect the cable at A3J6.
 - b. Connect the Frequency Counter to the 690XXB/691XXB RF output connector .
 - c. At the **\$** prompt, type: **calterm 130** and press <ENTER>.
 - d. Follow the instructions on the screen.
 - e. Reconnect the cable to A3J6, if removed.
 - f. If Option 16 is installed, use a Phillips screwdriver and remove the screw on top of the 10 MHz High Stability Crystal Oscillator assembly to gain access the timebase adjustment screw.
 - g. On the 690XXB/691XXB, press **SYSTEM**, then **Reset** . Upon reset the CW Menu is displayed.
 - h. Press **Edit F1** to open the current frequency parameter for editing.
 - i. Set F1 to 10 GHz (5 GHz for model 69017B/69117B).
 - j. Using a Phillips screwdriver, adjust the timebase to obtain a frequency counter reading of exactly 10 GHz (5 GHz for model 69017B/69117B).
 - k. Record step completion on the Test Record.
7. Calibrate the Ramp Center DAC as follows:
 - a. At the **\$** prompt, type: **calterm 129** and press <ENTER>. (The **\$** prompt will appear on the screen when the calibraton is complete.)
 - b. Record step completion on the Test Record.
8. Calibrate the Sweep Width DAC as follows:
 - a. At the **\$** prompt, type: **calterm 133** and press <ENTER>. (The **\$** prompt will appear on the screen when the calibration is complete.)
 - b. Record step completion on the Test Record.

9. Calibrate the Center Frequency DAC as follows:
 - a. At the **\$** prompt, type: **calterm 114** and press <ENTER>. (The **\$** prompt will appear on the screen when the calibration is complete.)
 - b. Record step completion on the Test Record.
10. Store the calibration data as follows:
 - a. At the **\$** prompt, type: **calterm 787** and press <ENTER>. (The **\$** prompt will appear on the screen when the calibration data has been stored.)
 - b. Record step completion on the Test Record.

CAUTION

When saving calibration data, turning off the instrument before the **\$** prompt returns to the screen can cause all stored data to be lost.

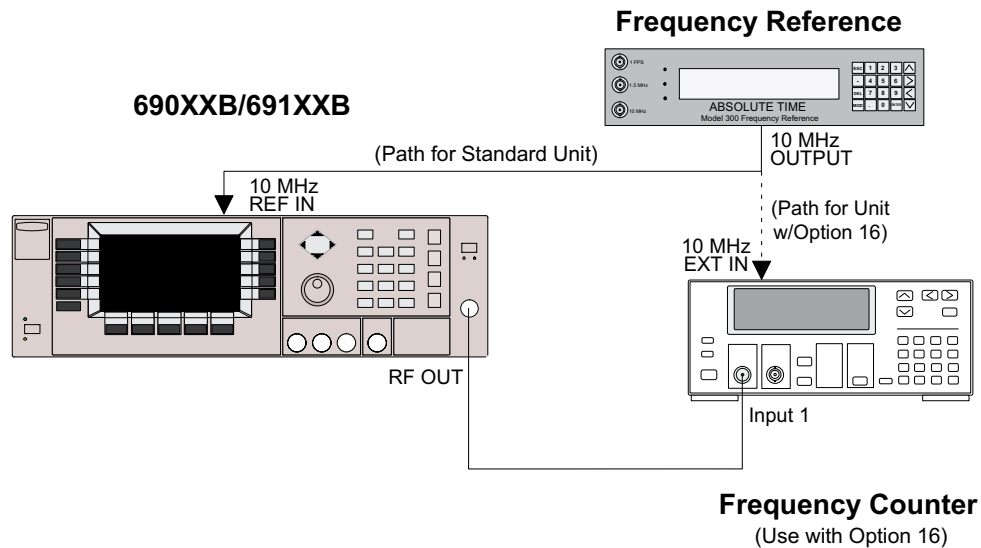


Figure 4-2a. Equipment Setup for 100 MHz Reference Oscillator Calibration (Alternate Method)

**Alternate
Reference
Oscillator
Calibration**

This 100 MHz Reference Oscillator calibration procedure is an alternate to Step 6 of the Preliminary Calibration procedure (page 4-15).

NOTE

If this procedure is used as a substitute for Step 6 of the Preliminary Calibration procedure, you must still perform Steps 7, 8, 9, and 10 to complete preliminary calibration of the 690XXB/691XXB.

- 6a. Calibrate the 100 MHz Reference Oscillator as follows:
 - a. If Option 16 (High Stability Time Base) is installed, disconnect the cable at A3J6.
 - b. Connect the Frequency Reference 10 MHz OUTPUT to the 10 MHz REF IN connector on the 690XXB/691XXB rear panel.
 - c. On the 690XXB/691XXB, press the **SYSTEM** main menu key. At the System Menu display, press **Cal Menu** to go to the Calibration Menu.
 - d. Press **Refrcnce Cal** to begin calibration. The Calibration Status Menu is displayed.
 - e. Press **Proceed** to start the calibration. The date parameter opens for data entry.

- f. Using the key pad, enter the current date (in any desired format). Then, press any terminator key. The Calibration Status Menu display changes to indicate calibration is in progress.
- g. When the Reference Oscillator calibration is complete, the Calibration Menu is displayed.
- h. Reconnect the cable to A3J6, if removed.
- i. If Option 16 is installed, connect the 690XXB/691XXB RF OUTPUT to the Frequency Counter Input 1.
- j. Connect the Frequency Reference 10 MHz OUTPUT to the 10 MHz EXT IN connector on the Frequency Counter rear panel.
- k. Use a Phillips screwdriver and remove the screw on top of the 10 MHz High Stability Crystal Oscillator assembly to gain access to the timebase adjustment screw.
- l. On the 690XXB/691XXB, press **SYSTEM**, then **Reset**. Upon reset the CW Menu is displayed.
- m. Press **Edit F1** to open the current frequency parameter for editing.
- n. Set F1 to 10 GHz (5 GHz for model 69017B/69117B).
- o. Using a Phillips screwdriver, adjust the timebase to obtain a frequency counter reading of exactly 10 GHz (5 GHz for model 69017B/69117B).
- p. Record step completion on the Test Record.
- q. Proceed to Step 7 of the Preliminary Calibration procedure (page 4-15).

4-8 SWITCHED FILTER SHAPER CALIBRATION

This procedure provides the steps necessary to adjust the Switched Filter Shaper Amplifier gain to produce a more constant level amplifier gain with power level changes.

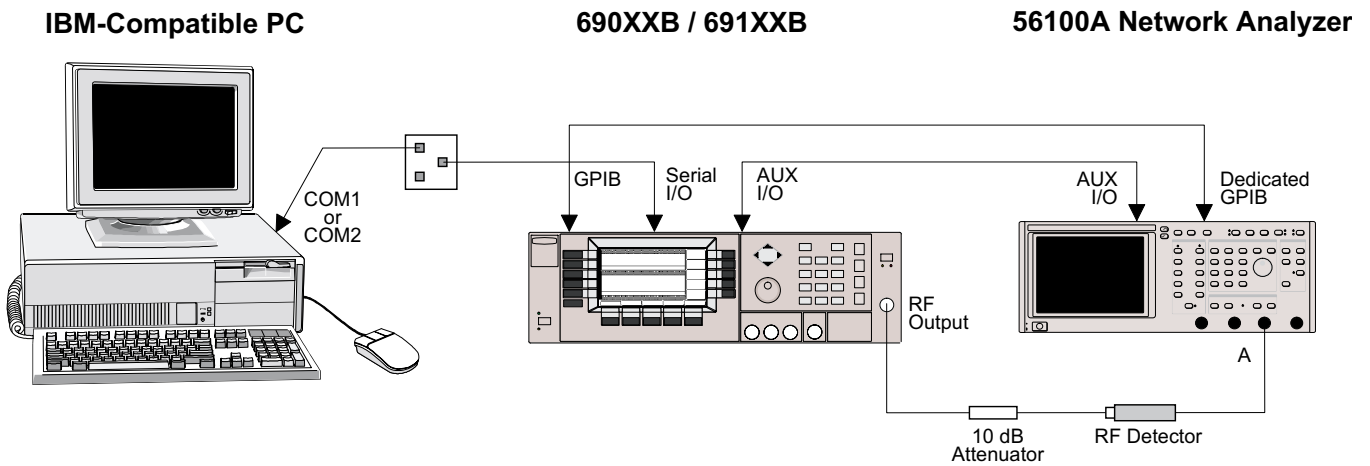


Figure 4-3. Equipment Setup for Switched Filter Shaper Calibration

Equipment Setup

Connect the equipment, shown in Figure 4-3, as follows:

1. Interface the PC to the 690XXB/691XXB by performing the initial setup procedure, pages 4-7 to 4-12.
2. Using the Auxiliary I/O cable, connect the 690XXB/691XXB rear panel AUX I/O connector to the Network Analyzer AUX I/O connector.
3. Using the GPIB cable, connect the Network Analyzer DEDICATED GPIB connector to the 690XXB/691XXB IEEE-488 GPIB connector.
4. Connect the RF Detector to the Network Analyzer Channel A Input connector.
5. Connect the 690XXB/691XXB RF OUTPUT connector to the RF Detector via a 10 dB Attenuator.

NOTE

Before beginning this calibration procedure, *always* let the 690XXB/691XXB warm up for a minimum of one hour.

***Log Amplifier
Zero
Calibration***

Before the Switched Filter Shaper Amplifier can be adjusted, zero calibration of the ALC Log amplifier must be performed to eliminate any DC offsets.

1. Perform ALC Log amplifier zero calibration as follows:
 - a. At the \$ prompt on the PC display, type:
calterm 115 and press <ENTER>

The \$ prompt will appear on the screen when ALC Log amplifier zero calibration is complete. (This can take up to 3 minutes for a 40 GHz unit.)
 - b. Record step completion on the Test Record.

NOTE

The following Limiter DAC adjustment procedure applies only to 690XXB/691XXBs with Option 15A (High Power Output). If your instrument does not have this option, go directly to the Shaper DAC adjustment procedure.

***Limiter DAC
Adjustment***

The following steps in the procedure let you adjust the Switched Filter Limiter DAC which controls the maximum gain of the Switched Filter Shaper Amplifier. Each frequency band will be scanned for the maximum unlevelled power point before adjustment of the Limiter DAC to ensure that the Shaper Amplifier is not driven to saturation.

1. Set up the 56100A Network Analyzer as follows:
 - a. Press the System Menu key.
 - b. From the System Menu display, select RESET.
 - c. Press CHANNEL 2 DISPLAY: OFF.
 - d. Press CHANNEL 1 DISPLAY: ON.
 - e. Press CHANNEL 1 MENU key.
 - f. From the Channel 1 Menu display, select POWER.
 - g. Press OFFSET/RESOLUTION.
 - h. Set Resolution to 5 dB/Div.
 - i. Adjust Offset to center the display.

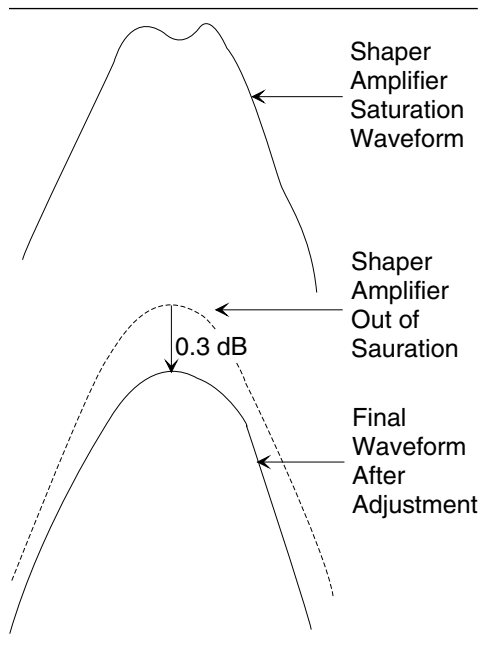


Figure 4-4. *Limiter DAC Adjustment Waveforms*

2. Adjust the Switched Filter Limiter DAC for each of the frequency bands as follows:
 - a. At the **\$** prompt on the PC display, type: **calterm 145** and press <ENTER>.
 - b. On the 56100A Network Analyzer, set the Resolution to 0.2 dB and adjust the offset to center the top of the triangle waveform on the display.
 - c. Observe the displayed waveform to determine whether the Shaper Amplifier is being driven to saturation. This is indicated by a dip in the top of the triangle waveform (Figure 4-4).
If the displayed waveform indicates there is not saturation, proceed to step e. If there is a dip in the waveform, go to step d.
 - d. On the computer keyboard, use 8, 9, or 0 to decrement the value of the DAC's setting until the top of the triangle waveform starts to become rounded (Shaper Amplifier is no longer being driven to saturation). Continue decrementing until the top of the waveform is 0.3 dB below this point.
 - e. Press **Q** on the keyboard to go to the next frequency band.
 - f. Repeat steps b thru e until the DAC has been checked and adjusted for all frequency bands.
 - g. Press **Q** on the keyboard to exit the program. (The **\$** prompt will appear on the screen.)
 - h. Record step completion on the Test Record.

***Shaper DAC
Adjustment***

The following step in the procedure adjusts the Switch Filter Shaper DAC which controls the gain of the Switched Filter Shaper Amplifier. Each frequency band will be scanned for the minimum un-leveled power point before automatic adjustment of the shaper DAC.

1. At the **\$** prompt on the PC display, type: **calterm 138** and press <ENTER>. (The **\$** prompt will appear on the screen when the calibration is complete.)

NOTE

The calibration routine may take up to 20 minutes depending on the frequency range of the 690XXB/691XXB being calibrated.

CAUTION

When saving calibration data, turning off the instrument before the **\$** prompt returns to the screen can cause all stored data to be lost.

2. Store the calibration data in non-volatile memory (EEPROMs) on the A17 CPU PCB as follows:
 - a. Type: **calterm 787** and press <ENTER>. (The **\$** prompt will appear on the screen when the data has been stored.)
 - b. Record step completion on the Test Record.

4-9 RF LEVEL CALIBRATION

RF level calibration requires the use of an automated test system. A computer-controlled power meter measures the 690XXB/691XXB power output at many frequencies throughout the frequency range of the instrument. Correction factors are then calculated and stored in non-volatile memory (EEPROM) located on the A17 CPU PCB.

This calibration is required following replacement of either the A9 PIN Control PCB, the A10 ALC PCB, the A13 10 MHz DDS PCB (Option 22), the A14 YIG, SDM, SQM Driver PCB, the Switched Filter Assembly, the 0.01 to 2 GHz Down Converter Assembly, the 0.01 to 2.2 GHz Digital Down Converter assembly (Option 21A), the Switched Doubler Module (SDM), the Source Quadrupler Module (SQM), the Forward Coupler, the Directional Coupler, or the Step Attenuator (Option 2).

The RF level calibration software is available from Anritsu by ordering:

- Part number 2300-104, Version 2.6 and above, for all ≤50 GHz 690XXB/691XXB models.
- Part number 2300-209, Version 1.4 and above, for 60 GHz and 65 GHz 690XXB/691XXB models.

This calibration program warrants level accuracy specifications from maximum power to -70 dBm. For calibration below -70 dBm, the 690XXB/691XXB must be returned to your Anritsu service center for calibration. The RF level calibration software comes on a 3.5-inch/1.44 Mbyte, MS-DOS formatted floppy disk.

For information concerning test equipment requirements and ordering the automated program, contact your Anritsu service center (refer to Table 1-5 on page 1-18).

**4-10 ALC SLOPE
CALIBRATION
(691XXB ONLY)**

This procedure provides the steps necessary to perform ALC Slope calibration. The ALC Slope is calibrated to adjust for decreasing output power-vs-output frequency in full band analog sweep.

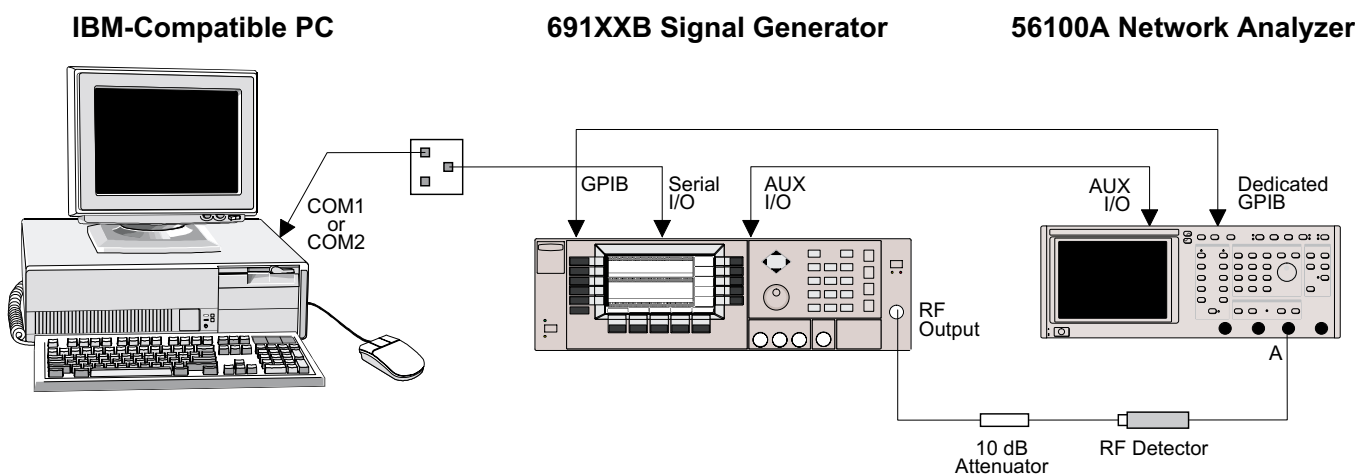


Figure 4-5. Equipment Setup for ALC Slope Calibration

**Equipment
Setup**

Connect the equipment, shown in Figure 4-5, as follows:

1. Interface the PC to the 691XXB by performing the initial setup procedure, pages 4-7 to 4-12.
2. Using the Auxiliary I/O cable, connect the 691XXB rear panel AUX I/O connector to the 56100A Network Analyzer AUX I/O connector.
3. Using the GPIB cable, connect the 56100A Network Analyzer DEDICATED GPIB connector to the 691XXB IEEE-488 GPIB connector.
4. Connect the RF Detector to the 56100A Network Analyzer Channel A Input connector.
5. Connect the 691XXB RF OUTPUT connector to the RF Detector via a 10 dB Attenuator.

NOTE

Before beginning this calibration procedure, always let the 691XXB warm up for a minimum of one hour.

**ALC Slope
DAC
Adjustment**

The following procedure lets you adjust the ALC Slope over individual frequency ranges to compensate for decreasing output power-vs-frequency in analog sweep.

The procedure begins by letting you adjust the ALC Slope for band 0 (0.01 to 2.0 GHz), if installed. It then continues letting you adjust the ALC Slope from 2 GHz to the top frequency of the instrument in up to four bands. The band frequency ranges are:

Band 1	2.0 to 8.4 GHz
Band 2	8.4 to 20.0 GHz
Band 3	20.0 to 40.0 GHz
Band 4	40.0 to 65.0 GHz

During band 1 thru 3/4 ALC Slope adjustment, the 56100A Network Analyzer display (Figure 4-6) shows the response from 2 GHz to the top frequency of the model, as adjustment is done band by band.

1. Set up the 56100A Network Analyzer as follows:
 - a. Press the System Menu key.
 - b. From the System Menu display, select RESET.
 - c. Press CHANNEL 2 DISPLAY: OFF.
 - d. Press CHANNEL 1 DISPLAY: ON.
 - e. Press CHANNEL 1 MENU key.
 - f. From the Chanel 1 Menu Display, select TRANSMISSION and SELECT INPUT (NON-RATIO A).
2. Set up the 691XXB as follows:
 - a. Reset the instrument by pressing **SYSTEM** then **Reset**. Upon reset the CW Menu is displayed.
 - b. Press **Step**. The Step Sweep Menu is displayed.
 - c. Press **FREQUENCY CONTROL**, then **Full** to select the full frequency range of the unit being calibrated.
 - d. Press **CW/SWEEP SELECT** to return to the Step Sweep Menu display.
 - e. Press **Sweep Ramp**. At the resulting Step Sweep Ramp Menu, press **Num of Steps** and set the number of steps to 400.

NOTE

For units with Option 21A installed, the frequency ranges for Band 0 and Band 1 are 0.01 to 2.2 GHz and 2.2 to 8.4 GHz respectively.

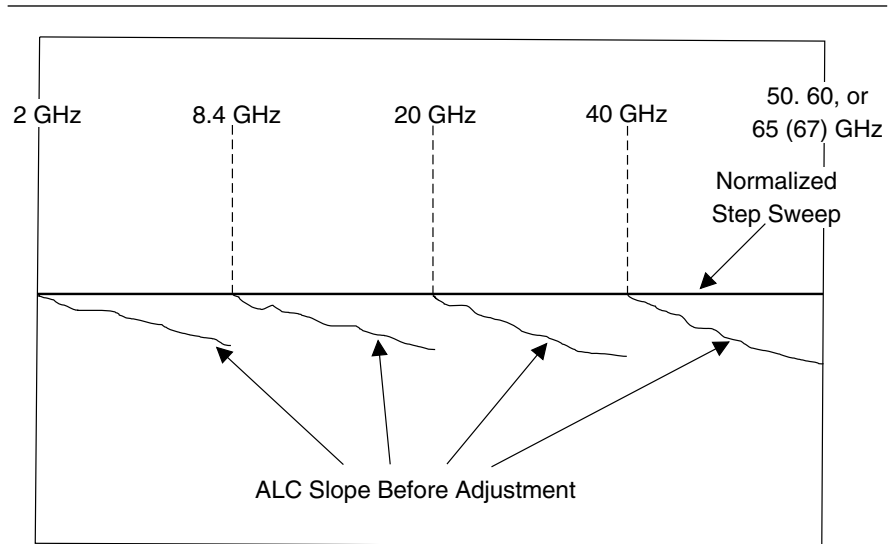


Figure 4-6. ALC Slope Adjustment Waveform Display

3. Make the following selections on the 56100A Network Analyzer to normalize the step sweep.
 - a. Press CALIBRATION and follow the menu on the display.
 - b. Press AUTOSCALE.
 - c. Press OFFSET/RESOLUTION and set the Resolution to 0.5 dB.
4. On the 691XXB, press **Analog** to select the analog sweep mode.
5. Adjust the ALC Slope as follows:
 - a. At the **\$** prompt on the PC display, type: **slpcal** and press <ENTER>.

On the computer keyboard, the adjustment keys are:

Slope (all bands)	E (Up)	D (Down)
Offset (band 1-4 only)	Q (Up)	A (Down)
 - b. Adjust the ALC Slope so that the power at the start and stop frequencies (of the analog sweep for band 0) match as closely as possible the normalized straight line in step sweep mode. When completed, press **n** for the next band.

CAUTION

When saving calibration data, turning off the instrument before the **\$** prompt returns to the screen can cause all stored data to be lost.

- c. Using the Slope and Offset adjustment keys, continue until the ALC Slope for all bands has been adjusted.
 - d. Type: **X** and press <ENTER> to exit the calibration routine. (The **\$** prompt will appear on the screen.)
 - e. Record step completion on the Test Record.
6. Store the new DACs setting values in non-volatile memory (EEPROMs) on the A17 CPU PCB as follows:
- a. Type: **calterm 787** and press <ENTER>. (The **\$** prompt will appear on the screen when the data has been stored.)
 - b. Record step completion on the Test Record.

4-11 ALC BANDWIDTH
CALIBRATION

This procedure provides the steps necessary to perform ALC Bandwidth calibration. The ALC Bandwidth is adjusted to compensate for gain variations of the modulator. The adjustment is performed for each frequency band. This provides a more consistent bandwidth throughout the frequency range of the instrument.

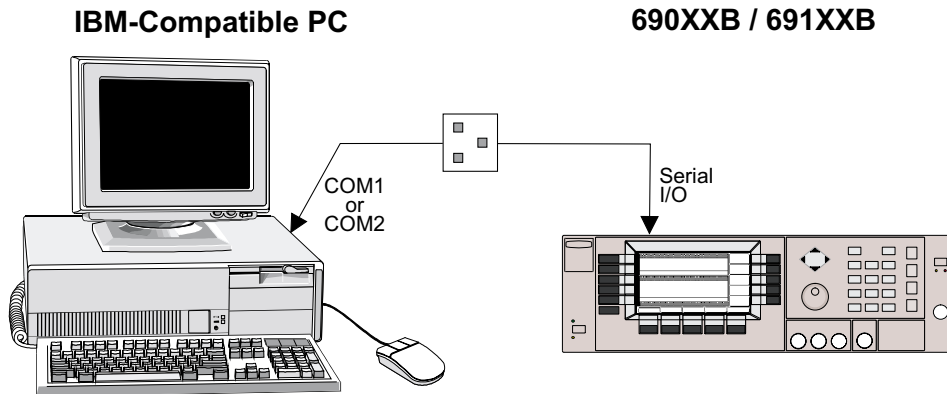


Figure 4-7. Equipment Setup for ALC Bandwidth Calibration

Equipment Setup

Connect the equipment, shown in Figure 4-7, as follows:

1. Interface the PC to the 690XXB/691XXB by performing the initial setup procedure, pages 4-7 to 4-12.

NOTE

Before beginning this calibration procedure, *always* let the 690XXB/691XXB warm up for a minimum of one hour.

Bandwidth Calibration

The following procedure lets you (1) calibrate the ALC bandwidth and (2) store the calibration data in non-volatile memory (EEPROMs) on the A17 CPU PCB.

1. Enter the ALC Bandwidth calibration routine as follows:
 - a. At the \$ prompt on the PC display, type: **calterm 110** and press <ENTER>.

The \$ prompt will appear on the screen when the ALC Bandwidth calibration is complete. (This can take up to 15 minutes depending on the frequency range of the 690XXB/691XXB.)

CAUTION

When saving calibration data, turning off the instrument before the **\$** prompt returns to the screen can cause all stored data to be lost.

- b. Record step completion on the Test Record.
- 2. Store the calibration data as follows:
 - a. At the **\$** prompt, type: **calterm 787** and press <ENTER>. (The **\$** prompt will appear on the screen when the calibration data has been stored.)
 - b. Record step completion on the Test Record.

4-12 AM CALIBRATION
(691XXB ONLY)

This procedure provides the steps necessary to perform AM calibration. This consists of calibrating the AM Calibration DAC and the AM Meter circuit. The AM Calibration DAC is calibrated for input sensitivities of 100%/V (linear mode) and 25 dB/V (logarithmic mode) for frequencies ≤ 2 GHz and > 2 GHz (≤ 2.2 GHz and > 2.2 GHz for units with Option 21A).

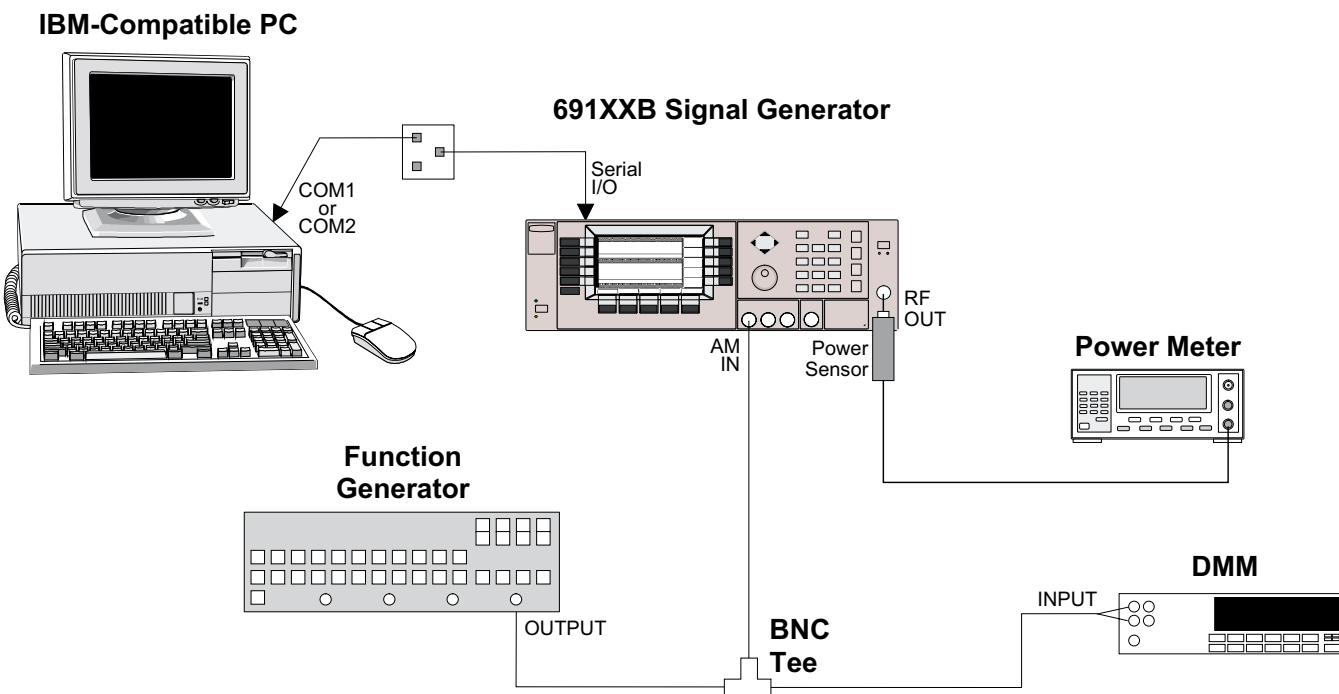


Figure 4-8. Equipment Setup for AM Calibration

Equipment Setup

Connect the equipment, shown in Figure 4-8, as follows:

1. Interface the PC to the 691XXB by performing the initial setup procedure, pages 4-7 to 4-12.
2. Connect the Function Generator Output to the BNC tee. Connect one leg of the tee to the 691XXB front panel AM IN. Connect the other leg of the tee to the DMM input.
3. Calibrate the Power Meter with the Power Sensor.

NOTE

For the ≤ 40 GHz models, use the MA2474A power sensor; for > 40 GHz models, use the MA2475A power sensor.

4. Connect the Power Sensor to the RF OUTPUT of the 691XXB.

NOTE

Before beginning this calibration procedure, always let the 691XXB warm up for a minimum of one hour.

**AM
Calibration
Procedure**

The following procedure let you (1) adjust the AM Calibration DAC to provide the correct amount of AM in both linear (100%/V sensitivity) and log (25 dB/V sensitivity) modes of operation for frequencies of ≤ 2 GHz and > 2 GHz, (2) calibrate the AM Meter circuit, and (3) store the results in non-volatile memory (EEPROM) on the A17 CPU PCB.

NOTE

For units with Option 21A installed, the procedure for Linear AM and Log AM calibration must be performed twice—once for frequencies of ≤ 2.2 GHz and once for frequencies > 2.2 GHz.

NOTE

For those instruments that contain a Down Converter, the procedure for Linear AM and Log AM calibration must be performed twice—once for frequencies ≤ 2 GHz and once for frequencies > 2 GHz. Upon initial completion of each procedure, the program will automatically return you to the start to repeat the procedure.

1. Set up the Function Generator as follows:
 - a. Mode: EXT
 - b. Signal: Square Wave
2. Perform Linear AM calibration as follows:
 - a. At the **\$** prompt on the PC screen, type: **calterm 112** and press <ENTER>.
 - b. Set the function generator to output 0.00 volts. When done, press any key on the keyboard to continue calibration.
 - c. Now, set the function generator to output ± 0.50 volts. Use the COMPL button on the function generator to toggle the output between +0.50 volts and -0.50 volts.

- d. On the computer keyboard, use 1, 2 or 3 to increment and 8, 9 and 0 to decrement the value of the DAC's setting to obtain a 9.54 dB difference in the power meter's reading when the function generator's output is toggled.
- e. When the DAC has been adjusted, press **Q** on the keyboard to exit the program. (If the instrument has a Down Converter installed, you will be returned to the start of the program to perform this calibration for frequencies of >2 GHz.)
When the DAC has been completely adjusted, the program will exit to the **\$** prompt.
- e. Record step completion on the Test Record.

NOTE

To save the calibration data after completing any calibration step, type: **calterm 787** and press <ENTER>.

3. Perform Log AM calibration as follows:
 - a. At the **\$** prompt, type: **calterm 113** and press <ENTER>.
 - b. Set the function generator for a ± 0.20 volt output. Use the COMPL button to toggle the output between -0.20 volts and $+0.20$ volts.
 - c. On the computer keyboard, use 1, 2, or 3 to increment and 8, 9, and 0 to decrement the value of the DAC's setting to obtain a 10.00 dB difference in the power meter's reading when the function generator's output is toggled.
 - d. When the DAC has been adjusted, press **Q** on the keyboard to exit the program. (If the instrument has a Down Converter installed, you will be returned to the start of the program to perform this calibration for frequencies of >2 GHz.)
When the DAC has been completely adjusted, the program will exit to the **\$** prompt.
 - e. Record step completion on the Test Record.
4. Perform AM Meter calibration as follows:
 - a. At the **\$** prompt, type: **calterm 147** and press <ENTER>.
 - b. Set up the Function Generator for a 1 kHz sine wave with an output level of 0.354 volts RMS (1 volt peak to peak). When done, press any key on the keyboard to continue calibration.

CAUTION

When saving calibration data, turning off the instrument before the **\$** prompt returns to the screen can cause all stored data to be lost.

The **\$** prompt will appear on the screen when the calibration is complete.

- c. Record step completion on the Test Record.
5. Store the calibration data as follows:
 - a. At the **\$** prompt, type: **calterm 787** and press <ENTER>. (The **\$** prompt will appear on the screen when the calibration data has been stored.)
 - b. Record step completion on the Test Record.

**4-13 FM CALIBRATION
(691XXB ONLY)**

This procedure provides the steps necessary to perform FM calibration. This consists of calibrating the FM Meter circuit and the FM Gain Control DAC. The FM Gain Control DAC is calibrated for input sensitivities in both narrow and wide FM modes.

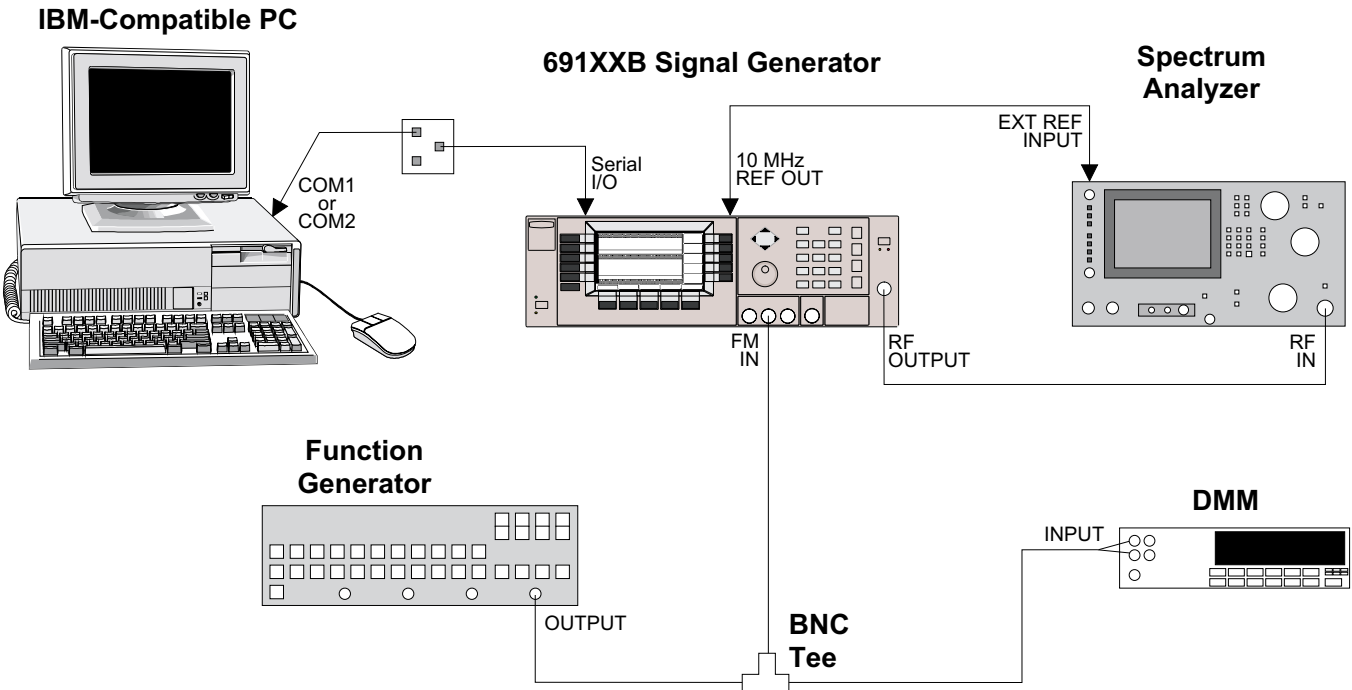


Figure 4-9. Equipment Setup for FM Calibration

Equipment Setup

Connect the equipment, shown in Figure 4-9, as follows:

1. Interface the PC to the 691XXB by performing the initial setup procedure, pages 4-7 to 4-12.
2. Connect the 691XXB rear panel 10 MHz REF OUT to the Spectrum Analyzer External Reference input.
3. Connect the Function Generator Output to the BNC tee. Connect one leg of the tee to the 691XXB front panel FM IN. Connect the other leg of the tee to the DMM input.
4. Connect the 691XXB RF OUTPUT to the Spectrum Analyzer RF Input.

**FM
Calibration
Procedure****NOTE**

Before beginning this calibration procedure, always let the 691XXB warm up for a minimum of one hour.

The following steps in the procedure lets you calibrate the (1) FM Meter circuit, (2) FM Variable Gain Linearity, (3) FM Narrow and Wide Mode Sensitivity, and (4) FM Rear Panel Input Gain, and store the results in non-volatile memory (EEPROM) on the A17 CPU PCB.

NOTE

To ensure accurate calibration, each step of this procedure must be performed in sequence.

1. Perform FM Meter calibration as follows:
 - a. At the **\$** prompt on the PC screen, type: **calterm 123** and press <ENTER>.
 - b. Set up the Function Generator for a 100 kHz sinewave with an output level of 0.707 volts RMS (2 volts peak-to-peak). Use a frequency counter to verify the output frequency of your function generator is set to $\pm 1\%$. When done, press any key on the keyboard to continue calibration.

The **\$** prompt will appear on the screen when the calibration is complete.

- c. Record step completion on the Test Record.

2. Perform FM Variable Gain Linearity calibration as follows:

- a. At the **\$** prompt on the PC screen, type: **calterm 148** and press <ENTER>.

- b. Set up the Function Generator for a +1.00 Vdc output. When done, press any key on the keyboard to continue calibration.

The **\$** prompt will appear on the screen when the calibration is complete.

- c. Record step completion on the Test Record.

NOTE

To save the calibration data after completing any calibration step, type: **calterm 787** and press <ENTER>.

3. FM Wide Mode Sensitivity calibration is accomplished by adjusting the FM Gain Control DAC to obtain 200 MHz and 20 MHz FM deviations at frequencies of 5 GHz and 15 GHz. Modulating signal inputs are from the external Function Generator.

Perform the calibration as follows:

- a. At the **\$** prompt, type: **calterm 124** and press <ENTER>.
- b. Set up the Function Generator for a 0.4 Hz square wave with an output level of 2 volts peak to peak.
- c. On the Spectrum Analyzer, set the Span/Div to 50 MHz per division.
- d. On the computer keyboard, use the **`**, **1**, **2**, and **3** keys to increment and the **7**, **8**, **9**, and **0** keys to decrement the value of the DAC's setting. Start calibration by pressing the **`** key.
- e. While observing the Spectrum Analyzer display, adjust the value of the DAC's setting to obtain a 200 MHz peak to peak deviation. This is the coarse adjustment.
- f. On the Spectrum Analyzer, set the Span/Div to 5 MHz per division and adjust the center frequency control to position the low carrier at the center of the display. Note the frequency reading.
- g. Now, adjust the center frequency control to position the high carrier at the center of the display. Note the frequency reading.
- h. The difference between these two frequencies is the actual peak-to-peak frequency deviation. It should be 200 MHz \pm 8 MHz. If not, fine adjust the value of the DAC's setting to obtain this deviation.
- i. When finished setting the DAC, press **Q** on the keyboard to go to the next calibration step (adjusting the DAC to obtain 20 MHz deviation).
- j. Start calibration by pressing the **1** key.
- k. While observing the Spectrum Analyzer display, adjust the value of the DAC's setting to obtain a 20 MHz peak to peak deviation. This is the coarse adjustment.

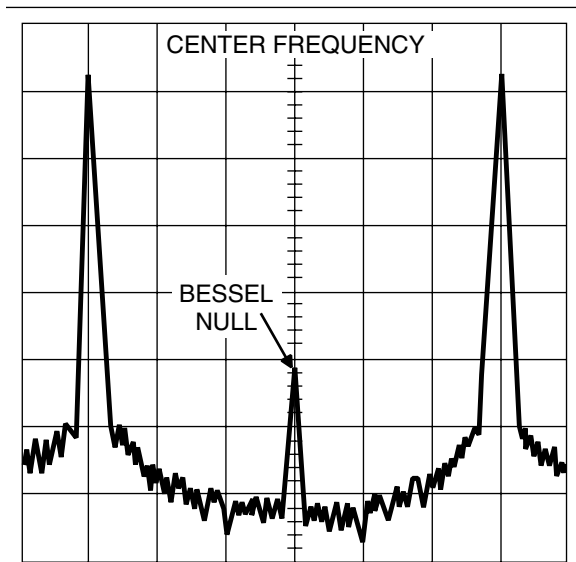


Figure 4-10. Typical Spectrum Analyzer Display of Bessel Null on FM Waveform

NOTE
You may need to adjust the RBW setting on the Spectrum Analyzer in order to see the >-40 dBc null.

- l. On the Spectrum Analyzer, set the Span/Div to 1 MHz per division and adjust the center frequency control to position the low carrier at the center of the display. Note the frequency reading.
 - m. Now, adjust the center frequency control to position the high carrier at the center of the display. Note the frequency reading.
 - n. The difference between these two frequencies is the actual peak-to-peak frequency deviation. It should be 20 MHz \pm 0.8 MHz. If not, fine adjust the value of the DAC's setting to obtain this deviation.
 - o. When finished setting the DAC, press **Q** on the keyboard to go to the next calibration step (adjusting the DAC to obtain 200 MHz deviation at 15 GHz).
When the DAC has been completely adjusted, the program will exit to the **\$** prompt.
 - p. Record step completion on the Test Record.
4. FM Narrow Mode Sensitivity calibration is accomplished by adjusting the FM Gain Control DAC to reduce the carrier level as low as possible at frequencies of 5 GHz and 15 GHz. Modulating signal inputs are from the external Function Generator.

Perform the calibration as follows:

- a. At the **\$** prompt, type: **calterm 125** and press <ENTER>.
- b. Set up the Function Generator for a 99.8 kHz sine wave with an output level of 0.707 volts RMS (2 volts peak to peak). Use a frequency counter to verify the output frequency of your function generator is set to \pm 1%.
- c. On the Spectrum Analyzer, set the Span/Div to 50 kHz per division.
- d. On the computer keyboard, use the **^**, **1**, **2**, and **3** keys to increment and the **7**, **8**, **9**, and **0** keys to decrement the value of the DAC's setting. Start calibration by pressing an increment key.
- e. While observing the first Bessel null (Figure 4-10) on the Spectrum Analyzer display, adjust

the value of the DAC's setting to reduce the carrier level as low as possible.

- f. When finished setting the DAC, press **Q** on the keyboard to go to the next calibration step.

When the DAC has been completely adjusted, the program will exit to the **\$** prompt.

- g. Record step completion on the Test Record.

5. The FM Rear Panel Input Gain is calibrated to balance the FM Narrow Mode Sensitivity obtained when the same external modulating signal is applied to either the front panel or rear panel FM input. Perform the calibration as follows:

- a. On the 691XXB, disconnect the coaxial cable from the front panel FM IN connector and connect it to the rear panel FM IN connector.

- b. At the **\$** prompt, type: **calterm 149** and press <ENTER>.

- c. Set up the Function Generator for a 99.8 kHz sine wave with an output level of 0.707 volts RMS (2 volts peak to peak). Use a frequency counter to verify the output frequency of your function generator is set to $\pm 1\%$.

- d. On the Spectrum Analyzer, set the Span/Div to 50 kHz per division.

- e. On the computer keyboard, use the **`**, **1**, **2**, and **3** keys to increment and the **7**, **8**, **9**, and **0** keys to decrement the value of the DAC's setting. Start calibration by pressing an increment key.

- f. While observing the first Bessel null (Figure 4-10) on the Spectrum Analyzer display, adjust the value of the DAC's setting to reduce the carrier level as low as possible.

- f. When finished setting the DAC, press **Q** on the keyboard to exit the calibration routine.

- g. Record step completion on the Test Record.

6. Store the calibration data as follows:

- a. At the **\$** prompt, type: **calterm 787** and press <ENTER>. (The **\$** prompt will appear on the screen when the calibration data has been stored.)

- b. Record step completion on the Test Record.

CAUTION

When saving calibration data, turning off the instrument before the **\$** prompt returns to the screen can cause all stored data to be lost.

Chapter 5

Troubleshooting

Table of Contents

5-1	INTRODUCTION	5-3
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	Normal Operation Error and Warning/Status Messages.	5-7
5-4	MALFUNCTIONS NOT DISPLAYING AN ERROR MESSAGE.	5-10
5-5	TROUBLESHOOTING TABLES	5-10

The majority of the troubleshooting procedures presented in this chapter require the removal of the instrument covers to gain access to test points on printed circuit boards and other subassemblies.

WARNING

Hazardous voltages are present inside the 690XXB/691XXB whenever ac line power is connected. Turn off the instrument and remove the line cord before removing any covers or panels. Troubleshooting or repair procedures should only be performed by service personnel who are fully aware of the potential hazards.

CAUTION

Many subassemblies in the instrument contain static-sensitive components. Improper handling of these subassemblies may result in damage to the components. ***Always*** observe the static-sensitive component handling precautions described in Chapter 1, Figure 1-2.

Chapter 5

Troubleshooting

5-1 INTRODUCTION

This chapter provides information for troubleshooting 690XXB/691XXB malfunctions. The troubleshooting procedures presented in this chapter support fault isolation to a replaceable subassembly or RF component. (Remove and replace procedures for the subassemblies and RF components are found in Chapter 6.)

5-2 RECOMMENDED TEST EQUIPMENT

The recommended test equipment for the troubleshooting procedures presented in this chapter is listed in Chapter 1, Table 1-2 (page 1-12).

5-3 ERROR AND WARNING/STATUS MESSAGES

During normal operation, the 690XXB/691XXB generates error messages to indicate internal malfunctions, abnormal instrument operations, or invalid signal inputs or data entries. It also displays warning messages to alert the operator to conditions that could result in inaccurate 690XXB/691XXB output. In addition, status messages are displayed to remind the operator of current menu selections or settings.

Self-Test Error Messages The 690XXB/691XXB firmware includes internal diagnostics that self-test the instrument. These self-test diagnostics perform a brief go/no-go test of most of the instrument PCBs and other internal assemblies.

You can perform an instrument self-test at any time during normal operation by pressing **SYSTEM** and then the System Menu soft-key **Selftest**.

If the 690XXB/691XXB fails self-test, an error message(s) is displayed on the front panel data display. These error messages describe the malfunction and, in most cases, provide an indication of what has failed. Table 5-1 is a summary listing of the self-test error messages. Included for each is a reference to the troubleshooting table that provides a description of the probable cause(s) and a procedure for identifying the failed component or assembly.

Table 5-1. *Self-Test Error Messages (1 of 3)*

Error Message	Troubleshooting Table	Page Number
Error 100 DVM Ground Offset Failed	5-5	5-13
Error 101 DVM Positive 10V Reference	5-5	5-13
Error 102 DVM Negative 10V Reference	5-5	5-13
Error 105 Power Supply Voltage(s) out of Regulation	5-6	5-14
Error 106 Power Supply not Locked	5-6	5-22
Error 107 Sweep Time Check Failed	5-16	5-30
Error 108 Crystal Oven Cold	5-8	5-23
Error 109 The 100MHz Reference is not Locked to the External Reference	5-8	5-23
Error 110 The 100MHz Reference is not Locked to the High Stability 10MHz Crystal Oscillator	5-8	5-24
Error 111 Fine Loop Osc 1 Failed	5-9	5-25
Error 112 Coarse Loop B Osc Failed	5-11	5-26
Error 113 Yig Loop Osc Failed	5-13	5-27
Error 114 Down Converter LO not Locked	5-14	5-28
Error 115 Not Locked Indicator Failed	5-13	5-27
Error 116 FM Loop Gain Check Failed	5-15	5-29
Error 117 Linearizer Check Failed	5-16	5-30
Error 118 Switchpoint DAC Failed	5-16	5-30
Error 119 Center Frequency Circuits Failed	5-16	5-30

Table 5-1. *Self-Test Error Messages (2 of 3)*

Error Message	Troubleshooting Table	Page Number
Error 120 Delta-F Circuits Failed	5-16	5-30
Error 121 Unleveled Indicator Failed	5-17	5-31
Error 122 Level Reference Failed	5-17	5-31
Error 123 Detector Log Amp Failed	5-17	5-31
Error 124 Full Band Unlocked and Unleveled	5-18	5-33
Error 125 8.4 – 20 GHz Unlocked and Unleveled	5-18	5-33
Error 126 2 – 8.4 GHz Unlocked and Unleveled	5-18	5-33
Error 127 Detector Input Circuit Failed	5-17	5-31
Error 128 .01 – 2 GHz Unleveled	5-20	5-37
Error 129 Switched Filter or Level Detector Failed	5-20	5-40
Error 130 2 – 3.3 GH Switched Filter	5-20	5-43
Error 131 3.3 – 5.5 GH Switched Filter	5-20	5-43
Error 132 5.5 – 8.4 GH Switched Filter	5-20	5-43
Error 133 8.4 – 13.25 GH Switched Filter	5-20	5-43
Error 134 13.25 – 20 GH Switched Filter	5-20	5-43
Error 135 Modulator or Driver Failed	5-20	5-44
Error 142 Sample and Hold Circuit Failed	5-17	5-31
Error 143 Slope DAC Failed	5-17	5-32

Table 5-1. *Self-Test Error Messages (3 of 3)*

Error Message	Troubleshooting Table	Page Number
Error 144 RF was Off when Selftest started. Some tests were not performed.	5-25	5-49
Error 149 Coarse Loop C Osc Failed	5-11	5-26
Error 150 Fine Loop Osc 2 Failed	5-9	5-25
Error 151 Fine Loop Osc 3 Failed	5-9	5-25
Error 152 Coarse Loop Module Failed	5-11	5-26
690XXB/691XXB Models with SDM		
Error 138 SDM Unit or Driver Failed	5-22	5-45
Error 139 32 – 40 GHz SDM Section Failed	5-22	5-46
Error 140 25 – 32 GHz SDM Section Failed	5-22	5-46
Error 141 20 – 25 GHz SDM Section Failed	5-22	5-46
690XXB/691XXB Models with SQM		
Error 136 SQM Unit or Driver Failed	5-24	5-47

***Normal
Operation
Error and
Warning/
Status
Messages***

When an abnormal condition is detected during operation, the instrument displays an error message to indicate that the output is abnormal or that a signal input or data entry is invalid. It also displays warning messages to alert the operator to conditions that could cause an inaccurate instrument output. Status messages to remind the operator of current menu selections or settings are also generated.

Table 5-2 is a summary list of possible error messages that can be displayed during normal operations. Table 5-3 is a summary list of possible warning/status messages.

Table 5-2. *Possible Error Messages during Normal Operations (1 of 2)*

Error Message	Description
ERROR	Displayed (on the frequency mode title bar) when (1) the output frequency is not phase-locked or (2) an invalid entry causes a frequency range error.
LOCK ERROR	Displayed (in the frequency parameters area) when the output frequency is not phase-locked. The frequency accuracy and stability of the RF output is greatly reduced. Normally caused by an internal component failure. Run self-test to verify malfunction.
RANGE	Displayed (in the frequency parameters area) when (1) the analog sweep start frequency entered is greater than the stop frequency (691XXB models only), (2) the dF value entered results in a sweep outside the range of the instrument, (3) the step size value entered is greater than the sweep range, (4) the number of steps entered results in a step size of less than 1 kHz (0.1 Hz with Option 11) or 0.1 dB (0.001 mV), or (5) the step sweep time divided by the number of steps results in a dwell time of <10 ms. Entering valid values usually clears the error.
SLAVE	Displayed (in the frequency parameters area of the Master instrument) during master-slave operation when the slave frequency offset value entered results in a CW frequency or frequency sweep outside the range of the slave instrument. Entering a valid offset value clears the error.

Table 5-2. Possible Error Messages during Normal Operations (2 of 2)

Error Message	Description
<p>ERR</p>	<p>(691XXB models only) Displayed (in the modulation status area) when one or more of the following error conditions occurs:</p> <p>AM Error Conditions: The external AM modulating signal exceeds the input voltage range (>1.15V or <-1.15V). The message "Reduce AM Input Level" appears at the bottom of the AM status display.</p> <p>FM Error Conditions: (1) The external FM modulating signal exceeds the input voltage range (>1.15V or <-1.15V). The message "Reduce FM Input Level" appears at the bottom of the FM status display.</p> <p>(2) The external FM actual deviation is set for >20 MHz in Locked mode or Unlocked Narrow mode or >100 MHz is Unlocked Wide mode. The message "Reduce Deviation" appears at the bottom of the FM status display. Actual Deviation (external) = Set Sensitivity x Peak Input Voltage x Multiplier.</p>

FM Frequency Range Multipliers

Frequency Range	Multiplier
<i>w/Option 21A Digital Down Converter</i>	
10 - 15.625 MHz	256
15.625 - 31.25 MHz	128
31.25 - 62.5 MHz	64
62.5 - 125 MHz	32
125 - 250 MHz	16
250 - 500 MHz	8
500 - 1050 MHz	4
1050 - 2200 MHz	2
<i>Units w/o Option 21A</i>	
10 MHz - 2 GHz	1
2 GHz (2.2 GHz w/Option 21A) - 20 GHz	1
20 GHz - 40 GHz	0.5
40 GHz - 65 GHz	0.25

Table 5-3. Possible Warning/Status Messages during Normal Operation

Warning/Status Message	Description
OVN COLD	This warning message indicates that the 100 MHz Crystal oven (or the 10 MHz Crystal oven if Option 16 is installed) has not reached operating temperature. Normally displayed during a cold start of the instrument. If the message is displayed during normal operation, it could indicate a malfunction. Run self-test to verify.
UNLEVELED	Displayed when the RF output goes unleveled. Normally caused by exceeding the specified leveled-power rating. Reducing the power level usually clears the warning message. <i>(691XXB models only)</i> If the warning message is displayed only when AM is selected ON, the modulating signal may be driving the RF output unleveled. Reducing the modulating signal or adjusting the power level usually clears the warning.
UNLOCKED	<i>(691XXB models only)</i> When FM is selected ON or Unlocked Narrow FM or Unlocked Wide FM is selected ON, this warning message appears indicating that the instrument is not phase-locked during this FM mode of operation.
EXT REF	This status message indicates that an external 10 MHz signal is being used as the reference signal for the 690XXB/691XXB.
OFFSET	This status message indicates that a constant (offset) has been applied to the displayed power level.
SLOPE	This status message indicates that a power slope correction has been applied to the ALC.
USER 1...5	This status message indicates that a user level flatness correction power-offset table has been applied to the ALC.
SS MODE	<i>(691XXB models only)</i> This status message indicates that the 691XXB has been placed in a source lock mode for operation with a 360B Vector Network Analyzer.

**5-4 MALFUNCTIONS NOT
DISPLAYING AN ERROR
MESSAGE**

The 690XXB/691XXB must be operating to run self-test. Therefore, malfunctions that cause the instrument to be non-operational do not produce error messages. These problems generally are a failure of the 690XXB/691XXB to power up properly. Table 5-4, beginning on page 5-12, provides troubleshooting procedures for these malfunctions.

**5-5 TROUBLESHOOTING
TABLES**

Tables 5-4 through 5-24, beginning on page 5-12, provide procedures for isolating malfunctions to a replaceable subassembly or RF component. In those cases where any of several subassemblies or RF components could have caused the problem, subassembly/RF component replacement is indicated. The recommended replacement order is to replace first the subassemblies/RF components that are most likely to have failed.

Figure 5-1, on the following page, shows the location of the 690XXB/691XXB connectors and test points that are called out in the troubleshooting procedures of Tables 5-4 through 5-24.

CAUTION

Never remove or replace a subassembly or RF component with power applied. Serious damage to the instrument may occur.

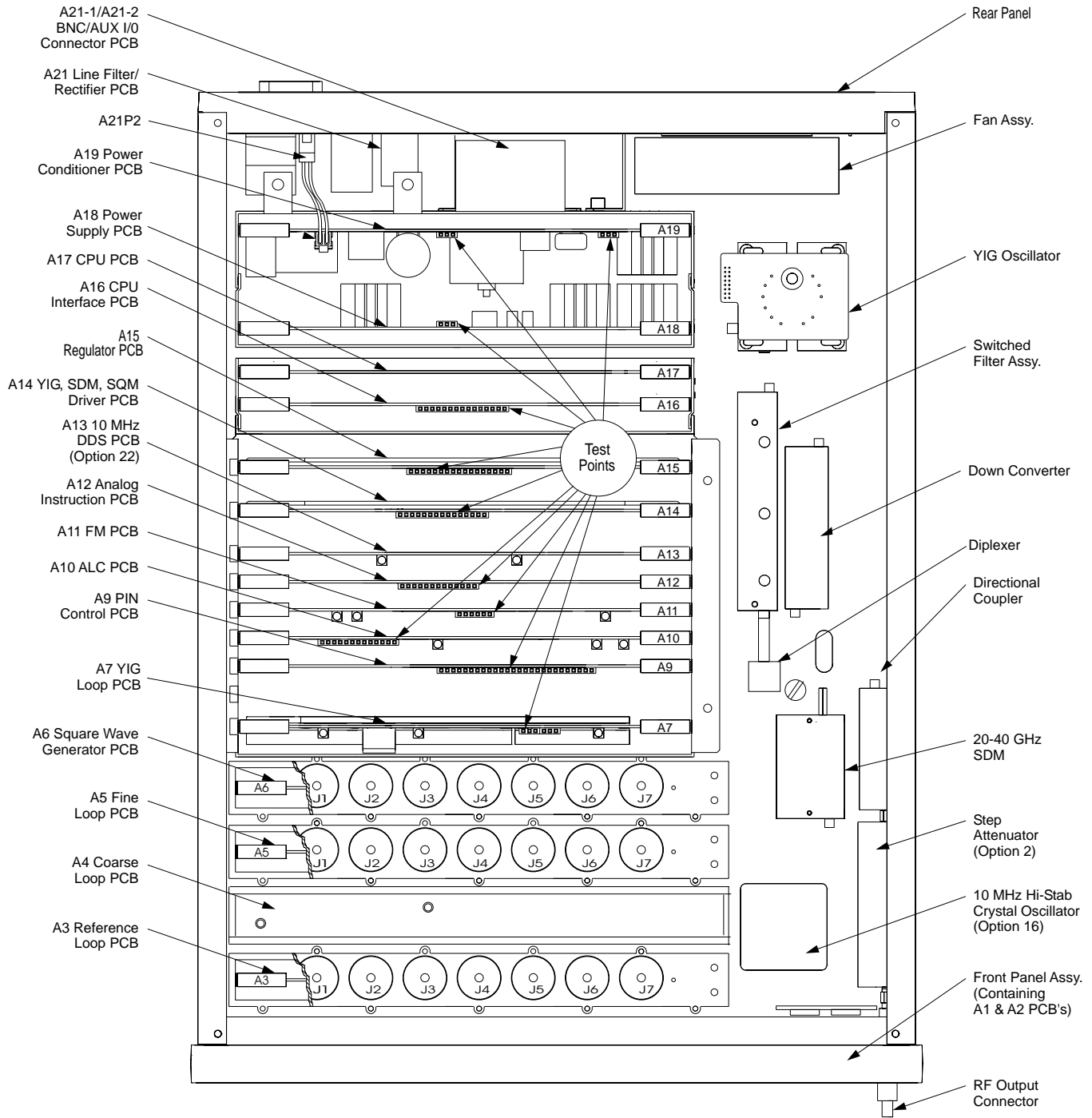


Figure 5-1. Top View of the 690XXB/691XXB Showing Connector and Test Point Locations

Table 5-4. *Malfunctions Not Displaying an Error Message (1 of 2)*

**690XXB/691XXB Will Not Turn On
(OPERATE light is OFF)**

Normal Operation: When the 690XXB/691XXB is connected to the power source, the OPERATE light should illuminate and the instrument should power up.

- Step 1.** Disconnect the 690XXB/691XXB from the power source, then check the line fuse on the rear panel.
- ❑ If the line fuse is good, go to step 2.
 - ❑ If the line fuse is defective, replace but do **not** apply power. Go to step 2.
- Step 2.** Remove the 690XXB/691XXB top cover and the cover over the A18 and A19 PCBs.
- Step 3.** After connecting the negative lead of a digital multimeter (DMM) to A19TP5 and the positive lead to A19TP6, connect the 690XXB/691XXB to the power source and check for a 330 volt reading on the DMM.
- ❑ If the voltage is correct, go to step 4.
 - ❑ If the voltage is incorrect or the line fuse blows, replace the A21 Line Filter/Rectifier PCB (located on the rear panel).
- Step 4.** Connect the negative lead of the DMM to A19TP3 and the positive lead to A19TP2, then check for a $+28 \pm 2$ volt reading on the DMM.
- ❑ If the voltage is correct, go to step 5.
 - ❑ If the voltage is incorrect or the line fuse blows, replace the A19 PCB.
- Step 5.** Connect the negative lead of the DMM to A15TP1 and the positive lead to A15TP14, then check for a $+23.58 \pm 0.5$ volts reading on the DMM.
- ❑ If the voltage is correct, the Front Panel assembly or the cable between Motherboard connector A20J22 and the Front Panel assembly may be defective.
 - ❑ If the voltage is incorrect, the +24V standby power supply may be loaded down by (1) a shorted oven heater for the 100 MHz reference oscillator located on the A3 PCB, (2) a shorted heater for the optional 10 MHz high stability time base (if installed), or (3) a defective Front Panel assembly.
-

Table 5-4. *Malfunctions Not Displaying an Error Message (2 of 2)*

**690XXB/691XXB Will Not Turn On
(OPERATE light is ON)**

Normal Operation: When the 690XXB/691XXB is connected to the power source, the OPERATE light should illuminate and the instrument should power up.

- Step 1.** Remove the 690XXB/691XXB top cover and the cover over the A18 and A19 PCBs.
- Step 2.** Connect the negative lead of the DMM to A18TP1 and the positive lead to A18TP3.
- Step 3.** Check for a $+23.58 \pm 0.5$ volt reading on the DMM.
- If the voltage is correct, go to step 4.
 - If the voltage is incorrect or missing, the Front Panel assembly or the cable between Motherboard connector A20J22 and the Front Panel assembly may be defective.
- Step 4.** Press the front panel RF OUTPUT ON/OFF button. Do the yellow and red LEDs toggle?
- If yes, the malfunction may be caused by a failed front panel circuit. Replace the Front Panel assembly.
 - If the LEDs do not toggle or if both LEDs are lit, the problem may be caused by a malfunction on the A17 CPU PCB.
-

Table 5-5. Error Messages 100, 101, and 102

Internal DVM Tests

**Error 100 DVM Ground Offset Failed, or
Error 101 DVM Positive 10V Reference, or
Error 102 DVM Negative 10V Reference**

Description: The DVM circuitry, located on the A16 CPU Interface PCB, is calibrated using the ± 10 volts from the reference supplies on the A12 Analog Instruction PCB. The error messages indicate a calibration-related problem or a defective ± 10 volt reference.

Step 1. Perform a manual pre-calibration. (Refer to chapter 4 for the calibration procedure.)

Step 2. Run self-test.

- If no error message is displayed, the problem is cleared.
- If any of the error messages, 100, 101, and 102, are displayed, go to step 3.

Step 3. Connect the negative lead of the digital multimeter to A12TP1.

Step 4. Measure the ± 10 V reference voltages at A12TP4 and A12TP8. A12TP4 should be $-10\text{V} \pm 0.036\text{V}$; A12TP8 should be $+10\text{V} \pm 0.036\text{V}$.

- If the ± 10 V reference voltages are correct, go to step 5.
- If incorrect, replace the A12 PCB.

NOTE

Even if the ± 10 V reference voltages are correct, there could still be a malfunction of the DVM multiplexer on the A12 PCB or the DVM circuitry on the A16 CPU Interface PCB.

Step 5. Replace the A12 PCB and run self-test again.

- If no error message is displayed, the problem is cleared.
- If any of the error messages, 100, 101, and 102, are displayed, go to step 6.

Step 6. Replace the A16 PCB, then run self-test.

- If no error message is displayed, the problem is cleared.
 - If any of the error messages, 100, 101, and 102, are displayed, contact your local Anritsu service center for assistance.
-

Table 5-6. Error Messages 105 and 106 (1 of 9)**Power Supply Tests****WARNING**

Voltages hazardous to life are present throughout the power supply circuits, *even when the front panel LINE switch is in the STANDBY position*. When performing maintenance, use utmost care to avoid electrical shock.

Error 105 Power Supply Voltage(s) out of Regulation.

Description: The out of regulation circuit, located on the A15 Regulator PCB, monitors all of the regulated power supply outputs. This error message indicates that one of more of the voltages from the power supply, with the exception of the 5 volt supply, is out of regulation. If the 5 volt supply is faulty, the 690XXB/691XXB will not operate.

Step 1. Measure the regulated voltages at the test points shown in Table 5-7.

- If incorrect for a supply, go to the referenced step.
- If incorrect for several supplies, go to step 2.
- If all voltages are correct, go to step 3.

Table 5-7. Regulated Power Supply Voltages

Regulated Voltage	Measurement Point	Reference Point	Value	Refer to Step
+15VG	A15 TP3	A15 TP1	+15.06V \pm 0.3V	4
-15VG	A15 TP9	A15 TP1	-15.07V \pm 0.3V	4
+15VA	A15 TP2	A15 TP1	+15.06V \pm 0.3V	5
-15VA	A15 TP7	A15 TP1	-15.07V \pm 0.3V	5
+15VLP	A15 TP12	A15 TP1	+15.06V \pm 0.3V	6
-15VLP	A15 TP13	A15 TP1	-15.07V \pm 0.3V	6
+15VFM	A15 TP8	A15 TP1	+15.06V \pm 0.3V	7
-15VFM	A15 TP11	A15 TP1	-15.07V \pm 0.3V	7
-28VT	A15 TP10	A15 TP1	-28.47V \pm 0.56V	8
+24VH	A15 TP6	A15 TP1	+24.08V \pm 0.5V	9

Table 5-6. *Error Messages 105 and 106 (2 of 9)*

- Step 2.** Perform the following procedure to isolate malfunctions when the voltages from several regulated supplies are incorrect.
- a. Place the LINE switch to STANDBY.
 - b. Replace the A15 PCB assembly.
 - c. Place the LINE switch to OPERATE and measure the regulated voltages per Table 5-7.
 - If the voltages are correct, the problem is cleared.
 - If the voltages are incorrect, go to step d.
 - d. Place the LINE switch to STANDBY.
 - e. Replace the A18 PCB.
 - f. Place the LINE switch to OPERATE and measure the regulated voltages per Table 5-7.
 - If the voltages are correct, the problem is cleared.
 - If the voltages are still incorrect, contact your local Anritsu service center for assistance.
- Step 3.** Run self-test again.
- If no error message is displayed, the problem is cleared.
 - If error 105 displays again, contact your local Anritsu service center for assistance.
-

Table 5-6. *Error Messages 105 and 106 (3 of 9)*

±15VG Supply Problems

This supply provides ±15 volts to the YIG, SDM, SQM Driver circuits; and CPU I/O circuits; the YIG-tuned Oscillator, Switched Filter, and Down Converter assemblies; the Electronic Step Attenuator (if Option 2E or 2F installed); and the 10MHz DDS circuits (if Option 22 is installed).

- Step 4.** Perform the following procedure to isolate malfunctions to the ±15VG supply and outlying load circuits.
- a. Place the LINE switch to STANDBY.
 - b. Replace the A15 PCB assembly.
 - c. Place the LINE switch to OPERATE and measure the ±15VG voltages per Table 5-7.
 - If the voltages are correct, the problem is cleared.
 - If the voltages are incorrect, go to step d.
 - d. Place the LINE switch to STANDBY.
 - e. Remove the A13 (if installed), A14, and A16 PCBs.
 - f. Place the LINE switch to OPERATE and measure the ±15VG voltages.
 - If the voltages are correct, go to step j.
 - If the voltages are still incorrect, go to step g.
 - g. Place the LINE switch to STANDBY.
 - h. Remove the electronic step attenuator (if installed) and the YIG-tuned oscillator, switched filter, and down converter assemblies.
 - i. Place the LINE switch to OPERATE and measure the ±15VG voltages.
 - If the voltages are correct, go to step j.
 - If the voltages are still incorrect, contact your local Anritsu service center for assistance.
 - j. Place the LINE switch to STANDBY, then install one of the removed PCBs/assemblies.
 - k. Place the LINE switch to OPERATE and measure the ±15VG voltages.
 - l. Continue steps j and k until the faulty PCB/assembly is located.
-

Table 5-6. *Error Messages 105 and 106 (4 of 9)*

±15VA Supply Problems

This supply provides ±15 volts to the PIN Control, ALC, and Analog Instruction circuits and the Electronic Step Attenuator (if Option 2E or 2F is installed).

- Step 5.** Perform the following procedure to isolate malfunctions to the ±15VA supply and outlying load circuits.
- a.** Place the LINE switch to STANDBY.
 - b.** Replace the A15 PCB assembly.
 - c.** Place the LINE switch to OPERATE and measure the ±15VA voltages per Table 5-7.
 - If the voltages are correct, the problem is cleared.
 - If the voltages are incorrect, go to step d.
 - d.** Place the LINE switch to STANDBY.
 - e.** Remove the A9, A10, and A12 PCBs and the electronic step attenuator (if installed).
 - f.** Place the LINE switch to OPERATE and measure the ±15VA voltages.
 - If the voltages are correct, go to step g.
 - If the voltages are still incorrect, contact your local Anritsu service center for assistance.
 - g.** Place the LINE switch to STANDBY, then install one of the removed PCBs/assemblies.
 - h.** Place the LINE switch to OPERATE and measure the ±15VA voltages.
 - i.** Continue steps g and h until the faulty PCB/assembly is located.
-

Table 5-6. *Error Messages 105 and 106 (5 of 9)*

±15VLP Supply Problems

This supply provides ±15 volts to the Reference, Coarse, Fine, and YIG Phase-Lock Loop circuits.

- Step 6.** Perform the following procedure to isolate malfunctions to the ±15VLP supply and outlying load circuits.
- a.** Place the LINE switch to STANDBY.
 - b.** Replace the A15 PCB assembly.
 - c.** Place the LINE switch to OPERATE and measure the ±15VLP voltages per Table 5-7.
 - If the voltages are correct, the problem is cleared.
 - If the voltages are incorrect, go to step d.
 - d.** Place the LINE switch to STANDBY.
 - e.** Remove the A3, A4, A5, and A7 PCBs.
 - f.** Place the LINE switch to OPERATE and measure the ±15VLP voltages.
 - If the voltages are correct, go to step g.
 - If the voltages are still incorrect, contact your local Anritsu service center for assistance.
 - g.** Place the LINE switch to STANDBY, then install one of the removed PCBs.
 - h.** Place the LINE switch to OPERATE and measure the ±15VLP voltages.
 - i.** Continue steps g and h until the faulty PCB is located.
-

Table 5-6. *Error Messages 105 and 106 (6 of 9)*

±15VFM Supply Problems

This supply provides ±15 volts to the FM circuits.

- Step 7.** Perform the following procedure to isolate malfunctions to the ±15VFM supply and its outlying load circuit.
- a.** Place the LINE switch to STANDBY.
 - b.** Replace the A15 PCB assembly.
 - c.** Place the LINE switch to OPERATE and measure the ±15VFM voltages per Table 5-7.
 - If the voltages are correct, the problem is cleared.
 - If the voltages are incorrect, go to step d.
 - d.** Place the LINE switch to STANDBY.
 - e.** Remove the A11 PCB.
 - f.** Place the LINE switch to OPERATE and measure the ±15VFM voltages.
 - If the voltages are correct, replace the A11 PCB.
 - If the voltages are still incorrect, contact your local Anritsu service center for assistance.
-

Table 5-6. Error Messages 105 and 106 (7 of 9)

-28VT Supply Problems

This supply provides -28 volts to the front panel LCD contrast circuit and to drive the YIG-tuned oscillator main tuning coil.

- Step 8.** Perform the following procedure to isolate malfunctions to the -28VT supply and its outlying load circuit.
- a.** Place the LINE switch to STANDBY.
 - b.** Replace the A15 PCB assembly.
 - c.** Place the LINE switch to OPERATE and measure the -28VT voltage per Table 5-7.
 - If the voltage is correct, the problem is cleared.
 - If the voltage is incorrect, go to step d.
 - d.** Place the LINE switch to STANDBY.
 - e.** Remove the A14 PCB and the YIG-tuned oscillator assembly.
 - f.** Place the LINE switch to OPERATE and measure the -28VT voltage.
 - If the voltage is correct, go to step i.
 - If the voltage is still incorrect, go to step g.
 - g.** Replace the front panel assembly by following the steps in paragraph 6-3 of Chapter 6—Removal and Replacement Procedures.
 - h.** Place the LINE switch to OPERATE and measure the -28VT voltage.
 - If the voltage is correct, the problem is cleared.
 - If the voltage is still incorrect, contact your local Anritsu service center for assistance.
 - i.** Place the LINE switch to STANDBY.
 - j.** Install the A14 PCB.
 - k.** Place the LINE switch to OPERATE and measure the -28VT voltage.
 - If the voltage is correct, replace the YIG-tuned oscillator assembly.
 - If the voltage is incorrect, replace the A14 PCB.
-

Table 5-6. *Error Messages 105 and 106 (8 of 9)*

+24VH Supply Problems

This supply provides +24 volts for the YIG-tuned oscillator heater, YIG-tuned oscillator bias, the step attenuator and diplexer driver circuits on the A9 PCB, the V/GHz circuit on the A12 PCB, and coarse, fine, and YIG loop circuits. When the 690XXB/691XXB is switched to OPERATE, it also takes over the function of the 24VS supply and supplies +24 volts to the 100 MHz reference oscillator oven heater, the front panel LINE switch circuitry, and the optional 10 MHz high stability time base oven heater.

- Step 9.** Perform the following procedure to isolate malfunctions to the +24VH supply and outlying load circuits.
- a. Place the LINE switch to STANDBY.
 - b. Replace the A15 PCB assembly.
 - c. Place the LINE switch to OPERATE and measure the +24VH voltage per Table 5-7.
 - If the voltage is correct, the problem is cleared.
 - If the voltage is incorrect, go to step d.
 - d. Place the LINE switch to STANDBY.
 - e. Remove the A4, A5, A7, A9, A12, and A14 PCBs and the YIG-tuned oscillator assembly.
 - f. Place the LINE switch to OPERATE and measure the +24VH voltage.
 - If the voltage is correct, go to step g.
 - If the voltage is still incorrect, contact your local Anritsu service center for assistance.
 - g. Place the LINE switch to STANDBY, then install one of the removed PCBs or the YIG-tuned oscillator assembly.
 - h. Place the LINE switch to OPERATE and measure the +24VH voltage.
 - i. Continue steps g and h until the faulty PCB/assembly is located.
-

Table 5-6. *Error Messages 105 and 106 (9 of 9)*

Power Supply Not Phase-Locked

Error 106 Power Supply not Locked

Description: The switching power supply is not phase locked to the 400 kHz reference signal from the A6 Square Wave Generator PCB.

- Step 1.** Using an oscilloscope, verify the presence of a 400 kHz TTL square wave at TP4 on the A6 PCB.
- If present, replace the A18 Power Supply PCB.
 - If not present, go to step 2.
- Step 2.** Using an oscilloscope, verify the presence of a 10 MHz TTL signal at J3 of the A5 Fine Loop PCB.
- If present, go to step 3.
 - If not present, go to step 4.
- Step 3.** Check the cable, W108, that goes between A5J3 and A6J1.
- If the cable is good, replace the A6 PCB.
 - If the cable has failed, replace it.
- Step 4.** Using a spectrum analyzer, verify the presence of a 0 dBm ± 5 dB, 10 MHz signal at J4 of the A3 Reference Loop PCB.
- If present, go to step 5.
 - If not present, replace the A3 PCB.
- Step 5.** Check the cable, W136, that goes between A3J4 and A5J2.
- If the cable is good, replace the A5 PCB.
 - If the cable has failed, replace it.
-

Table 5-8. *Error Messages 108, 109 and 110 (1 of 2)*

A3 Reference Loop

Error 108 Crystal Oven Cold

Description: The oven of the 100 MHz crystal oscillator or the Option 16 high-stability 10 MHz crystal oscillator has not reached operating temperature.

- Step 1.** Allow a 30 minute warm up, then run self-test again.
- If error 108 is not displayed, the problem is cleared.
 - If error 108 displays and Option 16 is not installed, replace the A3 PCB.
 - If error 108 displays and Option 16 is installed, go to step 2.
- Step 2.** Disconnect the cable between Motherboard connector A20J4 and the Option 16 crystal oscillator assembly.
- Step 3.** Run self-test again.
- If error 108 is not displayed, replace the Option 16 crystal oscillator assembly.
 - If error 108 is still displayed, replace the A3 PCB.

Error 109 The 100MHz Reference is not phase-locked to the External Reference

Description: The reference loop is not phase-locked to the external 10 MHz reference.

- Step 1.** Using a coaxial cable with BNC connectors, connect the rear panel 10 MHz REF IN connector to the rear panel 10 MHz REF OUT connector.
- Step 2.** Disconnect the cable, W110, from A3J7.
- Step 3.** Using an oscilloscope, verify the presence of a 10 MHz signal at the end of the cable. The signal amplitude should be >0.5 volts peak-to-peak (into 50Ω).
- If present, replace the A3 PCB.
 - If not present, replace the cable W110.
-

Table 5-8. *Error Messages 108, 109 and 110 (2 of 2)*

Error 110 The 100MHz Reference is not Locked to the High Stability 10MHz Crystal Oscillator

Description: The reference loop is not phase-locked to the Option 16 high stability 10 MHz crystal oscillator.

Step 1. Disconnect the cable from A3J6.

Step 2. Using an oscilloscope, verify the presence of a 10 MHz signal at the end of the cable. The signal amplitude should be ≥ 1 volt (into 50Ω).

- If present, replace the A3 PCB.
 - If not present, replace the Option 16 crystal oscillator assembly.
-

Table 5-9. Error Message 111, 150, and 151

A5 Fine Loop

Error 111 Fine Loop Osc 1 Failed
Error 150 Fine Loop Osc 2 Failed
Error 151 Fine Loop Osc 3 Failed

Description: One of the oscillators within the fine loop is not phase-locked.

- Step 1.** Disconnect cable W140 at A5J2.
- Step 2.** Using a spectrum analyzer, verify the presence of a 0 dBm ± 3 dB, 10 MHz signal at the end of the cable.
 - If present, go to step 5.
 - If not present, go to step 3.
- Step 3.** Disconnect cable W140 at A3J4.
- Step 4.** Using the spectrum analyzer, verify the presence of the 0 dBm, ± 3 dB, 10 MHz signal at A3J4.
 - If present, replace the cable W140.
 - If not present, replace the A3 PCB.
- Step 5.** Reconnect cable W140 to A5J2 and disconnect cable W138 at A5J5.
- Step 6.** Set up the 690XXB/691XXB to generate the CW frequencies listed in Table 5-10.
- Step 7.** Using a spectrum analyzer, measure the frequency and amplitude of the signal at A5J5 for each of the CW frequencies generated. In each case, the signal amplitude should be +3 dBm ± 3 dB with sidebands at < -65 dBc.
 - If the signals are correct in both frequency and amplitude, go to step 8.
 - If the signals are incorrect, replace the A5 PCB.
- Step 8.** Reconnect cable W138 to A5J5 and run self-test again.
 - If error 111 is not displayed, the problem is cleared.
 - If error 111 is still displayed, contact your local Anritsu service center for assistance.

Table 5-10. Fine Loop Frequencies

690XXB/691XXB CW Frequency	Measured Frequency at A5J5
8.310 GHz	40 MHz
8.309 GHz	31 MHz

Table 5-11. *Error Messages 112 and 149*

A4 Coarse Loop

- Error 112 Coarse Loop B Osc Failed**
- Error 149 Coarse Loop C Osc Failed**
- Error 152 Coarse Loop Module Failed**

Description: One of the oscillators within the coarse loop is not phase-locked.

- Step 1.** Disconnect cable W134 at A4J1.
- Step 2.** Using a spectrum analyzer, verify the presence of a +3 dBm \pm 3 dB, 100 MHz signal at the end of cable W134.
 - If present, go to step 5.
 - If not present, go to step 3.
- Step 3.** Disconnect cable W134 at A3J3.
- Step 4.** Using the spectrum analyzer, verify the presence of the +3 dBm \pm 3 dB, 100 MHz signal at A3J3.
 - If present, replace cable W134.
 - If not present, replace the A3 PCB.
- Step 5.** Reconnect cable W134 to A4J1, then disconnect cable W135 at A4J2.
- Step 6.** Set up the 690XXB/691XXB to generate the CW frequencies listed in Table 5-12.
- Step 7.** Using a spectrum analyzer, measure the frequency and amplitude of the signal at A4J2 for each of the CW frequencies generated. In each case, the signal amplitude should be 0 dBm \pm 6 dB with sidebands at $<$ -65 dBc.
 - If the signals are correct in both frequency and amplitude, go to step 8.
 - If the signals are incorrect, replace the A4 PCB.
- Step 8.** Reconnect cable W135 to A4J2 and run self-test again.
 - If error 112 is not displayed, the problem is cleared.
 - If error 112 is still displayed, contact your local Anritsu service center for assistance.

Table 5-12. *Coarse Loop Frequencies*

690XXB/691XXB CW Frequency	Measured Frequency at A4J2
2.010 GHz	205.0 MHz \pm 10 kHz
4.335 GHz	437.5 MHz \pm 10 kHz
8.780 GHz	980.0 MHz \pm 10 kHz

Table 5-13. *Error Messages 113 and 115 (1 of 2)*

A7 YIG Loop

Error 113 YIG Loop Osc Failed
Error 115 Not Locked Indicator Failed

Description: Error 113 indicates that the YIG loop is not phase-locked. Error 115 indicates a failure of the not phased-lock indicator circuit.

- Step 1.** Verify the signal output from the A4 Coarse Loop PCB by performing steps 5 thru 7 in Table 5-11.
- If the coarse loop signals are correct in both frequency and amplitude, go to step 2.
 - If the coarse loop signals are incorrect, replace the A4 PCB.
- Step 2.** Verify the signal output from the A5 Fine Loop PCB by performing the steps 5 thru 7 in Table 5-9.
- If the fine loop signals are correct in both frequency and amplitude, go to step 3.
 - If the fine loop signals are incorrect, replace the A5 PCB.
- Step 3.** Disconnect the semi-rigid cable, W31, at output port J5 of the switched filter assembly.
- Step 4.** Set up the 690XXB/691XXB to generate a CW frequency of 2.000 GHz.
- Step 5.** Using a spectrum analyzer, measure the frequency and amplitude of the signal at J5 of the switched filter assembly. The frequency should be 2.000 GHz \pm 25 MHz and the amplitude should be from -7 to -14 dBm.
- If the signal is correct in both frequency and amplitude, go to step 6.
 - If the signals are incorrect, replace the switched filter assembly.
- Step 6.** Repeat steps 4 and 5, incrementing the CW frequency in 1 GHz steps up to 20.000 GHz (8.4 GHz for Model 69017B/69117B).
- Step 7.** If the signals from the coarse loop, fine loop, and switched filter assembly are all correct, replace the A7 YIG Loop PCB.
-

Table 5-13. *Error Messages 113 and 115 (2 of 2)*

- Step 8.** Run self-test.
- If error 113 or 115 are not displayed, the problem is cleared.
 - If either error 113 or 115 are displayed, contact your local Anritsu service center for assistance.
-

Table 5-14. *Error Message 114*

Down Converter

Error 114 Down Converter LO not Locked

Description: The local oscillator in the down converter assembly is not phase-locked.

- Step 1.** Disconnect cable W115 at A3J2.
- Step 2.** Using a spectrum analyzer, verify the presence of a +7 dBm ± 6 dB, 500 MHz signal at A3J2.
- If present, go to step 3.
 - If not present, replace the A3 PCB.
- Step 3.** Reconnect cable W115 to A3J1, then disconnect cable W115 at J2 of the down converter assembly.
- Step 4.** Using a spectrum analyzer, verify the presence of a +7 dBm ± 6 dB, 500 MHz signal at the end of cable W115.
- If present, replace the down converter assembly.
 - If not present, replace cable W115.
-

Table 5-15. Error Message 116

A11 FM PCB

Error 116 FM Loop Gain Check Failed

Description: The FM loop has failed or the loop gain is out of tolerance.

- Step 1.** Perform a preliminary calibration. (Refer to chapter 4 for the calibration procedure.)
- Step 2.** Run self-test.
- If error 116 is not displayed, the problem is cleared.
 - If error 116 is still displayed, go to step 3.
- Step 3.** Replace the A11 PCB and run self-test again.
- If error 116 is not displayed, the problem is cleared.
 - If error 116 is displayed, contact your local Anritsu service center.
-

Table 5-16. *Error Messages 107, 117, 118, 119, and 120*

A12 Analog Instruction

Error 107 Sweep Time Check Failed

Error 117 Linearizer Check Failed

Error 118 Switchpoint DAC Failed

Error 119 Center Frequency Circuits Failed

Error 120 Delta-F Circuits Failed

Description: Each of these error messages indicates a problem in the circuitry on the A12 Analog Instruction PCB that provides frequency tuning voltages for the YIG-tuned oscillator.

- Step 1.** Perform a preliminary calibration. (Refer to chapter 4 for the calibration procedure.)
- Step 2.** Run self-test.
- If no error message is displayed, the problem is cleared.
 - If any of the error messages, listed above, is displayed, go to step 3.
- Step 3.** Replace the A12 PCB and run self-test again.
- If no error message is displayed, the problem is cleared.
 - If any of the error messages, listed above, is displayed, contact your local Anritsu service center for assistance.
-

Table 5-17. *Error Messages 121, 122, 123, 127, 142, and 143 (1 of 2)*

A10 ALC

Error 121 Unleveled Indicator Failed

Error 122 Level Reference Failed

Error 123 Detector Log Amp Failed

Error 127 Detector Input Circuit Failed

Description: Error 121 indicates a failure of the circuit that alerts the CPU whenever the RF output power becomes unleveled. Each of the other error messages indicates a problem in the circuitry on the A10 ALC PCB that provides control of the RF output power level.

Step 1. Replace the A10 PCB, and run self-test.

- If no error message is displayed, the problem is cleared.
- If any of the error messages, listed above, is displayed, contact your local Anritsu service center for assistance.

Error 142 Sample and Hold Circuit Failed

Description: Error 142 indicates a failure of the sample and hold circuitry on the A10 PCB. (This error occurs in 691XXB models only.)

Step 1. Set up the 691XXB as follows:

- a.** Modulation: Square Wave On
Source: Internal
Frequency: 400 Hz
Polarity: High RF On

Step 2. Using an oscilloscope, check for a 400 Hz square wave signal at A9TP13.

- If the signal is present, replace the A10 PCB.
- If the signal is not present, go to step 3.

Step 3. Using the oscilloscope, check for a 400 Hz square wave signal at A6TP3.

- If the signal is present, replace the A9 PCB.
 - If the signal is not present, replace the A6 PCB.
-

Table 5-17. Error Messages 121, 122, 123, 127, 142, and 143 (2 of 2)

Error 143 Slope DAC Failed

Description: Error 143 indicates a problem with the level slope DAC circuitry on the A10 PCB.

NOTE

When troubleshooting this error in a 690XXB model, begin at step 3 of the procedure.

- Step 1.** Recalibrate the ALC slope. (Refer to chapter 4 for the calibration procedure.)
- Step 2.** Run self-test.
- If error 143 is not displayed, the problem is cleared.
 - If error 143 is still displayed, go to step 3.
- Step 3.** Replace the A10 PCB and run self-test again.
- If error 143 is not displayed, the problem is cleared.
 - If error 143 is still displayed, go to step 4.
- Step 4.** Replace the A12 PCB and run self-test again.
- If error 143 is not displayed, the problem is cleared.
 - If error 143 is still displayed, contact your local Anritsu service center for assistance.
-

Table 5-18. Error Messages 124, 125, and 126 (1 of 4)

YIG-tuned Oscillator

Error 124 Full Band Unlocked and Unleveled

Error 125 8.4-20 GHz Unlocked and Unleveled

Error 126 2-8.4 GHz Unlocked and Unleveled

Description: These error messages indicate a failure of the YIG-tuned oscillator assembly.

Model 69017B/69117B YIG-tuned oscillator failure

Step 1. Connect a 56100A Scalar Network Analyzer to the 69017B/69117B as follows:

- a. Connect the 69017B/69117B AUX I/O to the 56100A AUX I/O.
- b. Connect the 56100A DEDICATED GPIB to the 69017B/69117B IEEE-488 GPIB.
- c. Connect the RF Detector to the 56100A Channel A Input.

Step 2. Set up the 69017B/69117B as follows:

- a. **69017B Setup:**
CW/SWEEP SELECT: Step
F1: 2.000 GHz
F2: 8.400 GHz
Number of Steps: 400
- 69117B Setup:**
CW/SWEEP SELECT: Analog
F1: 2.000 GHz
F2: 8.400 GHz
Sweep Time: 0.100 Sec

Step 3. Set up the 56100A Scalar Network Analyzer as follows:

- a. Press SYSTEM MENU key.
 - b. From System Menu display, select RESET.
 - c. Press CHANNEL 2 DISPLAY: OFF
 - d. Press CHANNEL 1 DISPLAY: ON
 - e. Press CHANNEL 1 MENU key.
 - f. From the Channel 1 Menu display, select POWER.
-

Table 5-18. *Error Messages 124, 125, and 126 (2 of 4)*

- Step 4.** Using the 56100A, measure the RF output directly at the YIG-tuned oscillator's output connector. The amplitude of the RF signal should be >+4 dBm throughout the full sweep.
- ❑ If the RF signal is correct in both frequency and amplitude throughout the full sweep, go to step 8.
 - ❑ If there is no RF signal for all or part of the sweep or if the amplitude of the RF signal is low, go to step 5.
- Step 5.** Connect the X input of an oscilloscope to the 69017B/69117B rear panel HORIZ OUT connector.
- Step 6.** Using the oscilloscope, check for a -0.2 to -3.5 volt YIG tuning ramp at A14TP10.
- ❑ If the ramp signal is correct, go to step 7.
 - ❑ If the ramp signal is incorrect or not present, replace the A14 PCB.
- Step 7.** Using the oscilloscope, check for the YIG bias voltages at the test points shown in Table 5-19.
- ❑ If the YIG bias voltages are correct, replace the YIG-tuned oscillator assembly.
 - ❑ If the YIG bias voltages are incorrect, replace the A14 PCB.
- Step 8.** Run self-test again.
- ❑ If no error message is displayed, the problem is cleared.
 - ❑ If any of the error messages, listed above, are displayed, contact your local Anritsu service center for assistance.

NOTE

When replacing the A14 PCB, refer to Table 6-1, page 6-12, for the correct part number and switch S1 setting for the replacement PCB.

Table 5-19. *YIG-tuned Oscillator Bias Voltages*

Test Point	Bias Voltages
A14TP2	+15V
A14TP3	0V
A14TP4	-5V
A14TP5	+7V

Table 5-18. Error Messages 124, 125, and 126 (3 of 4)

YIG-tuned oscillator failure (All models except 69017B/69117B))

- Step 1.** Connect a 56100A Scalar Network Analyzer to the 690XXB/691XXB as follows:
- a. Connect the 690XXB/691XXB AUX I/O to the 56100A AUX I/O.
 - b. Connect the 56100A DEDICATED GPIB to the 690XXB/691XXB IEEE-488 GPIB.
 - c. Connect the RF Detector to the 56100A Channel A Input.
- Step 2.** Set up the 690XXB/691XXB as follows:
- a. **690XXB Setup:**
CW/SWEEP SELECT: Step
F1: 2.000 GHz
F2: 20.000 GHz
Number of Steps: 400

691XXB Setup:
CW/SWEEP SELECT: Analog
F1: 2.000 GHz
F2: 20.000 GHz
Sweep Time: 0.100 Sec
- Step 3.** Set up the 56100A Scalar Network Analyzer as follows:
- a. Press SYSTEM MENU key.
 - b. From System Menu display, select RESET.
 - c. Press CHANNEL 2 DISPLAY: OFF
 - d. Press CHANNEL 1 DISPLAY: ON
 - e. Press CHANNEL 1 MENU key.
 - f. From the Channel 1 Menu display, select POWER.
- Step 4.** Using the 56100A, measure the RF output directly at the YIG-tuned oscillator's output connector. The amplitude of the RF signal should be >+4 dBm throughout the full sweep.
- If the RF signal is correct in both frequency and amplitude throughout the full sweep, go to step 8.
 - If there is no RF signal for all or part of the sweep or if the amplitude of the RF signal is low, go to step 5.
-

Table 2-18. Error Messages 124, 125, and 126 (4 of 4)

- Step 5.** Connect the X input of an oscilloscope to the 690XXB/691XXB rear panel HORIZ OUT connector.
- Step 6.** Using the oscilloscope, check for a -0.2 to -3.5 volt YIG tuning ramp at A14TP10.
- If the ramp signal is correct, go to step 7.
 - If the ramp signal is incorrect or not present, replace the A14 PCB.
- Step 7.** Using the oscilloscope, check for the YIG bias voltages at the test points shown in Table 5-19A.
- If the YIG bias voltages are correct, replace the YIG-tuned oscillator assembly.
 - If the YIG bias voltages are incorrect, replace the A14 PCB.
- Step 8.** Run self-test again.
- If no error message is displayed, the problem is cleared.
 - If any of the error messages, listed above, are displayed, contact your local Anritsu service center for assistance.

NOTE

When replacing the A14 PCB, refer to Table 6-1, page 6-12, for the correct part number and switch S1 setting for the replacement PCB.

Table 5-19A. YIG-tuned Oscillator Bias Voltages

Test Point	YIG-tuned Oscillator Bias Voltages	
	2 to 8.4 GHz	8.4 to 20 GHz
A14TP5	+7V	+7V
A14TP3	0V	+8V
A14TP4	-5V	-5V
A14TP2	+8V	0V

Table 5-20. Error Messages 128, 129, 130, 131, 132, 133, 134, and 135 (1 of 8)

Output Power Level Related Problems (0.01 to 20 GHz)

Error 128 .01-2 GHz Unleveled

Description: Error 128 indicates a failure of the down converter leveling circuitry. The 690XXB/691XXB may or may not produce an RF output in the 0.01 to 2 GHz frequency range. Thus, there are two troubleshooting paths for this problem—unleveled with output power and unleveled with no/low output power.

Unleveled with output power (The warning message **UNLEVELED** appears on the front panel display):

Step 1. Set up the 690XXB/691XXB as follows:

a. 690XXB Setup:

CW/SWEEP SELECT: Step
F1: 0.010 GHz
F2: 2.000 GHz
Number of Steps: 400
L1: +1.00 dBm

691XXB Setup:

CW/SWEEP SELECT: Analog
F1: 0.010 GHz
F2: 2.000 GHz
Sweep Time: 0.100 Sec
L1: +1.00 dBm

b. LEVEL/ALC SELECT: ALC Mode

ALC Mode: Ext ALC Front
Leveling Menu: External Detector

Step 2. Connect a detector to the 690XXB/691XXB RF OUTPUT connector and connect the detected DC output of the detector to the front panel EXTERNAL ALC IN connector.

- If the warning message **UNLEVELED** no longer appears on the front panel display, replace the down converter.
 - If the warning message **UNLEVELED** is still displayed, replace the A10 PCB.
-

Table 5-20. Error Messages 128, 129, 130, 131, 132, 133, 134, and 135 (2 of 8)**Unleveled with no/low output power:**

Step 1. Set up the 690XXB/691XXB as follows:

a. 690XXB Setup:

CW/SWEEP SELECT: Step

F1: 0.010 GHz

F2: 2.000 GHz

Number of Steps: 400

L1: +1.00 dBm

691XXB Setup:

CW/SWEEP SELECT: Analog

F1: 0.010 GHz

F2: 2.000 GHz

Sweep Time: 0.100 Sec

L1: +1.00 dBm

b. LEVEL/ALC SELECT: ALC Mode

Leveling Menu: Internal

Step 2. Connect the X input of an oscilloscope to the 690XXB/691XXB rear panel HORIZ OUT connector.

Step 3. Using the oscilloscope, check at the end of the cable that is connected to A10J3 for a >2.0 volt down converter detector output throughout the full sweep.

If the detector voltage is correct, replace the A10 PCB.

If the detector voltage is incorrect, go to step 4.

Step 4. Using the oscilloscope, check for a +15 volt down converter bias voltage at A14TP12.

If the bias voltage is correct, go to step 5.

If the bias voltage is not correct, replace the A14 PCB.

Step 5. Using the oscilloscope, check for a -2 volt PIN switch drive voltage at A9TP19 and A9TP22. If the 690XXB/691XXB has a SDM installed, also check for a +20 volt PIN switch drive voltage at A9TP9.

If the PIN switch drive voltage(s) is correct, go to step 6.

If the PIN switch drive voltage(s) is not correct, replace the A9 PCB.

NOTE

When replacing the A14 PCB, refer to Table 6-1, page 6-12, for the correct part number and switch S1 setting for the replacement PCB.

Table 5-20. *Error Messages 128, 129, 130, 131, 132, 133, 134, and 135 (3 of 8)*

- Step 6.** Connect a 56100A Scalar Network Analyzer to the 690XXB/691XXB as follows:
- a. Connect the 690XXB/691XXB AUX I/O to the 56100A AUX I/O.
 - b. Connect the 56100A DEDICATED GPIB to the 690XXB/691XXB IEEE-488 GPIB.
 - c. Connect the RF Detector to the 56100A Channel A Input.
- Step 7.** Set up the 56100A Scalar Network Analyzer as follows:
- a. Press SYSTEM MENU key.
 - b. From System Menu display, select RESET.
 - c. Press CHANNEL 2 DISPLAY: OFF
 - d. Press CHANNEL 1 DISPLAY: ON
 - e. Press CHANNEL 1 MENU key.
 - f. From the Channel 1 Menu display, select POWER.
- Step 8.** Using the scalar network analyzer, measure the RF output at J3 of the switched filter assembly. The amplitude of the RF signal should be >+17 dBm throughout the full sweep.
- If the amplitude of the RF signal is correct, replace the down converter assembly.
 - If there is no RF signal or if the amplitude of the RF signal is low, replace the switched filter assembly.
-

Table 5-20. Error Messages 128, 129, 130, 131, 132, 133, 134, and 135 (4 of 8)

Error 129 Switched Filter or Level Detector Failed

Description: Error 129 indicates a failure of either the switched filter or level detector circuitry. The 690XXB/691XXB may or may not produce an RF output in the 2 to 20 GHz frequency range (2 to 8.4 GHz for Model 69017B/69117B). Thus, there are two troubleshooting paths for this problem—unleveled with output power and unleveled with no/low output power.

Unleveled with output power (The warning message **UNLEVELED** appears on the front panel display):

Step 1. Set up the 690XXB/691XXB as follows:

a. 690XXB Setup:

CW/SWEEP SELECT: Step

F1: 2.000 GHz

F2: 20.000 GHz (8.4 GHz for Model 69017B)

Number of Steps: 400

L1: +1.00 dBm

691XXB Setup:

CW/SWEEP SELECT: Analog

F1: 2.000 GHz

F2: 20.000 GHz (8.4 GHz for Model 69117B)

Sweep Time: 0.100 Sec

L1: +1.00 dBm

b. LEVEL/ALC SELECT: ALC Mode

ALC Mode: Ext ALC Front

Leveling Menu: External Detector

Step 2. Connect a detector to the 690XXB/691XXB RF OUTPUT connector and connect the detected DC output of the detector to the front panel EXTERNAL ALC IN connector.

- If the warning message **UNLEVELED** no longer appears on the front panel display, replace the directional coupler.
 - If the warning message **UNLEVELED** is still displayed, replace the A10 PCB.
-

Table 5-20. Error Messages 128, 129, 130, 131, 132, 133, 134, and 135 (5 of 8)**Unleveled with no/low output power:****Step 1.** Set up the 690XXB/691XXB as follows:**a. 690XXB Setup:**

CW/SWEEP SELECT: Step

F1: 2.000 GHz

F2: 20.000 GHz (8.4 GHz for Model 69017B)

Number of Steps: 400

L1: +1.00 dBm

691XXB Setup:

CW/SWEEP SELECT: Analog

F1: 2.000 GHz

F2: 20.000 GHz 8.4 GHz for Model 69117B)

Sweep Time: 0.100 Sec

L1: +1.00 dBm

b. LEVEL/ALC SELECT: ALC Mode

Leveling Menu: Internal

Step 2. Connect the X input of an oscilloscope to the 690XXB/691XXB rear panel HORIZ OUT connector.**Step 3.** Using the oscilloscope, check the switched filter bias voltages at A14TP5 and A14TP6. The bias voltage at A14TP5 should be +7 volts; the bias voltage at A14TP6 should be +8 volts. If the 690XXB/691XXB has a SDM installed, also check for a +20 volt PIN switch drive voltage at A9TP9.

- If the bias and the PIN switch drive voltages are correct, go to step 4.
- If the bias voltages are not correct, replace the A14 PCB.
- If the PIN switch drive voltage is not correct, replace the A9 PCB.

NOTE

When replacing the A14 PCB, refer to Table 6-1, page 6-12, for the correct part number and switch S1 setting for the replacement PCB.

Step 4. Connect a 56100A Scalar Network Analyzer to the 690XXB/691XXB as follows:

- a.** Connect the 690XXB/691XXB AUX I/O to the 56100A AUX I/O.
- b.** Connect the 56100A DEDICATED GPIB to the 690XXB/691XXB IEEE-488 GPIB.
- c.** Connect the RF Detector to the 56100A Channel A Input.

Table 5-20. *Error Messages 128, 129, 130, 131, 132, 133, 134, and 135 (6 of 8)*

- Step 5.** Set up the 56100A Scalar Network Analyzer as follows:
- a. Press SYSTEM MENU key.
 - b. From System Menu display, select RESET.
 - c. Press CHANNEL 2 DISPLAY: OFF
 - d. Press CHANNEL 1 DISPLAY: ON
 - e. Press CHANNEL 1 MENU key.
 - f. From the Channel 1 Menu display, select POWER.
- Step 6.** Using the 56100A, measure the RF output at J2 of the switched filter assembly. The amplitude of the RF signal should be $>+15$ dbm ($>+20$ dBm with Option 15A) throughout the full sweep.
- If the amplitude of the RF signal is correct, check for bad cables.
 - If there is no RF signal or if the amplitude of the RF signal is low, replace the switched filter assembly.
-

Table 5-20. Error Messages 128, 129, 130, 131, 132, 133, 134, and 135 (7 of 8)**Error 130 2-3.3 GH Switched Filter****Error 131 3.3-5.5 GH Switched Filter****Error 132 5.5-8.4 GH Switched Filter****Error 133 8.4-13.25 GH Switched Filter****Error 134 13.25-20 GH Switched Filter**

Description: Each of these error messages indicates a failure in a switched filter path within the switched filter assembly. The 690XXB/691XXB may or may not produce an RF output in the frequency range of the failed switched filter path.

Step 1. Set up the 690XXB/691XXB as follows:

a. 690XXB Setup:

CW/SWEEP SELECT: Step

F1: 2.000 GHz

F2: 20.000 GHz (8.4 GHz for Model 69017B)

Number of Steps: 400

691XXB Setup:

CW/SWEEP SELECT: Analog

F1: 2.000 GHz

F2: 20.000 GHz (8.4 GHz for Model 69117C)

Sweep Time: 0.100 Sec

Step 2. Connect the X input of an oscilloscope to the 690XXB/691XXB rear panel HORIZ OUT connector.

Step 3. Using the oscilloscope, check for the switched filter PIN switch drive voltages at the test points shown in Table 5-21.

- If the PIN switch drive voltages are correct, replace the switched filter assembly.
- If the PIN switch drive voltages are incorrect, replace the A9 PCB.

Table 5-21. Switched Filter PIN Switch Drive Voltages

Test Point	Active Frequency Range	Active Voltage	Inactive Voltage
A9TP18	2 to 3.3 GHz	-2.35V	+1.0V
A9TP10	3.3 to 5.5 GHz	-2.0V	+1.0V
A9TP12	5.5 to 8.4 GHz	-2.0V	+1.0V
A9TP16	8.4 to 13.25 GHz	-2.0V	+1.0V
A9TP21	13.25 to 20 GHz	-2.0V	+1.0V
A9TP17	2 to 8.4 GHz	-2.3V	+2.0V

Table 5-20. *Error Messages 128, 129, 130, 131, 132, 133, 134, and 135 (8 of 8)*

Error 135 Modulator or Driver Failed

Description: Error 135 indicates a failure of the modulator in the switched filter assembly or the modulator driver circuitry on the A9 PIN Control PCB.

Step 1. Replace the A9 PCB and run self-test.

- If error 135 is not displayed, the problem is cleared.
- If error 135 is still displayed, go to step 2.

Step 2. Replace the switched filter assembly and run self-test again.

- If error 135 is not displayed, the problem is cleared.
 - If error 135 is still displayed, contact your local Anritsu service center for assistance.
-

Table 5-22. Error Messages 138, 139, 140, and 141 (1 of 2)**Output Power Level Related Problems
(20 to 40 GHz)
690XXB/691XXB Models with SDM****Error 138 SDM Unit or Driver Failed**

Description: Error 138 indicates a failure of the SDM or a failure of the SDM bias regulator or frequency band selection circuitry on the A14 YIG, SDM, SQM Driver PCB. The 690XXB/691XXB will not produce an RF output in the 20 to 40 GHz frequency range.

Step 1. Set up the 690XXB/691XXB as follows:

a. 690XXB Setup:

CW/SWEEP SELECT: Step

F1: 20.000 GHz

F2: 40.000 GHz

Number of Steps: 400

L1: +1.00 dBm

691XXB Setup:

CW/SWEEP SELECT: Analog

F1: 20.000 GHz

F2: 40.000 GHz

Sweep Time: 0.100 Sec

L1: +1.00 dBm

Step 2. Connect the X input of an oscilloscope to the 690XXB/691XXB rear panel HORIZ OUT connector.

Step 3. Using the oscilloscope, check for a +8 volts SDM bias voltage at A14TP7 throughout the full sweep.

- If the SDM bias voltage is correct, replace the SDM.
- If the SDM bias voltage is not correct, go to step 4.

Step 4. Replace the A14 PCB and run self-test again.

- If error 138 is not displayed, the problem is cleared.
- If error 138 is still displayed, contact your local Anritsu service center for assistance.

NOTE

When replacing the A14 PCB, refer to Table 6-1, page 6-12, for the correct part number and switch S1 setting for the replacement PCB.

Table 5-22. Error Messages 138, 139, 140, and 141 (2 of 2)

Error 139 32-40 GHz SDM Section Failed
Error 140 25-32 GHz SDM Section Failed
Error 141 20-25 GHz SDM Section Failed

Description: Each of these error messages indicates a failure in a switched doubler filter path within the SDM. The 690XXB/691XXB will not produce an RF output in the frequency range of the failed switched doubler filter path.

Step 1. Set up the 690XXB/691XXB as follows:

- a. 690XXB Setup:**
 CW/SWEEP SELECT: Step
 F1: 2.000 GHz
 F2: 40.000 GHz
 Number of Steps: 400
 L1: +1.00 dBm
- 691XXB Setup:**
 CW/SWEEP SELECT: Analog
 F1: 2.000 GHz
 F2: 40.000 GHz
 Sweep Time: 0.100 Sec
 L1: +1.00 dBm

Step 2. Connect the X input of an oscilloscope to the 690XXB/691XXB rear panel HORIZ OUT connector.

- Step 3.** Using the oscilloscope, check the PIN switch drive voltages at A9TP11, A9TP15, and A9TP24 (shown in Table 5-23).
- If the PIN switch drive voltages are correct, replace the SDM.
 - If the PIN switch drive voltages are not correct, replace the A9 PCB.

Table 5-23. SDM PIN Switch Drive Voltages

Test Point	Active Frequency Range	Active Voltage	Inactive Voltage
A9TP9	0.01 to 20 GHz	+20V	-15V
A9TP11	20 to 25 GHz	+20V	-15V
A9TP15	25 to 32 GHz	+20V	-15V
A9TP24	32 to 40 GHz	+20V	-15V

Table 5-24. Error Message 136 (1 of 2)**Output Power Related Problems
(>40 GHz)
690XXB/691XXB Models with SQM****Error 136 SQM Unit or Driver Failed**

Description: Error 136 indicates a failure of the SQM or a failure of the SQM bias regulator or frequency band selection circuitry on the A14 YIG, SDM, SQM Driver PCB. The 690XXB/691XXB will not produce an RF output above 40 GHz.

Step 1. Set up the 690XXB/691XXB as follows:

a. 690XXB Setup:

CW/SWEEP SELECT: Step

F1: 40.0 GHz

F2: 50.0, 60.0, or 65.0 GHz (Model dependent)

Number of Steps: 400

L1: -2.0 dBm

691XXB Setup:

CW/SWEEP SELECT: Analog

F1: 40.0 GHz

F2: 50.0, 60.0, or 65.0 GHz (Model dependent)

Sweep Time: 0.100 Sec

L1: -2.0 dBm

Step 2. Connect the X input of an oscilloscope to the 690XXB/691XXB rear panel HORIZ OUT connector.

Step 3. Using the oscilloscope, check the following voltages:

- a.** For models having a high end frequency of 50 GHz, check the SQM bias voltages at A14TP8 and A14TP9. The bias voltage at A14TP8 should be +10 volts; the bias voltage at A14TP9 should be -5 volts.

For models having a high end frequency of 60 or 65 GHz, check for a +11 volts SQM bias voltage at A14TP8.

- b.** For all models, check for a -2 volt PIN switch drive voltage at A9TP22.
- If the SQM bias and the PIN switch drive voltages are correct, go to step 4.
 - If the SQM bias voltage(s) is not correct, replace the A14 PCB.
 - If the PIN switch drive voltage is not correct, replace the A9 PCB.

NOTE

When replacing the A14 PCB, refer to Table 6-1, page 6-12, for the correct part number and switch S1 setting for the replacement PCB.

Table 5-24. *Error Message 136 (2 of 2)*

-
- Step 4.** Connect a 56100A Scalar Network Analyzer to the 690XXB/691XXB as follows:
- a. Connect the 690XXB/691XXB AUX I/O to the 56100A AUX I/O.
 - b. Connect the 56100A DEDICATED GPIB to the 690XXB/691XXB IEEE-488 GPIB.
 - c. Connect the RF Detector to the 56100A Channel A Input.
- Step 5.** Set up the 56100A Scalar Network Analyzer as follows:
- a. Press SYSTEM MENU display.
 - b. From System Menu display, select RESET.
 - c. Press CHANNEL 2 DISPLAY: OFF.
 - d. Press CHANNEL 1 DISPLAY: ON.
 - e. Press CHANNEL 1 Menu key.
 - f. From the Channel 1 Menu display, select POWER.
- Step 6.** Using the scalar network analyzer, measure the RF output at J4 of the switched filter assembly. The amplitude of the RF signal should be $>+18$ dBm throughout the full sweep.
- If the amplitude of the RF signal is correct, replace the SQM.
 - If there is no RF signal or if the amplitude of the RF signal is low, replace the switched filter assembly.
-

Table 5-25. Error Message 144

Error 144 RF was Off when Selftest started. Some tests were not performed

Description: Indicates that some self-tests were not performed because the RF Output was selected OFF on the front panel.

Step 1. Press the OUTPUT key on the front panel to turn the RF Output ON.

Step 2. Run self-test again.

Chapter 6

Removal and Replacement Procedures

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	Procedure	6-19

Chapter 6

Removal and Replacement Procedures

6-1 INTRODUCTION

This chapter provides procedures for gaining access to the major 690XXB/691XXB assemblies, subassemblies, and components for troubleshooting or replacement.

WARNING

Hazardous voltages are present inside the 690XXB/691XXB whenever ac line power is connected. Turn off the unit and remove the line cord before removing any covers or panels. Troubleshooting and repair procedures should only be performed by service personnel who are fully aware of the potential hazards.

CAUTION

Many subassemblies in the instrument contain static-sensitive components. Improper handling of these subassemblies may result in damage to the components. ***Always*** observe the static-sensitive component handling procedures described in Chapter 1, Figure 1-2.

NOTE

Many assemblies, subassemblies, and components within the 69XXXB family of instruments are type and model dependent. Before replacing an assembly, subassembly, or component, ***always*** verify the part number of the replacement item. Part numbers can be found in Chapter 1, Tables 1-3 and 1-4.

**6-2 REMOVING AND
REPLACING THE
CHASSIS COVERS**

Troubleshooting procedures require removal of the top cover. Replacement of some 690XXB/691XXB assemblies and parts require removal of all covers. The following procedure describes this process.

Preliminary Disconnect the power cord from the unit.

Procedure Remove and replace the chassis covers as follows:

NOTE

The screws with green heads have metric threads. When it becomes necessary to replace any of these screws, *always* use the exact replacement green-headed screws (Anritsu P/N 2000-560) to avoid damage to the instrument.

Step 1 Using a Phillips screwdriver, remove the screws and the two feet from the top corners at the rear of the instrument (Figure 6-1).

Step 2 Remove the screw that fastens the top cover to the chassis. (The screw is located at the rear of the instrument.)

Step 3 Slide the top cover out along the grooves in the chassis and set it aside.

Step 4 Turn the instrument over so that the bottom cover is on top.

Step 5 Remove the screws and the two feet from the bottom corners at the rear of the instrument.

Step 6 Remove the screw that fastens the bottom cover to the chassis. (The screw is located at the rear of the instrument.)

Step 7 Slide the bottom cover out along the grooves in the chassis and set it aside.

Step 8 Turn the instrument over to return it to the upright position.

Step 9 Remove the screws and the carrying handle from the side handle cover. (The two screws fastening the carrying handle through the side handle cover to the chassis are accessible by lifting up the rubber covering at the each end of the handle.)

Step 10 Remove the screw that fastens the side handle cover to the chassis. (The screw is located at the rear of the instrument.)

Step 11 Remove the side handle cover and set it aside.

Step 12 Remove the screw that fastens the other side cover to the chassis. (The screw is located at the rear of the instrument.)

Step 13 Remove the side cover and set it aside.

Step 14 To replace the chassis covers, reverse the procedure used to remove them.

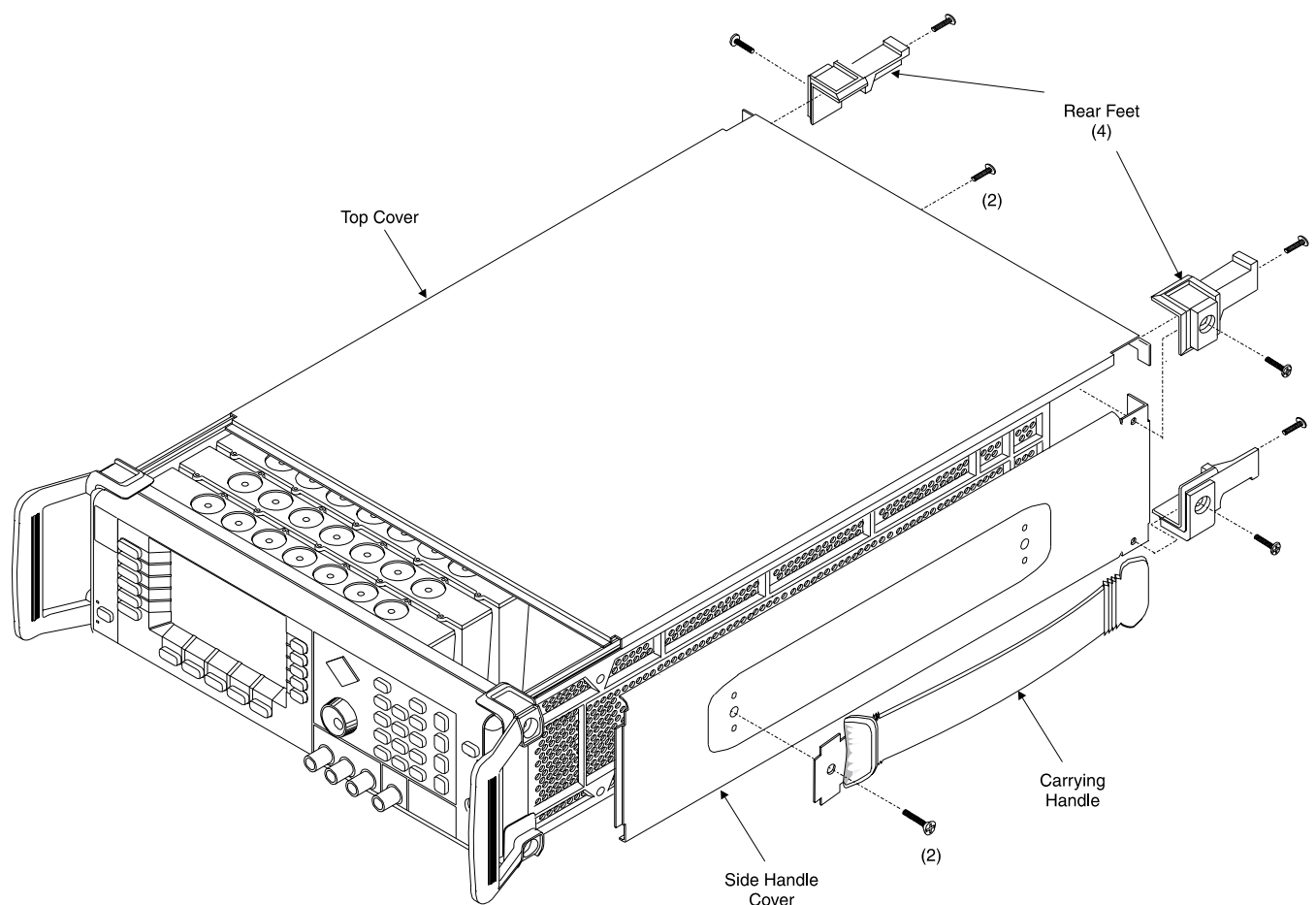


Figure 6-1. Chassis Covers Removal

**6-3 REMOVING AND
REPLACING THE FRONT
PANEL ASSEMBLY**

This paragraph provides instructions for removing and replacing the front panel assembly of the 690XXB/691XXB. The front panel assembly contains the A1 and A2 Front Panel PCBs. Refer to Figure 6-2 during this procedure.

Preliminary Disconnect the power cord from the unit and remove the chassis covers as described in paragraph 6-2.

Procedure Remove and replace the front panel assembly as follows:

NOTE

The screws with green heads have metric threads. When it becomes necessary to replace any of these screws, *always* use the exact replacement green-headed screws (Anritsu P/N 2000-560) to avoid damage to the instrument.

Step 1 Using a Phillips screwdriver, remove the screws and the front handle assemblies from the instrument. (For instruments not having front handles, remove the screws and the front top and bottom feet from the instrument.)

Step 2 Remove the rotary knob from the front panel by pulling straight out on it.

Step 3 Carefully pull the front panel away from the chassis until the screws attaching the front panel assembly to the chassis are accessible.

Step 4 Remove the screws attaching the front panel assembly to the chassis sides.

Step 5 Disconnect the front panel ribbon cables from connectors J1 and J22 of the Motherboard.

Step 6 Turn the instrument upside down.

Step 7 Remove the screw attaching the front panel assembly to the chassis pan.

Step 8 Carefully pull the front panel assembly forward until it is clear of the RF OUTPUT connector.

Step 9 If installed, disconnect the coaxial cable from the front panel assembly connector A2J13 (FM input) by pulling straight out on the cable connector.

Step 10 To replace the front panel assembly reverse the removal process.

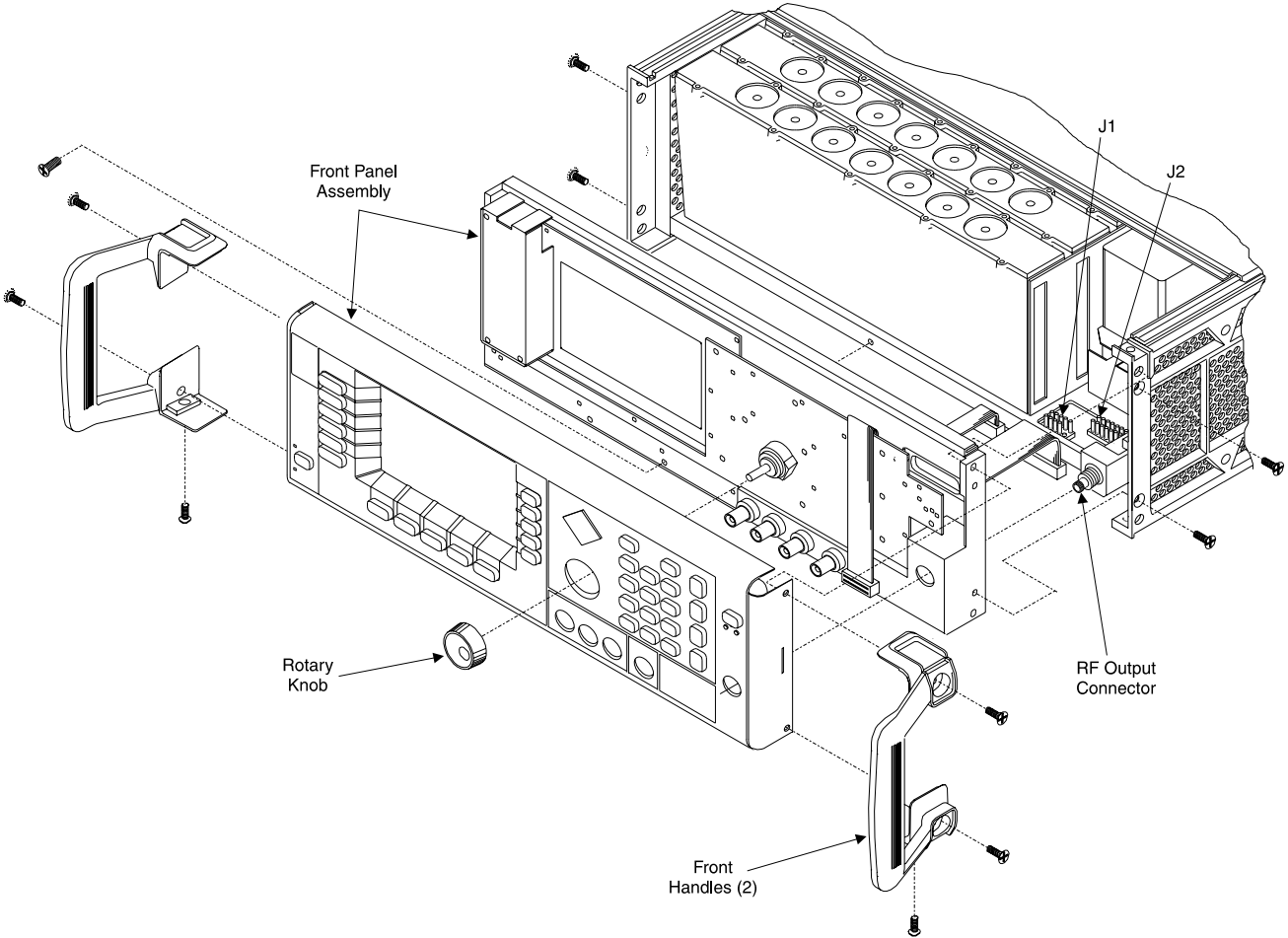


Figure 6-2. Front Panel Assembly Removal

**6-4 REMOVING AND
REPLACING THE A3, A5,
OR A6 PCB**

This paragraph provides instructions for removing and replacing the A3 Reference Loop PCB, the A5 Fine Loop PCB, or the A6 Square Wave Generator PCB, all of which are located in the RF housing (see Figure 6-3).

Preliminary Disconnect the power cord from the unit and remove the top cover as described in paragraph 6-2.

Procedure Remove and replace the A3, A5, or A6 PCB as follows:

Step 1 Disconnect the coaxial cables from the PCB to be removed by lifting up on the cable connectors.

Step 2 Using a Phillips screwdriver, remove the nine screws that retain the RF housing cover and set aside.

Step 3 Remove the RF housing cover and set aside.

Step 4 Lift up on the edge tabs of the PCB and lift it out of the RF housing.

Step 5 Remove the "O" rings installed on each MCX connector and retain them for use on the replacement PCB.

Step 6 To replace the PCB, reverse the removal process.

**6-5 REMOVING AND
REPLACING THE A4 PCB**

This paragraph provides instructions for removing and replacing the A4 Coarse Loop PCB, which is located in the RF housing (Figure 6-3).

Preliminary Disconnect the power cord from the unit and remove the top and bottom covers as described in paragraph 6-2.

Procedure Remove and replace the A4 PCB as follows:

Step 1 Disconnect the coaxial cables for the PCB by lifting up on the cable connectors.

Step 2 Turn the instrument over so that the bottom is on top.

Step 3 Using a Phillips screwdriver, remove the four screws that fasten the PCB to the chassis pan.

REMOVAL AND REPLACEMENT PROCEDURES

PCB AND COMPONENT LOCATOR DIAGRAM

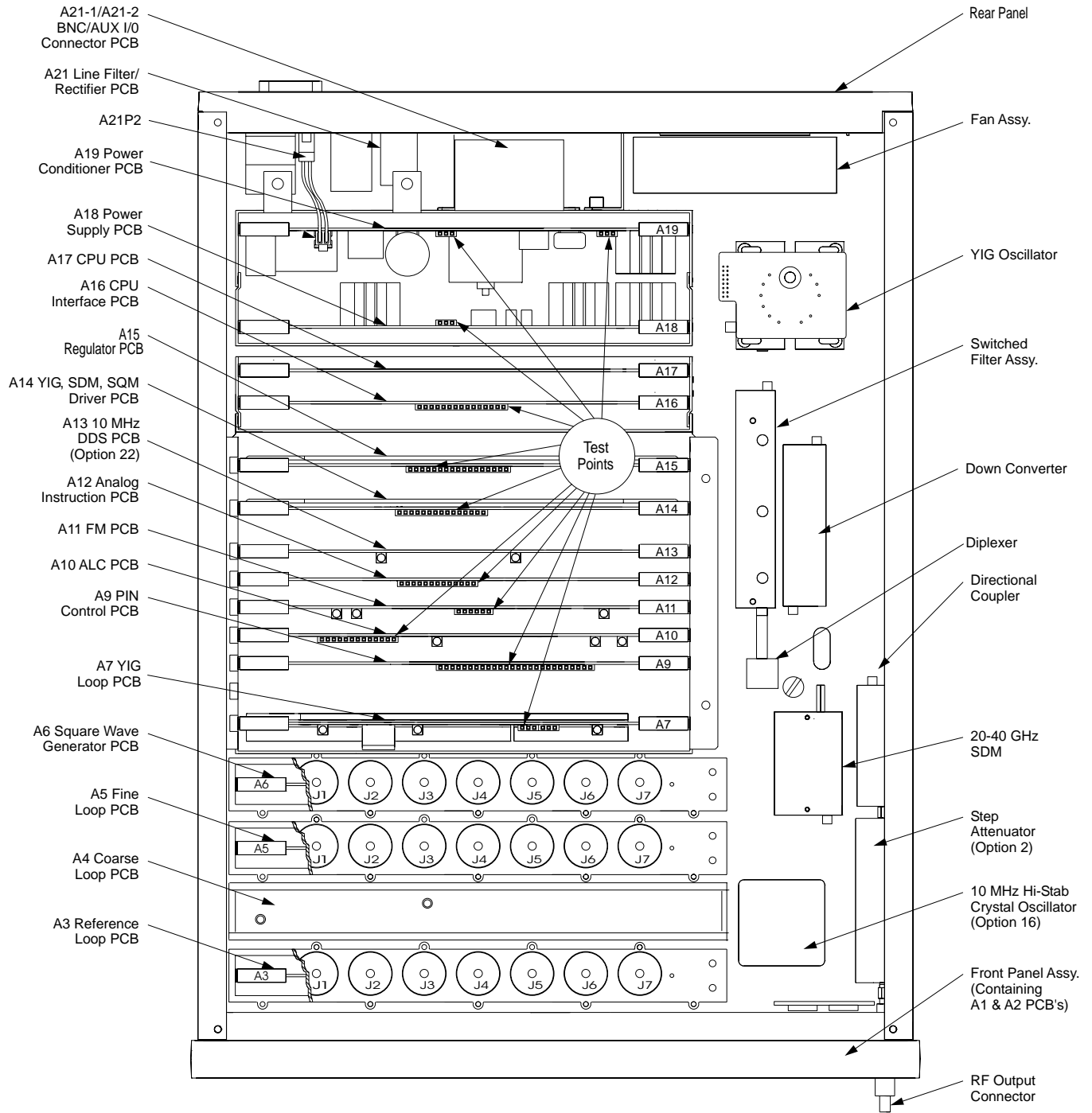


Figure 6-3. Assembly and Component Locator Diagram

- Step 4** Turn the instrument over to return it to the upright position.
- Step 5** Lift the A4 PCB out of the RF housing.
- Step 6** To replace the PCB, reverse the removal process.

**6-6 REMOVING AND
REPLACING THE A7 PCB**

This paragraph provides instructions for removing and replacing the A7 YIG Loop PCB, which is located in the main card cage (see Figure 6-3).

Preliminary Disconnect the power cord from the unit and remove the top cover as described in paragraph 6-2.

Procedure Remove and replace the A7 PCB as follows:

- Step 1** Remove the main card cage cover and set aside.
- Step 2** Using a $\frac{5}{16}$ -inch wrench, disconnect coaxial cable W31 from the Sampler/SRD module on the PCB.
- Step 3** Disconnect the coaxial cables at A7J1 and A7J5 by lifting up on the cable connectors.
- Step 4** Lift up on the edge tabs of the PCB and lift it out of the card cage.
- Step 5** To replace the A7 PCB, reverse the removal process.

**6-7 REMOVING AND
REPLACING THE A9, A10,
A11, OR A12 PCB**

This paragraph provides instructions for removing and replacing the A9 PIN Control PCB, the A10 ALC PCB, the A11 FM PCB, or the A12 Analog Instruction PCB, all of which are located in the main card cage (see Figure 6-3).

Preliminary Disconnect the power cord from the unit and remove the top cover as described in paragraph 6-2.

Procedure Remove and replace the A9, A10, A11, or A12 PCB as follows:

- Step 1** Remove the main card cage cover and set aside.
- Step 2** Disconnect any coaxial cables from the PCB by lifting up on the cable connectors.

**6-8 REMOVING AND
REPLACING THE A13 OR
A15 PCB**

This paragraph provides instructions for removing and replacing the A13 10 MHz DDS PCB (added by Option 22) or the A15 Regulator PCB, both of which are located in the main card cage (see Figure 6-3). Each of these PCB assemblies consists of a PCB and a PCB Heat Sink subassembly.

Preliminary Disconnect the power cord from the unit and remove the top cover as described in paragraph 6-2.

Procedure Remove and replace the A13 or A15 PCB as follows:

Step 3 Lift up on the edge tabs of the PCB and lift it out of the card cage.

Step 4 To replace the PCB, reverse the removal process.

Step 1 Remove the main card cage cover and set aside.

NOTE

If the A13 PCB is being removed, first disconnect the coaxial cables from the PCB by lifting up on the cable connectors.

Step 2 Lift up on the edge tabs of the PCB and lift it out of the card cage.

Step 3 Using a Phillips screwdriver, remove the two screws that fasten the PCB Heat Sink subassembly to the chassis pan.

Step 4 Lift the PCB Heat Sink subassembly out of the card cage.

Step 5 To replace the PCB, reverse the removal process.

**6-9 REMOVING AND
REPLACING THE A14
PCB**

This paragraph provides instructions for removing and replacing the A14 YIG, SDM, SQM Driver PCB, which is located in the main card cage (see Figure 6-3). The PCB assembly consists of a PCB and a PCB Heat Sink subassembly.

Preliminary Disconnect the power cord from the unit and remove the top cover as described in paragraph 6-2.

Procedure Remove and replace the A14 PCB as follows:

Table 6-1. A14 PCB SW1 Settings

Model	A14 PCB Assy Part Number	SW1 Setting
69017B/69117B	40654-3	9
69037B/69137B	40654-3	3
69047B/69147B	40654-3	3
69067B/69167B	40654-3	2
69077B/69177B	40654-4	2
69087B/69187B	40654-4	2
69097B/69197B	40654-4	2

- Step 1** Remove the main card cage cover and set aside.
- Step 2** Lift up on the edge tabs of the PCB and lift it out of the card cage.
- Step 3** Using a Phillips screwdriver, remove the two screws that fasten the PCB Heat Sink subassembly to the chassis pan.
- Step 4** Lift the PCB Heat Sink subassembly out of the card cage.
- Step 5** Inspect the replacement A14 PCB assembly to ensure that it is the correct part number for the 69XXXB model in which it is being installed (see Table 6-1).
- Step 6** Set switch S1 (Figure 6-4) to the correct setting for the 69XXXB model in which the A14 PCB is being installed (see Table 6-1).
- Step 7** To replace the PCB, reverse the removal process.

NOTE
When setting S1, be sure that the switch is seated in the detent for the number selected.

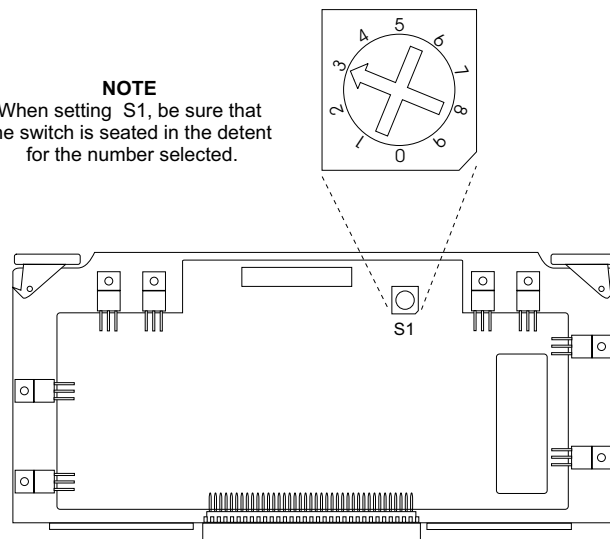


Figure 6-4. Switch S1 Location on the A14 PCB

**6-10 REMOVING AND
REPLACING THE A16
OR A17 PCB**

This paragraph provides instructions for removing and replacing the A16 CPU Interface PCB or the A17 CPU PCB, both of which are located in the CPU housing assembly (see Figure 6-3).

Preliminary Disconnect the power cord from the unit and remove the top cover as described in paragraph 6-2.

Procedure Remove and replace the A16 or A17 PCB as follows:

Step 1 Remove the CPU cover and set aside.

Step 2 Lift up on the edge tabs of the PCB and lift it out of the CPU housing.

Step 3 To replace the PCB, reverse the removal process.

**6-11 REMOVING AND
REPLACING THE A18
OR A19 PCB**

This paragraph provides instructions for removing and replacing the A18 Power Supply PCB or the A19 AC Line Conditioner PCB, both of which are located in the power supply housing assembly (see Figure 6-3).

Preliminary Disconnect the power cord from the unit and remove the top cover as described in paragraph 6-2.

WARNING

When power is removed from the instrument, **always** allow five minutes for the capacitors on the A21 Line Filter/Rectifier PCB to discharge before removing either the A18 or A19 PCB.

Procedure Remove and replace the A18 or A19 PCB as follows:

Step 1 Remove the power supply cover and set it aside.

Step 2 If the A19 PCB is being removed, (1) disconnect the cable assembly from the A21 Line Filter/Rectifier PCB at A19P2 and (2) remove the Nylatch fastener used to connect the PCB to the housing assembly.

Step 3 Lift up the edge tabs on the PCB and lift it out of the power supply housing.

Step 4 To replace the PCB, reverse the removal process.

**6-12 REMOVING AND
REPLACING THE REAR
PANEL ASSEMBLY**

This paragraph provides instructions for removing and replacing the rear panel assembly of the 690XXB/691XXB. The rear panel assembly contains the A21 Line Filter/Rectifier PCB, the A21-1/A21-2 BNC/AUX I/O Connector PCB, the line module assembly, and the fan assembly. Refer to Figure 6-5 during this procedure.

Preliminary Disconnect the power cord from the unit and remove the chassis covers as described in paragraph 6-2.

WARNING

When power is removed from the instrument, **always** allow five minutes for the capacitors on the A21 Line Filter/Rectifier PCB to discharge before removing the rear panel assembly.

Procedure Remove and replace the rear panel assembly as follows:

- Step 1** Using a Phillips screwdriver, remove the screw on the top of the rear panel assembly that fastens the rear panel assembly to the bracket attached to the power supply housing.
- Step 2** Turn the instrument upside down.
- Step 3** Remove the three screws from the rear panel assembly. (One screw fastens the rear panel assembly to the bracket attached to the power supply housing; the other two screws attach the rear panel assembly to the Motherboard.)
- Step 4** Return the instrument to the upright position.
- Step 5** Remove the screws attaching the rear panel assembly to the chassis sides.
- Step 6** Using a $\frac{7}{16}$ -inch wrench, disconnect the coaxial cables going to the rear panel 10 MHz REF IN, 10 MHz REF OUT, and FM IN (if installed) BNC connectors.
- Step 7** Remove the power supply cover and set it aside.
- Step 8** Disconnect the cable assembly from the A21 Line Filter/Rectifier PCB at connector P2 on the A19 PCB.

- Step 9** Carefully pull the rear panel assembly away from the 690XXB/691XXB chassis until the cable connections to the Motherboard are accessible.
- Step 10** Disconnect the fan cable connector from J13 on the Motherboard.
- Step 11** Disconnect the A21-1/A21-2 PCB ribbon cable connector from J14 on the Motherboard.
- Step 12** Disconnect the GPIB cable connector from J16 on the Motherboard.
- Step 13** Carefully pull the rear panel assembly completely free from the 690XXB/691XXB chassis.
- Step 14** To replace the rear panel assembly, reverse the removal process.

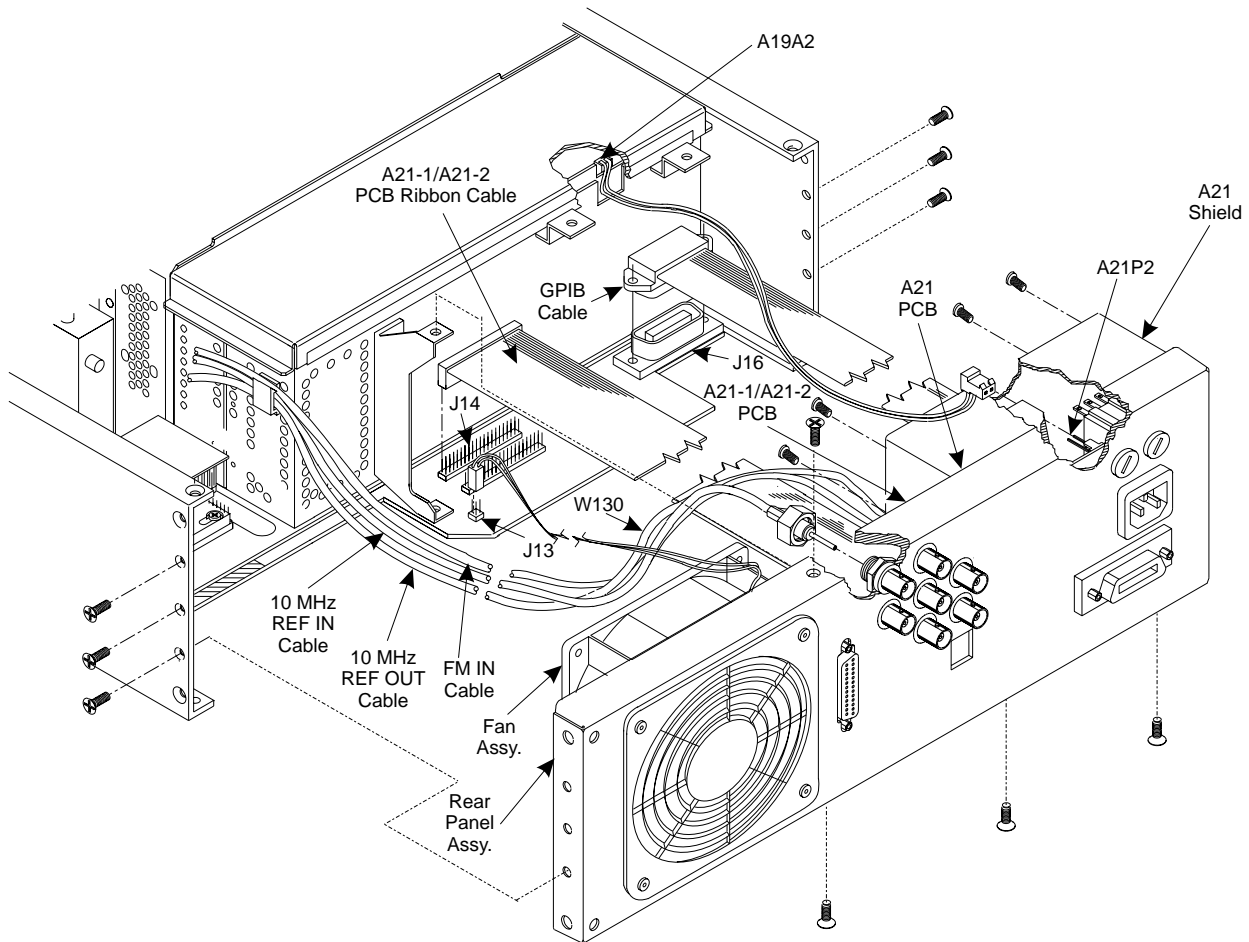


Figure 6-5. Rear Panel Assembly Removal

**6-13 REMOVING AND
REPLACING THE
A21 PCB**

This paragraph provides instructions for removing and replacing the A21 Line Filter/Rectifier PCB, which is located on the rear panel assembly (see Figure 6-5).

Preliminary Disconnect the power cord from the unit. Remove the chassis covers as described in paragraph 6-2. Remove the rear panel assembly as described in paragraph 6-12.

WARNING

When power is removed from the instrument, **always** allow five minutes for the capacitors on the A21 Line Filter/Rectifier PCB to discharge before removing the rear panel assembly.

Procedure Remove and replace the A21 PCB as follows:

Step 1 Using a Phillips screwdriver, remove the four screws that fasten the A21 shield to the A21 PCB.

Step 2 Remove the shield and set it aside.

Step 3 Disconnect the cables connected to P1, P2, and P6 on the PCB.

Step 4 Using a Phillips screwdriver, remove the four screws that fasten the PCB to the rear panel assembly and set aside.

Step 5 Remove the PCB from the rear panel assembly.

Step 6 To replace the PCB, reverse the removal process.

**6-14 REMOVING AND
REPLACING THE
A21-1/A21-2 PCB**

This paragraph provides instructions for removing and replacing the A21-1/A21-2 BNC/AUX I/O Connector PCB, which is located on the rear panel assembly (see Figures 6-5). The 690XXB has the A21-1 BNC/AUX I/O Connector PCB; the 691XXB has the A21-2 BNC/AUX I/O Connector PCB.

Preliminary Disconnect the power cord from the unit. Remove the chassis covers as described in paragraph 6-2. Remove the rear panel assembly as described in paragraph 6-12.

WARNING

When power is removed from the instrument, **always** allow five minutes for the capacitors on the A21 Line Filter/Rectifier PCB to discharge before removing the A21-1/A21-2 PCB.

Procedure Remove and replace the A21-1/A21-2 PCB as follows:

- Step 1** Using a Phillips screwdriver, remove the four screws that fasten the A21 shield to the A21 PCB.
- Step 2** Remove the shield and set it aside.
- Step 3** Disconnect the ribbon cable connector from the A21-1/A21-2 PCB.
- Step 4** Using a Anritsu P/N T1451 tool, remove the dress nuts from the rear panel BNC connectors. (The A21-1 PCB has 2 BNC connectors; the A21-2 PCB has 5 BNC connectors.)
- Step 5** Carefully remove the A21-1/A21-2 PCB from the rear panel assembly.
- Step 6** To replace the PCB, reverse the removal process.

**6-15 REMOVING AND
REPLACING THE FAN
ASSEMBLY**

This paragraph provides instructions for removing and replacing the fan assembly, which is located on the rear panel assembly (see Figure 6-4).

Preliminary Disconnect the power cord from the unit. Remove the chassis covers as described in paragraph 6-2. Remove the rear panel assembly as described in paragraph 6-10.

WARNING

When power is removed from the instrument, **always** allow five minutes for the capacitors on the A21 Line Filter/Rectifier PCB to discharge before removing the rear panel assembly.

Procedure Remove and replace the fan assembly as follows:

- Step 1** With the rear panel laying flat, use a Phillips screwdriver to remove the four screws and flat washers that fasten the fan mount to the rear panel.
- Step 2** Lift the fan mount, containing the fan assembly, from the rear panel assembly.
- Step 3** Remove the fan assembly from the fan mount.
- Step 4** Clean the honeycomb fan filter as required before replacing the fan assembly.
- Step 5** To replace the fan assembly, reverse the removal process.

NOTE

To ensure proper cooling of the unit, **always** mount the fan assembly with the airflow direction indicator arrow on the fan body pointing toward the interior of the instrument.

Appendix A

Test Records

A-1 INTRODUCTION

This appendix provides test records for recording the results of the Performance Verification tests (Chapter 3) and the Calibration procedures (Chapter 4). They jointly provide the means for maintaining an accurate and complete record of instrument performance. Test records are provided for all models of the Series 690XXB/691XXB Synthesized CW/Signal Generators. Table A-1 provides the location of each test record in this appendix.

Each test record has been customized to cover a particular 690XXB/691XXB model. It contains specific references to frequency parameters and power levels that are applicable only to that instrument model and its available options.

We recommend that you make a copy of these pages each time the test procedures are performed. By dating each Test Record copy, a detailed history of instrument performance can be accumulated.

Table A-1. *Test Record Index*

Model Number	Performance Verification	Calibration
69017B/69117B	A-3 thru A-15	A-17 thru A-19
69037B/69137B	A-21 thru A-32	A-33 thru A-35
69047B/69147B	A-37 thru A-50	A-51 thru A-53
69067B/69167B	A-55 thru A-66	A-67 thru A-69
69077B/69177B	A-71 thru A-79	A-81 thru A-83
69087B/69187B	A-85 thru A-93	A-95 thru A-97
69097B/69197B	A-99 thru A-106	A-107 thru A-109

Anritsu Model 69017B/69117B

Date: _____

Serial Number _____

Tested By: _____

3-6 Internal Time Base Aging Rate Test

<i>Test Procedure</i>	Measured Value	Upper Limit
Record frequency error value	_____	
Record frequency error value (after 24 hours)	_____	
Record the computed aging rate	_____ per day	2×10^{-8} per day (5×10^{-10} per day with Option 16)

3-7 Frequency Synthesis Tests

Coarse Loop/YIG Loop Test Procedure

Test Frequency (in GHz)	Measured Value *
2.000 000 000	_____
3.000 000 000	_____
4.000 000 000	_____
5.000 000 000	_____
6.000 000 000	_____
7.000 000 000	_____
8.000 000 000	_____

* Specification for all frequencies listed above is ± 100 Hz

Fine Loop Test Procedure (Standard 69X17B)

Test Frequency (in GHz)	Measured Value **
2.000 001 000	_____
2.000 002 000	_____
2.000 003 000	_____
2.000 004 000	_____
2.000 005 000	_____
2.000 006 000	_____
2.000 007 000	_____
2.000 008 000	_____
2.000 009 000	_____
2.000 010 000	_____

** Specification for all frequencies listed above is ± 100 Hz

Fine Loop Test Procedure (69X17B with Option 11)

Test Frequency (in GHz)	Measured Value ***
2.000 000 100	_____
2.000 000 200	_____
2.000 000 300	_____
2.000 000 400	_____
2.000 000 500	_____
2.000 000 600	_____
2.000 000 700	_____
2.000 000 800	_____
2.000 000 900	_____
2.000 001 000	_____

*** Specification for all frequencies listed above is ± 10 Hz

3-8 Spurious Signals Test: RF Output Signals ≤ 2 GHz

<i>Test Procedure</i>	Measured Value	Upper Limit
Set F1 to 10 MHz		
Record the presence of the worst case harmonic	_____dBc	-30 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 20 MHz		
Record the presence of the worst case harmonic	_____dBc	-30 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 30 MHz		
Record the presence of the worst case harmonic	_____dBc	-30 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 40 MHz		
Record the presence of the worst case harmonic	_____dBc	-30 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 350 MHz		
Record the presence of the worst case harmonic	_____dBc	-40 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 1.6 GHz		
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 1.6 GHz		
Record the level of the harmonics of the 1.6 GHz carrier:		
3.2 GHz (2nd harmonic)	_____dBc	-40 dBc
4.8 GHz (3rd harmonic)	_____dBc	-40 dBc

3-8 Spurious Signals Test: RF Output Signals ≤ 2.2 GHz (Units w/Option 21A)

<i>Test Procedure</i>	<i>Measured Vaue</i>	<i>Upper Limit</i>
Set F1 to 10 MHz Record the level of all harmonics of the 10 MHz carrier		
20 MHz (2nd harmonic)	_____ dBc	-40 dBc
30 MHz (3rd harmonic)	_____ dBc	-40 dBc
Set F1 to 15 MHz Record the level of all harmonics of the 15 MHz carrier		
30 MHz (2nd harmonic)	_____ dBc	-40 dBc
45 MHz (3rd harmonic)	_____ dBc	-40 dBc
Set F1 to 700 MHz Record the level of all harmonics of the 700 MHz carrier		
1.4 GHz (2nd harmonic)	_____ dBc	-50 dBc
2.1 GHz (3rd harmonic)	_____ dBc	-50 dBc
Set F1 to 1.1 GHz Record the level of all harmonics of the 1.1 GHz carrier		
2.2 GHz (2nd harmonic)	_____ dBc	-50 dBc
3.3 GHz (3rd harmonic)	_____ dBc	-50 dBc
Set F1 to 2.2 GHz Record the level of all harmonics of the 2.2 GHz carrier		
4.4 GHz (2nd harmonic)	_____ dBc	-50 dBc
6.6 GHz (3rd harmonic)	_____ dBc	-50 dBc

3-9 Harmonic Test: RF Output Signals From 2 to 20 GHz

Test Procedure (2 to 10 GHz)

	Measured Value	Upper Limit
Set F1 to 2.4 GHz		
Record the level of all harmonics of the 2.4 GHz carrier:		
4.8 GHz (2nd harmonic)	_____dBc	-60 dBc*
7.2 GHz (3rd harmonic)	_____dBc	-60 dBc*
9.6 GHz (4th harmonic)	_____dBc	-60 dBc*
12.0 GHz (5th harmonic)	_____dBc	-60 dBc*
14.4 GHz (6th harmonic)	_____dBc	-60 dBc*
16.8 GHz (7th harmonic)	_____dBc	-60 dBc*
19.2 GHz (8th harmonic)	_____dBc	-60 dBc*
Set F1 to 3.6 GHz		
Record the level of all harmonics of the 3.6 GHz carrier:		
7.2 GHz (2nd harmonic)	_____dBc	-60 dBc*
10.8 GHz (3rd harmonic)	_____dBc	-60 dBc*
14.4 GHz (4th harmonic)	_____dBc	-60 dBc*
18.0 GHz (5th harmonic)	_____dBc	-60 dBc*
Set F1 to 8.4 GHz		
Record the level of all harmonics of the 7 GHz carrier:		
16.8 GHz (2nd harmonic)	_____dBc	-60 dBc*
25.2 GHz (3rd harmonic)	_____dBc	-60 dBc*

* -50 dBc if Option 15A (High Power) installed.

3-10 Single Sideband Phase Noise Test

<i>Test Procedure</i>	Measured Value	Upper Limit
Set F1 to 6.0 GHz		
Record the phase noise levels at these offsets:		
10 Hz	_____dBc	-50 dBc*
100 Hz	_____dBc	-80 dBc
1 kHz	_____dBc	-107 dBc
10 kHz	_____dBc	-110 dBc
100 kHz	_____dBc	-107 dBc
1 MHz	_____dBc	-130 dBc

* Add 8 dB to 10 Hz offset specification in Option 16 (High-Stability Time Base) is installed.

**3-11 Power Level Accuracy and Flatness Tests
(Model 69017B/69117B w/o Option 2 Step Attenuator)**

Power Level Accuracy Test Procedure

Set F1 to 1.0 GHz		Set F1 to 5.0 GHz	
Set L1 to:	Measured Power *	Set L1 to:	Measured Power *
+ 13 dBm	_____dBm	+ 13 dBm	_____dBm
+ 12 dBm	_____dBm	+ 12 dBm	_____dBm
+ 11 dBm	_____dBm	+ 11 dBm	_____dBm
+ 10 dBm	_____dBm	+ 10 dBm	_____dBm
+ 9 dBm	_____dBm	+ 9 dBm	_____dBm
+ 8 dBm	_____dBm	+ 8 dBm	_____dBm
+ 7 dBm	_____dBm	+ 7 dBm	_____dBm
+ 6 dBm	_____dBm	+ 6 dBm	_____dBm
+ 5 dBm	_____dBm	+ 5 dBm	_____dBm
+ 4 dBm	_____dBm	+ 4 dBm	_____dBm
+ 3 dBm	_____dBm	+ 3 dBm	_____dBm
+ 2 dBm	_____dBm	+ 2 dBm	_____dBm
+ 1 dBm	_____dBm	+ 1 dBm	_____dBm

* Specification is ± 1.0 dB.

* Specification is ± 1.0 dB.

Power Level Flatness Test Procedure (Manual Sweep)

Set L1 to:	Max Power	Min Power	Variation **
+ 13 dBm	_____dBm	_____dBm	_____dB

** Maximum variation is 1.6 dB.

Power Level Flatness Test Procedure (Analog Sweep) (Model 69117B only)

Set L1 to:	Max Power	Min Power	Variation ***
+ 13 dBm	_____dBm	_____dBm	_____dB

*** Maximum variation is 4.0 dB (0.01 to 0.05 GHz); 2.0 dB (0.05 to 8.4 GHz) (typical, not a specification).

**3-11 Power Level Accuracy and Flatness Tests (Continued)
(Model 69017B/69117B w/Option 2A Step Attenuator)**

Power Level Accuracy Test Procedure

Set F1 to 1.0 GHz		Set F1 to 5.0 GHz	
Set L1 to:	Measured Power *	Set L1 to:	Measured Power *
+ 11 dBm	_____dBm	+ 11 dBm	_____dBm
+ 10 dBm	_____dBm	+ 10 dBm	_____dBm
+ 9 dBm	_____dBm	+ 9 dBm	_____dBm
+ 8 dBm	_____dBm	+ 8 dBm	_____dBm
+ 7 dBm	_____dBm	+ 7 dBm	_____dBm
+ 6 dBm	_____dBm	+ 6 dBm	_____dBm
+ 5 dBm	_____dBm	+ 5 dBm	_____dBm
+ 4 dBm	_____dBm	+ 4 dBm	_____dBm
+ 3 dBm	_____dBm	+ 3 dBm	_____dBm
+ 2 dBm	_____dBm	+ 2 dBm	_____dBm
+ 1 dBm	_____dBm	+ 1 dBm	_____dBm
+ 0 dBm	_____dBm	+ 0 dBm	_____dBm
- 1 dBm	_____dBm	- 1 dBm	_____dBm

* Specification is ± 1.0 dB.

* Specification is ± 1.0 dB.

Power Level Flatness Test Procedure (Manual Sweep)

Set L1 to:	Max Power	Min Power	Variation **
+ 11 dBm	_____dBm	_____dBm	_____dB

** Maximum variation is 1.6 dB.

Power Level Flatness Test Procedure (Analog Sweep) (Model 69117B only)

Set L1 to:	Max Power	Min Power	Variation ***
+ 11 dBm	_____dBm	_____dBm	_____dB

*** Maximum variation is 7.0 dB (0.01 to 0.05 GHz); 6.0 dB (0.05 to 8.4 GHz) (typical, not a specification).

**3-11 Power Level Accuracy and Flatness Tests (Continued)
(Model 69017B/69117B w/Option 2E Step Attenuator)**

Power Level Accuracy Test Procedure

Set F1 to 1.0 GHz		Set F1 to 5.0 GHz	
Set L1 to:	Measured Power *	Set L1 to:	Measured Power *
+ 9 dBm	_____dBm	+ 9 dBm	_____dBm
+ 8 dBm	_____dBm	+ 8 dBm	_____dBm
+ 7 dBm	_____dBm	+ 7 dBm	_____dBm
+ 6 dBm	_____dBm	+ 6 dBm	_____dBm
+ 5 dBm	_____dBm	+ 5 dBm	_____dBm
+ 4 dBm	_____dBm	+ 4 dBm	_____dBm
+ 3 dBm	_____dBm	+ 3 dBm	_____dBm
+ 2 dBm	_____dBm	+ 2 dBm	_____dBm
+ 1 dBm	_____dBm	+ 1 dBm	_____dBm
+ 0 dBm	_____dBm	+ 0 dBm	_____dBm
- 1 dBm	_____dBm	- 1 dBm	_____dBm
- 2 dBm	_____dBm	- 2 dBm	_____dBm
- 3 dBm	_____dBm	- 3 dBm	_____dBm

* Specification is ± 1.0 dB.

* Specification is ± 1.0 dB.

Power Level Flatness Test Procedure (Manual Sweep)

Set L1 to:	Max Power	Min Power	Variation **
+ 9 dBm	_____dBm	_____dBm	_____dB

** Maximum variation is 1.6 dB.

Power Level Flatness Test Procedure (Analog Sweep) (Model 69117B only)

Set L1 to:	Max Power	Min Power	Variation ***
+ 9 dBm	_____dBm	_____dBm	_____dB

*** Maximum variation is 7.0 dB (0.01 to 0.05 GHz); 6.0 dB (0.05 to 8.4 GHz)(typical, not a specification).

**3-11 Power Level Accuracy and Flatness Tests (Continued)
(Model 69017B/69117B w/Option 15A High Power & w/o Option 2 Step Attenuator)**

Power Level Accuracy Test Procedure

Set F1 to 1.0 GHz		Set F1 to 5.0 GHz	
Set L1 to:	Measured Power *	Set L1 to:	Measured Power *
+13 dBm	_____dBm	+17 dBm	_____dBm
+12 dBm	_____dBm	+16 dBm	_____dBm
+11 dBm	_____dBm	+15 dBm	_____dBm
+10 dBm	_____dBm	+14 dBm	_____dBm
+ 9 dBm	_____dBm	+13 dBm	_____dBm
+ 8 dBm	_____dBm	+12 dBm	_____dBm
+ 7 dBm	_____dBm	+11 dBm	_____dBm
+ 6 dBm	_____dBm	+10 dBm	_____dBm
+ 5 dBm	_____dBm	+ 9 dBm	_____dBm
+ 4 dBm	_____dBm	+ 8 dBm	_____dBm
+ 3 dBm	_____dBm	+ 7 dBm	_____dBm
+ 2 dBm	_____dBm	+ 6 dBm	_____dBm
+ 1 dBm	_____dBm	+ 5 dBm	_____dBm

* Specification is ± 1.0 dB.

* Specification is ± 1.0 dB.

Power Level Flatness Test Procedure (Manual Sweep)

Set L1 to:	Max Power	Min Power	Variation **
+ 13 dBm	_____dBm	_____dBm	_____dB

** Maximum variation is 1.6 dB.

Power Level Flatness Test Procedure (Analog Sweep) (Model 69117B only)

Set L1 to:	Max Power	Min Power	Variation ***
+ 13 dBm	_____dBm	_____dBm	_____dB

*** Maximum variation is 4.0 dB (0.01 to 0.05 GHz); 2.0 dB (0.05 to 8.4 GHz)(typical, not a specification).

**3-11 Power Level Accuracy and Flatness Tests
(Model 69017B/69117B w/Option 15A & w/Option 2A Step Attenuator)**

Power Level Accuracy Test Procedure

Set F1 to 1.0 GHz		Set F1 to 5.0 GHz	
Set L1 to:	Measured Power *	Set L1 to:	Measured Power *
+11 dBm	_____dBm	+15 dBm	_____dBm
+10 dBm	_____dBm	+14 dBm	_____dBm
+ 9 dBm	_____dBm	+13 dBm	_____dBm
+ 8 dBm	_____dBm	+12 dBm	_____dBm
+ 7 dBm	_____dBm	+11 dBm	_____dBm
+ 6 dBm	_____dBm	+10 dBm	_____dBm
+ 5 dBm	_____dBm	+ 9 dBm	_____dBm
+ 4 dBm	_____dBm	+ 8 dBm	_____dBm
+ 3 dBm	_____dBm	+ 7 dBm	_____dBm
+ 2 dBm	_____dBm	+ 6 dBm	_____dBm
+ 1 dBm	_____dBm	+ 5 dBm	_____dBm
+ 0 dBm	_____dBm	+ 4 dBm	_____dBm
- 1 dBm	_____dBm	+ 3 dBm	_____dBm

* Specification is ± 1.0 dB.

* Specification is ± 1.0 dB.

Power Level Flatness Test Procedure (Manual Sweep)

Set L1 to:	Max Power	Min Power	Variation **
+ 6 dBm	_____dBm	_____dBm	_____dB

** Maximum variation is 1.6 dB.

Power Level Flatness Test Procedure (Analog Sweep) (Model 69117B only)

Set L1 to:	Max Power	Min Power	Variation ***
+ 6 dBm	_____dBm	_____dBm	_____dB

*** Maximum variation is 7.0 dB (0.01 to 0.05 GHz); 6.0 dB (0.05 to 8.4 GHz)(typical, not a specification).

**3-11 Power Level Accuracy and Flatness Tests (Continued)
(Model 69017B/69117B w/Option 15A & w/Option 2E Step Attenuator)**

Power Level Accuracy Test Procedure

Set F1 to 1.0 GHz		Set F1 to 5.0 GHz	
Set L1 to:	Measured Power *	Set L1 to:	Measured Power *
+11 dBm	_____dBm	+11 dBm	_____dBm
+10 dBm	_____dBm	+10 dBm	_____dBm
+ 9 dBm	_____dBm	+ 9 dBm	_____dBm
+ 8 dBm	_____dBm	+ 8 dBm	_____dBm
+ 7 dBm	_____dBm	+ 7 dBm	_____dBm
+ 6 dBm	_____dBm	+ 6 dBm	_____dBm
+ 5 dBm	_____dBm	+ 5 dBm	_____dBm
+ 4 dBm	_____dBm	+ 4 dBm	_____dBm
+ 3 dBm	_____dBm	+ 3 dBm	_____dBm
+ 2 dBm	_____dBm	+ 2 dBm	_____dBm
+ 1 dBm	_____dBm	+ 1 dBm	_____dBm
+ 0 dBm	_____dBm	+ 0 dBm	_____dBm
- 1 dBm	_____dBm	- 1 dBm	_____dBm

* Specification is ± 1.0 dB.

* Specification is ± 1.0 dB.

Power Level Flatness Test Procedure (Manual Sweep)

Set L1 to:	Max Power	Min Power	Variation **
+ 3.5 dBm	_____dBm	_____dBm	_____dB

** Maximum variation is 1.6 dB.

Power Level Flatness Test Procedure (Analog Sweep) (Model 69117B only)

Set L1 to:	Max Power	Min Power	Variation ***
+ 3.5 dBm	_____dBm	_____dBm	_____dB

*** Maximum variation is 7.0 dB (0.01 to 0.05 GHz); 6.0 dB (0.05 to 8.4 GHz)(typical, not a specification).

3-12 Amplitude Modulation Test (69117B)

AM Input Sensitivity Procedure	Lower Limit	Measured Value	Upper Limit
Set F1 to 5.0 GHz			
Measure and record the Modulation Analyzer AM PK(+) reading		_____	
Measure and record the Modulation Analyzer AM PK(-) reading		_____	
Calculate and record the actual AM input sensitivity	45%	_____ %	55%

3-13 Frequency Modulation Tests (69117B)

FM Input Sensitivity Procedure (Unlocked Wide FM Mode)	Lower Limit	Measured Value	Upper Limit
Set F1 to 5.0 GHz			
Measure and record the low carrier frequency		_____ MHz	
Measure and record the high carrier frequency		_____ MHz	
Calculate and record the actual peak-to-peak frequency deviation	190 MHz	_____ MHz	210 MHz

**FM Input Sensitivity Procedure
(Unlocked Narrow FM Mode)**

Set F1 to 5.0 GHz			
Record the FM sensitivity setting displayed on the 69117B		_____ MHz/V	
Calculate and record the FM accuracy	93.7%	_____ %	106.3%

**FM Input Sensitivity Procedure
(Locked FM Mode)**

Set F1 to 5.0 GHz			
Record the FM sensitivity setting displayed on the 69117B		_____ MHz/V	
Calculate and record the FM accuracy	93.7%	_____ %	106.3%

Anritsu Model 69017B/69117B

Date: _____

Serial Number _____

Calibrated By: _____

4-7 Preliminary Calibration

Procedure Step

Step Completion

- | | |
|--|-------|
| 1. Internal DVM Calibration (calterm119) | _____ |
| 2. Fine Loop Pretune DAC Calibration (calterm 136). | _____ |
| 3. Sweep Time DAC Calibration (calterm 132) | _____ |
| 4. YIG Frequency Offset DAC Calibration (calterm 134) | _____ |
| 5. YIG Frequency Linearizer DACs Calibration (calterm 127) | _____ |
| 6. 100 MHz Reference Oscillator Calibration (calterm 130) | _____ |
| 7. Ramp Center DAC Calibration (calterm 129) | _____ |
| 8. Sweep Width DAC Calibration (calterm 133) | _____ |
| 9. Center Frequency DAC Calibration (calterm 114) | _____ |
| 10. Store the Calibration Data | _____ |

4-8 Switched Filter Shaper Calibration

Log Amplifier Zero Calibration **Step Completion**

1. Log Amplifier Zero Calibration (calterm 115) _____

Limiter DAC Adjustment (69017B/69117B's with Option 15A)

2. Limiter DAC Adjustment (calterm 145). _____

Shaper DAC Adjustment

2. Shaper DAC Adjustment (calterm 138) _____

3. Store the Calibration Data _____

4-9 RF Level Calibration

This calibration is performed using an automatic test system. Contact Anritsu Customer Service for further information.

4-10 ALC Slope Calibration (69117B)

Procedure Step **Step Completion**

5. ALC Slope DAC adjustment _____

6. Store the DAC setting value(s). _____

4-11 ALC Bandwidth Calibration

Procedure Step **Step Completion**

1. ALC Bandwidth Calibration (Calterm 110) _____

2. Store the Calibration Data _____

4-12 AM Calibration (69117B)

Procedure Step	Step Completion
2. Linear AM Calibration (calterm 112)	_____
3. Log AM Calibration (calterm 113)	_____
4. AM Meter Calibration (calterm 147)	_____
5. Store the Calibration Data	_____

4-13 FM Calibration (69117B)

Procedure Step	Step Completion
1. FM Meter Calibration (calterm 123)	_____
2. FM Variable Gain Linearity Calibration (calterm 148)	_____
3. FM Wide Mode Sensitivity Calibration (calterm 124)	_____
4. FM Narrow Mode Sensitivity Calibration (calterm 125)	_____
5. FM Rear Panel Input Gain Calibration (calterm 149)	_____
6. Store the Calibration Data	_____

Anritsu Model 69037B/69137B

Date: _____

Serial Number _____

Tested By: _____

3-6 Internal Time Base Aging Rate Test

<i>Test Procedure</i>	Measured Value	Upper Limit
Record frequency error value	_____	
Record frequency error value (after 24 hours)	_____	
Record the computed aging rate	_____ per day	2×10^{-8} per day (5×10^{-10} per day with Option 16)

3-7 Frequency Synthesis Tests

Coarse Loop/YIG Loop Test Procedure

Test Frequency (in GHz)	Measured Value *
2.000 000 000	_____
3.000 000 000	_____
4.000 000 000	_____
5.000 000 000	_____
6.000 000 000	_____
7.000 000 000	_____
8.000 000 000	_____
9.000 000 000	_____
10.000 000 000	_____
11.000 000 000	_____
12.000 000 000	_____
13.000 000 000	_____
14.000 000 000	_____
15.000 000 000	_____
16.000 000 000	_____
17.000 000 000	_____
18.000 000 000	_____
19.000 000 000	_____
20.000 000 000	_____

* Specification for all frequencies listed above is ± 100 Hz

Fine Loop Test Procedure (Standard 69X37B)

Test Frequency (in GHz)	Measured Value **
2.000 001 000	_____
2.000 002 000	_____
2.000 003 000	_____
2.000 004 000	_____
2.000 005 000	_____
2.000 006 000	_____
2.000 007 000	_____
2.000 008 000	_____
2.000 009 000	_____
2.000 010 000	_____

** Specification for all frequencies listed above is ± 100 Hz

Fine Loop Test Procedure (69X37B with Option 11)

Test Frequency (in GHz)	Measured Value ***
2.000 000 100	_____
2.000 000 200	_____
2.000 000 300	_____
2.000 000 400	_____
2.000 000 500	_____
2.000 000 600	_____
2.000 000 700	_____
2.000 000 800	_____
2.000 000 900	_____
2.000 001 000	_____

*** Specification for all frequencies listed above is ± 10 Hz

3-8 Spurious Signals Test: RF Output Signals \leq 2 GHz

This test is not applicable to the 69037B/69137B model.

3-9 Harmonic Test: RF Output Signals From 2 to 20 GHz

Test Procedure (2 to 10 GHz)

Set F1 to 2.1 GHz

Record the level of all harmonics of the 2.1 GHz carrier:

	Measured Value	Upper Limit
4.2 GHz (2nd harmonic)	_____dBc	-60 dBc*
6.3 GHz (3rd harmonic).	_____dBc	-60 dBc*
8.4 GHz (4th harmonic).	_____dBc	-60 dBc*
10.5 GHz (5th harmonic).	_____dBc	-60 dBc*
12.6 GHz (6th harmonic).	_____dBc	-60 dBc*
14.7 GHz (7th harmonic).	_____dBc	-60 dBc*
16.8 GHz (8th harmonic).	_____dBc	-60 dBc*
18.9 GHz (9th harmonic).	_____dBc	-60 dBc*

Set F1 to 3.6 GHz

Record the level of all harmonics of the 3.6 GHz carrier:

7.2 GHz (2nd harmonic)	_____dBc	-60 dBc*
10.8 GHz (3rd harmonic).	_____dBc	-60 dBc*
14.4 GHz (4th harmonic).	_____dBc	-60 dBc*
18.0 GHz (5th harmonic).	_____dBc	-60 dBc*

Set F1 to 7.0 GHz

Record the level of all harmonics of the 7 GHz carrier:

14.0 GHz (2nd harmonic)	_____dBc	-60 dBc*
-----------------------------------	----------	----------

Set F1 to 10.0 GHz

Record the level of all harmonics of the 10 GHz carrier:

20.0 GHz (2nd harmonic)	_____dBc	-60 dBc*
-----------------------------------	----------	----------

* -50 dBc if Option 15A (High Power) installed.

3-9 Harmonic Test: RF Output Signals From 2 to 20 GHz (Continued)

<i>Test Procedure (11 to 20 GHz)</i>	Measured Value	Upper Limit
Set F1 to 12.4 GHz Record the level of all harmonics of the 12.4 GHz carrier:		
24.8 GHz (2nd harmonic)	_____dBc	-60 dBc*
37.2 GHz (3rd harmonic)	_____dBc	-60 dBc*
Set F1 to 16.0 GHz Record the level of all harmonics of the 16.0 GHz carrier:		
32.0 GHz (2nd harmonic)	_____dBc	-60 dBc*
Set F1 to 20.0 GHz Record the level of all harmonics of the 20.0 GHz carrier:		
40.0 GHz (2nd harmonic)	_____dBc	-60 dBc*

* -50 dBc is Option 15A (High Power) installed.

3-10 Single Sideband Phase Noise Test

Test Procedure	Measured Value	Upper Limit
Set F1 to 6.0 GHz		
Record the phase noise levels at these offsets:		
10 Hz	_____dBc	-50 dBc*
100 Hz	_____dBc	-80 dBc
1 kHz	_____dBc	-107 dBc
10 kHz	_____dBc	-110 dBc
100 kHz	_____dBc	-107 dBc
1 MHz	_____dBc	-130 dBc
Set F1 to 10.0 GHz		
Record the phase noise levels at these offsets:		
10 Hz	_____dBc	-45 dBc*
100 Hz	_____dBc	-75 dBc
1 kHz	_____dBc	-104 dBc
10 kHz	_____dBc	-107 dBc
100 kHz	_____dBc	-107 dBc
1 MHz	_____dBc	-128 dBc
Set F1 to 20.0 GHz		
Record the phase noise levels at these offsets:		
10 Hz	_____dBc	-39 dBc*
100 Hz	_____dBc	-69 dBc
1 kHz	_____dBc	-98 dBc
10 kHz	_____dBc	-104 dBc
100 kHz	_____dBc	-102 dBc
1 MHz	_____dBc	-125 dBc

* Add 8 dB to 10 Hz offset specification if Option 16 (High-Stability Time Base) is installed.

**3-11 Power Level Accuracy and Flatness Tests
(Model 69037B/69137B w/o Option 2 Step Attenuator)**

Power Level Accuracy Test Procedure

Set F1 to 5.0 GHz

Set L1 to:	Measured Power *
+13 dBm	_____dBm
+12 dBm	_____dBm
+11 dBm	_____dBm
+10 dBm	_____dBm
+ 9 dBm	_____dBm
+ 8 dBm	_____dBm
+ 7 dBm	_____dBm
+ 6 dBm	_____dBm
+ 5 dBm	_____dBm
+ 4 dBm	_____dBm
+ 3 dBm	_____dBm
+ 2 dBm	_____dBm
+ 1 dBm	_____dBm

* Specification is ± 1.0 dB.

Power Level Flatness Test Procedure (Manual Sweep)

Set L1 to:	Max Power	Min Power	Variation **
+13.0 dBm	_____dBm	_____dBm	_____dB

** Maximum variation is 1.6 dB.

Power Level Flatness Test Procedure (Analog Sweep) (Model 69137B only)

Set L1 to:	Max Power	Min Power	Variation ***
+13 dBm	_____dBm	_____dBm	_____dB

*** Maximum variation is 2.0 dB (typical, not a specification).

3-11 Power Level Accuracy and Flatness Tests (Continued) (Model 69037B/69137B w/Option 2A Step Attenuator)

Power Level Accuracy Test Procedure

Set F1 to 5.0 GHz

Set L1 to:	Measured Power *
+11 dBm	_____dBm
+10 dBm	_____dBm
+ 9 dBm	_____dBm
+ 8 dBm	_____dBm
+ 7 dBm	_____dBm
+ 6 dBm	_____dBm
+ 5 dBm	_____dBm
+ 4 dBm	_____dBm
+ 3 dBm	_____dBm
+ 2 dBm	_____dBm
+ 1 dBm	_____dBm
+ 0 dBm	_____dBm
- 1 dBm	_____dBm

* Specification is ± 1.0 dB.**Power Level Flatness Test Procedure (Manual Sweep)**

Set L1 to:	Max Power	Min Power	Variation **
+11 dBm	_____dBm	_____dBm	_____dB

** Maximum variation is 1.6 dB.

Power Level Flatness Test Procedure (Analog Sweep) (Model 69137B only)

Set L1 to:	Max Power	Min Power	Variation ***
+11 dBm	_____dBm	_____dBm	_____dB

*** Maximum variation is 6.0 dB (typical, not a specification).

**3-11 Power Level Accuracy and Flatness Tests (Continued)
(Model 69037B/69137B w/Option 2F Step Attenuator)**

Power Level Accuracy Test Procedure

Set F1 to 5.0 GHz

Set L1 to:	Measured Power *
+ 3 dBm	_____dBm
+ 2 dBm	_____dBm
+ 1 dBm	_____dBm
+ 0 dBm	_____dBm
- 1 dBm	_____dBm
- 2 dBm	_____dBm
- 3 dBm	_____dBm
- 4 dBm	_____dBm
- 5 dBm	_____dBm
- 6 dBm	_____dBm
- 7 dBm	_____dBm
- 8 dBm	_____dBm
- 9 dBm	_____dBm

* Specification is ± 1.0 dB.

Power Level Flatness Test Procedure (Manual Sweep)

Set L1 to:	Max Power	Min Power	Variation **
+ 3 dBm	_____dBm	_____dBm	_____dB

** Maximum variation is 1.6 dB.

Power Level Flatness Test Procedure (Analog Sweep) (Model 69137B only)

Set L1 to:	Max Power	Min Power	Variation ***
+ 3 dBm	_____dBm	_____dBm	_____dB

*** Maximum variation is 6.0 dB (typical, not a specification).

**3-11 Power Level Accuracy and Flatness Tests (Continued)
(Model 69037B/69137B w/Option 15A High Power & w/o Option 2A Step Attenuator)**

Power Level Accuracy Test Procedure

Set F1 to 5.0 GHz

Set L1 to:	Measured Power *
+17 dBm	_____dBm
+16 dBm	_____dBm
+15 dBm	_____dBm
+14 dBm	_____dBm
+13 dBm	_____dBm
+12 dBm	_____dBm
+11 dBm	_____dBm
+10 dBm	_____dBm
+ 9 dBm	_____dBm
+ 8 dBm	_____dBm
+ 7 dBm	_____dBm
+ 6 dBm	_____dBm
+ 5 dBm	_____dBm

* Specification is ± 1.0 dB.

Power Level Flatness Test Procedure (Manual Sweep)

Set L1 to:	Max Power	Min Power	Variation **
+17 dBm	_____dBm	_____dBm	_____dB

** Maximum variation is 1.6 dB.

Power Level Flatness Test Procedure (Analog Sweep) (Model 69137B only)

Set L1 to:	Max Power	Min Power	Variation ***
+17 dBm	_____dBm	_____dBm	_____dB

*** Maximum variation is 2.0 dB (typical, not a specification).

**3-11 Power Level Accuracy And Flatness Tests (Continued)
(Model 69037B/69137B w/Option 15A High Power & w/Option 2A Step Attenuator)**

Power Level Accuracy Test Procedure

Set F1 to 5.0 GHz

Set L1 to:	Measured Power *
+15 dBm	_____dBm
+14 dBm	_____dBm
+13 dBm	_____dBm
+12 dBm	_____dBm
+11 dBm	_____dBm
+10 dBm	_____dBm
+ 9 dBm	_____dBm
+ 8 dBm	_____dBm
+ 7 dBm	_____dBm
+ 6 dBm	_____dBm
+ 5 dBm	_____dBm
+ 4 dBm	_____dBm
+ 3 dBm	_____dBm

* Specification is ± 1.0 dB.

Power Level Flatness Test Procedure (Manual Sweep)

Set L1 to:	Max Power	Min Power	Variation **
+15 dBm	_____dBm	_____dBm	_____dB

** Maximum variation is 1.6 dB.

Power Level Flatness Test Procedure (Analog Sweep) (Model 69137B only)

Set L1 to:	Max Power	Min Power	Variation ***
+15 dBm	_____dBm	_____dBm	_____dB

*** Maximum variation is 6.0 dB (typical, not a specification).

3-11 Power Level Accuracy and Flatness Tests (Continued) (Model 69037B/69137B w/Option 15A High Power & w/Option 2F Step Attenuator)

Power Level Accuracy Test Procedure

Set F1 to 5.0 GHz

Set L1 to: Measured Power *

+ 7 dBm	_____dBm
+ 6 dBm	_____dBm
+ 5 dBm	_____dBm
+ 4 dBm	_____dBm
+ 3 dBm	_____dBm
+ 2 dBm	_____dBm
+ 1 dBm	_____dBm
+ 0 dBm	_____dBm
- 1 dBm	_____dBm
- 2 dBm	_____dBm
- 3 dBm	_____dBm
- 4 dBm	_____dBm
- 5 dBm	_____dBm

* Specification is ± 1.0 dB.**Power Level Flatness Test Procedure (Manual Sweep)**

Set L1 to:	Max Power	Min Power	Variation **
+ 7.5 dBm	_____dBm	_____dBm	_____dB

** Maximum variation is 1.6 dB.

Power Level Flatness Test Procedure (Analog Sweep) (Model 69137B only)

Set L1 to:	Max Power	Min Power	Variation ***
+ 7.5 dBm	_____dBm	_____dBm	_____dB

*** Maximum variation is 6.0 dB (typical, not a specification).

3-12 Amplitude Modulation Test (69137B)

AM Input Sensitivity Procedure	Lower Limit	Measured Value	Upper Limit
Set F1 to 5.0 GHz			
Measure and record the Modulation Analyzer AM PK(+) reading		_____	
Measure and record the Modulation Analyzer AM PK(-) reading		_____	
Calculate and record the actual AM input sensitivity	45%	_____ %	55%

3-13 Frequency Modulation Tests (69137B)

FM Input Sensitivity Procedure (Unlocked Wide FM Mode)	Lower Limit	Measured Value	Upper Limit
Set F1 to 5.0 GHz			
Measure and record the low carrier frequency		_____ MHz	
Measure and record the high carrier frequency		_____ MHz	
Calculate and record the actual peak-to-peak frequency deviation	190 MHz	_____ MHz	210 MHz

FM Input Sensitivity Procedure (Unlocked Narrow FM Mode)			
Set F1 to 5.0 GHz			
Record the FM sensitivity setting displayed on the 69137B		_____ MHz/V	
Calculate and record the FM accuracy	93.7%	_____ %	106.3%

FM Input Sensitivity Procedure (Locked FM Mode)			
Set F1 to 5.0 GHz			
Record the FM sensitivity setting displayed on the 69137B		_____ MHz/V	
Calculate and record the FM accuracy	93.7%	_____ %	106.3%

Anritsu Model 69037B/69137B

Date: _____

Serial Number _____

Calibrated By: _____

4-7 Preliminary Calibration

Procedure Step	Step Completion
1. Internal DVM Calibration (calterm119)	_____
2. Fine Loop Pretune DAC Calibration (calterm 136).	_____
3. Sweep Time DAC Calibration (calterm 132)	_____
4. YIG Frequency Offset DAC Calibration (calterm 134)	_____
5. YIG Frequency Linearizer DACs Calibration (calterm 127)	_____
6. 100 MHz Reference Oscillator Calibration (calterm 130)	_____
7. Ramp Center DAC Calibration (calterm 129)	_____
8. Sweep Width DAC Calibration (calterm 133)	_____
9. Center Frequency DAC Calibration (calterm 114)	_____
10. Store the Calibration Data	_____

4-8 Switched Filter Shaper Calibration

Log Amplifier Zero Calibration **Step Completion**

1. Log Amplifier Zero Calibration (calterm 115) _____

Limiter DAC Adjustment (69037B/69137B's with Option 15A)

2. Limiter DAC adjustment (calterm 145). _____

Shaper DAC Adjustment

2. Shaper DAC Adjustment (calterm 138) _____

3. Store the Calibration Data _____

4-9 RF Level Calibration

This calibration is performed using an automatic test system. Contact Anritsu Customer Service for further information.

4-10 ALC Slope Calibration (69137B)

Procedure Step **Step Completion**

5. ALC Slope DAC adjustment _____

6. Store the DAC setting value(s). _____

4-11 ALC Bandwidth Calibration

Procedure Step **Step Completion**

1. ALC Bandwidth Calibration (Calterm 110) _____

2. Store the Calibration Data _____

4-12 AM Calibration (69137B)

Procedure Step	Step Completion
2. Linear AM Calibration (calterm 112)	_____
3. Log AM Calibration (calterm 113)	_____
4. AM Meter Calibration (calterm 147)	_____
5. Store the Calibration Data	_____

4-13 FM Calibration (69137B)

Procedure Step	Step Completion
1. FM Meter Calibration (calterm 123)	_____
2. FM Variable Gain Linearity Calibration (calterm 148)	_____
3. FM Wide Mode Sensitivity Calibration (calterm 124)	_____
4. FM Narrow Mode Sensitivity Calibration (calterm 125)	_____
5. FM Rear Panel Input Gain Calibration (calterm 149)	_____
6. Store the Calibration Data	_____

Anritsu Model 69047B/69147B

Date: _____

Serial Number _____

Tested By: _____

3-6 Internal Time Base Aging Rate Test

<i>Test Procedure</i>	Measured Value	Upper Limit
Record frequency error value	_____	
Record frequency error value (after 24 hours)	_____	
Record the computed aging rate	_____per day	2x10 ⁻⁸ per day (5x10 ⁻¹⁰ per day with Option 16)

3-7 Frequency Synthesis Tests

Coarse Loop/YIG Loop Test Procedure

Test Frequency (in GHz)	Measured Value *
2.000 000 000	_____
3.000 000 000	_____
4.000 000 000	_____
5.000 000 000	_____
6.000 000 000	_____
7.000 000 000	_____
8.000 000 000	_____
9.000 000 000	_____
10.000 000 000	_____
11.000 000 000	_____
12.000 000 000	_____
13.000 000 000	_____
14.000 000 000	_____
15.000 000 000	_____
16.000 000 000	_____
17.000 000 000	_____
18.000 000 000	_____
19.000 000 000	_____
20.000 000 000	_____

* Specification for all frequencies listed above is ± 100 Hz.

Fine Loop Test Procedure (Standard 69X47B)

Test Frequency (in GHz)	Measured Value **
2.000 001 000	_____
2.000 002 000	_____
2.000 003 000	_____
2.000 004 000	_____
2.000 005 000	_____
2.000 006 000	_____
2.000 007 000	_____
2.000 008 000	_____
2.000 009 000	_____
2.000 010 000	_____

** Specifications for all frequencies listed above is ± 100 Hz

Fine Loop Test Procedure (69X47B with Option 11)

Test Frequency (in GHz)	Measured Value ***
2.000 000 100	_____
2.000 000 200	_____
2.000 000 300	_____
2.000 000 400	_____
2.000 000 500	_____
2.000 000 600	_____
2.000 000 700	_____
2.000 000 800	_____
2.000 000 900	_____
2.000 001 000	_____

*** Specification for all frequencies listed above is ± 10 Hz.

3-8 Spurious Signals Test: RF Output Signals ≤ 2 GHz

Test Procedure	Measured Value	Upper Limit
Set F1 to 10 MHz		
Record the presence of the worst case harmonic	_____dBc	-30 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 20 MHz		
Record the presence of the worst case harmonic	_____dBc	-30 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 30 MHz		
Record the presence of the worst case harmonic	_____dBc	-30 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 40 MHz		
Record the presence of the worst case harmonic	_____dBc	-30 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 350 MHz		
Record the presence of the worst case harmonic	_____dBc	-40 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 1.6 GHz		
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 1.6 GHz		
Record the level of the harmonics of the 1.6 GHz carrier:		
3.2 GHz (2nd harmonic)	_____dBc	-40 dBc
4.8 GHz (3rd harmonic)	_____dBc	-40 dBc

3-8 Spurious Signals Test: RF Output Signals ≤ 2.2 GHz (Units w/Option 21A)

Test Procedure	Measured Value	Upper Limit
Set F1 to 10 MHz Record the level of all harmonics of the 10 MHz carrier		
20 MHz (2nd harmonic)	_____dBc	-40 dBc
30 MHz (3rd harmonic)	_____dBc	-40 dBc
Set F1 to 15 MHz Record the level of all harmonics of the 15 MHz carrier		
30 MHz (2nd harmonic)	_____dBc	-40 dBc
45 MHz (3rd harmonic)	_____dBc	-40 dBc
Set F1 to 700 MHz Record the level of all harmonics of the 700 MHz carrier		
1.4 GHz (2nd harmonic)	_____dBc	-50 dBc
2.1 GHz (3rd harmonic)	_____dBc	-50 dBc
Set F1 to 1.1 GHz Record the level of all harmonics of the 1.1 GHz carrier		
2.2 GHz (2nd harmonic)	_____dBc	-50 dBc
3.3 GHz (3rd harmonic)	_____dBc	-50 dBc
Set F1 to 2.2 GHz Record the level of all harmonics of the 2.2 GHz carrier		
4.4 GHz (2nd harmonic)	_____dBc	-50 dBc
6.6 GHz (3rd harmonic)	_____dBc	-50 dBc

3-9 Harmonic Test: RF Output Signals From 2 to 20 GHz

Test Procedure (2 to 10 GHz)

Set F1 to 2.4 GHz

Record the level of all harmonics of the 2.1 GHz carrier:

	Measured Value	Upper Limit
4.8 GHz (2nd harmonic)	_____dBc	-60 dBc*
7.2 GHz (3rd harmonic).	_____dBc	-60 dBc*
9.6 GHz (4th harmonic).	_____dBc	-60 dBc*
12.0 GHz (5th harmonic).	_____dBc	-60 dBc*
14.4 GHz (6th harmonic).	_____dBc	-60 dBc*
16.8 GHz (7th harmonic).	_____dBc	-60 dBc*
19.6 GHz (8th harmonic).	_____dBc	-60 dBc*

Set F1 to 3.6 GHz

Record the level of all harmonics of the 3.6 GHz carrier:

7.2 GHz (2nd harmonic)	_____dBc	-60 dBc*
10.8 GHz (3rd harmonic).	_____dBc	-60 dBc*
14.4 GHz (4th harmonic).	_____dBc	-60 dBc*
18.0 GHz (5th harmonic).	_____dBc	-60 dBc*

Set F1 to 7.0 GHz

Record the level of all harmonics of the 7 GHz carrier:

14.0 GHz (2nd harmonic)	_____dBc	-60 dBc*
-----------------------------------	----------	----------

Set F1 to 10.0 GHz

Record the level of all harmonics of the 10 GHz carrier:

20.0 GHz (2nd harmonic)	_____dBc	-60 dBc*
-----------------------------------	----------	----------

* -50 dBc if Option 15A (High Power) installed.

3-9 Harmonic Test: RF Output Signals From 2 to 20 GHz (Continued)

<i>Test Procedure (11 to 20 GHz)</i>	Measured Value	Upper Limit
Set F1 to 12.4 GHz Record the level of all harmonics of the 12.4 GHz carrier:		
24.8 GHz (2nd harmonic)	_____dBc	-60 dBc*
37.2 GHz (3rd harmonic)	_____dBc	-60 dBc*
Set F1 to 16.0 GHz Record the level of all harmonics of the 16.0 GHz carrier:		
32.0 GHz (2nd harmonic)	_____dBc	-60 dBc*
Set F1 to 20.0 GHz Record the level of all harmonics of the 20.0 GHz carrier:		
40.0 GHz (2nd harmonic)	_____dBc	-60 dBc*

* -50 dBc if Option 15A (High Power) installed.

3-10 Single Sideband Phase Noise Test

Test Procedure

Measured Value

Upper Limit

Set F1 to 6.0 GHz

Record the phase noise levels at these offsets:

10 Hz	_____dBc	-50 dBc*
100 Hz	_____dBc	-80 dBc
1 kHz	_____dBc	-107 dBc
10 kHz	_____dBc	-110 dBc
100 kHz	_____dBc	-107 dBc
1 MHz	_____dBc	-130 dBc

Set F1 to 10.0 GHz

Record the phase noise levels at these offsets:

10 Hz	_____dBc	-45 dBc*
100 Hz	_____dBc	-75 dBc
1 kHz	_____dBc	-104 dBc
10 kHz	_____dBc	-107 dBc
100 kHz	_____dBc	-107 dBc
1 MHz	_____dBc	-128 dBc

Set F1 to 20.0 GHz

Record the phase noise levels at these offsets:

10 Hz	_____dBc	-39 dBc*
100 Hz	_____dBc	-69 dBc
1 kHz	_____dBc	-98 dBc
10 kHz	_____dBc	-104 dBc
100 kHz	_____dBc	-102 dBc
1 MHz	_____dBc	-125 dBc

* Add 8 dB to 10 Hz offset specification if Option 16 (High-Stability Time Base) is installed.

**3-11 Power Level Accuracy and Flatness Tests
(Model 69047B/69147B w/o Option 2 Step Attenuator)**

Power Level Accuracy Test Procedure

Set F1 to 1.0 GHz		Set F1 to 5.0 GHz	
Set L1 to:	Measured Power *	Set L1 to:	Measured Power *
+13 dBm	_____dBm	+13 dBm	_____dBm
+12 dBm	_____dBm	+12 dBm	_____dBm
+11 dBm	_____dBm	+11 dBm	_____dBm
+10 dBm	_____dBm	+10 dBm	_____dBm
+ 9 dBm	_____dBm	+ 9 dBm	_____dBm
+ 8 dBm	_____dBm	+ 8 dBm	_____dBm
+ 7 dBm	_____dBm	+ 7 dBm	_____dBm
+ 6 dBm	_____dBm	+ 6 dBm	_____dBm
+ 5 dBm	_____dBm	+ 5 dBm	_____dBm
+ 4 dBm	_____dBm	+ 4 dBm	_____dBm
+ 3 dBm	_____dBm	+ 3 dBm	_____dBm
+ 2 dBm	_____dBm	+ 2 dBm	_____dBm
+ 1 dBm	_____dBm	+ 1 dBm	_____dBm

* Specification is ± 1.0 dB.

* Specification is ± 1.0 dB.

Power Level Flatness Test Procedure (Manual Sweep)

Set L1 to:	Max Power	Min Power	Variation **
+13 dBm	_____dBm	_____dBm	_____dB

** Maximum variation is 1.6 dB.

Power Level Flatness Test Procedure (Analog Sweep) (Model 69147B only)

Set L1 to:	Max Power	Min Power	Variation ***
+13 dBm	_____dBm	_____dBm	_____dB

*** Maximum variation is 4.0 dB (0.01 to 0.05 GHz); 2.0 dB (0.05 to 20 GHz)(typical, not a specification).

**3-11 Power Level Accuracy and Flatness Tests (Continued)
(Model 69047B/69147B w/Option 2A Step Attenuator)**

Power Level Accuracy Test Procedure

Set F1 to 1.0 GHz		Set F1 to 5.0 GHz	
Set L1 to:	Measured Power *	Set L1 to:	Measured Power *
+11 dBm	_____dBm	+11 dBm	_____dBm
+10 dBm	_____dBm	+10 dBm	_____dBm
+ 9 dBm	_____dBm	+ 9 dBm	_____dBm
+ 8 dBm	_____dBm	+ 8 dBm	_____dBm
+ 7 dBm	_____dBm	+ 7 dBm	_____dBm
+ 6 dBm	_____dBm	+ 6 dBm	_____dBm
+ 5 dBm	_____dBm	+ 5 dBm	_____dBm
+ 4 dBm	_____dBm	+ 4 dBm	_____dBm
+ 3 dBm	_____dBm	+ 3 dBm	_____dBm
+ 2 dBm	_____dBm	+ 2 dBm	_____dBm
+ 1 dBm	_____dBm	+ 1 dBm	_____dBm
+ 0 dBm	_____dBm	+ 0 dBm	_____dBm
- 1 dBm	_____dBm	- 1 dBm	_____dBm

* Specification is ± 1.0 dB.

* Specification is ± 1.0 dB.

Power Level Flatness Test Procedure (Manual Sweep)

Set L1 to:	Max Power	Min Power	Variation **
+11 dBm	_____dBm	_____dBm	_____dB

** Maximum variation is 1.6 dB.

Power Level Flatness Test Procedure (Analog Sweep) (Model 69147B only)

Set L1 to:	Max Power	Min Power	Variation ***
+11 dBm	_____dBm	_____dBm	_____dB

*** Maximum variation is 7.0 dB (0.01 to 0.05 GHz); 6.0 dB (0.05 to 20 GHz)(typical, not a specification).

**3-11 Power Level Accuracy and Flatness Tests (Continued)
(Model 69047B/69147B w/Option 2F Step Attenuator)**

Power Level Accuracy Test Procedure

Set F1 to 1.0 GHz		Set F1 to 5.0 GHz	
Set L1 to:	Measured Power *	Set L1 to:	Measured Power *
+ 3 dBm	_____dBm	+ 3 dBm	_____dBm
+ 2 dBm	_____dBm	+ 2 dBm	_____dBm
+ 1 dBm	_____dBm	+ 1 dBm	_____dBm
+ 0 dBm	_____dBm	+ 0 dBm	_____dBm
- 1 dBm	_____dBm	- 1 dBm	_____dBm
- 2 dBm	_____dBm	- 2 dBm	_____dBm
- 3 dBm	_____dBm	- 3 dBm	_____dBm
- 4 dBm	_____dBm	- 4 dBm	_____dBm
- 5 dBm	_____dBm	- 5 dBm	_____dBm
- 6 dBm	_____dBm	- 6 dBm	_____dBm
- 7 dBm	_____dBm	- 7 dBm	_____dBm
- 8 dBm	_____dBm	- 8 dBm	_____dBm
- 9 dBm	_____dBm	- 9 dBm	_____dBm

* Specification is ± 1.0 dB.

* Specification is ± 1.0 dB.

Power Level Flatness Test Procedure (Manual Sweep)

Set L1 to:	Max Power	Min Power	Variation **
+ 10 dBm	_____dBm	_____dBm	_____dB

** Maximum variation is 1.6 dB.

Power Level Flatness Test Procedure (Analog Sweep) (Model 69147B only)

Set L1 to:	Max Power	Min Power	Variation ***
+ 10 dBm	_____dBm	_____dBm	_____dB

*** Maximum variation is 7.0 dB (0.01 to 0.05 GHz); 6.0 dB (0.05 to 20 GHz)(typical, not a specification).

**3-11 Power Level Accuracy and Flatness Tests (Continued)
(Model 69047B/69147B w/Option 15A High Power & w/o Option 2 Step Attenuator)****Power Level Accuracy Test Procedure**

Set F1 to 1.0 GHz		Set F1 to 5.0 GHz	
Set L1 to:	Measured Power *	Set L1 to:	Measured Power *
+13 dBm	_____dBm	+17 dBm	_____dBm
+12 dBm	_____dBm	+16 dBm	_____dBm
+11 dBm	_____dBm	+15 dBm	_____dBm
+10 dBm	_____dBm	+14 dBm	_____dBm
+ 9 dBm	_____dBm	+13 dBm	_____dBm
+ 8 dBm	_____dBm	+ 12dBm	_____dBm
+ 7 dBm	_____dBm	+11 dBm	_____dBm
+ 6 dBm	_____dBm	+10 dBm	_____dBm
+ 5 dBm	_____dBm	+ 9 dBm	_____dBm
+ 4 dBm	_____dBm	+ 8 dBm	_____dBm
+ 3 dBm	_____dBm	+ 7dBm	_____dBm
+ 2 dBm	_____dBm	+ 6 dBm	_____dBm
+ 1 dBm	_____dBm	+ 5 dBm	_____dBm

* Specification is ± 1.0 dB.* Specification is ± 1.0 dB.**Power Level Flatness Test Procedure (Manual Sweep)**

Set L1 to:	Max Power	Min Power	Variation **
+13 dBm	_____dBm	_____dBm	_____dB

** Maximum variation is 1.6 dB.

Power Level Flatness Test Procedure (Analog Sweep) (Model 69147B only)

Set L1 to:	Max Power	Min Power	Variation ***
+13 dBm	_____dBm	_____dBm	_____dB

*** Maximum variation is 4.0 dB (0.01 to 0.05 GHz); 2.0 dB (0.05 to 20 GHz)(typical, not a specification).

**3-11 Power Level Accuracy and Flatness Tests (Continued)
(Model 69047B/69147B w/Option 15A High Power & w/Option 2A Step Attenuator)**

Power Level Accuracy Test Procedure

Set F1 to 1.0 GHz		Set F1 to 5.0 GHz	
Set L1 to:	Measured Power *	Set L1 to:	Measured Power *
+11 dBm	_____dBm	+15 dBm	_____dBm
+10 dBm	_____dBm	+14 dBm	_____dBm
+ 9 dBm	_____dBm	+13 dBm	_____dBm
+ 8 dBm	_____dBm	+12 dBm	_____dBm
+ 7 dBm	_____dBm	+11 dBm	_____dBm
+ 6 dBm	_____dBm	+10 dBm	_____dBm
+ 5 dBm	_____dBm	+ 9 dBm	_____dBm
+ 4 dBm	_____dBm	+ 8 dBm	_____dBm
+ 3 dBm	_____dBm	+ 7 dBm	_____dBm
+ 2 dBm	_____dBm	+ 6 dBm	_____dBm
+ 1 dBm	_____dBm	+ 5 dBm	_____dBm
+ 0 dBm	_____dBm	+ 4 dBm	_____dBm
- 1 dBm	_____dBm	+ 3 dBm	_____dBm

* Specification is ± 1.0 dB.

* Specification is ± 1.0 dB.

Power Level Flatness Test Procedure (Manual Sweep)

Set L1 to:	Max Power	Min Power	Variation **
+11 dBm	_____dBm	_____dBm	_____dB

** Maximum variation is 1.6 dB.

Power Level Flatness Test Procedure (Analog Sweep) (Model 69147B only)

Set L1 to:	Max Power	Min Power	Variation ***
+11 dBm	_____dBm	_____dBm	_____dB

*** Maximum variation is 7.0 dB (0.01 to 0.05 GHz); 6.0 dB (0.05 to 20 GHz)(typical, not a specification).

**3-11 Power Level Accuracy and Flatness Tests (Continued)
(Model 69047B/69147B w/Option 15A High Power & w/Option 2F Step Attenuator)**

Power Level Accuracy Test Procedure

Set F1 to 1.0 GHz		Set F1 to 5.0 GHz	
Set L1 to:	Measured Power *	Set L1 to:	Measured Power *
+11 dBm	_____dBm	+ 7 dBm	_____dBm
+10 dBm	_____dBm	+ 6 dBm	_____dBm
+ 9 dBm	_____dBm	+ 5 dBm	_____dBm
+ 8 dBm	_____dBm	+ 4 dBm	_____dBm
+ 7 dBm	_____dBm	+ 3 dBm	_____dBm
+ 6 dBm	_____dBm	+ 2 dBm	_____dBm
+ 5 dBm	_____dBm	+ 1 dBm	_____dBm
+ 4 dBm	_____dBm	+ 0 dBm	_____dBm
+ 3 dBm	_____dBm	- 1 dBm	_____dBm
+ 2 dBm	_____dBm	- 2 dBm	_____dBm
+ 1 dBm	_____dBm	- 3 dBm	_____dBm
+ 0 dBm	_____dBm	- 4 dBm	_____dBm
- 1 dBm	_____dBm	- 5 dBm	_____dBm

* Specification is ± 1.0 dB.

* Specification is ± 1.0 dB.

Power Level Flatness Test Procedure (Manual Sweep)

Set L1 to:	Max Power	Min Power	Variation **
+ 7 dBm	_____dBm	_____dBm	_____dB

** Maximum variation is 1.6 dB.

Power Level Flatness Test Procedure (Analog Sweep) (Model 69147B only)

Set L1 to:	Max Power	Min Power	Variation ***
+ 7 dBm	_____dBm	_____dBm	_____dB

*** Maximum variation is 7.0 dB (0.01 to 0.05 GHz); 6.0 dB (0.05 to 20 GHz)(typical, not a specification).

3-12 Amplitude Modulation Test (69147B)

AM Input Sensitivity Procedure	Lower Limit	Measured Value	Upper Limit
Set F1 to 5.0 GHz			
Measure and record the Modulation Analyzer AM PK(+) reading		_____	
Measure and record the Modulation Analyzer AM PK(-) reading		_____	
Calculate and record the actual AM input sensitivity	45%	_____ %	55%

3-13 Frequency Modulation Tests (69147B)

FM Input Sensitivity Procedure (Unlocked Wide FM Mode)	Lower Limit	Measured Value	Upper Limit
Set F1 to 5.0 GHz			
Measure and record the low carrier frequency		_____ MHz	
Measure and record the high carrier frequency		_____ MHz	
Calculate and record the actual peak-to-peak frequency deviation .	190 MHz	_____ MHz	210 MHz

FM Input Sensitivity Procedure (Unlocked Narrow FM Mode)			
Set F1 to 5.0 GHz			
Record the FM sensitivity setting displayed on the 69147B		_____ MHz/V	
Calculate and record the FM accuracy	93.7%	_____ %	106.3%

FM Input Sensitivity Procedure (Locked FM Mode)			
Set F1 to 5.0 GHz			
Record the FM sensitivity setting displayed on the 69147B		_____ MHz/V	
Calculate and record the FM accuracy	93.7%	_____ %	106.3%

Anritsu Model 69047B/69147B

Date: _____

Serial Number _____

Calibrated By: _____

4-7 Preliminary Calibration

<i>Procedure Step</i>	Step Completion
1. Internal DVM Calibration (calterm119)	_____
2. Fine Loop Pretune DAC Calibration (calterm 136)	_____
3. Sweep Time DAC Calibration (calterm 132)	_____
4. YIG Frequency Offset DAC Calibration (calterm 134)	_____
5. YIG Frequency Linearizer DACs Calibration (calterm 127)	_____
6. 100 MHz Reference Oscillator Calibration (calterm 130)	_____
7. Ramp Center DAC Calibration (calterm 129)	_____
8. Sweep Width DAC Calibration (calterm 133)	_____
9. Center Frequency DAC Calibration (calterm 114)	_____
10. Store the Calibration Data	_____

4-8 Switched Filter Shaper Calibration

Log Amplifier Zero Calibration **Step Completion**

1. Log Amplifier Zero Calibration (calterm 115) _____

Limiter DAC Adjustment (69047B/69147B's with Option 15A)

2. Limiter DAC Adjustment (calterm 145). _____

Shaper DAC Adjustment

2. Shaper DAC Adjustment (calterm 138) _____

3. Store the Calibration Data _____

4-9 RF Level Calibration

This calibration is performed using an automatic test system. Contact Anritsu Customer Service for further information.

4-10 ALC Slope Calibration (69147B)

Procedure Step **Step Completion**

5. ALC Slope DAC adjustment _____

6. Store the DAC setting value(s). _____

4-11 ALC Bandwidth Calibration

Procedure Step **Step Completion**

1. ALC Bandwidth Calibration (Calterm 110) _____

2. Store the Calibration Data _____

4-12 AM Calibration (69147B)

Procedure Step	Step Completion
2. Linear AM Calibration (calterm 112)	_____
3. Log AM Calibration (calterm 113)	_____
4. AM Meter Calibration (calterm 147)	_____
5. Store the Calibration Data	_____

4-13 FM Calibration (69147B)

Procedure Step	Step Completion
1. FM Meter Calibration (calterm 123)	_____
2. FM Variable Gain Linearity Calibration (calterm 148)	_____
3. FM Wide Mode Sensitivity Calibration (calterm 124)	_____
4. FM Narrow Mode Sensitivity Calibration (calterm 125)	_____
5. FM Rear Panel Input Gain Calibration (calterm 149)	_____
6. Store the Calibration Data	_____

Anritsu Model 69067B/69167B

Date: _____

Serial Number _____

Tested By: _____

3-6 Internal Time Base Aging Rate Test

<i>Test Procedure</i>	Measured Value	Upper Limit
Record frequency error value	_____	
Record frequency error value (after 24 hours)	_____ sec	
Record the computed aging rate	_____ per day	2×10^{-8} per day (5×10^{-10} per day with Option 16)

3-7 Frequency Synthesis Tests

Coarse Loop/YIG Loop Test Procedure

Test Frequency (in GHz)	Measured Value *
2.000 000 000	_____
3.000 000 000	_____
4.000 000 000	_____
5.000 000 000	_____
6.000 000 000	_____
7.000 000 000	_____
8.000 000 000	_____
9.000 000 000	_____
10.000 000 000	_____
11.000 000 000	_____
12.000 000 000	_____
13.000 000 000	_____
14.000 000 000	_____
15.000 000 000	_____
16.000 000 000	_____
17.000 000 000	_____
18.000 000 000	_____
19.000 000 000	_____
20.000 000 000	_____

* Specification for all frequencies listed above is ± 100 Hz.

Fine Loop Test Procedure (Standard 69X67B)

Test Frequency (in GHz)	Measured Value **
2.000 001 000	_____
2.000 002 000	_____
2.000 003 000	_____
2.000 004 000	_____
2.000 005 000	_____
2.000 006 000	_____
2.000 007 000	_____
2.000 008 000	_____
2.000 009 000	_____
2.000 010 000	_____

** Specifications for all frequencies listed above is ± 100 Hz

Fine Loop Test Procedure (69X67B with Option 11)

Test Frequency (in GHz)	Measured Value ***
2.000 000 100	_____
2.000 000 200	_____
2.000 000 300	_____
2.000 000 400	_____
2.000 000 500	_____
2.000 000 600	_____
2.000 000 700	_____
2.000 000 800	_____
2.000 000 900	_____
2.000 001 000	_____

*** Specification for all frequencies listed above is ± 10 Hz.

3-8 Spurious Signals Test: RF Output Signals <2 GHz

Test Procedure	Measured Value	Upper Limit
Set F1 to 10 MHz		
Record the presence of the worst case harmonic	_____dBc	-30 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 20 MHz		
Record the presence of the worst case harmonic	_____dBc	-30 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 30 MHz		
Record the presence of the worst case harmonic	_____dBc	-30 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 40 MHz		
Record the presence of the worst case harmonic	_____dBc	-30 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 350 MHz		
Record the presence of the worst case harmonic	_____dBc	-40 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 1.6 GHz		
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 1.6 GHz		
Record the level of the harmonics of the 1.6 GHz carrier:		
3.2 GHz (2nd harmonic)	_____dBc	-40 dBc
4.8 GHz (3rd harmonic)	_____dBc	-40 dBc

3-8 Spurious Signals Test: RF Output Signals \leq 2.2 GHz (Units w/Option 21A)

Test Procedure	Measured Value	Upper Limit
Set F1 to 10 MHz Record the level of all harmonics of the 10 MHz carrier		
20 MHz (2nd harmonic)	_____dBc	-40 dBc
30 MHz (3rd harmonic)	_____dBc	-40 dBc
Set F1 to 15 MHz Record the level of all harmonics of the 15 MHz carrier		
30 MHz (2nd harmonic)	_____dBc	-40 dBc
45 MHz (3rd harmonic)	_____dBc	-40 dBc
Set F1 to 700 MHz Record the level of all harmonics of the 700 MHz carrier		
1.4 GHz (2nd harmonic)	_____dBc	-50 dBc
2.1 GHz (3rd harmonic)	_____dBc	-50 dBc
Set F1 to 1.1 GHz Record the level of all harmonics of the 1.1 GHz carrier		
2.2 GHz (2nd harmonic)	_____dBc	-50 dBc
3.3 GHz (3rd harmonic)	_____dBc	-50 dBc
Set F1 to 2.2 GHz Record the level of all harmonics of the 2.2 GHz carrier		
4.4 GHz (2nd harmonic)	_____dBc	-50 dBc
6.6 GHz (3rd harmonic)	_____dBc	-50 dBc

3-9 Harmonic Test: RF Output Signals From 2 to 20 GHz

Test Procedure (2 to 10 GHz)

	Measure Value	Upper Limit
Set F1 to 2.4 GHz		
Record the level of all harmonics of the 2.4 GHz carrier:		
4.8 GHz (2nd harmonic)	_____dBc	-60 dBc*
7.2 GHz (3rd harmonic).	_____dBc	-60 dBc*
9.6 GHz (4th harmonic).	_____dBc	-60 dBc*
12.0 GHz (5th harmonic).	_____dBc	-60 dBc*
14.4 GHz (6th harmonic).	_____dBc	-60 dBc*
16.8 GHz (7th harmonic).	_____dBc	-60 dBc*
19.6 GHz (8th harmonic).	_____dBc	-60 dBc*
Set F1 to 3.6 GHz		
Record the level of all harmonics of the 3.6 GHz carrier:		
7.2 GHz (2nd harmonic)	_____dBc	-60 dBc*
10.8 GHz (3rd harmonic).	_____dBc	-60 dBc*
14.4 GHz (4th harmonic).	_____dBc	-60 dBc*
18.0 GHz (5th harmonic)	_____dBc	-60 dBc*
Set F1 to 7.0 GHz		
Record the level of all harmonics of the 7 GHz carrier:		
14.0 GHz (2nd harmonic)	_____dBc	-60 dBc*
Set F1 to 10.0 GHz		
Record the level of all harmonics of the 10 GHz carrier:		
20.0 GHz (2nd harmonic)	_____dBc	-60 dBc*

* -50 dBc in Option 15A (High Power) installed.

3-9 Harmonic Test: RF Output Signals From 2 to 20 GHz (Continued)

Test Procedure (11 to 20 GHz)	Measure Value	Upper Limit
Set F1 to 12.4 GHz Record the level of all harmonics of the 12.4 GHz carrier:		
24.8 GHz (2nd harmonic)	_____dBc	-60 dBc*
37.2 GHz (3rd harmonic).	_____dBc	-60 dBc*
Set F1 to 16.0 GHz Record the level of all harmonics of the 16.0 GHz carrier:		
32.0 GHz (2nd harmonic)	_____dBc	-60 dBc*
Set F1 to 20.0 GHz Record the level of all harmonics of the 20.0 GHz carrier:		
40.0 GHz (2nd harmonic)	_____dBc	-60 dBc*

* -50 dBc if Option 15A (High Power) installed.

3-10 Single Sideband Phase Noise Test

Test Procedure

Measured Value

Upper Limit

Set F1 to 6.0 GHz

Record the phase noise levels at these offsets:

10 Hz	_____dBc	-50 dBc*
100 Hz	_____dBc	-80 dBc
1 kHz	_____dBc	-107 dBc
10 kHz	_____dBc	-110 dBc
100 kHz	_____dBc	-107 dBc
1 MHz	_____dBc	-130 dBc

Set F1 to 10.0 GHz

Record the phase noise levels at these offsets:

10 Hz	_____dBc	-45 dBc*
100 Hz	_____dBc	-75 dBc
1 kHz	_____dBc	-104 dBc
10 kHz	_____dBc	-107 dBc
100 kHz	_____dBc	-107 dBc
1 MHz	_____dBc	-128 dBc

Set F1 to 20.0 GHz

Record the phase noise levels at these offsets:

10 Hz	_____dBc	-39 dBc*
100 Hz	_____dBc	-69 dBc
1 kHz	_____dBc	-98 dBc
10 kHz	_____dBc	-104 dBc
100 kHz	_____dBc	-102 dBc
1 MHz	_____dBc	-125 dBc

* Add 8 dB to 10 Hz offset specification if Option 16 (High-Stability Time Base) is installed.

**3-11 Power Level Accuracy and Flatness Tests
(Model 69067B/69167B w/o Option 2B Step Attenuator)**

Power Level Accuracy Test Procedure

Set F1 to 1.0 GHz		Set F1 to 5.0 GHz		Set F1 to 25.0 GHz	
Set L1 to:	Measured Power *	Set L1 to:	Measured Power *	Set L1 to:	Measured Power *
+13 dBm	_____dBm	+ 9 dBm	_____dBm	+ 6dBm	_____dBm
+12 dBm	_____dBm	+ 8 dBm	_____dBm	+ 5 dBm	_____dBm
+11 dBm	_____dBm	+ 7 dBm	_____dBm	+ 4 dBm	_____dBm
+10 dBm	_____dBm	+ 6 dBm	_____dBm	+ 3 dBm	_____dBm
+ 9 dBm	_____dBm	+ 5 dBm	_____dBm	+ 2dBm	_____dBm
+ 8 dBm	_____dBm	+ 4 dBm	_____dBm	+ 1 dBm	_____dBm
+ 7 dBm	_____dBm	+ 3 dBm	_____dBm	+ 0 dBm	_____dBm
+ 6 dBm	_____dBm	+ 2 dBm	_____dBm	- 1 dBm	_____dBm
+ 5 dBm	_____dBm	+ 1 dBm	_____dBm	- 2 dBm	_____dBm
+ 4 dBm	_____dBm	+ 0 dBm	_____dBm	- 3 dBm	_____dBm
+ 3 dBm	_____dBm	- 1 dBm	_____dBm	- 4 dBm	_____dBm
+ 2 dBm	_____dBm	- 2 dBm	_____dBm	- 5 dBm	_____dBm
+ 1 dBm	_____dBm	- 3 dBm	_____dBm	- 6 dBm	_____dBm

* Specification is ±1.0 dB.

* Specification is ±1.0 dB.

* Specification is ±1.0 dB.

Power Level Flatness Test Procedure (Manual Sweep)

Set L1 to:	Max Power	Min Power	Variation **
+ 6 dBm	_____dBm	_____dBm	_____dB

** Maximum variation is 1.6 dB.

Power Level Flatness Test Procedure (Analog Sweep) (Model 69167B only)

Set L1 to:	Max Power	Min Power	Variation ***
+ 6 dBm	_____dBm	_____dBm	_____dB

*** Maximum variation is 4.0 dB (0.01 to 0.05 GHz); 2.0 dB (0.05 to 20 GHz); 4.0 dB (20 to 40 GHz)(typical, not a specification).

**3-11 Power Level Accuracy and Flatness Tests (Continued)
(Model 69067B/69167B w/Option 2B Step Attenuator)**

Power Level Accuracy Test Procedure

Set F1 to 1.0 GHz		Set F1 to 5.0 GHz		Set F1 to 25.0 GHz	
Set L1 to:	Measured Power *	Set L1 to:	Measured Power *	Set L1 to:	Measured Power *
+11 dBm	_____dBm	+ 7 dBm	_____dBm	+ 3 dBm	_____dBm
+10 dBm	_____dBm	+ 6 dBm	_____dBm	+ 2 dBm	_____dBm
+ 9 dBm	_____dBm	+ 5 dBm	_____dBm	+ 1 dBm	_____dBm
+ 8 dBm	_____dBm	+ 4 dBm	_____dBm	+ 0 dBm	_____dBm
+ 7 dBm	_____dBm	+ 3 dBm	_____dBm	- 1 dBm	_____dBm
+ 6 dBm	_____dBm	+ 2 dBm	_____dBm	- 2 dBm	_____dBm
+ 5 dBm	_____dBm	+ 1 dBm	_____dBm	- 3 dBm	_____dBm
+ 4 dBm	_____dBm	+ 0 dBm	_____dBm	- 4 dBm	_____dBm
+ 3 dBm	_____dBm	- 1 dBm	_____dBm	- 5 dBm	_____dBm
+ 2 dBm	_____dBm	- 2 dBm	_____dBm	- 6 dBm	_____dBm
+ 1 dBm	_____dBm	- 3 dBm	_____dBm	- 7 dBm	_____dBm
+ 0 dBm	_____dBm	- 4 dBm	_____dBm	- 8 dBm	_____dBm
- 1 dBm	_____dBm	- 5 dBm	_____dBm	- 9 dBm	_____dBm

* Specification is ± 1.0 dB.

* Specification is ± 1.0 dB.

* Specification is ± 1.0 dB.

Power Level Flatness Test Procedure (Manual Sweep)

Set L1 to:	Max Power	Min Power	Variation **
+ 3 dBm	_____dBm	_____dBm	_____dB

** Maximum variation is 1.6 dB.

Power Level Flatness Test Procedure (Analog Sweep) (Model 69167B only)

Set L1 to:	Max Power	Min Power	Variation ***
+ 3 dBm	_____dBm	_____dBm	_____dB

*** Maximum variation is 7.0 dB (0.01 to 0.05 GHz); 6.0 dB (0.05 to 20 GHz); 8.2 dB (20 to 40 GHz)(typical, not a specification).

**3-11 Power Level Accuracy and Flatness Tests (Continued)
(Model 69067B/69167B w/Option 15A High Power & w/o Option 2B Step Attenuator)**

Power Level Accuracy Test Procedure

Set F1 to 1.0 GHz		Set F1 to 5.0 GHz		Set F1 to 25.0 GHz	
Set L1 to:	Measured Power *	Set L1 to:	Measured Power *	Set L1 to:	Measured Power *
+13 dBm	_____dBm	+13 dBm	_____dBm	+ 6 dBm	_____dBm
+12 dBm	_____dBm	+12 dBm	_____dBm	+ 5 dBm	_____dBm
+11 dBm	_____dBm	+11 dBm	_____dBm	+ 4 dBm	_____dBm
+10 dBm	_____dBm	+10 dBm	_____dBm	+ 3 dBm	_____dBm
+ 9 dBm	_____dBm	+ 9 dBm	_____dBm	+ 2 dBm	_____dBm
+ 8 dBm	_____dBm	+ 8 dBm	_____dBm	+ 1 dBm	_____dBm
+ 7 dBm	_____dBm	+ 7 dBm	_____dBm	+ 0 dBm	_____dBm
+ 6 dBm	_____dBm	+ 6 dBm	_____dBm	- 1 dBm	_____dBm
+ 5 dBm	_____dBm	+ 5 dBm	_____dBm	- 2 dBm	_____dBm
+ 4 dBm	_____dBm	+ 4 dBm	_____dBm	- 3 dBm	_____dBm
+ 3 dBm	_____dBm	+ 3 dBm	_____dBm	- 4 dBm	_____dBm
+ 2 dBm	_____dBm	+ 2 dBm	_____dBm	- 5 dBm	_____dBm
+ 1 dBm	_____dBm	+ 1 dBm	_____dBm	- 6 dBm	_____dBm

* Specification is ± 1.0 dB.

* Specification is ± 1.0 dB.

* Specification is ± 1.0 dB.

Power Level Flatness Test Procedure (Manual Sweep)

Set L1 to:	Max Power	Min Power	Variation **
+ 6 dBm	_____dBm	_____dBm	_____dB

** Maximum variation is 1.6 dB.

Power Level Flatness Test Procedure (Analog Sweep) (Model 69167B only)

Set L1 to:	Max Power	Min Power	Variation ***
+ 6 dBm	_____dBm	_____dBm	_____dB

*** Maximum variation is 4.0 dB (0.01 to 0.05 GHz); 2.0 dB (0.05 to 20 GHz); 4.0 dB (20 to 40 GHz)(typical, not a specification).

**3-11 Power Level Accuracy and Flatness Tests (Continued)
(Model 69067B/69167B w/Option 15A High Power & w/Option 2B Step Attenuator)**

Power Level Accuracy Test Procedure

Set F1 to 1.0 GHz		Set F1 to 5.0 GHz		Set F1 to 25.0 GHz	
Set L1 to:	Measured Power *	Set L1 to:	Measured Power *	Set L1 to:	Measured Power *
+11 dBm	_____dBm	+11 dBm	_____dBm	+ 3 dBm	_____dBm
+10 dBm	_____dBm	+10 dBm	_____dBm	+ 2 dBm	_____dBm
+ 9 dBm	_____dBm	+ 9 dBm	_____dBm	+ 1 dBm	_____dBm
+ 8 dBm	_____dBm	+ 8 dBm	_____dBm	+ 0 dBm	_____dBm
+ 7 dBm	_____dBm	+ 7 dBm	_____dBm	- 1 dBm	_____dBm
+ 6 dBm	_____dBm	+ 6 dBm	_____dBm	- 2 dBm	_____dBm
+ 5 dBm	_____dBm	+ 5 dBm	_____dBm	- 3 dBm	_____dBm
+ 4 dBm	_____dBm	+ 4 dBm	_____dBm	- 4 dBm	_____dBm
+ 3 dBm	_____dBm	+ 3 dBm	_____dBm	- 5 dBm	_____dBm
+ 2 dBm	_____dBm	+ 2 dBm	_____dBm	- 6 dBm	_____dBm
+ 1 dBm	_____dBm	+ 1 dBm	_____dBm	- 7 dBm	_____dBm
+ 0 dBm	_____dBm	+ 0 dBm	_____dBm	- 8 dBm	_____dBm
- 1 dBm	_____dBm	- 1 dBm	_____dBm	- 9 dBm	_____dBm

* Specification is ± 1.0 dB.

* Specification is ± 1.0 dB.

* Specification is ± 1.0 dB.

Power Level Flatness Test Procedure (Manual Sweep)

Set L1 to:	Max Power	Min Power	Variation **
+ 3 dBm	_____dBm	_____dBm	_____dB

** Maximum variation is 1.6 dB.

Power Level Flatness Test Procedure (Analog Sweep) (Model 69167B only)

Set L1 to:	Max Power	Min Power	Variation ***
+ 3 dBm	_____dBm	_____dBm	_____dB

*** Maximum variation is 7.0 dB (0.01 to 0.05 GHz); 6.0 dB (0.05 to 20 GHz); 8.2 dB (20 to 40 GHz)(typical, not a specification).

3-12 Amplitude Modulation Test (69167B)

AM Input Sensitivity Procedure	Lower Limit	Measured Value	Upper Limit
Set F1 to 5.0 GHz			
Measure and record the Modulation Analyzer AM PK(+) reading		_____	
Measure and record the Modulation Analyzer AM PK(-) reading		_____	
Calculate and record the actual AM input sensitivity	45%	_____ %	55%

3-13 Frequency Modulation Tests (69167B)

FM Input Sensitivity Procedure (Unlocked Wide FM Mode)	Lower Limit	Measured Value	Upper Limit
Set F1 to 5.0 GHz			
Measure and record the low carrier frequency		_____ MHz	
Measure and record the high carrier frequency		_____ MHz	
Calculate and record the actual peak-to-peak frequency deviation .	190 MHz	_____ MHz	210 MHz

FM Input Sensitivity Procedure (Unlocked Narrow FM Mode)	Lower Limit	Measured Value	Upper Limit
Set F1 to 5.0 GHz			
Record the FM sensitivity setting displayed on the 69167B		_____ MHz/V	
Calculate and record the FM accuracy	93.7%	_____ %	106.3%

FM Input Sensitivity Procedure (Locked FM Mode)	Lower Limit	Measured Value	Upper Limit
Set F1 to 5.0 GHz			
Record the FM sensitivity setting displayed on the 69167B		_____ MHz/V	
Calculate and record the FM accuracy	93.7%	_____ %	106.3%

Anritsu Model 69067B/69167B

Date: _____

Serial Number _____

Calibrated By: _____

4-7 Preliminary Calibration

Procedure Step

Step Completion

- | | |
|--|-------|
| 1. Internal DVM Calibration (calterm119) | _____ |
| 2. Fine Loop Pretune DAC Calibration (calterm 136). | _____ |
| 3. Sweep Time DAC Calibration (calterm 132) | _____ |
| 4. YIG Frequency Offset DAC Calibration (calterm 134) | _____ |
| 5. YIG Frequency Linearizer DACs Calibration (calterm 127) | _____ |
| 6. 100 MHz Reference Oscillator Calibration (calterm 130) | _____ |
| 7. Ramp Center DAC Calibration (calterm 129) | _____ |
| 8. Sweep Width DAC Calibration (calterm 133) | _____ |
| 9. Center Frequency DAC Calibration (calterm 114) | _____ |
| 10. Store the Calibration Data | _____ |

4-8 Switched Filter Shaper Calibration

Log Amplifier Zero Calibration

Step Completion

- 1. Log Amplifier Zero Calibration (calterm 115) _____

Limiter DAC Adjustment (69067B/69167B's with Option 15A)

- 2. Limiter DAC Adjustment (calterm 145). _____

Shaper DAC Adjustment

- 2. Shaper DAC Adjustment (calterm 138) _____
- 3. Store the Calibration Data _____

4-9 RF Level Calibration

This calibration is performed using an automatic test system. Contact Anritsu Customer Service for further information.

4-10 ALC Slope Calibration (69167B)

Procedure Step

Step Completion

- 5. ALC Slope DAC adjustment _____
- 6. Store the DAC setting value(s). _____

4-11 ALC Bandwidth Calibration

Procedure Step

Step Completion

- 1. ALC Bandwidth Calibration (Calterm 110) _____
- 2. Store the Calibration Data _____

4-12 AM Calibration (69167B)

Procedure Step	Step Completion
2. Linear AM Calibration (calterm 112)	_____
3. Log AM Calibration (calterm 113)	_____
4. AM Meter Calibration (calterm 147)	_____
5. Store the Calibration Data	_____

4-13 FM Calibration (69167B)

Procedure Step	Step Completion
1. FM Meter Calibration (calterm 123)	_____
2. FM Variable Gain Linearity Calibration (calterm 148)	_____
3. FM Wide Mode Sensitivity Calibration (calterm 124)	_____
4. FM Narrow Mode Sensitivity Calibration (calterm 125)	_____
5. FM Rear Panel Input Gain Calibration (calterm 149)	_____
6. Store the Calibration Data	_____

Anritsu Model 69077B/69177B

Date: _____

Serial Number _____

Tested By: _____

3-6 Internal Time Base Aging Rate Test

<i>Test Procedure</i>	Measured Value	Upper Limit
Record frequency error value	_____	
Record frequency error value (after 24 hours)	_____	
Record the computed aging rate	_____ per day	2×10^{-8} per day (5×10^{-10} per day with Option 16)

3-7 Frequency Synthesis Tests

Coarse Loop/YIG Loop Test Procedure

Test Frequency (in GHz)	Measured Value *
2.000 000 000	_____
3.000 000 000	_____
4.000 000 000	_____
5.000 000 000	_____
6.000 000 000	_____
7.000 000 000	_____
8.000 000 000	_____
9.000 000 000	_____
10.000 000 000	_____
11.000 000 000	_____
12.000 000 000	_____
13.000 000 000	_____
14.000 000 000	_____
15.000 000 000	_____
16.000 000 000	_____
17.000 000 000	_____
18.000 000 000	_____
19.000 000 000	_____
20.000 000 000	_____

* Specification for all frequencies listed above is ± 100 Hz.

Fine Loop Test Procedure (Standard 69X77B)

Test Frequency (in GHz)	Measured Value **
2.000 001 000	_____
2.000 002 000	_____
2.000 003 000	_____
2.000 004 000	_____
2.000 005 000	_____
2.000 006 000	_____
2.000 007 000	_____
2.000 008 000	_____
2.000 009 000	_____
2.000 010 000	_____

** Specifications for all frequencies listed above is ± 100 Hz

Fine Loop Test Procedure (69X77B with Option 11)

Test Frequency (in GHz)	Measured Value ***
2.000 000 100	_____
2.000 000 200	_____
2.000 000 300	_____
2.000 000 400	_____
2.000 000 500	_____
2.000 000 600	_____
2.000 000 700	_____
2.000 000 800	_____
2.000 000 900	_____
2.000 001 000	_____

*** Specification for all frequencies listed above is ± 10 Hz.

3-8 Spurious Signals Test: RF Output Signals <2 GHz

<i>Test Procedure</i>	Measured Value	Upper Limit
Set F1 to 10 MHz		
Record the presence of the worst case harmonic	_____dBc	-30 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 20 MHz		
Record the presence of the worst case harmonic	_____dBc	-30 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 30 MHz		
Record the presence of the worst case harmonic	_____dBc	-30 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 40 MHz		
Record the presence of the worst case harmonic	_____dBc	-30 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 350 MHz		
Record the presence of the worst case harmonic	_____dBc	-40 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 1.6 GHz		
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 1.6 GHz		
Record the level of the harmonics of the 1.6 GHz carrier:		
3.2 GHz (2nd harmonic)	_____dBc	-40 dBc
4.8 GHz (3rd harmonic)	_____dBc	-40 dBc

3-8 Spurious Signals Test: RF Output Signals \leq 2.2 GHz (Units w/Option 21A)

Test Procedure	Measured Value	Upper Limit
Set F1 to 10 MHz Record the level of all harmonics of the 10 MHz carrier		
20 MHz (2nd harmonic)	_____dBc	-40 dBc
30 MHz (3rd harmonic)	_____dBc	-40 dBc
Set F1 to 15 MHz Record the level of all harmonics of the 15 MHz carrier		
30 MHz (2nd harmonic)	_____dBc	-40 dBc
45 MHz (3rd harmonic)	_____dBc	-40 dBc
Set F1 to 700 MHz Record the level of all harmonics of the 700 MHz carrier		
1.4 GHz (2nd harmonic)	_____dBc	-50 dBc
2.1 GHz (3rd harmonic)	_____dBc	-50 dBc
Set F1 to 1.1 GHz Record the level of all harmonics of the 1.1 GHz carrier		
2.2 GHz (2nd harmonic)	_____dBc	-50 dBc
3.3 GHz (3rd harmonic)	_____dBc	-50 dBc
Set F1 to 2.2 GHz Record the level of all harmonics of the 2.2 GHz carrier		
4.4 GHz (2nd harmonic)	_____dBc	-50 dBc
6.6 GHz (3rd harmonic)	_____dBc	-50 dBc

3-9 Harmonic Test: RF Output Signals From 2 to 20 GHz

Test Procedure (2 to 10 GHz)

Set F1 to 2.4 GHz

Record the level of all harmonics of the 2.4 GHz carrier:

	Measure Value	Upper Limit
4.8 GHz (2nd harmonic)	_____dBc	-50 dBc
7.2 GHz (3rd harmonic)	_____dBc	-50 dBc
9.6 GHz (4th harmonic)	_____dBc	-50 dBc
12.0 GHz (5th harmonic)	_____dBc	-50 dBc
14.4 GHz (6th harmonic)	_____dBc	-50 dBc
16.8 GHz (7th harmonic)	_____dBc	-50 dBc
19.2 GHz (8th harmonic)	_____dBc	-50 dBc

Set F1 to 3.6 GHz

Record the level of all harmonics of the 3.6 GHz carrier:

7.2 GHz (2nd harmonic)	_____dBc	-50 dBc
10.8 GHz (3rd harmonic)	_____dBc	-50 dBc
14.4 GHz (4th harmonic)	_____dBc	-50 dBc
18.0 GHz (5th harmonic)	_____dBc	-50 dBc

Set F1 to 7.0 GHz

Record the level of all harmonics of the 7 GHz carrier:

14.0 GHz (2nd harmonic)	_____dBc	-50 dBc
-----------------------------------	----------	---------

Set F1 to 10.0 GHz

Record the level of all harmonics of the 10 GHz carrier:

20.0 GHz (2nd harmonic)	_____dBc	-50 dBc
-----------------------------------	----------	---------

Test Procedure (11 to 20 GHz)

Set F1 to 12.4 GHz

Record the level of all harmonics of the 12.4 GHz carrier:

24.8 GHz (2nd harmonic)	_____dBc	-50 dBc
37.2 GHz (3rd harmonic)	_____dBc	-50 dBc

Set F1 to 16.0 GHz

Record the level of all harmonics of the 16.0 GHz carrier:

32.0 GHz (2nd harmonic)	_____dBc	-50 dBc
-----------------------------------	----------	---------

Set F1 to 20.0 GHz

Record the level of all harmonics of the 20.0 GHz carrier:

40.0 GHz (2nd harmonic)	_____dBc	-50 dBc
-----------------------------------	----------	---------

3-10 Single Sideband Phase Noise Test

<i>Test Procedure</i>	Measured Value	Upper Limit
Set F1 to 6.0 GHz		
Record the phase noise levels at these offsets:		
10 Hz	_____dBc	-50 dBc*
100 Hz	_____dBc	-80 dBc
1 kHz	_____dBc	-107 dBc
10 kHz	_____dBc	-110 dBc
100 kHz	_____dBc	-107 dBc
1 MHz	_____dBc	-130 dBc
Set F1 to 10.0 GHz		
Record the phase noise levels at these offsets:		
10 Hz	_____dBc	-45 dBc*
100 Hz	_____dBc	-75 dBc
1 kHz	_____dBc	-104 dBc
10 kHz	_____dBc	-107 dBc
100 kHz	_____dBc	-107 dBc
1 MHz	_____dBc	-128 dBc
Set F1 to 20.0 GHz		
Record the phase noise levels at these offsets:		
10 Hz	_____dBc	-39 dBc*
100 Hz	_____dBc	-69 dBc
1 kHz	_____dBc	-98 dBc
10 kHz	_____dBc	-104 dBc
100 kHz	_____dBc	-102 dBc
1 MHz	_____dBc	-125 dBc

* Add 8 dB to 10 Hz offset specification if Option 16 (High-Stability Time Base) is installed.

**3-11 Power Level Accuracy and Flatness Tests
(Model 69077B/69177B w/o Option 2C Step Attenuator)**

Power Level Accuracy Test Procedure

Set F1 to 5.0 GHz		Set F1 to 25.0 GHz		Set F1 to 45.0 GHz	
Set L1 to:	Measured Power *	Set L1 to:	Measured Power *	Set L1 to:	Measured Power *
+10 dBm	_____dBm	+ 2.5 dBm	_____dBm	+ 2.5 dBm	_____dBm
+ 9 dBm	_____dBm	+ 1.5 dBm	_____dBm	+ 1.5 dBm	_____dBm
+ 8 dBm	_____dBm	+ 0.5 dBm	_____dBm	+ 0.5 dBm	_____dBm
+ 7 dBm	_____dBm	- 0.5 dBm	_____dBm	- 0.5 dBm	_____dBm
+ 6 dBm	_____dBm	- 1.5 dBm	_____dBm	- 1.5 dBm	_____dBm
+ 5 dBm	_____dBm	- 2.5 dBm	_____dBm	- 2.5 dBm	_____dBm
+ 4 dBm	_____dBm	- 3.5 dBm	_____dBm	- 3.5 dBm	_____dBm
+ 3 dBm	_____dBm	- 4.5 dBm	_____dBm	- 4.5 dBm	_____dBm
+ 2 dBm	_____dBm	- 5.5 dBm	_____dBm	- 5.5 dBm	_____dBm
+ 1 dBm	_____dBm	- 6.5 dBm	_____dBm	- 6.5 dBm	_____dBm
0 dBm	_____dBm	- 7.5 dBm	_____dBm	- 7.5 dBm	_____dBm
- 1 dBm	_____dBm	- 8.5 dBm	_____dBm	- 8.5 dBm	_____dBm
- 2 dBm	_____dBm	- 9.5 dBm	_____dBm	- 9.5 dBm	_____dBm

* Specification is ±1.0 dB.

* Specification is ±1.0 dB.

* Specification is ±1.5 dB.

Power Level Flatness Test Procedure (Manual Sweep)

Set L1 to:	Max Power	Min Power	Variation **
+ 2.5 dBm	_____dBm	_____dBm	_____dB

** Maximum variation is 1.6 dB (0.01 to 40 GHz); 2.2 dB (40 to 50 GHz).

Power Level Flatness Test Procedure (Analog Sweep) (Model 69177B only)

Set L1 to:	Max Power	Min Power	Variation ***
+ 2.5 dBm	_____dBm	_____dBm	_____dB

*** Maximum variation is 4.0 dB (0.01 to 0.05 GHz); 2.0 dB (0.05 to 20 GHz); 4.0 dB (20 to 40 GHz); 5.0 dB (40 to 50 GHz)(typical, not a specification).

**3-11 Power Level Accuracy and Flatness Tests (Continued)
(Model 69077B/69177B w/Option 2C Step Attenuator)**

Power Level Accuracy Test Procedure

Set F1 to 5.0 GHz		Set F1 to 25.0 GHz		Set F1 to 45.0 GHz	
Set L1 to:	Measured Power *	Set L1 to:	Measured Power *	Set L1 to:	Measured Power *
+ 8.5 dBm	_____ dBm	+ 0 dBm	_____ dBm	- 1 dBm	_____ dBm
+ 7.5 dBm	_____ dBm	- 1 dBm	_____ dBm	- 2 dBm	_____ dBm
+ 6.5 dBm	_____ dBm	- 2 dBm	_____ dBm	- 3 dBm	_____ dBm
+ 5.5 dBm	_____ dBm	- 3 dBm	_____ dBm	- 4 dBm	_____ dBm
+ 4.5 dBm	_____ dBm	- 4 dBm	_____ dBm	- 5 dBm	_____ dBm
+ 3.5 dBm	_____ dBm	- 5 dBm	_____ dBm	- 6 dBm	_____ dBm
+ 2.5 dBm	_____ dBm	- 6 dBm	_____ dBm	- 7 dBm	_____ dBm
+ 1.5 dBm	_____ dBm	- 7 dBm	_____ dBm	- 8 dBm	_____ dBm
+ 0.5 dBm	_____ dBm	- 8 dBm	_____ dBm	- 9 dBm	_____ dBm
- 0.5 dBm	_____ dBm	- 9 dBm	_____ dBm	-10 dBm	_____ dBm
- 1.5 dBm	_____ dBm	-10 dBm	_____ dBm	-11 dBm	_____ dBm
- 2.5 dBm	_____ dBm	- 11 dBm	_____ dBm	-12 dBm	_____ dBm
- 3.5 dBm	_____ dBm	- 12 dBm	_____ dBm	-13 dBm	_____ dBm

* Specification is ± 1.0 dB.

* Specification is ± 1.0 dB.

* Specification is ± 1.5 dB.

Power Level Flatness Test Procedure (Manual Sweep)

Set L1 to:	Max Power	Min Power	Variation **
- 1 dBm	_____ dBm	_____ dBm	_____ dB

** Maximum variation is 1.6 dB (0.01 to 40 GHz); 2.2 dB (40 to 50 GHz).

Power Level Flatness Test Procedure (Analog Sweep) (Model 69177B only)

Set L1 to:	Max Power	Min Power	Variation ***
- 1 dBm	_____ dBm	_____ dBm	_____ dB

*** Maximum variation is 7.0 dB (0.01 to 0.05 GHz); 6.0 dB (0.05 to 20 GHz); 8.2 dB (20 to 40 GHz); 10.2 dB (40 to 50 GHz)(typical, not a specification).

3-12 Amplitude Modulation Test (69177B)

AM Input Sensitivity Procedure	Lower Limit	Measured Value	Upper Limit
Set F1 to 5.0 GHz			
Measure and record the Modulation Analyzer AM PK(+) reading		_____	
Measure and record the Modulation Analyzer AM PK(-) reading		_____	
Calculate and record the actual AM input sensitivity	45%	_____ %	55%

3-13 Frequency Modulation Tests (69177B)

FM Input Sensitivity Procedure (Unlocked Wide FM Mode)	Lower Limit	Measured Value	Upper Limit
Set F1 to 5.0 GHz			
Measure and record the low carrier frequency		_____ MHz	
Measure and record the high carrier frequency		_____ MHz	
Calculate and record the actual peak-to-peak frequency deviation	190 MHz	_____ MHz	210 MHz

FM Input Sensitivity Procedure (Unlocked Narrow FM Mode)	Lower Limit	Measured Value	Upper Limit
Set F1 to 5.0 GHz			
Record the FM sensitivity setting displayed on the 69177B		_____ MHz/V	
Calculate and record the FM accuracy	93.7%	_____ %	106.3%

FM Input Sensitivity Procedure (Locked FM Mode)	Lower Limit	Measured Value	Upper Limit
Set F1 to 5.0 GHz			
Record the FM sensitivity setting displayed on the 69177B		_____ MHz/V	
Calculate and record the FM accuracy	93.7%	_____ %	106.3%

Anritsu Model 69077B/69177B

Date: _____

Serial Number _____

Calibrated By: _____

4-7 Preliminary Calibration

Procedure Step	Step Completion
1. Internal DVM Calibration (calterm119)	_____
2. Fine Loop Pretune DAC Calibration (calterm 136).	_____
3. Sweep Time DAC Calibration (calterm 132)	_____
4. YIG Frequency Offset DAC Calibration (calterm 134)	_____
5. YIG Frequency Linearizer DACs Calibration (calterm 127)	_____
6. 100 MHz Reference Oscillator Calibration (calterm 130)	_____
7. Ramp Center DAC Calibration (calterm 129)	_____
8. Sweep Width DAC Calibration (calterm 133)	_____
9. Center Frequency DAC Calibration (calterm 114)	_____
10. Store the Calibration Data	_____

4-8 Switched Filter Shaper Calibration

Log Amplifier Zero Calibration **Step Completion**

- 1. Log Amplifier Zero Calibration (calterm 115) _____

Limiter DAC Adjustment

- 2. Limiter DAC Adjustment (calterm 145). _____

Shaper DAC Adjustment

- 2. Shaper DAC Adjustment (calterm 138) _____
- 3. Store the Calibration Data _____

4-9 RF Level Calibration

This calibration is performed using an automatic test system. Contact Anritsu Customer Service for further information.

4-10 ALC Slope Calibration (69177B)

Procedure Step **Step Completion**

- 3. ALC Slope DAC adjustment _____
- 4. Store the DAC setting value(s). _____

4-11 ALC Bandwidth Calibration

Procedure Step **Step Completion**

- 1. ALC Bandwidth Calibration (Calterm 110) _____
- 2. Store the Calibration Data _____

4-12 AM Calibration (69177B)

<i>Procedure Step</i>	Step Completion
2. Linear AM Calibration (calterm 112)	_____
3. Log AM Calibration (calterm 113)	_____
4. AM Meter Calibration (calterm 147)	_____
5. Store the Calibration Data	_____

4-13 FM Calibration (69177B)

<i>Procedure Step</i>	Step Completion
1. FM Meter Calibration (calterm 123)	_____
2. FM Variable Gain Linearity Calibration (calterm 148)	_____
3. FM Wide Mode Sensitivity Calibration (calterm 124)	_____
4. FM Narrow Mode Sensitivity Calibration (calterm 125)	_____
5. FM Rear Panel Input Gain Calibration (calterm 149)	_____
6. Store the Calibration Data	_____

ANRITSU Model 69087B/69187B

Date: _____

Serial Number _____

Tested By: _____

3-6 Internal Time Base Aging Rate Test

<i>Test Procedure</i>	Measured Value	Upper Limit
Record frequency error value	_____	
Record frequency error value (after 24 hours)	_____	
Record the computed aging rate	_____ per day	2x10 ⁻⁸ per day (5x10 ⁻¹⁰ per day with Option 16)

3-7 Frequency Synthesis Tests

Coarse Loop/YIG Loop Test Procedure

Test Frequency (in GHz)	Measured Value *
2.000 000 000	_____
3.000 000 000	_____
4.000 000 000	_____
5.000 000 000	_____
6.000 000 000	_____
7.000 000 000	_____
8.000 000 000	_____
9.000 000 000	_____
10.000 000 000	_____
11.000 000 000	_____
12.000 000 000	_____
13.000 000 000	_____
14.000 000 000	_____
15.000 000 000	_____
16.000 000 000	_____
17.000 000 000	_____
18.000 000 000	_____
19.000 000 000	_____
20.000 000 000	_____

* Specification for all frequencies listed above is ± 100 Hz.

Fine Loop Test Procedure (Standard 69X87B)

Test Frequency (in GHz)	Measured Value **
2.000 001 000	_____
2.000 002 000	_____
2.000 003 000	_____
2.000 004 000	_____
2.000 005 000	_____
2.000 006 000	_____
2.000 007 000	_____
2.000 008 000	_____
2.000 009 000	_____
2.000 010 000	_____

** Specifications for all frequencies listed above is ± 100 Hz

Fine Loop Test Procedure (69X87B with Option 11)

Test Frequency (in GHz)	Measured Value ***
2.000 000 100	_____
2.000 000 200	_____
2.000 000 300	_____
2.000 000 400	_____
2.000 000 500	_____
2.000 000 600	_____
2.000 000 700	_____
2.000 000 800	_____
2.000 000 900	_____
2.000 001 000	_____

*** Specification for all frequencies listed above is ± 10 Hz.

3-8 Spurious Signals Test: RF Output Signals <2 GHz

Test Procedure	Measured Value	Upper Limit
Set F1 to 10 MHz		
Record the presence of the worst case harmonic	_____dBc	-30 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 20 MHz		
Record the presence of the worst case harmonic	_____dBc	-30 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 30 MHz		
Record the presence of the worst case harmonic	_____dBc	-30 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 40 MHz		
Record the presence of the worst case harmonic	_____dBc	-30 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 350 MHz		
Record the presence of the worst case harmonic	_____dBc	-40 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 1.6 GHz		
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 1.6 GHz		
Record the level of the harmonics of the 1.6 GHz carrier:		
3.2 GHz (2nd harmonic)	_____dBc	-40 dBc
4.8 GHz (3rd harmonic)	_____dBc	-40 dBc

3-8 Spurious Signals Test: RF Output Signals \leq 2.2 GHz (Units w/Option 21A)

Test Procedure	Measured Value	Upper Limit
Set F1 to 10 MHz Record the level of all harmonics of the 10 MHz carrier		
20 MHz (2nd harmonic)	_____dBc	-40 dBc
30 MHz (3rd harmonic)	_____dBc	-40 dBc
Set F1 to 15 MHz Record the level of all harmonics of the 15 MHz carrier		
30 MHz (2nd harmonic)	_____dBc	-40 dBc
45 MHz (3rd harmonic)	_____dBc	-40 dBc
Set F1 to 700 MHz Record the level of all harmonics of the 700 MHz carrier		
1.4 GHz (2nd harmonic)	_____dBc	-50 dBc
2.1 GHz (3rd harmonic)	_____dBc	-50 dBc
Set F1 to 1.1 GHz Record the level of all harmonics of the 1.1 GHz carrier		
2.2 GHz (2nd harmonic)	_____dBc	-50 dBc
3.3 GHz (3rd harmonic)	_____dBc	-50 dBc
Set F1 to 2.2 GHz Record the level of all harmonics of the 2.2 GHz carrier		
4.4 GHz (2nd harmonic)	_____dBc	-50 dBc
6.6 GHz (3rd harmonic)	_____dBc	-50 dBc

3-9 Harmonic Test: RF Output Signals From 2 to 20 GHz

Test Procedure (2 to 10 GHz)

Set F1 to 2.4 GHz

Record the level of all harmonics of the 2.4 GHz carrier:

	Measure Value	Upper Limit
4.8 GHz (2nd harmonic)	_____dBc	-50 dBc
7.2 GHz (3rd harmonic).	_____dBc	-50 dBc
9.6 GHz (4th harmonic).	_____dBc	-50 dBc
12.0 GHz (5th harmonic).	_____dBc	-50 dBc
14.4 GHz (6th harmonic).	_____dBc	-50 dBc
16.8 GHz (7th harmonic).	_____dBc	-50 dBc
19.6 GHz (8th harmonic).	_____dBc	-50 dBc

Set F1 to 3.6 GHz

Record the level of all harmonics of the 3.6 GHz carrier:

7.2 GHz (2nd harmonic)	_____dBc	-50 dBc
10.8 GHz (3rd harmonic).	_____dBc	-50 dBc
14.4 GHz (4th harmonic).	_____dBc	-50 dBc
18.0 GHz (5th harmonic)	_____dBc	-50 dBc

Set F1 to 7.0 GHz

Record the level of all harmonics of the 7 GHz carrier:

14.0 GHz (2nd harmonic)	_____dBc	-50 dBc
-----------------------------------	----------	---------

Set F1 to 10.0 GHz

Record the level of all harmonics of the 10 GHz carrier:

20.0 GHz (2nd harmonic)	_____dBc	-50 dBc
-----------------------------------	----------	---------

Test Procedure (11 to 20 GHz)

Set F1 to 12.4 GHz

Record the level of all harmonics of the 12.4 GHz carrier:

24.8 GHz (2nd harmonic)	_____dBc	-50 dBc
37.2 GHz (3rd harmonic).	_____dBc	-50 dBc

Set F1 to 16.0 GHz

Record the level of all harmonics of the 16.0 GHz carrier:

32.0 GHz (2nd harmonic)	_____dBc	-50 dBc
-----------------------------------	----------	---------

Set F1 to 20.0 GHz

Record the level of all harmonics of the 20.0 GHz carrier:

40.0 GHz (2nd harmonic)	_____dBc	-50 dBc
-----------------------------------	----------	---------

3-10 Single Sideband Phase Noise Test

<i>Test Procedure</i>	Measured Value	Upper Limit
Set F1 to 6.0 GHz		
Record the phase noise levels at these offsets:		
10 Hz	_____ dBc	-50 dBc*
100 Hz	_____ dBc	-80 dBc
1 kHz	_____ dBc	-107 dBc
10 kHz	_____ dBc	-110 dBc
100 kHz	_____ dBc	-107 dBc
1 MHz	_____ dBc	-130 dBc
Set F1 to 10.0 GHz		
Record the phase noise levels at these offsets:		
10 Hz	_____ dBc	-45 dBc*
100 Hz	_____ dBc	-75 dBc
1 kHz	_____ dBc	-104 dBc
10 kHz	_____ dBc	-107 dBc
100 kHz	_____ dBc	-107 dBc
1 MHz	_____ dBc	-128 dBc
Set F1 to 20.0 GHz		
Record the phase noise levels at these offsets:		
10 Hz	_____ dBc	-39 dBc*
100 Hz	_____ dBc	-69 dBc
1 kHz	_____ dBc	-98 dBc
10 kHz	_____ dBc	-104 dBc
100 kHz	_____ dBc	-102 dBc
1 MHz	_____ dBc	-125 dBc

* Add 8 dB to 10 Hz offset specification if Option 16 (High-Stability Time Base) is installed.

**3-11 Power Level Accuracy and Flatness Tests
(Model 69087B/69187B w/o Option 2D Step Attenuator)**

Power Level Accuracy Test Procedure

Set F1 to 5.0 GHz		Set F1 to 25.0 GHz		Set F1 to 50.0 GHz	
Set L1 to:	Measured Power *	Set L1 to:	Measured Power *	Set L1 to:	Measured Power *
+10 dBm	_____dBm	+ 2.5 dBm	_____dBm	+ 2 dBm	_____dBm
+ 9 dBm	_____dBm	+ 1.5 dBm	_____dBm	+ 1 dBm	_____dBm
+ 8 dBm	_____dBm	+ 0.5 dBm	_____dBm	+ 0 dBm	_____dBm
+ 7 dBm	_____dBm	- 0.5 dBm	_____dBm	- 1 dBm	_____dBm
+ 6 dBm	_____dBm	- 1.5 dBm	_____dBm	- 2 dBm	_____dBm
+ 5 dBm	_____dBm	- 2.5 dBm	_____dBm	- 3 dBm	_____dBm
+ 4 dBm	_____dBm	- 3.5 dBm	_____dBm	- 4 dBm	_____dBm
+ 3 dBm	_____dBm	- 4.5 dBm	_____dBm	- 5 dBm	_____dBm
+ 2 dBm	_____dBm	- 5.5 dBm	_____dBm	- 6 dBm	_____dBm
+ 1 dBm	_____dBm	- 6.5 dBm	_____dBm	- 7 dBm	_____dBm
0 dBm	_____dBm	- 7.5 dBm	_____dBm	- 8 dBm	_____dBm
- 1 dBm	_____dBm	- 8.5 dBm	_____dBm	- 9 dBm	_____dBm
- 2 dBm	_____dBm	- 9.5 dBm	_____dBm	- 10 dBm	_____dBm

* Specification is ± 1.0 dB.

* Specification is ± 1.0 dB.

* Specification is ± 1.5 dB.

Power Level Flatness Test Procedure (Manual Sweep)

Set L1 to:	Max Power	Min Power	Variation **
+ 2 dBm	_____dBm	_____dBm	_____dB

** Maximum variation is 1.6 dB (0.01 to 40 GHz); 2.2 dB (40 to 60 GHz).

Power Level Flatness Test Procedure (Analog Sweep) (Model 69187B only)

Set L1 to:	Max Power	Min Power	Variation ***
+ 2 dBm	_____dBm	_____dBm	_____dB

*** Maximum variation is 4.0 dB (0.01 to 0.05 GHz); 2.0 dB (0.05 to 20 GHz); 4.0 dB (20 to 40 GHz); 5.0 dB (40 to 60 GHz)(typical, not a specification).

**3-11 Power Level Accuracy and Flatness Tests (Continued)
(Model 69087B/69187B w/Option 2D Step Attenuator)**

Power Level Accuracy Test Procedure

Set F1 to 5.0 GHz		Set F1 to 25.0 GHz		Set F1 to 50.0 GHz	
Set L1 to:	Measured Power *	Set L1 to:	Measured Power *	Set L1 to:	Measured Power *
+ 8.5 dBm	_____dBm	+ 0 dBm	_____dBm	- 2.0 dBm	_____dBm
+ 7.5 dBm	_____dBm	- 1 dBm	_____dBm	- 3.0 dBm	_____dBm
+ 6.5 dBm	_____dBm	- 2 dBm	_____dBm	- 4.0 dBm	_____dBm
+ 5.5 dBm	_____dBm	- 3 dBm	_____dBm	- 5.0 dBm	_____dBm
+ 4.5 dBm	_____dBm	- 4 dBm	_____dBm	- 6.0 dBm	_____dBm
+ 3.5 dBm	_____dBm	- 5 dBm	_____dBm	- 7.0 dBm	_____dBm
+ 2.5 dBm	_____dBm	- 6 dBm	_____dBm	- 8.0 dBm	_____dBm
+ 1.5 dBm	_____dBm	- 7 dBm	_____dBm	- 9.0 dBm	_____dBm
+ 0.5 dBm	_____dBm	- 8 dBm	_____dBm	-10.0 dBm	_____dBm
- 0.5 dBm	_____dBm	- 9 dBm	_____dBm	-11.0 dBm	_____dBm
- 1.5 dBm	_____dBm	-10 dBm	_____dBm	-12.0 dBm	_____dBm
- 2.5 dBm	_____dBm	- 11 dBm	_____dBm	-13.0 dBm	_____dBm
- 3.5 dBm	_____dBm	- 12 dBm	_____dBm	-14.0 dBm	_____dBm

* Specification is ± 1.0 dB.

* Specification is ± 1.0 dB.

* Specification is ± 1.5 dB.

Power Level Flatness Test Procedure (Manual Sweep)

Set L1 to:	Max Power	Min Power	Variation **
- 2 dBm	_____dBm	_____dBm	_____dB

** Maximum variation is 1.6 dB (0.01 to 40 GHz); 2.2 dB (40 to 60 GHz).

Power Level Flatness Test Procedure (Analog Sweep) (Model 69187B only)

Set L1 to:	Max Power	Min Power	Variation ***
- 2 dBm	_____dBm	_____dBm	_____dB

*** Maximum variation is 7.0 dB (0.01 to 0.05 GHz); 6.0 dB (0.05 to 20 GHz); 8.2 dB (20 to 40 GHz); 10.2 dB (40 to 60 GHz)(typical, not a specification).

3-12 Amplitude Modulation Test (69187B)

AM Input Sensitivity Procedure	Lower Limit	Measured Value	Upper Limit
Set F1 to 5.0 GHz			
Measure and record the Modulation Analyzer AM PK(+) reading		_____	
Measure and record the Modulation Analyzer AM PK(-) reading		_____	
Calculate and record the actual AM input sensitivity	45%	_____ %	55%

3-13 Frequency Modulation Tests (69187B)

FM Input Sensitivity Procedure (Unlocked Wide FM Mode)	Lower Limit	Measured Value	Upper Limit
Set F1 to 5.0 GHz			
Measure and record the low carrier frequency		_____ MHz	
Measure and record the high carrier frequency		_____ MHz	
Calculate and record the actual peak-to-peak frequency deviation .	190 MHz	_____ MHz	210 MHz

FM Input Sensitivity Procedure (Unlocked Narrow FM Mode)	Lower Limit	Measured Value	Upper Limit
Set F1 to 5.0 GHz			
Record the FM sensitivity setting displayed on the 69187B		_____ MHz/V	
Calculate and record the FM accuracy	93.7%	_____ %	106.3%

FM Input Sensitivity Procedure (Locked FM Mode)	Lower Limit	Measured Value	Upper Limit
Set F1 to 5.0 GHz			
Record the FM sensitivity setting displayed on the 69187B		_____ MHz/V	
Calculate and record the FM accuracy	93.7%	_____ %	106.3%

Anritsu Model 69087B/69187B

Date: _____

Serial Number _____

Calibrated By: _____

4-7 Preliminary Calibration

Procedure Step

Step Completion

- | | |
|--|-------|
| 1. Internal DVM Calibration (calterm119) | _____ |
| 2. Fine Loop Pretune DAC Calibration (calterm 136). | _____ |
| 3. Sweep Time DAC Calibration (calterm 132) | _____ |
| 4. YIG Frequency Offset DAC Calibration (calterm 134) | _____ |
| 5. YIG Frequency Linearizer DACs Calibration (calterm 127) | _____ |
| 6. 100 MHz Reference Oscillator Calibration (calterm 130) | _____ |
| 7. Ramp Center DAC Calibration (calterm 129) | _____ |
| 8. Sweep Width DAC Calibration (calterm 133) | _____ |
| 9. Center Frequency DAC Calibration (calterm 114) | _____ |
| 10. Store the Calibration Data | _____ |

4-8 Switched Filter Shaper Calibration

Log Amplifier Zero Calibration **Step Completion**

- 1. Log Amplifier Zero Calibration (calterm 115) _____

Limiter DAC Adjustment

- 2. Limiter DAC Adjustment (calterm 145). _____

Shaper DAC Adjustment

- 2. Shaper DAC Adjustment (calterm 138) _____
- 3. Store the Calibration Data _____

4-9 RF Level Calibration

This calibration is performed using an automatic test system. Contact Anritsu Customer Service for further information.

4-10 ALC Slope Calibration (69187B)

Procedure Step **Step Completion**

- 5. ALC Slope DAC adjustment _____
- 6. Store the DAC setting value(s). _____

4-11 ALC Bandwidth Calibration

Procedure Step **Step Completion**

- 1. ALC Bandwidth Calibration (Calterm 110) _____
- 2. Store the Calibration Data _____

4-12 AM Calibration (69187B)

<i>Procedure Step</i>	Step Completion
2. Linear AM Calibration (calterm 112)	_____
3. Log AM Calibration (calterm 113)	_____
4. AM Meter Calibration (calterm 147)	_____
5. Store the Calibration Data	_____

4-13 FM Calibration (69187B)

<i>Procedure Step</i>	Step Completion
1. FM Meter Calibration (calterm 123)	_____
2. FM Variable Gain Linearity Calibration (calterm 148)	_____
3. FM Wide Mode Sensitivity Calibration (calterm 124)	_____
4. FM Narrow Mode Sensitivity Calibration (calterm 125)	_____
5. FM Rear Panel Input Gain Calibration (calterm 149)	_____
6. Store the Calibration Data	_____

Anritsu Model 69097B/69197B

Date: _____

Serial Number _____

Tested By: _____

3-6 Internal Time Base Aging Rate Test

<i>Test Procedure</i>	Measured Value	Upper Limit
Record frequency error value	_____	
Record frequency error value (after 24 hours)	_____	
Record the computed aging rate	_____ per day	2x10 ⁻⁸ per day (5x10 ⁻¹⁰ per day with Option 16)

3-7 Frequency Synthesis Tests

Coarse Loop/YIG Loop Test Procedure

Test Frequency (in GHz)	Measured Value *
2.000 000 000	_____
3.000 000 000	_____
4.000 000 000	_____
5.000 000 000	_____
6.000 000 000	_____
7.000 000 000	_____
8.000 000 000	_____
9.000 000 000	_____
10.000 000 000	_____
11.000 000 000	_____
12.000 000 000	_____
13.000 000 000	_____
14.000 000 000	_____
15.000 000 000	_____
16.000 000 000	_____
17.000 000 000	_____
18.000 000 000	_____
19.000 000 000	_____
20.000 000 000	_____

* Specification for all frequencies listed above is ± 100 Hz.

Fine Loop Test Procedure (Standard 69X97B)

Test Frequency (in GHz)	Measured Value **
2.000 001 000	_____
2.000 002 000	_____
2.000 003 000	_____
2.000 004 000	_____
2.000 005 000	_____
2.000 006 000	_____
2.000 007 000	_____
2.000 008 000	_____
2.000 009 000	_____
2.000 010 000	_____

** Specifications for all frequencies listed above is ± 100 Hz

Fine Loop Test Procedure (69X97B with Option 11)

Test Frequency (in GHz)	Measured Value ***
2.000 000 100	_____
2.000 000 200	_____
2.000 000 300	_____
2.000 000 400	_____
2.000 000 500	_____
2.000 000 600	_____
2.000 000 700	_____
2.000 000 800	_____
2.000 000 900	_____
2.000 001 000	_____

*** Specification for all frequencies listed above is ± 10 Hz.

3-8 Spurious Signals Test: RF Output Signals <2 GHz

<i>Test Procedure</i>	Measured Value	Upper Limit
Set F1 to 10 MHz		
Record the presence of the worst case harmonic	_____dBc	-30 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 20 MHz		
Record the presence of the worst case harmonic	_____dBc	-30 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 30 MHz		
Record the presence of the worst case harmonic	_____dBc	-30 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 40 MHz		
Record the presence of the worst case harmonic	_____dBc	-30 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 350 MHz		
Record the presence of the worst case harmonic	_____dBc	-40 dBc
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 1.6 GHz		
Record the presence of the worst case non-harmonic	_____dBc	-40 dBc
Set F1 to 1.6 GHz		
Record the level of the harmonics of the 1.6 GHz carrier:		
3.2 GHz (2nd harmonic)	_____dBc	-40 dBc
4.8 GHz (3rd harmonic)	_____dBc	-40 dBc

3-8 Spurious Signals Test: RF Output Signals \leq 2.2 GHz (Units w/Option 21A)

Test Procedure	Measured Value	Upper Limit
Set F1 to 10 MHz Record the level of all harmonics of the 10 MHz carrier		
20 MHz (2nd harmonic)	_____dBc	-40 dBc
30 MHz (3rd harmonic)	_____dBc	-40 dBc
Set F1 to 15 MHz Record the level of all harmonics of the 15 MHz carrier		
30 MHz (2nd harmonic)	_____dBc	-40 dBc
45 MHz (3rd harmonic)	_____dBc	-40 dBc
Set F1 to 700 MHz Record the level of all harmonics of the 700 MHz carrier		
1.4 GHz (2nd harmonic)	_____dBc	-50 dBc
2.1 GHz (3rd harmonic)	_____dBc	-50 dBc
Set F1 to 1.1 GHz Record the level of all harmonics of the 1.1 GHz carrier		
2.2 GHz (2nd harmonic)	_____dBc	-50 dBc
3.3 GHz (3rd harmonic)	_____dBc	-50 dBc
Set F1 to 2.2 GHz Record the level of all harmonics of the 2.2 GHz carrier		
4.4 GHz (2nd harmonic)	_____dBc	-50 dBc
6.6 GHz (3rd harmonic)	_____dBc	-50 dBc

3-9 Harmonic Test: RF Output Signals From 2 to 20 GHz

Test Procedure (2 to 10 GHz)

Set F1 to 2.4 GHz

Record the level of all harmonics of the 2.4 GHz carrier:

	Measure Value	Upper Limit
4.8 GHz (2nd harmonic)	_____dBc	-50 dBc
7.2 GHz (3rd harmonic).	_____dBc	-50 dBc
9.6 GHz (4th harmonic).	_____dBc	-50 dBc
12.0 GHz (5th harmonic).	_____dBc	-50 dBc
14.4 GHz (6th harmonic).	_____dBc	-50 dBc
16.8 GHz (7th harmonic).	_____dBc	-50 dBc
19.6 GHz (8th harmonic).	_____dBc	-50 dBc

Set F1 to 3.6 GHz

Record the level of all harmonics of the 3.6 GHz carrier:

7.2 GHz (2nd harmonic)	_____dBc	-50 dBc
10.8 GHz (3rd harmonic).	_____dBc	-50 dBc
14.4 GHz (4th harmonic).	_____dBc	-50 dBc
18.0 GHz (5th harmonic)	_____dBc	-50 dBc

Set F1 to 7.0 GHz

Record the level of all harmonics of the 7 GHz carrier:

14.0 GHz (2nd harmonic)	_____dBc	-50 dBc
-----------------------------------	----------	---------

Set F1 to 10.0 GHz

Record the level of all harmonics of the 10 GHz carrier:

20.0 GHz (2nd harmonic)	_____dBc	-50 dBc
-----------------------------------	----------	---------

Test Procedure (11 to 20 GHz)

Set F1 to 12.4 GHz

Record the level of all harmonics of the 12.4 GHz carrier:

24.8 GHz (2nd harmonic)	_____dBc	-50 dBc
37.2 GHz (3rd harmonic).	_____dBc	-50 dBc

Set F1 to 16.0 GHz

Record the level of all harmonics of the 16.0 GHz carrier:

32.0 GHz (2nd harmonic)	_____dBc	-50 dBc
-----------------------------------	----------	---------

Set F1 to 20.0 GHz

Record the level of all harmonics of the 20.0 GHz carrier:

40.0 GHz (2nd harmonic)	_____dBc	-50 dBc
-----------------------------------	----------	---------

3-10 Single Sideband Phase Noise Test

<i>Test Procedure</i>	Measured Value	Upper Limit
Set F1 to 6.0 GHz		
Record the phase noise levels at these offsets:		
10 Hz	_____dBc	-50 dBc*
100 Hz	_____dBc	-80 dBc
1 kHz	_____dBc	-107 dBc
10 kHz	_____dBc	-110 dBc
100 kHz	_____dBc	-107 dBc
1 MHz	_____dBc	-130 dBc
Set F1 to 10.0 GHz		
Record the phase noise levels at these offsets:		
10 Hz	_____dBc	-45 dBc*
100 Hz	_____dBc	-75 dBc
1 kHz	_____dBc	-104 dBc
10 kHz	_____dBc	-107 dBc
100 kHz	_____dBc	-107 dBc
1 MHz	_____dBc	-128 dBc
Set F1 to 20.0 GHz		
Record the phase noise levels at these offsets:		
10 Hz	_____dBc	-39 dBc*
100 Hz	_____dBc	-69 dBc
1 kHz	_____dBc	-98 dBc
10 kHz	_____dBc	-104 dBc
100 kHz	_____dBc	-102 dBc
1 MHz	_____dBc	-125 dBc

* Add 8 dB to 10 Hz offset specification if Option 16 (High-Stability Time Base) is installed.

**3-11 Power Level Accuracy and Flatness Tests
(Model 69097B/69197B)**

Power Level Accuracy Test Procedure

Set F1 to 5.0 GHz		Set F1 to 25.0 GHz		Set F1 to 50.0 GHz	
Set L1 to:	Measured Power *	Set L1 to:	Measured Power *	Set L1 to:	Measured Power *
+10 dBm	_____dBm	+ 2.5 dBm	_____dBm	0 dBm	_____dBm
+ 9 dBm	_____dBm	+ 1.5 dBm	_____dBm	- 1 dBm	_____dBm
+ 8 dBm	_____dBm	+ 0.5 dBm	_____dBm	- 2 dBm	_____dBm
+ 7 dBm	_____dBm	- 0.5 dBm	_____dBm	- 3 dBm	_____dBm
+ 6 dBm	_____dBm	- 1.5 dBm	_____dBm	- 4 dBm	_____dBm
+ 5 dBm	_____dBm	- 2.5 dBm	_____dBm	- 5 dBm	_____dBm
+ 4 dBm	_____dBm	- 3.5 dBm	_____dBm	- 6 dBm	_____dBm
+ 3 dBm	_____dBm	- 4.5 dBm	_____dBm	- 7 dBm	_____dBm
+ 2 dBm	_____dBm	- 5.5 dBm	_____dBm	- 8 dBm	_____dBm
+ 1 dBm	_____dBm	- 6.5 dBm	_____dBm	- 9 dBm	_____dBm
0 dBm	_____dBm	- 7.5 dBm	_____dBm	- 10 dBm	_____dBm
- 1 dBm	_____dBm	- 8.5 dBm	_____dBm	- 11 dBm	_____dBm
- 2 dBm	_____dBm	- 9.5 dBm	_____dBm	- 12 dBm	_____dBm

* Specification is ±1.0 dB.

* Specification is ±1.0 dB.

* Specification is ±1.5 dB.

Power Level Flatness Test Procedure (Manual Sweep)

Set L1 to:	Max Power	Min Power	Variation **
0 dBm	_____dBm	_____dBm	_____dB

** Maximum variation is 1.6 dB (0.01 to 40 GHz); 2.2 dB (40 to 65 GHz).

Power Level Flatness Test Procedure (Analog Sweep) (Model 69197B only)

Set L1 to:	Max Power	Min Power	Variation ***
0 dBm	_____dBm	_____dBm	_____dB

*** Maximum variation is 4.0 dB (0.01 to 0.05 GHz); 2.0 dB (0.05 to 20 GHz); 4.0 dB (20 to 40 GHz); 5.0 dB (40 to 65 GHz)(typical, not a specification).

3-12 Amplitude Modulation Test (69197B)

<i>AM Input Sensitivity Procedure</i>	Lower Limit	Measured Value	Upper Limit
Set F1 to 5.0 GHz			
Measure and record the Modulation Analyzer AM PK(+) reading		_____	
Measure and record the Modulation Analyzer AM PK(-) reading		_____	
Calculate and record the actual AM input sensitivity	45%	_____ %	55%

3-13 Frequency Modulation Tests (69197B)

<i>FM Input Sensitivity Procedure (Unlocked Wide FM Mode)</i>	Lower Limit	Measured Value	Upper Limit
Set F1 to 5.0 GHz			
Measure and record the low carrier frequency		_____ MHz	
Measure and record the high carrier frequency		_____ MHz	
Calculate and record the actual peak-to-peak frequency deviation .	190 MHz	_____ MHz	210 MHz

<i>FM Input Sensitivity Procedure (Unlocked Narrow FM Mode)</i>	Lower Limit	Measured Value	Upper Limit
Set F1 to 5.0 GHz			
Record the FM sensitivity setting displayed on the 69197B		_____ MHz/V	
Calculate and record the FM accuracy	93.7%	_____ %	106.3%

<i>FM Input Sensitivity Procedure (Locked FM Mode)</i>	Lower Limit	Measured Value	Upper Limit
Set F1 to 5.0 GHz			
Record the FM sensitivity setting displayed on the 69197B		_____ MHz/V	
Calculate and record the FM accuracy	93.7%	_____ %	106.3%

ANRITSU Model 69097B/69197B

Date: _____

Serial Number _____

Calibrated By: _____

4-7 Preliminary Calibration

Procedure Step

Step Completion

- | | |
|--|-------|
| 1. Internal DVM Calibration (calterm119) | _____ |
| 2. Fine Loop Pretune DAC Calibration (calterm 136). | _____ |
| 3. Sweep Time DAC Calibration (calterm 132) | _____ |
| 4. YIG Frequency Offset DAC Calibration (calterm 134) | _____ |
| 5. YIG Frequency Linearizer DACs Calibration (calterm 127) | _____ |
| 6. 100 MHz Reference Oscillator Calibration (calterm 130) | _____ |
| 7. Ramp Center DAC Calibration (calterm 129) | _____ |
| 8. Sweep Width DAC Calibration (calterm 133) | _____ |
| 9. Center Frequency DAC Calibration (calterm 114) | _____ |
| 10. Store the Calibration Data | _____ |

4-8 Switched Filter Shaper Calibration

<i>Log Amplifier Zero Calibration</i>	Step Completion
1. Log Amplifier Zero Calibration (calterm 115)	_____
 <i>Limiter DAC Adjustment</i>	
2. Limiter DAC Adjustment	_____
 <i>Shaper DAC Adjustment</i>	
2. Shaper DAC Adjustment (calterm 138)	_____
3. Store the Calibration Data	_____

4-9 RF Level Calibration

This calibration is performed using an automatic test system. Contact Anritsu Customer Service for further information.

4-10 ALC Slope Calibration (69197B)

<i>Procedure Step</i>	Step Completion
5. ALC Slope DAC adjustment	_____
6. Store the DAC setting value(s).	_____

4-11 ALC Bandwidth Calibration

<i>Procedure Step</i>	Step Completion
1. ALC Bandwidth Calibration (Calterm 110)	_____
2. Store the Calibration Data	_____

4-12 AM Calibration (69197B)

<i>Procedure Step</i>	Step Completion
2. Linear AM Calibration (calterm 112)	_____
3. Log AM Calibration (calterm 113)	_____
4. AM Meter Calibration (calterm 147)	_____
5. Store the Calibration Data	_____

4-13 FM Calibration (69197B)

<i>Procedure Step</i>	Step Completion
1. FM Meter Calibration (calterm 123)	_____
2. FM Variable Gain Linearity Calibration (calterm 148)	_____
3. FM Wide Mode Sensitivity Calibration (calterm 124)	_____
4. FM Narrow Mode Sensitivity Calibration (calterm 125)	_____
5. FM Rear Panel Input Gain Calibration (calterm 149)	_____
6. Store the Calibration Data	_____

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