# MAINTENANCE

### 5-1. INTRODUCTION

This section contains periodic maintenance and performance test procedures for the multichannel power amplifier. It also contains a list of test equipment required to perform the identified tasks.

#### NOTE

Check your sales order and equipment warranty before attempting to service or repair the unit. Do not break the seals on equipment under warranty or the warranty will be null and void. Do not return equipment for warranty or repair service until proper shipping instructions are received from the factory.

#### **5-2. PERIODIC MAINTENANCE**

Periodic maintenance requirements are listed in Table 5-1. Table 5-1 also lists the intervals at which the tasks should be performed.

Table 5-1.	Periodic Maintenance
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TASK	INTERVAL	ACTION
Inspection Cables and Connectors	12 Months	Inspect signal and power cables for frayed insulation. Check RF connectors to be sure that they are tight.
Performance Tests	12 Months	Perform annual test per paragraph 5-5.

## 5-3. TEST EQUIPMENT REQUIRED FOR TEST

Test equipment required to test the amplifier is listed in Table 5-2. Equivalent test equipment may be substituted for any item, keeping in mind that a thermistor type power meter is required.

#### NOTE

All RF test equipment must be calibrated to 0.05 dB resolution. Any deviation from the nominal attenuation must be accounted for and factored into all output readings.

MENCLATURE	MANUFACTURER	MODEL
Signal Generator	Agilent (H.P.)	ESG4433B
30 dB Attenuator, 250 Watt	Tenuline	
Spectrum Analyzer	H.P.	8562E
Coax Directional Coupler	H.P.	778D
Power Meter / Sensor	H.P.	437B / 8481A
Network Analyzer	H.P.	8753D
Current Probe		
Source Diskette	Powerwave	
Driver PA (1930-1990 MHz)	12 dB gain, $P_{1dB} = 29$ dB	m (min)

#### Table 5-2. Test Equipment Required

#### 5-4. PERFORMANCE TEST

Performance testing should be conducted every 12 months to ensure that the amplifier system meets the operational specifications listed in table 5-3. Also verify system performance after any amplifier module is replaced in the field. The test equipment required to perform the testing is listed in table 5-2, and the test setup is shown in figure 5-1.

#### 5-4.1. AMPLIFIER PERFORMANCE TEST.

To perform the test, proceed as follows:

1. Connect test equipment as shown in figure 5-1.

NOTE Do not apply any RF signals at this time.

AMPLIFIER SPURIOUS EMISSIONS TEST:

 Load the MFRM waveform on the ESG (signal generator). Apply this signal through a driver amplifier to the MCPA so that the RF signal going into the MCPA is approximately 0 dBm (adjust the input RF signal level to get 47 dBm output power). Measure spurious emissions. Verify that it is within specification.

#### GAIN TEST:

- 3. Set input power level to power amplifier at 0 dBm (1932, 1960, and 1987 MHz).
- 4. Measure the output power in dBm.
- 5. Subtract input power (in dBm) from output power (in dBm) to get gain.
- 6. Check the amplifier gain across the band from 1930 MHz to 1990 MHz. Gain should be 47  $\pm 2$  dB. Record test data in table 5-3.

#### INPUT RETURN LOSS TEST:

7. Read and record the  $S_{11}$  return loss measurement on network analyzer. Record test data in table 5-3.

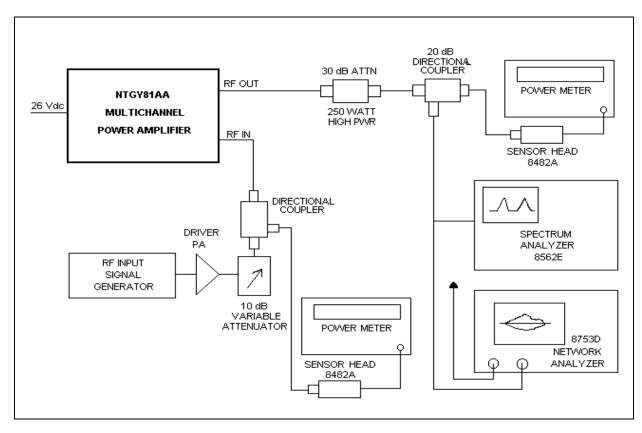


Figure 5-1. NTGY81AC Amplifier Test Setup Diagram

Table 5-3. Multichannel Power Amplifier NTGY81AC Test Data Sheet

Tested By: \_\_\_\_\_

Serial No: \_\_\_\_\_

Pass/Fail: \_\_\_\_\_

Date: \_\_\_\_\_\_

# **50W MCPA Test**

Test Conditions: Load and source impedance: **50 ohms, VSWR < 1.2:1** Supply voltage: **+26 Vdc** ± **0.4 Vdc** (unless otherwise noted). Network Analyzer Span: **60 MHz** 

Marker #1 = 1930 MHz, #2 = 1960 MHz, #3 = 1990 MHz

TEST	CONDITION	MIN	MAX	FREQUENCY		(MHz)
1.00	NETWORK ANALYZER			1930	1960	1990
1.01	Gain	45.0 dB	49.0 dB			
1.02	Gain Flatness	0 dB	0.4 dB/ 1.25 MHz			
1.03	Input Return Loss, worst case In band		-10 dB			
1.04	Output Return Loss, worst case in band		-15 dB			
2.00	CDMA TESTS (Spurious Emissions)					
	3 TONE: W-CDMA @ 50W out					
	RBW= 3KHz; VBW=10KHz					
2.01	∆ @ <b>+</b> 2.25 Mhz		-16 dBm/ 1 MHz			
2.02	∆ @ <b>–</b> 2.25 Mhz		-16 dBm/ 1 MHz			
2.03	2 <sup>nd</sup> Harmonic			3860	3920	3980
			-16 dBm/ 1 MHz			
2.04	Pilot			1925	1945	1965
			16 dBm/ 1 MHz			
2.05	Current @ 50 W out		19 A			

### 5-5. FIELD REPLACEMENT OF THE MODULE

The NTGY81AC multichannel power amplifier module can be replaced in the field on site by a qualified technician with adequate ESD protection and experience maintaining RF power amplifiers and similar equipment.

To replace a power amplifier module, proceed as follows:

- 1. Turn off 26 Vdc power to that specific module.
- 2. Disconnect the two RF cables and connectors P1 through P5.
- 3. Remove 13 screws that secure amplifier module to heat sink.
- 4. Carefully remove amplifier module from heat sink.
- 5. Add Thermstrate thermal interface pad to surface of replacement amplifier which mates with heatsink.
- 6. Install replacement in reverse order of steps 1 through 4 above.