HP 8673H
SYNTHESIZED SIGNAL GENERATOR
2.0 — 12.4 GHz
5.4 — 18.0 GHz
HP 8673H
SYNTHESIZED SIGNAL GENERATOR
2.0 — 12.4 GHz, 5.4 — 18.0 GHz
Including Options 001, 002, 003, 004, 005,
006, 008, 907, 908, 909, 915, and 916

SERIAL NUMBERS
Attached to the rear panel of the instrument is a
serial number plate. The serial number is in the
form: 0000A00000. The first four digits and the
letter are the serial number prefix. The last five
digits are the suffix. the prefix is the same for
identical instruments; it changes only when a
configuration change is made to the instrument.
The suffix, however, is assigned sequentially and
is different for each instrument.

This manual applies directly to instruments with
serial numbers prefixed 2918A and above.
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CERTIFICATION

Hewlett-Packard Company certifies that this product met its published specifications at the time of shipment from the factory. Hewlett-Packard further certifies that its calibration measurements are traceable to the United States National Bureau of Standards, to the extent allowed by the Bureau's calibration facility, and to the calibration facilities of other International Standards Organization members.

WARRANTY

This Hewlett-Packard instrument product is warranted against defects in material and workmanship for a period of one year from date of shipment. During the warranty period, Hewlett-Packard Company will, at its option, either repair or replace products which prove to be defective.

For warranty service or repair, this product must be returned to a service facility designated by HP. Buyer shall prepay shipping charges to HP and HP shall pay shipping charges to return the product to Buyer. However, Buyer shall pay all shipping charges, duties, and taxes for products returned to HP from another country.

HP warrants that its software and firmware designated by HP for use with an instrument will execute its programming instructions when properly installed on that instrument. HP does not warrant that the operation of the instrument, or software, or firmware will be uninterrupted or error free.

LIMITATION OF WARRANTY

The foregoing warranty shall not apply to defects resulting from improper or inadequate maintenance by Buyer, Buyer-supplied software or interfacing, unauthorized modification or misuse, operation outside of the environmental specifications for the product, or improper site preparation or maintenance.

NO OTHER WARRANTY IS EXPRESSED OR IMPLIED. HP SPECIFICALLY DISCLAIMS THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

EXCLUSIVE REMEDIES

THE REMEDIES PROVIDED HEREIN ARE BUYER'S SOLE AND EXCLUSIVE REMEDIES. HP SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER BASED ON CONTRACT, TORT, OR ANY OTHER LEGAL THEORY.

ASSISTANCE

Product maintenance agreements and other customer assistance agreements are available for Hewlett-Packard products.

For any assistance, contact your nearest Hewlett-Packard Sales and Service Office. Addresses are provided at the back of this manual.
HP 8673H

Herstellerbescheinigung
Hiermit wird bescheinigt, dass dieses Gerät/System in Übereinstimmung mit den Bestimmungen von Postverfügung 1046/84 funkenstört ist.
Der Deutschen Bundespost wurde das Inverkehrbringen dieses Gerätes/Systems angezeigt und die Berechtigung zur Überprüfung der Serie auf Einhaltung der Bestimmungen eingeräumt.
Zusatzinformation für Mess- und Testgeräte:
Werden Mess- und Testgeräte mit ungeschirmten Kabeln und/oder in offenen Messaufbauten verwendet, so ist vom Betreiber sicherzustellen, dass die Funk-Entstörbestimmungen unter Betriebsbedingungen an seiner Grundstücksgrenze eingehalten werden.

Manufacturer's Declaration
This is to certify that this product meets the radio frequency interference requirements of Directive FTZ 1046/1984. The German Bundespost has been notified that this equipment was put into circulation and has been granted the right to check the product type for compliance with these requirements.

Note: If test and measurement equipment is operated with unshielded cables and/or used for measurements on open set-ups, the user must ensure that under these operating conditions, the radio frequency interference limits are met at the border of his premises.
SAFETY CONSIDERATIONS

GENERAL
This product and related documentation must be reviewed for familiarization with safety markings and instructions before operation.

This product is a Safety Class I instrument (provided with a protective earth terminal).

BEFORE APPLYING POWER
Verify that the product is set to match the available line voltage and the correct fuse is installed.

SAFETY EARTH GROUND
An uninterruptible safety earth ground must be provided from the main power source to the product input wiring terminals, power cord, or supplied power cord set.

WARNING
Any interruption of the protective (grounding) conductor (inside or outside the instrument) or disconnecting the protective earth terminal will cause a potential shock hazard that could result in personal injury. (Grounding one conductor of a two conductor outlet is not sufficient protection.) In addition, verify that a common ground exists between the unit under test and this instrument prior to energizing either unit.

Whenever it is likely that the protection has been impaired, the instrument must be made inoperative and be secured against any unintended operation.

If this instrument is to be energized via an auto-transformer (for voltage reduction) make sure the common terminal is connected to neutral (that is, the grounded side of the mains supply).

Servicing instruction are for use by service-trained personnel only. To avoid dangerous electric shock, do not perform any servicing unless qualified to do so. Adjustments described in the manual are performed with power supplied to the instrument while protective covers are removed. Energy available at many points may, if contacted, result in personal injury.

Capacitors inside the instrument may still be charged even if the instrument has been disconnected from its source of supply.

For continued protection against fire hazard, replace the line fuse(s) only with 250V fuse(s) of the same current rating and type (for example, normal blow; time delay, etc.) Do not use repaired fuses or short-circuited fuseholders.

SAFETY SYMBOLS

⚠️ Instruction manual symbol: the product will be marked with this symbol when it is necessary for the user to refer to the instruction manual (see Table of Contents for page references).

⚡ Indicates hazardous voltages.

_ground_ Indicates earth (ground) terminal.

WARNING
The WARNING sign denotes a hazard. It calls attention to a procedure, practice, or the like, which, if not correctly performed or adhered to, could result in personal injury. Do not proceed beyond a WARNING sign until the indicated conditions are fully understood and met.

CAUTION
The CAUTION sign denotes a hazard. It calls attention to an operating procedure, practice, or the like, which, if not correctly performed or adhered to, could result in damage to or destruction of part or all of the product. Do not proceed beyond a CAUTION sign until the indicated conditions are fully understood and met.
Figure 1-1. HP 8673H Accessories Supplied, and Options 907, 908, and 909
SECTION 1
GENERAL INFORMATION

1-1. INTRODUCTION
The HP 8673H Operating Manual contains all the information required to install, operate, and test the Hewlett-Packard Model 8673H Synthesized Signal Generator. Figure 1-1 shows an HP 8673H Signal Generator with all of its externally supplied accessories.

The HP 8673H Operating Manual has four sections:
- Section 1, General Information
- Section 2, Installation
- Section 3, Operation
- Section 4, Performance Tests

The HP 8673H Service Manual, which is shipped with the instrument as Option 915 or ordered separately, has four sections:
- Section 5, Adjustments
- Section 6, Replaceable Parts
- Section 7, Manual Changes
- Section 8, Service

Additional copies of the Operating Manual or the Service Manual can be ordered separately through your nearest Hewlett-Packard office.

1-2. SPECIFICATIONS
Instrument specifications are listed in Table 1-1. These specifications are the performance standards or limits against which the instrument may be tested. Supplemental characteristics are listed in Table 1-2. Supplemental characteristics are not warranted specifications, but are typical characteristics included as additional information for the user.

1-3. SAFETY CONSIDERATIONS
This product is a Safety Class I instrument, that is, one provided with a protective earth terminal. The Signal Generator and all related documentation should be reviewed for familiarization with safety markings and instructions before operation. Refer to the Safety Considerations page found at the beginning of this manual for a summary of the safety information. Safety information for installation, operation, performance testing, adjustment, or service is found in appropriate places throughout this manual.

1-4. MANUAL UPDATES
Manual Updates provide information necessary to update the manual. The Manual Update is identified by the manual print date and part number, both of which appear on the manual title page.

1-5. DESCRIPTION
The HP 8673H Synthesized Signal Generator is available in two banded options. Option 212 has a frequency range of 2.0 to 12.4 GHz (1.95 GHz with low end overrange); Option 618 has a frequency range of 5.4 to 18.0 GHz (18.6 GHz with high end overrange). The output is leveled and calibrated from +8 dBm to -100 dBm, depending on the frequency and options. For additional information, see Table 1-1. AM, FM, and pulse modulation modes can be selected. Frequency, output level, modulation modes, and all other functions except line switch can be remotely programmed via HP-IB.

Long-term frequency stability is dependent on the time base, either an internal or external reference oscillator. The internal crystal reference oscillator operates at 10 MHz while an external oscillator may operate at 5 or 10 MHz. The output of the Signal Generator is exceptionally flat due to the action of the internal automatic leveling control (ALC) loop.

External drive signals are required for all modulation modes. AM depth and FM deviation vary linearly with the applied external voltage. Full scale modulation is attained with a 1.0 volt peak signal. Pulse modulation is compatible with TTL levels.

Two ranges of AM depth can be selected: 30% and 100%. The front panel meter can be used to set AM depth. Specified AM rates are from 20 Hz to 100 kHz.

Six ranges of FM deviation are selectable: 0.03, 0.1, 0.3, 1, 3, and 10 MHz. FM peak deviation can be set using the front panel meter. At output frequencies below 6.6 GHz, peak deviation is limited to 10 MHz or five times the modulation frequency, whichever is lower. From 6.6 to 12.3 GHz, peak deviation is limited to the lesser of 10 MHz or ten times the modulation frequency; from 12.3 to 18.0 GHz the lesser of 10 MHz or fifteen times the modulation frequency.
DESCRIPTION (cont'd)

Usable modulation rates fall between 100 Hz and 10 MHz.

Pulse modulation has two operating modes: NORM (normal mode) and COMPL (complement mode). In normal mode the RF output is On when the drive signal is the TTL high state. In the complement mode the RF output is On when the drive signal is in the TTL low state.

The Signal Generator is compatible with HP-IB to the extent indicated by the following code: SH1, AH1, T5, TE0, L3, LE0, SR1, RL1, PP1, DC1, DT1, and C0. The Signal Generator interfaces with the bus via three-state TTL circuitry. An explanation of the compatibility code can be found in IEEE Standard 488 (1978), "IEEE Standard Digital Interface for Programmable Instrumentation" or the identical ANSI Standard MC1.1. For more detailed information relating to programmable control of the Signal Generator, refer to Remote Operation, Hewlett-Packard Interface Bus in Section 3 of this manual.

1-6. OPTIONS

1-7. Electrical Options

Option 001. The internal 10 dB/step attenuator has been deleted. The specified output level is listed in Table 1-1.

Option 003. A special fan allows operation from 400 Hz power mains, as well as 50—60 Hz.

Option 004. The Signal Generator's RF OUTPUT connector is located on the rear panel. Maximum output power is listed in Table 1-1.

Option 005. The Signal Generator's RF OUTPUT connector is located on the rear panel and the attenuator is removed. This combines Options 001 and 004. The specified output level is listed in Table 1-1.

1-8. Mechanical Options

The following options may have been ordered and received with the Signal Generator. If they were not ordered with the original shipment and are now desired, they can be ordered from the nearest Hewlett-Packard office using the part numbers included in each of the following paragraphs.

CAUTION

In the options below both English and metric screws are provided. If your instrument's frame is stamped with the word "Metric" or "M", use metric screws; otherwise use English screws. The use of incompatible screws will result in damage to the frame.

Option 006 (Chassis Slide Mount Kit). This kit is extremely useful when the Signal Generator is rack mounted. Access to the internal circuits and components, or the rear panel is possible without removing the Signal Generator from the rack. The chassis Slide Mount Kit part number is 1494-0059. An adapter is needed if the instrument rack mounting slides are to be mounted in a non-HP rack. The slides without the adapter can be directly mounted in the HP system enclosures. The adapter part number is 1494-0061.

Option 907. (Front Handle Kit). Ease of handling is increased with the front panel handles. The Front Handle Kit part number is 5061-9689.

Option 908 (Rack Flange Kit). The Signal Generator can be solidly mounted to the instrument rack without handles, using the flange kit. The Rack Flange Kit part number is 5061-9677.

Option 909 (Rack Flange and Front Handle Combination Kit). This is a unique part which combines both functions. It is not simply a front handle kit and a rack flange kit packaged together. The Rack Flange and Front Panel Combination Kit part number is 5061-9683.

1-9. Miscellaneous Options

Option 915. Provides a service manual.

Option 916. Provides an extra operating manual.

Option W30. Provides two additional years of return-to-HP service. The first year of normal warranty is combined with this extended service to provide three full continuous years of HP service. All repairs of failures due to defects in materials or workmanship, are covered under this extended service. Repair services do not include routine preventative maintenance or periodic calibrations of the instrument.
1-10. ACCESSORIES SUPPLIED
The accessories supplied with the Signal Generator are shown in Figure 1-1.

a. The line power cable is supplied in several configurations, depending on the destination of the original shipment. Refer to Power Cables in Section 2 of this manual.

b. An additional fuse is shipped only with instruments that are factory configured for 100/120 Vac operation. This fuse has a 2A rating for reconfiguring the instrument for 220/240 Vac operation.

c. One adapter is provided: a TYPE-N(M) to SMA (F) 50Ω coaxial adapter; HP Part No. 1250-1250.

1-11. EQUIPMENT REQUIRED BUT NOT SUPPLIED
An external signal source is required if amplitude, frequency, or pulse modulation is desired. For AM, the source should have a variable output of 0 to 1V peak into 600Ω, frequency rates up to 100 kHz. For FM, the source should have a variable output of 0 to 1V peak into 50Ω, frequency rates up to 10 MHz, and distortion of less than 1%. For pulse modulation, the source should have TTL output levels (>2.4V for a TTL high state and <0.4V for a TTL low state) and 50 ohms nominal impedance. Pulse repetition frequency rates should be 50 Hz to 1 MHz with transition times <10 ns.

1-12. ELECTRICAL EQUIPMENT AVAILABLE
The Signal Generator has an HP-IB interface and can be used with any HP-IB compatible computing controller or computer for automatic systems applications.

The HP-IB Controller and various ROM's are needed to do the automated SRD Bias, YTM Tune, Flatness and ALC adjustment procedures. Specific equipment needed for automated adjustments are:

- Test Cassette HP Part No. 11726-10002
- HP 85F Controller
- 82903A 16K Memory Module
- 00085-15005 Advanced Programming ROM
- 00085-15002 Plotter/Printer ROM
- 00085-15004 Matrix ROM
- HP 3455A Digital Voltmeter
- HP 436A/HP 8481A Power Meter and Sensor

Although the test cassette is part of the HP 11726A Support Kit, it can be ordered separately through the nearest Hewlett-Packard office. The HP 11726A Support Kit is available for maintaining and servicing the Signal Generator. It consists of cables, adapters, termination, and prerecorded programs, extender boards and test extender boards.

The HP 8116A Pulse/Function Generator is adequate for modulating the Signal Generator and meeting stated standards. This remotely programmable signal source is convenient for full remote control of modulation levels and rates.

The Synthesizer Interface Cable, part number 5061-5391, provides an interface to the HP 8349B Microwave Amplifier. This provides calibrated output level under control of the system-compatible Signal Generator. This cable (as well as the HP 8349B Microwave Amplifier), is required for use with the HP 83550 family of frequency multipliers. For more information, see paragraph 3-2, System Compatibility.

1-13. RECOMMENDED TEST EQUIPMENT
Table 1-3 lists the test equipment recommended for testing, adjusting and servicing the Signal Generator. Table 1-4 lists the test equipment recommended for Abbreviated Performance Tests. Essential requirements for each piece of test equipment are described in the Critical Specifications column. Other equipment can be substituted if it meets or exceeds the critical specifications.
Table 1-1. Specifications (1 of 6)

Note: Specifications apply after 1-hour warm-up, over temperature range 0 to 55°C (except specifications for harmonically related spurious signals, RF output, pulse peak level accuracy, and amplitude modulation, which apply +15 to +35°C), and after an AUTO PEAK operation has been performed. Specifications for output flatness, absolute level accuracy, and modulation apply only when internal leveling is used.

<table>
<thead>
<tr>
<th>Electrical Characteristics</th>
<th>Performance Limits</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FREQUENCY</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>2.0 — 12.4 GHz</td>
<td></td>
</tr>
<tr>
<td>Option 212 Frequency Range</td>
<td>(1.95 — 12.4 GHz overrange)</td>
<td></td>
</tr>
<tr>
<td>Option 618 Frequency Range</td>
<td>5.4 — 18.0 GHz</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(5.4 — 18.6 GHz overrange)</td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td>1 kHz</td>
<td>2.0 to 6.6 GHz</td>
</tr>
<tr>
<td></td>
<td>2 kHz</td>
<td>&gt;6.6 to 12.3 GHz</td>
</tr>
<tr>
<td></td>
<td>3 kHz</td>
<td>&gt;12.3 to 18.0 GHz</td>
</tr>
<tr>
<td>Accuracy and Stability</td>
<td>Same as reference oscillator</td>
<td></td>
</tr>
<tr>
<td>Reference Oscillator: Frequency Aging Rate</td>
<td>10 MHz</td>
<td>After a 10 day warmup (typically 24 hours in a normal operating environment)</td>
</tr>
<tr>
<td></td>
<td>&lt;5 x 10^-10/day</td>
<td></td>
</tr>
<tr>
<td>Switching Time (for frequency to be within specified resolution and output power to be within 3 dB of set level)</td>
<td>&lt;25 ms</td>
<td>CW and AM modes; AUTO PEAK disabled</td>
</tr>
</tbody>
</table>

<p>| SPECTRAL PURITY           |                    |            |
| Single-sideband Phase Noise |                    |            |
| 2.0 — 6.6 GHz             | -58 dBc            | 1 Hz bandwidth; CW mode |
|                           | -70 dBc            | 10 Hz offset from carrier |
|                           | -78 dBc            | 100 Hz offset from carrier |
|                           | -86 dBc            | 1 kHz offset from carrier |
|                           | -110 dBc           | 10 kHz offset from carrier |
| &gt;6.6 — 12.3 GHz           | -52 dBc            | 10 Hz offset from carrier |
|                           | -64 dBc            | 100 Hz offset from carrier |
|                           | -72 dBc            | 1 kHz offset from carrier |
|                           | -80 dBc            | 10 kHz offset from carrier |
|                           | -104 dBc           | 100 kHz offset from carrier |
| &gt;12.3 — 18.0 GHz          | -48 dBc            | 10 Hz offset from carrier |
|                           | -60 dBc            | 100 Hz offset from carrier |
|                           | -68 dBc            | 1 kHz offset from carrier |
|                           | -76 dBc            | 10 kHz offset from carrier |
|                           | -100 dBc           | 100 kHz offset from carrier |
| Harmonics                 | &lt;40 dBc            | 2.0 to 18.0 GHz, output level meter readings ≤ 0 dBm on 0 dB range and below |</p>
<table>
<thead>
<tr>
<th><strong>Table 1-1. Specifications (2 of 6)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Electrical Characteristics</strong></td>
</tr>
<tr>
<td>-------------------------------</td>
</tr>
<tr>
<td><strong>SPECTRAL PURITY (cont'd)</strong></td>
</tr>
<tr>
<td>Subharmonics and Multiples thereof</td>
</tr>
<tr>
<td>Spurious Signals</td>
</tr>
<tr>
<td>Nonharmonically Related</td>
</tr>
<tr>
<td></td>
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<tr>
<td></td>
</tr>
<tr>
<td>Power line related and fan rotation related within 5 Hz below line frequencies and multiples thereof (Option 003 is not specified. See Table 1-2 for supplemental characteristics for Option 003.)</td>
</tr>
<tr>
<td>2.0 — 6.6 GHz</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>&gt;6.6 — 12.3 GHz</td>
</tr>
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<td></td>
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<tr>
<td></td>
</tr>
<tr>
<td>&gt;12.3 — 18.0 GHz</td>
</tr>
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<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>RF OUTPUT</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Output Level:</strong></td>
</tr>
<tr>
<td>Standard Leveled Output</td>
</tr>
<tr>
<td>2.0 — 6.6 GHz</td>
</tr>
<tr>
<td>Option 001 Leveled Output</td>
</tr>
<tr>
<td>Option 004 Leveled Output</td>
</tr>
<tr>
<td>Option 005 Leveled Output</td>
</tr>
<tr>
<td>Remote Programming Absolute Level Accuracy</td>
</tr>
<tr>
<td>2.0 — 6.6 GHz</td>
</tr>
<tr>
<td></td>
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<td></td>
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<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>&gt;6.6 — 12.3 GHz</td>
</tr>
<tr>
<td></td>
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</tbody>
</table>
### Table 1-1. Specifications (3 of 6)

<table>
<thead>
<tr>
<th>Electrical Characteristics</th>
<th>Performance Limits</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RF OUTPUT (cont'd)</strong></td>
<td>±1.75 dB</td>
<td>+10 dBm output level range</td>
</tr>
<tr>
<td>&gt;12.3 — 18.0 GHz</td>
<td>±1.50 dB</td>
<td>0 dBm output level range</td>
</tr>
<tr>
<td></td>
<td>±2.10 dB</td>
<td>−10 dBm output level range</td>
</tr>
<tr>
<td></td>
<td>±2.30 dB</td>
<td>−20 dBm output level range</td>
</tr>
<tr>
<td></td>
<td>±2.70 dB</td>
<td>−30 dBm output level range</td>
</tr>
<tr>
<td></td>
<td>±2.70 dB plus ±0.2 dB per 10 dB step below −30 dBm</td>
<td>&lt;−30 dBm output range</td>
</tr>
<tr>
<td>Manual Absolute Level Accuracy</td>
<td>Add ±0.75 dB to remote programming absolute level accuracy</td>
<td>Absolute level accuracy specifications include allowances for detector linearity, temperature, flatness, attenuator accuracy, meter accuracy, and measurement uncertainty</td>
</tr>
<tr>
<td><strong>Remote Programming Output Level Resolution</strong></td>
<td>0.1 dB</td>
<td>0 dBm range; +15 to +35°C</td>
</tr>
<tr>
<td><strong>Flatness</strong></td>
<td>±0.75 dB</td>
<td>2.0 to 6.6 GHz</td>
</tr>
<tr>
<td></td>
<td>±1.00 dB</td>
<td>2.0 to 12.3 GHz</td>
</tr>
<tr>
<td></td>
<td>±1.25 dB</td>
<td>2.0 to 18.0 GHz</td>
</tr>
<tr>
<td>(Min. to max. variation in power level across specified frequency limits is less than 2 times flatness spec.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Output Level Switching Time (to be within ±1 dB of final level)</strong></td>
<td>&lt;25 ms</td>
<td></td>
</tr>
</tbody>
</table>

### PULSE MODULATION

| ON/OFF Ratio | >80 dB | AUTO PEAK enabled |
| Rise and Fall Times | <35 ns | |
| Minimum Levelled RF Pulse Width | <100 ns | When internally leveled; no restriction when unleveled |
| Pulse Repetition Frequency | dc to 1 MHz | |
| Minimum Duty Cycle | <0.0001 | |
| Minimum Pulse Off-Time | <300 ns | |
| Maximum Peak Power | Same as in CW mode | |
| Peak Level Accuracy | +1.5 dB, −1.0 dB | Relative to CW; +15 to +35°C |
| Overshoot, Ringing | <20% | 2.0 to 6.6 and 6.7 to 18.0 GHz |
| | <25% | 6.6 to 6.7 GHz |

### AMPLITUDE MODULATION

<p>| Depth | 0 to 75% | +15 to +35°C, 2.0 to 18.0 GHz; 0 dBm maximum carrier level |</p>
<table>
<thead>
<tr>
<th>Electrical Characteristics</th>
<th>Performance Limits</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AMPLITUDE MODULATION</strong>  (cont’d)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rates</td>
<td>20 Hz to 100 kHz</td>
<td>3 dB bandwidth, 30% depth, Pulse Modulation off</td>
</tr>
<tr>
<td></td>
<td>≤(pulse width) x (PRF) x (4 kHz)</td>
<td>With Pulse Modulation on</td>
</tr>
<tr>
<td>Sensitivity (% AM per Vpk)</td>
<td>30%/V and 100%/V (depending on range)</td>
<td>Maximum input 1 Vpk into 600Ω nominal; AM depth is linearly controlled by varying input level between 0 and 1 V peak</td>
</tr>
<tr>
<td>Indicated Meter Accuracy</td>
<td>±7% of reading ±3% of range</td>
<td>100 Hz to 10 kHz rates</td>
</tr>
<tr>
<td>Accuracy Relative to External AM Input Level</td>
<td>±4% of reading ±2% of range</td>
<td>100 Hz to 10 kHz rates</td>
</tr>
<tr>
<td>Incidental Phase Modulation (100 Hz to 10 kHz rates; 30% depth)</td>
<td>&lt;0.4 radians</td>
<td>2.0 to 6.6 GHz</td>
</tr>
<tr>
<td></td>
<td>&lt;0.8 radians</td>
<td>&gt;6.6 to 12.3 GHz</td>
</tr>
<tr>
<td></td>
<td>&lt;1.2 radians</td>
<td>&gt;12.3 to 18.0 GHz</td>
</tr>
<tr>
<td>Incidental FM</td>
<td>Incidental phase modulation x f_mod</td>
<td></td>
</tr>
</tbody>
</table>

| **FREQUENCY MODULATION** | | |
| Frequency Response (Relative to 100 kHz rate) | | |
| 100 Hz to 3 MHz | ±2 dB | 30 and 100 kHz/V ranges |
| 3 kHz to 3 MHz | ±2 dB | 300 kHz/V and 1, 3, and 10 MHz/V ranges |
| Maximum Peak Deviation | The smaller of 10 MHz or f_mod x 5 | 2.0 to 6.6 GHz |
| | The smaller of 10 MHz or f_mod x 10 | >6.6 to 12.3 GHz |
| | The smaller of 10 MHz or f_mod x 15 | >12.3 to 18.0 GHz |
| Sensitivity (peak deviation per Vpk) | Maximum input 1 Vpk into 50Ω nominal | All ranges; peak deviation is linearly controlled by varying input level between 0 and 1 Vpk |
| Indicated Meter Accuracy | ±12% of reading ±5% of range | 100 kHz rate |
| Accuracy Relative to External FM Input Level | ±7% of reading ±3% of range | 100 kHz rate |
| Incidental AM | <5% Rates | <100 kHz; peak deviations ≤1 MHz |

<p>| <strong>DIGITAL SWEEP</strong> | | |
| Sweep Function | Start/Stop or Center Frequency/ΔF (Span) | |
| Sweep Modes | Manual, Auto, Single | |</p>
<table>
<thead>
<tr>
<th>Table 1-1. Specifications (5 of 6)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Electrical Characteristics</strong></td>
</tr>
<tr>
<td><strong>DIGITAL SWEEP (cont'd)</strong></td>
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<tr>
<td>Step Size</td>
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<tr>
<td>Dwell Time</td>
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<tr>
<td>Maximum Sweep Width:</td>
</tr>
<tr>
<td>Option 212</td>
</tr>
<tr>
<td>Option 618</td>
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<tr>
<td>Markers</td>
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<tr>
<td><strong>REAR PANEL AUXILIARY CONTROL CONNECTOR</strong></td>
</tr>
<tr>
<td>14-Pin Connector</td>
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<tr>
<td>Input Required</td>
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<tr>
<td>Outputs</td>
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<td><strong>REMOTE PROGRAMMING</strong></td>
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<td>Interface Function Codes:</td>
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<tr>
<td>Electrical Characteristics</td>
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<tr>
<td><strong>REAR PANEL CONNECTORS</strong></td>
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<td>Frequency Reference Output</td>
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<td>Sweep Output</td>
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<tr>
<td>Tone Marker Output</td>
</tr>
<tr>
<td>Z-Axis Blanking Marker</td>
</tr>
<tr>
<td>Penlift</td>
</tr>
<tr>
<td>10 MHz Output</td>
</tr>
<tr>
<td>100 MHz Output</td>
</tr>
<tr>
<td><strong>GENERAL</strong></td>
</tr>
<tr>
<td>Operating Temperature Range</td>
</tr>
<tr>
<td>Power Requirements:</td>
</tr>
<tr>
<td>Line Voltage (100, 120, 220, or 240V)</td>
</tr>
<tr>
<td>Power Dissipation</td>
</tr>
<tr>
<td>Conducted and Radiated</td>
</tr>
<tr>
<td>Electromagnetic Interference</td>
</tr>
<tr>
<td>Net Weight</td>
</tr>
<tr>
<td>Dimensions:</td>
</tr>
<tr>
<td>Height</td>
</tr>
<tr>
<td>Width</td>
</tr>
<tr>
<td>Depth</td>
</tr>
</tbody>
</table>
Table 1-2. Supplemental Characteristics (1 of 2)

Supplemental characteristics are intended to provide information useful in applying the instrument by giving typical, but non-warranted, performance parameters.

**FREQUENCY**

**Internal Reference:** The internal reference oscillator accuracy is a function of time base calibration ± aging rate, ± temperature effects, and ± line voltage effects. Typical temperature and line voltage effects are <1 x 10^-10 °C and <5 x 10^-10 /+5% to -10% line voltage change. Reference oscillator is kept at operating temperature in STANDBY mode with the instrument connected to mains power. For instruments disconnected from mains power less than 24 hours, the aging rate is <5 x 10^-10/day after a 24-hour warmup.

**External Reference Input:** 5 or 10 MHz at a level of 0.1 to 1 Vrms into 50 ohms. Stability and spectral purity of the microwave output will be partially determined by characteristics of the external reference frequency.

**Reference Outputs:** 10 MHz and 100 MHz at a level of 0.2 Vrms nominal into 50 ohms.

**SPECTRAL PURITY**

**Single-sideband Phase Noise (1 Hz BW, CW mode, 2.0 to 6.6 GHz**):

<table>
<thead>
<tr>
<th>Frequency Range (GHz)</th>
<th>Offset from Carrier</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 2.0 - 6.6</td>
<td>-40 dBc</td>
</tr>
<tr>
<td>&gt; 6.6 - 12.3</td>
<td>-34 dBc</td>
</tr>
<tr>
<td>&gt; 12.3 - 18.0</td>
<td>-30 dBc</td>
</tr>
</tbody>
</table>

For power settings >0 dBm, changes in frequency of several GHz in one step may require additional AUTO PEAK enabling to stabilize power at the desired level. Spurious output oscillations may occur for settings above +8 dBm.

*Residual FM doubles for 6.6 to 12.3 GHz and triples for 12.3 to 18.0 GHz.*

**Residual FM in CW and FM Modes, 2.0 to 6.6 GHz** (noise and power line related):

<table>
<thead>
<tr>
<th>Mode/FM Range</th>
<th>Post-Detection Bandwidth</th>
</tr>
</thead>
<tbody>
<tr>
<td>300 kHz - 3 kHz</td>
<td>50 Hz - 15 kHz</td>
</tr>
<tr>
<td>CW, 30, and 100 kHz/V</td>
<td>12 Hz rms 60 Hz rms</td>
</tr>
<tr>
<td>300 kHz/V, and 1, 3, and 10 MHz/V</td>
<td>15 Hz rms 75 Hz rms</td>
</tr>
</tbody>
</table>

**RF OUTPUT**

Output Level Switching Time (to be within ±1 dB of final level with no range change):

<table>
<thead>
<tr>
<th>Operating Mode</th>
<th>Output Level Switching Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>CW</td>
<td>&lt;15 ms</td>
</tr>
<tr>
<td>AM, Pulse, Sweep</td>
<td>&lt;5 ms</td>
</tr>
</tbody>
</table>

*Add 6 dB for 6.6 to 12.3 GHz and 10 dB for 12.3 to 18.0 GHz.*
Table 1-2. Supplemental Characteristics (2 of 2)

External leveling device characteristics will determine output flatness, absolute level accuracy, and switching time in external leveling modes.

Impedance: 50 ohms

Source SWR: <2.0

Output Level Accuracy:

![Graph showing level accuracy vs output frequency.]

Typical HP 8673H output level accuracy at 0, -70, and -100 dBm level settings.

PULSE MODULATION

Pulse Width: Pulse widths less than 100 ns are possible with degraded peak power level accuracy relative to CW.

Pulse Input:
- Normal Mode: >3V on, <0.5V off
- Complement Mode: <0.5V on, >3V off
- Impedance: 50 ohms nominal
- Damage Level: More positive than +6 Vpk from <50 ohm source or more negative than -0.5 Vpk from ≤50 ohm source.

Pulse Width Compression: <35 ns

Maximum Delay Time: 150 ns

Video Feedthrough: <-50 dBc

AMPLITUDE MODULATION

Frequency Response Relative to a 1 kHz Rate:
±0.25 dB, 100 Hz — 10 kHz.

Distortion:

![Graph showing distortion vs rate.]

fc = 2.0 to < 18.0 GHz
Carrier Level = 0 dBm

Typical HP 8673H AM distortion versus modulation rate and depth.

FREQUENCY MODULATION

Rates (3 dB bandwidth): 100 Hz to 10 MHz, 30 and 100 kHz/V ranges; 1 kHz to 10 MHz, 300 kHz/V, and 1, 3, and 10 MHz/V ranges.

![Graph showing FM distortion vs modulation rate.]

Typical HP 8673H FM Distortion versus modulation rate.
<table>
<thead>
<tr>
<th>Instrument</th>
<th>Critical Specifications</th>
<th>Recommended Model</th>
<th>Use*</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC Voltmeter</td>
<td>Range: 1 mV to 10 V, Accuracy: ±1.5% of full scale ±1.5% of reading</td>
<td>HP 400E</td>
<td>P, A</td>
</tr>
<tr>
<td>Attenuator, Fixed 3 dB</td>
<td>Range: dc to 1 GHz, Accuracy: ±0.5 dB, SWR: &lt; 1.3</td>
<td>HP 8491A, Option 003</td>
<td>P, A</td>
</tr>
<tr>
<td>Attenuator, Fixed 6 dB</td>
<td>Range: dc to 18 GHz, Accuracy: ±0.6 dB, SWR: &lt; 1.6</td>
<td>HP 8491B, Option 006</td>
<td>P</td>
</tr>
<tr>
<td>Attenuator, Fixed 10 dB</td>
<td>Range: dc to 12.4 GHz, Accuracy: ±0.6 dB, SWR: &lt; 1.3</td>
<td>HP 8491B, Option 010</td>
<td>P</td>
</tr>
<tr>
<td>Attenuator, Fixed 20 dB</td>
<td>Range: dc to 18 GHz, Accuracy: ±1.0 dB, SWR: &lt; 1.6</td>
<td>HP 8491B, Option 020</td>
<td>P, A</td>
</tr>
<tr>
<td>Attenuator, 10 dB Step</td>
<td>Range: dc to 18 GHz, Accuracy: ±7%, SWR: &lt; 2.2</td>
<td>HP 8495B, Option 001</td>
<td>P</td>
</tr>
<tr>
<td>Audio Analyzer¹</td>
<td>Frequency Range: 20 Hz to 100 kHz, Accuracy: ±4% of full scale</td>
<td>HP 8903B</td>
<td>P</td>
</tr>
<tr>
<td>Audio Source¹</td>
<td>Frequency Range: 20 Hz to 100 kHz, Output Level: 1 mV to 6 V open circuit, Flatness: ±2.5%</td>
<td>HP 8903B</td>
<td>P</td>
</tr>
<tr>
<td>Cable, Special Interconnect</td>
<td>Special (see Figure 1-2)</td>
<td>Locally Fabricated</td>
<td>A</td>
</tr>
<tr>
<td>Controller, HP-IB</td>
<td>HP-IB compatibility as defined by IEEE Standard 488-1978 and the identical ANSI Standard MC1.1: SH1, AH1, T2, TEG, L2, LE0, SR0, RL0, P0, DC0, DT0, and C1, 2, 3, 4, 5. Automated adjustment programs require specific test equipment. Therefore no substitute is recommended</td>
<td>HP 85A/82937A/00085-15001/00085-15002/00085-15003/00085-15004/00085-15005 or HP 85B/82937A/00085-15001/00085-15002/00085-15004/00085-15005</td>
<td>C, A</td>
</tr>
<tr>
<td>Crystal Detector</td>
<td>Frequency Range: 2 to 18 GHz, Frequency Response: ±1.5 dB</td>
<td>HP 08673-60083</td>
<td>P</td>
</tr>
<tr>
<td>Current Probe</td>
<td>Frequency Range: 2 to 35 MHz</td>
<td>HP 1110B</td>
<td>A</td>
</tr>
<tr>
<td>Digital Voltmeter</td>
<td>Automated adjustment programs require specific test equipment. No substitute is recommended.</td>
<td>HP 3456A or HP 3455A</td>
<td>P, A, T</td>
</tr>
<tr>
<td>Foam Pads (2 required)</td>
<td>43 x 58 cm (17 x 23 in.), 5 cm (2 in.) thick</td>
<td></td>
<td>P</td>
</tr>
<tr>
<td>Instrument</td>
<td>Critical Specifications</td>
<td>Recommended Model</td>
<td>Use*</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-----------------------------------------------------------------------------------------</td>
<td>-------------------</td>
<td>------</td>
</tr>
<tr>
<td>Frequency Counter</td>
<td>Range: 10 MHz to 18 GHz&lt;br&gt;Resolution: 100 Hz&lt;br&gt;10 MHz Frequency Standard Output: ≥0.1 Vrms</td>
<td>HP 5343A</td>
<td>P, A</td>
</tr>
<tr>
<td>Frequency Standard</td>
<td>Long Term Stability: Better than 10^-10/day</td>
<td>HP 5065A</td>
<td>P, A</td>
</tr>
<tr>
<td>Local Oscillator</td>
<td>Range: 10 MHz to 18 GHz&lt;br&gt;Level: 10 MHz to 18.0 GHz — +7 dBm&lt;br&gt;Single Sideband Phase Noise and Spurious Signals: Same as HP 8340B.</td>
<td>HP 8340B</td>
<td>P, A</td>
</tr>
<tr>
<td>Logic Pulser</td>
<td>TTL compatible</td>
<td>HP 546A</td>
<td>T</td>
</tr>
<tr>
<td>Mixer</td>
<td>Response: 1 to 18 GHz&lt;br&gt;VSWR, LO: &lt; 2.5:1&lt;br&gt;VSWR, RF: &lt; 4.0:1</td>
<td>RHG DM1 — 18²</td>
<td>P</td>
</tr>
<tr>
<td>Modulation Analyzer</td>
<td>Frequency Range: 150 to 990 MHz&lt;br&gt;Input Level: -20 to +13 dBm&lt;br&gt;Amplitude Modulation: Rates — 25 Hz to 25 kHz&lt;br&gt;Depth — to 99%&lt;br&gt;Accuracy — ±2% at 1 kHz&lt;br&gt;Flatness — ±0.5%&lt;br&gt;Demodulated Output Distortion — &lt;0.3% for 50% depth&lt;br&gt;&lt;0.6% for 90% depth&lt;br&gt;Incidental Phase Modulation — &lt;0.05 radians for 50% depth at 1 kHz rate (50 Hz to 3 kHz bandwidth)&lt;br&gt;Frequency Modulation: Rates — 25 Hz to 25 kHz&lt;br&gt;Deviation — to 99 kHz&lt;br&gt;Accuracy — ±2% at 1 kHz</td>
<td>HP 8902A/11722A</td>
<td>P, A</td>
</tr>
<tr>
<td>Oscilloscope</td>
<td>Bandwidth: 100 MHz&lt;br&gt;Vertical Sensitivity: 5 mV/div&lt;br&gt;Vertical Input: ac, dc or 50Ω dc coupled&lt;br&gt;External Trigger Capability&lt;br&gt;Delayed Sweep Capability&lt;br&gt;One-Shot Digitizer</td>
<td>HP 1980B/19860A</td>
<td>C, P, A, T</td>
</tr>
<tr>
<td>Power Meter</td>
<td>Automated adjustment programs require specific test equipment. Therefore, no substitute is recommended.</td>
<td>HP 436A</td>
<td>P, A</td>
</tr>
<tr>
<td>Power Sensor</td>
<td>Frequency Range: 2 to 18 GHz&lt;br&gt;Input Impedance: 50Ω&lt;br&gt;SWR: &lt; 1.25&lt;br&gt;Must be compatible with power meter</td>
<td>HP 8481A</td>
<td>P, A</td>
</tr>
<tr>
<td>Power Source, Variable Frequency AC</td>
<td>Range: 60 Vac to 240 Vac&lt;br&gt;Frequency: 48 to 400 Hz&lt;br&gt;Accuracy: ±2 Hz</td>
<td>California Instruments 501TC/800T</td>
<td>P</td>
</tr>
</tbody>
</table>

1-15
### Table 1-3. Recommended Test Equipment (3 of 3)

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Critical Specifications</th>
<th>Recommended Model</th>
<th>Use*</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Preamp - Power Amp</strong></td>
<td>Preamp</td>
<td>HP 8447D</td>
<td>P</td>
</tr>
<tr>
<td></td>
<td>Frequency: 100 kHz to 1.3 GHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gain: 26 ± 2 dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Output Power: &gt; 7 dBm</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Noise Figure: &lt; 8.5 dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Impedance: 50Ω</td>
<td>HP 8447E</td>
<td>P</td>
</tr>
<tr>
<td></td>
<td>Power Amp</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Frequency: 100 kHz to 1.3 GHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gain: 22 ± 5 dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Output Power: &gt; 6 dBm</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Noise Figure: &lt; 5 dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Impedance: 50Ω</td>
<td>Note: HP 8447F is a dual amplifier and will satisfy both requirements.</td>
<td></td>
</tr>
<tr>
<td><strong>Probe, 10:1</strong></td>
<td>Must be compatible with the oscilloscope.</td>
<td>HP 10081A</td>
<td>C,P,A</td>
</tr>
<tr>
<td><strong>Pulse Generator</strong></td>
<td>Rate: 10 Hz to 4 MHz</td>
<td>HP 8116A or HP 8013B</td>
<td>C,P,A</td>
</tr>
<tr>
<td></td>
<td>Rise and Fall Times: &lt; 5 ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Output Impedance: 50Ω</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Output Level: 0 to 3.5 V</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pulse Width: 80 ns to 2 μs</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Signal Generator</strong></td>
<td>Output Level: −5 to −20 dB at 240 MHz</td>
<td>HP 8340B or HP 8640B</td>
<td>A</td>
</tr>
<tr>
<td><strong>Signature Analyzer</strong></td>
<td>Because signatures depend upon the model selected, only the models listed are approved for usage.</td>
<td>HP 5005A/B, HP 5006A</td>
<td>T</td>
</tr>
<tr>
<td><strong>Spectrum Analyzer</strong></td>
<td>Frequency Range: 20 Hz to 300 kHz</td>
<td>HP 3585B</td>
<td>P</td>
</tr>
<tr>
<td></td>
<td>Resolution Bandwidth: 3 Hz minimum</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Frequency Span/Division: 20 Hz minimum</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Noise Sidebands: &gt; 90 dB below CW signal, 3 kHz offset, 100 Hz IF bandwidth</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Input Level Range: 0 to −70 dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Log Reference: 70 dB dynamic range in 10 dB steps</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Accuracy: ± 0.2 dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tracking Generator: 0 dBm to −11 dBm</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Spectrum Analyzer System</strong></td>
<td>Frequency Range: 10 MHz to 18 GHz</td>
<td>HP 8566B</td>
<td>P, A</td>
</tr>
<tr>
<td></td>
<td>Frequency Span/Division: 1 kHz minimum</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Amplitude Range: 0 to −70 dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Noise Sideband: &gt; 75 dB down 30 kHz from signal at 1 kHz resolution bandwidth</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Support Kit</strong></td>
<td>Required for servicing and troubleshooting.</td>
<td>HP 11726A</td>
<td>A,T</td>
</tr>
<tr>
<td><strong>Sweep Oscillator</strong></td>
<td>Center Frequency: 150 to 200 MHz</td>
<td>HP 8340B or HP 86222B/8620C</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>Center Frequency Resolution: 0.1 MHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sweep Range: 10 and 200 MHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Termination 50Ω</strong></td>
<td>50Ω BNC</td>
<td>HP 11593A</td>
<td>P, A</td>
</tr>
<tr>
<td><strong>Test Oscillator</strong></td>
<td>Level: 0 to 3V into 50Ω or 300Ω</td>
<td>HP 8116A</td>
<td>C, P</td>
</tr>
<tr>
<td></td>
<td>Range: 10 kHz to 10 MHz</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* C = Operator's Check, P = Performance Tests, A = Adjustments, T = Troubleshooting

1. The HP 8903B is recommended for the combined use as an analyzer and audio source. A separate audio analyzer and an audio source can be used if critical specifications are met.
2. RHC Electronics Laboratory, Inc., 161 East Industry Court, Deer Park, NY 11729, Tel. (516) 242-1100, TWX 510-227-6083.
3. California Instruments, 5150 Convoy Street, San Diego, CA 92111, Tel. (714) 279-8620.
Figure 1-2. Special Interconnect Cable

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Critical Specifications</th>
<th>Recommended Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attenuator, Fixed 6 dB</td>
<td>Range: dc to 18 GHz</td>
<td>HP 8491B, Option 006</td>
</tr>
<tr>
<td></td>
<td>Accuracy: ±0.6 dB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SWR: &lt; 1.6</td>
<td></td>
</tr>
<tr>
<td>Attenuator, Fixed 10 dB</td>
<td>Range: dc to 18 GHz</td>
<td>HP 8491B, Option 010</td>
</tr>
<tr>
<td>(two needed)</td>
<td>Accuracy: ±0.6 dB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SWR: &lt; 1.3</td>
<td></td>
</tr>
<tr>
<td>Attenuator, Fixed 20 dB</td>
<td>Range: dc to 18 GHz</td>
<td>HP 8491B, Option 020</td>
</tr>
<tr>
<td></td>
<td>Accuracy: ±1.0 dB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SWR: &lt; 1.6</td>
<td></td>
</tr>
<tr>
<td>Audio Analyzer</td>
<td>Frequency Range: 20 Hz to 100 kHz</td>
<td>HP 8903B</td>
</tr>
<tr>
<td></td>
<td>Accuracy: ±2.5% of full scale</td>
<td></td>
</tr>
<tr>
<td>Audio Source</td>
<td>Frequency Range: 20 Hz to 100 kHz</td>
<td>HP 8903B</td>
</tr>
<tr>
<td></td>
<td>Output Level: 1 mV to 6 V</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Flattness: ±2.5%</td>
<td></td>
</tr>
<tr>
<td>Cable, Semi-Rigid</td>
<td>8&quot; length SMA (m, m)</td>
<td>Locally Fabricated</td>
</tr>
<tr>
<td>Digital Voltmeter</td>
<td>Resolution: ±1 mV</td>
<td>HP 3456A or HP 3455A</td>
</tr>
<tr>
<td></td>
<td>Range: .212 to .707 Vrms</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Frequency Response: 100 Hz to 100 kHz</td>
<td></td>
</tr>
<tr>
<td>Frequency Counter</td>
<td>Range: 10 MHz to 18 GHz</td>
<td>HP 5340A or HP 5343A</td>
</tr>
<tr>
<td></td>
<td>Resolution: 100 Hz</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10 MHz Frequency Standard Output ≥1 Vrms</td>
<td></td>
</tr>
<tr>
<td>Local Oscillator</td>
<td>Range: 2 GHz to 18 GHz</td>
<td>HP 8340B</td>
</tr>
<tr>
<td></td>
<td>Level: &gt; +5 dBm</td>
<td></td>
</tr>
<tr>
<td>Mixer</td>
<td>Response: 1 to 18 GHz</td>
<td>RHG DM1 — 18</td>
</tr>
<tr>
<td></td>
<td>VSWR, LO: ≤2.5:1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>VSWR, RF: ≤5.0:1</td>
<td></td>
</tr>
<tr>
<td>Measuring Receiver</td>
<td>Frequency Range: 150 to 990 MHz</td>
<td>HP 8902A/11722A</td>
</tr>
<tr>
<td></td>
<td>Input Level: −20 to +13 dBm</td>
<td></td>
</tr>
<tr>
<td>Instrument</td>
<td>Critical Specifications</td>
<td>Recommended Model</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>Measuring Receiver (cont'd)</td>
<td>Amplitude Modulation:&lt;br&gt; Rates — 25 Hz to 25 kHz&lt;br&gt; Depth — to 99%&lt;br&gt; Accuracy — ±2% at 1 kHz&lt;br&gt; Flatness — ±0.5%&lt;br&gt; Demodulated Output Distortion — &lt;0.3% for 50% depth&lt;br&gt; &lt;0.6% for 90% depth&lt;br&gt; Incidental Phase Modulation — &lt;0.05 radians for 50% depth at 1 kHz rate (50 Hz to 3 kHz bandwidth)&lt;br&gt; Frequency Modulation:&lt;br&gt; Rates — 25 Hz to 25 kHz&lt;br&gt; Deviation — to 99 kHz&lt;br&gt; Accuracy — ±2% at 1 kHz</td>
<td>HP 1980B/19860A</td>
</tr>
<tr>
<td>Oscilloscope</td>
<td>Bandwidth: 100 MHz&lt;br&gt; Vertical Sensitivity: 10 mV/div&lt;br&gt; Vertical Input: ac, dc or 50Ω dc coupled&lt;br&gt; External Trigger Capability&lt;br&gt; Delayed Sweep Capability&lt;br&gt; One-Shot Digitizer</td>
<td>HP 436A/HP 8481A</td>
</tr>
<tr>
<td>Power Meter and Sensor</td>
<td>Frequency Range: 50 MHz to 18 GHz&lt;br&gt; Input Impedance: 50Ω&lt;br&gt; SWR: &lt; 1.25&lt;br&gt; Max Input Level: 15 dBm</td>
<td>HP 8447D</td>
</tr>
<tr>
<td>20 dB Preamp</td>
<td>Preamp&lt;br&gt; Frequency: 100 kHz to 400 kHz&lt;br&gt; Gain: 26 ± 6 dB&lt;br&gt; Output Power: &gt; 7 dBm&lt;br&gt; Noise Figure: &lt; 8.5 dB&lt;br&gt; Impedance: 50Ω</td>
<td>HP 8447E</td>
</tr>
<tr>
<td>20 dB Power Amp</td>
<td>Power Amp&lt;br&gt; Frequency: 100 kHz to 400 kHz&lt;br&gt; Gain: 22 ± 5 dB&lt;br&gt; Output Power: &gt; 6 dBm&lt;br&gt; Noise Figure: &lt; 5 dBm&lt;br&gt; Impedance: 50Ω</td>
<td>HP 8566B</td>
</tr>
<tr>
<td>Pulse Generator</td>
<td>Rate: 10 Hz to 4 MHz&lt;br&gt; Rise and Fall Times: &lt; 5 ns&lt;br&gt; Output Impedance: 50Ω&lt;br&gt; Output Level: 0 to 3.5 V&lt;br&gt; Pulse Width: 80 ns to 2 μs</td>
<td>HP 8116A or HP 8013B</td>
</tr>
<tr>
<td>Spectrum Analyzer</td>
<td>Frequency Range: 50 MHz to 7 GHz&lt;br&gt; Frequency Span/Division: 1 kHz minimum&lt;br&gt; Amplitude Range: 0 to −70 dB</td>
<td>HP 3335A or HP 8116A</td>
</tr>
<tr>
<td>Test Oscillator</td>
<td>Level: 0 to 3 V into 50Ω or 300Ω&lt;br&gt; Range: 10 kHz to 10 MHz</td>
<td></td>
</tr>
</tbody>
</table>

1 RHG Electronics Laboratory, Inc., 161 East Industry Court, Deer Park, NY 11729, Tel. (516) 242-1100, TWX 516-227-6083.
SECTION 2
INSTALLATION

2-1. INTRODUCTION
This section provides the information needed to install the Signal Generator. Included is information pertinent to initial inspection, power requirements, line voltage selection, power cables, interconnection, environment, instrument mounting, storage and shipment.

2-2. INITIAL INSPECTION

WARNING

To avoid hazardous electrical shock, do not perform electrical tests when there are signs of shipping damage to any portion of the outer enclosure (covers, panels, meters).

Inspect the shipping container for damage. If the shipping container or cushioning material is damaged, it should be kept until the contents of the shipment have been checked for completeness and the instrument has been checked mechanically and electrically. The contents of the shipment should be as shown in Figure 1-1. Procedures for checking electrical performance are given in Section 4. If the contents are incomplete, if there is mechanical damage or defect, or if the instrument does not pass the electrical performance test, notify the nearest Hewlett-Packard office. If the shipping container is damaged or the cushioning material shows signs of stress, notify the carrier as well as the Hewlett-Packard office. Keep the shipping materials for the carrier's inspection.

2-3. PREPARATION FOR USE

2-4. Power Requirements
The Signal Generator requires a power source of 100, 120, 220 or 240 Vac, +5% to -10%, 48 to 66 Hz single phase (for Option 003 instruments, 400 Hz single phase and 120 Vac, +5%, -10% only). Power consumption is 400 VA maximum.

WARNING

This is a Safety Class I product (that is, provided with a protective earth terminal). An uninterruptible safety earth ground must be provided from the main power source to the product input wiring terminal, power cable or supplied power cable set. Whenever it is likely that the protection has been impaired, the product must be made inoperative and be secured against any unintended operation.

If this instrument is to be energized via an external autotransformer, make sure the autotransformer's common terminal is connected to the neutral (that is, the grounded side of the mains supply).

2-5. Line Voltage and Fuse Selection

CAUTION

BEFORE PLUGGING THIS INSTRUMENT into the mains (line) voltage, be sure the correct voltage and fuse have been selected.

Verify that the line voltage selection card and the fuse are matched to the power source. Refer to Figure 2-1, Line Voltage and Fuse Selection.

Fuses may be ordered under HP part numbers listed in the following table:

<table>
<thead>
<tr>
<th>Fuse</th>
<th>Rating</th>
<th>HP P/N</th>
<th>Rating</th>
<th>HP P/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>A3F1</td>
<td>4A</td>
<td>2110-0055</td>
<td>2A</td>
<td>2110-0002</td>
</tr>
</tbody>
</table>

2-6. Power Cables

WARNING

BEFORE CONNECTING THIS INSTRUMENT, the protective earth terminal of this instrument must be connected to the protective conductor of the (mains) power cable. The mains plug shall only be inserted in socket outlets provided with a protective earth contact. The protective action must not be negated by the use of an extension cord (power cable) without a protective conductor (grounding).

This instrument is equipped with a three-wire power cable. When connected to an appropriate ac power receptacle, this cable grounds the instrument cabinet.
Power Cables (cont'd)
The power cable plugs shipped with each instrument depend on the country of destination. Refer to Figure 2-2 for the part numbers of power cables available.

2-7. HP-IB Address Selection
In the Signal Generator, the HP-IB talk and listen addresses can be selected by an internal switch or by a front panel setting. Refer to Table 2-1 for a listing of talk and listen addresses. The address is factory set for a Talk address of "S" and a Listen address of "3". (In binary this is 10011; in decimal this is 19.)

Internal Switch Setting. To change the internal HP-IB address switch, proceed as follows:

**WARNINGS**

*Internal switch settings should be changed only by service trained persons who are aware of the potential shock hazard of working on an instrument with protective covers removed.*

*To avoid hazardous electrical shock, the line (mains) power cable should be disconnected before attempting to change the internal HP-IB address switch settings.*

---

Figure 2-1. Line Voltage and Fuse Selection

---

<table>
<thead>
<tr>
<th>220/240V OPERATION</th>
<th>220/240V OPERATION</th>
<th>100/120V OPERATION</th>
<th>220/240V OPERATION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PLUG</strong>: SEV 1011.1958-24507 TYPE 12 CABLE**: HP 8120-2104</td>
<td><strong>PLUG</strong>: NZSS 138/AS C112 CABLE**: HP 8120-1399</td>
<td><strong>PLUG</strong>: NEMA 5-15P CABLE**: 8120-1378</td>
<td><strong>PLUG</strong>: NEMA 6-15P CABLE**: HP 8120-0688</td>
</tr>
<tr>
<td><strong>PLUG</strong>: CEE7-VII CABLE**: HP 8120-1689</td>
<td><strong>PLUG</strong>: CEE22-V1 CABLE**: HP 8120-1680</td>
<td><strong>PLUG</strong>: BS 1363A CABLE**: HP 8120-1361</td>
<td></td>
</tr>
</tbody>
</table>

*The number shown for the plug is the industry identifier for the plug only.*

*The number shown for the cable is an HP part number for a complete cable including the plug.*

---

Figure 2-2. Power Cable and Mains Plug Part Numbers
HP-IB Address Selection (cont’d)

NOTE
The HP-IB address switches can be set without removing any circuit boards from the Signal Generator. If any circuit boards are removed, observe all electrostatic discharge precautions to avoid damaging the Signal Generator.

a. Set the LINE switch to STBY. Disconnect the line power cable.

b. Remove the Signal Generator’s top cover by removing the two plastic standoffs from the rear of the top cover and loosening the screw at the middle of the rear edge of the top cover.

c. Remove the A2 Assembly’s protective cover. The A2 Assembly is located just forward and to the left of the fan (as viewed from the rear).

d. Locate the A2A9 Frequency Output/HP-IB Assembly. This assembly can be recognized as having one black and one white printed circuit board extractor.

e. Set the switches to the desired HP-IB address (in binary) or the Talk Only or Listen Only setting. The switch is illustrated in Figure 2-3. If both the Talk Only and the Listen Only switches are set to “1”, the Talk Only setting overrides the Listen Only setting. Setting the address switch to Talk Only or Listen Only selects a unique HP-IB address; Talk Only = 50, Listen Only = 40, Talk Only and Listen Only are used when the Signal Generator is in a master/slave configuration. See the Detailed Operating Instructions in Section 3 for more information.

![Figure 2-3. HP-IB Address Switch Shown as Set by the Factory](image)

f. To confirm the address setting, turn on the Signal Generator and press and hold the LOCAL/DISPLA.2Y ADDRESS key on the front panel. The current HP-IB address will be displayed in decimal in the FREQUENCY MHz display.

g. Replace the A2 Assembly’s internal cover and the Signal Generator’s top cover. Replace the two plastic standoffs.

h. Connect the line (mains) power cable to the Line Power Module and set the LINE switch to ON.

Front Panel HP-IB Address Setting. To set the Signal Generator’s HP-IB address from the front panel, the FRONT PNL ENABLE switch on the HP-IB address switch must be set to “1”. To change the address from the front panel, key in the desired address, press the STO key, then press the LOCAL key. Refer to Remote Operation, HP-IB, in Section 3 for additional information.

2-8. Interconnections
Interconnection data for the Hewlett-Packard Interface Bus is provided in Figure 2-4.
2-9. Mating Connectors

**HP-IB Interface Connector.** The HP-IB mating connector is shown in Figure 2-4.

**AUX Interface Connector.** The rear panel AUX control connector requires a male 114-pin MicroRibbon (57 Series) connector. The HP part number is 1251-0142. This connector is also available from Amphenol (Oak Brook, Illinois 60521). Interconnection data for the rear panel AUX control connector is provided in Figure 2-5.

**Coaxial Connectors.** Coaxial mating connectors used with the RF Output of the Signal Generator should be 50Ω Type N male connectors.

2-10. Frequency Reference Sensitivity Selection

The Signal Generator generates a dc voltage that is proportional to the CW RF frequency. This voltage is available at the rear panel FREQ REF connector. Sensitivity is selectable from 0.5 V/GHz or 1 V/GHz. The sensitivity is selected using C1 of switch S2 on A2A7, the I/O assembly.

2-11. Operating Environment

The operating environment should be within the following limitations:

Temperature ....................... 0 to +55°C
Humidity .......................... <95% relative
Altitude ........................... <4570 metres (15 000 feet)

Specifications for harmonically related spurious signals, RF output, pulse, and amplitude modulation apply only over the temperature range of +15 to +35°C.

2-12. Bench Operation

The instrument cabinet has plastic feet and foldaway tilt stands for convenience in bench operation. (The plastic feet are shaped to ensure self-aligning of the instruments when stacked.) The tilt stands raise the front of the instrument for easier viewing of the front panel.

2-13. Rack Mounting

**WARNING**

The Signal Generator weighs 29 kg (64 lbs), therefore extreme care must be exercised when lifting to avoid personal injury.

To avoid personal injury and equipment damage, use equipment slides when rack mounting the instrument.

Rack mounting information is provided with the rack mounting kits. If the kits were not ordered with the instrument as options, they may be ordered through the nearest Hewlett-Packard office. Refer to the paragraph entitled Mechanical Options in Section 1.

2-14. STORAGE AND SHIPMENT

2-15. Environment

The instrument should be stored in a clean, dry environment. The following environmental limitations apply to both storage and shipment:

Temperature .......................... -55 to +75°C
Humidity .......................... <95% relative
Altitude .......................... 15 300 metres (50 000 feet)

2-16. Packaging

**Preparation for Packaging.** Remove handles and/or rack mount flanges before packaging instrument for shipping.

**Tagging for Service.** If the instrument is being returned to Hewlett-Packard for service, please complete one of the blue repair tags located at the back of this manual and attach it to the instrument.

**Original Packaging.** Containers and materials identical to those used in factory packaging are available through Hewlett-Packard offices. Mark the container "FRAGILE" to assure careful handling. In any correspondence refer to the instrument by model number and full serial number.

**Other Packaging.** The following general instructions should be used for re-packaging with commercially available materials:

a. Wrap the instrument in heavy paper or plastic. (If shipping to a Hewlett-Packard office or service center, complete one of the blue tags mentioned above and attach it to the instrument.)

b. Use a strong shipping container. A double-wall carton made of 2.4 MPa (350 psi) test material is adequate.

c. Use enough shock-absorbing material (75 to 100 mm layer; 3 to 4 inches) around all sides of the instrument to provide firm cushion and prevent movement in the container. Protect the front panel with cardboard.

d. Seal the shipping container securely.

e. Mark the shipping container "FRAGILE" to assure careful handling.
Logic Levels
The Hewlett-Packard Interface Bus Logic Levels are TTL compatible, i.e., the true (1) state is 0.0 Vdc to +0.4 Vdc and the false (0) state is +2.5 Vdc to +5.0 Vdc.

Programming and Output Data Format
Refer to Section 3, Operation.

Mating Connector
HP 1251-0293; Amphenol 57-30240.

Mating Cables Available
HP 10833A, 1 metre (3.3 ft), HP 10833B, 2 metres (6.6 ft)
HP 10833C 4 metres (13.2 ft), HP 10833D, 0.5 metres (1.6 ft)

Cabling Restrictions
1. A Hewlett-Packard Interface Bus system may contain no more than 2 metres (6 ft) of connecting cable per instrument.
2. The maximum cumulative length of connecting cable for any Hewlett-Packard Interface Bus system is 20.0 metres (66.6 ft).

A3W18 HP-IB Adapter
HP part number 5060-9462.

Figure 2-4. Hewlett-Packard Interface Bus Connection
Logic Levels

The rear panel AUX connector logic levels are TTL compatible (5 microseconds negative-true TTL pulse or a contact closure to ground).

Internal Jumper Selection

If the signals to the rear panel AUX connector require contact debouncing (e.g., for mechanical switches), an internal jumper must be changed. The jumper is installed at the factory for electronically clean input signals (i.e., those signals that do not require the use of the debounce circuit). The jumper is located on the A2A2 Key-Code board. To change the jumper position, the top cover of the Signal Generator must be removed.

**WARNINGS**

*This task should be performed by service trained persons who are aware of the potential shock hazard of working on an instrument with protective covers removed.*

*To avoid hazardous electrical shock, the line (mains) power cable should be disconnected before removing the Signal Generator's cover.*

The following procedure describes how to locate and change the jumper position.

a. Set the LINE switch to STBY and disconnect the line power cable.

b. Remove the Signal Generator's top cover by removing the two plastic feet from the rear of the top cover and loosening the screw at the middle of the rear edge of the top cover.

c. Remove the A2A2 Key-Code board by gently lifting the board's extractors (the extractors are color-keyed red and black).

d. The jumper is located on the center of the board.

e. To enable the debounce circuit remove the jumper from W2 and reinstall the jumper at W1.

f. Reinstall the A2A2 Key-Code board and the Signal Generator's top cover.

---

**Figure 2-5. AUX Interface Connector**

2-6
SECTION 3
OPERATION

3-1. INTRODUCTION
This section provides complete operating information for the HP 8673H Signal Generator. Included are both
general and detailed operating instructions, detailed
descriptions of the front and rear panel, local and
remote operator's checks, and operator's maintenance
procedures.

3-2. System Compatibility
System compatibility is defined as the ability of the
Signal Generator to operate in system mode. System
mode enables the Signal Generator to control a
compatible external amplifier, frequency multiplier, etc.

3-3. Operating Characteristics
Table 3-1 briefly summarizes the major operating
characteristics of the Signal Generator. This table is not
intended to be a complete listing of all operations and
ranges but gives a general description of the
instrument's capabilities. For more information on the
Signal Generator's capabilities, refer to Table 1-1,
Specifications, and Table 1-2, Supplemental
Characteristics. For information on HP-IB capabilities,
also refer to the summary contained in Table 3-3, Message
Reference Table.

3-4. Local Operation
Information covering front panel operation of the
Signal Generator is given in the sections described
below. To quickly learn the operation of the
instrument, begin with Simplified Operation and
Operator's Checks. Once familiar with the general
operation of the instrument, use the Detailed Operating
Instructions for more complete information about
operating the Signal Generator.

Turn-On Information. Instructions relating to the
Signal Generator's turn-on procedure are presented in
paragraphs 3-9 through 3-11 to acquaint the user with
the general operation of the instrument. The user
should perform these procedures prior to using the
Simplified Operating instructions, or the Detailed
Operating instructions.

Simplified Operation. The instructions located on
the inside of this fold provide a quick introduction to
front panel operation of the Signal Generator. These
instructions are designed to quickly acquaint the new
user with basic operating procedures and therefore are
not an exhaustive listing of all Signal Generator
functions. Additional operating information is given in
paragraphs 3-12 through 3-16.

Detailed Operating Instructions. The Detailed
Operating Instructions provide the complete operating
reference for the Signal Generator user. The
instructions are organized alphabetically by subject and
are placed at the end of this section for easy reference.
They are also indexed by subject in Table 3-7.

Panel Features. Front and rear panel features are
described in detail in Figures 3-1 through 3-7.

3-5. Remote Operation (HP-IB)
HP-IB. The Signal Generator is capable of remote
operation via the Hewlett-Packard Interface Bus (HP-
IB). In remote operation, the Signal Generator operates
in one of three modes: normal talker/listener, talk only,
or listen only. The HP-IB operating instructions are
found in paragraphs 3-23 through 3-45. These
instructions relate to remote operation, including
capabilities, addressing, input and output formats, the
status byte, and service requests. At the end of the
discussion is a complete summary of all codes.

In addition to the section described above, information
concerning remote operation appears in several other
locations. Numerous examples of program strings
appear throughout the Detailed Operating Instructions
described under Local Operation above.

Auxiliary. The following keyboard functions can be
controlled by TTL signals at the rear panel AUX
connector:

RECALL 1
FREQ INCREMENT (up and down)
SINGLE Sweep

In addition, several remote-only functions are
available. These controls are described in detail in
paragraphs 3-19 through 3-22.

3-6. Operator's Checks
Operator's Checks are procedures designed to verify
the proper operation of the Signal Generator's main
PRESETTING THE FRONT PANEL FOR SYSTEM MODE

Press \[\text{SET} \rightarrow\] to invoke an alternate set of preset conditions more suitable for system mode.
(System mode enables the Signal Generator to control a compatible external amplifier, multiplier, etc.)
These preset conditions are shown below.
RF OUTPUT to ON
OFFSET = 0
MULTIPLIER unchanged
RANGE to -70 dB (except Options 001 and 005)
RANGE to 0 dB (for Options 001 and 005)
AUTO PEAK to ON
Meter Scale to LVL
FREQUENCY to 11 000.000 MHz x multiplier (Option 212)
FREQUENCY to 14 000.000 MHz x multiplier (Option 618)
FREQ INCR to 1.000 MHz x multiplier
START to 10 000.000 MHz x multiplier (Option 212)
START to 13 000.000 MHz x multiplier (Option 618)
STOP to 12 000.000 MHz x multiplier (Option 212)
STOP to 15 000.000 MHz x multiplier (Option 618)
AF to 2 000.000 MHz x multiplier
MKRS to OFF (initialized to 7, 8, 9, 10, and 11 GHz x multiplier)
Sweep MODE to OFF
STEP to 100 steps (20.000 MHz x multiplier)
Dwell to 20 ms
TUNE knob to ON
ALC mode unchanged

SETTING FREQUENCY IN SYSTEM MODE (OFFSET & MULTIPLIER)

The SYSTEM FREQ (shifted SWEEP FREQ) keys are used to enter and display offset or multiplied frequencies. (For use with external devices such as multipliers, mixers, etc.)

OFFSET
To set an offset of + (or -) 10 MHz (for example, for use with an external mixer) press:
\[
\text{SHIFT} + \text{OFFSET} \quad \text{or} \quad \text{OFFSET} \quad 1 \quad 0 \quad \text{MHz}
\]
The entered and displayed frequency is 10 MHz above (or below) the Signal Generator's actual output frequency.
To end the use of the offset function press:
\[
\text{SHIFT} + \text{OFFSET} \quad \text{or} \quad \text{OFFSET} \quad 0 \quad \text{MHz}
\]

MULTIPLIER
To accommodate an external x2 multiplier press:
\[
\text{SHIFT} \quad \text{MULT} \quad 2 \quad \text{FREQ}
\]
The displayed frequency will be twice the signal Generator's actual output frequency.
Note: When in multiplier mode, enter frequencies according to desired output. For example, to obtain 30 GHz, enter 15 GHz into the keyboard. The Signal Generator will output 15 GHz into the x2 frequency multiplier.
To end the use of the multiplier function press:
\[
\text{SHIFT} \quad \text{MULT} \quad 1 \quad \text{FREQ}
\]
Operation

FRONT PANEL FEATURES

Calibrated metering of output level vernier, AM depth, and FM deviation.

Leveling of output power by internal, external diode, external power meter, or system references.

Output level settable from +13 to -100 dBm. Resolution is 0.1 dB under HP-IB control.

⚠️ The RF Output is protected against reverse power applications up to 1W. However, for best protection of internal circuitry, do not apply any reverse power.

Output level controlled in 10 dB steps from +10 to -90 dB with -10 to +3 dBm continuous level vernier.

AUTO PEAK function maximizes available output power at RF connector and optimizes pulse modulation characteristics.

Message key illuminated indicate input errors or failures respectively. [key displays error/ma frequency display.

Amplitude, frequency, and pulse modulation of microwave carrier via external modulating signals.
IP or Δf sweep is selectable of five synthesized markers. 
FREQ keys, when shifted to FREQ, allow control of 
y multiplication and offset.

11-digit LED display for all frequency related parameters and error/malfunction messages.

Annunciators monitor instrument modes for confidence in operational status.

HP-IB address displayed and set by front panel keystroke sequence.

Rotary pulse generator tuning knob and up/down increment keys change frequency in user-selected steps.

AUTO, MANUAL, and SINGLE digital sweep modes.

Frequency entered by function, data, and unit keys. XFREQ key is used as a units key for entry of frequency multiplication factors.

Store and recall up to 9 front panel settings for measurement efficiency. Blue SHIFT key required for store function.

rough 3-6 for detailed features.

Panel Features
<table>
<thead>
<tr>
<th><strong>Table</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Frequency</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Output Level</strong></td>
</tr>
<tr>
<td><strong>Modulation</strong></td>
</tr>
<tr>
<td></td>
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<td></td>
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<tr>
<td></td>
</tr>
<tr>
<td><strong>Sweep</strong></td>
</tr>
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<td></td>
</tr>
</tbody>
</table>
**Operator's Checks (cont'd)**

Two procedures are provided as described below.

**Basic Functional Checks.** This procedure, found in paragraph 3-18, requires a function generator, a microwave frequency counter, a power meter, a power sensor, a crystal detector, and interconnecting cables. It assures that most front panel controlled functions are being properly executed by the Signal Generator.

**HP-IB Functional Checks.** These procedures, found in paragraphs 3-19, require an HP-IB compatible computing controller, an HP-IB interface, and a connecting cable. The procedures check all of the applicable bus messages summarized in Table 3-3. The HP-IB Checks assume that front panel operation has been verified by performing the Basic Functional Checks.

### 3-7. Operator's Maintenance

**WARNING**

*For continued protection against fire hazard, replace the line fuses with 250V fuses of the same rating only. Do not use repaired fuses or short-circuited fuseholders.*

Operator's maintenance consists of replacing defective fuses and adjusting the mechanical zero of the front panel meter.

The primary power fuse is located within the Line Power Module Assembly. Refer to Figure 2-1 for instructions on how to change the fuse.

To mechanically zero the front panel meter, set the LINE switch to the STE position and place the Signal Generator in its normal operating position. Turn the mechanical zeroing adjustment clockwise to move the Operator's Maintenance (cont'd) needle up scale or counterclockwise to move the needle down scale. The zero point is located at the left end of the 0—1 or the 0—3 scales. DO NOT zero on the left end of the top DB scale at -10 because this is not the proper zeroing point.

If the instrument does not operate properly and is being returned to Hewlett-Packard for service, please complete one of the blue tags located at the end of this manual and attach it to the instrument. Refer to Section 2 for packaging instructions.

### 3-8. Battery Replacement

Yearly replacement of the internal battery is recommended to ensure proper operation of the memory circuitry. See Service Sheet 26 of the HP 8673H Service Manual for the location of the battery.

**WARNING**

*To replace the battery, the Signal Generator's protective covers must be removed. This should only be done by service-trained personnel who are aware of the hazards involved (for example, fire and electrical shock).*
SIMPLIFIED OPERATION
RESETTNG THE FRONT PANEL

Press [RCL] [0] to set the front panel to the following conditions:

- RF OUTPUT to ON
- ALC Mode to INTERNAL
- RANGE to −70 dB (except Options 001 and 005)
- RANGE to 0 dB (for Options 001 and 005 only)
- AUTO PEAK to ON
- Meter Scale to LVL
- AM, FM, and PULSE Modulation to OFF
- FREQUENCY to 9000.000 MHz
- FREQ INCR to 1.000 MHz
- START to 8000.000 MHz
- STOP to 10 000.000 MHz
- ΔF to 2000.000 MHz
- MKRS to OFF (initialized to 7, 8, 9, 10, and 11 GHz)
- SWEEP MODE to OFF
- STEP to 100 steps (20.000 MHz step size)
- DWELL to 20 ms
- TUNE Knob to ON

SETTING FREQUENCY

Frequency and frequency increment values are set in a Function-Data-Units format.

For example, to set frequency to 6.0 GHz and frequency increment to 500 MHz:

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>DATA</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FREQUENCY</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>FREQ INCR</td>
<td>5</td>
<td>0</td>
</tr>
</tbody>
</table>

Frequencies may be entered in GHz, MHz, or kHz, but are always displayed in MHz.

To change the current frequency by the selected increment value, use:
SETTING THE OUTPUT LEVEL

The output level is set with the RANGE and VERNIER controls.

First, press the button to maintain output power at a constant level.

Then, press the button to step the output level down or up by increments of 10 dB.

The selected range is shown in the RANGE dB display.

Then, press the button to select OUTPUT LEVEL VERNIER to be displayed on the meter.

Adjust the knob between -10 and +3 dBm, as read on the meter.

The output level is determined by adding the meter dBm display to the RANGE dB display.

Enable the peak to ON to maximize power at the output frequency, minimize power of spurious signals and optimize pulse shape for pulse modulation.

STORE/RECALL

Up to nine front panel settings can be stored for later use. All Signal Generator front panel functions can be stored, although OUTPUT LEVEL VERNIER is stored in remote mode only.

stores a front panel setting in register 3.

recalls a front panel setting stored in register 4 and changes the output of the Signal Generator to the recalled parameters.

MODULATION

Three types of modulation are available: amplitude (AM), frequency (FM), and pulse. Each type requires an external drive signal. Front panel keys select the maximum of AM depth, FM deviation in MHz, and normal (NORM) or complement (COMPL) pulse mode. For AM and FM, a 1 Vpk signal develops full scale modulation. Modulation varies linearly with the input signal. For pulse modulation, a TTL level positive-true pulse turns RF on in normal mode. A TTL level negative-true pulse turns RF on in complement mode.

MESSAGES

Entry errors, hardware malfunctions, and other significant conditions are indicated by the lighted MESSAGE key.

Press the button to read the two-digit code in the FREQUENCY MHz display. The codes are explained in Table 3-8 and on the operating information pull-out card.
SWEEP

Values for SWEEP FREQ (START, STOP, ΔF, and MKR) and SWEEP RATE (STEP and DWELL) are entered in a Function-Data-Units format.

SWEEP FREQ
The SWEEP FREQ keys set the span of the sweep (that is, the range that the sweep covers). The sweep span can be set with either the START and STOP keys or with the FREQUENCY and ΔF keys.

For example, to set a sweep span of 2 GHz with a start frequency of 7 GHz and a stop frequency of 9 GHz press:

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>DATA</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>START</td>
<td>7</td>
<td>GHz</td>
</tr>
<tr>
<td>STOP</td>
<td>9</td>
<td>GHz</td>
</tr>
</tbody>
</table>

OR

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>DATA</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FREQUENCY</td>
<td>8</td>
<td>GHz</td>
</tr>
<tr>
<td>ΔF</td>
<td>2</td>
<td>GHz</td>
</tr>
</tbody>
</table>

SWEEP RATE
During a sweep, the Signal Generator changes frequency in discrete steps. Sweep rate is determined by the number of steps and the dwell time. The number of steps can be set in either of two ways.

To set the number of steps to be used in a sweep press STEP, use the numeric keys to enter the number of steps, then press STEP ms.

The sweep span is divided by the number of steps to determine the step size.

To set the step size, press STEP GHz or MHz or kHz.

The sweep span is divided by the step size to determine the number of steps.

The dwell time determines how much time elapses before the next frequency step is taken.

To set the dwell time, press DWELL, use the numeric keys to enter time in milliseconds, then press STEP ms.

SWEEP MODE
To start a sweep press:

AUTO for a repetitive sweep. The Auto key indicator will remain lit to indicate sweep has stopped.

MANUAL for a sweep that is controlled by the TUNE knob or the FREQUENCY INCREMENT Up or Down keys.

SINGLE for one sweep only. Press this key once to tune the Signal Generator to the start frequency. Then, press this key again to actually initiate the sweep.

To stop a sweep, in any mode, press OFF.
3-9. GENERAL INSTRUCTIONS

**WARNINGS**

Before the instrument is switched on, all protective earth terminals, extension cords, auto-transformers and devices connected to it should be connected to a protective earth grounded socket. Any interruption of the protective earth grounding will cause a potential shock hazard that could result in personal injury.

Only 250V normal blow fuses with the required rated current should be used. Do not use repaired fuses or short circuit fuseholders. To do so could cause a shock or fire hazard.

**CAUTION**

Before the instrument is switched on, it must be set to the voltage of the power source or damage to the instrument may result.

The Signal Generator’s RF OUTPUT is protected against reverse power applications up to 1W. However, for greatest protection of expensive internal components, be careful not to apply any reverse power to the RF OUTPUT.

3-10. Turn-On

**Turn-On Procedure.** The Signal Generator has a standby state and an on state. Whenever the power cable is plugged in, an oven is energized to keep the reference oscillator at a stable operating temperature. If the Signal Generator is already plugged in, set the LINE switch to ON.

If the power cable is not plugged in, follow these instructions.

On the rear panel:

1. Check the selection card (see Figure 2-1) for correct voltage selection.
2. Check that the fuse rating is appropriate for the line voltage used. Fuse ratings are printed on the rear panel.
3. Plug in the power cable.

On the front panel, set the LINE switch to ON.

**NOTE**

The OVEN COLD status annunciator should light to indicate that the Signal Generator requires warming up. The annunciator should turn off within fifteen minutes and the Signal Generator should be ready for general use.

**Turn-On Configuration.** The Signal Generator turns on to the same control settings it had before it was switched to STBY or even completely off (that is, if line power was removed). The exception to this rule is that it always turns on in local mode.

**Turn-On Memory Check.** The Signal Generator performs a quick memory check at turn-on. It checks for a failure in ROM (permanent memory) or in RAM (temporary memory), and for the presence of correct data stored in RAM.

**NOTE**

An internal battery is used to retain data in RAM during standby and off periods. The data restores the last control setup and the nine storage registers.

If a ROM or serious RAM failure occurs, the Signal Generator will attempt to turn on to its last control setup. The Signal Generator might be usable but does require service.

If any, but not all, of the stored data is found to be incorrect, the Signal Generator will turn on to the configuration stored in the first valid register. This control setup will then be stored in registers 1 through 9. Incorrect stored data could be caused by even a single bit of data being lost due to line transients, noise or other unpredictable conditions. The Signal Generator should be usable and does not require service unless this situation occurs repeatedly.

If all of the register data has been altered (for example, if the battery failed) the Signal Generator will re-initialize to the front panel preset values stored in register 0 (refer to Simplified Operation for a list of preset values). The initialized control setup will then be stored in all of the registers. The Signal Generator might be usable but does require service.
3-11. Frequency Standard Selection
A FREQ STANDARD INT/EXT switch and two connectors are located on the rear panel. A jumper normally connects the FREQ STANDARD INT connector (A3J9) to the FREQ STANDARD EXT connector (A3J10). The FREQ STANDARD EXT connector can accept a reference signal to be used instead of the Signal Generator’s internal frequency standard.

The internal frequency standard is a 10 MHz signal at +7 dBm (nominal) with an aging rate of <5 x 10⁻¹⁰ /day after warm-up (typically 24 hours). When the FREQ STANDARD INT/EXT switch is in the INT position and the jumper is connected between A3J9 and A3J10, the internal reference is enabled.

When the FREQ STANDARD INT/EXT switch is in the EXT position and the jumper is disconnected from the FREQ STANDARD EXT connector, a frequency standard of 5 or 10 MHz at -7 to +13 dBm (0 to 1 Vrms into 50Ω) can be connected.

NOTE
The EXT REF status annunciator on the front panel will light when an external reference is being used. Also, the UNLOCKED status annunciator may light if the external reference is not of sufficient accuracy in frequency or has an insufficient power level. The external reference must be within ±200 Hz of 10 MHz or ±100 Hz of 5 MHz for reliable locking to occur. If the external reference level is not within the specified limits (0.1 to 1 Vrms into 50Ω), its level may be sufficient to turn off the UNLOCKED status annunciator, giving a false indication of normal operation. In fact, the phase noise of the Signal Generator may be degraded.

3-12. ADDITIONAL OPERATING INFORMATION
Signal Generator performance can be optimized by considering the effect of the following controls on the RF output:

a. Auto Peak
b. ALC
c. Pulse Modulation
d. Sweep mode in a Master/Slave configuration

3-13. Auto Peak
Major power and pulse modulation specifications are not warranted unless an AUTO PEAK operation has been performed. An AUTO PEAK operation is automatically performed when the frequency changes by more than 50 MHz while AUTO PEAK is enabled. AUTO PEAK is automatically enabled when the instrument is turned on, or when PULSE mode is selected. The front panel AUTO PEAK button toggles the state of the instrument between AUTO PEAK enabled and disabled mode. A user-initiated AUTO PEAK operation may be performed manually at any time by pressing the AUTO PEAK button twice to disable and re-enable AUTO PEAK. The actual peaking operation occurs when the AUTO PEAK is switched from the disabled to enabled mode. For more information about Auto Peak, see the detailed operating instructions.

3-14. ALC (Automatic Level Control)
Output power leveling for the instrument’s frequency range occurs from sources selected by the operator. These sources are:

a. INTERNAL
b. DIODE
c. PWR MTR (Power Meter)
d. SYS (System)

INTERNAL. RF power output from the signal generator is automatically leveled.

DIODE. RF output power is leveled externally using a diode detector connected to the instrument’s EXT ALC IN connector.

PWR MTR (Power Meter). RF output power is leveled externally using a power meter connected to the instrument EXT ALC IN connector.

SYS (System). RF output power is leveled externally using a feedback voltage proportional to the system output power in volts per dB. (A system is the Signal Generator with an external amplifier, multiplier, etc.). The reference voltage must be 0 Vdc at 0 dBm system output and change 30 mV per dB. This voltage is connected to the Signal Generator’s EXT ALC IN connector.
ALC (Automatic Level Control) (cont’d)

CAL Adjustments. Power leveled at the load is adjusted to agree with the OUTPUT LEVEL meter reading when external leveling is used in DIODE or PWR MTR. External leveling techniques are discussed in Hewlett-Packard Application Note 281-5 Microwave Synthesizer Series, May 1981, HP Part Number 5952-8251. Application Note 218-5 specifically applies to the HP 8672A; however, the main principles of applications also apply to the HP 8673H. Additionally, the input voltage fed back to the HP 8673H EXT ALC IN connector should be within a −1V to +1V range. Polarity is of no consequence because an internal circuit in the HP 8673H performs an absolute value function on the input voltage. For more information on each of the Automatic Level Control functions, see the detailed operating instructions.

3-15. Pulse Modulation

The automatic execution of the AUTO PEAK function by the instrument’s internal microprocessor ensures that key power and pulse specifications are met for nearly all circumstances (see Section 3-12). Three conditions that may necessitate a user-activated AUTO PEAK are: load changes, extreme frequency changes, and, in rare circumstances, frequency changes less than 50 MHz.

a. Changes of load impedance can shift the center frequency of internal filters and necessitate another AUTO PEAK operation. This could occur if highly reactive loads are switched in and out in automatic test systems.

b. Large frequency changes cause extreme changes in the self-heating of internal YIG filters. Although most of the resulting drift occurs in 15—20 seconds, complete settling may take up to 15 minutes. Some experimentation may be needed to determine when AUTO PEAK is necessary for this type of measurement.

c. Finally, on rare occasions, pulse overshoot parameters may drift out of specified range for frequency changes less than 50 MHz.

To be confident of obtaining warranted instrument performance, perform an AUTO PEAK operation just before each measurement is taken.

Another automatic instrument function determines the optimum injected pulse amplitude to the YTM. This occurs during an AUTO PEAK operation, and for vernier power level changes ≥0.4 dB. During this operation, the instrument switches briefly to CW for about 200 μs. Pulse mode is then re-enabled and the injected pulse amplitude is the correct value to produce fast risetime pulses. Frequency switching speed is slowed to about 100 ms by this process.

If these bursts of CW power are objectionable, they can be eliminated by exploiting the following feature. At any one frequency, when the vernier is used to change the output power level by more than 0.4 dB, a "scratch pad" memory stores the correct injected pulse amplitude for that power level. Subsequent operation at that power level uses the "scratch pad" data instead of switching to CW to update the pulse control parameters. For more information on this feature, and on Pulse Modulation in general, see the detailed operating instructions.

3-16. Sweep Mode in Master/Slave Configuration

In a Master/Slave configuration, two signal generators are interconnected to obtain two swept microwave signals, at a fixed offset from each other. The two instruments are interconnected through the Hewlett-Packard Interface Bus (HP-IB). The MASTER is set to HP-IB address 50 and the SLAVE unit is set to HP-IB address 40. The desired sweep start and stop frequencies are set to identical frequencies on both the master and slave instruments. Desired offsets are then entered on THE SLAVE UNIT USING THE FREQ INCREMENT control. Swept signals from the instruments will be offset by the FREQ INCREMENT value.

In each sweep mode of operation, the designated Slave Unit will have the MANUAL and SINGLE pushbutton lamps lit. The designated Master Unit will have only the selected mode pushbutton lamp lit. A step-by-step example follows:

a. Interconnect two instruments for HP-IB. Designate one instrument as the Master Unit and set its HP-IB Address to 50. Designate the other instrument as the Slave Unit and set its HP-IB Address to 40.

b. On both units, set SWEEP START to 6000 MHz and SWEEP STOP to 12000 MHz. On both units, set either the number of steps or step size to the desired value. (As one example: set both master and slave units for 500 steps.)

c. On the Slave Unit select a 50 MHz offset using the FREQ INCR and the FREQ INCREMENT (↑) or (↓) to increase the Slave Unit frequency by 50 MHz.
Sweep Mode in Master/Slave Configuration (cont'd)

d. Press and hold SWEEP START on the Slave Unit and check for a 50 MHz offset (Display should read 6050 MHz).

e. For AUTO Mode: Press AUTO on Master Unit; Slave Unit will have MANUAL and SINGLE key indicators lit.

f. For MANUAL Mode: Press MANUAL on Master Unit; Slave Unit will have MANUAL and SINGLE key indicators lit. On Master Unit enable TUNE ON/OFF. Use the TUNE Knob of the Master Unit to tune both Master and Slave Units according to STEP SIZE set on respective units.

g. For SINGLE Mode: On Master Unit, press SINGLE once to enable the sweep. Press it a second time to start one sweep. If SINGLE is pressed during a sweep, the in-progress sweep stops and re-enables.

Disabling Master/Slave Mode. Press SWEEP OFF on both Master and Slave Units. Set instrument HP-IB addresses to their previous settings. All sweep indicators will be off. The Master Unit TUNE Knob will now cause changes only on the Master Unit Display.

For more information on Master/Slave Sweep, see the detailed operating instructions.
1 **RANGE dBm Display.** Indicates the selected range of the RF output in 10 dB steps from -90 to -10 dB. Range is set by the RANGE (→ and ←) keys.

2 **Meter.** Monitors power level, AM depth, or FM deviation. Meter function is selected by the MTR keys.

3 **MTR Keys.** Select the meter function.
   - **LVL:** selects OUTPUT LEVEL VERNIER for -10 to +3 dBm scale indication. Read relative to the RANGE dB display.
   - **AM:** selects 30% (read on the 0 to 3 scale) or 100% (read on the 0 to 1 scale) AM depth, full scale. A 1 volt peak signal applied to the AM IN connector develops full scale modulation.
   - **FM:** selects FM deviation. Full scale indication read on the 0 to 3 scale is 30 kHz, 300 kHz, or 3 MHz. Full scale indication read on the 0 to 1 scale is 100 kHz, 1 MHz, or 10 MHz. A 1 volt peak signal applied to the FM IN connector develops full scale modulation.

4 **Status Annunciators.** Display the internal conditions of the Signal Generator.
   - **OFFSET:** lights when a frequency offset other than zero is entered. The displayed frequency is higher (↑OFFSET) or lower (↓OFFSET) than the actual output frequency.
   - **MULTIPLIER:** lights when a frequency multiplier greater than one is entered. The displayed frequency is the output frequency times the multiplier.
   - **UNLEVELLED:** lights when RF OUTPUT is turned off, more power is requested than is available, no signal is applied to EXT ALC IN when PWR MTR, DIODE, or SYS is selected, no signal is applied to PULSE IN when NORM pulse mode is selected, overmodulation occurs in AM mode, or pulse width is less than 100 ns.
   - **FM OVERMOD:** lights when the signal applied to the FM IN connector exceeds 1 volt peak or when the modulation index exceeds 5 (2.0 to 6.6 GHz), 10 (6.6 to 12.3 GHz), or 15 (12.3 to 18.0 GHz). The modulation index is equal to the maximum peak deviation divided by f_mod. Refer to Table 1-1, Specifications, for additional information.

5 **MESSAGE Key.** Lights to indicate entry errors and flashes to indicate hardware malfunctions. A two-digit code appears in the FREQUENCY MHz display when this key is pressed. Refer to the Messages Detailed Operating Instruction for an explanation of the codes.

6 **FREQUENCY MHz Display.** Normally indicates output frequency. Message codes and previously set values for FREQ INCR, SWEEP FREQ, and SWEEP RATE functions are displayed for as long as their respective keys are pressed.

7 **HP-IB STATUS Annunciators.** Indicate the status of the Signal Generator when it is operating via the HP-IB.
   - **RMT:** lights when the Signal Generator is in remote mode.
   - **LSN:** lights when the Signal Generator is addressed to listen.
   - **TLK:** lights when the Signal Generator is addressed to talk.
   - **SRQ:** lights when the Signal Generator is issuing the Require Service message.

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**Figure 3-2. Displays and Status Annunciators**
1. RF OUTPUT Connector. 50Ω Type N female connector supplies RF output over the entire frequency range of 2 to 12.4 GHz (Option 212) or 5.4 to 18.0 GHz (Option 618).

2. RF OUTPUT ON/OFF Key. Completely turns off the RF output when set to OFF. Setting the RF output to OFF causes the UNLOCKED and UNLEVELLED status annunciators to light. When the RF OUTPUT is set to ON, the Signal Generator returns to normal operation.

3. INTERNAL Key. Selects internal circuitry for leveling the output power at the front panel RF OUTPUT connector.

4. DIODE/SYS Key. Normal operation (Diode). Selects external mode for leveling power using an external diode detector. The output of the diode is connected to the Signal Generator's EXT ALC IN connector.

Shifted function (SYS). Selects the system leveling mode. RF output power is leveled externally using a feedback voltage proportional to the system output power in volts per dB. (A system is the Signal Generator with an external amplifier, multiplier, etc.). The reference voltage must be 0 Vdc at 0 dBm system output and change 30 mV per dB. This voltage is connected to the EXT ALC IN connector. When SYS is selected, both the INTERNAL and DIODE keys will light.

5. PWR MTR Key. Selects external leveling mode for leveling power using an external power meter. The recorder output of the power meter is connected to the EXT ALC IN connector.

6. Mechanical Meter Zero. Sets meter suspension so that the meter indicates zero when power is removed from the Signal Generator and the Signal Generator is in its normal operating position.

7. OUTPUT LEVEL RANGE Keys ( and ). Selects the RF output level range in 10 dB steps from -90 to +10 dB. The selected range is displayed in the RANGE dBm display.

8. OUTPUT LEVEL VERNIER. Adjusts the RF output level over the range of -10 to +3 dBm, relative to the LVL scale as read on the meter.

9. CAL Control. Adjusts the power level at the load when using a diode detector or power meter for external leveling from 2 to 12.4 GHz (Option 212) or 5.4 to 18.0 GHz (Option 618).

10. AUTO PEAK Key. Maximizes power at the output frequency and optimizes pulse shape for pulse modulation.

11. EXT ALC IN Connector. BNC female connector that accepts positive or negative leveling signals from a diode detector, power meter, or system reference.

Figure 3-3. Output Level Features
1 FREQUENCY Key. Used as a prefix to the Data and Units keys to set a continuous wave (CW) frequency or center frequency for a ΔF sweep.

2 FREQ INCR Key. Used as a prefix to the Data and Units keys to set the step size for the FREQ INCREMENT ◄ and ► keys or the TUNE knob. Pressing the FREQ INCR key recalls the current increment value to the FREQUENCY MHz display (for as long as the key is depressed).

3 SHIFT Key. Used as a prefix to obtain secondary functions of certain keys. Keys containing shifted functions are labeled with that function in blue.

4 RCL/STO Key. Normal operation (RCL). Used as a prefix to a numeric key (a single digit 0—9 to identify the storage register) to recall the contents saved in that register.

RCL0 is used to preset the front panel. Refer to Simplified Operation in this section for a list of preset conditions.

Shifted function (STO). Used as a prefix to a numeric key (a single digit 1—9 to identify the storage register) to save current instrument settings in an internal register.

5 Data Keys (0—9, . and◄). Used with Function keys (that is, FREQUENCY, FREQ INCR, and sweep function keys) and Units keys to set value-selectable parameters. Data keys 1—9 are also used with STO and RCL to identify the storage register. The backspace key (◄) clears one digit at a time starting with the least significant digit. It is used only during data entry and before any Units key is pressed.

6 Units Keys (MKR OFF/STEPS/ms, GHz, MHz, and kHz). Used as a suffix to Function and Data keys to set value-selectable parameters. Frequency entries can terminate in GHz, MHz, or kHz but they are always displayed in MHz.

The MKR OFF/STEPS/ms key serves as a terminator for setting the number of steps in a sweep, the dwell time in ms, or as a means of turning off markers. The selected function automatically determines the applicable terminator.

The STEPS/ms key contains a shifted function (XFREQ). This function is used as a terminator for the multiplier entry function. Entry sequence is (SHIFITED) (START) (m) (n) (STEPS/ms). The digits (m) and (n) represent the multiplier number (1—99) and may be entered as a single digit.

7 TUNE ON/OFF Key. Enables the TUNE knob when ON; disables the TUNE knob when OFF. The key indicator lights when it is ON.

Figure 3-4. Frequency Control Features and LINE Switch (1 of 2)
8 **LINE Switch.** Applies power to the Signal Generator when set to the ON position. Power is supplied to the reference oscillator oven and the battery charger circuit in the STBY and ON positions.

9 **TUNE Knob.** Changes the CW frequency by the value set with FREQ INCR. The knob is enabled by the ON/OFF key. The knob also serves as a manual sweep mode control.

10 **FREQ INCREMENT** and **Keys.** Decreases or increases the CW frequency in steps; the increment size is set with the FREQ INCR key. Holding either key down causes the frequency to continuously change. These keys also serve as a manual sweep mode control. In manual sweep, the increment size is equal to the sweep step size.

Figure 3-4. Frequency Control Features and LINE Switch (2 of 2)
SWEEP FREQ

1 **START/MULT Key.** Normal operation (START). Used as a prefix to the Data and Units keys to set the beginning frequency of a sweep. Pressing this key displays the present START value in the FREQUENCY MHZ display (for as long as the key is depressed).

**Shifted function (MULT).** Used as a prefix to the Data and Units keys. Invokes the multiplier mode of operation and allows entry of the frequency multiplication factor. The entered multiplication factor affects all frequencies; that is markers, increments, FM deviation, CW, sweep, and center frequencies. The multiplication effect on FM deviation is not indicated on the FM meter.

2 **STOP/+OFFSET Key.** Normal operation (STOP). Used as a prefix to the Data and Units keys to set the ending frequency of a sweep. Pressing this key displays the present STOP value in the FREQUENCY MHZ display (for as long as the key is depressed).

**Shifted function (+OFFSET).** Used as a prefix to the Data and Units keys. Invokes the offset mode of frequency entry and display.

Frequency entries will be displayed as entered but the actual instrument output frequency will be the offset amount BELOW the entered and displayed frequency.

3 **ΔF/-OFFSET Key.** Normal operation (ΔF). Used as a prefix to the Data and Units keys to set sweep span. Pressing this key displays the present span value in the FREQUENCY MHZ display (for as long as the key is depressed). Center frequency of the span is set with the FREQUENCY key.

**Shifted function (-OFFSET).** Used as a prefix to the Data and Units keys. Invokes the offset mode of frequency entry and display. Frequency entries will be displayed as entered but the actual instrument output frequency will be the offset amount ABOVE the entered and displayed frequency.

4 **MKR Key.** Enables previously selected marker frequencies when used as a prefix to Data keys 1 through 5. For example, pressing MKR and 1 enables Marker 1. When used as prefix to the Data and Units keys, it sets marker frequencies. For example, pressing MKR, 1, 6, and GHz sets the frequency of Marker 1 to 6 GHz. (The first digit pressed after the MKR key is always the marker number.) Pressing the MKR key displays all currently enabled marker numbers within the set sweep range in the FREQUENCY MHZ display. Pressing the MKR key and a Data key displays the present frequency of the requested marker.

SWEEP MODE

5 **OFF Key.** Disables all sweep modes.

6 **AUTO Key.** Starts a repetitive sweep (restarting at the end of each sweep).

7 **MANUAL Key.** Enables the sweep circuitry. It does not start a sweep. The TUNE knob (if enabled) or the FREQ INCREMENT (and keys) control the sweep.

8 **SINGLE Key.** Armes the single sweep and tunes the Signal Generator to the start frequency. The sweep does not begin until the key is pressed again to trigger the sweep. When pressed during a sweep, the in-progress sweep aborts and rearms the single sweep.

SWEEP RATE

9 **STEP Key.** Used as a prefix to the Data and Units keys to set the number of steps or the size of each step of a sweep. When the entry is terminated by STEPS, the number of steps is set. When the entry is terminated by GHz, MHz, or kHz, the step size is set. When this key is pressed, the number of steps is displayed on the left side of the FREQUENCY MHZ display and the corresponding step size is displayed on the right side. The maximum number of steps allowed is 9999.

Figure 3-5. Sweep Features and LOCAL Key (1 of 2)
10 Dwell Key. Used as a prefix to the Data and ms keys to set the time interval between sweep steps. Pressing this key displays the present dwell time value in the FREQUENCY MHz display (for as long as the key is depressed). The allowable values for dwell time range from 1 to 255 ms.

11 LOCAL/DISPLAY ADDRESS Key. Returns the Signal Generator to local keyboard control from HP-IB (remote) control provided the instrument is not in local lockout. Also displays the current HP-IB address in the FREQUENCY MHz display for as long as the key is depressed. This key is also used to set the HP-IB address. Refer to the HP-IB Address Selection in Section 2 for more information.

Figure 3-5. Sweep Features and LOCAL Key (2 of 2)
1 AM
AM OFF Key. Disables AM.

AM 30% Key. Enables AM and selects 30% full scale modulation for 1 volt peak applied to the AM IN connector.

AM 100% Key. Enables AM and selects 100% full scale modulation for 1 volt peak applied to the AM IN connector.

AM IN Connector. BNC female connector with an input impedance of 600Ω. 1 volt peak sets full scale modulation as selected by the AM 30% or 100% key. AM depth varies linearly with the input signal level.

2 FM DEVIATION
FM DEVIATION MHz OFF Key. Disables FM.

FM DEVIATION Keys (.03, .1, .3, 1, 3, and 10). Enables FM and selects the peak deviation sensitivity in MHz obtained when a signal is applied to the FM IN connector. The peak deviation is read on the meter. This deviation is not corrected when an external frequency multiplier is used. For example, if a frequency doubler is being used, the actual frequency deviation will be twice that shown on the meter.

FM IN Connector. BNC female connector with an input impedance of 50Ω. 1 volt peak gives full scale modulation. Deviation varies linearly with the input signal level. Deviation ranges are controlled by the FM DEVIATION keys.

3 PULSE
PULSE OFF Key. Disables pulse modulation.

NORM (Normal Mode) Key. Turns RF output on when the signal to the PULSE IN connector is greater than 2.4 volts.

COMP (Complement Mode) Key. Turns RF output on when the signal to the PULSE IN connector is less than 0.4 volts.

PULSE IN Connector. BNC female connector with an input impedance of 50Ω. Accepts TTL levels.
**HP-IB Connector.** Connects the Signal Generator to the Hewlett-Packard Interface Bus for remote operation.

**FREQ REF.** BNC female connector. Output impedance is 100Ω nominal. Provides a 0.5 V/GHz voltage that is always on, even when sweep is off. An internal switch can set the output to 1V/GHz.

**SWP OUT.** BNC female connector. Output impedance is 100Ω nominal. Provides a 0 to +10V ramp from start to stop. An internal adjustment can set the slope of the ramp from 0 to between +4 and +12V.

**TONE MKR.** BNC female connector. Output impedance is 600Ω nominal, 5 kHz sine wave. Can be connected to front panel AM IN to provide AM markers.

**PEN LIFT.** BNC female connector. TTL-high lifts pen; TTL-low lowers pen 100 ms delay to lift or lower pen in single sweep mode.

**RF OUT (A3J6).** For Options 004 and 005 only. 50Ω Type N female output connector.

**10 MHz OUT (A3J8).** 0 dBm (nominal) into 50Ω, can be used as an external timebase.

**FREQ STANDARD Output (A3J9).** 10 MHz into 50Ω at +7 dBm (nominal) from the internal frequency standard except when INT/EXT switch is in the EXT position.


**FREQ STANDARD Input (A3J10).** Normally connected by A3W3 to A3J9. Also used to connect an external frequency standard of 5 or 10 MHz at 0 dBm to the Signal Generator.

**FREQ STANDARD INT/EXT Switch.** Normally left in the INT position. Removes power from internal frequency standard when in the EXT position.

**Line Power Module.** Permits operation from 100, 120, 220, or 240 Vac. The number visible in the window displays the nominal line (mains) voltage for which the module is set (see Figure 2-1). The protective grounding conductor connects to the Signal Generator through this module. The line power fuse is part of this module and is the only part to be changed by the operator.

**100 MHz OUT (A3J7).** 0 dBm (nominal) into 50Ω. Can be used as an external time base.

**BLANKING/MARKER.** BNC female connector. Output impedance is 100Ω nominal. Provides +5V at the beginning of each frequency change for blanking a swept display (to eliminate display of switching transients). Goes to −5V during remainder of frequency step for Z-Axis intensity marker or to 0V for non-marker frequencies.

**AUX Connector.** Allows remote control of frequency increment, display blanking, register recall, and start and stop sweep. Refer to Table 3-3, AUX Connector Functions, for additional information.

**Figure 3-7. Rear Panel Features**
3-17. OPERATOR'S CHECKS

3-18. Basic Functional Checks

Description

The purpose of these checks is to give reasonable assurance that the instrument is operating properly.

Each check has been designed to be performed with a minimum of test equipment, and in as short a time as possible. Therefore, although these checks are extremely valuable in identifying malfunctions, they are not a substitute for the Performance Tests in Section 4, which verify that the instrument is performing within its published specifications.

Each check is independent from the others and can be performed separately. Simply press RCL 0 to preset the Signal Generator to a known state before beginning an individual check.

If a malfunction is suspected, the entire procedure should be performed in the order given. Make a note of all the checks that failed. Refer to the Service Manual for the appropriate troubleshooting procedures to follow if the Signal Generator is to be repaired at the user's facility.

If the instrument is to be returned to Hewlett-Packard for repair, fill out a blue repair tag (found at the end of this manual). Include on the back of the tag a list of all checks that failed and attach the tag to the instrument. This will give the repair technician a good description of the malfunction and help assure the best possible service and the shortest repair time.

Equipment

Test Oscillator/Pulse Generator ......................... HP 8013B or HP 8116A
Oscilloscope ................................................ HP 1980B
Attenuator, 10 dB .............................................. HP 8491B, Option 006

Procedure

Turn-On Check:

1. Set the LINE switch to STBY. Remove all external cables from the front and rear panels of the Signal Generator, including the power cable connecting the instrument to mains power.

2. Set the rear panel FREQ STANDARD INT/EXT switch to INT.


4. After the power cable has been disconnected from the Signal Generator for at least 1 minute, reconnect it to the Signal Generator. Check the front panel of the instrument to verify that the STANDBY and OVEN COLD status annunciators are on.

5. Leave the LINE switch set to STBY until the OVEN COLD status annunciator turns off. This should occur in 15 minutes or less, depending upon how long the Signal Generator was disconnected from mains power. (The OVEN COLD annunciator may flicker off and on temporarily just as the oven stabilization temperature is reached. This is normal operation.) Once the OVEN COLD status annunciator is off set the LINE switch to ON.
OPERATOR'S CHECKS

Basic Functional Checks (cont'd)

Procedure (cont'd)

NOTE

If the MESSAGE key indicator is on or flashing, the instrument self-
diagnostics detected a malfunction during turn-on. Press and hold the
MESSAGE key to display the message code in the FREQUENCY MHz
display. Any code other than 00 represents an error. Refer to Table 3-8 for a
complete listing of message codes and the malfunctions they represent.
Occasionally, due to line transients or other external conditions, the
instrument self-diagnostics may indicate a false error. Pressing the
MESSAGE key and repeating the turn-on procedure will usually differentiate
between real and false errors. Errors that repeat are real.

6. Set the FREQ STANDARD INT/EXT switch to EXT. Verify that the EXT REF and
ϕUNLOCKED status annunciators turn on. Set the switch back to INT. The status
annunciators should then turn off.

7. Press RCL 0. Verify that the instrument is now preset to the following conditions:

- RF OUTPUT to ON
- ALC mode to INTERNAL
- OUTPUT LEVEL RANGE to −70 dBm (0 dB for Option 004 and 005)
- AUTO PEAK to ON
- Meter scale to LVL
- AM, FM, and Pulse Modulation to OFF
- FREQUENCY to 9000.000 MHz
- FREQ INCR to 1.000 MHz
- START to 8000.000 MHz
- STOP to 10 000.000 MHz
- ΔF to 2000.000 MHz
- SWEEP to OFF
- STEP to 100 Steps (20.000 MHz)
- DWELL to 20 ms
- TUNE Knob to ON
- All Status Annunciators off
- MESSAGE key light off

Frequency Check:

The FREQUENCY MHz display and ϕUNLOCKED status annunciator are used to check that
the internal phase-lock loops remain phase locked across their tuning range. The actual
frequency at the RF OUTPUT connector is not checked. However, this connector can be
monitored with a microwave frequency counter or spectrum analyzer for greater assurance that
the Signal Generator is operating properly.

8. Press RCL 0.

9. Set the Signal Generator frequency to 2.000000 GHz (Option 212) or 6.000000 GHz
   (Option 618) and FREQ INCREMENT to 1.111111 GHz.
OPERATOR'S CHECKS

Basic Functional Checks (cont'd)

Procedure (cont'd)

10. Step the Signal Generator from 2.000000 GHz to 12.000000 GHz (Option 212) or 6.000000 GHz to 16.000000 GHz (Option 618) in 1.111111 GHz steps. Verify that the "UNLOCKED" annunciator remains off at each step.

NOTE

Fast stepping or tuning of frequency may cause the "UNLOCKED"
annunciator to flash on momentarily. This is normal and does not indicate a
malfunction. Also note that some steps will not exactly equal 1.111111 GHz
depending upon the resolution of each frequency band.

11. Set FREQUENCY to 2 GHz (Option 212) or 5.4 GHz (Option 618), and then to 12.4 GHz (Option 212) or 18.0 (Option 618). Verify that the "UNLOCKED" annunciator remains off at both frequencies.

Output Level Check:

The Signal Generator's internal Automatic Leveling Control (ALC) is checked to ensure that it
remains leveled at all specified power levels. The ALC monitors most of the RF output
circuitry.

12. Press RCL 0 to set the Signal Generator to a known state.

13. Connect a 6 dB attenuator or 50Ω load to the Signal Generator's RF OUTPUT connector. This reduces unwanted power reflections back into the RF OUTPUT connector, thereby
preventing a false UNLEVELED annunciator indication.

14. Set FREQUENCY to 6.6 GHz and Output Level VERNIER to −2 dBm.

15. Press the RF OUTPUT key to OFF. Verify that the UNLEVELED and "UNLOCKED"
status annunciators turn on and that the meter indicates −10 dBm.

16. Press the RF OUTPUT ON/OFF key to ON. Verify that the status annunciators turn off
and that the meter indicates −2 dBm.

17. Step the output level down in 10 dB steps from 0 to −90 dB using the RANGE key. Then,
step the output level up in 10 dB steps from −90 to +10 dB. Verify that the UNLEVELED
annunciator remains off at each step.

18. Set Output Level RANGE to 0 dB and sweep the Output Level VERNIER from −10 dBm
to +3 dBm. Verify that the UNLEVELED annunciator remains off at all VERNIER
settings.

19. Press RCL 0 to set the Signal Generator to a known state.

20. Set frequency to 12.4 GHz (Option 212) or 16.1 GHz (Option 618).

21. Repeat step 18.
OPERATOR'S CHECKS

Basic Functional Checks (cont'd)

Procedure
(cont'd)

22. Set FREQ INCR to 10 MHz. Then, set the output level to the values shown in the following table. Tune from the corresponding start frequency to the stop frequency for each output level. Verify that the indicated power level on the meter remains constant and stable and that the UNLEVELED annunciator remains off. (This ensures that the instrument can generate specified output power and remain leveled.)

<table>
<thead>
<tr>
<th>Option</th>
<th>Range</th>
<th>Vernier</th>
<th>Start</th>
<th>Stop</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option 212</td>
<td>+10 dB</td>
<td>-2 dBm</td>
<td>2.00 GHz</td>
<td>12.40 GHz</td>
</tr>
<tr>
<td>Option 618</td>
<td>+10 dB</td>
<td>-2 dBm</td>
<td>5.40 GHz</td>
<td>18.00 GHz</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Option</th>
<th>Range</th>
<th>Vernier</th>
<th>Start</th>
<th>Stop</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option 212/001</td>
<td>+10 dB</td>
<td>0 dBm</td>
<td>2.00 GHz</td>
<td>12.40 GHz</td>
</tr>
<tr>
<td>Option 618/001</td>
<td>+10 dB</td>
<td>0 dBm</td>
<td>5.40 GHz</td>
<td>18.00 GHz</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Option</th>
<th>Range</th>
<th>Vernier</th>
<th>Start</th>
<th>Stop</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option 212/004</td>
<td>+10 dB</td>
<td>-3 dBm</td>
<td>2.00 GHz</td>
<td>12.40 GHz</td>
</tr>
<tr>
<td>Option 618/004</td>
<td>+10 dB</td>
<td>-3 dBm</td>
<td>5.40 GHz</td>
<td>18.00 GHz</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Option</th>
<th>Range</th>
<th>Vernier</th>
<th>Start</th>
<th>Stop</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option 212/005</td>
<td>+10 dB</td>
<td>-1 dBm</td>
<td>2.00 GHz</td>
<td>12.40 GHz</td>
</tr>
<tr>
<td>Option 618/005</td>
<td>+10 dB</td>
<td>-1 dBm</td>
<td>5.40 GHz</td>
<td>18.00 GHz</td>
</tr>
</tbody>
</table>

Sweep Check:
The FREQUENCY MHz display is used to check the ability of the Signal Generator to SWEEP.
OPERATOR'S CHECKS

Basic Functional Checks (cont'd)

23. Press RCL 0 to set the instrument to a known state. Then, press the AUTO sweep key. Verify that the FREQUENCY MHz display now shows a start frequency of 8000.000 MHz and a stop frequency of 10 000.000 MHz. The AUTO key indicator should flash once each time a new sweep begins.

24. Press SWEEP OFF. Verify that the FREQUENCY MHz display returns to 9000.000 MHz.

25. Press the MANUAL sweep key. The FREQUENCY MHz display should show 8000.000 MHz. Tune the frequency up by turning the TUNE knob clockwise. Verify that the FREQUENCY MHz display changes in 20 MHz increments and stops at 10 000.000 MHz.

26. Tune the frequency down to 8000.000 MHz by turning the TUNE knob counterclockwise. Verify that the FREQUENCY MHz display changes in 20 MHz steps and stops at 8000.000 MHz.

27. Press the SWEEP OFF key and verify that the FREQUENCY MHz returns to 9000.000 MHz.

28. Press the SINGLE sweep key. Verify that the key indicator turns on and the FREQUENCY display shows 8000.000 MHz.

29. Press the SINGLE sweep key again. A single sweep should now be executed. Verify that the FREQUENCY MHz display changes in 20 MHz steps very rapidly until 10 000.000 MHz is reached. The display then returns to the START frequency of 8000.000 MHz.

30. Press the SWEEP OFF key. Verify that the FREQUENCY MHz display returns to 9000.000 MHz.

AM Check:
The front panel meter and UNLEVELED status annunciator are used as an indication of AM. The meter monitors input signal level only, rather than actual AM. A modulation analyzer can be used to monitor the signal at the RF output connector for greater assurance of AM performance.

31. Press RCL 0 to preset the Signal Generator to a known state.

![Figure 3-8. AM Functional Check Setup](image-url)
Basic Functional Checks (cont'd)

32. Set the test oscillator to 10 kHz at a minimum output level or 0V. Then, connect the test oscillator and oscilloscope to the Signal Generator as shown in Figure 3-8.

33. Set the Signal Generator to each setting shown in the table below. For each setting, slowly increase the test oscillator's output level (starting from 0V) while observing the Signal Generator's meter in AM mode. The meter should indicate a smooth and continuous increase in AM depth. When the meter displays the %AM indicated in the table, verify that the oscilloscope shows the corresponding voltage. The UNLEVELLED status annunciator should remain off at all times.

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Range</th>
<th>Vernier</th>
<th>AM Key</th>
<th>% AM</th>
<th>Oscilloscope Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option 212</td>
<td>2.0 GHz</td>
<td>0 dB</td>
<td>0 dBm</td>
<td>100%</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td>12.4 GHz</td>
<td>0 dB</td>
<td>0 dBm</td>
<td>100%</td>
<td>75</td>
</tr>
<tr>
<td>Option 618</td>
<td>5.4 GHz</td>
<td>0 dB</td>
<td>0 dBm</td>
<td>100%</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td>18.0 GHz</td>
<td>0 dB</td>
<td>0 dBm</td>
<td>100%</td>
<td>75</td>
</tr>
</tbody>
</table>

34. Press AM OFF. Disconnect the test oscillator and oscilloscope from the Signal Generator.

FM Check:
The front panel meter is used to monitor input signal level, which is proportional to FM deviation. A spectrum analyzer can be used to monitor the signal at the RF OUTPUT connector for greater assurance of FM performance. The FM OVERMOD status annunciator detects a FM overmodulation condition.

35. Press RCL 0 to preset the Signal Generator to a known state. Set Output Level RANGE to 0 dB, Output Level VERNIER to 0 dBm, and FM DEVIATION range to 0.03 MHz. Then, set the meter scale to FM.

36. Set the test oscillator to 3 MHz at minimum output level or 0V. Then, connect test oscillator and oscilloscope to the Signal Generator as shown in Figure 3-9.

Figure 3-9. FM Functional Check Setup
Basic Functional Checks (cont'd)

Procedure (cont'd)

37. Slowly increase the output level of the test oscillator (starting from 0V) until the Signal Generator's meter reads full scale. Verify that the meter increases slowly and continuously and that the FM OVERMOD status annunciator remains off. The oscilloscope display should be approximately 1V peak.

38. Repeat step 37 for each of the following FM deviation ranges: 0.1, 0.3, 1, 3, and 10 MHz.

39. Set the Signal Generator's FM DEVIATION range to 10 MHz. Increase the test oscillator output level until a full scale reading is obtained. Decrease the test oscillator frequency slowly until the Signal Generator's FM OVERMOD status annunciator turns on. This should occur at a modulation frequency of 1 to 2 MHz, (modulation index approximately 6.5).

40. Press FM DEVIATION MHz OFF and disconnect the test oscillator and oscilloscope from the Signal Generator.

Pulse Modulation Check:

Pulse modulation is checked using various front panel status annunciators. Although pulse modulation is not monitored at the RF OUTPUT connector, the status annunciators give a high degree of confidence that pulse modulation is functionally working.

41. Press RCL 0. Set Output Level RANGE to 0 dB and Output Level VERNIER to 0 dBm.

42. Press the PULSE COMPL key. The UNLEVELED status annunciator should remain off.

43. Press the PULSE NORM key. Verify that the UNLEVELED status annunciator turns on. Press PULSE OFF and verify that UNLEVELED status annunciator now turns off.

44. Connect the pulse generator and oscilloscope to the Signal Generator as shown in Figure 3-10.

![Figure 3-10. Pulse Modulation Functional Check Setup](image)

45. Set the oscilloscope to 50Ω input impedance and external horizontal trigger.

46. Set the pulse generator for a 150 ns pulse width at one pulse per microsecond (1 MHz).
OPERATOR'S CHECKS

Basic Functional Checks (cont'd)

Procedure (cont'd)

47. On the pulse generator, adjust the pulse amplitude for a pulse height of approximately 3 V peak.

48. With PULSE OFF selected (CW mode), note the indicated power level on the Signal Generator's meter (should be 0 dBm). Press PULSE NORM and PULSE COMPL keys while observing any change in indicated output power level. Indicated level should not vary more than ±1 dB from the level referenced with pulse off (CW mode).

49. While in PULSE NORM mode, slowly reduce the pulse width from 150 ns to 50 ns. The UNLEVLED annunciator should come on as 100 ns pulse width is approached. It should remain on down to at least 50 ns. The output level indicated on Signal Generator meter may also vary >1 dB as the UNLEVLED annunciator comes on. This is normal instrument operation, indicating a "pulse unlevled" condition.

50. Press PULSE OFF and disconnect the oscilloscope and test oscillator from the Signal Generator.

Memory Check:

51. Set FREQUENCY to 11 GHz and Output Level RANGE to −20 dB.

52. Turn the Signal Generator's LINE switch to STBY, wait 30 seconds, then turn the LINE switch to ON. Verify that the FREQUENCY MHZ display shows 11000.000 MHz and the RANGE dB display shows −20 dB.

Message Check:

53. Press RCL 0 to preset the Signal Generator to a known state. Enter a FREQUENCY of 30 GHz (out of range) and verify that the FREQUENCY DISPLAY remains at 9000 MHz and the MESSAGE key indicator turns on.

54. Press and hold the MESSAGE key. The FREQUENCY MHZ display should show message code 01 (frequency out of range).

55. Release the MESSAGE key. Verify that the key indicator turns off.
OPERATOR'S CHECKS

3-19. HP-IB Functional Checks

Description
These procedures check the Signal Generator's ability to process or send the HP-IB messages described in Table 3-3. Only the Signal Generator, a controller, and an HP-IB interface are needed to perform these checks.

These procedures do not check if all Signal Generator program codes are being properly interpreted and executed by the instrument. However, if the power-up sequence (including the memory checks) and the front panel operation is good, the program codes, in all likelihood, will be correctly implemented.

The validity of these checks is based on the following assumptions:

a. The Signal Generator performs properly when operated via the front panel keys (that is, in local mode). This can be verified by the Basic Functional Checks.

b. The bus controller properly executes HP-IB operations.

c. The bus controller's HP-IB interface properly executes the HP-IB operations.

If the Signal Generator appears to fail any of these HP-IB checks, the validity of the above assumptions should be confirmed before attempting to service the instrument.

The select code of the controller's HP-IB interface is assumed to be "7". The address of the Signal Generator is assumed to be "19" (its address as set at the factory). This particular select code address combination (that is, 719) is not necessary for these checks to be valid. However, the program lines presented here have to be modified for any other combination.

These checks can be performed together or separately. Any special requirements for a check are described at the beginning of the check.

Initial Setup
The test setup is the same for all of the checks. Connect the Signal Generator to the bus controller via the HP-IB interface.

Equipment
HP-IB Controller ................................ HP 85B/82903A (16K Memory Module)/00085-15005 (Advanced Programming ROM)
HP-IB Interface .................................... HP 82937A

NOTE
Any HP 9000 series 200 or series 300 controller with an HP-IB interface and BASIC operating system can be used for this check.

Remote and Local Messages and the LOCAL Key

Note
This check determines if the Signal Generator properly switches from local to remote control, from remote to local control, and if the LOCAL key returns the instrument to local control. If the Signal Generator is in remote mode (that is, the front panel RMT annunciator is on), switch the instrument to STBY, then to ON.
OPERATOR'S CHECKS

HP-IB Functional Checks  (cont'd)

Remote and Local Messages and the LOCAL Key (cont'd)

<table>
<thead>
<tr>
<th>Description</th>
<th>Series 200/300</th>
<th>HP 85B (BASIC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send the Remote message (by setting Remote Enable, REN, true and addressing the Signal Generator to listen).</td>
<td>REMOTE 719</td>
<td>REMOTE 719</td>
</tr>
</tbody>
</table>

**Operator's Response**
Check that the Signal Generator's RMT and LSN annunciators are on.

| Send the Local message to the Signal Generator | LOCAL 719      | LOCAL 719      |

**Operator's Response**
Check that the Signal Generator's RMT annunciator is off but its LSN annunciator is on.

| Send the Remote message to the Signal Generator | REMOTE 719     | REMOTE 719     |

**Operator's Response**
Check that both the Signal Generator's RMT and LSN annunciators are on. Press the LOCAL key on the Signal Generator. Check that the Signal Generator's RMT annunciator is now off, but that its LSN annunciator remains on.

**Receiving the Data Message**

This check determines if the Signal Generator properly receives Data messages.

<table>
<thead>
<tr>
<th>Description</th>
<th>Series 200/300</th>
<th>HP 85B (BASIC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send the first part of the Remote message (enabling the Signal Generator to remote). Address the Signal Generator to listen (completing the Remote message), then send a Data message.</td>
<td>REMOTE 7</td>
<td>OUTPUT 719; &quot;FR11GZ&quot;</td>
</tr>
</tbody>
</table>

**Operator's Response**
The Signal Generator should be set to 11 GHz.

**Sending the Data Message**

This check determines if the Signal Generator properly issues Data messages when addressed to talk. Before beginning this check, turn the Signal Generator's LINE switch to STBY, then to ON. Then key in RCL 0 to preset the instrument. (If a series 200/300 controller is used, a short program is required to perform the check.)
OPERATOR'S CHECKS

HP-IB Functional Checks (cont'd)

Sending the Data Message (cont'd)

<table>
<thead>
<tr>
<th>Description</th>
<th>Series 200/300</th>
<th>HP 85B (BASIC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send the Remote message</td>
<td>10 REMOTE 719</td>
<td>REMOTE 719</td>
</tr>
<tr>
<td>Send a Data message causing Generator to output its lock frequency.</td>
<td>20 OUTPUT 719; “OK”</td>
<td>OUTPUT 719; “OK”</td>
</tr>
<tr>
<td>Address the Generator to talk and store its output in variable V.</td>
<td>30 ENTER 719; V</td>
<td>ENTER 719; V</td>
</tr>
<tr>
<td>Display the value of V.</td>
<td>40 DISP V</td>
<td>DISP V</td>
</tr>
<tr>
<td>50 END</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Operator's Response
Check that the Signal Generator's TLK annunciator is on. The controller's display should read 9.E + 9 (series 200/300) or 9000000000 (HP 85B). This corresponds to the data output shown in the FREQUENCY MHz display.

Local Lockout and Clear Lockout/Set Local Messages

Note
This check determines if the Signal Generator properly receives the Local Lockout message, disabling the LOCAL key. The check also determines if the Clear Lockout/Set Local message is properly received and executed by the Signal Generator. This check assumes that the Signal Generator is in the remote mode.

<table>
<thead>
<tr>
<th>Description</th>
<th>Series 200/300</th>
<th>HP 85B (BASIC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send the Local Lockout message.</td>
<td>LOCAL LOCKOUT 7</td>
<td>LOCAL LOCKOUT 7</td>
</tr>
</tbody>
</table>

Operator's Response
Check that the Signal Generator's RMT annunciator is on. Press the Signal Generator's LOCAL key. The RMT annunciator should remain on.

<table>
<thead>
<tr>
<th>Description</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Send the Clear Lockout/Set Local message.</td>
<td>LOCAL 7</td>
<td>LOCAL 7</td>
</tr>
</tbody>
</table>

Operator's Response
Check that the Signal Generator's RMT annunciator is off but the TLK annunciator is still on.

<table>
<thead>
<tr>
<th>Description</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Return the Signal Generator to remote mode if the remaining checks in this section are to be performed.</td>
<td>REMOTE 719</td>
<td>REMOTE 719</td>
</tr>
</tbody>
</table>

Operator's Response
Check that the Signal Generator's RMT and LSN annunciators are on.
OPERATOR'S CHECKS

HP-IB Functional Checks (cont'd)

Clear Message

Note
This check determines if the Signal Generator properly responds to the Clear message. This check assumes that the Signal Generator is in the remote mode.

<table>
<thead>
<tr>
<th>Description</th>
<th>Series 200/300</th>
<th>HP 85B (BASIC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send a Data message that turns AUTO PEAK off.</td>
<td>OUTPUT 719; &quot;K0&quot;</td>
<td>OUTPUT 719; &quot;K0&quot;</td>
</tr>
</tbody>
</table>

Operator's Response
Check that the Signal Generator's AUTO PEAK key indicator is off.

<table>
<thead>
<tr>
<th>Description</th>
<th>Series 200/300</th>
<th>HP 85B (BASIC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send the Clear message (turning the Signal Generator's AUTO PEAK function on).</td>
<td>CLEAR 719</td>
<td>CLEAR 719</td>
</tr>
</tbody>
</table>

Operator's Response
Check that the Signal Generator's AUTO PEAK key indicator is on.

Abort Message

Note
This check determines if the Signal Generator becomes unaddressed when it receives the Abort message. This check assumes that the Signal Generator is in the remote mode.

<table>
<thead>
<tr>
<th>Description</th>
<th>Series 200/300</th>
<th>HP 85B (BASIC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address the Signal Generator to listen.</td>
<td>OUTPUT 719</td>
<td>OUTPUT 719</td>
</tr>
</tbody>
</table>

Operator's Response
Check that the Signal Generator's LSN and RMT annunciators are on.

<table>
<thead>
<tr>
<th>Description</th>
<th>Series 200/300</th>
<th>HP 85B (BASIC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send the Abort message, unaddressing the Signal Generator from listening.</td>
<td>ABORT 7</td>
<td>ABORTIO 7</td>
</tr>
</tbody>
</table>

Operator's Response
Check that the Signal Generator's LSN annunciator is off, but the RMT annunciator is on.

Status Byte Message

Note
This check determines if the Signal Generator sends the Status Byte message. Before beginning this check, turn the Signal Generator's LINE switch to STBY, then to ON.
OPERATOR'S CHECKS

HP-IB Functional Checks (cont'd)

Status Byte Message (cont'd)

<table>
<thead>
<tr>
<th>Description</th>
<th>Series 200/300</th>
<th>HP 85B (BASIC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Place the Signal Generator in serial-poll mode (causing it to send the Status Byte message).</td>
<td>SPOLL (719)</td>
<td>SPOLL (719)</td>
</tr>
</tbody>
</table>

Operator's Response

The controller's display should read 12.

Require Service Message

Note

This check determines if the Signal Generator can issue the Require Service message (set the SRQ bus control line true). This check can be performed in either local or remote mode.

<table>
<thead>
<tr>
<th>Description</th>
<th>Series 200/300</th>
<th>HP 85B (BASIC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send a Data message to set the RQS Mask to 32.</td>
<td>OUTPUT 719 USING &quot;2A, B&quot;; &quot;@1&quot;, 32</td>
<td>OUTPUT 719 USING &quot;2A, B&quot;; &quot;@1&quot;, 32</td>
</tr>
<tr>
<td>Send a Data message containing an invalid frequency. This causes a Require Service message to be sent.</td>
<td>OUTPUT 719; &quot;FR35GZ&quot;</td>
<td>OUTPUT 719; &quot;FR35GZ&quot;</td>
</tr>
</tbody>
</table>

Operator's Response

Check that the SRQ annunciator is on.

Note

In the next step, a short program is required if series 200/300 is the controller.

<table>
<thead>
<tr>
<th>Description</th>
<th>Series 200/300</th>
<th>HP 85B (BASIC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read the binary status of the controller's HP-IB interface and store the data in variable V (in this step, 7 is the interface's select code).</td>
<td>10 V^0 20 STATUS 7, 7; V</td>
<td>STATUS 7, 2;V</td>
</tr>
<tr>
<td>Display the value of the SRQ bit (in this step 10 is the SRQ bit for the series 200/300 and 5 is the SRQ bit for the HP 85B, numbered from 0).</td>
<td>30 DISP &quot;SRQ=&quot;: BIT(V,10)</td>
<td>DISP &quot;SRQ=&quot;:BIT(V,6)</td>
</tr>
<tr>
<td></td>
<td>40 END</td>
<td></td>
</tr>
</tbody>
</table>

Operator's Response

Check that the SRQ value is 1, indicating the Signal Generator issued the Require Service message.
OPERATOR'S CHECKS

HP-IB Functional Checks (cont'd)

Status Bit Message

Note

This check determines whether or not the Signal Generator sends the Status Bit message. This check can be performed in either local or remote mode. If the Signal Generator's SRQ annunciator is off, perform the first part of the Require Service Message check before beginning this check. If a series 200/300 controller is used, two short programs are required to perform this check.

<table>
<thead>
<tr>
<th>Description</th>
<th>Series 200/300</th>
<th>HP 85B (BASIC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure the Signal Generator to respond to a parallel poll on HP-IB data line D103.</td>
<td>10 PPOLL CONFIGURE (719); 10</td>
<td>SEND 7; LISTEN 19 CMD 5 SCG 10</td>
</tr>
<tr>
<td>Place the Signal Generator in parallel poll mode (causing it to send the Status Bit message) and store the result in variable V.</td>
<td>20 V = PPOLL(7)</td>
<td>V = PPOLL(7)</td>
</tr>
<tr>
<td>Display the value of V.</td>
<td>30 DISP V</td>
<td>DISP V</td>
</tr>
<tr>
<td></td>
<td>40 END</td>
<td></td>
</tr>
</tbody>
</table>

Operator's Response

Check that the SRQ annunciator is on and that the response to the parallel poll is 4, indicating that the Signal Generator issued the Status Bit message.

<table>
<thead>
<tr>
<th>Description</th>
<th>Series 200/300</th>
<th>HP 85B (BASIC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unconfigure the Signal Generator from responding to a parallel poll.</td>
<td>10 PPOLL</td>
<td>SEND 7; LISTEN 19 CMD 5 SCG 18</td>
</tr>
<tr>
<td>Place the Signal Generator in parallel poll mode.</td>
<td>UNCONFIGURE (719)</td>
<td>V = PPOLL(7)</td>
</tr>
<tr>
<td>Display the value of V.</td>
<td>20 V = PPOLL(7)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>30 DISP V DISP V</td>
<td></td>
</tr>
<tr>
<td></td>
<td>40 END</td>
<td></td>
</tr>
</tbody>
</table>

Operator's Response

Check that the SRQ annunciator is on and that the response to the parallel poll is 0, indicating that Signal Generator is no longer configured to respond to a parallel poll. Then, turn the LINE switch to STBY, then to ON, to turn the SRQ annunciator off.
OPERATOR'S CHECKS

HP-IB Functional Checks (cont'd)

Trigger Message

**Note**

This check determines if the Signal Generator responds to the Trigger message.

<table>
<thead>
<tr>
<th>Description</th>
<th>Series 200/300</th>
<th>HP 85B (BASIC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send the Remote message.</td>
<td>REMOTE 719</td>
<td>REMOTE 719</td>
</tr>
<tr>
<td>Send a Data message to set the</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Signal Generator's frequency to 9999 MHz.</td>
<td>OUTPUT 719;</td>
<td>OUTPUT 719;</td>
</tr>
<tr>
<td></td>
<td>&quot;FR 9999 MZ&quot;</td>
<td>&quot;FR 9999 MZ&quot;</td>
</tr>
<tr>
<td>Set the Signal Generator's frequency</td>
<td>OUTPUT 719;</td>
<td>OUTPUT 719;</td>
</tr>
<tr>
<td>increment to 1111 MHz.</td>
<td>&quot;FI 1111 MZ&quot;</td>
<td>&quot;FI 1111 MZ&quot;</td>
</tr>
</tbody>
</table>

**Operator's Response**

Check that the Signal Generator's frequency is set to 9999 MHz. Then press the Signal Generator's FREQ INCR key to check for an increment of 1111 MHz. This keyboard function is possible in the remote state (even if local lockout is enabled).

<table>
<thead>
<tr>
<th>Description</th>
<th>Series 200/300</th>
<th>HP 85B (BASIC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure the Signal Generator's trigger</td>
<td>OUTPUT 719;</td>
<td>OUTPUT 719;</td>
</tr>
<tr>
<td>response to be an INCREMENT (down) function (that is, DN).</td>
<td>&quot;CT DN&quot;</td>
<td>&quot;CT DN&quot;</td>
</tr>
<tr>
<td>Send a Trigger message.</td>
<td>TRIGGER 719</td>
<td>TRIGGER 719</td>
</tr>
</tbody>
</table>

**Operator's Response**

Check that the Signal Generator's frequency changes to 8888 MHz.
3-20. REMOTE OPERATION, AUXILIARY CONTROL

3-21. AUX Input Lines
A limited number of instrument functions can be controlled through the rear panel AUX connector. These functions are listed in Table 3-2 below.

The input lines are TTL compatible and negative-edge sensitive. They require a minimum of 5 μs between negative edges. Input signals can be generated by clean TTL drivers or by mechanical switches that require debouncing. The Signal Generator has a built-in debouncing circuit that should be enabled or bypassed depending upon which type of driver is used.

The Signal Generator is shipped from the factory configured for electrically-clean control signals (i.e., the internal debouncing circuit is bypassed). Refer to Figure 2-5 in Section 2, Installation, for the procedure for enabling or bypassing the debouncing circuit.

NOTE
Section 2, Installation, also shows the pinout configuration of the AUX connector as well as information for a recommended mating connector.

3-22. AUX Output Lines
The AUX connector also has a ground line and three TTL-compatible output lines. The output lines are normally held at the high TTL level. The End of Sweep line produces one 5 fs low-going pulse at the end of each sweep. The Trigger line produces one 5 μs low-going pulse when the Signal Generator has made a large frequency change that may cause loss of phase lock in an instrument tracking the Signal Generator. The Negative Blanking line produces −5V for Z-axis blanking of CRT displays that require a negative blanking voltage.

3-23. REMOTE OPERATION
The Signal Generator can be operated through the Hewlett-Packard Interface Bus (HP-IB). Bus compatibility, programming, and data formats are described in the following paragraphs.

Most front panel functions and remote-only functions are bus programmable. Front panel functions that are not programmable are the line switch and the HP-IB address.

A quick test of the Signal Generator's HP-IB interface is described earlier in this section under Remote

Table 3-2. AUX Connector Functions

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INPUTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Recall 1</td>
<td>Recalls the contents of internal storage register 1.</td>
</tr>
<tr>
<td>2</td>
<td>Recall Next</td>
<td>Sequential recall of internal storage registers 2 through 9</td>
</tr>
<tr>
<td>3</td>
<td>FREQ INCREMENT Up</td>
<td>Same as FREQ INCREMENT Up key</td>
</tr>
<tr>
<td>4</td>
<td>FREQ INCREMENT Down</td>
<td>Same as FREQ INCREMENT Down key</td>
</tr>
<tr>
<td>5</td>
<td>Trigger Single Sweep</td>
<td>Same as SINGLE key</td>
</tr>
<tr>
<td>6</td>
<td>Service</td>
<td>Same as internal service switch (on A2A2 Key Code Assembly). Refer to Section 8, Service.</td>
</tr>
<tr>
<td>7</td>
<td>Stop Sweep</td>
<td>Stops sweep. Sweep resumes when this line goes high.</td>
</tr>
<tr>
<td>12</td>
<td>No Display</td>
<td>Blanks FREQUENCY MHz display when this pin is grounded and the existing display changes.</td>
</tr>
<tr>
<td>OUTPUTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Negative Blanking</td>
<td>−5V for blanking</td>
</tr>
<tr>
<td>9</td>
<td>Trigger</td>
<td>One pulse when the Signal Generator has made a frequency change that may cause loss of phase lock to an instrument tracking the Signal Generator.</td>
</tr>
<tr>
<td>10</td>
<td>End of Sweep</td>
<td>One pulse at end of each sweep</td>
</tr>
<tr>
<td>11</td>
<td>Ground</td>
<td></td>
</tr>
</tbody>
</table>
REMOTE OPERATION (HP-IB) (cont'd)
Operator’s Checks. These checks verify that the Signal Generator can respond to or send each of the applicable bus messages described in Table 3-3.

3-24. HP-IB Compatibility
The Signal Generator has a three-state, TTL, HP-IB interface which can be used with any HP-IB computing controller or computer for automatic system applications. The Signal Generator is programmable via the HP Interface Bus. Its programming capability is described by the twelve HP-IB messages listed in Table 3-3. The Signal Generator’s compatibility with HP-IB is further defined by the following list of interface functions: SH1, AH1, T5, TE0, L3, LE0, SR1, RL1, PP1, DC1, DT1, and C0. A more detailed explanation of these compatibility codes can be found in IEEE Standard 488-1978 (and the identical ANSI Standard MC1.1). For more information about HP-IB, refer to the Hewlett-Packard Electronic Instruments and Systems catalog and the booklet titled "Improving Measurements in Engineering and Manufacturing" (HP part number 5952-0058).

3-25. Remote Mode
Remote Capability. The Signal Generator communicates on the bus in both remote and local modes. In remote, most of the Signal Generator’s front panel controls are disabled. Exceptions are the LINE switch, the LOCAL key, the MTR keys, the MESSAGE key, and the FREQUENCY, FREQ INCR, SWEEP FREQ and SWEEP RATE keys for displaying "hidden" parameters. However, front panel displays remain active and valid. In remote, the Signal Generator can be addressed to talk or listen. When addressed to listen, the Signal Generator automatically stops talking and responds to the following messages: Data, Trigger (if configured), Clear (SDC), Remote, Local, Local Lockout, and Abort. When addressed to talk, the Signal Generator automatically stops listening and sends one of the following messages: Data, Require Service, or Status Byte. Whether addressed or not, the Signal Generator responds to the Clear (DCL), Local Lockout, Clear Lockout/Set Local, and Abort messages. In addition, the Signal Generator can issue the Require Service message and the Status Bit message.

Local-to-Remote Mode Changes. The Signal Generator switches to remote operation upon receipt of the Remote message. The Remote message has two parts. They are:

a. Remote enable bus control line (REN) set true.

b. Device listen address received once (while REN is true).

When the Signal Generator switches to remote, the RMT annunciator on the front panel turns on. With the exception of VERNIER, which may change by less than 0.1 dB, the Signal Generator’s control settings remain unchanged with the Local-to-Remote transition.

3-26. Local Mode
Local Capability. In local, the Signal Generator’s front panel controls are fully operational and the instrument responds to the Remote message. The Signal Generator can send a Require Service message, a Status Byte message, and a Status Bit message.

Remote-to-Local Mode Changes. The Signal Generator switches to local from remote whenever it receives the Local message (GTL) when addressed to listen or the Clear Lockout/Set Local message. (The Clear Lockout/Set Local message sets the Remote Enable control line [REN] false.) The Signal Generator can also be switched to local by pressing the front panel LOCAL key (assuming Local Lockout is not in effect). With the exception of VERNIER, which returns to the front panel setting, the Signal Generator’s control settings remain unchanged with the Remote-to-Local transition.

Local Lockout. When a data transmission is interrupted, which can happen by pressing the LOCAL key to return the Signal Generator to local mode, the data could be lost. This would leave the Signal Generator in an unknown state. To prevent this, a local lockout is recommended for purely automatic applications. Local lockout disables the LOCAL key and allows return-to-local only under program control.

NOTE
Return-to-local can also be accomplished by turning the Signal Generator’s LINE switch to STBY, then back to ON. However, this technique has some disadvantages:

a. It defeats the purpose and advantage of local lockout (that is, the system controller loses control of a system element).

b. There are several HP-IB conditions that reset to default states at turn-on.
<table>
<thead>
<tr>
<th>HP-IB Message</th>
<th>Applicable</th>
<th>Response</th>
<th>Related Commands and Controls</th>
<th>Interface Functions*</th>
</tr>
</thead>
</table>
| Data          | Yes        | Most front panel functions and remote-only functions are bus programmable. Front panel functions that are not programmable are the line switch and the HP-IB address. | | AH1  
SH1  
TS  
TE0  
L3  
LE0 |
| Trigger       | Yes        | If in remote and addressed to listen, the Signal Generator executes a previously selected program code. It responds equally to the Group Execute Trigger (GET) bus command and program code TR (a Data message). | GET | DT1 |
| Clear         | Yes        | Sets output to 9000.000 MHz at -70 dBm with sweep and modulation off. Resets many additional parameters as shown in Table 3-5. Responds equally to Device Clear (DCL) and Selected Device Clear (SDC) bus commands. | DCL  
SDC | DC1 |
| Remote        | Yes        | Remote mode is enabled when the REN bus control line is true. However, remote mode is not entered until the first time the Signal Generator is addressed to listen. The front panel RMT annunciator lights when the instrument is actually in the remote mode. | REN | RL1 |
| Local         | Yes        | The Signal Generator returns to local mode (front panel control). It responds equally to the Go To Local (GTL) bus command and the front panel LOCAL key. | GTL | RL1 |
| Local Lockout | Yes        | The LOCAL key is disabled. Only the controller can return the Signal Generator to local (front panel control). | LLO | RL1 |
| Clear Lockout/Set Local | Yes | The Signal Generator returns to local (front panel control) and local lockout is cleared when the REN bus control line goes false. | REN | RL1 |
| Pass Control/Take Control | No  | The Signal Generator has no controller capability. | | C9 |
| Require Service | Yes | The Signal Generator sets the SRQ bus control line true if one of the following conditions exists and it has been enabled by the Request Mask to send the message for that condition: Front Panel Key Pressed, Front Panel Entry Complete, Change in Extended Status, Source Settled, End of Sweep, Entry Error, and Change in Sweep Parameters. | SRQ | SR1 |
| Status Byte  | Yes        | The Signal Generator responds to a Serial Poll Enable (SPE) bus command by sending an 8-bit byte when addressed to talk. If the instrument is holding the SRQ control line true (issuing the Require Service message), bit 7 (RQS bit) in the Status Byte and the bit representing the condition causing the Require Service message to be issued will both be true. The bits in the Status Byte are latched but can be cleared upon receiving the Clear Status (CS) program code, executing the Output Status function, or executing a serial poll while the SRQ control line is held true. | SPE  
SPD | T5 |
Table 3-3. Message Reference Table (2 of 2)

<table>
<thead>
<tr>
<th>HP-IB Message</th>
<th>Applicable</th>
<th>Response</th>
<th>Related Commands and Controls</th>
<th>Interface Functions*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status Bit</td>
<td>Yes</td>
<td>The Signal Generator responds to a Parallel Poll Enable (PPE) bus command by sending a bit on a controller selected HP-IB data line.</td>
<td>PPE</td>
<td>PP1</td>
</tr>
<tr>
<td>Abort</td>
<td>Yes</td>
<td>The Signal Generator stops talking and listening.</td>
<td>IFC</td>
<td>T5, TE0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>LE, LE0</td>
</tr>
</tbody>
</table>

*Commands, Control lines, and Interface Functions are defined in IEEE Std 488-1978. Knowledge of these may not be necessary if your controller's manual describes programming in terms of the twelve HP-IB Messages shown in the left column.

Complete HP-IB capability as defined in IEEE Std 488 and ANSI Std MC1.1 is: SH1, AH1, T5, TE0, L3, LE0, SR1, RL1, PP1, DC1, DT1, and C0.

3-27. Addressing

The Signal Generator interprets the byte on the eight HP-IB data lines as an address or a bus command if the bus is in the command mode. The command mode is defined as attention control line (ATN) true and interface clear control line (IFC) false. Whenever the Signal Generator is addressed (if in local or remote), either the TLK or LSN annunciator on the front panel turns on.

The Signal Generator's Talk and Listen address can be set from switches located inside the instrument or from the front panel. The address selection procedure is described in Section 2.

The decimal equivalent of the addresses can be displayed in the FREQUENCY MHz display by pressing and holding the LOCAL key. This is the decimal equivalent of the last five bits of both the Talk and Listen ASCII address codes. Refer to Table 2-1 for a comprehensive listing of all valid HP-IB address codes.

Listen Only Mode. If the internal Listen Only switch is set to "1", the Signal Generator is placed in the Listen Only mode. The instrument then responds to all Data messages, and the Trigger, Clear, and Local Lockout messages. It can also respond to a parallel poll with the Status Bit message. However, the Signal Generator cannot send Data messages and cannot respond to a serial poll with the Status Byte message.

The Signal Generator's Listen Only address can also be set from the front panel by keying in 4 0, then pressing the STO key and the LOCAL key. Note that the FRONT PNL ENABLE switch on the internal HP-IB address switch must be set to "1" to allow front panel entries.

Talk Only Mode. If the internal address switches are set to a valid Talk address and the Talk Only switch is set to "1", the Signal Generator is placed in the Talk Only mode. In this mode the instrument is configured to send Data messages whenever the bus is in the data mode. It can also send the Status Byte message in response to a serial poll.

The Signal Generator's Talk Only address can also be set from the front panel by keying in 5 0, then pressing the STO key and the LOCAL key. Note that the FRONT PNL ENABLE switch on the internal HP-IB address switch must be set to "1" to allow front panel entries.

3-28. Turn-on Default Conditions

Several HP-IB parameters are reset at turn-on. The parameters and their default conditions are listed below.

- HP-IB Local Mode
- Immediate Execution Mode
- Unaddressed
- Trigger Configuration cleared
- Request Mask cleared
- SRQ cleared
3-29. Displays
The RMT annunciator is on when the Signal Generator is in the remote mode and after it has received its first Data message. The TLK annunciator is on when the Signal Generator is currently addressed to talk; the LSN annunciator is on when the Signal Generator is currently addressed to listen. The SRQ annunciator is on when the Signal Generator is sending the Require Service message.

The MESSAGE key lights for the same conditions in remote as in local. The message can be read in either remote or local when the Signal Generator is under program control. Once the message has been read the key light turns off, whether or not the causing condition has been corrected.

The FREQUENCY MHz and RANGE dBm displays operate in remote mode just as they do in local. Hidden parameters can still be displayed in the FREQUENCY MHz display by pressing and holding their front panel keys. (This capability is not available to the controller since it cannot hold a program code in the same manner that an operator can hold down a key. However, the Output Active Parameter talk function allows the controller to read the current value of hidden parameters.)

3-30. Output Level
Setting output level is the only front panel feature that is not operated in an identical manner in local and remote modes. In local, RANGE is set in steps of 10 dB and displayed in the RANGE dBm display. The VERNIER knob sets the intermediate values of output power and is read on the meter. In remote, VERNIER is set in 0.1 dBm steps. A selection of programming codes allows either combined or independent setting of the RANGE and VERNIER power. The entry format is [Program Code] [Numeric Value] [Units Terminator] [EOS]. The code LE sets both range and vernier. The code RA sets just the range. The code VE sets just the vernier.

In going from local to remote the output level might change by a fraction of a dB. In going from remote to local the front panel knob takes control. There is no assurance of whether the power will go up, go down, or stay the same.

3-31. Data Messages
The Signal Generator communicates on the interface bus primarily with Data messages. Data messages consist of one or more bytes sent over the bus' data lines when the bus is in the data mode (attention control line [ATN] false). Unless it is set to Talk Only, the Signal Generator receives Data messages when addressed to listen. Unless it is set to Listen Only, the Signal Generator sends Data messages or the Status Byte message when addressed to talk. Virtually all instrument operations available in local mode can be performed in remote mode via Data messages. The major exceptions are changing the LINE switch settings and changing the HP-IB address of the Signal Generator.

3-32. Receiving Data Messages
The Signal Generator responds to Data messages when it is enabled to remote (REN control line true) and it is addressed to listen. The instrument remains addressed to listen until it receives an Abort message or until its talk address or a universal unlisten command is sent by the controller.

Data Message Input Format. The Data message string, or program string, consists of a series of ASCII codes. Each code is typically equivalent to a front panel keystroke in local mode and follows one of three formats:

- [Program Code] [Numeric Value] [Units Terminator] [EOS]
- [Program Code] [Numeric Value] [EOS]
- [Program Code] [EOS]

Program codes are typically 2 character mnemonics. All codes normally used by the operator to control the Signal Generator are given in Table 3-6, HP-IB Program Codes.

Numeric values are either a single decimal digit, a set of 11 characters or less representing a number, or a string of binary bytes. A string of 11 characters maximum can be expressed in decimal form only. Digits beyond the front panel display capability of a particular parameter are truncated. Therefore, it is best to format the data so that it is rounded to the correct number of digits.

Units terminators are 2 character codes that terminate and scale the associated numeric value. Frequency can be entered in GHz, MHz, kHz, or Hz. Sweep time values are entered in milliseconds. Power values are entered in dB.

End-of-String messages (EOS) can be the ASCII characters Line Feed (LF), semicolon (;), or the bus END message (that is, bus lines EOI true and ATN false). The at sign (@) acts as an EOS when the Signal Generator is in the Deferred Execution mode.
Receiving Data Messages (cont'd)

Valid Characters. The ASCII characters used for program strings are: A—Z a—z 0—9 . , + LF , , @. The alpha program codes can be either upper or lower case since the Signal Generator will accept either type (they can be interchanged). Spaces, unnecessary signs (+, —), leading zeros, and carriage returns (CR) are ignored. However, if a space or other such character were inserted between 2 characters of a program code, the program code would be invalid and any remaining characters in a string might be misinterpreted by the Signal Generator. After receiving an invalid program code, the Signal Generator requires a valid program code before it will respond to numeric entries.

Immediate Execution Mode. ASCII characters can be accepted in the Deferred or Immediate execution modes. Immediate Execution is the default mode at turn-on. It can be set, if necessary, by sending the program code @3. In this mode the Signal Generator produces an End-of-String (EOS) message at the end of each character and does not require one from the controller. The Signal Generator processes each character before accepting the next one. Therefore, the Immediate Execution mode does slow down overall data transfer. However, the Signal Generator can switch faster after the final EOS message than it can in the other mode. This is useful when the system controller is slow enough (data rate <1000 bytes/second) that it cannot take advantage of the Deferred mode's transfer speed or when switching time, independent of message length, is more important than program execution speed.

Deferred Execution Mode. This ASCII mode must be selected by sending the program code @2. In this mode, the Signal Generator accepts strings up to 96 characters at a time, executing the string upon receiving an EOS message. The Signal Generator produces its own EOS message upon receipt of the 96th character in a string. If a block of strings containing more than 96 characters is sent, the first 96 characters are accepted and the Signal Generator holds the bus busy until it executes them. Then the next 96 characters are accepted and so on until the entire block is accepted. If only one string of less than 96 characters is sent, the Signal Generator accepts the strings and frees the bus allowing program execution to continue.

Binary Mode. The Signal Generator's Request Mask is programmed in binary format. Also, learn mode data is sent and received in binary. Binary data is always processed in the Immediate Execution mode.

3-33. Sending the Data Message

The Signal Generator can send Data messages when addressed to talk. It remains configured to talk until it is unaddressed to talk by the controller. To unaddress the Signal Generator, the controller must send the Signal Generator's listen address, an Abort message, a new talk address, or a universal untalk command.

Talk Functions. The types of information that the Signal Generator can send in a Data message are:

- Front Panel Learn Mode
- Special Function Learn Mode
- Messages
- Output Active Parameter
- Output Couple
- Output Lock Frequency
- Test Interface
- Output Status
- Output Request Mask Value (explained later under Sending the Request Mask Value).

Each function is enabled by first addressing the Signal Generator to listen. Then, the Signal Generator must receive a Data message with the appropriate program code. When the Signal Generator is addressed to talk, it will output data for the selected talk function. If the controller does not repeat the program code or send a new one, the Signal Generator sends data for the last selected talk function when it is addressed to talk. However, it is recommended that a talk function program code be sent each time, prior to addressing the Signal Generator to talk. This will ensure that the Signal Generator sends the appropriate data. Refer to Table 3-4 for a summary of talk functions.

Front Panel Learn Mode. The front panel learn mode uses the controller's memory to learn and store a data string that describes the Signal Generator's current front panel setting. Once an instrument state has been learned, the Signal Generator can be restored to that configuration at a later time. The learn mode requires a controller that can transfer information in binary form.

After receiving an L1 program code (Front Panel Learn Mode) and when addressed to talk, the Signal Generator sends 2 ASCII characters, @ and A, followed by a string of 94 8-bit binary bytes containing information on the front panel configuration. This binary data can then be stored in the controller's
Sending the Data Message (cont'd)

memory for future use. In addition, as each configuration goes out onto the bus, it is also stored in the Signal Generator's register 9. The most straightforward way to program the system controller is to use a loop to read 96 binary characters and store them in an array.

When the Signal Generator is addressed to listen, the binary data can be returned to it in 96-byte strings. When the Signal Generator detects the @A, it will expect the next 94 characters to be in the learn mode string. A checksum is embedded in the string so that possible errors in the storage or transmission of the data will be detected, and the input will be ignored.

Whenever data is being transferred between controller and Signal Generator, it must do so in uninterrupted strings. If a data string is broken or interrupted, the data could be lost or offset, and misinterpreted by the Signal Generator. An offset of data bytes can persist through later data strings until the Signal Generator is eventually switched to standby, then on again.

Special Function Learn Mode. This mode is intended for servicing the Signal Generator. It is similar in operation to the front panel learn mode. After receiving an L2 program code (Special Function Learn Mode) and when addressed to talk, the Signal Generator sends 2 ASCII characters, @ and 9, followed by a string of 26 8-bit binary bytes. This binary data can then be stored in the controller's memory.

The binary characters are directly related to the digital outputs of the Signal Generator's internal controller. There is no checksum or other error detecting scheme, allowing diagnostic and other special functions that are not normally possible with the Signal Generator. Refer to Section 8, Service, for additional information.

Messages. This function enables the MESSAGE key to be read under program control. After receiving an MG program code (Message) and when addressed to talk, the Signal Generator sends a two-digit number coded in ASCII followed by a Line Feed (LF) and EOI. The codes represent entry errors and instrument malfunctions. The two-digit codes are explained on the operating information pull-out card and in the Message Detailed Operating Instruction. The Message can always be read by pressing the MESSAGE key, even when the Signal Generator is in remote mode. However, reading the Message once, either in remote or local, clears it to 00 (No Error) whether or not the causing condition has been corrected.

Output Active Parameter. This function allows the user to determine the present value of a specific parameter. After receiving the program code for a value-selectable parameter followed by the program code OA (Output Active) and when addressed to talk, the Signal Generator will output a string over the bus consisting of the following: [Selected Program Code] [Current Numeric Value] [Units Terminator] [LF and EOI]. Any parameter that has a numeric value associated with it can be interrogated. An exception to this output format is Steps. When the controller sends "SPOA", the Signal Generator returns with the string: SP [Step Size] HZ, SP [Number of Steps] SS, [LF and EOI]. The Signal Generator may output a program code that differs from the code sent to it by the controller. For example, the Signal Generator responds with the program code CF (center frequency) when sent FR (frequency) and MK (marker) when sent M1, M2, M3, M4, or M5 (Markers 1 through 5).

Output Couple. After receiving the program code OC (Output Couple) and when addressed to talk, the Signal Generator sends a data string that gives the current numeric values for the following parameters in the order listed: [START], [Center Frequency], [Dwell] [LF and EOI]. No program codes prefix the numeric values. Hz is the implied terminator for start and center frequency; milliseconds is the implied terminator for dwell time.

Output Lock Frequency. This function causes the Signal Generator to output the value of its tuned frequency. After receiving the program code OK and when addressed to talk, the Signal Generator sends the value of the frequency at which it is currently phase locked. The data output from the Signal Generator is in the following format: FR [Numeric Value] HZ [LF and EOI].

Test Interface Function. This function allows testing of the HP-IB interface. After receiving the program code TI, followed by an 8-bit byte representing one or more data lines (see table below) and when addressed to talk, the Signal Generator sends the binary byte that it just received. Refer to Section 8, Service, for additional information.

<table>
<thead>
<tr>
<th>HP-IB Data Line</th>
<th>DIO8</th>
<th>DIO7</th>
<th>DIO6</th>
<th>DIO5</th>
<th>DIO4</th>
<th>DIO3</th>
<th>DIO2</th>
<th>DIO1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>12B</td>
<td>64</td>
<td>32</td>
<td>16</td>
<td>8</td>
<td>4</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>
Table 3-4. Talk Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Program Code</th>
<th>Signal Generator Output Response to Program Code</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front Panel Learn Mode</td>
<td>L1</td>
<td>96 Binary Bytes [EOI]</td>
<td></td>
</tr>
<tr>
<td>Special Function Learn</td>
<td>L2</td>
<td>26 Binary Bytes [EOI]</td>
<td>See Section 8, Service</td>
</tr>
<tr>
<td>Mode</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Message</td>
<td>MG</td>
<td>2 Digits [LF and EOI]</td>
<td></td>
</tr>
<tr>
<td>Output Active Parameter</td>
<td>[Program</td>
<td>[Program Code] [Numeric Value] [Units Terminator] [LF and EOI]</td>
<td>Valid Functions: CF, FI, FA, FB, FS, M1-5 DW, LE, VE, RA</td>
</tr>
<tr>
<td>Program Code] OA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output Sweep Steps/</td>
<td>SPOA</td>
<td>SP [Step Size] HZ, SP [# of Steps] SS</td>
<td>Frequency is in Hz; dwell is in milliseconds</td>
</tr>
<tr>
<td>Step Size</td>
<td></td>
<td>[LF and EOI]</td>
<td></td>
</tr>
<tr>
<td>Output Couple</td>
<td>OC</td>
<td>[START Value], [Center-Frequency Value], [Dwell Value] [LF and EOI]</td>
<td></td>
</tr>
<tr>
<td>Output Lock Frequency</td>
<td>OK</td>
<td>FR [Numeric Value] Hz [LF and EOI]</td>
<td></td>
</tr>
<tr>
<td>Test Interface</td>
<td>TI</td>
<td>[1 Byte] 1 Byte [EOI]</td>
<td></td>
</tr>
<tr>
<td>Output Status</td>
<td>OS</td>
<td>2 Bytes [EOI]</td>
<td></td>
</tr>
<tr>
<td>Output Request Mask</td>
<td>OR</td>
<td>1 Byte [EOI]</td>
<td></td>
</tr>
</tbody>
</table>

Sending the Data Message (cont’d)

Output Status. After receiving the program code OS (Output Status) and when addressed to talk, the Signal Generator sends two binary bytes, each 8 bits wide. The first byte is identical to the Status Byte of the Serial Poll. The second byte is the Extended Status Byte which provides additional information. See Figure 3-11 for a description of each Status Byte. Bits in the main Status Byte are cleared upon execution of the Output Status function or the Clear Status (CS) program code. Bits on the Extended Status Byte are cleared by removing the causing condition and performing the Output Status function.

3-34. Receiving the Clear Message

The Signal Generator responds to the Clear message by assuming the settings detailed in Table 3-5. The Signal Generator responds equally to the Selected Device Clear (SDC) bus command when addressed to listen, and the Device Clear (DCL) bus command whether addressed or not. The Clear message clears any pending Require Service message.

Table 3-5. Response to a Clear Message

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execution Mode</td>
<td>Immediate</td>
</tr>
<tr>
<td>Request Mask</td>
<td>Cleared</td>
</tr>
<tr>
<td>Require Service (SRQ)</td>
<td>Cleared</td>
</tr>
<tr>
<td>Trigger Configuration</td>
<td>Cleared</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>Cleared (set to 00)</td>
</tr>
<tr>
<td>RF OUTPUT</td>
<td>ON</td>
</tr>
<tr>
<td>ALC</td>
<td>INTERNAL</td>
</tr>
<tr>
<td>RANGE</td>
<td>-70 dB</td>
</tr>
<tr>
<td>VERNIER</td>
<td>0.0 dBm</td>
</tr>
<tr>
<td>AUTO PEAK</td>
<td>ON</td>
</tr>
<tr>
<td>MTR Scale</td>
<td>LVL</td>
</tr>
<tr>
<td>AM, FM, and Pulse Modulation</td>
<td>OFF</td>
</tr>
<tr>
<td>FREQUENCY</td>
<td>9000.000 MHz</td>
</tr>
<tr>
<td>FREQ INCR</td>
<td>1.000 MHz</td>
</tr>
<tr>
<td>START</td>
<td>8000.000 MHz</td>
</tr>
<tr>
<td>STOP</td>
<td>10 000.000 MHz</td>
</tr>
<tr>
<td>ΔF</td>
<td>20000.000 MHz</td>
</tr>
<tr>
<td>MKR</td>
<td>OFF</td>
</tr>
<tr>
<td>SWEEP MODE</td>
<td>OFF</td>
</tr>
<tr>
<td>STEP</td>
<td>100 steps (20.000 MHz)</td>
</tr>
<tr>
<td>DWELL</td>
<td>20 ms</td>
</tr>
<tr>
<td>TUNE Knob</td>
<td>ON</td>
</tr>
</tbody>
</table>
3-35. Receiving the Trigger Message

The Signal Generator responds to a Trigger message only if a response has been pre-programmed (see Configure Trigger). Otherwise, it ignores a Trigger message. It responds equally to a Trigger message (with bus command GET) and a Data message with program code TR (Trigger).

Configure Trigger. The Signal Generator's response to a Trigger message is set when it receives a Data message containing the program code CT followed by one valid program code. For example, CTW6 causes a single sweep (W6) when the Trigger message is received.

3-36. Receiving the Remote Message

The Remote message has two parts. First, the remote enable bus control line (REN) is held true; second, the device listen address is sent by the controller. These two actions combine to place the Signal Generator in remote mode. Thus, the Signal Generator is enabled to go into remote when the controller begins the Remote message, but it does not actually switch to remote until addressed to listen the first time. When actually in remote, the Signal Generator's front panel RMT annunciator lights.

3-37. Receiving the Local Message

The Local message is the means by which the controller sends the Go To Local (GTL) bus command. If addressed to listen, the Signal Generator returns to front panel control when it receives the Local message.

When the Signal Generator goes to local mode, the front panel RMT annunciator turns off. However, even when in local, if the Signal Generator is being addressed, its front panel LSN or TLK annunciator turns on.

3-38. Receiving the Local Lockout Message

The Local Lockout message is the means by which the controller sends the Local Lockout (LLO) bus command. If in remote, the Signal Generator responds to the Local Lockout Message by disabling the front panel LOCAL key. The local lockout mode prevents loss of data or system control due to someone accidentally pressing front panel keys. If, while in local, the Signal Generator is enabled to remote (that is, REN is set true) and it receives the Local Lockout message, it will switch to remote mode with local lockout the first time it is addressed to listen. When in local lockout, the Signal Generator can be returned to local only by the controller (using the Local or Clear Lockout/Set Local messages), by setting the LINE switch to STBY and back to ON, or by removing the bus cable.

3-39. Receiving the Clear Lockout/Set Local Message

The Clear Lockout/Set Local message is the means by which the controller sets the Remote Enable (REN) bus control line false. The Signal Generator returns to local mode (full front panel control) when it receives the Clear Lockout/Set Local message. When the Signal Generator goes to local mode, the front panel RMT annunciator turns off.

3-40. Receiving the Pass Control Message

The Signal Generator does not respond to the Pass Control message because it does not have this controller capability.

3-41. Sending the Require Service Message

The Signal Generator sends a Require Service message if one or more of the following conditions exist and if it has been pre-programmed to send the message by the Request Mask.

- Front Panel Key Pressed: when the Signal Generator is in local mode and one of the front panel keys is pressed.
- Front Panel Entry Complete: when the Signal Generator is in local mode and is finished processing a front panel entry.
- Change in Extended Status: when one of the bits on the Extended Status Byte changes.
- Source Settled: when the Signal Generator is settled. Switching transients occur when RF and AUTO PEAK are turned on, and when FM ranges and frequency are changed. If the controller responds to the Signal Generator as soon as the source is settled, instead of waiting a specified time, program speed is increased.
- Entry Error: When an invalid keystroke or program command occurs.
- New Sweep Parameters: when the value of START, STOP, ΔF, DWELL, STEP, or any Marker changes.
Sending the Require Service Message (cont'd)

The Signal Generator can send a Require Service message in either the local or remote mode.

The Signal Generator sends a Require Service message by setting the Service Request (SRQ) bus line true. The SRQ annunciator on the front panel turns on when the Require Service message is being sent. The Require Service message is cleared after the Output Status function or the Clear Status (CS) program code has been executed by the controller.

Request Mask. The Request Mask functions within the Status Byte. It determines which bits can set the RQS bit true (see Figure 3-11) and consequently set the SRQ bus line true.

The Request Mask is set by the program code @1 followed by an 8-bit byte (a Data Message). The value of the byte is determined by summing the weight of each bit to be checked. Each bit, if true, enables a corresponding condition to set the RQS bit true. This message is executed immediately and does not require an End-of-String message to be sent. At turn-on, the Request Mask is cleared (that is, set to 0).

Sending the Request Mask Value (a Data Message). After receiving an OR program code (Output Request Mask) and when addressed to talk, the Signal Generator will send a single binary word (8 bits) that describes the present state of the mask. The bit pattern can be interpreted with the information in Figure 3-11.

NOTE
This byte is sent with the bus EOI line true, thus terminating the message.

3-42. Sending the Status Byte Message

After receiving a Serial Poll Enable bus command (SPE) and when addressed to talk, the Signal Generator sends a Status Byte message. The message consists of one 8-bit byte of which 7 bits correspond to the pattern and descriptions for the Request Mask. The remaining bit, bit 7, is the RQS Request Service bit (see Figure 3-11).

The RQS bit is set when one of the other seven conditions exists and that condition has been enabled by the Request Mask. Bits 1—6 and 8 might be true regardless of conditioning by the Request Mask. However, if a condition has not been selected by the mask, it cannot cause the RQS bit to be set true.

Extended Status Byte. A second status byte is available but can only be accessed via the Output Status function (see explanation under Sending the Data Message). Bit 3 of the Status Byte indicates whether a change has occurred in the Extended Status Byte. If Bit 3 is true, the second status byte should be accessed via the Output Status function to determine the cause of the status change. The bit pattern can be interpreted with the information in Figure 3-11.

3-43. Clearing the Status Byte

Once the Signal Generator sets the SRQ bus line true, it is no longer allowed to alter the Status Byte. If a bit has been enabled and the condition occurs after the SRQ bus line has been set true, the bit is stored in a buffer and is read the next time the Signal Generator receives the Serial Poll Enable (SPE) bus command. When addressed to talk (following SPE), the Signal Generator sends the Status Byte message.

After the Status Byte message has been sent it will be cleared if the Serial Poll Disable (SPD) bus command is received, if the Abort message is received, or if the Signal Generator is unaddressed to talk. However, bits stored in the buffer waiting to be read are not cleared. Regardless of whether or not the Status Byte message has been sent, the Status Byte and any Require Service message pending will be cleared if a Clear Status (CS) program code is received or the Output Status function is executed.

NOTE
The Signal Generator must receive a universal untalk command after sending the Status Byte message. Most system controllers send this automatically. However, if a universal untalk command is not sent, the SRQ bus line may not be reinitialized and pending Service Requests may get lost.

3-44. Sending the Status Bit Message

The Signal Generator sends the Status Bit message (if configured) as part of the interface's response byte to the Parallel Poll Enable (PPE) bus command. In order for the Signal Generator to respond to a Parallel Poll Enable bus command it must be assigned a single HP-IB data line by the controller. The controller also assigns the logic level of the bit. Both tasks can be accomplished by the Parallel Poll Configure (PPC) bus command. If the Signal Generator is sending the Require Service message, it will set its as signed status
### STATUS BYTE (#1)

<table>
<thead>
<tr>
<th>BIT</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEIGHT</td>
<td>128</td>
<td>64</td>
<td>32</td>
<td>16</td>
<td>8</td>
<td>4</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Condition</td>
<td>Change in Sweep Parameters</td>
<td>RQS Bit Request Service</td>
<td>Entry Error</td>
<td>End of Sweep</td>
<td>Source Settled</td>
<td>Change in Extended Status</td>
<td>Front Panel Entry Complete</td>
<td>Front Panel Key Pressed</td>
</tr>
</tbody>
</table>

### EXTENDED STATUS BYTE (#2)

<table>
<thead>
<tr>
<th>BIT</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEIGHT</td>
<td>128</td>
<td>64</td>
<td>32</td>
<td>16</td>
<td>8</td>
<td>4</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Condition</td>
<td>0 (always)</td>
<td>ALC Unleveled</td>
<td>Power Failure/On</td>
<td>Not Phase Locked</td>
<td>External Ref</td>
<td>0 (always)</td>
<td>FM Over-modulated</td>
<td>Self-Test Failed</td>
</tr>
</tbody>
</table>

Figure 3-11. Status Byte Information

**Sending the Status Bit Message (cont’d)**

bit true. The Signal Generator can send the Status Bit message without being addressed to talk. The data line that the Signal Generator is assigned to respond on can be cleared by turning the instrument to STBY or by sending the Parallel Poll Unconfigure (PPU) bus command.

### 3-45. Receiving the Abort Message

The Abort message is the means by which the controller sets the Interface Clear (IFC) bus control line true. When the Abort message is received, the Signal Generator becomes unaddressed and stops talking or listening.

### Table 3-6. HP-IB Program Codes (1 of 2)

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Parameter</th>
<th>Program Code</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP</td>
<td>Level (RANGE and VERNIER)</td>
<td>DF</td>
<td>AF</td>
</tr>
<tr>
<td>A0, AO</td>
<td>AM OFF</td>
<td>DM</td>
<td>dB</td>
</tr>
<tr>
<td>A1</td>
<td>AM OFF</td>
<td>DN</td>
<td>FREQ INCREMENT (Down)</td>
</tr>
<tr>
<td>A2</td>
<td>AM 30%</td>
<td>DW</td>
<td>Dwell</td>
</tr>
<tr>
<td>A3</td>
<td>AM 100%</td>
<td>D0, DO</td>
<td>FM DEVIATION OFF</td>
</tr>
<tr>
<td>BS</td>
<td>Backspace</td>
<td>D1</td>
<td>FM DEVIATION OFF</td>
</tr>
<tr>
<td>CF</td>
<td>Center Frequency</td>
<td>D2</td>
<td>FM DEVIATION .03 MHz</td>
</tr>
<tr>
<td>CS</td>
<td>Clear Status</td>
<td>D3</td>
<td>FM DEVIATION 1 MHz</td>
</tr>
<tr>
<td>CT</td>
<td>Configure Trigger</td>
<td>D4</td>
<td>FM DEVIATION 3 MHz</td>
</tr>
<tr>
<td>CW</td>
<td>CW Frequency</td>
<td>D5</td>
<td>FM DEVIATION 1 MHz</td>
</tr>
<tr>
<td>C1</td>
<td>ALC INTERNAL</td>
<td>D6</td>
<td>FM DEVIATION 3 MHz</td>
</tr>
<tr>
<td>C2</td>
<td>ALC DIODE</td>
<td>D7</td>
<td>FM DEVIATION 10 MHz</td>
</tr>
<tr>
<td>C3</td>
<td>ALC PWR MTR</td>
<td>FA</td>
<td>START Sweep Frequency</td>
</tr>
<tr>
<td>C4</td>
<td>ALC SYS Mode (or SHC2)</td>
<td>FB</td>
<td>STOP Sweep Frequency</td>
</tr>
<tr>
<td>DB</td>
<td>dB</td>
<td>FI</td>
<td>FREQ INCR</td>
</tr>
<tr>
<td>Program Code</td>
<td>Parameter</td>
<td>Program Code</td>
<td>Parameter</td>
</tr>
<tr>
<td>--------------</td>
<td>--------------------------------</td>
<td>--------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>FN</td>
<td>FREQ INCR</td>
<td>RF0</td>
<td>RF OFF</td>
</tr>
<tr>
<td>FO</td>
<td>+OFFSET (or SHFB)</td>
<td>RF1</td>
<td>RF ON</td>
</tr>
<tr>
<td>FO−</td>
<td>−OFFSET (or SHDF)</td>
<td>RL</td>
<td>Recall (RCL)</td>
</tr>
<tr>
<td>FR</td>
<td>FREQUENCY</td>
<td>RM</td>
<td>RQS Mask</td>
</tr>
<tr>
<td>FS</td>
<td>ΔF</td>
<td>RS</td>
<td>Reset Sweep</td>
</tr>
<tr>
<td>FT</td>
<td>+ OFFSET</td>
<td>RU</td>
<td>RANGE Up 10 dB</td>
</tr>
<tr>
<td>PT−</td>
<td>− OFFSET</td>
<td>R0,RO</td>
<td>RF OFF</td>
</tr>
<tr>
<td>F1</td>
<td>FREQ INCR</td>
<td>R1</td>
<td>RF ON</td>
</tr>
<tr>
<td>GZ</td>
<td>Hz</td>
<td>SD</td>
<td>Slave Down</td>
</tr>
<tr>
<td>HZ</td>
<td>Hz</td>
<td>SF</td>
<td>STEP</td>
</tr>
<tr>
<td>IF</td>
<td>Increment Frequency (Sweep)</td>
<td>SM</td>
<td>MANUAL Sweep</td>
</tr>
<tr>
<td>IP</td>
<td>Instrument Preset</td>
<td>SP</td>
<td>STEP</td>
</tr>
<tr>
<td>KZ</td>
<td>kHz</td>
<td>SH</td>
<td>Shift</td>
</tr>
<tr>
<td>K0</td>
<td>AUTO PEAK OFF</td>
<td>SS</td>
<td>Steps (suffix)</td>
</tr>
<tr>
<td>K1</td>
<td>AUTO PEAK ON</td>
<td>ST</td>
<td>Store (STO)</td>
</tr>
<tr>
<td>K2</td>
<td>AUTO PEAK without extra settling time</td>
<td>SU</td>
<td>Slave Up</td>
</tr>
<tr>
<td>LE</td>
<td>Level (RANGE and VERNIER)</td>
<td>SV</td>
<td>Service Function</td>
</tr>
<tr>
<td>L1</td>
<td>Front Panel Learn Mode</td>
<td>TI</td>
<td>Test Interface</td>
</tr>
<tr>
<td>L2</td>
<td>Special Function Learn Mode</td>
<td>TR</td>
<td>Execute Trigger</td>
</tr>
<tr>
<td>MG</td>
<td>MESSAGE</td>
<td>T1</td>
<td>Meter LVL</td>
</tr>
<tr>
<td>MS</td>
<td>milliseconds</td>
<td>T2</td>
<td>Meter AM</td>
</tr>
<tr>
<td>MU</td>
<td>MULT (or SHFA)</td>
<td>T3</td>
<td>Meter FM</td>
</tr>
<tr>
<td>MY</td>
<td>MULT</td>
<td>UP</td>
<td>FREQ INCREMENT (Up)</td>
</tr>
<tr>
<td>MZ</td>
<td>MHz</td>
<td>VE</td>
<td>VERNIER</td>
</tr>
<tr>
<td>M0,M0</td>
<td>Marker(s) OFF</td>
<td>W0,W0</td>
<td>SWEEP MODE OFF</td>
</tr>
<tr>
<td>M1</td>
<td>Marker 1</td>
<td>W1</td>
<td>SWEEP MODE OFF</td>
</tr>
<tr>
<td>M2</td>
<td>Marker 2</td>
<td>W2</td>
<td>AUTO Sweep</td>
</tr>
<tr>
<td>M3</td>
<td>Marker 3</td>
<td>W3</td>
<td>MANUAL Sweep</td>
</tr>
<tr>
<td>M4</td>
<td>Marker 4</td>
<td>W4</td>
<td>SINGLE Sweep</td>
</tr>
<tr>
<td>M5</td>
<td>Marker 5</td>
<td>W5</td>
<td>SINGLE Sweep: Arm Only</td>
</tr>
<tr>
<td>N0,N0</td>
<td>TUNE Knob OFF</td>
<td>W6</td>
<td>SINGLE Sweep: Arm and Begin</td>
</tr>
<tr>
<td>N1</td>
<td>TUNE Knob ON</td>
<td>W7</td>
<td>Master Sweep</td>
</tr>
<tr>
<td>OA</td>
<td>Output Active Parameter</td>
<td>W8</td>
<td>Slave Sweep</td>
</tr>
<tr>
<td>OC</td>
<td>Output Couple</td>
<td>XF</td>
<td>XFREQ</td>
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Note: The Detailed Operating Instructions are referenced to the front panel controls and are arranged in alphabetical order.

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Amplitude Modulation

Description
The Signal Generator provides linear amplitude modulation when internally leveled or when externally leveled with a power meter. External leveling with a diode detector requires that the diode is operating in the square law region to provide linear amplitude modulation.

The Signal Generator has a selectable sensitivity of 30% AM per volt or 100% AM per volt. AM depth is linearly controlled by varying the AM input drive level between 0 and 1 volt peak into 600 ohms. For example, 0.5 volts peak will develop 15% AM depth on the 30% range and 50% AM depth on the 100% range.

AM depth is monitored using the Signal Generator's front panel meter in the AM meter mode. The meter monitors the signal at the AM input connector and displays the corresponding AM depth in percent. An overmodulation condition is indicated by the UNLEVELLED annunciator when the modulation depth exceeds the Signal Generator capability.

Local Procedure
To set the Signal Generator to a desired AM depth:

1. Press the 30% or 100% AM range key. If the desired depth is less than or equal to 30%, use the 30% range for better display resolution. Otherwise, select the 100% range. The key indicator should light when the key is pressed to indicate which range is selected.

2. Connect an external oscillator to the AM input and set the frequency of the external oscillator to the desired modulation rate at an amplitude of 0 volts.

3. Press the Signal Generator's AM meter mode key which is located near the front panel meter. This will allow the amplitude of the external oscillator to be monitored as the desired AM depth.

4. Adjust the external oscillator amplitude until the meter indicates the desired AM depth. If the UNLEVELLED annunciator is lighted, reduce the AM depth or the Signal Generator's output level until the annunciator extinguishes.

Remote Procedure
The AM range can be programmed to the 100% range, 30% range, or AM off using the program codes A3, A2, or A1 respectively. The actual AM depth is controlled by the amplitude of the external modulation source. The meter mode can be set to AM with the program code T2.

An overmodulation condition can be detected by the controller by checking the status byte. The ALC UNLEVELLED bit of the extended status byte is used to indicate AM overmodulation.

The AM range and the AM depth cannot be read by the controller. The AM depth is determined by the amplitude setting of the external oscillator used to provide the modulating signal. If the output impedance of the external oscillator is 600 ohms, the AM depth can be determined by the controller by reading the external oscillator amplitude and multiplying by the programmed Signal Generator AM range.

Example
To modulate the Signal Generator at 75% AM depth:

Local
1. Press the AM 100% key to set the Signal Generator to AM mode. Press the AM key near the Signal Generator's front panel meter to set the meter to AM mode.
Amplitude Modulation (cont'd)

Example (cont'd)

2. Set the external oscillator to the desired modulating rate and adjust the amplitude to zero volts.

3. Connect the external oscillator to the Signal Generator's AM input connector. Adjust the external oscillator amplitude until the middle scale (0 to 1) indicates 75% AM depth. The required external oscillator amplitude will be approximately 0.75 volts peak or 0.53 volts rms.

Remote

The programming string for setting the 100% AM depth range is A3. The amplitude and frequency of the modulating signal must be set by programming the external modulating signal source. The alpha character (A) can be sent as upper or lower case.

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<tr>
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<th>Description</th>
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<td>AM Off</td>
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<tr>
<td>A1</td>
<td>AM Off</td>
</tr>
<tr>
<td>A2</td>
<td>AM 30% Range</td>
</tr>
<tr>
<td>A3</td>
<td>AM 100% Range</td>
</tr>
</tbody>
</table>

Comments

AM bandwidth is determined by the frequency response of the automatic level control (ALC) circuitry. Using internal leveling will provide the specified AM bandwidth up to the maximum specified AM depth. External leveling will typically preserve the AM bandwidth but is dependent on the detector used. System leveling on system compatible Signal Generators will typically reduce the usable AM bandwidth to 80 kHz. Useable AM bandwidth can be more than doubled by activating any sweep mode. Pulse modulation uses a sample and hold system to maintain pulse level accuracy. A capacitor is used to hold the automatic level control (ALC) circuit setting between pulses. When pulse and amplitude modulation are used together, the sampling capacitor has the effect of reducing the effective AM bandwidth. The effective AM bandwidth when pulse mode and AM are enabled and sweep is disabled is calculated as follows:

\[
\text{Bandwidth} = (4 \text{ kHz})(P_w)(\text{PRF})
\]

Where: \( P_w \) is the pulse width in seconds

\( \text{PRF} \) is the pulse repetition frequency in Hz

For example, a pulse width of 10 microseconds at a pulse repetition rate of 10 kHz will yield an effective AM bandwidth of 400 Hz. The effective AM bandwidth is directly proportional to the duty cycle \( (P_w \times \text{PRF}) \).
Amplitude Modulation (cont'd)

Programming Example

The following program is written in BASIC for HP 9000 Series 200 or 300 controllers. The program will set the AM range to an appropriate setting and return the peak voltage required (into 600 ohms) for the AM depth specified by Depth.

10 SUB Am_depth(Err,Depth,V_required)        ! Depth is in %
20  !
30  SELECT Depth
40  CASE ≤30
50  Depth$="A2"                                ! Code for 30% depth
60  V_required+Depth/30                        ! In peak volts into 600 ohms
70  CASE ≤100
80  Depth$="A3"                                ! Code for 100% depth
90  V_required+Depth/100                       ! In peak volts into 600 ohms
100 CASE ELSE
110  Err=-1
120  DISP "Desired AM depth is greater than 100%"
130  END SELECT
140  !
150  OUTPUT 719 USING "2A";Depth$
160  !
170  SUBEND

Error Messages

There are no messages associated with the setting of amplitude modulation.
Auto Peak

Description

The Signal Generator uses an internal tracking filter for increased spectral purity and for rejecting unwanted multiplication products when generating frequencies above 6.6 GHz. If the passband of the tracking filter is off by as little as 10 MHz, maximum available power is reduced, pulse modulation is distorted and the frequency modulation sidebands are filtered asymmetrically.

The tuning accuracy of the internal tracking filter must be better than 0.1% to avoid these problems. Because of nonlinearities, hysteresis and temperature sensitivities of the tuning, the filter must be fine tuned with an Auto Peak operation to center the passband of the tracking filter.

The Auto Peak operation occurs whenever the frequency has changed by more than 50 MHz from the last frequency where an Auto Peak operation was performed. An Auto Peak also occurs whenever Auto Peak is switched from disabled to enabled, when pulse mode is enabled, when an FM deviation range is changed, when the RF output is turned on, and when the output level VERNIER causes a change greater than 0.4 dB.

Pulse modulation requires Auto Peak to be enabled to guarantee the published specifications. See the pulse modulation detailed operating instructions for more information regarding pulse modulation and Auto Peak.

Local Procedure

To perform an Auto Peak operation:

1. Press the AUTO PEAK key to disable Auto Peak operations. If the key indicator is off, this step is not required.

2. Press the AUTO PEAK key again to enable Auto Peak operations. The key indicator should now be lighted. The Auto Peak operation is performed immediately after the Auto Peak key is pressed (if the key indicator was off).

Auto Peak should be enabled at all times to provide optimum RF output signals. However, for faster frequency switching times or digital sweeps, Auto Peak may be disabled at the expense of slightly degrading the RF output signal.

Remote Procedure

There are three programming codes associated with the Auto Peak operation. K0 disables all Auto Peak operations. Selecting pulse modulation will automatically re-enable Auto Peak. The disable programming code must follow the selection of pulse modulation mode if Auto Peak is to remain disabled.

K1 is used to enable Auto Peak operations if Auto Peak is disabled when the program code is received. If Auto Peak is enabled when the program code is received, an Auto Peak operation is performed and Auto Peak is left enabled. In either case, this program code will perform an Auto Peak operation.

Part of the Auto Peak operation algorithm involves a delay for frequency changes of more than 1 GHz or band crossings. This delay is required to eliminate the effects of filter drift after a large frequency change. The filter is immediately tuned to the correct frequency when the frequency change occurs and then the algorithm waits for the filter to settle. In applications that require a very fast measurement cycle, the Auto Peak may be performed immediately after the frequency change by sending the program code K2 after the frequency change. This will immediately perform an Auto Peak operation but will not correct for the filter drift as the filter settles. Some experimentation may be required to determine whether a measurement system can benefit from the faster Auto Peak operation.

The SOURCE SETTLED bit of the extended status byte will be set to indicate that the Auto Peak operation has been completed. Since the settling times of other operations are also indicated by the setting of this bit, the status byte should be cleared before performing the Auto Peak operation. The Auto Peak can then be performed and will be finished when the bit is set.
Auto Peak (cont'd)

<table>
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<tr>
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<th>Description</th>
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<td>Disables Auto Peak Operations</td>
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<tr>
<td>*K1</td>
<td>Enables and Performs Auto Peak Operation</td>
</tr>
<tr>
<td>K2</td>
<td>Performs Auto Peak Operation Without Settling</td>
</tr>
</tbody>
</table>

* Preferred program code

Comments

Auto Peak operations will produce small perturbations in the output level during peaking as the filter passband is adjusted. If the tuning is too far off to be centered by the Auto Peak operation, message 90 will be issued to indicate that the filter tracking requires adjustment.

When Auto Peak operations are disabled, the filter fine tuning is not changed. This feature can be used to achieve faster frequency switching time by performing a peak at the destination frequency and then disabling peaking. The frequency switching time will then be minimized since an Auto Peak operation will not have to be performed. Wide band sweeps can also use this feature to maintain power level at the higher frequencies by peaking at the higher frequency band and then disabling Auto Peak operations. Output power typically decreases with increasing frequency.

The Auto Peak operation is slowed when any FM range is selected. FM is not completely turned off when an Auto Peak occurs due to the relatively long turn off time required by the FM circuitry. Instead, the FM range is set to the lowest deviation range and the peak is performed after a brief settling time.

Auto Peak will slow the effective sweep time for low dwell settings. The Auto Peak operation will occur every 50 MHz during sweep modes. With FM selected, the effective sweep time will be increased further. Auto Peak may be disabled during sweep modes at the expense of maximum available power and modulation performance. Pulse modulation requires a longer auto peak operation to maintain pulse performance. Therefore, pulse modulation while sweeping will dramatically lengthen sweep time.

Programming Example

The following program is written in BASIC for HP 9000 Series 200 or 300 controllers. The program will execute an Auto Peak operation and then return after the Auto Peak operation is complete.

```basic
10 SUB Peak(Err)
20 OUTPUT 719 USING "4A","CSK1" ! Force an Auto Peak and enable peaking
30 |
40 V=SPOLL(719)
50 IF NOT BIT(V,3) THEN GOTO 40 ! Wait for completed Auto Peak
60 |
70 OUTPUT 719 USING "2A","MG" ! Check for error
80 ENTER 719 USING "2A",Message$  
90 IF Message$="90" THEN
100 Err=90
110 ELSE
120 Err=0
130 SUBEND
```

Error Messages

If an Auto Peak operation cannot be performed due to low power output or a mistuned filter, error message 90 will be issued to indicate that service is required.
Auto Sweep Mode

The Signal Generator performs a digital sweep by stepping the RF output frequency in discrete steps from the start frequency to the stop frequency. The number of steps that the Signal Generator produces between the start and stop frequency is controlled by the number of steps or the sweep step size parameters. The time that the Signal Generator remains at each step after switching frequencies is controlled by the dwell time parameter.

The Signal Generator has three sweep modes to accommodate a variety of applications. Auto sweep mode is used when a repetitive sweep is required. Auto sweep mode will step the RF output frequency from the start frequency to the stop frequency and then repeat the sweep until the sweep is turned off or a band crossing is encountered.

Single sweep mode will step the RF output frequency from the start frequency to the stop frequency once and then stop. This mode is useful when a single sweep is taken during a measurement where the measuring device can store the results. Manual sweep provides a convenient method to limit the tuning range of the frequency tuning controls. In applications requiring a single band of frequencies, the tuning limits can be set to cover the band of interest which allows the user to tune the frequency without having to watch the Signal Generator display to determine when the frequency is outside of the selected band.

There are four rear panel connectors that are used for sweep coordinating signals. SWP OUT provides a signal that is 0 volts at the beginning of a sweep and 10 volts at the end of the sweep regardless of the sweep width. The output impedance is nominally 100 ohms.

The TONE MKR connector provides a 5 kHz signal when an active marker frequency is generated. This signal can be connected to the AM IN connector on the front panel to provide AM markers on the external display. Nominal impedance of the TONE MKR is 600 ohms.

The BLANKING/MARKER output provides a +5 volt signal at the beginning of each frequency change for blanking an external display. The blanking function is used to eliminate the display of switching transients. Once the frequency has settled, the signal returns to 0 volts unless the new frequency is an active marker frequency. If the frequency is an active marker frequency, the signal is set to −5 volts to provide a Z-axis input for intensifying the display at the marker sweep point.

The PEN LIFT connector provides control for an external X-Y recorder. A TTL logic high is used to raise the pen and a TTL logic low is used to lower the pen. The pen is only lowered in single sweep and there is a 100 millisecond sweep delay for the pen to rise or lower.

To set the Signal Generator for automatic sweeping:

1. Set the desired sweep parameters.

2. Press the AUTO SWEEP MODE key to activate automatic sweep mode. The key indicator will light and the display will indicate that a sweep is in progress with a start/stop frequency display or a running indication of the RF output frequency.

If a new center frequency is entered when automatic sweep mode is active, the sweep will begin at the center of the sweep (the new center frequency) and continue sweeping. Tuning the frequency will also move the sweep center frequency when automatic sweep mode is active.

If another sweep mode was enabled when auto sweep is selected, the first sweep will begin at the current RF output frequency. Subsequent sweeps will begin at the sweep start frequency.
Auto Sweep Mode (cont'd)

Remote Procedure
Automatic sweep mode is activated with the program code W1. The sweep can be reset with the program code RS. Resetting the sweep will restart the automatic sweep at the start frequency.

The controller can monitor the END OF SWEEP bit of the extended status byte to determine when each sweep is finished. The bit will be set when the stop frequency is reached and will not be reset until it is read or the status byte is cleared.

Example
To sweep from 8 to 10 GHz in automatic sweep mode:

Local
1. Set the start frequency to 8 GHz and the stop frequency to 10 GHz.

2. Press the AUTO SWEEP MODE key to activate automatic sweeping. The key indicator will blink briefly at the beginning of each new sweep.

Remote
The programming string to set automatic sweep is "W2".

The alpha character (W) can be sent as upper or lower case.

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<th>Description</th>
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<tbody>
<tr>
<td>W2</td>
<td>Auto Sweep Mode</td>
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Comments
The Signal Generator digital sweep is composed of discrete frequencies that are produced sequentially. The minimum step size is limited to the frequency resolution which is defined as the minimum change in frequency that the Signal Generator can produce. The number of steps is dependent on the frequency resolution and the frequency span. For information regarding sweep time, see the DWELL TIME detailed operating instruction.

The actual change in output frequency during a sweep will not be uniform for some frequency bands and may vary up to 2 kHz. This is required to accommodate sweep step sizes that are not exact multiples of the frequency resolution. The sweep steps averaged over several sweep points will be equal to the selected sweep step size. An example of the averaging is defining a sweep step size of 7 kHz at a start frequency of 11 GHz. The minimum tuning increment at 11 GHz is 2 kHz which means that the sweep step size can be 6 kHz or 8 kHz for exact step sizes. To obtain a sweep step size of 7 kHz, the Signal Generator will step by 8 kHz then 6 kHz, and then will repeat the sequence.

The average step size is 7 kHz even though the sweep does not execute exactly 7 kHz steps. If the step size is reduced to 1 kHz, the Signal Generator will step by 2 kHz and then 0 kHz for a 1 kHz average step size in the 2 kHz resolution frequency band.

Sweeps from a higher frequency to a lower frequency can be accomplished by setting the start frequency higher than the stop frequency. This combination results in a negative frequency span as indicated when the frequency span is displayed. Negative frequency spans can only be entered by setting the start frequency higher than the stop frequency.
Auto Sweep Mode (cont'd)

An Auto Peak operation is performed whenever the RF output frequency is more than 50 MHz from the frequency at which the last Auto Peak operation was performed. The Auto Peak operation optimizes the Signal Generator performance at the current frequency. The Auto Peak operation produces small changes in the RF output level as the peaking is performed. For applications requiring fastest sweeps, Auto Peak may be disabled. However, with Auto Peak disabled, modulation performance and maximum output power may be degraded. The time required for the Auto Peak operation is not included in the dwell time setting.

The automatic level control (ALC) bandwidth is increased when sweep mode is activated. This provides fast response to switching transients when sweeping. In addition, AM bandwidth is typically increased by 2.5 times.

The front panel annunciators are filtered in sweep mode to prevent false indications. While sweeping, the frequency changes cause a loss of phase lock and unleveled automatic level control during the frequency change. To prevent constant flashing of the front panel annunciators, the response is damped to indicate only major problems during a sweep. The bits of the extended status byte are also buffered and should not be used to check individual sweep points for phase lock and leveled RF output.

Programming Example

The following program is written in BASIC for HP 9000 Series 200 or 300 controllers. The following program is used to set the Signal Generator to the sweep mode specified by the variable \texttt{Mode$}.

```
10 SUB Sweep_set(Err,Mode$)
20 OUTPUT 719 USING ”2A”;”MG” ! Read message from 8673
30 ENTER 719 USING ”2A”;Message$ ! to clear any old messages
40 SELECT Mode$
50 CASE ”AUTO,””AUTOMATIC”
60 Code$=”W2” ! Auto sweep mode
70 CASE ”MANUAL”
80 Code$=”W3”
90 CASE ”SINGLE,””ONCE”
100 Code$=”W6” ! Arm and begin single
110 CASE ELSE
120 DISP ”WARNING: Invalid sweep mode specified”
130 Err=-1
140 SUBEXIT
150 END SELECT
160 !
170 OUTPUT 719 USING ”2A”;Code$
180 !
190 SUBEND ! End of subroutine
```
Auto Sweep Mode (cont'd)

The following message numbers may be displayed when activating automatic sweep mode. Each message is explained as it pertains to activating automatic sweep mode. For a more complete description of the messages, see the MESSAGES detailed operating instructions.

10 The start and stop frequency are set to the same value. No sweep will be generated.

11 The current sweep span is set such that the start frequency would be below the frequency range of the instrument. The sweep will begin at the lowest sweep point that is within the range of the Signal Generator. All sweep points will be allotted, but the frequency will not change until the sweep is within the frequency range of the Signal Generator.

12 The current sweep span is set such that the stop frequency would be above the frequency range of the instrument. The sweep will end at the highest sweep point that is within the frequency range of the Signal Generator. All sweep points will be allotted, but the last sweep points will all be at the highest valid frequency.

90 Auto Peak malfunction. This indicates that the instrument may require service.
Center Frequency (Sweep)

The sweep center frequency is used in conjunction with the sweep delta frequency to set the frequency sweep limits. The sweep frequency limits can also be set using the sweep start and stop frequencies. Setting the sweep start and stop frequency will begin the sweep at the start frequency and end the sweep at the stop frequency. Setting the center frequency and delta frequency will start the sweep at one-half the sweep delta frequency below the center frequency and end the sweep at one-half the sweep delta frequency above the center frequency. Setting the CW frequency when sweep modes are off will also reset the sweep center frequency to the same value.

Setting the sweep center frequency will automatically reset the sweep start and stop frequencies to the required values. The sweep step size will also be recalculated by dividing the sweep delta frequency by the current number of steps. Resetting the start or stop frequency will reset the sweep delta frequency and will reset the sweep center frequency if a sweep mode is enabled, or the CW frequency if sweep is off. Changing the sweep center frequency has the effect of changing the start and stop frequencies by the same value.

The sweep center frequency can be set to any valid frequency within the Signal Generator's frequency range.

To set the Signal Generator to a specific sweep center frequency:

1. Press the FREQUENCY key to indicate that the next entry will be for sweep center frequency. This procedure is identical to the setting of CW frequency. The Signal Generator always sets the CW frequency equal to the entered sweep center frequency when sweep mode is turned off. When sweep modes are on, CW frequency entries also reset the sweep center frequency to the same value.

2. Enter the desired frequency using the numeric keypad. If a mistake is made while entering the frequency, press the backspace key until the incorrect digit disappears. Continue entering the correct digits until the frequency displayed in the FREQUENCY MHz display is correct.

3. Press the appropriate units key. You may enter the frequency in GHz, MHz or kHz. Once the units key is pressed, the displayed frequency will be adjusted to display MHz and the output frequency will be set.

If a sweep mode is active when sweep center frequency is entered, the actual frequency displayed after pressing the units key will usually not be the entered frequency. The FREQUENCY MHz display is used to display sweep information during sweep mode so the new sweep center frequency will not be displayed. Setting the sweep center frequency during a sweep changes the center frequency to the value entered. If auto sweep is enabled, the sweep will continue about the new center frequency. If manual sweep is enabled, the sweep frequency will be reset to the new start frequency. For single sweep, the frequency will reset to the new start frequency and the sweep will remain armed. The center frequency can be tuned in the same manner as CW frequency except when manual sweep mode is active.

To check the current sweep center frequency during sweep, press and hold the FREQUENCY key. The FREQUENCY MHz display will display the sweep center frequency as long as the key is held.
Center Frequency (Sweep) (cont'd)

Remote Procedure

The Signal Generator accepts any frequency within its specified frequency range. Above 6.6 GHz, the programmed frequency may be rounded by the Signal Generator to be compatible with the 2 or 3 kHz resolution at the programmed frequency (see comments).

The format of the remote programming follows the front panel key sequence. To program the sweep center frequency, the program code CF is sent followed by the desired frequency and the units (GZ, MZ, KZ, or HZ).

The sweep center frequency can be read by the controller using the output active program code suffix. To read the center frequency, the program codes CFOA are sent and then the frequency is read. The Signal Generator will send the frequency in fundamental (Hz) units. If the frequency is read as a string, the format will be the program code, CF, followed by the center frequency in Hz and then the units terminator (Hz).

Example

To set the sweep center frequency to 11 232.334 MHz:

Local

1. Press the FREQUENCY key.

2. Key in 11232.334 using the numeric keypad. The FREQUENCY MHz display should show 11232.334 when you have finished keying in the value. Note that the entry is left justified at this point.

3. Press the MHz units key to finish the sequence. The FREQUENCY MHz display should now show the entered frequency until the units key is released. The frequency display should now be right justified.

The frequency could also have been entered as 11.232334 GHz or 11232334 kHz. The only difference is the placement of the decimal point and the units key pressed after the frequency has been entered using the numeric keypad.

Remote

The programming string for setting the sweep center frequency is composed of a program code, numeric data and the units terminator. The frequency may be programmed in units of GHz, MHz, kHz or Hz. To program the Signal Generator to 11232.334 MHz, the possible program strings are:

"CF11.232334GZ" or "CF11232.334MZ" or "CF11232334KZ" or "CF11232334000HZ"

The alpha characters can be sent as upper or lower case (or even mixed upper and lower case).

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<th>Function</th>
<th>Applicable Units</th>
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</thead>
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<td>Center Frequency</td>
<td>GZ</td>
</tr>
<tr>
<td>FR</td>
<td></td>
<td>*MZ</td>
</tr>
<tr>
<td></td>
<td></td>
<td>KZ</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HZ</td>
</tr>
</tbody>
</table>

* Preferred Program Code
Center Frequency (Sweep) (cont'd)

Due to the use of frequency multiplication to generate frequencies above 6.6 GHz, the frequency sometimes cannot be set precisely to a desired value. Frequencies below 6.6 GHz can be set to the nearest 1 kHz. All frequencies between 6.6 and 12.3 GHz can be set within 2 kHz of the desired value. Frequencies between 12.3 and 18.0 GHz can be set within 3 kHz of the desired value. However, with careful selection of frequency, the roundoff error can be reduced to 1 kHz.

When the Signal Generator is programmed to a frequency that cannot be set exactly due to frequency resolution, a random roundoff occurs. To prevent this, the remote program should perform a calculation to determine whether the frequency can be set exactly and adjust the desired frequency accordingly.

To determine whether a frequency can be set to a given value, divide the desired frequency (in kHz) by two if it is between 6.6 and 12.3 GHz, or by three if it is between 12.3 and 18.0 GHz. If the result is a whole number (no remainder), the frequency can be set to the desired value. For example, 12.4 GHz divided by three (it is between 12.3 and 18.0 GHz) is 4133333.33 kHz. Since the dividend is not a whole number, this frequency cannot be set exactly. The nearest frequencies that can be set are 12.399999 GHz (4.133333X3) and 12.400002 GHz (4.133334X3). Note that the roundoff error is only 1 kHz if 12.399999 GHz is programmed instead of 12.4 GHz.

Reading the sweep center frequency will not indicate frequency rounding. The programmed frequency is saved for use in calculating the appropriate sweep start and stop frequencies. To avoid errors during this calculation due to roundoff, the sweep center frequency is saved and the calculated start and stop frequencies are rounded off.

The following program is written in BASIC for HP 9000 Series 200 or 300 controllers. The following program is used to set the Signal Generator sweep center frequency to the frequency specified by the variable Expected. The desired value must be in MHz and should be within the frequency range of the Signal Generator.

```
10 SUB Center_freq_set(Err,Expected) ! Expected frequency in MHz
20 OUTPUT 719 USING "2A";"MG" ! Read message from 8673
30 ENTER 719 USING "2A";Message$ ! to clear any old messages
40 Frequency=INT(Expected*1000)/1000 ! Round off to nearest kHz
50 OUTPUT 719 USING "4A,5D,DDD,2A";"CF";Frequency;"MZ" !
60 OUTPUT 719 USING "2A";"MG" ! Check for message from 8673
70 ENTER 719 USING "2A";Message$
80 SELECT VAL(Message$)
90 CASE 1 ! Frequency was out of range
100 Err=1
110 DISP "WARNING: Attempt to set frequency out of range"
120 CASE ELSE
130 Err=0 ! Other errors not applicable
140 END SELECT
150 !
160 OUTPUT 719 USING "4A";"CFOA"
170 ENTER 719 USING "K";Set_freq ! Requests center frequency
180 Set_freq=INT(Set_freq/1000)/1000 ! Frequency in Hz
190 ! Convert to MHz
200 IF ABS(Set_freq-Frequency)>.001 AND Err=0 THEN
210 DISP "WARNING: Programmed frequency is incorrect"
220 END IF
230 SUBEND ! End of subroutine
```
Center Frequency (Sweep) (cont'd)

The following message numbers may be displayed when setting the sweep center frequency. Each message is explained as it pertains to setting sweep center frequency. For a more complete description of the messages, see the MESSAGES detailed operating instruction.

01 Entered frequency is not within the range of the Signal Generator.

03 Invalid multiplier entry for system compatible instruments. See paragraph 3-2, System Compatibility, for more information about system compatibility.
Delta Frequency (Sweep)

Description

The sweep delta frequency determines the sweep span about the center frequency.

The sweep frequency limits are determined by setting either the start and stop frequency or the center frequency and frequency span. Setting start and stop frequency will begin the sweep at the start frequency and end at the stop frequency. Setting the center frequency and sweep delta frequency will start the sweep at one-half the sweep delta frequency below the center frequency and end the sweep at one-half the sweep delta frequency above the center frequency. Setting the CW frequency when sweep is off will also reset the sweep center frequency to the same value.

Setting the center frequency or sweep delta frequency will automatically recalculate the appropriate sweep start and stop frequencies and will recalculate the sweep step size. Resetting the sweep start or stop frequency will reset the sweep center frequency if in sweep mode, or the CW frequency if sweep is off. The sweep delta frequency will be recalculated whenever the sweep start or stop frequency is changed.

The sweep delta frequency can be set as low as 1 kHz to as high as the maximum frequency of the Signal Generator. If the sweep start frequency is set above the sweep stop frequency, a negative sweep delta frequency will be stored. Entering the start frequency above the stop frequency is the only way to enter a negative frequency span.

Local Procedure

To set the Signal Generator to a specific sweep delta frequency:

1. Press the SWEEP FREQ ΔF key to indicate that the next entry will be for sweep delta frequency.

2. Enter the desired frequency using the numeric keypad. If a mistake is made while entering the frequency, press the backspace key until the incorrect digit disappears. Continue entering the correct digits until the frequency displayed in the FREQUENCY MHz display is correct.

3. Press the appropriate units key. The frequency can be entered in GHz, MHz or kHz. Once the units key is pressed, the displayed frequency will be adjusted to display in MHz units and the sweep delta frequency will be set. The sweep delta frequency will continue to be displayed until the units key is released.

The frequency displayed after releasing the units key may not be the same frequency displayed before the entry. If sweep mode is off, the displayed frequency will be the CW frequency (no change). If auto sweep is on, the sweep will be reset and then continue using the new delta frequency. If single sweep is on, the sweep will be reset and the sweep will remain armed at the new start frequency. If manual sweep is on, the sweep frequency will be reset to the new start frequency.

To check the current sweep delta frequency, press and hold the SWEEP FREQ ΔF key. The FREQUENCY MHz display will display the sweep delta frequency as long as the key is held. When any sweep mode is turned off, the CW frequency will be set to halfway between the start and stop frequencies (equal to the sweep center frequency).
Delta Frequency (Sweep) (cont'd)

Remote Procedure

The Signal Generator accepts any sweep delta frequency between 1 kHz and the maximum Signal Generator frequency. Once the sweep delta frequency is entered, the Signal Generator will recalculate the sweep start and stop frequencies. If the recalculated start and/or stop is above 6.6 GHz, the calculated frequency may be rounded by the Signal Generator to be compatible with the 2 or 3 kHz resolution at the calculated frequency (see comments).

The format of the remote programming follows the front panel key sequence. To program the sweep delta frequency, the program code DF is sent followed by the desired frequency and the units (GZ, MZ, KZ, or HZ).

The current sweep delta frequency can be read by the controller using the output active program code suffix. To read the stop frequency, send the program codes "DFOA" and then read the delta frequency. The Signal Generator will send the frequency in fundamental (Hz) units. If the frequency is read as a string, the format will be the program code, DF, followed by the sweep stop frequency in Hz and then the units terminator (Hz).

Example

To set the sweep delta frequency to 4500 MHz:

Local

1. Press the SWEEP FREQ ΔF key.
2. Key in 4500 using the numeric keypad. The FREQUENCY MHz display should show 4500 when you have finished keying in the value. Note that the entry is left justified at this point.
3. Press the MHz units key to finish the sequence. The FREQUENCY MHz display should show the entered frequency until the units key is released. The FREQUENCY MHz display should now be right justified.

The frequency could also have been entered as 4.5 GHz or 4500000 kHz. The only differences are the placement of the decimal point and the selection of the selection of the appropriate units key, pressed after the frequency has been entered using the numeric keypad.

Remote

The programming string for setting the sweep delta frequency is composed of a program code, numeric data and the units terminator. The frequency may be programmed in units of GHz, MHz, kHz or Hz. To program the Signal Generator delta frequency to 4500 MHz, the possible program strings are:

"FB4.5GZ" or "FB4500MZ" or "FB4500000KZ" or "FB4500000000HZ"

The alpha characters can be sent as upper or lower case (or even mixed upper and lower case). Setting the sweep delta frequency will not change the CW frequency when sweep is off.

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Function</th>
<th>Applicable Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>DF</td>
<td>ΔFrequency</td>
<td>GZ, *MZ, KZ, HZ</td>
</tr>
</tbody>
</table>

* Preferred Program Code
Delta Frequency (Sweep) (cont'd)

Due to the use of frequency multiplication to generate frequencies above 6.6 GHz, the sweep start and stop frequencies recalculated when the sweep delta frequency is entered may not be set precisely to one-half of the sweep delta frequency below (or above) the center frequency. Frequencies below 6.6 GHz can be set to the nearest 1 kHz. All frequencies between 6.6 and 12.3 GHz can be set within 2 kHz of the desired value. Frequencies between 12.3 and 18.0 GHz can be set within 3 kHz of the desired value. However, with careful selection of frequency, the roundoff error can be reduced to 1 kHz.

When the sweep start and/or stop frequency cannot be set exactly due to frequency resolution, a random roundoff occurs. To prevent this, the remote program can perform a calculation to determine whether the frequency can be set exactly and adjust the desired frequency accordingly. If the actual start and stop frequencies are critical, setting the start and stop frequency instead of center frequency and delta frequency can be used for greater assurance that the start and stop frequencies are correct.

To determine whether a frequency can be set to a given value, divide the desired frequency (in kHz) by two if it is between 6.6 and 12.3 GHz, or by three if it is between 12.3 and 18.0 GHz. If the result is a whole number (no remainder), the frequency can be set to the desired value. For example, 12.4 GHz divided by three (it is between 12.3 and 18.0 GHz) is 413333.33 kHz. Since the dividend is not a whole number, this frequency cannot be set exactly. The nearest frequencies that can be set are 12.399999 GHz (4.133333X3) and 12.400002 GHz (4.133334X3). Note that the roundoff error is only 1 kHz if 12.399999 GHz is programmed instead of 12.4 GHz.

The following program is written in BASIC for HP 9000 Series 200 or 300 controllers. The following program is used to set the Signal Generator to the sweep delta frequency specified by the variable Expected. The desired value must be in MHz and should be between 1 kHz and the maximum frequency of the Signal Generator.

```
10 SUB Sweep_delta_set(Err,Expected)       | Expected frequency in MHz
20 OUTPUT 719 USING "2A";"MG"             | Read message from 8673
30 ENTER 719 USING "2A";Message$         | to clear any old messages
40 OUTPUT 719 USING "4A,5D,D,2A","CSDF";Expected;"MZ" | Update status
50 OUTPUT 719 USING "2A";"MG"             | Check for message from 8673
60 ENTER 719 USING "2A";Message$         |
70 SELECT VAL(Message$)                   |
80 CASE 1                                 | Frequency was out of range
90 Err=1                                  |
100 DISP "WARNING: Attempt to set sweep delta frequency out of range" |
110 CASE 11                                | Auto Peak Error
120 Err=11                                 |
130 DISP "WARNING: Sweep start frequency adjusted to be in range" |
140 CASE 12                                |
150 Err=12                                 |
160 DISP "WARNING: Sweep stop frequency adjusted to be in range" |
170 CASE ELSE                               |
180 Err=0                                  | Other errors not applicable
190 END SELECT                             |
200 OUTPUT 719 USING "4A";"DFOA"           | Requests current delta freq
210 ENTER 719 USING "K",Set_freq          | Frequency in Hz
220 IF Set_freq<>Expected THEN            |
230 DISP "WARNING: Error in programmed delta frequency" |
240 END IF                                 |
250 SUBEND                                  | End of subroutine
```
Delta Frequency (Sweep) (cont'd)

The following message numbers may be displayed when setting the sweep delta frequency. Each message is explained as it pertains to setting sweep delta frequency. For a more complete description of the messages, see the MESSAGES detailed operating instructions.

01 Entered delta frequency is not within the capability of the Signal Generator.

11 Indicates that the desired sweep start frequency is below the frequency range of the instrument. The start frequency is set to the lowest valid frequency.

12 Indicates that the desired sweep stop frequency is above the frequency range of the instrument. The stop frequency is set to the highest valid frequency.

13 Number of steps were adjusted to give even step size. This ensures that the full sweep span is covered by adjusting the number of steps. For example, if the number of steps is set to 100 and the delta frequency is set to 10 kHz, the number of steps will be reset to 10 to accommodate the minimum frequency resolution of 1 kHz.
Diode Automatic Level Control

Description

Automatic Leveling Control (ALC) is used to maintain a constant power control at a given point. External ALC enables the Signal Generator to level the signal at a point other than the output of the Signal Generator. The signal level must be detected using an external detector that provides a DC signal that is proportional to the power at the remote point. The Signal Generator will adjust the signal level at the RF output connector to maintain a constant level at the point where the signal is detected. External ALC also enables external devices such as amplifiers, mixers and other specialized devices to be inserted into the RF signal path with control of the final output level by the Signal Generator.

In applications where the external signal path has frequency dependent losses (and/or gains), the RF signal at the end of the signal path will no longer have a constant amplitude over the Signal Generator's frequency range. For example, if a cable is used that has a constant .5 dB/GHz loss, a level error of 5 dB would occur after a 10 GHz frequency change. The signal at the RF output connector of the Signal Generator has not changed, but an extra 5 dB of attenuation is introduced in the signal path when the output frequency is changed.

The detection of the external signal level can be done using one of several methods. The simplest method uses a crystal detector or Shottky diode which has an output voltage that is proportional to the detected power (square law). A positive or negative crystal detector may be used with equal results since the Signal Generator does an absolute value conversion on the feedback signal.

External ALC using a diode (crystal detector or Shottky diode) has the advantage of fast settling time. In addition, diode leveling is simpler and less expensive than other methods. The detector, however, must be operating in the square law region for calibrated output level control.

Local Procedure

To set the Signal Generator for external diode leveling:

1. Connect the diode to the remote point using a directional coupler. For calibrated output levels, the diode must be operating in the square law region. If the diode is above the square law region (typically >-20 dBm), a change in the VERNIER setting of 1 dB will produce less than 1 dB change in actual RF output level. If the diode is in the linear region, a 1 dB change in the VERNIER setting will produce a 0.5 dB change in the leveled power. The ALC circuitry will still produce leveled power output for any diode operating region, but meter calibration and HP-IB control will be uncalibrated.

2. Set the Signal Generator range to at least 10 dB above the range required for the desired RF output level. The range may have to be adjusted to compensate for losses and gains in the RF signal path. If the RF signal path will have a relatively high loss, a higher Signal Generator range will be required.

3. Connect the diode output to the external ALC input of the Signal Generator. The detector output typically varies from 0.05 to 5 millivolts for the square law region.

4. Press the ALC DIODE key to set the Signal Generator to external diode ALC mode.

5. Connect a power meter to the output of the directional coupler (the output port, not the coupled port). The power meter will be used to calibrate the output level to the Signal Generator level meter.
Diode Automatic Level Control (cont'd)

6. Adjust the ALC CAL control on the Signal Generator front panel until the UNLEVELLED annunciator is extinguished. Set the Signal Generator VERNIER for a 0 dBm indication on the Signal Generator's level meter. Continue adjusting the CAL control until the power meter indicates the desired level. For example, for a desired level in the range of -17 to -10 dBm using a 20 dB directional coupler, adjust the CAL control for a power meter reading of -10 dBm.

Once the calibration is complete, the level at the output of the directional coupler can be varied over a +3 to -10 dB range. If turning the CAL control fully clockwise does not have sufficient range to calibrate the output level, set the range higher until the calibration can be completed.

If the output level cannot be set low enough, step the RANGE down until the calibration can be performed as per this step. Using the highest range will provide the best compensation for increasing losses (higher power levels at the Signal Generator output). Using a lower range will provide the best compensation for decreasing losses. See the comments section for more information on selecting the optimum range.

Remote Procedure

The equipment setup for remote control of diode leveling is the same as the local procedure. However, the calibration must be performed manually. The program code for diode ALC is C2. Once the calibration is complete, the level can be remotely controlled by programming the VERNIER to the appropriate level. Changing the range while using external diode leveling will have no affect on the level but can force the Signal Generator to lose control of the level due to insufficient attenuation (lack of ALC dynamic range) or too much attenuation (attempted operation beyond maximum power specification).

The VERNIER setting can be read by the controller using the output active program code suffix. To read the VERNIER setting, send the program string VEOA and then read the VERNIER setting. The Signal Generator will send the VERNIER setting in units of dBm. If the setting is read as a string, the format will be the program code VE followed by the VERNIER setting in dBm and then the units code DM.

Example

To set the Signal Generator to diode leveling over the range of -10 to 0 dBm using a 20 dB directional coupler.

Local

1. Connect the coupler to the point where the RF power is to be leveled. Connect the diode to the coupled port of the 20 dB directional coupler.

2. Connect a power meter to the output of the directional coupler to monitor the actual power at the leveling point.

3. Press the ALC DIODE key on the Signal Generator and set the Signal Generator range to +10 dB. The UNLEVELLED annunciator may come on when the diode leveling mode is activated. The calibration in the next step will eliminate this indication.

4. Adjust the front panel CAL control until the UNLEVELLED annunciator is extinguished. Set the VERNIER for a 0 dBm indication on the level meter and then adjust the CAL control until the power meter reads -10 dBm.
Diode Automatic Level Control (cont’d)

5. The output level can now be set by adjusting the VERNIER for the desired output level as read on the level meter. Setting the range to 0 dB will reduce the output level by 10 dB. However, setting the range lower than 0 dB will not change the output level until the ALC goes unleveled due to insufficient output power to overcome the additional loss in the RF signal path.

Remote
1. Perform the above steps 1 to 4 to calibrate the external ALC circuitry.

2. Set the output level remotely by programming vernier settings between −10 and 0 dBm. Changing the range will have the same affects as described in step 5 above.

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C2</td>
<td>External Diode Leveling Mode</td>
</tr>
</tbody>
</table>

Comments

Using external diode leveling mode has the advantages of fast response time with a relatively simple leveling setup. The disadvantages of diode leveling are the limited dynamic range of the square law region and the absence of temperature compensation. 23 dB of dynamic range is typically available using the Signal Generator’s 0 and +10 dB ranges. In addition, amplitude modulation up to 75% depth at rates as high as 100 kHz is typically available using external diode leveling mode.

The response time for a level change using diode leveling mode will typically be about 1 millisecond in CW mode and about 0.1 millisecond in AM mode. The square law region for a point-contact diode is typically −45 to −20 dBm. The square law region for a Schottky (hot-carrier) diode is −50 to −20 dBm.

External diode leveling is not temperature compensated. Power drift over temperature is dependent on the detector used. Frequency recalibration may be required in environments that are not temperature stabilized.

The Signal Generator range selected will have a direct affect on ALC. The range selected depends primarily on the losses and gains in the RF signal path. In most applications, the ALC dynamic range is limited by the maximum RF power available at a given frequency. For example, with 15 dB of loss in the signal path, the Signal Generator must compensate with at least 15 dB of additional RF output power. With no internal attenuation (0 or +10 dB ranges), the Signal Generator would have to supply 15 dBm for a leveled signal at 0 dBm. Since the maximum RF output power is specified at less than +13 dBm, the Signal Generator may not be able to supply the required power.

Output level ranges of −10 to −90 dB add attenuation to the RF signal path. These ranges are useful mainly when attempting to level low amplitude signals. For example, to level a signal with an amplitude of −50 dBm after a signal path with losses of 30 dB, the attenuation can be set to 10 dB (range −10 dB) to place the Signal Generator at an RF output level of only −20 dBm.
Diode Automatic Level Control (cont'd)

The internal circuitry generates RF levels of -10 dBm and higher before introducing attenuation to increase the dynamic range of the Signal Generator. When selecting the proper range for external leveling, the lowest and highest gain/loss should be calculated. The range is then set 10 dB higher than the level required to keep the internally generated RF level near -10 dBm.

Using a range lower than 0 dB has the advantage of improving the source match and reducing the noise floor of the Signal Generator at the expense of reducing maximum available power.

The external ALC circuitry is used to adjust the Signal Generator's output level until the detected voltage at the external ALC input is correct. If high harmonics or spurious signals are present in the signal that is being detected, they will affect level flatness. This is especially important when using external amplifiers and mixers within the signal path. For example, if the RF signal level is +10 dBm and the second harmonic is at 0 dBm, the actual detected power will be 11 milliwatts (10.4 dBm) instead of 10 milliwatts (10 dBm). The RF output signal would be reduced for a detected level of 10 milliwatts which would reduce the amplitude of the fundamental and introduce an error in the leveled RF output.

Example 1. External ALC over the range of 0 to +10 dBm is required. The RF signal path exhibits an insertion loss of +4 dB that varies ±2 dB over the frequency range. To control the output level over a 0 to +10 dBm range, an amplifier capable of +16 dBm (10 dBm + 4 dB + 2 dB) is required.

The range selected for this application depends mainly on the gain of the amplifier. If we assume a gain of +10 dB, the optimum Signal Generator range is 0 dB. The overall signal path gain varies from +12 to +16 dBm. To reduce the Signal Generator output level to -10 dBm would require 10 dB of attenuation. The range is set 10 dB above this requirement or 0 dB.

Example 2. The IF output of a mixer is to be leveled at -20 dBm. The conversion loss of the mixer is 10 dB and varies ±3 dB over the frequency range. Using the Signal Generator as the RF source for the mixer, the diode detector is connected to the IF port of the mixer using a 10 dB directional coupler. This will place the power at the diode at -30 dBm which is within the square law region of the detector.

The attenuation of the signal path is 10 dB and varies ±3 dB. For an IF level of -20 dBm, the RF port must be at a level of approximately -10 dBm. The range selected for the Signal Generator would then be +10 since 0 dB attenuation would be required and the +10 dB range is one step above zero attenuation.

The following message may be displayed when programming the RF output level.

24 The programmed RF output level (VERNIER, RANGE or both) is outside the Signal Generator's range.
Dwell Time (Sweep)

Description
The Signal Generator performs a sweep by stepping the RF output frequency in discrete steps between the start and stop frequency of the sweep. The number of steps that the Signal Generator makes between the start and stop frequency is set by the number of steps or the sweep step size. The time that the Signal Generator spends on each step of the sweep is controlled by the dwell time.

For longer dwell times (>50 milliseconds), the sweep time is approximately equal to the number of steps multiplied by the dwell time. The time required for changing frequency is not included in the dwell time. Therefore, for shorter dwell times the sweep will take longer than the number of steps multiplied by the dwell time.

Local Procedure
To set the sweep dwell time:

1. Press the DWELL key to indicate that the next entry will be for the sweep dwell time.

2. Enter the desired dwell time in milliseconds using the numeric keypad. If a mistake is made while entering the dwell time, press the backspace key until the incorrect digit disappears. Continue entering the correct digits until the dwell time in the FREQUENCY MHz display is correct.

3. Press the ms key to finish the sweep dwell time entry. The dwell time will be displayed until the ms key is released.

Remote Procedure
The Signal Generator accepts any dwell setting between 1 and 255 milliseconds. The format of the remote programming follows the front panel key sequence. The program code DW is sent followed by the desired dwell time and the units MS.

The dwell times can be read by the controller using the output active program code suffix. To read the current dwell time, the program string DWOA is sent and then the dwell time is read. If read as a string, the format is the program code DW followed by the dwell time in milliseconds and the units terminator (MS).

Example
To set the sweep dwell time to 20 milliseconds:

Local
1. Press the DWELL key.

2. Key in 20 using the numeric keypad. The FREQUENCY MHz display should show 20 when you have finished keying in the value. Note that the entry is left justified at this point.

3. Press the ms units key to finish the sequence. The FREQUENCY MHz display should show the entered dwell time until the ms key is released.

Remote
The programming string for setting the dwell time is composed of a program code, numeric data and the units terminator. To program the dwell time to 20 milliseconds, the program string is:

"DW20MS"

The alpha characters can be sent as upper or lower case (or even mixed upper and lower case).
Dwell Time (Sweep) (cont'd)

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Function</th>
<th>Applicable Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW</td>
<td>Sweep Dwell Time</td>
<td>MS</td>
</tr>
</tbody>
</table>

Comments

The Signal Generator digital sweep is composed of discrete frequencies that are produced sequentially. The time spent at each of the sweep steps is controlled by the dwell time. The actual time between frequencies is dependent on step size, band crossings, modulation used and whether Auto Peak is enabled.

With Auto Peak enabled, an Auto Peak operation will be performed for every 50 MHz change in frequency from the last frequency where an Auto Peak operation was performed. For sweep step sizes greater than 50 MHz, an Auto Peak operation will be performed for each sweep step. Depending on the adjustment of the instrument, the Auto Peak operation can add 30 to 100 milliseconds per step.

Generally, small step sizes over a narrow span will provide the shortest time between steps. Dwell times less than 5 milliseconds will not produce a true phase locked signal for all sweeps. An algorithm is used to provide the shortest phase lock without waiting for complete settling.

Programming Example

The following program is written in BASIC for HP 9000 Series 200 or 300 controllers. The program is used to set the sweep dwell time to the number specified by the variable Expected. The desired value must be between 1 and 255 milliseconds.

```
10 SUB Sweep_dwell(Err,Expected)
20 OUTPUT 719 USING "2A";"MG"
30 ENTER 719 USING "2A";Message$  
40 OUTPUT 719 USING "2A,DDD,2A,";SP";Expected;"SS"
50 OUTPUT 719 USING "2A";"MG"
60 ENTER 719 USING "2A";Message$  
70 SELECT VAL(Message$)
80 CASE 8
90 Err=1
100 DISP "WARNING: The specified dwell time is out of range"
110 CASE ELSE
120 Err=0
130 END SELECT
140 ! Dwell in milliseconds
150 SUBEND
```

Error Messages

The following message numbers may be displayed when setting the sweep dwell time. Each message is explained as it pertains to setting the dwell time. For a more complete description of the messages, see the MESSAGES detailed operating instructions.

08 The entered dwell time is not within the range of 1 millisecond to 255 milliseconds.
Frequency (CW)

When sweep modes are off, the Signal Generator can be set to any frequency within its range. The frequency can also be tuned in any step size that will result in a new frequency within its specified range. All valid frequencies can be remotely programmed or entered manually via the numeric keypad or tuning controls.

For applications requiring setting a single specific frequency, direct entry using the numeric keypad is the most efficient method. However, for tuning over a specific range or observing several frequencies, the tuning controls allow convenient control for setting frequency.

Tuning with the TUNING knob is useful for observing a range of frequencies and still being able to speed up or slow down the tuning as desired. In addition, the frequency increment may be decreased if finer resolution is desired around a specific frequency.

The frequency increment step keys are very useful for tuning between channels with a fixed channel spacing. Setting the frequency increment to the channel spacing allows easy stepping with a single key press. In addition, holding down the frequency increment step key will allow stepping at a rate of about ten steps per second. This "power tune" feature does not offer as much control as the TUNING knob because the stepping rate is fixed for the frequency increment step keys.

Signal Generator frequency settings can be stored in memory for later use. The nine store/recall registers of the Signal Generator allow up to nine different front panel settings to be stored and recalled. This feature is useful when several unrelated frequencies are required.

To set the Signal Generator to a specific frequency:

1. Press the FREQUENCY key to indicate that the next entry will be for CW frequency.

2. Enter the desired frequency using the numeric keypad. If a mistake is made while entering the frequency, press the backspace key until the incorrect digit disappears. Continue entering the correct digits until the frequency displayed in the FREQUENCY MHz display is correct.

3. Press the appropriate units key. You may enter the frequency in GHz, MHz or kHz. Once the units key is pressed, the displayed frequency will be adjusted to display MHz and the output frequency will be set.

If a sweep mode is active when CW frequency is entered, the actual frequency displayed after pressing the units key will usually not be the entered frequency. The FREQUENCY MHz display is used to display sweep information during sweep mode so the new CW frequency will not be displayed. Setting the CW frequency during a sweep changes the sweep center frequency to the value entered. The sweep will continue about the new CW (center) frequency. Tuning the frequency will also move the sweep center frequency when in sweep mode.

To check the current CW (center) frequency during sweep, press and hold the FREQUENCY key. The FREQUENCY MHz display will display the CW frequency as long as the key is held. The Signal Generator will return to the CW frequency when the sweep mode is turned off.
Frequency (CW) (cont’d)

Remote Procedure

The Signal Generator accepts any frequency within its specified frequency range. Above 6.6 GHz, the programmed frequency may be rounded by the Signal Generator to be compatible with the 2 or 3 kHz resolution at the programmed frequency (see Comments).

The format of the remote programming follows the front panel key sequence. To program the CW frequency, the program code FR or CW is sent followed by the desired frequency and the units (GZ, MZ, KZ, or HZ). The CW programming code also turns off sweep if any sweep mode is active when the program code is received by the Signal Generator.

Once a frequency is programmed, the SOURCE SETTLED bit of the status byte can be monitored to determine when the frequency has settled. Once this bit is set, the NOT PHASE LOCKED bit in the extended status byte may be checked to ensure that the instrument is working correctly. The NOT PHASE LOCKED bit is not valid until after the SOURCE SETTLED bit has been set.

Both the set CW frequency and the current RF output frequency can be read by the controller using the output active program code suffix or a special program code. To read the CW frequency (not the output frequency if the frequency was rounded), send the program codes FROA and then read the frequency. The Signal Generator will send the CW frequency in fundamental (Hz) units. If the CW frequency is read as a string, the format will be the program code CF followed by the CW frequency in Hz and then the units terminator (Hz).

To read the current output frequency, the program code OK is sent and then the current RF output frequency can be read. The format is the same as the FROA method described above. This method should not be used while sweeping as the frequency read will not be correct during sweep. Note that the latter method indicates the rounded frequency while the former does not.

Example

To set the frequency to 11 232.334 MHz:

Local

1. Press the FREQUENCY key.

2. Key in 11 232.334 using the numeric keypad. The FREQUENCY MHz display should show 11 232.334 when you have finished keying in the value. Note that the entry is left justified at this point.

3. Press the MHz units key to finish the sequence. The FREQUENCY MHz display should now show the entered frequency. The FREQUENCY MHz display should now be right justified.

The frequency could also have been entered as 11.232334 GHz or 11232334 kHz. The only difference is the placement of the decimal point and the units key pressed after the frequency has been entered using the numeric keypad.
Frequency (CW) (cont’d)

Example (cont’d)

Remote

The programming string for setting the CW frequency is composed of a program code, numeric data and the units terminator. The frequency may be programmed in units of GHz, MHz, kHz or Hz. To program the Signal Generator to 11 232.334 MHz, the possible program strings are:

"FR11.232334GZ" or "FR11232.334MZ" or "FR11232334KZ" or "FR1123233400HZ"

In addition, the program code could be CF or CW instead of FR. The alpha characters can be sent as upper or lower case (or even mixed upper and lower case). The Signal Generator output frequency is valid once the SOURCE SETTLED bit of the status byte is set (see comments).

Program Codes

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Function</th>
<th>Applicable Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF</td>
<td></td>
<td>*MZ</td>
</tr>
<tr>
<td>CW</td>
<td>CW Frequency</td>
<td>KZ</td>
</tr>
<tr>
<td>*FR</td>
<td></td>
<td>Hz</td>
</tr>
</tbody>
</table>

* Preferred Program Code

Comments

Due to the use of frequency multiplication to generate frequencies above 6.6 GHz, the frequency sometimes cannot be set precisely to a desired value. Frequencies below 6.6 GHz can be set to the nearest 1 kHz. All frequencies between 6.6 and 12.3 GHz can be set within 2 kHz of the desired value. Frequencies between 12.3 and 18.0 GHz can be set within 3 kHz of the desired value. However, with careful selection of frequency, the roundoff error can be reduced to 1 kHz.

When the Signal Generator is programmed to a frequency that cannot be set exactly due to frequency resolution, a random roundoff occurs. To prevent this, the remote program should perform a calculation to determine whether the frequency can be set exactly and adjust the desired frequency accordingly.

To determine whether a frequency can be set to a given value, divide the desired frequency (in kHz) by two if it is between 6.6 and 12.3 GHz, or by three if it is between 12.3 and 18.0 GHz. If the result is a whole number (no remainder), the frequency can be set to the desired value. For example, 12.4 GHz divided by three (it is between 12.3 and 18.0 GHz) is 4133333.33 kHz. Since the dividend is not a whole number, this frequency cannot be set exactly. The nearest frequencies that can be set are 12.399999 GHz (4.133333X3) and 12.400002 GHz (4.133334X3). Note that the roundoff error is only 1 kHz if 12.399999 GHz is programmed instead of 12.4 GHz.

Frequencies above 6.6 GHz are produced by multiplying the baseband frequency (2.0—6.6 GHz). The time it takes to switch from one frequency to another depends on the largest baseband (<6.6 GHz) frequency digit being changed. Generally, the smaller the digit being changed, the shorter the switching time. For example, a change of 3 kHz (the 1 kHz digit) would be faster than a change of 3 GHz (the 1 GHz digit). Typical switching times by largest digit being changed for frequencies less than 6.6 GHz can be summarized as follows:
Frequency (CW) (cont'd)

<table>
<thead>
<tr>
<th>Largest Digit Changed</th>
<th>Time to be Within 1 kHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 MHz</td>
<td>10 ms</td>
</tr>
<tr>
<td>10 MHz</td>
<td>10 ms</td>
</tr>
<tr>
<td>1 MHz</td>
<td>10 ms</td>
</tr>
<tr>
<td>100 kHz</td>
<td>5 ms</td>
</tr>
<tr>
<td>10 kHz</td>
<td>3 ms</td>
</tr>
<tr>
<td>1 kHz</td>
<td>1.5 ms</td>
</tr>
</tbody>
</table>

For frequency changes involving frequencies above 6.6 GHz, the actual frequency digits being changed must be determined by dividing the frequency change by two (6.6 to 12.3 GHz), or three (12.3 to 18.0 GHz). The result will indicate which digits of the fundamental (unmultiplied) frequency will actually change. The frequency switching time will depend only on which digits of the baseband frequency are changing.

For applications that require fastest execution, the SOURCE SETTLED bit of the status byte can be used. Once the bit is set, the output is valid and the program may continue. If the frequency is programmed and the status byte is not checked, the program should wait at least the frequency switching speed time before assuming the output valid. For controllers using buffered output, an additional wait is required so that the RF output is not used until at least the specified frequency switching time elapses after the Signal Generator has received the program string. If the status byte is to be used to monitor settling, the program string that sets the frequency should be prefaced with the program code CS. This will clear any previous setting of the SOURCE SETTLED bit to avoid an incorrect indication.

For frequency changes greater than 50 MHz, an Auto Peak operation is performed by the Signal Generator. The Auto Peak operation optimizes the Signal Generator performance at the set frequency. The Auto Peak operation produces small changes in the RF output level as the peaking is performed. In some cases, the Auto Peak may require longer than the frequency switching time specification. For applications requiring fastest switching speed, Auto Peak may be disabled. However, with Auto Peak disabled, modulation performance and maximum output power may be degraded. The SOURCE SETTLED bit of the status byte is set when the Auto Peak operation is completed. However, when sending several program codes in the same data string, the SOURCE SETTLED bit may be set by one of the other codes. For maximum assurance that the Auto Peak is finished, an Auto Peak should be performed just before the RF output is to be used in a measurement. Once the SOURCE SETTLED bit is set after sending the program code K1 (Auto Peak On), the RF output is settled and the Auto Peak operation is finished.
Frequency (CW) (cont'd)

The following programs are written in BASIC for HP 9000 Series 200 or 300 controllers. The following program is used to set the Signal Generator to the frequency specified by the variable called Expected. The desired value must be in MHz and should be within the frequency range of the Signal Generator.

```
10 SUB Freq_set(Err,Expected)
20 OUTPUT 719 USING "2A";"MG"
30 ENTER 719 USING "2A";Message$
40 Frequency=INT(Expected*1000)/1000
50 OUTPUT 719 USING "4A,5D,DDD,2A";"CSFR";Frequency;"MZ"
60 CALL Settled
70 OUTPUT 719 USING "2A";"MG"
80 ENTER 719 USING "2A";Message$
90 SELECT VAL(Message$)
100 CASE 1
110 Err=1
120 DISP "WARNING: Attempt to set frequency out of range"
130 CASE 90
140 Err=90
150 DISP "WARNING: Auto Peak error. Service may be required"
160 CASE ELSE
170 Err=0
180 END SELECT
190 !
200 OUTPUT 719 USING "2A";"OK"
210 ENTER 719 USING "K";Set_freq
220 Set_freq=INT(Set_freq*1000)/1000
230 !
240 IF ABS(Set_freq-Frequency)>0.001 AND Err=0 THEN
250 DISP "WARNING: Requested frequency rounded to ";Set_freq
260 END IF
270 SUBEND

! Frequency was out of range
! Auto Peak Error
! Other errors not applicable
! Requests current frequency
! Frequency in Hz
! Convert to MHz
! End of subroutine
```

To prevent roundoff errors from occurring, the following subroutine may be used to adjust a frequency so that it is always within 1 kHz of the desired frequency.

```
300 SUB Round_off(Err,Expected)
310 Err=0
320 Band=5
330 !
340 IF Expected<18600.001 THEN Band=3
350 IF Expected<12300.001 THEN Band=2
360 IF Expected<6500.001 THEN Band=1
370 !
380 Baseband=INT((Expected*1000)/Band)/1000
390 Round_down=Baseband*BAND
400 IF Round_down<>Expected THEN
410 Round_up=(Baseband+.001)*Band
420 IF ABS(Round_down-Expected)<ABS(Round_up-Expected) THEN
430 Expected=Round_down
440 ELSE
450 Expected=Round_up
460 END IF
470 END IF
480 SUBEND
```

! Expected frequency in MHz
! Initialize Err
! Rounded fundamental
! Requires rounding
! Minimum error is round down
! Minimum error is round up
Frequency (CW) (cont'd)

Programming Example (cont'd)
The following program can be called to wait for a source settled indication from the Signal Generator. The program will wait a maximum of 1 second before assuming the SOURCE SETTLED bit is not going to be set. The status byte must be cleared with the CS program code before the frequency is set. If the status byte is not cleared, the SOURCE SETTLED bit may have been set by a previous command (the bit is latched until the status byte is read or cleared).

500 SUB Settled
510 T_counter = TIMEDATE
520 Stat = SPOLL(719)
530 IF TIMEDATE-T_counter>1 THEN Done
540 IF NOT BIT(Stat,3) THEN GOTO 520
550 Done: !
560 SUBEND

! In case no source settled
! Serial poll
! Default of 1 second
! Wait for set bit
! Source is settled or 1 second has passed

Error Messages
The following message numbers may be displayed when setting the CW frequency. Each message is explained as it pertains to setting CW frequency. For a more complete description of the messages, see the MESSAGES detailed operating instructions.

01 Entered frequency is not within the range of the Signal Generator.

03 Invalid multiplier entry for system compatible instruments.

90 Auto Peak malfunction. This indicates that the instrument may require service.
Frequency Increment and Tuning

The Signal Generator frequency can be tuned in any tuning increment that will result in a new frequency within its specified range. The tuning increment is set with the FREQ INCR key and the numeric keypad. All valid frequency increments may be remotely programmed or entered manually via a numeric keypad.

Tuning the Signal Generator frequency is accomplished using the FREQ INCREMENT up and down keys or the TUNE knob. The tuning increment size for both methods is equal to the frequency increment value except during manual sweep mode. The sweep step size controls the tuning increment in manual sweep mode.

Tuning with the TUNE knob is useful for observing a range of frequencies and still being able to speed up or slow down the tuning as desired. In addition, the frequency increment may be decreased if finer resolution is desired around a specific frequency. The TUNE knob can be disabled to avoid accidental changes in the set frequency.

The frequency increment step keys are very useful for tuning between channels with a fixed channel spacing. Setting the frequency increment to the channel spacing allows easy stepping with a single key press. In addition, holding down the frequency increment step key will allow tuning at a rate of about ten steps per second. This "power tune" feature does not offer as much control as the TUNE knob because the stepping rate is fixed for the frequency increment step keys.

The nine store/recall registers of the Signal Generator allow up to nine different front panel settings to be stored and recalled. This feature is useful when several unrelated frequencies are required. Each register can be stored with the same frequency increment or different frequency increments depending on the application. A simple two stroke key sequence will recall each register as needed.

To set the Signal Generator frequency increment:

1. Press the FREQ INCR key to indicate that the next entry will be for frequency increment.

2. Enter the desired frequency increment using the numeric keypad. If a mistake is made while entering the frequency increment, press the backspace key until the incorrect digit disappears.

   Continue entering the correct digits until the frequency increment displayed in the FREQUENCY MHz display is correct.

3. Press the appropriate units key. You may enter the frequency increment in GHz, MHz or kHz. The entered frequency increment will be displayed as long as the units key is held down.

The frequency may now be incremented or decremented using the TUNE knob or the FREQ INCREMENT up and down keys. The tuning step will be equal to the frequency increment or the tuning resolution (whichever is greater). For frequency increments that are not a multiple of the frequency resolution, the tuning occurs in a way to make the average tuning increment equal to the frequency increment. See the comments section for more information about frequency increments that are not a multiple of the frequency resolution.
Frequency Increment and Tuning (cont'd)

If a sweep mode is active when the frequency increment is entered, the frequency displayed after releasing the units key will be either the current RF output frequency or the start and stop frequency of the sweep. Tuning the frequency during single or auto sweep mode changes the sweep center frequency in steps equal to the frequency increment. In auto sweep mode, the sweep will continue about the new center frequency. In single sweep mode, the sweep will reset to the new start frequency and remain armed. In manual sweep mode, tuning the frequency has the effect of changing the RF output frequency by the sweep step size. The frequency increment is not used during manual sweep mode.

To check the current frequency increment, press and hold the FREQ INCR key. The FREQUENCY MHz display will display the frequency increment as long as the key is held.

The Signal Generator accepts frequency increments between 1 kHz and the maximum Signal Generator frequency (12.4 GHz - Option 212 or 18.0 GHz - Option 618). The minimum tuning increment is dependent on the RF output frequency. For output frequencies less than 6.6 GHz, the minimum tuning increment is 1 kHz. Above 6.6 GHz, the minimum tuning increment is 2 kHz (6.6 to 12.3 GHz), or 3 kHz (12.3 to 18.0 GHz). Although the frequency increment can be set to 1 kHz, the actual tuning increment used will be determined by the RF output frequency (see comments).

The format of the remote programming follows the front panel key sequence. To program the frequency increment, the program code FI or FN is sent followed by the desired frequency increment and the units (GZ, MZ, KZ, or HZ).

The CW frequency is incremented or decremented in the same manner as the FREQ INCREMENT up and down keys. The "UP" program code is equivalent to a single press of the FREQ INCREMENT up key. "DN" is equivalent to a single press of the FREQ INCREMENT down key. If a frequency increment (UP) will produce a frequency that is above the range of the instrument, the frequency will not change and an error (02) will be issued to indicate that the frequency increment is out of range. If a frequency decrement (DN) will produce a frequency that is below the range of the instrument, the frequency will not change and an error (01) will be issued to indicate that the desired frequency is out of range.

Example

To tune the CW frequency in 1.5 MHz steps:

Local

1. Press the FREQ INCR key.

2. Key in 1.5 using the numeric keypad. The FREQUENCY MHz display should show 1.5 when you have finished keying in the value. Note that the entry is left justified at this point.

3. Press the MHz units key to finish the sequence. The FREQUENCY MHz display will show the entered frequency increment until the units key is released. The entry should now be right justified.

4. Turn the TUNE knob clockwise or press the FREQ INCREMENT up key to increment the frequency in 1.5 MHz steps. Turn the TUNE knob counter-clockwise or press the FREQ INCREMENT down key to decrement the frequency in 1.5 MHz steps. Note that an error is not indicated if an attempt is made to tune the frequency above or below the frequency range of the Signal Generator.

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Frequency Increment and Tuning (cont'd)

Example (cont'd)

The frequency increment could also have been entered as 0.0015 GHz or 1500 kHz. The only difference is the placement of the decimal point and the units key pressed after the frequency increment has been entered using the numeric keypad.

Remote

The programming string for setting the frequency increment is composed of a program code, numeric data and the units terminator. The frequency increment may be programmed in units of GHz, MHz, kHz or Hz. To program the Signal Generator for a 1.5 MHz frequency increment, the possible program strings are:

"FI15GZ" or "FI15MZ" or "FI1500KZ" or "FI1500000HZ"

In addition, the program code could be FN or F1 instead of FI. The alpha characters can be sent as upper or lower case (or even mixed upper and lower case).

To increment the frequency in 1.5 MHz steps, send the program code "UP." To decrement the frequency in 1.5 MHz steps, send the program code "DN." A single step will be made for each program code received. To increment or decrement more than one step, send a program string with multiple program codes. For example, "DNDNNDNDN" will decrement the frequency four times.

Program Codes

**Program Code** | **Function** | **Applicable Units**
--- | --- | ---
*FI | Frequency Increment | GZ
FN | | MZ
F1 | | KZ

* Preferred Program Code

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>UP</td>
<td>Increment CW (center) frequency by frequency increment (by step size in MANUAL sweep mode)</td>
</tr>
<tr>
<td>DN</td>
<td>Decrement CW (center) frequency by frequency increment (by step size in MANUAL sweep mode)</td>
</tr>
<tr>
<td>IF</td>
<td>MANUAL sweep mode only (see MANUAL SWEEP)</td>
</tr>
<tr>
<td>N0</td>
<td>Disable TUNE knob (not active in remote or local mode)</td>
</tr>
<tr>
<td>N1</td>
<td>Enable TUNE knob (active in local mode only)</td>
</tr>
</tbody>
</table>
Frequency Increment and Tuning (cont'd)

Comments

Due to the use of frequency multiplication to generate frequencies above 6.6 GHz, the minimum tuning increment is increased. Frequencies below 6.6 GHz can be tuned with a minimum step size of 1 kHz. For frequencies between 6.6 and 12.3 GHz, the minimum tuning resolution is 2 kHz. Frequencies between 12.3 and 18.0 GHz can be tuned with a minimum resolution of 3 kHz.

When setting a frequency increment, the entered value can be as low as 1 kHz even though a 1 kHz tuning resolution is not possible for all output frequencies. If a frequency increment is entered that is not a multiple of the specified frequency resolution for the RF output frequency, the two nearest tuning resolutions will be used in combination so that the overall affect will be the desired tuning resolution.

For example, if a frequency increment of 7 kHz is selected and the output frequency is set to 11 GHz, tuning down one step will change the output frequency by 6 kHz for one step and then 8 kHz for the next step. The overall affect is to change 14 kHz in two steps which is the same as two 7 kHz steps. If the output frequency is reset to 6 GHz, the tuning increment will be 7 kHz (a multiple of the specified 1 kHz).

When tuning the frequency, the time it takes to switch from one frequency to the next depends on the largest baseband (<6.6 GHz) frequency digit being changed. Generally, the smaller the digit being changed, the shorter the switching time. For example, a change of 3 kHz (the 1 kHz digit) would be faster than a change of 3 GHz (the 1 GHz digit). Typical switching times by largest digit being changed for frequencies less than 6.6 GHz can be summarized as follows:

<table>
<thead>
<tr>
<th>Largest Digit Changed</th>
<th>Time to be Within 1 kHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 MHz</td>
<td>10 ms</td>
</tr>
<tr>
<td>10 MHz</td>
<td>10 ms</td>
</tr>
<tr>
<td>1 MHz</td>
<td>10 ms</td>
</tr>
<tr>
<td>100 kHz</td>
<td>5 ms</td>
</tr>
<tr>
<td>10 kHz</td>
<td>3 ms</td>
</tr>
<tr>
<td>1 kHz</td>
<td>1.5 ms</td>
</tr>
</tbody>
</table>

Frequencies above 6.6 GHz are produced by multiplying the baseband (2.0—6.6 GHz) frequency. For frequency changes involving frequencies above 6.6 GHz, the actual frequency digits being changed must be determined by dividing the frequency change by two (6.6 to 12.3 GHz), or three (12.3 to 18.0 GHz). The result will indicate which digits of the fundamental (unmultiplied) frequency will actually change. The frequency switching time will depend only on which digits of the baseband frequency are changing.

For applications that require fastest execution, the SOURCE SETTLED bit of the status byte can be used. Once the bit is set after a frequency has been incremented or decremented, the output is valid and the program may continue. If the frequency is changed and the status byte is not checked, the program should wait at least the frequency switching speed time specification before assuming the output valid. For controllers with buffered output capability, an additional wait is required to ensure that the frequency switching time plus the time required for the Signal Generator to receive the program string has elapsed before assuming the RF output is valid.
Frequency Increment and Tuning (cont'd)

If the status byte is to be used to monitor settling, the program string that changes the frequency should start with the program code CS. This will clear any previous setting of the SOURCE SETTLED bit to avoid an incorrect indication.

For frequency changes greater than 50 MHz, an Auto Peak operation is performed by the Signal Generator. The Auto Peak operation optimizes the Signal Generator performance at the set frequency. The Auto Peak operation produces small changes in the RF output level as the peaking is performed. In some cases, the Auto Peak operation may require longer than the frequency switching time specification. For applications requiring fastest switching speed, Auto Peak may be disabled. However, with Auto Peak disabled, modulation performance and maximum output power may be degraded. The SOURCE SETTLED bit of the status byte is set when the Auto Peak operation is completed. However, when sending several program codes in the same data string, the SOURCE SETTLED bit may be set by one of the other program codes. For maximum assurance that the Auto Peak is finished, an Auto Peak should be performed just before the RF output is used for a measurement. Once the SOURCE SETTLED bit is set after sending the program code "K1" (Auto Peak On), the RF output is settled and the Auto Peak operation is finished.

The multiplied bands are defined as 6.6—12.3 GHz for band 2, and 12.3—18.0 GHz for band 3. When using a frequency increment that is less than the specified frequency resolution, there will be hysteresis around the band crossing points. For example, if the frequency increment is set to 1 kHz and the frequency is incremented from below 6.6 GHz to at least two increments above 6.6 GHz, tuning back to 6.6 GHz will leave the 6.6 GHz output in band 2 instead of band 1. Incrementing less than one increment past a band point will leave the band point in the lower band. When tuning upward from the 6.6 GHz band point with 1 kHz resolution, the first increment will change the frequency to 6.6000002 GHz. The second increment will not change the frequency, but tuning back to 6.6 GHz will leave the 6.6 GHz frequency in band 2. This hysteresis will affect subharmonics (the 2—6.6 GHz fundamental feedthrough) and multiples of the subharmonics.

The following programs are written in BASIC for HP 9000 Series 200 or 300 controllers. The following program is used to step the Signal Generator from Start to Stop in Step increments. A subroutine called Read_power is called after each frequency increment.

```
10 SUB Freq_step(Err,Start,Stop,Step)  I Frequencies in MHz
20 CALL Freq_set(Err,Start)           I Sub under CW Frequency
30 OUTPUT 719 USING "2A,5D,DDD,2A","Fi","Step","MZ"  I Decrement from Start to Stop
40 IF STOP-START<>0 THEN
50 P_code$="DN"
60 ELSE
70 P_code$="UP"
80 END IF
90 I
100 Start:
110 CALL Read_power
120 OUTPUT 719 USING "2A",P_code$
130 CALL Setled
140 OUTPUT 719 USING "2A","OK"
150 ENTER 719 USING "K","Frequency"
160 IF Frequency<Stop AND P_code$="UP" THEN GOTO Start  I Begin the process
170 IF Frequency>Stop AND P_code$="DN" THEN GOTO Start  I Do for this frequency
180 I
190 SUBEND  I Increment or decrement
```

3-78
Frequency Increment and Tuning (cont'd)

Note that the above program does not take into account the different resolution ranges and their effect on the actual step size. This is usually not significant (especially with large frequency increments).

The following program can be called to wait for a source settled indication from the Signal Generator. The program will wait a maximum of 1 second before assuming the SOURCE SETTLED bit is not going to be set. The status byte must be cleared with the CS program code before the frequency is changed. If the status byte is not cleared, the SOURCE SETTLED bit may have been set by a previous command (the bit is latched until the status byte is read or cleared).

```
500 SUB Settled
510 T_counter=TIMEDATE
520 Stat=SPOLL(719)  ! Serial poll
530 IF TIMEDATE-T_counter>1 THEN Done
540 IF NOT BIT(Stat,3) THEN GOTO 520  ! Wait for set bit
550 Done: 1
560 SUBEND  ! Source is settled or 1 second has passed
```

Error Messages

The following message numbers may be displayed when setting the frequency increment or changing the frequency. Each error message is explained as it pertains to setting the frequency increment or changing the frequency. For a more complete description of the messages, see the MESSAGES detailed operating instructions.

01 Desired frequency is out of range. Occurs in remote mode when a frequency decrement would place the new frequency below the Signal Generator's frequency range.

02 Entered frequency increment is not within the capability of the Signal Generator. Also occurs in remote mode when a frequency increment would place the frequency above the Signal Generator's frequency range.

90 Auto Peak malfunction. This indicates that the instrument may require service.
Frequency Modulation

Description
The Signal Generator provides frequency modulation at modulation indexes up to 5 for frequencies below 6.6 GHz, 10 for frequencies between 6.6 and 12.3 GHz, and 15 for frequencies between 12.3 and 18.0 GHz. The FM modulation index is the peak deviation divided by the modulating rate.

FM peak deviation is linearly controlled by the signal at the FM IN connector with 1 volt peak developing the maximum deviation for the selected range. There are six FM peak deviation ranges available with maximum deviations of 0.03, 0.1, 0.3, 1, 3, and 10 MHz respectively.

FM peak deviation is monitored using the Signal Generator's front panel meter in the FM meter mode. The meter monitors the signal at the FM IN connector and displays the corresponding FM peak deviation in MHz. An overmodulation condition is indicated by the FM OVERMOD annunciator when the modulation index exceeds 5 or the input signal exceeds 1 volt peak.

Local Procedure
To set the Signal Generator to a desired FM peak deviation:

1. Select an FM deviation range that is greater than the desired FM peak deviation.
2. Connect an external oscillator to the FM input and set the frequency of the external oscillator to the desired modulation rate at an amplitude of 0 volts.
3. Press the Signal Generator's FM meter mode key which is located near the front panel meter. This will allow the amplitude of the external oscillator to be monitored as the desired FM peak deviation.
4. Adjust the external oscillator amplitude until the meter indicates the desired FM peak deviation. If the FM OVERMOD annunciator is lighted, reduce the peak deviation or increase the modulating rate until the annunciator extinguishes. The peak deviation divided by the modulating rate must be less than or equal to the maximum modulation index for the carrier frequency.

Remote Procedure
The FM range can be programmed to any of the six ranges or off. The actual FM peak deviation is controlled by the external oscillator and is not directly programmable via the Signal Generator. The meter mode can be set to FM mode with the program code T3.

An overmodulation condition can be detected by the controller by checking the status byte. The FM Overmodulated bit of the extended status byte is used to indicate FM overmodulation in remote mode.

The FM range and the FM peak deviation cannot be read by the controller. The FM peak deviation is determined by the amplitude setting of the external oscillator used to provide the modulating signal and the selected FM deviation range. If the output impedance of the external oscillator is 50 ohms, the FM peak deviation can be determined by the controller by reading the external oscillator amplitude and multiplying by the programmed Signal Generator FM range.

Example
To FM modulate the Signal Generator at 100 kHz peak deviation at a rate of 10 kHz:

Local
1. Press the FM 0.1 key to set the Signal Generator for 100 kHz maximum deviation. Press the FM key near the Signal Generator's front panel meter to set the meter to FM mode.
Frequency Modulation (cont'd)

2. Set the external oscillator to 10 kHz and adjust the amplitude to zero volts.

3. Connect the external oscillator to the Signal Generator's FM IN connector. Adjust the external oscillator amplitude until the middle scale (0 to 1) indicates 100 kHz deviation. The required external oscillator amplitude will be approximately 1 volt peak or 0.707 volts rms.

Remote

The programming string for setting the 100 kHz FM range is D3. The amplitude and frequency of the modulating signal must be set by programming the external modulating signal source. The alpha character (D) can be sent as upper or lower case.

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D0</td>
<td>FM Off</td>
</tr>
<tr>
<td>D1</td>
<td>FM Off</td>
</tr>
<tr>
<td>D2</td>
<td>FM 0.03 MHz Range</td>
</tr>
<tr>
<td>D3</td>
<td>FM 0.1 MHz Range</td>
</tr>
<tr>
<td>D4</td>
<td>FM 0.3 MHz Range</td>
</tr>
<tr>
<td>D5</td>
<td>FM 1 MHz Range</td>
</tr>
<tr>
<td>D6</td>
<td>FM 3 MHz Range</td>
</tr>
<tr>
<td>D7</td>
<td>FM 10 MHz Range</td>
</tr>
</tbody>
</table>

Comments

An Auto Peak operation occurs any time Auto Peak is enabled and an FM range is changed to maintain optimum operation. With FM selected, an Auto Peak operation does not turn off Auto Peak but instead sets the FM range to 0.03 MHz during the Auto Peak operation.

FM meter accuracy is specified for 100 kHz rates only. To determine the meter accuracy at other modulation rates, the FM frequency response specification is added to the meter accuracy. The FM frequency response specification is a specification that indicates how much the power level at the FM IN connector may have to be adjusted to provide the desired (and indicated) FM peak deviation. This correction is required due to the frequency response characteristics of the FM circuitry for rates other than 100 kHz.

Programming Example

The following program is written in BASIC for HP 9000 Series 200 or 300 controllers. The program will set the FM range to an appropriate setting and return the peak voltage required (into 50 ohms) for the FM peak deviation specified by the variable called Deviation.

```
10 SUB Fm_deviation(Err,Deviation,V_required)
   ! Deviation is in MHz
20   !
30   IF Deviation>10 THEN
40      DevS$="D7"
50   V_required=Deviation/10
60   END IF
70   IF Deviation<3 THEN
80      DevS$="D6"
90   V_required=Deviation/3
100  END IF
```
Frequency Modulation (cont'd)

### Programming Example (cont'd)

110 IF Deviations<1 THEN
120 Dev$="D5"
130 V_required=Deviation/1
140 END IF
150 IF Deviations<.3 THEN
160 Dev$="D4"
170 V_required=Deviation/.3
180 END IF
190 IF Deviations<.1 THEN
200 Dev$="D3"
210 V_required=Deviation/.1
220 END IF
230 IF Deviations<.03 THEN
240 Dev$="D2"
250 V_required=Deviation/.03
260 END IF
270 IF Deviation=0 THEN
280 Dev$="D1"
290 V_required=0
300 END IF
310 !
320 OUTPUT 719 USING "2A";Dev$
330 SUBEND !

### Error Messages

There are no messages associated with the setting of frequency modulation.
Internal Automatic Level Control

**Description**

Automatic Leveling Control (ALC) is used to maintain a constant power level at a given point. Internal ALC provides a leveled output signal at the RF output connector that is held constant over the entire frequency range of the instrument.

Internal ALC is the simplest mode to operate and requires no additional equipment to use. The RF output level is controlled over the entire frequency range of the instrument with a dynamic range of −100 dBm up to a maximum of +13 dBm. The actual maximum leveled power is dependent on RF output frequency and is specified within frequency bands. To level the RF output over the entire frequency range of the Signal Generator, the output level must be set no higher than the maximum leveled power of the lowest-power frequency (typically the highest frequency).

**Local Procedure**

To set the Signal Generator for internal leveling:

1. Press the Signal Generator ALC INT key to set the ALC circuitry to detect the RF output power internally.

2. Set the OUTPUT LEVEL RANGE and the OUTPUT LEVEL VERNIER so the sum of the RANGE display and the LEVEL meter equal the desired output power. Stepping the range up or down allows the output level to be changed in 10 dB steps. Adjusting the vernier enables the output level to be changed continuously for levels between −10 and +3 dB of the RANGE.

**Remote Procedure**

The program code used to set the ALC mode to internal is C1. Once the Signal Generator is set to internal ALC mode, the output level can be set and read directly by the controller. Internal ALC is set when the instrument is preset.

The VERNIER and RANGE settings and the RF output level (the sum of RANGE and VERNIER) can be read using the output active program code suffix. To read the VERNIER setting (−10.0 to +3.0 dBm), send the program string VEOA and then read the VERNIER setting using the ENTER command. The Signal Generator will send the setting in units of dBm. If the setting is read as a string, the format will be the program code VE followed by the VERNIER setting in dBm and then the units code DM.

The RANGE setting is read by sending the program string RAOA and then reading the RANGE setting using the ENTER command. The Signal Generator will send the range in units of dBm (−90 to +10). If the RANGE setting is read as a string, the format will be the program code RA followed by the range setting in dBm and then the units code DM.

The RF output level is read by sending the program string LEOA and then reading the output level. The Signal Generator will send the level in units of dBm (−102 to +13.0). If the RF level is read as a string, the format will be the program code LE followed by the RF output level in dBm and then the units code DM. The program code AP or PL can be used instead of LE, but the program code returned from the Signal Generator will always be LE.
Internal Automatic Level Control (cont'd)

To set the Signal Generator to an output level of -16 dBm.

Local
1. Press the ALC INT key on the Signal Generator to set the leveling to internal.
2. Set the Signal Generator RANGE to -10 dB. The VERNIER can be adjusted for levels between -20 and -7 dBm in the -10 dB range.
3. Adjust the VERNIER for a -6 dBm reading on the LEVEL meter. This sets the output level to -16 dBm.

Remote
The program string to set the ALC mode and the output level is "CILE-16DM." Additional information on setting the output level can be found under RANGE and VERNIER detailed operating instructions.

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>Internal Automatic Leveling Control</td>
</tr>
</tbody>
</table>

Comments
Internal ALC is used to control the internal RF signal over a range of -10 to +13 dBm. Additional dynamic range is provided by a 90 dB step attenuator to give an effective dynamic range of -100 dBm to +13 dBm. The actual maximum leveled power available is dependent on the frequency and varies for the different frequency bands.

An ALC UNLEVELLED condition occurs when the internal ALC circuitry cannot maintain leveling. This can occur due to an instrument fault or because the instrument is set to level for an RF output level that is beyond its capability. Calibrated output level is only guaranteed with the UNLEVELLED annunciator extinguished.

When the UNLEVELLED annunciator is lighted, the Signal Generator's LVL meter will indicate approximate available power. For example, if the Signal Generator is capable of +9 dBm leveled power at a given frequency, and the RF output level is set for +13 dBm, the level meter will give an indication of -1 dBm to indicate that the maximum available power is +9 dBm.

The choice of RANGE and VERNIER settings can have a significant effect on some applications. If a continuous 13 dB range about a specific output level is required, the VERNIER alone can be used. If 10 dB steps are required, the RANGE up and down keys may be used to step the RF output level in 10 dB steps.

High VERNIER settings give the worst case performance for harmonics while the low VERNIER settings give the worst case performance for subharmonics. For applications requiring lowest harmonics, use a higher range setting to allow setting the VERNIER at a lower setting. For example, if an output level of -10 dBm is required with a minimum harmonic, use the 0 dB range and the -10 dBm setting of the VERNIER.
Internal Automatic Level Control (cont'd)

Comments (cont'd)
Subharmonics are due to the frequency multiplication process within the Signal Generator. Frequencies above 6.6 GHz are generated by multiplying the fundamental (2 to 6.6 GHz) microwave signal by two or three to provide output frequencies up to 18.0 GHz. In the multiplied bands, there is feedthrough from the fundamental and its harmonics. These spurious signals are termed subharmonics and are typically at a fixed amplitude with respect to the multiplied frequency. For this reason, the higher VERNIER settings provide a better signal to spurious ratio.

Programming Example
The following program is written in BASIC for HP 9000 Series 200 or 300 controllers. The following program is used to set the ALC mode of the Signal Generator. Valid Mode$ strings are "INTERNAL," "DIODE," "POWER METER" and "SYSTEM."

10  SUB Set_alc(Err,Mode$)
20  IF Mode$="INTERNAL" THEN P_code$="C1"
30  IF Mode$="DIODE" THEN P_code$="C2"
40  IF Mode$="POWER METER" THEN P_code$="C3"
50  IF Mode$="SYSTEM" THEN P_code$="C4"
60  OUTPUT 719 USING "2A";P_code$
70  END

Error Messages
The following message may be displayed when programming the RF output level.

24  The programmed RF output level is outside of the Signal Generator's range.
Manual Sweep Mode

Description

The Signal Generator performs a digital sweep by stepping the RF output frequency in discrete steps from the start frequency to the stop frequency. The number of steps that the Signal Generator produces between the start and stop frequency is controlled by the number of steps or the sweep step size parameters.

The Signal Generator has three sweep modes to accommodate a variety of applications. Auto sweep mode is used when a repetitive sweep is required. Auto sweep mode will step the RF output frequency from the start frequency to the stop frequency and then repeat the sweep until the sweep is turned off or a band crossing is encountered.

Single sweep mode will step the RF output frequency from the start frequency to the stop frequency once and then stop. This mode is useful when a single sweep is required for a measuring device to store the results. Additional control signals are provided for control of X-Y recorders and external displays.

Manual sweep provides a convenient method to limit the tuning range of the frequency tuning controls. In applications requiring a single band of frequencies, the tuning limits can be set to cover the band of interest which allows the user to tune the frequency without having to watch the Signal Generator display to determine when the frequency is outside of the selected band.

There are four rear panel connectors that are used for sweep coordinating signals. SWP OUT provides a signal that is 0 volts at the beginning of a sweep and 10 volts at the end of the sweep regardless of the sweep width. The output impedance is nominally 100 ohms.

The TONE MKR connector provides a 5 kHz signal when an active marker frequency is generated. This signal can be connected to the AM IN connector on the front panel to provide AM markers on the external display. Nominal impedance of the TONE MKR is 600 ohms.

The BLANKING/MARKER output provides a +5 volt signal at the beginning of each frequency change for blanking an external display. The blanking function is used to eliminate the display of switching transients. Once the frequency has settled, the signal returns to 0 volts unless the new frequency is an active marker frequency. If the frequency is an active marker frequency, the signal is set to -5 volts to provide a Z-axis input for intensifying the display at the marker sweep point.

The PENLIFT connector provides control for an external X-Y recorder and is only active during single sweep mode. A TTL logic high is used to raise the pen and a TTL logic low is used to lower the pen. The pen is only lowered in single sweep and there is a 100 millisecond sweep delay for the pen to raise or lower.

To set the Signal Generator for manual sweep mode:

1. Set the desired sweep parameters. The tuning controls will change the current sweep frequency by the sweep step size and not by the current frequency increment.

2. Press the MANUAL SWEEP MODE key to activate manual sweep mode. The key indicator will light and the frequency will be set to the start frequency. Using the FREQ INCREMENT up or down key or the TUNE knob will change the RF frequency by the sweep step size.
Manual Sweep Mode (cont'd)

Local Procedure (cont'd)
Direct entry of a frequency using the numeric keypad will change the center frequency of the sweep. This will reset the start and stop frequency and set the current frequency equal to the new start frequency. The FREQ INCREMENT keys and the TUNE knob will tune the frequency between the start and stop frequency.

The FREQ INCREMENT keys and the TUNE knob will always operate just as in CW mode. Setting the start frequency above the stop frequency will place the frequency at the higher (start) frequency when manual sweep is activated, however, counter-clockwise rotation of the TUNE knob and the FREQ INCREMENT down key will always decrement the frequency whether the start frequency is set above or below the stop frequency.

Remote Procedure
Manual sweep mode is activated with the program code W3. The sweep can be reset with the program code RS. Resetting the sweep will reset the sweep frequency to the start frequency.

The IF program code will produce a step toward the stop frequency even if the start frequency has been set above the stop frequency. The UP program code will always produce an increase in the absolute frequency and DN will always produce a decrease in the absolute frequency.

The output couple, OC, program code can be used to read the start frequency, center frequency and dwell time in that order. The values are not prefixed by program codes and the frequencies are sent in Hz while the dwell time is sent in seconds.

Example
To sweep from 8 to 10 GHz in manual sweep mode:

Local
1. Set the start frequency to 8 GHz and the stop frequency to 10 GHz.

2. Press the MANUAL SWEEP MODE key to activate manual sweep. The key indicator will light to indicate manual sweep is active.

Remote
The programming string to set manual sweep is: "W3"

The alpha character (W) can be sent as upper or lower case.

Program Codes (HP-IB)

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>W3</td>
<td>Manual Sweep Mode</td>
</tr>
<tr>
<td>IF</td>
<td>Increment Frequency (Sweep)</td>
</tr>
</tbody>
</table>

Comments
The Signal Generator digital sweep is composed of discrete frequencies that are produced sequentially. The minimum step size is limited to the minimum change in frequency that the Signal Generator can produce which is defined as the frequency resolution. The number of steps is dependent on the frequency resolution and the frequency span.
Manual Sweep Mode (cont'd)

The actual change in output frequency during a sweep will not be uniform for some frequency bands and may vary up to 2 kHz. This is required to accommodate sweep step sizes that are not exact multiples of the frequency resolution. The sweep steps averaged over several sweep points will be equal to the selected sweep step size. An example of the averaging is defining a sweep step size of 7 kHz at a start frequency of 11 GHz. The minimum tuning increment at 11 GHz is 2 kHz. This means that the sweep step size can be 6 kHz or 8 kHz for exact step sizes. To obtain a sweep step size of 7 kHz, the Signal Generator will step by 8 kHz and 6 kHz, and then repeat the sequence. The average step size is 7 kHz even though the sweep does not execute exactly 7 kHz steps. If the step size is reduced to 1 kHz, the Signal Generator will step by 2 kHz and then 0 kHz for a 1 kHz average step size in the 2 kHz resolution frequency band.

Sweeps from a higher frequency to a lower frequency can be accomplished by setting the start frequency higher than the stop frequency. This combination results in a negative frequency span as indicated when the frequency span is displayed. Negative frequency spans can only be entered by setting the start frequency higher than the stop frequency. The tuning controls will work as with a positive span, but the remote program code IF will always produce a sweep step toward the stop frequency.

An Auto Peak operation is performed whenever the RF output frequency is more than 50 MHz from the frequency at which the last Auto Peak operation was performed. The Auto Peak operation optimizes the Signal Generator performance at the current frequency. The Auto Peak operation produces small changes in the RF output level as the peaking is performed. For applications requiring fastest sweeps, Auto Peak may be disabled. However, with Auto Peak disabled, modulation performance and maximum output power may be degraded. The time required for the Auto Peak operation is not included in the dwell time setting.

The automatic level control (ALC) bandwidth is increased when sweep mode is activated. This provides fast response to switching transients when sweeping. In addition, activating sweep mode while amplitude modulating increases the usable AM bandwidth by more than 250 times. See the amplitude modulation detailed operating instructions for more information about AM bandwidth while in sweep mode.

The front panel annunciators are filtered in sweep mode to prevent false indications. While sweeping, the frequency changes cause a loss of phase lock and unleveled automatic level control during the frequency change. To prevent constant flashing of the front panel annunciators, the response is damped to indicate only major problems during a sweep. The bits of the extended status byte are also buffered and should not be used to check individual sweep points for phase lock and leveled RF output.
Manual Sweep Mode (cont'd)

Programming Example

The following program is written in BASIC for HP 9000 Series 200 or 300 controllers. The program is used to set the Signal Generator to the sweep mode specified by the variable \textit{Mode$\$}.

\begin{verbatim}
10   SUB Sweep_set(Err,Mode$)
20   OUTPUT 719 USING "2A","MG"         ! Read message from 8673
30   ENTER 719 USING "2A";Message$       ! to clear any old messages
40   SELECT Mode$
50   CASE "AUTO,""AUTOMATIC"
60   Code$="W2"                           ! Auto sweep mode
70   CASE "MANUAL"
80   Code$="W3"
90   CASE "SINGLE,""ONCE"
100  Code$="W6"                           ! Arm and begin single
110  CASE ELSE
120  DISP "WARNING: Invalid sweep mode specified"
130  Err+_.1
140  SUBEXIT
150  END SELECT
160  
170  OUTPUT 719 USING "2A";Code$
180  
190  SUBEND                                ! End of subroutine
\end{verbatim}

Error Messages

The following message numbers may be displayed when activating manual sweep mode. Each message is explained as it pertains to activating manual sweep mode. For a more complete description of the messages, see the MESSAGES detailed operating instructions.

10 The start and stop frequency are set to the same value. No sweep will be generated.

11 The current sweep span is set such that the start frequency would be below the frequency range of the instrument. The sweep will begin at the lowest sweep point that is within the range of the Signal Generator. All sweep points will be allotted, but the frequency will not change until the sweep is within the frequency range of the Signal Generator.

12 The current sweep span is set such that the stop frequency would be above the frequency range of the instrument. The sweep will end at the highest sweep point that is within the frequency range of the Signal Generator. All sweep points will be allotted, but the last sweep points will all be at the highest valid frequency.

90 Auto Peak malfunction. This indicates that the instrument may require service.
Marker Frequency (Sweep)

The Signal Generator has five markers that can be used during a sweep to activate rear panel control signals when selected frequencies are generated. These control signals can be used to generate distinctive calibrated frequency markers on an external display. Using the Signal Generator's markers provides up to five easily identified display markers at known frequencies.

When a marker is activated, an extra frequency point at the sweep marker frequency will be generated during a sweep and the BLANKING/MARKER and TONE MKR signals will be activated. The rear panel BLANKING/MARKER signal is used to produce a -5 volt dc level to intensify a portion of the trace on a CRT display (Z axis input). The signal level will be zero volts dc for non-marker frequencies.

The TONE MKR is a 5 kHz signal that can be used to amplitude modulate the RF output signal of the Signal Generator or can be summed into an external display to generate a distinctive marker on the displayed trace.

Each of the five markers can be set to trigger on any valid Signal Generator frequency and can be individually enabled or disabled. Each active marker will add a distinct frequency to the sweep even if two markers are set to the same sweep marker frequency. For example, if two markers are set for 7 GHz and 7 GHz is also a valid point in the frequency sweep, three sweep points will be generated at 7 GHz. See the comments section for more details on marker priority and marker frequency points.

To set and activate a sweep frequency marker:

1. Press the MKR key to indicate that a marker will be set, activated or turned off.

2. Enter the marker number that is to be set using the numeric keypad. Valid marker numbers are one through five.

3. Enter the desired marker frequency using the numeric keypad. If a mistake is made while entering the frequency, press the backspace key until the incorrect digit disappears. Continue entering the correct digits until the frequency displayed in the FREQUENCY MHz display is correct.

4. Press the appropriate units key. The frequency may be entered in GHz, MHz or kHz. Once the units key is pressed, the displayed frequency will be adjusted to display MHz and the sweep marker frequency will be displayed until the units key is released.

Setting the sweep marker frequency will activate the sweep marker. If the sweep marker frequency is between the sweep start and stop frequency, pressing the MKR key will display the marker number to indicate that it is active. If the sweep marker frequency is not between the sweep start and stop frequency, it will not be displayed as active until the start or stop frequencies are reset to place the sweep marker frequency within the sweep.

A sweep marker is deactivated by pressing the MKR key, entering the marker number using the numeric keypad and then pressing the MKR OFF units key. All five markers can be deactivated by pressing the MKR key and then pressing the MKR OFF units key.
Marker Frequency (Sweep) (cont'd)

Local Procedure (cont'd)

The sweep marker frequency for a given marker can be displayed by pressing the MKR key and then entering the marker number using the numeric keypad. The sweep marker frequency for that marker will be displayed as long as the marker number key is pressed. This sequence is also used to activate a marker so reading a sweep marker frequency will activate the marker.

The active markers can be displayed by pressing and holding the MKR key. The active markers will be displayed in the FREQUENCY MHz display in the order in which they will occur. For example, if marker 3 is set to 11 GHz and marker 5 is set to 10 GHz, the marker display will display 5 and then 3 as long as both sweep marker frequencies are within the current sweep.

Remote Procedure

Each of the five markers can be programmed to any frequency within the Signal Generator's frequency range. Above 6.6 GHz, the programmed frequency may be rounded by the Signal Generator to be compatible with the 2 or 3 kHz frequency resolution at the programmed frequency.

Specifying a marker in remote mode is done using the letter M followed by the marker number. For example, M1 specifies marker 1. Deactivating all markers is done by specifying marker zero (M0). Deactivating a single marker is done by specifying a marker and then sending the program code MO (Marker Off).

Activating a marker is done by specifying a marker. For example, the program string M5 will activate marker 5. To set the marker to a specific frequency, the marker is specified and then the frequency is specified with the appropriate units terminator (GZ, MZ, KZ, or HZ).

The sweep marker frequency can be read for any given marker by specifying the marker followed by the output active program suffix. The Signal Generator will send the frequency in fundamental (Hz) units. If the marker frequency is read as a string, the format will be the program code MK followed by the marker frequency in Hz and then the units terminator (Hz).

Example

To set marker 3 to 12.34 GHz:

1. Press the MKR key.

2. Key in 3 using the numeric keypad. This indicates that marker 3 is to be acted upon by the next entry and activates marker number three. Note that the FREQUENCY MHz display shows the current sweep marker frequency when the 3 is pressed.

3. Key in 12.34 using the numeric keypad. The FREQUENCY MHz display should show 12.34 and should be left justified.

4. Press the GHz units key to finish the sequence. The FREQUENCY MHz display should display the entered frequency in MHz and should also be right justified when the units key is pressed.

The frequency could also have been entered as 12340 MHz or 12340000 kHz. The only difference is the placement of the decimal point and the units terminator. Pressing the MKR key and then MKR OFF will deactivate all of the markers.
Marker Frequency (Sweep) (cont'd)

Example (cont'd)

Remote
The programming string for setting a marker is composed of a marker identifier, the frequency and a units terminator. The sweep marker frequency can be programmed in units of GHz, MHz, kHz or Hz. To program marker 3 to 12.34 GHz, the possible program strings are:

"M312.34GZ" or "M312340MZ" or "M312340000KZ" or "M31234000000HZ"

The alpha (non-numeric) characters can be sent as upper or lower case (or even mixed upper and lower case).

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M0,MO</td>
<td>All markers off</td>
</tr>
<tr>
<td>M1</td>
<td>Activate marker 1</td>
</tr>
<tr>
<td>M2</td>
<td>Activate marker 2</td>
</tr>
<tr>
<td>M3</td>
<td>Activate marker 3</td>
</tr>
<tr>
<td>M4</td>
<td>Activate marker 4</td>
</tr>
<tr>
<td>M5</td>
<td>Activate marker 5</td>
</tr>
<tr>
<td>X0</td>
<td>All markers off</td>
</tr>
<tr>
<td>X1</td>
<td>Activate marker 1</td>
</tr>
<tr>
<td>X2</td>
<td>Activate marker 2</td>
</tr>
<tr>
<td>X3</td>
<td>Activate marker 3</td>
</tr>
<tr>
<td>X4</td>
<td>Activate marker 4</td>
</tr>
<tr>
<td>X5</td>
<td>Activate marker 5</td>
</tr>
</tbody>
</table>

Setting Sweep Marker Deactivation

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td></td>
<td>GZ</td>
</tr>
<tr>
<td>M2</td>
<td></td>
<td>MZ</td>
</tr>
<tr>
<td>M3</td>
<td></td>
<td>KZ</td>
</tr>
<tr>
<td>M4</td>
<td></td>
<td>HZ</td>
</tr>
<tr>
<td>M5</td>
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</tr>
<tr>
<td>X1</td>
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<td>X4</td>
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<tr>
<td>X5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Selected Marker Deactivation

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Function</th>
<th>Applicable Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>M2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>M3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>M4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>M5</td>
<td>Sweep Marker Off</td>
<td>MO</td>
</tr>
<tr>
<td>X1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X2</td>
<td></td>
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</tr>
<tr>
<td>X3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Comments
Each marker that is activated adds a frequency point to the sweep. If the marker frequency already exists in the sweep, an additional frequency will be added to the sweep and will occur before the existing frequency. When the marker frequency is generated, the BLANKING/MARKER and TONE MKR signals are activated to provide markers on the external display. The next frequency in the sweep will be the same RF frequency except that the two rear panel marker signals are turned off. This feature allows the marker to be used to mark the display while still being able to observe the response (at the marker frequency) without the marker signals present.
Marker Frequency (Sweep) (cont'd)

During a sweep where the marker is set to an existing sweep point, the marker frequency is always generated first unless the marker frequency is set to the start frequency. For a marker that is set equal to the start frequency, the first generated frequency will be the existing sweep point and then the marker frequency will be generated.

Connecting the TONE MKR rear panel output to the Signal Generator's AM IN connector provides amplitude markers for a spectrum analyzer display. The RF output is modulated at a 5 kHz rate with approximately 25% or 75% AM for the 30% and 100% ranges respectively. The spectrum analyzer will display a modulated signal at each of the active marker frequencies to provide calibrated frequency markers on the display.

Programming Example

The following program is written in BASIC for HP 9000 Series 200 or 300 controllers. The program is used to set the marker specified by Marker to the frequency specified by the variable Expected. The marker must be between 1 and 5 and the marker frequency can be any valid Signal Generator frequency.

```
10 SUB Marker_set(Err,Marker,Expected)
20 IF Marker<1 or Marker>5 then
30 Err=-1
40 DISP "ERROR: Marker number not between 1 and 5"
50 SUBEXIT
60 END IF
70 !
80 OUTPUT 719 USING "2A";"MG" ! Clear any old messages
90 ENTER 719 USING "2A";Message$
100 !
110 OUTPUT 719 USING "2A,5D.DDD,2A","M"&VAL$(Marker),Expected,"MZ"
120 !
130 OUTPUT 719 USING "2A";"MG" ! Check for errors
140 ENTER 719 USING "2A";Message$
150 SELECT VAL(Message$)
160 CASE 1
170 Err=1
180 DISP "ERROR: Marker frequency is out of range"
190 CASE ELSE
200 Err=0
210 END SELECT
220 !
230 SUBEND
```

Error Messages

The following messages may be displayed when setting the sweep markers. Each message is explained as it pertains to setting sweep markers. For a more complete description of the messages, see the MESSAGES detailed operating instructions.

01 The entered frequency is not within the range of the Signal Generator.

09 The entered marker number is not between 1 and 5.
Master/Slave Sweep

Master/Slave Sweep enables two Signal Generators to track each other while sweeping. The output frequencies of the Signal Generators can be identical or offset by a fixed amount. The Master Signal Generator controls stepping the sweep of the Slave.

In Master/Slave mode, two Signal Generators are interconnected through the Hewlett-Packard Interface Bus (HP-IB). The Master unit is set to HP-IB address 50 and the Slave is set to HP-IB address 40. The sweep start and stop frequencies are set to identical frequencies on both the master and slave instruments. Desired offset is then entered on the Slave unit by adjusting the sweep center frequency. The Master unit is swept using any of the three sweep modes. The Slave unit will track the Master unit, offset in frequency by the difference in sweep center frequencies.

To set two Signal Generators to Master/Slave sweep mode:

1. Interconnect the two Signal Generators using an HP-IB cable.

2. Press RCL 0 on both units.

3. Designate one Signal Generator as the Master unit by setting the HP-IB address to 50. The HP-IB address can be set from the front panel by keying in 50, pressing the STO key, then pressing the LOCAL key. When the HP-IB address is set to 50, the TLK annunciator on the front panel will light to indicate that the Signal Generator has entered the talk only mode.

4. Designate the second Signal Generator as the Slave unit by setting the HP-IB address to 40. When the HP-IB address is set to 40, the LSN annunciator on the front panel will light.

5. On both instruments, set SWEEP START and SWEEP STOP frequencies to the desired Master sweep values.

6. On both instruments, set the number of sweep steps to the desired value. For constant offsets, both instruments must be set for the same number of steps.

7. On the Slave unit, select a frequency offset by resetting the Slave center frequency to the desired offset from the Master center frequency.

8. Press and hold the SWEEP START frequency key on the Slave unit. The frequency should be different from the Master unit start frequency by the desired offset. The SWEEP STOP frequency should also be offset by the same amount.

9. To operate Master/Slave sweep in AUTO sweep mode; press AUTO on the Master unit. The Master unit will begin to sweep and the Slave unit will track it. The Slave unit will enter Slave mode when sweep is selected on the Master unit. When the Signal Generator is in Slave mode, the MANUAL and SINGLE indicators will be illuminated.

10. To operate Master/Slave in MANUAL sweep mode: Press MANUAL on the Master unit. Use the TUNE knob on the Master unit to tune both Master and Slave units. The Slave unit will enter Slave mode when sweep is selected on the Master unit. When the Signal Generator is in Slave mode, the MANUAL and SINGLE indicators will be illuminated.
Master/Slave Sweep (cont'd)

11. To operate Master/Slave in SINGLE mode: Press SINGLE on the Master unit once to arm the sweep. Press it a second time to execute a single sweep. If SINGLE is pressed during the sweep, the in-progress sweep stops and is re-armed. The Slave unit will enter Slave mode when sweep is selected on the Master unit. When the Signal Generator is in Slave mode, the MANUAL and SINGLE indicators will be illuminated.

Remote Procedure

Master/Slave sweep mode cannot be remotely programmed because the Master unit is acting as a limited HP-IB controller.

Example

To operate Master/Slave sweep with an offset of 50 MHz:

1. Interconnect the two Signal Generators using an HP-IB cable.
2. Press RCL 0 on both Signal Generators.
3. Designate one Signal Generator as the master unit by setting the HP-IB address to 50. When the HP-IB address is set to 50, the TLK annunciator on the front panel will light.
4. Designate the second Signal Generator as the Slave unit by setting the HP-IB address to 40. When the HP-IB address is set to 40, the LSN annunciator on the front panel will light.
5. On both instruments, set SWEEP START to 6000 MHz, and SWEEP STOP to 12000 MHz.
6. On both instruments, set the number of sweep steps to 100. This corresponds to a sweep step size of 60 MHz.
7. On the Slave unit, select a 50 MHz offset as follows: press the FREQ INCR key and then key in 50 MHz. Press FREQ INCREMENT - - - - - key. This changes the center frequency of the slave unit from 9.000 GHz to 9.050 GHz.
8. Press and hold the SWEEP START key on the Slave unit. Check the display for a 50 MHz offset. The display should read 6050 MHz.
9. Initiate the desired sweep mode (AUTO, MANUAL, or SINGLE) by selecting the desired sweep mode on the Master unit.

Comments

Any number of slave units up to the limit of the HP-IB can be controlled with a single Master unit. To add another Slave unit, connect the additional Signal Generator to the Master unit with an HP-IB cable, set the Slave units HP-IB address to 40, and enter the desired sweep parameters.

When entering sweep step size or number of steps, use identical values for the Master and Slave units. If identical values are not entered, the sweeps will not track identically, resulting in increasing or decreasing offsets as the sweep progresses.

Adjusting the TUNE knob on the Slave unit will tune the sweep center frequency to a different value, resulting in loss of the desired frequency offset between the Master and Slave units.
Master/Slave Sweep (cont'd)

Comments (cont'd)

When in MANUAL mode, the Master unit can be used to reset both units to the sweep start frequency. To do so, press the SINGLE key, then press the MANUAL key on the Master unit. The Master and Slave units will be reset to their respective start frequencies.

The sweep modes of the Master unit (AUTO, MANUAL, and SINGLE) are controlled by the Master's front panel. The Slave unit's MANUAL and SINGLE keys will always be lit, no matter which mode the Master unit is operating in.

When using Master/Slave sweep, the 10 MHz frequency reference should be supplied by only one instrument. This will improve the accuracy of the sweep and maintain phase coherent signals during the sweep.

Error Messages

The following messages may be displayed when using Master/Slave sweep:

01 Entered frequency is not within the range of the Signal Generator.

03 Invalid multiplier entry for system compatible instruments. See paragraph 3-2, System Compatibility, for more information about system compatibility.

10 The sweep start frequency has been set equal to the stop frequency. No sweep will occur when a sweep mode is selected.

11 Indicates that the current sweep start frequency is below the range of the Signal Generator. This error may be displayed when the SWEEP FREQ START key is pressed if tuning the instrument placed the sweep start frequency below the frequency range of the Signal Generator.

12 Indicates that the current sweep stop frequency is above the frequency range of the Signal Generator. This error may be displayed when the SWEEP FREQ START key is pressed if tuning the instrument placed the sweep stop frequency above the frequency range of the Signal Generator.

13 Number of steps were adjusted to give an even step size. This ensures that the full sweep span is covered by adjusting the number of steps. For example, if the number of steps is set to 100 and the stop frequency is 11000.010 MHz, setting the start frequency to 11 GHz will automatically adjust the number of steps to 10 to accommodate the minimum frequency resolution of 1 kHz.

90 Auto Peak malfunction. This indicates that the instrument may require service.
Messages

MESSAGE is a two-digit code that indicates errors. The error code indicates either a data entry error or a hardware malfunction. When the error is an entry error, the MESSAGE indicator on the front panel lights. When the error is a hardware malfunction, the MESSAGE indicator flashes.

To read the error code, press the MESSAGE key on the front panel. The two-digit code will appear in the FREQUENCY MHz display when this key is pressed. After reading the code, consult Table 3-8, Error Messages, for an explanation of the error codes.

The error code will remain in the FREQUENCY MHz display as long as the MESSAGE key is pressed. Once the message is read, however, the error code is cleared to 00 (no error) whether or not the causing condition has been corrected.

Types of error codes:

Messages 01 through 09 are front panel entry errors. The entry is ignored and the previous parameter value is retained.

Messages 10 through 16 are errors that result from unusual combinations of sweep entries. A message is displayed and all entered values are stored in anticipation that further entries will resolve the conflict.

Messages 30 through 90 are service-related errors. This type of error message should be referred to service-trained personnel. See Section 8 in the Service Manual for more information.

Local Procedure

To read the error code:

1. Press and hold the front panel MESSAGE key to read the two-digit error code.

2. Refer to Table 3-8, Error Messages, for an explanation of the error codes.

Remote Procedure

Error messages can be read using the HP-IB. To do so, send the program code "MG" to the Signal Generator, then read back the two-digit error code (00 to 99). Refer to Table 3-8, Error Messages, for an explanation of the message codes.

Error messages are not cleared in remote mode by sending new program strings. To ensure correct error messages, clear MESSAGE by reading the error code (via front panel or HP-IB) before programming the Signal Generator with a new program string. This will clear any previous messages that have not been read so the message indicated after sending the programming string will be the response to that programming string.

Program Codes

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MG</td>
<td>Enable Message output</td>
</tr>
</tbody>
</table>
Messages (cont'd)

Comments
The Entry Error bit of the status byte is analogous to the MESSAGE key. When the service request mask is used to generate an SRQ on an entry error, the MESSAGE must be read (via the front panel or HP-IB) before the SRQ is cleared. Clearing the status byte will not clear SRQ until the message has been read.

Following are notes about certain error codes:

03 Invalid multiplier entry for system compatible instruments. See paragraph 3-2, System Compatibility, for more information.

90 Auto Peak malfunction. If error 90 occurs during pulse mode, pulse performance may not be correct. Clear the message and attempt an Auto Peak function. If error 90 occurs again, service is required.

<table>
<thead>
<tr>
<th>Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>NO ERROR</td>
</tr>
</tbody>
</table>

Messages 01–09 are operator errors. The entry is ignored and the previous values are retained.

<table>
<thead>
<tr>
<th>Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>FREQUENCY OUT OF RANGE</td>
</tr>
<tr>
<td>02</td>
<td>FREQUENCY OUT OF RANGE</td>
</tr>
<tr>
<td>03</td>
<td>MULTIPLIER ENTRY OUT OF RANGE</td>
</tr>
<tr>
<td>04</td>
<td>CANNOT STORE REGISTER 0</td>
</tr>
<tr>
<td>05</td>
<td>STEP SIZE OUT OF RANGE</td>
</tr>
<tr>
<td>07</td>
<td>NUMBER OF STEPS OUT OF RANGE</td>
</tr>
<tr>
<td>08</td>
<td>DWELL OUT OF RANGE</td>
</tr>
<tr>
<td>09</td>
<td>MARKER NUMBER NOT 1—5</td>
</tr>
</tbody>
</table>

Messages 10–16 are “soft errors” that result from unusual combinations of sweep entries. A message is displayed and all entered values are stored in anticipation that further entries will resolve the conflict.

<table>
<thead>
<tr>
<th>Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>START FREQ*STOP FREQ. No sweep.</td>
</tr>
<tr>
<td>11</td>
<td>SWEEP SPAN RESULTS IN START FREQUENCY OUT OF RANGE. Truncated sweep will result.</td>
</tr>
<tr>
<td>12</td>
<td>SWEEP SPAN RESULTS IN STOP FREQUENCY OUT OF RANGE. Truncated sweep will result.</td>
</tr>
<tr>
<td>13</td>
<td>NUMBER OF STEPS ADJUSTED TO GIVE STEP SIZE IN EVEN kHz. Press STEP to see result.</td>
</tr>
</tbody>
</table>

Table 3-8. Error Messages

<table>
<thead>
<tr>
<th>Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>STEP SIZE TOO SMALL FOR SPAN. Press STEP to see result (maximum number of steps is 9999).</td>
</tr>
<tr>
<td>15</td>
<td>STEP SIZE &gt; SPAN. Step size is set to span.</td>
</tr>
<tr>
<td>16</td>
<td>BAND CROSSING IN AUTO SWEEP</td>
</tr>
</tbody>
</table>

Messages 20–24 are HP-IB errors. The entry is ignored.

<table>
<thead>
<tr>
<th>Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>INVALID HP-IB CODE</td>
</tr>
<tr>
<td>21</td>
<td>HP-IB DATA WITHOUT VALID PREFIX</td>
</tr>
<tr>
<td>22</td>
<td>INVALID HP-IB ADDRESS ENTRY</td>
</tr>
<tr>
<td>23</td>
<td>TALK FUNCTION NOT PROPERLY SPECIFIED</td>
</tr>
<tr>
<td>24</td>
<td>OUTPUT LEVEL OUT OF RANGE</td>
</tr>
</tbody>
</table>

Messages 28–99 are service-related errors. Refer to Section 8 in the manual.

<table>
<thead>
<tr>
<th>Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>28</td>
<td>SERVICE CODE OUT OF RANGE</td>
</tr>
<tr>
<td>90</td>
<td>AUTO PEAK FUNCTION</td>
</tr>
<tr>
<td>92</td>
<td>RECALL CHECKSUM ERROR</td>
</tr>
<tr>
<td>95</td>
<td>LOSS OF DATA ON POWER UP</td>
</tr>
<tr>
<td>96</td>
<td>MEMORY TEST FAILURE</td>
</tr>
<tr>
<td>97</td>
<td>ROM TEST FAILURE, A2A10</td>
</tr>
<tr>
<td>98</td>
<td>RAM TEST FAILURE, A2A10</td>
</tr>
<tr>
<td>99</td>
<td>RAM NOT FUNCTIONAL AT POWER UP</td>
</tr>
</tbody>
</table>
Multiplier Mode

Description
Display multiplier mode provides direct output frequency display of a system of instruments. The system may be composed of the Signal Generator and a frequency multiplier, or a combination of equipment that produces an integer multiple of the Signal Generator's RF output frequency. By entering the multiplying factor, the Signal Generator can be used to display and control the output of the system as long as a linear relationship exists between the Signal Generator RF output frequency and the output frequency of the system.

Once the multiplier is entered, a front panel annunciator lights to indicate that the displayed frequency is not equal to the actual RF output frequency. All frequencies (except frequency offset) will be displayed after being multiplied by the entered multiplier. For example, with a multiplier of 2 entered, an actual RF output frequency of 6 GHz will be displayed as 12 GHz. Entering 12 GHz will produce an actual frequency of 6 GHz.

Local Procedure
To enter a frequency display multiplier:

1. Press the blue shift key to access the shifted key functions.

2. Press the MULT (shifted STRT) key to indicate that the next entry will be for display multiplier.

3. Enter the desired display multiplier using the numeric keypad. The FREQUENCY MHz display should display the entry.

4. Press the X FREQ units key to finish the entry. The display multiplier will be displayed until the X FREQ key is released. Once the key is released, the FREQUENCY MHz display will indicate the multiplier value times the previous display. For example, if the Signal Generator RF output frequency was 9 GHz before the multiplier was entered and the multiplier is three, the display will indicate 27 GHz. The multiplier annunciator will be lighted to indicate that the displayed frequency is an integer multiple of the actual output frequency.

Entering a multiplier of 1 will disable the frequency multiplier mode. Valid entries are 1 to 99. For some sweep displays, the least significant digits may be truncated due to insufficient space to display large frequencies (corresponding to large frequency display multipliers).

Remote Procedure
Entering a frequency with a display multiplier active will display the entered frequency. The actual frequency at the RF output will be the displayed frequency divided by the multiplier.

The program code for display multiplier is MY. The programming format follows the front panel entry format. To program a frequency display multiplier, the program code MY is sent followed by the multiplier and the units XF.

The multiplier can be read by the controller using the output active program code suffix. To read the multiplier, send the program codes MYOA and then read the multiplier. If the multiplier is read as a string, the format will be the program code MY followed by the multiplier and then the units program code HZ.
Multiplier Mode (cont'd)

Example

To set a frequency display multiplier of 2:

Local
1. Press the blue shift key to access the shifted functions. The shifted functions are printed in blue above certain keys.

2. Press the MULT key to indicate that a display multiplier is to be entered.

3. Enter a 2 using the number keypad. The entered value should be displayed in the FREQUENCY MHz display.

4. Press the X FREQ units key to complete the sequence. The FREQUENCY MHz display should show the entered multiplier (2) until the X FREQ key is released.

The entered display multiplier can be read by pressing the shift key and then pressing and holding the MULT key. The entered multiplier will be displayed until the key is released.

Once a multiplier is entered, all frequencies will be displayed after being multiplied by the entered multiplier. The offset frequency (if entered) will not be multiplied by the display multiplier.

Remote

The programming string for setting the display multiplier to 2 is "MY2XF." The alpha (non-numeric) characters can be sent as upper case or lower case (or even upper and lower case).

Once a display multiplier is entered, all frequencies (except offset) will be multiplied by the entered multiplier. This allows the controller to read the system frequency over the bus and also the multiplier in case the Signal Generator's actual RF output frequency is to be determined.

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Function</th>
<th>Applicable Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>MU</td>
<td>Display Multiplier</td>
<td>XF</td>
</tr>
<tr>
<td>MY</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Comments

Frequency multiplication reduces the frequency resolution of the multiplied frequency. For example, an RF output frequency of 12 GHz corresponds to a frequency resolution of 2 kHz. If an external frequency doubler (multiplier=2) is used, the 24 GHz multiplied frequency would have a frequency resolution of 4 kHz.

When a frequency offset and a display multiplier are entered, the displayed frequency is multiplied before being offset. For an application such as a harmonic mixer, the desired harmonic can be entered as the multiplier and the desired IF frequency as an offset. Once these two values are entered, the frequency that is to be downconverted can be entered directly on the Signal Generator. The actual Signal Generator frequency will be the entered frequency offset by the IF frequency and then divided by the harmonic (multiplier). The calculations are internal to the Signal Generator and frees the user from the tedious calculations required to set the actual frequency present at the local oscillator port of the harmonic mixer.
Multiplier Mode (cont'd)

Comments (cont'd)  The system output frequency must be linearly related to the actual output of the Signal Generator. An example of a linear relationship is that the ratio of the system output frequency to the Signal Generator output frequency is a constant. Care must be taken with a complicated system to maintain a linear relationship to preserve display accuracy.

Programming Example  The following program is written in BASIC for HP 9000 Series 200 or 300 controllers. The program is used to set a frequency display multiplier. Entering a 1 will disable frequency display multiplier mode.

```
10 SUB Display_mult(Err,Multiplier)
20 IF Multiplier>99 OR Multiplier<1 THEN
30 DISP "WARNING: Display multiplier is out of range"
40 Err=-1
50 SUBEXIT
60 END IF
70 Mult=INT(Multiplier) ! Make sure it is an integer
80 !
90 OUTPUT 719 USING "2A,DD,2A","MY",Mult,"XF"
100 !
110 SUBEND
```

Error Messages  01 Entered frequency is not within the range of the Signal Generator.

03 Invalid multiplier entry for system compatible instruments. See paragraph 3-2, System Compatibility, for more information.
Offset Frequency

For applications that require a constant frequency offset to be used when setting the Signal Generator frequency, a frequency offset can be entered. For example, using the Signal Generator as a local oscillator with a frequency offset equal to the IF frequency allows both the RF source and the local oscillator to be set to the same frequency. Because of the offset frequency on the local oscillator, the actual frequency will be lower or higher than the programmed frequency, which will maintain the correct IF frequency. Offset frequency is only available on system compatible instruments. To determine if a specific Signal Generator is system compatible, see paragraph 3-2, System Compatibility.

Once the desired positive or negative offset is entered, the frequency displayed by the Signal Generator will be different from the actual RF frequency by the frequency offset. Entering or programming frequencies with frequency offset enabled will automatically calculate the required output frequency according to the frequency offset.

To set a frequency display offset:

1. Press the blue shift key to access the shifted functions. The shifted functions are printed in blue above the associated key.

2. Press the +OFFSET key if the displayed frequency is to be above the actual output frequency. Otherwise, press the –OFFSET key if the displayed frequency is to be below the actual offset frequency.

3. Enter the desired offset frequency using the numeric keypad. If a mistake is made while entering the frequency, press the backspace key until the incorrect digit disappears. Continue entering the correct digits until the frequency displayed in the FREQUENCY MHz display is correct.

4. Press the appropriate units key. The frequency may be entered in GHz, MHz or kHz. Once the units key is pressed, the displayed frequency will be adjusted to display MHz and the offset frequency will be displayed until the units key is released. Once the units key is released, the FREQUENCY MHz display will be adjusted to display the RF output frequency offset by the entered offset frequency.

When the offset mode is activated, the OFFSET front panel annunciator will be lighted to indicate that the actual frequency is not the displayed frequency. Entering an offset of zero will deactivate the offset frequency mode. An instrument preset will also clear the offset frequency and deactivate offset frequency mode.

Once the offset frequency is entered, all subsequent frequency entries will be adjusted before setting the actual output frequency. For a positive offset, the actual frequency will be lower than the entered frequency and for a negative offset, the actual frequency will be higher than the entered frequency.

The offset frequency can be programmed to any frequency between 1 kHz and the Signal Generator's maximum frequency. Once the offset is programmed, frequencies read by the controller will be offset by the current offset frequency. Note that all frequencies except sweep step size and sweep frequency span are offset.
Offset Frequency (cont'd)

Remote Procedure (cont'd)

The format of the remote programming uses a program code to specify frequency offset followed by the desired offset frequency and the appropriate units terminator (GZ, MZ, KZ, or HZ). Entering a negative frequency specifies a negative offset and entering a positive frequency specifies a positive frequency offset.

Once the offset frequency is programmed, the controller can read the entered value using the output active program code suffix. To read the offset frequency, send the program string FTOA and then read the actual frequency offset. If the offset frequency is read as a string, the format will be the program code FT followed by the frequency offset (positive or negative) in Hz and then the units terminator (Hz).

Example

To set a frequency offset of 63.238 MHz:

Local

1. Press the blue shift key to indicate that a shifted function is to be accessed. The shifted functions are printed in blue above certain keys.

2. Press the +OFFSET key if the displayed frequency is to be above the actual RF output frequency. Press the –OFFSET key if the displayed frequency is to be below the actual RF output frequency.

3. Key in 63.238 using the numeric keypad. The FREQUENCY MHz display should show 63.238 and should be left justified.

4. Press the MHz units key to finish the sequence. The FREQUENCY MHz display should show the entered frequency until the units key is released. The FREQUENCY MHz display should be right justified when the units key is pressed.

The frequency could also have been entered as .063238 GHz or 63238 kHz. The only difference is the placement of the decimal point and the units terminator. Entering a frequency offset of zero will deactivate the frequency offset mode.

Remote

The programming string for setting a marker is composed of the frequency offset program code, the positive or negative frequency offset and the units terminator. The offset frequency can be programmed in units of GHz, MHz, kHz or Hz. To program a positive frequency offset of 63.238 MHz, the possible program strings are:

"FT.063238GZ" or "FT63.238MZ" or "FT63238KZ" or "FT63238000HZ"

The alpha (non-numeric) characters can be sent as upper or lower case (or even mixed upper and lower case). A positive frequency offset does not require the plus sign before the offset frequency.

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Function</th>
<th>Applicable Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>*FT</td>
<td>Offset Frequency</td>
<td>CZ</td>
</tr>
<tr>
<td>SHFB</td>
<td>Positive Offset</td>
<td>MZ</td>
</tr>
<tr>
<td>SHDF</td>
<td>Negative Offset</td>
<td>KZ</td>
</tr>
<tr>
<td>SHFS</td>
<td>Negative Offset</td>
<td>HZ</td>
</tr>
<tr>
<td>FO</td>
<td>Offset Frequency</td>
<td></td>
</tr>
</tbody>
</table>

*Preferred Program Code
Offset Frequency (cont'd)

Comments
When using the Signal Generator as the local oscillator in a downconverter process, the frequency offset can be set to the intermediate frequency (IF). Once the offset is set, setting both the RF and the local oscillator to the same frequency will produce an IF frequency that is equal to the entered offset.

Using the frequency offset in conjunction with the multiplier mode is useful for harmonic mixing applications. In harmonic mixing, a harmonic of the local oscillator is used to downconvert a signal near the harmonic frequency. Setting the multiplier equal to the harmonic and then entering a frequency offset equal to the desired offset enables the local oscillator to be set to the frequency of the signal to be downconverted.

Programming Example
The following program is written in BASIC for HP 9000 Series 200 or 300 controllers. The following program is used to set the frequency offset to the offset specified by the variable called Expected. The offset can be positive or negative and must be in units of MHz.

```
10 SUB Offset_freq(Err, Expected)
20 !
30 OUTPUT 719 USING "2A","MG" ! Clear any old messages
40 ENTER 719 USING "2A";Message$  
50 !
60 OUTPUT 719 USING "2A,5D,DDD,2A","FT,"Expected,"MZ"  
70 !
80 OUTPUT 719 USING "2A","MG" ! Check for errors
90 ENTER 719 USING "2A";Message$
100 SELECT VAL(Message$)
110 CASE 1  
120 ! Err=1
130 DISP "ERROR: Offset frequency is out of range"  
140 CASE ELSE
150 ! Err=0
160 END SELECT
170 !
180 OUTPUT 719 USING "4A","FTOA" ! Read offset back
190 ENTER 719 USING "K","Offset"
200 !
210 IF ABS((Offset/1.E+6)-Expected).001 THEN ! More than 1 kHz error
220 ! Err=-1
230 DISP "WARNING: Programmed offset is more than 1 kHz in error"
240 END IF
250 !
260 SUBEND
```

Error Messages
The following message may be displayed when setting the offset frequency. The message is explained as it pertains to setting offset frequency. For a more complete description of the messages, see the MESSAGES detailed operating instructions.

01 The entered frequency is not within the range of the Signal Generator.
Power Meter Automatic Level Control

Description

External ALC enables the Signal Generator to level the signal at a point other than the output of the Signal Generator. The signal level must be detected using a signal splitter or directional coupler with an RF detector or power meter to provide a DC signal that is proportional to power at the remote point. The Signal Generator will adjust the signal level at the RF output connector to maintain a constant level at the point where the signal is detected. External ALC also enables external devices such as amplifiers, mixers and other specialized devices to be inserted into the RF signal path with control of the final output level by the Signal Generator.

In applications where the external signal path has frequency dependent losses (and/or gains), the RF signal at the end of the signal path will no longer be a constant amplitude over the Signal Generator’s frequency range. For example, if a cable is used that has a constant 0.5 dB/GHz loss, a level error of 5 dB would occur after a 10 GHz frequency change. The signal at the RF output connector of the Signal Generator has not changed, but an extra 5 dB of attenuation is introduced in the signal path when the output frequency is changed.

The detection of the signal level can be done using a power meter with an appropriate sensor. The power meter must have an output signal that is proportional to the signal level in watts. The recorder output of most power meters provides the feedback signal for power meter leveling.

External ALC using a power meter has the advantages of temperature compensation and wide dynamic range. Using a sensitive power sensor allows ALC at levels as low as the power meter and sensor can measure. The disadvantage of power meter leveling is the longer settling time and the added complexity of a separate instrument.

Local Procedure

To set the Signal Generator for power meter leveling:

1. Connect the power meter to the remote point using a directional coupler or a power splitter. The power meter sensor must have enough dynamic range to measure the level at the coupled port of the directional coupler. For example, to level a signal of −7 to 0 dBm using a 10 dB coupler, the power sensor must be capable of measuring −17 to −10 dBm in a single range.

2. Press the Signal Generator ALC INT key to set automatic leveling control to internal. Adjust the Signal Generator output level to place the power meter in the appropriate range to monitor the coupled port over the required range. Press the range hold key to prevent a range change. A power meter range change will rescale the feedback voltage and cause oscillations in the leveling circuitry.

3. Reset the Signal Generator range to at least 10 dB above the range required for the desired RF output level. The range may have to be adjusted to compensate for losses and gains in the RF signal path. If the RF signal path will have a relatively high loss, a higher Signal Generator range will be required.

4. Connect the recorder output of the power meter to the external ALC input of the Signal Generator. The recorder output signal typically varies from 0 to 2 Vdc for each power meter range corresponding to a 23 dB dynamic range.

5. Press the ALC PWR MTR key to set the Signal Generator to external power meter ALC mode.
Power Meter Automatic Level Control (cont'd)

Local Procedure (cont'd)

6. Adjust the ALC CAL control on the Signal Generator front panel until the UNLEVELLED annunciator is extinguished. Set the Signal Generator VERNIER for a 0 dBm indication on the Signal Generator level meter. Continue adjusting the CAL control until the power meter indicates a level that is in the desired leveling range and lower than the VERNIER setting by the coupling factor. For example, for a desired level in the range of −17 to −10 dBm using a 10 dB directional coupler, adjust the CAL control for a power meter reading of −20 dBm.

A more accurate calibration can be made using another power meter at the output of the directional coupler. This will eliminate a possible error due to the coupling factor and will give greater assurance that the output of the coupler is accurate.

Once the calibration is complete, the level at the output of the directional coupler can be varied over a +3 to −10 dB range. If turning the CAL control fully clockwise does not have sufficient range to calibrate the output level, set the range higher until the calibration can be completed.

If the output level cannot be set low enough, step the RANGE down until the calibration can be performed as described in this step. Using the highest range will provide the best compensation for increasing losses (higher power levels at the Signal Generator output). Using a lower range will provide the best compensation for decreasing losses. See the comments section for more information on selecting the optimum range.

Remote Procedure

The equipment setup for remote control of power meter leveling is the same as the local procedure. However, the calibration must be performed manually. The program code for power meter ALC is C3. Once the calibration is complete, the level can be remotely controlled by programming the VERNIER to the appropriate level. Changing the range while using external power meter leveling will have no affect on the level but can force the Signal Generator to lose control of the level due to insufficient attenuation (lack of ALC dynamic range) or too much attenuation (attempted operation beyond maximum power specification).

The VERNIER setting can be read by the controller using the output active program code suffix. To read the VERNIER setting, send the program string VEOA and then read the VERNIER setting using the ENTER command. The Signal Generator will send the VERNIER setting in units of dBm. If the setting is read as a string, the format will be the program code VE followed by the VERNIER setting in dBm and then the units code DM.

Example

To set the Signal Generator to power meter leveling over the range of −10 to 0 dBm using a 10 dB coupler.

Local

1. Connect the directional coupler to the point where the RF power is to be leveled. Connect the power meter sensor to the coupled port of the 10 dB directional coupler.

2. Press the ALC INT key to place the Signal Generator into internal ALC mode.

3. Set the RF output level for a −15 dBm power meter reading on the power meter. Allow the power meter to auto-range to the coupled power (−15 dBm). Once the power meter has stabilized, press the RANGE HOLD key (or set the range manually) to prevent auto-ranging. The power meter should now be set to read power levels of −20 to −10 dBm on the set range.
Power Meter Automatic Level Control (cont'd)

Example (cont'd)

4. Press the ALC PWR MTR key on the Signal Generator and set the Signal Generator range to +10 dB. The UNLEVELED annunciator may come on when the power meter leveling mode is activated. The calibration in the next step will eliminate this indication.

5. Adjust the front panel CAL control until the UNLEVELED annunciator is extinguished. Reset the VERNIER for a 0 dBm indication on the Signal Generator's front panel LVL meter and then adjust the CAL control until the power meter indicates exactly −10 dBm.

6. The output level can now be set by adjusting the VERNIER for the desired output level as read on the level meter. Setting the range to 0 dB will reduce the output level by 10 dB. However, setting the range lower than 0 dB will not change the output level until the ALC goes unleveled due to insufficient output power to overcome the additional loss in the RF path.

Remote
1. Perform the above steps 1 to 5 to calibrate the external ALC circuitry.

2. Set the output level remotely by programming vernier settings between −10 and +3 dBm. Changing the range will have the same affects as described in step 6 above.

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C3</td>
<td>External Power Meter Leveling Mode</td>
</tr>
</tbody>
</table>

Comments

Using external power meter leveling mode has the advantages of high stability, temperature compensation and high sensitivity. The disadvantage of power meter leveling is the longer settling time (0.2 to 6 seconds), 23 dB of dynamic range is typically available using the Signal Generator's 0 and +10 dB ranges. In addition, amplitude modulation up to 90% depth at rates as high as 100 kHz is typically available using external power meter leveling mode since the Signal Generator's internal detector is used to provide the AM detection.

The response time for a level change using power meter leveling mode will vary depending on the type of power meter, the power meter range setting and filter setting (if used) of the power meter. Settling time increases as the sensitivity of the range used increases. In addition, the response to a level change can be underdamped, critically damped or overdamped depending on the type of meter and filter selection.

Typical 99% settling times for the HP 436A, HP 437B, and HP 438A power meters are shown in the following table. The 99% settling time is the time the power meter requires to make a measurement in a given range.
Power Meter Automatic Level Control (cont'd)

<table>
<thead>
<tr>
<th>Power Meter Range</th>
<th>Typ. 99% Settling</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP 437B</td>
<td>HP 438A</td>
</tr>
<tr>
<td>1</td>
<td>600 ms</td>
</tr>
<tr>
<td>2</td>
<td>600 ms</td>
</tr>
<tr>
<td>3</td>
<td>66 ms</td>
</tr>
<tr>
<td>4</td>
<td>66 ms</td>
</tr>
<tr>
<td>5</td>
<td>66 ms</td>
</tr>
</tbody>
</table>

The leveling system will have a longer settling time due to the settling time of the Signal Generator ALC circuitry and the response time of the signal path. Typical settling times for leveling using the HP 432A/B, HP 435B, HP 436A, HP 437B, and HP 438A power meters are given in the following table.

### ALC Typical Settling Times

<table>
<thead>
<tr>
<th>Power Meter</th>
<th>Power Meter Range (dBm)</th>
<th>Power Sensor</th>
<th>10 dB Step to Within ±1 dB</th>
<th>Step Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP 432A/B</td>
<td>-20 to +10</td>
<td>HP 478A</td>
<td>400 ms</td>
<td>Overdamped</td>
</tr>
<tr>
<td>HP 435B</td>
<td>-10 to +20</td>
<td>HP 8485A</td>
<td>550 ms</td>
<td>Critically Damped</td>
</tr>
<tr>
<td></td>
<td>-15</td>
<td></td>
<td>3 s</td>
<td>Underdamped</td>
</tr>
<tr>
<td></td>
<td>-20</td>
<td></td>
<td>5 s</td>
<td>Underdamped</td>
</tr>
<tr>
<td></td>
<td>-25</td>
<td></td>
<td>Unstable</td>
<td>—</td>
</tr>
<tr>
<td>HP 436A</td>
<td>0 to +20</td>
<td>HP 8485A</td>
<td>150 ms</td>
<td>Critically Damped</td>
</tr>
<tr>
<td></td>
<td>-10</td>
<td></td>
<td>4 s</td>
<td>Underdamped</td>
</tr>
<tr>
<td></td>
<td>-20</td>
<td></td>
<td>4 s</td>
<td>Underdamped</td>
</tr>
<tr>
<td></td>
<td>-40 to -20</td>
<td>HP 8484A</td>
<td>200 ms</td>
<td>Critically Damped</td>
</tr>
<tr>
<td></td>
<td>-50</td>
<td></td>
<td>2.5 s</td>
<td>Underdamped</td>
</tr>
<tr>
<td></td>
<td>-70 to -60</td>
<td></td>
<td>—</td>
<td>Unstable</td>
</tr>
<tr>
<td>HP 437B</td>
<td>Filter No.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HP 438A</td>
<td>(All Ranges)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0 to 2</td>
<td>HP 8485A</td>
<td>200 ms</td>
<td>Critically Damped</td>
</tr>
<tr>
<td></td>
<td>3 to 9</td>
<td></td>
<td>4 s</td>
<td>Underdamped</td>
</tr>
<tr>
<td></td>
<td>0 to 2</td>
<td>HP 8484A</td>
<td>200 ms</td>
<td>Critically Damped</td>
</tr>
<tr>
<td></td>
<td>3 to 9</td>
<td></td>
<td>4 s</td>
<td>Underdamped</td>
</tr>
</tbody>
</table>

The HP 437B and HP 438A auto filter mode will select filters automatically depending on range. Using the manual filter mode can provide faster ALC settling time.

The Signal Generator range selected will have a direct affect on ALC. The range selected depends primarily on the losses and gains in the RF signal path. In most applications, the ALC dynamic range is limited by the maximum RF power available at a given frequency. For example, with 15 dB of loss in the signal path, the Signal Generator must compensate with at least 15 dB of additional RF output power. With no internal attenuation (0 or +10 dB ranges), the Signal Generator would have to supply +15 dBm for a leveled signal at 0 dBm. Since the maximum RF output power is specified at less than +13 dBm, the Signal Generator may not be able to supply the required power.
Power Meter Automatic Level Control (cont'd)

Comments (cont'd)

Using Signal Generator ranges of -10 to -90 dB add attenuation to the RF signal path. These ranges are useful mainly when attempting to level low amplitude signals. For example, to level a signal with an amplitude of -50 dBm after a signal path with losses of 30 dB, the attenuation can be set to 10 dB (range -10 dB) to place the Signal Generator at an RF output level of -10 dBm.

The internal circuitry generates RF levels of -10 dBm and higher before introducing attenuation to increase the dynamic range of the Signal Generator. When selecting the proper range for external leveling, the lowest and highest gain/loss should be calculated. The range is then set 10 dB higher than the level required to keep the internally generated RF level near -10 dBm.

The external ALC circuitry is used to adjust the Signal Generator's output level until the detected voltage at the external ALC input is correct. If high harmonics or spurious signals are present in the signal that is being detected, they will affect level flatness. This is especially important when using external amplifiers and mixers within the signal path. For example, if the RF signal level is +10 dBm and the second harmonic is at 0 dBm, the actual detected power will be 11 milliwatts instead of 10 milliwatts (10 dBm). For a detected voltage of 1 volt for +10 dBm, the detected signal will be at 1.1 volts for the 11 milliwatt signal. This will cause a leveling error of about 0.83 dB.

Application Examples

Example 1. External ALC over the range of 0 to +10 dBm is required. The RF signal path exhibits an insertion loss of 6 dB that varies ±12 dB over the frequency range. To control the output level over a 0 to +10 dBm range, an amplifier capable of +16 dBm (10 dBm +4 dB +2 dB) is required.

The range selected for this application depends mainly on the gain of the amplifier. If we assume a gain of +10 dB, the optimum Signal Generator range is 0 dB. The overall signal path gain varies from +12 to +16 dBm. To reduce the level to -10 dBm would require 10 dB of attenuation. The range is set 10 dB above this requirement or 0 dB.

Example 2. The IF output of a mixer is to be leveled at -20 dBm. The conversion loss of the mixer is 10 dB and varies ±3 dB over the frequency range. Using the Signal Generator as the RF source for the mixer, the power meter is connected to the IF port of the mixer using a 10 dB directional coupler.

The attenuation of the signal path is 10 dB and varies ±3 dB. For an IF level of -20 dBm, the RF port must be at a level of approximately -10 dBm. The range selected for the Signal Generator would then be +10 since 0 dB attenuation would be required and the +10 dB range is one step above zero attenuation.

Error Messages

The following message may be displayed when programming the RF output level.

24 The programmed RF output (VERNIER, RANGE or both) is outside the Signal Generator's range.
Pulse Modulation

The Signal Generator provides normal and complemented pulse modulation. In normal pulse modulation, a TTL high level (≥3 volts) will turn on the carrier while a TTL low level (<0.5 volts) turns the carrier off. Complement pulse modulation uses a TTL low level to turn on the carrier and a TTL high level to turn off the carrier. Having two modes available allows easiest interfacing to positive or negative logic conventions.

Pulse widths more narrow than the specified minimum pulse width will light the UNLEVELLED annunciator to indicate that the pulse peak level accuracy is degraded. Pulse overmodulation is indicated by the UNLEVELLED annunciator. Pulse overmodulation occurs at narrow pulse widths as mentioned above and at very low duty cycles when the time between pulses exceeds the instrument's ability to retain a leveled pulse.

To set the Signal Generator for pulse modulation:

1. Connect an external pulse source to the PULSE IN connector and set the frequency of the external pulse source to the desired pulse repetition rate. Set the amplitude of the external pulse source to a TTL compatible pulse (0 to 5 volts).

2. Press the Signal Generator's PULSE NORM key if the TTL high level is to be used to turn on the carrier.

   If the TTL high level is to turn off the carrier, select pulse complement mode by pressing the PULSE COMPL key.

Remote Procedure

Pulse modulation can be programmed to the normal or complement mode using the program codes P2 or P3 respectively. The program codes P0 and P1 turn off pulse modulation.

The pulse mode (NORM or COMPL) cannot be read by the controller. The pulse width and pulse repetition rate are set by the external pulse source. The controller can interrogate the external source to determine pulse width and repetition rate.

Example

To pulse modulate the Signal Generator at 1 MHz with a 100 nanosecond pulse width:

Local

1. Set the external pulse source for a TTL compatible pulse of 100 nanosecond width at a pulse repetition frequency of 1 MHz.

2. Connect the external pulse source to the PULSE IN connector.

3. Press the pulse NORM key to activate pulse modulation.

Remote

The programming string for setting pulse normal mode on the Signal Generator is P2. The modulating signal is set by programming the external modulating signal source. The alpha character (P) can be sent as upper or lower case.
## Pulse Modulation (cont'd)

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P0</td>
<td>Pulse Off</td>
</tr>
<tr>
<td>P1</td>
<td>Pulse Off</td>
</tr>
<tr>
<td>P2</td>
<td>Pulse Normal Mode</td>
</tr>
<tr>
<td>P3</td>
<td>Pulse Complement Mode</td>
</tr>
</tbody>
</table>

**Comments**

Overmodulation in pulse mode due to peak level accuracy degradation (narrow pulse widths) or an extremely low duty cycle (too long between pulses) are indicated by the UNLEVELLED annunciator. The overmodulation condition can be read by the controller using the ALC UNLEVELLED bit of the extended status byte.

Major pulse modulation specifications are not warranted unless an Auto Peak operation has been performed. An Auto Peak operation is performed automatically whenever the frequency is changed by more than 50 MHz while Auto Peak is enabled or the output level is changed by more than 0.4 dB while pulse modulation is enabled.

Changes in load impedance can shift the center frequency of internal filters and require an Auto Peak operation to maintain optimum pulse performance. This could occur if highly reactive loads are switched in and out in automatic test systems.

Large frequency changes cause changes in the self-heating of internal Yttrium Iron Garnet (YIG) filters. Most of the filter passband drift occurs in 15 to 20 seconds but complete settling can require up to 15 minutes. Some experimentation may be required to determine when the Auto Peak operation should be performed during measurements that have large frequency changes and extremely long measurement cycles.

To ensure that pulse performance is optimized before making a measurement, execute an Auto Peak operation before each measurement. The status byte may be monitored to determine when the Auto Peak operation is complete. The SOURCE SETTLED bit is set when the Auto Peak operation is finished.

The Signal Generator uses frequency multiplication to generate frequencies above 6.6 GHz. To produce fast rise times when the frequency is multiplied, a pulse injection circuit is used to pre-bias the multiplication circuits. The pulse injection circuit is critical for fastest rise times and minimum overshoot. The Auto Peak operation measures critical parameters for the pulse injection circuit when pulse mode is enabled.

With pulse mode enabled, a frequency change of 50 MHz or a VERNIER change 0.4 dB or more will trigger an Auto Peak operation. During the Auto Peak, the Signal Generator will switch to CW mode for approximately 200 microseconds while the Auto Peak operation is performed. Pulse mode is then re-enabled and the pulse injection circuitry uses the measured parameters to optimize the pulse risetime.
Pulse Modulation (cont'd)

The bursts of CW power due to changes in the VERNIER setting can be eliminated by using an internal "scratch pad" memory. When an Auto Peak is performed, the parameters required for the pulse injection circuitry are stored in the scratch pad memory. Subsequent operation at this VERNIER setting will use the scratch pad data instead of performing another Auto Peak operation. By sweeping the VERNIER over the entire ALC range (-10 to +3 dBm on the 0 and +10 dB ranges), the scratch pad memory will be filled with the required parameters for the pulse injection circuitry. Once the scratch pad memory contains the data for the current frequency, an Auto Peak operation will not occur for any change in RF output level. A frequency change will eraze the scratch pad memory so this process must be repeated at the new frequency.

Pulse modulation uses a sample and hold system to maintain pulse level accuracy. A capacitor is used to hold the automatic level control (ALC) circuit setting between pulses to reduce the time required for output level settling at the next pulse. When pulse and amplitude modulation are used together, the capacitor has the effect of reducing the effective AM bandwidth. The reduction in AM bandwidth is explained under AM detailed operating instructions.

When pulse modulation is selected with no input pulse, the level meter will drift. This is a normal occurrence due to the limitations of the sample and hold circuitry.

Due to the Auto Peak operations performed during pulse modulation, frequency switching time is slowed to approximately 100 milliseconds. Disabling Auto Peak will speed frequency switching time at the expense of degradation of risetime and overshoot. Pulse specifications only apply when Auto Peak is enabled.

The following program is written in BASIC for HP 9000 Series 200 or 300 controllers. The program will set the pulse mode to the mode specified by the variable Mode$.

```
10    SUB Pulse_mode(Err,Mode$)
20    !
30    SELECT UPC$(TRIM$(Mode$))
40    CASE "NORM","NORMAL"
50    Code$="P2"
60    CASE "COMP","COMPLEMENT"
70    Code$="P3"
80    CASE "OFF",""
90    Code$="P0"
100   CASE ELSE
110   Err=-1
120   DISP "Invalid pulse mode specified"
130   END SELECT
140   !
150   OUTPUT 719 USING "2A";Code$
160   !
170   SUBEND
```

Error Messages

The following message number may be displayed when pulse modulating. For a more complete description of the message, see the MESSAGES detailed operating instructions.

90 An error occurred in the Auto Peak operation. Service may be required to correct the problem.
Range (Output Level)

The RF output level of the Signal Generator is set using the RANGE and VERNIER controls. The RANGE controls change the RF output level in 10 dB steps and the VERNIER changes the RF output level continuously over a 13 dB range. The sum of the output level RANGE and VERNIER is the actual RF output level.

The RANGE is set using the RANGE up or down key. The selected RANGE (+10 to −90) is displayed in the RANGE dB display. The display indicates the RANGE whether in remote or local mode. The local to remote and remote to local transitions do not change the output level RANGE. An instrument preset will set the RANGE to −70 dB.

Local Procedure

To set the RF output level using internal ALC:

1. Press the RANGE up or down key until the desired RANGE appears in the RANGE dB display. Holding the key down will continue stepping the RANGE until the key is released. The RANGE setting represents the maximum level available using that range. The VERNIER control will allow setting output levels from −10 dB below to +3 dB above the RANGE.

There is a slight overlap of output level settings due to the 13 dB range of the VERNIER control. For best results, the VERNIER setting should be within the range of −10 to 0 dBm. VERNIER settings from 0 to +3 dBm are available for observing a continuous range up to +3 dB above the RANGE setting without changing the RANGE setting.

2. Adjust the VERNIER control until the sum of the RANGE and the level meter reading equal the desired RF output level. The VERNIER can be used to vary the output level continuously about the set level or the RANGE up or down key can be used to step the output level in 10 dB steps.

If the UNLEVELLED annunciator lights for high output level settings, the level meter will indicate maximum available output power. This should only occur when output levels above the specified maximum leveled power are set. For example, if the RF output level is set to +13 dBm and the level meter reads −4 dBm with the UNLEVELLED annunciator lighted, only +6 dBm of output power is available at that frequency.

Remote Procedure

The Signal Generator accepts any RF output level between −101.9 and +13 dBm. RF output levels above the specified maximum leveled power may not be available at all frequencies. Programming the RF output level can be done in one of two ways.

The RF output level can be programmed directly using the program code LE, AP, or PL. The units terminator for the output level is dBm which corresponds to the program code DM. The Signal Generator will also accept the program code DB as the terminator. When programming the RF output level, the VERNIER is set between 0 and −9.9 dBm and the RANGE is set accordingly.

The RF output level can also be programmed by programming the VERNIER and the RANGE separately. The program code to set the RANGE is RA and the program code to set the VERNIER is VE. The units terminator for both codes can be either DB or DM.

The output active program code suffix can be used to read the current values of the RANGE, VERNIER or the RF output level directly. To read the RANGE setting, send the program codes RAOA and then read the RANGE setting. The Signal Generator will send the RANGE in fundamental (dBm) units. If the RANGE is read as a string, the format will be the program code RA followed by the RANGE in dBm and then the units terminator DM (dBm).
Range (Output Level) (cont’d)

In local mode, the Signal Generator keeps track of the VERNIER setting to within .1 dB. When switching to remote mode, the local RF level setting is preserved. This feature also allows the controller to read the local VERNIER setting by briefly switching to remote to read the VERNIER setting and then returning the Signal Generator to local mode. The VERNIER setting is read by sending the program codes VEOA and then reading the setting. The Signal Generator will send the VERNIER setting in fundamental (dBm) units. If the VERNIER setting is read as a string, the format will be the program code VE followed by the VERNIER setting in dBm and then the units terminator DM (dBm).

The RF output level is read directly by sending the program codes LEOA and then reading the RF output level. The Signal Generator will send the RF output level in fundamental (dBm) units. If the RF output level is read as a string, the format will be the program code LE followed by the RF output level in dBm and then the units terminator DM (dBm). The program codes AP or PL can also be used in place of LE but the Signal Generator will always send the program code LE when the RF output level is read as a string.

To set the RF output level to −56 dBm:

Local

1. Press the ALC INT key to place the Signal Generator into internal ALC mode. The process for setting the RF output level for external ALC modes is covered under the appropriate ALC mode.

2. Set the RANGE to the lowest range that is less than 10 dB above the power or −50 dBm in this case.

3. Adjust the VERNIER until the level meter indicates −6 dBm. For the −50 dBm RANGE, the VERNIER can adjust the output level from −60 to −47 dBm.

Remote

The programming string for setting the RF output level is composed of a program code, numeric data and the units terminator. The RF output level may be programmed directly or the RANGE and VERNIER may be programmed separately. To program the Signal Generator to a level of −56 dBm, the possible program strings are:

"LE−56DM" or "RA−50DBVE−6DM"

In addition, the program code could be AP or PL instead of LE. The alpha characters can be sent as upper or lower case (or even mixed upper and lower case). The Signal Generator RF output level is valid once the SOURCE SETTLED bit of the status byte is set (see comments). The units terminator could be DB or DM. The Signal Generator accepts either terminator for all power related settings.

### Program Codes

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Function</th>
<th>Applicable Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>RA</td>
<td>Output Level Range</td>
<td>DB</td>
</tr>
<tr>
<td>*LE</td>
<td>RF Output Level</td>
<td>*DM</td>
</tr>
<tr>
<td>AP</td>
<td>RF Output level</td>
<td></td>
</tr>
<tr>
<td>PL</td>
<td>RF Output level</td>
<td></td>
</tr>
</tbody>
</table>

*Preferred Program Code
Range (Output Level) (cont'd)

Comments
The 0 to −90 dB ranges directly control a 90 dB step attenuator. The 0 and +10 dB ranges correspond to an internal attenuator setting of 0 dB. The −90 dB range corresponds to an attenuation setting of 90 dB. The +10 dB range is used by the automatic level control (ALC) circuitry to enable the VERNIER to directly control the RF output level between 0 dBm up to a maximum possible level of +13 dBm.

Programming Example
The following program is written in BASIC for HP 9000 Series 200 or 300 controllers. The program will set the output level between −100 and +13 dBm. If a level above 0 dBm is set and is not leveled, an error will be reported.

```
10 SUB Rf_level(Err,Expected)                     ! Expected is in dBm
20     !
30     IF Expected<−100 OR Expected>+13 THEN
40     Err=1
50     DISP "ERROR: Requested output level is out of range"
60     SUBEXIT
70     END IF
80     !
90     OUTPUT 719 USING "2A";"MG"                  ! Clear old messages
100    ENTER 719 USING "2A";Message$
110    !
120    OUTPUT 719 USING "4A,4D,D,2A","CSLE,"Expected,"DM" ! Set the level
130    !
140    OUTPUT 719 USING "4A";"LEOA"
150    ENTER 719 USING "K":Level
160    !
170    IF ABS(Level−Expected)>.1 THEN              ! More than .1 dB in error
180    Err=1
190    DISP "WARNING: Programmed level is more than .1 dB in error"
200    END IF
210    !
220    V=SPOLL(719)                                ! Get the status byte
230    IF NOT BIT(V,3) THEN GOTO 220              ! Wait for source to settle
240    !
250    IF Expected>0 THEN                          ! Check for unlevelled
260    OUTPUT 719 USING "2A","OS"                ! Get extended status byte
270    ENTER 719 USING "%B,B","V,Extended"
280    IF BIT(Extended,6) THEN
290    Err=1
300    DISP "WARNING: The Signal Generator RF output is not leveled"
310    END IF
320    END IF
330    !
340    SUBEND
```

Error Messages
The following message may be displayed when setting the RF output level. For a more complete description of the messages, see the MESSAGES detailed operating instructions.

24 The programmed RF output level is not within the range of the Signal Generator.
Recall and Store Registers

Description
The Signal Generator has nine instrument state storage registers. These registers allow the complete instrument state to be saved in non-volatile memory. A subsequent recall of the stored register will set the Signal Generator to the state that was saved. All front panel settings, including sweep and modulation, are stored when one of the nine registers is used for instrument state storage.

Powering down the instrument will not destroy the setting of the nine state registers. The registers may be cleared to the preset state with a special key sequence (see comments). Register 0 is the instrument preset register. Recalling this register will set the instrument to a known state. An alternate preset state is set by another special key sequence.

To store the current instrument state in one of the nine storage registers:

1. Press the STO key (shifted RCL) to indicate that the current settings are about to be saved in one of the storage registers.

2. Press a number corresponding to one of the nine storage registers. Any number between 1 and 9 may be used as a storage register. Once the key is pressed, the instrument state is saved in that register.

To recall the instrument state from one of the storage registers:

1. Press the RCL key to indicate that one of the ten registers is to be recalled. The zero register is the preset conditions for the instrument.

2. Press one of the numeric keys corresponding to the register that is to be recalled. Valid register numbers are 0 through 9.

Register 0, the preset register, cannot be used to save an instrument state. An attempt to store an instrument state in this register will generate an error message. If a different set of preset conditions are required, one of the nine storage registers may be used to store the alternate preset conditions. Pressing RCL and then the backspace key will provide another set of preset conditions (see comments).

Remote Procedure
The nine storage registers can be used in remote applications. If a register is stored in remote mode, recalling the register will recall the remote VERNIER setting. Local VERNIER control will be locked out until the instrument is preset or the Signal Generator is set to remote mode and then local mode.

The format of the program string follows the front panel sequence. The program code for storing an instrument state is ST. Recalling a register is done using the RC program code. The program string is composed of the appropriate program code followed by a number corresponding to the appropriate register.

Example
To store the current instrument settings in register 1:

Local
1. Press the blue shift key followed by the RCL key to indicate that the instrument state is about to be saved.
Recall and Store Registers (cont'd)

Example (cont'd)

2. Press the number 1 on the numeric keypad. The register is now filled with the current instrument state. Subsequent operations (except re-storing the register) will not affect the settings in register 1.

To recall the instrument state stored in register 1:

1. Press the RCL key to indicate that the instrument state will be recalled from one of the ten registers.

2. Press the number 1 on the numeric keypad. The instrument will be set to the state that was stored in register 1. This recall is non-destructive so recalling register 1 later will produce the same results as this step.

If a register is recalled that was originally stored during remote mode, the VERNIER will not affect the output level. This restriction is required to allow the storage and recall of instrument states in remote mode that include the VERNIER setting. A register that is stored in local mode will preserve the local VERNIER setting. Recall of the register in remote mode will use the same local level VERNIER setting.

Remote

The programming string to store the current instrument state in register 1 is "ST1." To recall the register at a later time, the program string "RC1" would be used. Sending the program string "RC0" or "IP" will preset the instrument.

<table>
<thead>
<tr>
<th>Storage Register Codes</th>
<th>Program Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST</td>
<td>Store Instrument State</td>
</tr>
<tr>
<td>RC</td>
<td>Recall Instrument State</td>
</tr>
<tr>
<td>RL</td>
<td>Recall Instrument State</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Program Codes</th>
<th>Program Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RC0</td>
<td>Instrument Preset</td>
</tr>
<tr>
<td>IP</td>
<td>Instrument Preset</td>
</tr>
<tr>
<td>RCBS</td>
<td>Alternate Preset</td>
</tr>
</tbody>
</table>

Comments

The nine storage registers can be cleared using a special front panel key sequence. This feature is useful in high security applications to destroy any instrument settings that might compromise the security. To clear the storage registers, press the LVL key near the front panel meter and the FM 3 MHz deviation range keys at the same time. A successful initialization of all of the storage registers can be confirmed by an instrument preset when the two keys are pressed. All of the registers will be initialized to the preset state.

Storing a register in remote mode will store the remote VERNIER setting. If this register is recalled in local mode, the remote VERNIER setting will be selected and local VERNIER control will be disabled. The local VERNIER setting is stored when a register is stored in local mode. Recalling this register in remote mode will use the stored local mode setting as the remote VERNIER setting.

There are two preset states that can be selected in remote mode or from the front panel. The first preset state is selected by recalling register zero in local or remote mode or sending the program code IP in remote mode. The register 0 preset conditions are given below.
Recall and Store Registers (cont'd)

Comments (cont'd)

RF OUTPUT to ON
ALC mode to INT
RANGE to −70 dB (0 dB for Options 001 and 005)
AUTO PEAK to ON
MTR scale to LVL
AM, FM and PULSE modulation to OFF
FREQUENCY to 9000.000 MHz
FREQ INCR to 1.000 MHz
START to 8000.000 MHz
STOP to 10000.000 MHz
ΔF to 2000.000 MHz
MKRs disabled (initialized to 7, 8, 9, 10, and 11 GHz)
SWEEP MODE to OFF
STEP to 100 steps (20.000 MHz)
Dwell to 20 ms
TUNE knob to ON

An alternate preset provides a different set of conditions more suitable for some applications. The alternate preset conditions (selected with RCL and Backspace) are given below:

RF OUTPUT to ON
OFFSET frequency to 0
MULTIPLIER and ALC mode unchanged
RANGE to −70 dB (0 dB for Options 001 and 005)
AUTO PEAK to ON
MTR scale to LVL
AM, FM and PULSE modulation to OFF
FREQUENCY to 11 000.000 MHz X Multiplier (Option 212)
FREQUENCY to 14 000.000 MHz X Multiplier (Option 618)
FREQ INCR to 1.000 MHz X Multiplier
START to 10 000.000 MHz X Multiplier (Option 212)
START to 13 000.000 MHz X Multiplier (Option 618)
STOP to 12 000.000 MHz X Multiplier (Option 212)
STOP to 15 000.000 MHz X Multiplier (Option 618)
ΔF to 2000.000 MHz X Multiplier
MKRs disabled (initialized to 7, 8, 9, 10, and 11 GHz X Multiplier)
SWEEP MODE to OFF
STEP to 100 steps (20.000 MHz X Multiplier)
Dwell to 20 ms
TUNE knob to ON

Error Messages

The following errors apply to storing or recalling instrument state registers.

04 Cannot store a state in register 0. This register is reserved for instrument preset conditions.

92 The data stored in the register being recalled has been corrupted. The instrument will be reset.
RF Output On/Off

Description
The RF output of the Signal Generator can be disabled with the RF ON/OFF key on the front panel. The RF output can be disabled when the minimum power level setting is not low enough to prevent interference as when zeroing a power meter using a high sensitivity power sensor.

With the RF output disabled, the UNLEVELLED and UNLOCKED annunciators will turn on to indicate that the microwave signal source is disabled. In addition, if frequency modulation is enabled, the FM OVERMOD annunciator will also light.

Local Procedure
To turn off the RF output:
1. Press the RF ON/OFF key. The indicator on the key will be lighted whenever the RF output is enabled and extinguished when the RF output is disabled. Pressing the key repeatedly will toggle the RF output between the on and off state.

Remote Procedure
The Signal Generator RF output is turned on or off using a single program code. The program code to turn the RF output on is RF1 or R1. The program code to turn the RF output off is RF0 or R0.

Example
To turn off the RF output:

Local
If the indicator in the RF ON/OFF key is not lighted, the RF output is already off. If the indicator is lighted, press the RF ON/OFF key once.

Remote
The programming string for setting the RF output level to off is RF0 or R0. The alpha characters can be sent as upper or lower case (or even mixed upper and lower case).

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF0</td>
<td>RF Output Off</td>
</tr>
<tr>
<td>R0</td>
<td>RF Output Off</td>
</tr>
<tr>
<td>RF1</td>
<td>RF Output On</td>
</tr>
<tr>
<td>R1</td>
<td>RF Output On</td>
</tr>
</tbody>
</table>

Comments
Turning on the RF output will start an Auto Peak operation. To determine when the RF output is settled, the source settled bit of the status byte can be monitored. Once the bit is set, the RF output is settled and the application may continue.
RF Output On/Off (cont'd)

Programming Example

The following program is written in BASIC for HP 9000 Series 200 or 300 controllers. The program will enable the RF output if the parameter is set to "ON" or disable the output if the parameter is set to "OFF."

```
10  SUB Rf_output(Err,State$)
20    !
30  SELECT UPC$(TRIM$(State$))        ! Check for action
40   CASE "OFF"
50  OUTPUT 719 USING "3A";"RF0"        ! Turns RF output off
60   CASE "ON"
70  OUTPUT 719 USING "5A";"CSRFL1"     ! Turns RF on and Auto Peaks
80  Wait_settle:
90   V$=SPOLL(719)
100 IF NOT BIT(V,3) THEN GOTO Wait_settle
110 CASE ELSE
120 DISP "ERROR: Invalid parameter "&State$&" was passed"
130   Err—1
140 END SELECT
150    !
160 SUBEND
```

Error Messages

The following message may be displayed when enabling the RF output. The message is displayed as it pertains to enabling the RF output. For a more complete description of the message, see the MESSAGES detailed operating instructions.

90 An Auto Peak error has occurred during the Auto Peak operation. This message indicates that service may be required.
Single Sweep Mode

**Description**

The Signal Generator performs a digital sweep by stepping the RF output frequency in discrete steps from the start frequency to the stop frequency. The number of steps that the Signal Generator produces between the start and stop frequency is controlled by the number of steps or the sweep step size parameters. The time that the Signal Generator remains at each step after switching frequencies is controlled by the dwell time parameter.

The Signal Generator has three sweep modes to accommodate a variety of applications. Auto sweep mode is used when a repetitive sweep is required. Auto sweep mode will step the RF output frequency from the start frequency to the stop frequency and then repeat the sweep until the sweep is turned off or a band crossing is encountered.

Single sweep mode will step the RF output frequency from the start frequency to the stop frequency once and then stop. This mode is useful when a single sweep is required for a measuring device to store results. Control signals are provided at the rear panel of the Signal Generator for control of X-Y recorders and external displays.

Manual sweep provides a convenient method to limit the tuning range of the frequency tuning controls. In applications requiring a single band of frequencies, the tuning limits can be set to cover the band of interest which allows the user to tune the frequency without having to watch the Signal Generator display to determine when the frequency is outside of the selected band.

There are four rear panel connectors that are used for sweep coordinating signals. SWP OUT provides a signal that is 0 volts at the beginning of a sweep and 10 volts at the end of the sweep regardless of the sweep width. The output impedance is nominally 100 ohms.

The TONE MKR connector provides a 5 kHz signal when an active marker frequency is generated. This signal can be connected to the AM IN connector on the front panel to provide AM markers on the external display. Nominal impedance of the TONE MKR is 600 ohms.

The BLANKING/MARKER output provides a -5 volt signal at the beginning of each frequency change for blanking an external display. The blanking function is used to eliminate the display of switching transients. Once the frequency has settled, the signal returns to 0 volts unless the new frequency is an active marker frequency. If the frequency is an active marker frequency, the signal is set to -5 volts to provide a Z-axis input for intensifying the display at the marker sweep point.

The PENLIFT connector provides control for an external X-Y recorder and is only active during the single sweep mode. A TTL logic high is used to raise the pen and a TTL logic low is used to lower the pen. The pen is only lowered in single sweep and there is a 100 millisecond sweep delay for the pen to raise or lower.

To set the Signal Generator for a single sweep:

1. Set the desired sweep parameters.
2. Press the SINGLE SWEEP MODE key to arm the single sweep. The key indicator will light and the RF frequency will be set to the start frequency.
3. Press the SINGLE SWEEP MODE key again to begin the single sweep. The sweep will continue to the stop frequency and then reset to the armed state.
Single Sweep Mode (cont'd)

If a new center frequency is entered when single sweep mode is active, the start and stop frequencies will be reset and the single sweep will be set to the armed state in preparation for a sweep. Tuning the frequency will also move the sweep center frequency and reset the single sweep. Pressing the SINGLE SWEEP MODE key during a sweep will reset the sweep to the armed state.

A 100 millisecond wait is executed both at the beginning of a single sweep and at the end of the sweep. This wait is required for the pen of an external recorder to lower at the beginning of a sweep and raise at the end of the sweep.

Single sweep is armed with the program code W4 or W5. Once the sweep is armed, it can be executed with the program code W4. A single sweep can be armed and executed with the program code W6.

The controller can monitor the SWEEP DONE bit of the extended status byte to determine when the sweep is finished. The bit will be set when the stop frequency is reached and will not be reset until it is read or the status byte is cleared.

The output couple program code (OC), can be used to read the start frequency, center frequency and dwell time in that order. The three values are not prefixed by program codes and the frequencies are sent in Hz while the dwell time is sent in units of seconds.

Example

To perform a single sweep from 8 to 10 GHz:

Local
1. Set the start frequency to 8 GHz and the stop frequency to 10 GHz.
2. Press the SINGLE SWEEP MODE key to arm the single sweep. The key indicator will light to indicate that single sweep mode has been selected.
3. Press the SINGLE SWEEP MODE key again to execute the sweep. Once the sweep is finished, the single sweep will be rearmed in preparation for another sweep.

Remote
The programming string to perform a single sweep is: "W6"

The alpha character (W) can be sent as upper or lower case. The sweep can be armed and then executed later using the W4 or W5 program codes followed by a W4 program code when the sweep is to be executed. Using the W5 program code always ensures that a single sweep is armed and does not execute immediately. If the single sweep mode is armed when a W4 program code is received, the sweep will execute.

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>W4</td>
<td>Single Sweep Arm or Execute</td>
</tr>
<tr>
<td>W5</td>
<td>Single Sweep Arm Only</td>
</tr>
<tr>
<td>W6</td>
<td>Single Sweep Arm and Execute</td>
</tr>
</tbody>
</table>
Single Sweep Mode (cont'd)

The Signal Generator digital sweep is composed of discrete frequencies that are produced sequentially. The minimum step size is limited to the minimum change in frequency that the Signal Generator can produce which is defined as the frequency resolution. The number of steps is dependent on the frequency resolution and the frequency span. For information regarding sweep time, see the DWELL TIME detailed operating instruction.

The actual change in output frequency during a sweep will not be uniform for some frequency bands and may vary up to 2 kHz. This is required to accommodate sweep step sizes that are not exact multiples of the frequency resolution. The sweep steps averaged over several sweep points will be equal to the selected sweep step size. An example of the averaging is defining a sweep step size of 7 kHz at a start frequency of 11 GHz. The minimum tuning increment at 11 GHz is 2 kHz which means that the sweep step size can be 6 kHz or 8 kHz for exact step sizes. To obtain a sweep step size of 7 kHz, the Signal Generator will step by 8 kHz then 6 kHz, and then will repeat the sequence. The average step size is 7 kHz even though the sweep does not execute exactly 7 kHz steps. If the step size is reduced to 1 kHz, the Signal Generator will step by 2 kHz and then 0 kHz for a 1 kHz average step size in the 2 kHz resolution frequency band.

Sweeps from a higher frequency to a lower frequency can be accomplished by setting the start frequency higher than the stop frequency. This combination results in a negative frequency span as indicated when the frequency span is displayed. Negative frequency spans can only be entered by setting the start frequency higher than the stop frequency.

An Auto Peak operation is performed whenever the RF output frequency is more than 50 MHz from the frequency at which the last Auto Peak operation was performed. The Auto Peak operation optimizes the Signal Generator performance at the current frequency. The Auto Peak operation produces small changes in the RF output level as the peaking is performed. For applications requiring fastest sweeps, Auto Peak may be disabled. However, with Auto Peak disabled, modulation performance and maximum output power may be degraded. The time required for the Auto Peak operation is not included in the dwell time setting.

The automatic level control (ALC) bandwidth is increased when sweep mode is activated. This provides fast response to switching transients when sweeping. In addition, activating sweep mode while amplitude modulating increases the usable AM bandwidth by about 250 times. See the amplitude modulation detailed operating instructions for more information about AM bandwidth while in sweep mode.

The front panel annunciators are filtered in sweep mode to prevent false indications. While sweeping, the frequency changes cause a loss of phase lock and unleveled automatic level control during the frequency change. To prevent constant flashing of the front panel annunciators, the response is damped to indicate only major problems during a sweep. The bits of the extended status byte are also buffered and should not be used to check individual sweep points for phase lock and leveled RF output.
Single Sweep Mode (cont'd)

Programming Example

The following program is written in BASIC for HP 9000 Series 200 or 300 controllers. The program is used to set the Signal Generator to the sweep mode specified by the variable Mode$.

10  SUB Sweep_set(Err,Mode$)
20  OUTPUT 719 USING "2A";"MG"            ! Read message from 8673
30  ENTER 719 USING "2A";Message$
40  SELECT Mode$
50  CASE "AUTO";"AUTOMATIC"
60  Code$="W2"                                ! Auto sweep mode
70  CASE "MANUAL"
80  Code$="W3"
90  CASE "SINGLE";"ONCE"
100 Code$="W6"                                ! Arm and begin single
110 CASE ELSE
120 DISP "WARNING: Invalid sweep mode specified"
130  Err=1
140  SUBEXIT
150  END SELECT
160  
170  OUTPUT 719 USING "2A";Code$
180  
190  SUBEND                        ! End of subroutine

Error Messages

The following message numbers may be displayed when activating single sweep mode. Each message is explained as it pertains to activating single sweep mode. For a more complete description of the messages, see the MESSAGES detailed operating instructions.

10  The start and stop frequency are set to the same value. No sweep will be generated.

11  The current sweep span is set such that the start frequency would be below the frequency range of the instrument. The sweep will begin at the lowest sweep point that is within the range of the Signal Generator. All sweep points will be allotted, but the frequency will not change until the sweep is within the frequency range of the Signal Generator.

12  The current sweep span is set such that the stop frequency would be above the frequency range of the instrument. The sweep will end at the highest sweep point that is within the frequency range of the Signal Generator. All sweep points will be allotted, but the last sweep points will all be at the highest valid frequency.

90  Auto Peak malfunction. This indicates that the instrument may require service.
Start Frequency (Sweep)

The sweep start frequency determines where the Signal Generator will begin a sweep in each of the three sweep modes. The sweep frequency limits are determined by setting either the start and stop frequency or the center frequency and frequency span. Setting start and stop frequency will begin the sweep at the start frequency and end at the stop frequency. Setting the center frequency and frequency span will start the sweep at one-half the frequency span below the center frequency and end the sweep at one-half the frequency span above the center frequency. Setting the CW frequency when sweep is off will also reset the sweep center frequency to the same value.

Setting the center frequency or frequency span will automatically recalculate the appropriate sweep start and stop frequencies. Resetting the sweep start or stop frequency will reset the sweep center frequency if in sweep mode, or the CW frequency if sweep is off. The frequency span will be recalculated whether sweep is on or off. The sweep center frequency or CW frequency will be reset to be halfway between the start and stop frequencies.

The sweep start frequency can be set to any valid Signal Generator frequency. In addition, if the start frequency is set above the stop frequency, single and auto sweep modes will still sweep from the start to the stop frequency. Manual sweep will start at the lower absolute frequency and move toward the higher absolute frequency.

To set the Signal Generator to a specific sweep start frequency:

1. Press the SWEEP FREQ START key to indicate that the next entry will be for sweep start frequency.

2. Enter the desired frequency using the numeric keypad. If a mistake is made while entering the frequency, press the backspace key until the incorrect digit disappears. Continue entering the correct digits until the frequency displayed in the FREQUENCY MHz display is correct.

3. Press the appropriate units key. The frequency can be entered in GHz, MHz or kHz. Once the units key is pressed, the displayed frequency will be adjusted to display MHz and the sweep start frequency will be set. The sweep start frequency will continue to be displayed until the units key is released.

The actual frequency displayed after releasing the units key will usually not be the entered frequency. If sweep mode is off, the displayed frequency will indicate the frequency halfway between the new start frequency and the stop frequency. If auto sweep is on, the sweep will be reset and then continue using the new start frequency. If single sweep is on, the sweep will be reset and the sweep will remain armed at the new start frequency. If manual sweep is on, the sweep frequency will be reset to the start frequency.

To check the current sweep start frequency, press and hold the SWEEP FREQ START key. The FREQUENCY MHz display will display the sweep start frequency as long as the key is held. When any sweep mode is turned off, the CW frequency will be set to halfway between the start and stop frequencies (equal to the sweep center frequency).
Start Frequency (Sweep) (cont'd)

Remote Procedure

The Signal Generator accepts any sweep start frequency within its specified frequency range. Above 6.6 GHz, the programmed frequency may be rounded by the Signal Generator to be compatible with the 2 or 3 kHz resolution at the programmed frequency (see Comments).

The format of the remote programming follows the front panel key sequence. To program the sweep start frequency, the program code FA is sent followed by the desired frequency and the units (GZ, MZ, KZ, or HZ).

If setting the new start frequency causes a change of the CW frequency (normally the case), the SOURCE SETTLED bit of the status byte can be monitored to determine when the new frequency has settled. Once this bit is set, the NOT PHASE LOCKED bit in the extended status byte may be checked to ensure that the instrument is working correctly. The NOT PHASE LOCKED bit is not valid until after the SOURCE SETTLED bit has been set.

The current sweep start frequency can be read by the controller using the output active program code suffix. To read the start frequency, send the program codes "FAOA" and then read the start frequency. The Signal Generator will send the frequency in fundamental (Hz) units. If the frequency is read as a string, the format will be the program code, FA, followed by the sweep start frequency in Hz and then the units terminator (Hz).

Example

To set the sweep start frequency to 11 232.334 MHz:

Local

1. Press the SWEEP FREQ START key.

2. Key in 11232.334 using the numeric keypad. The FREQUENCY MHz display should show 11232.334 when you have finished keying in the value. Note that the entry is left justified at this point.

3. Press the MHz units key to finish the sequence. The FREQUENCY MHz display should show the entered frequency until the units key is released. The FREQUENCY MHz display should now be right justified.

The frequency could also have been entered as 11.232334 GHz or 11232334 kHz. The only difference is the placement of the decimal point and the units key pressed after the frequency has been entered using the numeric keypad.

Remote

The programming string for setting the sweep start frequency is composed of a program code, numeric data and the units terminator. The frequency may be programmed in units of GHz, MHz, kHz or Hz. To program the Signal Generator start frequency to 11232.334 MHz, the possible program strings are:

"FA11.232334GZ" or "FA11232.334MZ" or "FA11232334KZ" or "FA11232334000HZ"

The alpha characters can be sent as upper or lower case (or even mixed upper and lower case). If the CW frequency changes, the output frequency is valid once the SOURCE SETTLED bit of the status byte is set (see Comments).
Start Frequency (Sweep) (cont'd)

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Function</th>
<th>Applicable Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>FA</td>
<td>Start Frequency</td>
<td>GZ, *MZ, KZ, HZ</td>
</tr>
</tbody>
</table>

* Preferred Program Code

Due to the use of frequency multiplication to generate frequencies above 6.6 GHz, the frequency sometimes cannot be set precisely to a desired value. Frequencies below 6.6 GHz can be set to the nearest 1 kHz. All frequencies between 6.6 and 12.3 GHz can be set within 2 kHz of the desired value. Frequencies between 12.3 and 18.0 GHz can be set within 3 kHz of the desired value. However, with careful selection of frequency, the roundoff error can be reduced to 1 kHz.

When the Signal Generator is programmed to a frequency that cannot be set exactly due to frequency resolution, a random roundoff occurs. To prevent this, the remote program should perform a calculation to determine whether the frequency can be set exactly and adjust the desired frequency accordingly.

To determine whether a frequency can be set to a given value, divide the desired frequency (in kHz) by two if it is between 6.6 and 12.3 GHz, or by three if it is between 12.3 and 18.0 GHz. If the result is a whole number (no remainder), the frequency can be set to the desired value. For example, 12.4 GHz divided by three (it is between 12.3 and 18.0 GHz) is 4133333.33 kHz. Since the dividend is not a whole number, this frequency cannot be set exactly. The nearest frequencies that can be set are 12.399999 GHz (4.133333X3) and 12.400002 GHz (4.133334X3). Note that the roundoff error is only 1 kHz if 12.399999 GHz is programmed instead of 12.4 GHz.

For applications that require fastest execution, the SOURCE SETTLED bit of the status byte can be used. Once the bit is set after a frequency has been programmed, the output is valid and the program may continue. If the frequency is programmed and the status byte is not checked, the program should wait at least the frequency switching speed time before assuming the output valid. If the status byte is to be used to monitor settling, the program string that sets the frequency should start with the program code CS. This will clear any previous setting of the SOURCE SETTLED bit to avoid an incorrect indication.

Programming Example

The following programs are written in BASIC for HP 9000 Series 200 or 300 controllers. The program below is used to set the Signal Generator to the sweep start frequency specified by the variable called Expected. The desired value must be in MHz and should be within the frequency range of the Signal Generator.

```
10 SUB Sweep_start_set(Err,Expected)
20 OUTPUT 719 USING "2A";"MG"
30 ENTER 719 USING "2A";Message$  
40 Frequency=INT(Expected*1000)/1000  
50 OUTPUT 719 USING "4A,5D,DDD,2A";"CSFA";Frequency;"MZ"  
60 CALL Settled
```

<table>
<thead>
<tr>
<th>Expected frequency in MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read message from 8673</td>
</tr>
<tr>
<td>to clear any old messages</td>
</tr>
<tr>
<td>Round off to nearest kHz</td>
</tr>
<tr>
<td>Update status</td>
</tr>
<tr>
<td>Wait for source to settle</td>
</tr>
</tbody>
</table>
Start Frequency (Sweep) (cont'd)

<table>
<thead>
<tr>
<th>Programming Example (cont'd)</th>
</tr>
</thead>
<tbody>
<tr>
<td>70  OUTPUT 719 USING &quot;2A&quot;;&quot;MG&quot;</td>
</tr>
<tr>
<td>80  ENTER 719 USING &quot;2A&quot;,Message$</td>
</tr>
<tr>
<td>90  SELECT VAL(Message$)</td>
</tr>
<tr>
<td>100 CASE 1</td>
</tr>
<tr>
<td>110 Err=1</td>
</tr>
<tr>
<td>120 DISP &quot;WARNING: Attempt to set sweep start frequency out of range&quot;</td>
</tr>
<tr>
<td>130 CASE 10</td>
</tr>
<tr>
<td>140 Err=10</td>
</tr>
<tr>
<td>150 DISP &quot;WARNING: Sweep start and stop frequency are equal&quot;</td>
</tr>
<tr>
<td>160 CASE 90</td>
</tr>
<tr>
<td>170 Err=90</td>
</tr>
<tr>
<td>180 DISP &quot;WARNING: Auto Peak error. Service may be required&quot;</td>
</tr>
<tr>
<td>190 CASE ELSE</td>
</tr>
<tr>
<td>200 Err=0</td>
</tr>
<tr>
<td>210 END SELECT</td>
</tr>
<tr>
<td>220 !</td>
</tr>
<tr>
<td>230 OUTPUT 719 USING &quot;4A&quot;;&quot;FAQA&quot;</td>
</tr>
<tr>
<td>240 ENTER 719 USING &quot;K&quot;;Set_freq</td>
</tr>
<tr>
<td>250 Set_freq=INT(Set_freq/1000)/1000</td>
</tr>
<tr>
<td>260 !</td>
</tr>
<tr>
<td>270 IF ABS(Set_freq-Frequency)&gt;.001 AND Err=0 THEN</td>
</tr>
<tr>
<td>280 DISP &quot;WARNING: Requested frequency rounded to *;Set_freq&quot;</td>
</tr>
<tr>
<td>290 END IF</td>
</tr>
<tr>
<td>295 SUBEND</td>
</tr>
</tbody>
</table>

To prevent roundoff errors from occurring, the following subprogram may be used to adjust a frequency so that it is always within 1 kHz of the desired frequency.

| 300 SUB Round_off(Err,Expected) | ! Expected frequency in MHz |
| 310 Err=0 | ! Initialize Err |
| 320 Band=5 | |
| 330 ! | |
| 340 IF Expected<18600.001 THEN Band=3 | |
| 350 IF Expected<12300.001 THEN Band=2 | |
| 360 IF Expected<6600.001 THEN Band=1 | |
| 370 ! | |
| 380 Baseband=INT((Expected*1000)/Band)/1000 | ! Rounded fundamental |
| 390 Round_down=Baseband*Band | |
| 400 IF Round_down>Expected THEN | ! Requires rounding |
| 410 Round_up=(Baseband+.001)*Band | |
| 420 IF ABS(Round_down-Expected)<ABS(Round_up-Expected) THEN | |
| 430 Expected=Round_down | ! Minimum error is round down |
| 440 ELSE | |
| 450 Expected=Round_up | ! Minimum error is round up |
| 460 END IF | |
| 470 END IF | |
| 480 SUBEND | |
Start Frequency (Sweep) (cont'd)

Programming Example (cont'd)

The following program can be called to wait for a source settled indication from the Signal Generator. The program will wait a maximum of 1 second before assuming the SOURCE SETTLED bit is not going to be set. The status byte must be cleared with the CS program code before the frequency is set. If the status byte is not cleared, the SOURCE SETTLED bit may have been set by a previous command (the bit is latched until the status byte is read or cleared).

500 SUB Settled
510 T_count = TIMEDATE
520 Stat = SPOLL(719)
530 IF TIMEDATE-T_count>1 THEN Done
540 IF NOT BIT(Stat,3) THEN GOTO 520
550 Done: !
560 SUBEND

Error Messages

The following message numbers may be displayed when setting the sweep start frequency. Each message is explained as it pertains to setting sweep start frequency. For a more complete description of the messages, see the MESSAGES detailed operating instructions.

01 Entered frequency is not within the range of the Signal Generator.

10 The sweep start frequency has been set equal to the stop frequency. No sweep will occur when a sweep mode is selected.

11 Indicates that the current sweep start frequency is below the range of the Signal Generator. This error may be displayed when the SWEEP FREQ START key is pressed if tuning the instrument placed the sweep start frequency below the frequency range of the Signal Generator.

12 Indicates that the current sweep stop frequency is above the frequency range of the Signal Generator. This error may be displayed when the SWEEP FREQ STOP key is pressed if tuning the instrument placed the sweep stop frequency above the frequency range of the Signal Generator.

13 Number of steps were adjusted to give even step size. This ensures that the full sweep span is covered by adjusting the number of steps. For example, if the number of steps is set to 100 and the stop frequency is 6000.010 MHz, setting the start frequency to 6 GHz will automatically adjust the number of steps to 10 to accommodate the minimum frequency resolution of 1 kHz.

90 Auto Peak malfunction. This indicates that the instrument may require service.
Status Byte and Polling

The status byte enables a remote controller to determine the instrument's status. There is also an extended status byte which can be read by the controller to determine the state of most of the front panel annunciators.

Status Byte. The status byte contains eight bits which correspond to certain conditions of the instrument. Each bit is defined as follows:

BIT 1 FRONT PANEL KEY PRESSED: This bit is used to indicate that one of the front panel keys has been pressed since the last time the status byte was cleared. The bit is not set if the Signal Generator is in remote mode when a key is pressed. The bit can be used in applications requiring the controller to know when a user changes one of the instrument parameters. For example, the bit can be used to indicate when a user has changed frequency so that measuring equipment (under remote control) can be retuned for another measurement.

Changes of the VERNIER are not indicated by this bit. The RANGE up and down keys and the FREQ INCREMENT up and down keys will have this bit set once for each key press. However, holding the key down will increment or decrement more than one time even though the bit is set only once.

BIT 2 FRONT PANEL ENTRY COMPLETE: This bit is used to detect the completion of a front panel data entry using the numeric keypad, the TUNE knob or the FREQ INCREMENT up or down key. The bit is set once the entry is completed. For example, the bit is set after the units key is pressed when setting the frequency. Since front panel entry is disabled when in remote mode, this bit is not set for entries during remote mode.

When used in conjunction with the FRONT PANEL KEY PRESSED bit, the controller can determine when a user begins entering a front panel value and when the entry is complete. The FRONT ENTRY COMPLETE bit can also be used to detect when the FREQ INCREMENT up or down key is released. The bit will continue to be set until the key is released. The FRONT PANEL KEY PRESSED bit will only be set once for this condition.

BIT 3 CHANGE IN EXTENDED STATUS: The status byte can be read using a serial poll, but the extended status byte requires a program code to be sent to the Signal Generator and then the controller must read both the status byte and the extended status byte from the Signal Generator. The CHANGE IN EXTENDED STATUS bit is used to indicate that the extended status byte has changed from its value the last time it was read. This enables the status byte to be monitored using a serial poll until there is a status change in the extended status byte. Once a change has occurred, the controller can read the extended status byte to check the instrument status. For more information regarding the use of this status bit, see the Comments section.

BIT 4 SOURCE SETTLED: The Signal Generator requires a certain length of time to process a command. For example, when setting frequency, the Signal Generator can require anywhere from several milliseconds to 50 milliseconds to change frequency and settle the RF output level. The actual time required depends on the frequency change (see CW Frequency). If the application waits 50 milliseconds (the specified worst case frequency switching time) after each frequency change, the RF output will be settled. Note that the wait must start after the Signal Generator has received the frequency programming string. For controllers with buffered output capability, an additional wait
Status Byte and Polling (cont'd)

is required to allow the buffered output to be received by the Signal Generator. However, for applications requiring faster execution, the source settled bit can be monitored to determine when the RF output has settled. Since most frequency changes will be much faster than the worst case frequency switching time, the application will execute faster if the SOURCE SETTLED bit is monitored.

The SOURCE SETTLED bit is intended to indicate settling after the RF output or AUTO PEAK is turned on and when FM ranges, frequency, output level or pulse modes are changed. The bit will be set after any parameter change except AM, storing a register and changing sweep parameters that do not immediately change the output frequency. However, the bit is not always valid as an indication that the RF output is settled and should only be used to check for settling of the intended parameter changes.

BIT 5  END OF SWEEP: During sweep mode, the END OF SWEEP bit is used to indicate that the current sweep has finished. In AUTO sweep mode the bit will be set once each time the stop frequency is reached. In MANUAL sweep mode, the bit will be set anytime the start or stop frequency is reached. The bit is set when the stop frequency is reached for SINGLE sweep mode. The bit can be used to detect when a single sweep is finished so the controller can spend time computing while the Signal Generator is sweeping.

BIT 6  ENTRY ERROR: The ENTRY ERROR bit is set when an invalid front panel key sequence, HP-IB program code, or parameter value is entered. This bit corresponds to the front panel MESSAGE key. Reading the message after detecting this bit will enable the controller to identify and possibly correct the error.

BIT 7  RQS SERVICE REQUEST BIT: The Signal Generator can generate a service request when one (or more) of the bits in the status byte are set. A request mask must be set to allow one or more of the bits to generate a service request. At power on, the request mask is set to disable any of the bits from generating a service request. A bit is enabled by setting the corresponding bit in the request mask to a logical one (true). The front panel SRQ indicator will be lighted whenever this bit is set in local or remote mode. The HP-IB service request will also be generated in remote or local mode.

BIT 8  CHANGE IN SWEEP PARAMETERS: Changing the CW frequency will reset the start and stop frequencies of the sweep. Any changes to start or stop frequencies, delta frequency, number of steps or step size, dwell time, or center frequency will set this bit.

Extended Status Byte. The extended status byte is read by sending the "0S" program code to the Signal Generator and then reading the status byte and extended status byte. The bits in the extended status byte are set whenever a valid condition exits. The only way to clear a bit that has been set is to clear the status bytes with a CS program code or to read the extended status byte. Once the extended status byte is read, it will be cleared and updated. Note that the bits are not cleared until after the extended status is read. To read the current instrument extended status, the program string "CSOS" should be sent to clear both status bytes and to update the extended status byte. The extended status byte is composed of eight bits with each bit defined as follows:
Status Byte and Polling (cont'd)

BIT 1  SELF TEST FAILED: When the Signal Generator is first turned on, a self-test is performed to check the instrument's Digital Control Unit. If a failure is detected, the SELF TEST FAILED bit is set.

BIT 2  FM OVERMOD: If the FM circuitry is overmodulated by applying more than one volt peak at the input or by exceeding the instrument capability, the FM OVERMOD front panel annunciator and status bit will be set.

BIT 3  This bit is always set to zero.

BIT 4  EXTERNAL REF: When the Signal Generator's rear panel panel FREQ STANDARD INT/EXT switch is set to EXT, the front panel EXT REF annunciator and the EXTERNAL REF status bit will be set.

BIT 5  NOT PHASE LOCKED: If the Signal Generator is not phase locked due to instrument malfunction, is severely FM overmodulated, has the FREQ STANDARD INT/EXT switch in the EXT position with no external frequency reference or has the RF output off, the NOT PHASE LOCKED status bit will be set. This bit is not valid after a frequency change until the SOURCE SETTLED bit is set. The UNLOCKED annunciator on the front panel corresponds to this bit.

BIT 6  POWER FAILURE/ON: If the mains power to the Signal Generator is interrupted and then returned, this bit will be set. The bit can be used to verify that the line main has not been interrupted since the last time the status byte was checked.

BIT 7  ALC UNLEVELED: If the Signal Generator output level is not calibrated (as indicated by the front panel UNLEVELED annunciator) or the amplitude modulation circuitry is being overmodulated or the RF output is off, the ALC UNLEVELED bit in the extended status byte will be set.

BIT 8  This bit is always set to zero.

Local Procedure

The status byte and the extended status byte can only be read using a controller. All but one of the extended status bits can be read also on the front panel. The POWER FAILURE/ON bit can only be read using a controller. The SELF TEST FAILED will be indicated by a message just after the instrument is turned on. All of the other bits have a status annunciator that is turned on whenever the appropriate conditions exist.

A controller can be used to poll the Signal Generator while in remote mode to determine when a key is pressed or when the extended status byte changes. This is useful in applications requiring retuning of test instruments under remote control while allowing an operator to manually tune the Signal Generator.

Remote Procedure

Serial Poll. When a condition occurs that sets one of the bits of the status byte or the extended status byte, the bit is set and remains set until it is cleared by the controller. When the status byte is cleared, all bits are first cleared and then updated to reflect the current status of the Signal Generator.
Status Byte and Polling (cont’d)

A serial poll is used to read the status byte without clearing any of the bits of the status byte. To read the status byte, the command SPOLL is used. The status byte is then read into the controller. The status byte is read as the sum of the weighted values of the bits. See the status byte in the Comments section to determine bit weight value. To clear the status byte, the program code CS must be sent or the status byte and extended status byte must be read. The clear status command (CS) will clear both the status byte and the extended status byte. If clearing the status changes the extended status byte, the CHANGE IN EXTENDED STATUS bit will be set in the status byte. This enables the controller to monitor the status byte using a serial poll until the extended status byte changes. Reading both status bytes after the output status command (OS) will clear both bytes after they are read.

To read the extended status byte, the program code OS is sent and then the status byte and extended status byte are read into the controller. Since the extended status bits are latched, the extended status byte may indicate that a problem exists that has already been corrected. For example, if the RF output is turned off, the NOT PHASE LOCKED bit and the ALC UNLEVELLED bit will be set. If the RF output is then turned on and the extended status byte read, the NOT PHASE LOCKED and ALC UNLEVELLED bit will still be set. To read the current instrument status, the status should be cleared (CS) and then the extended status byte will reflect current conditions.

Service Request (SRQ). The Signal Generator can generate a service request whenever one of the bits of the status byte is set. However, the bits must be enabled before a service request will be generated. To enable a bit, the corresponding bit of the Request Mask must be set to a one. For example, to generate a service request when the END OF SWEEP bit is set, bit five of the Request Mask must be set to a logical one (true). The program string required to set bit 5 is "RM16" since bit 5 has a weight of 16 (see the status byte in Comments).

When the Signal Generator is first turned on, the Request Mask is cleared so that a service request will not be generated. The Request Mask value can be read by the controller so bits can be added or cleared from the present values. The Request Mask is cleared by an HP-IB clear but not by an instrument preset.

When a service request is generated (whenever the RQS bit is set true), the status byte is latched so the first cause of the service request can be identified. Reading the stored status byte can only be done using a serial poll. Reading the status byte using the output status program code (OS) will read the current status only. Once the stored status byte is read, the status byte is updated so a subsequent service request is not lost. If more than one bit is enabled to generate a service request and more than one bit is set before the serial poll, the first serial poll will read the status byte associated with the first service request. Once the poll is completed, another service request will be generated due to the one or more other bits that were set after the status byte was stored.

The service request (SRQ) HP-IB bus line is set true whenever the RQS bit of the status byte is set. The front panel SRQ annunciator is also lighted when the RQS bit is set. The service request is cleared when a clear status (CS) is executed or the extended status byte is read (OS). When the controller detects a service request by testing the HP-IB SRQ line, a serial poll must be performed for each instrument on the bus to determine which instrument generated the request. For large systems, the parallel poll can be used to reduce the number of polls required to identify the instrument requiring service.
Status Byte and Polling (cont'd)

Parallel Poll. The parallel poll (PPOLL) is used to allow several instruments to respond with the service request status on a single bus line. Since there are eight bus lines, up to eight groups of instruments can be polled at the same time. By testing the data lines after a parallel poll, the group generating a service request can be quickly identified and then the instruments in that group can be serial polled until the instrument(s) requiring service is located. In a system with eight instruments, this reduces the number of polls from eight serial polls to one parallel poll and then a single serial poll.

The controller assigns a data line and the parallel poll sense using a parallel poll configure command. The assigned data line is the line that the Signal Generator will output the SRQ if it is set. The sense determines whether the active (true) value will be a logical zero or a logical one. For example, assigning the Signal Generator parallel poll response to data line five and the sense to false will cause the Signal Generator to output a false signal on data bus line five when the parallel poll occurs (if the SRQ bit is set).

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS</td>
<td>Clear status and extended status bytes</td>
</tr>
<tr>
<td>OR</td>
<td>Output Request Mask (in binary)</td>
</tr>
<tr>
<td>OS</td>
<td>Output status and extended status bytes (in binary)</td>
</tr>
<tr>
<td>RM</td>
<td>Prefix to set Request Mask (in binary)</td>
</tr>
<tr>
<td>@1</td>
<td>Prefix to set Request Mask (in binary)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BIT</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEIGHT</td>
<td>128</td>
<td>64</td>
<td>32</td>
<td>16</td>
<td>8</td>
<td>4</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Condition</td>
<td>Change in Sweep Parameters</td>
<td>RQS Bit Request Service</td>
<td>Entry Error</td>
<td>End of Sweep</td>
<td>Source Settled</td>
<td>Change in Extended Status</td>
<td>Front Panel Entry Complete</td>
<td>Front Panel Key Pressed</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BIT</th>
<th>8</th>
<th>7</th>
<th>6</th>
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<td>128</td>
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<td>32</td>
<td>16</td>
<td>8</td>
<td>4</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Condition</td>
<td>0 (always)</td>
<td>ALC Unleveled</td>
<td>Power Failure/On</td>
<td>Not Phase Locked</td>
<td>External Ref</td>
<td>0 (always)</td>
<td>FM Overmodulated</td>
<td>Self-Test Failed</td>
</tr>
</tbody>
</table>

When using the status byte to monitor the results of program strings, care must be taken to avoid incorrect results. When the instrument is preset and the frequency and/or level do not change, the SOURCE SETTLED bit will be set before the extended status byte is set. In addition, some conditions may cause bits in the extended status byte to not be set. For maximum assurance that the instrument is settled and the extended status byte is valid after a preset, the following procedure should be used.
Status Byte and Polling (cont'd)

1. Set the Signal Generator to 9 GHz and then preset the instrument with the program string "FR9GZRC0."

2. Monitor the status byte using a serial poll until the SOURCE SETTLED bit is set.

3. Clear the status and prepare the extended status byte with the program string "CSOS."

If the above procedure is followed, the extended status byte will be valid and the preset will be complete by the time the extended status is read. If a selected device clear (i.e. CLEAR 719) or a device clear (i.e. CLEAR 7) are used, a settling time of about 2 seconds is required before the extended status byte is valid and the source is settled. Setting the Signal Generator to 9 GHz before the clear will allow the preceding procedure to be followed starting with step 2 after the preset.

The SOURCE SETTLED bit is set once the affected parameter has settled. If a clear status is executed before this bit is set from a previous command, the bit will be set after the status byte has been cleared and before the parameter being programmed has changed. For example, if the instrument is preset and the status cleared as part of a frequency change before the Signal Generator has settled, the SOURCE SETTLED bit will be set by the instrument preset before the frequency change is complete. If the bit is being checked before proceeding, the program will continue before the frequency change has settled.

Status bits are set asynchronously whenever the corresponding condition occurs. If a condition occurs between the time the output extended status program code is received and the time both status bytes are read, the status byte will reflect the changed condition by setting the appropriate bit. Note that once a bit is set, only a clear status or reading the extended status can clear it.

When the ENTRY ERROR bit is enabled to cause a service request, the message must be cleared after the service request. Failure to clear the message will result in additional service requests generated with each program string. To clear the message, output the program code "MG" and then read the message. Once the message is read or the MESSAGE key on the front panel is pressed, the message will be cleared.

The status byte and the extended status byte are both binary values. When entering the status byte and extended status byte into the controller, use a formatted statement to input the values as binary. If a formatted statement is not used, the controller may recognize a value of twelve as a carriage return and terminate the entry. This can occur when the SOURCE SETTLED BIT and the CHANGE IN EXTENDED STATUS bits are the only bits set in the status byte. In addition, the controller should be instructed not to accept the line feed character (decimal 12) as an early termination of the data transfer. The correct format for the HP 9000 Series 200 and 300 or the HP 85 controllers is:

```
ENTER 719 USING ";B,B";S1,S2
```

The following programs are written in BASIC for HP 9000 Series 200 or 300 controllers. The program below is used to test for the SOURCE SETTLED bit after a frequency or level change. Since the SOURCE SETTLED bit is not set for some program codes, a timeout is provided to terminate the subroutine.
Status Byte and Polling (cont'd)

Programming Example (cont'd)

10 SUB Source_settled
20 Time_in=TIMEDATE
30 Check_it: 1
40 V=SPOLL(719)
50 ! Take a serial poll to check the bit
60 IF NOT BIT(V,3) AND TIMEDATE-Time_in<3 THEN GOTO Check_it
70 SUBEND
! >3 seconds or bit is set

The parallel poll is set up using the Request Mask and the parallel poll commands of the controller. The following program sets up a parallel poll to check for entry errors or changes in the extended status. The parallel poll response will be positive and set for line 1 of the HP-IB bus.

The second subroutine is used to test the HP-IB with a parallel poll and call a user subroutine, Err_8673. The poll indicates an SRQ by the HP 8673.

100 SUB Set_8673_poll
110 Mask=4+32
120 PPOLL CONFIGURE 719;1,8
130 OUTPUT 719 USING "2A,B","FM",Mask
140 SUBEND

150 SUB Poll_bus
160 Bus=PPOLL(7)
170 IF BIT(Bus,1) THEN CALL Err_8673
180 SUBEND

190 SUB Err_8673
200 V=SPOLL(719)
210 IF BIT(V,5) THEN
220 DISP "Entry error occurred for HP 8673 (Press MESSAGE key)."
230 PAUSE
240 OUTPUT 719;"MG"
250 ENTER 719;Dummy
260 DISP
270 END IF
280 IF BIT(V,2) THEN
290 OUTPUT 719;"OS"
300 ENTER 719 USING ",B,B:,Stat1,Stat2
310 IF BIT(Stat2,0) THEN PRINT "HP 8673 Self Test Failed"
320 IF BIT(Stat2,1) THEN PRINT "HP 8673 FM is overmodulated"
330 IF BIT(Stat2,3) THEN PRINT "HP 8673 is using External Ref"
340 IF BIT(Stat2,4) THEN PRINT "HP 8673 is not phase locked"
350 IF BIT(Stat2,5) THEN PRINT "HP 8673 has had a power failure"
360 IF BIT(Stat2,6) THEN PRINT "HP 8673 is not leveled"
370 END IF
380 SUBEND

Error Messages

All messages except NO ERROR will set the ENTRY ERROR bit of the status byte. Errors 95 through 99 are related to the self test performed at power up. If one of these errors is reported and the instrument is still functional, the SELF TEST FAILED bit in the extended status byte will be set.

3-136
Steps (Sweep)

Description
The Signal Generator performs a sweep by stepping the RF output frequency in discrete steps between the start and stop frequency of the sweep. The number of steps that the Signal Generator makes between the start and stop frequency is set by the number of steps or the sweep step size.

Setting the number of steps in a sweep will change the sweep step size and setting the sweep step size will change the number of steps. Sweep step size is calculated by dividing the frequency span (VF) by the number of steps when the number of steps is set. The number of steps is set by dividing the frequency span (VF) by the sweep step size when the sweep step size is entered.

The Signal Generator is capable of 1 to 9999 steps within a sweep span as long as the calculated step size is greater than 1 kHz. For a sweep with one step, the Signal Generator will produce the start frequency and the stop frequency.

Sweep step size can be set between 1 kHz and the currently defined sweep span as long as the calculated number of steps is between 1 and 9999 steps. Entering a sweep step size larger than the sweep span will set the step size equal to the span and will cause the Signal Generator to issue a message.

Local Procedure
To set the number of sweep steps:

1. Press the STEP key to indicate that the next entry will be for the sweep step size or the number of steps. The only difference in entering the two parameters is the units terminator.
2. Enter the desired number of steps using the numeric keypad. If a mistake is made while entering the number of steps, press the backspace key until the incorrect digit disappears. Continue entering the correct digits until the number of steps in the FREQUENCY MHz display is correct.
3. Press the STEPS key to indicate that the number of steps rather than the sweep step size has been entered. The sweep step size will be calculated and the sweep step size and the number of steps will be displayed until the STEPS key is released.

If the entered value does not produce a sweep step size equal to or greater than the frequency resolution, the number of steps will be reduced until a valid sweep step size is obtained. The number of steps must be between 1 and 9999 steps. If the sweep step size is adjusted, the entered value of number of steps is retained for use when other sweep parameters are changed. This feature enables the sweep parameters to be entered in any order without restrictions due to previous sweep parameters that do not affect the final values. For example, if the number of steps is entered as 200 with the current sweep span defined as 100 kHz, the number of steps will be adjusted to be 100 (1 kHz resolution) and a message will be issued. However, changing the sweep span to 200 kHz will restore the number of steps to 200 without having to re-enter the value.

Remote Procedure
The Signal Generator accepts any number of sweep steps between 1 and 9999 steps. The programmed value may be adjusted as required to be consistent with the remaining sweep parameters and the frequency resolution.

The format of the remote programming follows the front panel key sequence. The program code SS or SP is sent followed by the desired number of steps and the units SS.
Steps (Sweep) (cont’d)

Remote Procedure (cont’d)

The programmed number of steps can be read by the controller using the output active program code suffix. To read the current number of steps, the program string SPOA or SS OA is sent and then the step size and the number of steps must be read. Since step size and the number of steps are directly related, both are sent when the output active program code suffix is used. If read as a string the format is: the program code SP followed by the sweep step size in fundamental units (Hz), the units terminator (Hz), a comma, the program code SP followed by the current number of steps, and the units terminator SS.

Example

To set the number of sweep steps to 350 steps:

Local

1. Press the STEP key.

2. Key in 350 using the numeric keypad. The FREQUENCY MHz display should show 350 when you have finished keying in the value. Note that the entry is left justified at this point.

3. Press the STEP units key to finish the sequence. The FREQUENCY MHz display should show the entered (or adjusted) number of steps on the left half of the display and the calculated sweep step size on the right half of the display. The message key will light if the number of steps are adjusted to indicate the change from the desired value.

Remote

The programming string for setting the number of sweep steps is composed of a program code, numeric data and the units terminator. To program the number of steps to 350 steps, the program string is: "SP350SS"

The program codes SS and SP can be used interchangeably in the above program string. The alpha characters can be sent as upper or lower case (or even mixed upper and lower case).

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Function</th>
<th>Applicable Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>*SP</td>
<td>Number of Sweep Steps</td>
<td>*SS</td>
</tr>
<tr>
<td>SS</td>
<td></td>
<td>SP</td>
</tr>
</tbody>
</table>

* Preferred Program Code

Comments

The Signal Generator digital sweep is composed of discrete frequencies that are produced sequentially. The minimum step size is limited to the frequency resolution which is the minimum change in frequency that the Signal Generator can produce. The number of steps is dependent on the frequency resolution and the sweep span.

The actual change in output frequency will not be uniform for some frequencies and may vary up to 2 kHz. This is required to accommodate sweep step sizes that are not exact multiples of the frequency resolution. The sweep steps averaged over several sweep points will be equal to the selected sweep step size. An example of the averaging is defining a sweep step size of 7 kHz at a start frequency of 11 GHz. The minimum tuning increment at 11 GHz is 2 kHz which means that the sweep step size can be 6 or 8 kHz for exact step sizes. To obtain a sweep step size of 7 kHz, the Signal Generator will step by 8 kHz then 6 kHz, and then repeat the sequence. The average step size is 7 kHz even though the sweep does not execute exactly 7 kHz steps. If the step size is reduced to 1 kHz, the Signal Generator will step by 2 kHz and then 0 kHz for a 1 kHz average step size.
Steps (Sweep) (cont’d)

When the sweep frequency span is changed, the sweep step size is recalculated by dividing the entered span by the current number of steps. Entering the number of sweep steps will recalculate the sweep step size by dividing the sweep frequency span by the entered number of steps. The number of steps will be adjusted until the sweep step size is equal to or larger than the frequency resolution. If the number of steps times the sweep step size does not exactly equal the frequency span, the last sweep point (the stop frequency) will not be included.

The number of steps may be increased automatically by the Signal Generator to offset the effect of frequency resolution on the step size. For example, if the sweep span is set to 1 MHz and 400 steps are selected, the number of steps will be increased to 500 steps. This adjustment is made since 2 kHz steps would yield a span of 800 kHz while 3 kHz steps would provide a span of 1.2 MHz. Since both of the resulting spans are incorrect, the number of steps is increased to 500 to produce a 1 MHz span with 2 kHz steps. The original entry will be retained for recalculation when other sweep parameters are changed.

Programming Example

The following program is written in BASIC for HP 9000 Series 200 or 300 controllers. The program is used to set the number of sweep steps to the number specified by the variable called Expected. The desired value must be between 1 and 9999 steps.

```vbnet
10  SUB  Sweep_steps(Err,Expected)   ! Clear message from 8673
20  OUTPUT 719 USING "2A;""MG*
30  ENTER 719 USING "2A";Message$  ! to clear any old messages
40  OUTPUT 719 USING "2A,DDDD,2A;"SP";Expected;"SS"  ! Set size
50  OUTPUT 719 USING "2A;""MG"  ! Get any error message
60  ENTER 719 USING "2A";Message$
70  SELECT VAL(Message$)
80  CASE 7
90  Err=1
100 DISP "WARNING: The number of steps is out of range"
110 CASE ELSE
120 Err=0
130 END SELECT
140 !
150 SUBEND
```

Error Messages

The following message numbers may be displayed when setting the number of steps. Each message is explained as it pertains to setting the number of steps. For a more complete description of the messages, see the MESSAGES detailed operating instructions.

07 The entered number of steps is less than 1 or greater than 9999.

13 The number of steps was adjusted to achieve a step size that is equal to or greater than the specified resolution. This adjustment also occurs when the selected number of steps would produce a sweep step size that is not a multiple of the 1 kHz minimum frequency resolution. For example, a frequency span of 350 kHz with 140 steps would require a 2.5 kHz step size. The Signal Generator would use 175 steps of 2 kHz to produce a step size that is a multiple of 1 kHz.
Step Size (Sweep)

The Signal Generator performs a sweep by stepping the RF output frequency in discrete steps between the start and stop frequency of the sweep. The number of steps that the Signal Generator makes between the start and stop frequency is set by the number of steps or the sweep step size.

Setting the number of steps in a sweep will change the sweep step size and setting the sweep step size will change the number of steps. Sweep step size is calculated by dividing the frequency span (ΔF) by the number of steps when the number of steps is set. The number of steps is set by dividing the frequency span (ΔF) by the sweep step size when the sweep step size is entered.

The Signal Generator is capable of 1 to 9999 steps within a sweep span as long as the calculated step size is greater than 1 kHz. For a sweep with one step, the Signal Generator will produce the start frequency and the stop frequency.

Sweep step size can be set between 1 kHz and the currently defined sweep span as long as the calculated number of steps is between 1 and 9999 steps. Entering a sweep step size larger than the sweep span will set the step size equal to the span and will cause the Signal Generator to issue a message.

To set the sweep step size:

1. Press the STEP key to indicate that the next entry will be for the sweep step size or the number of steps. The only difference in entering the two is the units terminator.

2. Enter the desired sweep step size using the numeric keypad. If a mistake is made while entering the frequency, press the backspace key until the incorrect digit disappears. Continue entering the correct digits until the sweep step size in the FREQUENCY MHz display is correct.

3. Press the appropriate units key. You may enter the sweep step size in GHz, MHz or kHz. Once the units key is pressed, the sweep step size will be adjusted to read in MHz and the sweep step size will continue to be displayed until the units key is released.

If the entered value does not result in at least one step and less than 9999 steps, the step size will be adjusted until the Signal Generator is capable of performing the sweep. The entered value is retained for use when other sweep parameters are changed. This feature enables the sweep parameters to be entered in any order with restrictions due to previous sweep parameters not affecting the final values. For example, if the sweep step size is entered as 1 GHz with the current sweep span defined as 100 kHz, the sweep step size will be adjusted to be 100 kHz and a message will be issued. However, changing the sweep span to 10 GHz will restore the sweep step size to 1 GHz without having to re-enter the value.

The Signal Generator accepts any sweep step size within the range of 1 kHz and the maximum frequency of the Signal Generator. Any digits below 1 kHz will be truncated and the entered value may be adjusted to be consistent with the remaining sweep parameters.

The format of the remote programming follows the front panel key sequence. The program code SS or SP is sent followed by the desired sweep step size and the units (GHz, MHz, kHz, or Hz).
Step Size (Sweep) (cont’d)

Remote Procedure (cont’d)

The actual step size can be read by the controller using the output active program code suffix. To read the current step size, the program string SPOA or SSOA is sent and then the step size and the number of steps must be read. Since step size and the number of steps are directly related, both are sent when the output active program code suffix is used. If read as a string, the format is the program code SP followed by the sweep step size in fundamental units (Hz) and the units terminator (Hz), a comma, and the program code SS followed by the current number of steps and the units terminator SS.

Example

To set the sweep step size to 455 kHz:

Local
1. Press the STEP key.
2. Key in 455 using the numeric keypad. The FREQUENCY MHz display should show 455 when you have finished keying in the value. Note that the entry is left justified at this point.
3. Press the kHz units key to finish the sequence. The FREQUENCY MHz display should show the calculated number of steps on the left half of the display and the entered (or adjusted) sweep step size on the right half of the display. The message key will light if the sweep step size is adjusted to indicate the change from the desired value.

The sweep step size could also have been entered as .455 MHz or .000455 GHz. The only difference is the placement of the decimal point and the units key pressed after the sweep step size has been entered using the numeric keypad.

Remote

The programming string for setting the sweep start frequency is composed of a program code, numeric data and the units terminator. The frequency may be programmed in units of GHz, MHz, kHz or Hz. To program the sweep step size to 455 kHz, the possible program strings are:

"SP.000455GZ" or "SP.455MZ" or "SP455KZ" or "SP455000HZ"

In addition, the program code SS can be used in place of SP in the above program strings. The alpha characters can be sent as upper or lower case (or even mixed upper and lower case).

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Function</th>
<th>Applicable Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>*SP</td>
<td>Sweep step size</td>
<td>GZ</td>
</tr>
<tr>
<td>SS</td>
<td></td>
<td>*MZ</td>
</tr>
<tr>
<td></td>
<td></td>
<td>KZ</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HZ</td>
</tr>
</tbody>
</table>

* Preferred Program Code

Comments

The Signal Generator digital sweep is composed of discrete frequencies that are produced sequentially. The minimum step size is limited to the minimum change in frequency that the Signal Generator can produce which is defined as the frequency resolution. The sweep step size can change depending on the current frequency and the next frequency in the sweep.
Step Size (Sweep) (cont'd)

The actual change in output frequency will not be uniform for some frequencies and may vary up to 2 kHz. This is required to accommodate sweep step sizes that are not exact multiples of the frequency resolution. The sweep steps averaged over several sweep points will be equal to the selected sweep step size. An example of the averaging is defining a sweep step size of 7 kHz at a start frequency of 11 GHz. The minimum tuning increment at 11 GHz is 2 kHz which means that the sweep step size can be 6 or 8 kHz for exact step sizes. To obtain a sweep step size of 7 kHz, the Signal Generator will step by 8 kHz then 6 kHz, and then will repeat the sequence. The average step size is 7 kHz even though the sweep does not execute exactly 7 kHz steps. If the step size is reduced to 1 kHz, the Signal Generator will step by 2 kHz and then 0 kHz for a 1 kHz average step size.

When the sweep frequency span is changed, the sweep step size is recalculated by dividing the entered span by the current number of steps. Entering a sweep step size will recalculate the number of steps by dividing the sweep frequency span by the entered sweep step size. The sweep step size will be adjusted until the number of steps is an integer number between 1 and 9999 steps.

Programming Example

The following program is written in BASIC for HP 9000 Series 200 or 300 controllers. The program is used to set the Signal Generator sweep step size to the frequency specified by the variable Expected. The desired value must be in MHz and should be between 1 kHz and the maximum frequency of the Signal Generator.

```
10 SUB Step_size(Err, Expected)          ! Clear message from 8673
20 OUTPUT 719 USING "2A;";"MG"                  ! to clear any old messages
30 ENTER 719 USING "2A";Message$                ! Set size
40 OUTPUT 719 USING "2A,5D.DDD,2A";"SP";Expected;"MZ"   ! Get any error message
50 OUTPUT 719 USING "2A";"MG"                      
60 ENTER 719 USING "2A";Message$              
70 SELECT VAL(Message$)                             
80 CASE 1                                     
90   Err=1                                     
100 DISP "WARNING: Sweep step size is out of range"  
110   CASE ELSE                                 
120   Err=0                                    
130   END CASE                                  
140 END SELECT                                    
150 SUBEND                                      
```

Error Messages

The following message numbers may be displayed when setting the sweep step size. Each message is explained as it pertains to setting sweep step size. For a more complete description of the messages, see the MESSAGES detailed operating instructions.

05 The entered sweep step size is not within the capability of the Signal Generator.

14 The step size is too small for the current frequency span. The entry is saved in anticipation that a new frequency span is going to be entered. The frequency span divided by the entered frequency step size must be less than 9999. If the span is not changed, the step size will be adjusted to produce an integer number of steps between 1 and 9999.

15 The entered step size is larger than the currently defined frequency span. The entry is saved in anticipation that the frequency span will be changed. If the span is not changed, the step size is set to equal to the span (1 step).
Stop Frequency (Sweep)

Description

The sweep stop frequency determines where the Signal Generator will end a sweep in each of the three sweep modes. The sweep frequency limits are determined by setting either the start and stop frequency or the center frequency and frequency span. Setting start and stop frequency will begin the sweep at the start frequency and end at the stop frequency. Setting the center frequency and frequency span will start the sweep at one-half the frequency span below the center frequency and end the sweep at one-half the frequency span above the center frequency. Setting the CW frequency when sweep is off will also reset the sweep center frequency to the same value.

Setting the center frequency or frequency span will automatically recalculate the appropriate sweep start and stop frequencies. Resetting the sweep start or stop frequency will reset the sweep center frequency if in sweep mode, or the CW frequency if sweep is off. The frequency span will be recalculated whether sweep is on or off. The sweep center frequency or CW frequency will be reset to be halfway between the start and stop frequencies.

The sweep stop frequency can be set to any valid Signal Generator frequency. In addition, if the start frequency is set above the stop frequency, single and auto sweep modes will still sweep from the start to the stop frequency. Manual sweep will start at the lower absolute frequency and move toward the higher absolute frequency.

Local Procedure

To set the Signal Generator to a specific sweep stop frequency:

1. Press the SWEEP FREQ STOP key to indicate that the next entry will be for sweep stop frequency.

2. Enter the desired frequency using the numeric keypad. If a mistake is made while entering the frequency, press the backspace key until the incorrect digit disappears. Continue entering the correct digits until the frequency displayed in the FREQUENCY MHz display is correct.

3. Press the appropriate units key. The frequency can be entered in GHz, MHz or kHz. Once the units key is pressed, the displayed frequency will be adjusted to display MHz and the sweep stop frequency will be set. The sweep stop frequency will continue to be displayed until the units key is released.

The actual frequency displayed after releasing the units key will usually not be the entered frequency. If sweep mode is off, the displayed frequency will indicate the frequency halfway between the start frequency and the new stop frequency. If auto sweep is on, the sweep will be reset and then continue using the new stop frequency. If single sweep is on, the sweep will be reset and the sweep will remain armed at the start frequency. If manual sweep is on, the sweep frequency will be reset to the start frequency.

To check the current sweep stop frequency, press and hold the SWEEP FREQ STOP key. The FREQUENCY MHz display will display the sweep stop frequency as long as the key is held. When any sweep mode is turned off, the CW frequency will be set to halfway between the start and stop frequencies (equal to the sweep center frequency).
Stop Frequency (Sweep) (cont’d)

The Signal Generator accepts any sweep stop frequency within its specified frequency range. Above 6.6 GHz, the programmed frequency may be rounded by the Signal Generator to be compatible with the 2 or 3 kHz resolution at the programmed frequency (see comments).

The format of the remote programming follows the front panel key sequence. To program the sweep stop frequency, the program code FB is sent followed by the desired frequency and the units (GZ, MZ, KZ, or HZ).

If setting the new start frequency causes a change of the CW frequency (normally the case), the SOURCE SETTLED bit of the status byte can be monitored to determine when the new frequency has settled. Once this bit is set, the NOT PHASE LOCKED bit in the extended status byte may be checked to ensure that the instrument is working correctly. The NOT PHASE LOCKED bit is not valid until after the SOURCE SETTLED bit has been set.

The current sweep stop frequency can be read by the controller using the output active program code suffix. To read the stop frequency, send the program codes "FBOA" and then read the stop frequency. The Signal Generator will send the frequency in fundamental (Hz) units. If the frequency is read as a string, the format will be the program code, FB, followed by the sweep stop frequency in Hz and then the units terminator (Hz).

Example

To set the sweep stop frequency to 11 232.334 MHz:

Local
1. Press the SWEEP FREQ STOP key.

2. Key in 11232.334 using the numeric keypad. The FREQUENCY MHz display should show 11232.334 when you have finished keying in the value. Note that the entry is left justified at this point.

3. Press the MHz units key to finish the sequence. The FREQUENCY MHz display should show the entered frequency until the units key is released. The FREQUENCY MHz display should now be right justified.

The frequency could also have been entered as 11.232334 GHz or 11232334 kHz. The only difference is the placement of the decimal point and the units key pressed after the frequency has been entered using the numeric keypad.

Remote

The programming string for setting the sweep stop frequency is composed of a program code, numeric data and the units terminator. The frequency may be programmed in units of GHz, MHz, kHz or Hz. To program the Signal Generator start frequency to 11232.334 MHz, the possible program strings are:

"FB11.232334GZ" or "FB11232.334MZ" or "FB11232334KZ" or "FB1123233400HZ"

The alpha characters can be sent as upper or lower case (or even mixed upper and lower case). If the CW frequency changes, the output frequency is valid once the SOURCE SETTLED bit of the status byte is set (see Comments).
Stop Frequency (Sweep) (cont'd)

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Function</th>
<th>Applicable Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>FB</td>
<td>Start Frequency</td>
<td>GZ, *MZ, KZ, HZ</td>
</tr>
</tbody>
</table>

* Preferred Program Code

Comments

Due to the use of frequency multiplication to generate frequencies above 6.6 GHz, the frequency sometimes cannot be set precisely to a desired value. Frequencies below 6.6 GHz can be set to the nearest 1 kHz. All frequencies between 6.6 and 12.3 GHz can be set within 2 kHz of the desired value. Frequencies between 12.3 and 18.0 GHz can be set within 3 kHz of the desired value. However, with careful selection of frequency, the roundoff error can be reduced to 1 kHz.

When the Signal Generator is programmed to a frequency that cannot be set exactly due to frequency resolution, a random roundoff occurs. To prevent this, the remote program should perform a calculation to determine whether the frequency can be set exactly and adjust the desired frequency accordingly.

To determine whether a frequency can be set to a given value, divide the desired frequency (in kHz) by two if it is between 6.6 and 12.3 GHz, or by three if it is between 12.3 and 18.0 GHz. If the result is a whole number (no remainder), the frequency can be set to the desired value. For example, 12.4 GHz divided by three (it is between 12.3 and 18.0 GHz) is 4133333.33 kHz. Since the dividend is not a whole number, this frequency cannot be set exactly. The nearest frequencies that can be set are 12.399999 GHz (4.133333X3) and 12.400002 GHz (4.133334X3). Note that the roundoff error is only 1 kHz if 12.399999 GHz is programmed instead of 12.4 GHz.

For applications that require fastest execution, the SOURCE SETTLED bit of the status byte can be used. Once the bit is set after a frequency has been programmed, the output is valid and the program may continue. If the frequency is programmed and the status byte is not checked, the program should wait at least the frequency switching speed time before assuming the output valid. If the status byte is to be used to monitor settling, the program string that sets the frequency should start with the program code CS. This will clear any previous setting of the SOURCE SETTLED bit to avoid an incorrect indication.

Programming Example

The following programs are written in BASIC for HP 9000 Series 200 or 300 controllers. The following program is used to set the Signal Generator to the sweep start frequency specified by the variable called Expected. The desired value must be in MHz and should be within the frequency range of the Signal Generator.

```
10 SUB Sweep_start_set(Err,Expected)  ! Expected frequency in MHz
20 OUTPUT 719 USING "2A";"MG"  ! Read message from 8673
30 ENTER 719 USING "2A"; "2A"; Message$  ! To clear any old messages
40 Frequency=INT(Expected*1000)/1000  ! Round off to nearest kHz
50 OUTPUT 719 USING "4A,5D,DDD,2A"; "CSFB"; Frequency; "MZ"  ! Update status
60 CALL Settled  ! Wait for source to settle
70 OUTPUT 719 USING "2A"; "MG"  ! Check for message from 8673
```
Stop Frequency (Sweep) (cont'd)

Programming Example (cont'd)

80 ENTER 719 USING *2A*;Message$
90 SELECT VAL(Message$
100 CASE 1
110 Err=1
120 DISP "WARNING: Attempt to set sweep stop frequency out of range"
130 CASE 10
140 Err=10
150 DISP "WARNING: Sweep start and stop frequency are equal"
160 CASE 90
170 Err=90
180 DISP "WARNING: Auto Peak Error, Service may be required"
190 CASE ELSE
200 Err=0
210 END SELECT
220 !
230 OUTPUT 719 USING "4A";"FBOA"
240 ENTER 719 USING "K";Set_freq
250 Set_freq=INT(Set_freq/1000)/1000
260 !
270 IF ABS(Set_freq-Frequency)>0.001 AND Err=0 THEN
280 DISP "WARNING: Requested frequency rounded to";Set_freq
290 END IF
295 SUBEND

To prevent roundoff errors from occurring, the following subprogram may be used to adjust a frequency so that it is always within 1 kHz of the desired frequency.

300 SUB Round_off(Err,Expected)
310 Err=0
320 Band=5
330 !
340 IF Expected<18600.001 THEN Band=3
350 IF Expected<12300.001 THEN Band=2
360 IF Expected<8600.001 THEN Band=1
370 !
380 Baseband=INT((Expected*1000)/Band)/1000
390 Round_down=Baseband*Band
400 IF Round_down<>Expected THEN
410 Round_up=(Baseband+.001)*Band
420 IF ABS(Round_down-Expected)<ABS(Round_up-Expected) THEN
430 Expected=Round_down
440 ELSE
450 Expected=Round_up
460 END IF
470 END IF
480 SUBEND
Stop Frequency (Sweep) (cont'd)

The following program can be called to wait for a source settled indication from the Signal Generator. The program will wait a maximum of 1 second before assuming the SOURCE SETTLED bit is not going to be set. The status byte must be cleared with the CS program code before the frequency is set. If the status byte is not cleared, the SOURCE SETTLED bit may have been set by a previous command (the bit is latched until the status byte is read or cleared).

500 SUB Settled
510 T_counter=TIMEDATE ! In case no source settled
520 Stat=SPOLL(719) ! Serial poll
530 IF TIMEDATE-T_counter>1 THEN Done ! Default of 1 second
540 IF NOT BIT(Stat,3) THEN GOTO 520 ! Wait for set bit
550 Done: !
560 SUBEND ! Source is settled or 1 second has passed

Error Messages

The following message numbers may be displayed when setting the sweep start frequency. Each message is explained as it pertains to setting sweep start frequency. For a more complete description of the messages, see the MESSAGES detailed operating instructions.

01 Entered frequency is not within the range of the Signal Generator.

03 Invalid multiplier entry for system compatible instruments. See paragraph 3-2, System Compatibility, for more information about system compatibility.

10 The sweep stop frequency has been set equal to the start frequency. No sweep will occur when a sweep mode is selected.

11 Indicates that the desired sweep start frequency is below the frequency range of the instrument. This error may be displayed when the SWEEP FREQ STOP key is pressed if tuning the instrument placed start frequency below the frequency range of the Signal Generator.

12 Indicates that the desired sweep stop frequency is above the frequency range of the instrument. This error may be displayed when the SWEEP FREQ STOP key is pressed if tuning the instrument placed the stop frequency above the frequency range of the Signal Generator.

13 Number of steps were adjusted to give even step size. This ensures that the full sweep span is covered by adjusting the number of steps. For example, if the number of steps is set to 100 and the stop frequency is 6000.010 MHz, setting the start frequency to 6 GHz will automatically adjust the number of steps to 10 to accommodate the minimum frequency resolution of 1 kHz.

90 Auto Peak malfunction. This indicates that the instrument may require service.
System Automatic Level Control

Description

External ALC enables the Signal Generator to level the signal at a point other than the output of the Signal Generator. The signal level must be detected using a signal splitter or a directional coupler and a detector to provide a DC signal that is proportional to power at the remote point. The Signal Generator will adjust the signal level at the RF output connector to maintain a constant level at the point where the signal is detected. External ALC also enables external devices such as amplifiers, mixers and other specialized devices to be inserted into the RF signal path with control of the final output level by the Signal Generator.

In applications where the external signal path has frequency dependent losses (and/or gains), the RF signal at the end of the signal path will no longer be a constant amplitude over the Signal Generator's frequency range. For example, if a cable is used that has a constant 0.5 dB/GHz loss, a level error of 5 dB would occur after a 10 GHz frequency change. The signal at the RF output connector of the Signal Generator has not changed, but an extra 5 dB of attenuation is introduced in the signal path when the output frequency is changed.

System leveling mode is available on system compatible Signal Generators only. To determine if a specific Signal Generator is system compatible. (See paragraph 3-2, System Compatibility.) System leveling is used with other system compatible equipment to provide the Signal Generator with the means to control the output level of the system. External mixers, amplifiers and other equipment may be connected in the signal path with feedback from the last component in the signal path generating a system feedback voltage that is 0 volts at 0 dBm and has a sensitivity of 30 millivolts/dB into a 50 ohm load.

The advantages of system leveling are automatic calibration to the Signal Generator's level meter, temperature compensation built into the Signal Generator, and the addition of a +20 dBm range to be used with external amplifiers. When used with a 2 to 20 GHz amplifier, the maximum leveled power of the Signal Generator can be as high as +23 dBm.

To set the Signal Generator for external system leveling:

1. Connect the external equipment to the Signal Generator with the component generating the system feedback voltage at the end of the signal path.

2. Press the Signal Generator's shift key and then press the SYSTEM key (shifted DIODE key). This sets the Signal Generator to system leveling mode which is indicated by the ALC INT key and the SYSTEM key being lighted. (See paragraph 3-2, System Compatibility.)

3. Reset the Signal Generator range to at least 10 dB above the range required for the desired RF output level. The range may have to be adjusted to compensate for losses and gains in the RF signal path. If the RF signal path will have a relatively high loss, a higher Signal Generator range will be required.

4. Connect the system feedback voltage to the external ALC input of the Signal Generator. No calibration is required on the Signal Generator.

5. If the UNLEVELLED annunciator is on, step the range up or down until the UNLEVELLED annunciator is extinguished. The UNLEVELLED annunciator indicates that the Signal Generator is unable to supply enough power because the signal path has too much attenuation or that the ALC circuitry cannot attenuate the Signal Generator's RF level enough to achieve leveling.
System Automatic Level Control (cont'd)

6. When the Signal Generator is in the 0, +10 and +20 dB ranges, the system RF output level is equal to the sum of the RANGE and VERNIER settings. Range settings below 0 dB add attenuation to the signal path and do not affect the system level until the ALC goes unlevelled.

The equipment setup for remote control of system leveling is the same as the local procedure. The program code for system ALC is C4. The system level can be remotely controlled directly for power levels between 0 and +23 dBm. For levels between 0 and -10 dBm, the RANGE should be set to 0 dB and the VERNIER programmed for the appropriate level. Using a range less than 0 dB while using external system leveling will have no effect on the level but can force the Signal Generator to lose control of the level due to insufficient attenuation (lack of ALC dynamic range) or too much attenuation (attempted operation beyond maximum power specification).

The VERNIER and RANGE settings and the RF output level (the sum of the VERNIER and RANGE settings) can be read by the controller using the output active program code suffix. To read the VERNIER setting (-12.0 to +3 dBm), send the program string VEOA and then read the VERNIER setting. The Signal Generator will send the setting in units of dBm. If the setting is read as a string, the format will be the program code VE followed by the setting in dBm and then the units code DM.

The RANGE setting is read by sending the program string RAOA and then reading the RANGE setting. The Signal Generator will send the range in units of dB (-90 to +20 dB). If the range setting is read as a string, the format will be the program code RA followed by the RANGE setting in dB and then the units code DM.

The RF output level is read by sending the program string LEOA and then reading the output level. The Signal Generator will send the range in units of dBm (-102 to +23 dBm). If the RF level is read as a string, the format will be the program code LE followed by the system RF level and then the units code DM. The program code AP or PL can be used instead of LE, but the program code sent by the Signal Generator will always be LE.

Example

To set the Signal Generator to system leveling using an external system compatible amplifier.

**Local**

1. Connect the amplifier to the output of the Signal Generator.

2. Connect the system feedback signal from the amplifier to the external ALC input connector on the Signal Generator front panel.

3. Press the shift key and then the SYSTEM key (shifted DIODE). With the Signal Generator range set to 0 dB and above, the output level of the amplifier can be directly controlled using the RANGE and VERNIER.

**Remote**

1. Perform the above steps 1 to 3 to connect the system.

2. The controller can now directly set and read the output level of the RF amplifier by setting the Signal Generator output level to the desired level.
System Automatic Level Control (cont'd)

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<tr>
<th>Program Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>C4</td>
<td>External System Leveling Mode</td>
</tr>
<tr>
<td>SHC2</td>
<td></td>
</tr>
</tbody>
</table>

Comments

Using external system leveling mode has the advantages of no calibration required, built-in temperature compensation, direct control of the leveled RF signal, and an extra range for high power applications. The dynamic range available is dependent only on the signal path gain and losses. Amplitude modulation up to 90% depth at rates as high as 80 kHz is typically available using system leveling mode.

The external ALC circuitry is used to adjust the Signal Generator’s output level until the detected voltage at the external ALC input is correct. If high harmonics or spurious signals are present in the signal that is being detected, they will affect level flatness. This is especially important when using external amplifiers and mixers within the signal path. The actual magnitude of the error introduced is dependent on the method used to generate the system feedback signal.

Application Example

Example 1. An RF signal is required to deliver a +20 to +13 dBm signal in the range of 6 to 12 GHz. A system compatible amplifier is available that has a frequency range of 6 to 12 GHz and a maximum output level of +25 dBm.

The amplifier is connected to the Signal Generator and the system feedback signal from the amplifier is connected to the external ALC input connector on the Signal Generator front panel. Pressing the shift key and then the SYSTEM key (shifted DIODE) sets the Signal Generator to system leveling mode. The required output levels can be set directly using the RANGE and VERNIER controls.

Example 2. An amplifier and a frequency multiplier are to be connected together to form a frequency multiplier system. The multiplier is system compatible and requires +17 dBm at the input. The RF amplifier is capable of +20 dBm over the 6 to 12 GHz frequency range.

The system is connected by connecting the amplifier to the Signal Generator and the multiplier to the amplifier. The system feedback signal is connected to the external ALC input connector on the Signal Generator front panel. System leveling is set by pressing the shift key and then the SYSTEM key (shifted DIODE). The multiplied frequency can now be set using the RANGE and VERNIER controls.

Error Messages

The following message may be displayed when programming the RF output level.

24 The programmed RF output (VERNIER, RANGE or both) is outside the Signal Generator’s range.
Vernier (Output Level)

Description
The RF output level of the Signal Generator is set using the RANGE and VERNIER controls. The RANGE controls change the RF output level in 10 dB steps and the VERNIER changes the RF output level continuously over a 13 dB range. The sum of the output level RANGE and VERNIER is the actual RF output level.

In local mode, the output level meter displays the VERNIER setting. In remote mode, the output level meter displays the remote setting. When going from local to remote mode, the RF output level should not change by more than 0.1 dB. When changing from remote to local mode, the RF output level will return to the front panel setting of the VERNIER which may change the RF output level by as much as 13 dB. The RANGE setting will not change for either transition.

When setting RF output levels above the specified maximum power, an UNLEVELED condition may occur due to insufficient available power. When this occurs, the output level meter will indicate the maximum available power. Increasing the VERNIER setting will not change the displayed level on the output level meter.

Local Procedure
To set the RF output level using internal ALC:

1. Press the RANGE up or down key until the desired RANGE appears in the RANGE dB display. Holding the key down will continue stepping the RANGE until the key is released. The RANGE setting represents the maximum level available using that range. The VERNIER control will allow setting output levels from −10 dB below to +3 dB above the RANGE.

There is a slight overlap of output level settings due to the 13 dB range of the VERNIER control. For best results, the VERNIER setting should be within the range of −10 to 0 dBm. VERNIER settings from 0 to +3 dBm are available for observing a continuous range up to +3 dB above the RANGE setting without changing the RANGE setting.

2. Adjust the VERNIER control until the sum of the RANGE and the level meter reading equal the desired RF output level. The VERNIER can be used to vary the output level continuously about the set level or the RANGE up or down key can be used to step the output level in 10 dB steps.

If the UNLEVELED annunciator lights for high output level settings, the level meter will indicate maximum available output power. This should only occur when output levels above the specified maximum leveled power are set. For example, if the RF output level is set to +13 dBm and the level meter reads −4 dBm with the UNLEVELED annunciator lighted, only +9 dBm of output power is available at that frequency.

Remote Procedure
The Signal Generator accepts any RF output level between −101.9 and +13 dBm. RF output levels above the specified maximum leveled power may not be available at all frequencies. Programming the RF output level can be done in one of two ways.

The RF output level can be programmed directly using the program code LE, AP, or PL. The units terminator for the output level is dBm which corresponds to the program code DM. The Signal Generator will also accept the program code DB as the terminator. When programming the RF output level, the VERNIER is set between 0 and −9.9 dBm and the RANGE is set accordingly.
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The RF output level can also be programmed by programming the VERNIER and the RANGE separately. The program code to set the RANGE is RA and the program code to set the VERNIER is VE. The units terminator for both codes can be either DB or DM.

The output active program code suffix can be used to read the current values of the RANGE, VERNIER or the RF output level directly. To read the RANGE setting, send the program codes RAOA and then read the RANGE setting. The Signal Generator will send the RANGE in fundamental (dBm) units. If the RANGE is read as a string, the format will be the program code RA followed by the RANGE in dBm and then the units terminator DM (dBm).

In local mode, the Signal Generator keeps track of the VERNIER setting to within 0.1 dB. When switching to remote mode, the local RF level setting is preserved. This feature also allows the controller to read the local VERNIER setting by briefly switching to remote to read the VERNIER setting and then returning the Signal Generator to local mode. The VERNIER setting is read by sending the program codes VEOA and then reading the setting. The Signal Generator will send the VERNIER setting in fundamental (dBm) units. If the VERNIER setting is read as a string, the format will be the program code VE followed by the VERNIER setting in dBm and then the units terminator DM (dBm).

The RF output level is read directly by sending the program codes LEOA and then reading the RF output level. The Signal Generator will send the RF output level in fundamental (dBm) units. If the RF output level is read as a string, the format will be the program code LE followed by the RF output level in dBm and then the units terminator DM (dBm). The program codes AP or PL can also be used in place of LE but the Signal Generator will always send the program code LE when the RF output level is read as a string.

**Example**

To set the RF output level to –56 dBm:

**Local**

1. Press the ALC INT key to place the Signal Generator into internal ALC mode. The process for setting the RF output level for external ALC modes is covered under the appropriate section of the Detailed Operating Instructions.

2. Set the RANGE to the lowest range that is less than 10 dB above the power or –50 dBm in this case.

3. Adjust the VERNIER until the level meter indicates –6 dBm. For the –50 dBm RANGE, the VERNIER can adjust the output level from –60 to –47 dBm.

**Remote**

The programming string for the setting the RF output level is composed of a program code, numeric data and the units terminator. The RF output level may be programmed directly or the RANGE and VERNIER may be programmed separately. To program the Signal Generator to a level of –56 dBm, the possible program strings are:

- "LE—56DM" or "RA—60DBVE—6DM"

In addition, the program code could be AP or PL instead of LE. The alpha characters can be sent as upper or lower case (or even mixed upper and lower case). The Signal Generator RF output level is valid once the SOURCE SETTLED bit of the status byte is set (see Comments). The units terminator could be DB or DM. The Signal Generator accepts either terminator for all power related settings.
Program Codes

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<th>Program Code</th>
<th>Function</th>
<th>Applicable Units</th>
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<tr>
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<tr>
<td>FL</td>
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</table>

*Preferred Program Code

Comments

The VERNIER controls the automatic level control (ALC) circuit directly. The ALC is capable of controlling the RF output level over a -10 to +13 dBm range. Additional dynamic range is provided by a 90 dB step attenuator that is controlled by the RANGE setting.

In remote mode, a Digital to Analog Converter (DAC) is substituted for the front panel VERNIER control. The resolution of the front panel VERNIER is as fine as can be measured while the resolution of the remote mode DAC is 0.1 dB.

Optimum AM performance is achieved for VERNIER settings of 0 dBm and below. Highest harmonic levels occur at high VERNIER settings while subharmonics and spurious signals are highest at low VERNIER settings. Changing ranges below 0 dB will result in approximately the same performance as the 0 dB range at the lower RF output level.

Programming Example

The following program is written in BASIC for HP 9000 Series 200 or 300 controllers. The program will set the output level between -100 and +13 dBm. If a level above 0 dBm is set and the Signal Generator is not leveled, an error will be reported.

```
10 SUB RF_level(Err, Expected)  ! Expected is in dBm
20   !
30   IF Expected<-100 OR Expected>13 THEN
40     Err=1
50   DISP "ERROR: Requested output level is out of range"
60   SUBEXIT
70   END IF
80   !
90   OUTPUT 719 USING "2A","MG"  ! Clear old messages
100  ENTER 719 USING "2A","Message$
110  !
120  OUTPUT 719 USING "4A,4D,D,2A","CSLE,Expected,"DM"  ! Set the level
130  !
140  OUTPUT 719 USING "4A","LEOA"
150  ENTER 719 USING "K",Level
160  !
170  IF ABS(Level-Expected)>1 THEN  ! More than .1 dB in error
180     Err=1
190   DISP "WARNING: Programmed level is more than .1 dB in error"
200  END IF
210  !
220  V=SPOLL(719)  ! Get the status byte
230  IF NOT BIT(V,3) THEN GOTO 220  ! Wait for source to settle
```
Programming Example (cont'd)

240 I
250 IF Expected>0 THEN
260 OUTPUT 719 USING "2A","OS"
270 ENTER 719 USING "%f",B,"V",Extended
280 IF BIT(Extended,6) THEN
290 Err=-1
300 DISP "WARNING: The Signal Generator RF output is not leveled"
310 END IF
320 END IF
330 I
340 SUBEND

Error Messages

The following message may be displayed when setting the RF output level. Each message is displayed as it pertains to setting the RF output level. For a more complete description of the messages, see the MESSAGES detailed operating instructions.

24 The programmed RF output level is not within the range of the Signal Generator.