Note: Due to the new ATEX Directive in Europe, all references in this document to "Ex" or "EEx" for intrinsic safety approvals should be disregarded effective 7/1/03 within the member countries of the European Union (EU). At this time, this product is not approved in accordance with the new ATEX Directive and is not sold for use in hazardous atmospheres or explosive zones by customers within the EU. Outside of the EU, all references to intrinsic safety continue without change.
The Quest Model 1800 may be used as a Precision Sound Level Meter, Impulse or Integrating Sound Level Meter. In all modes, the Model 1800 delivers Type 1 accuracy for noise measurements and statistical analysis. Applications include laboratory, industrial, community and audiometric measurement and analysis.

The Model 1800 is a user-friendly hand held meter with an LCD display that provides a numerical and bar graph readout. It is housed in a tough injection molded plastic case with internal shielding. The meter is configured and operated with easy-to-use slide switches and push buttons. Two output jacks are provided for connecting to external peripherals such as chart recorders or serial data printers.

Plug in the Model OB-300 combination 1/3 - 1/1 Octave Filter Set and create a precision 1/3 or 1/1 octave band analyzer covering 33 bands from 12.5 Hz to 20 kHz. The addition of the Model OB-100 Octave Filter Set will create a precision octave band analyzer covering 10 bands from 31.5 Hz to 16 kHz.

If sound measurements need to be made from a distance, simply remove the microphone/pre-amplifier and insert either an ICM-10 (10 foot) or an ICM-50 (50 foot) extension cable. Distances of up to 100 feet can be accommodated by adding two ICM-50 (50 foot) extension cables in series.

With the microphone and preamplifier removed, the meter can accept other input devices such as the Quest Model VI-90 Vibration Integrator. The VA-508C Vibration Assembly, combined with the Model 1800, provides a quick and precise method of measuring and analyzing many types of industrial vibration.

A. Assembling the Meter

The microphone and preamplifier must be assembled prior to making any measurements.

Microphone Handling and Storage

The microphones used with the model 1800 will provide years of reliable use, but certain precautions should be followed with regard to handling and storage.

1. Never remove the microphone grid. This will expose the diaphragm, making it susceptible to physical damage. When removing a microphone from the preamplifier be careful not to unscrew only the grid.

2. Never touch the diaphragm.

3. Electret (prepolarized) microphones should never be stored at high temperatures, as long term degradation of the polarization charge may occur. This results in a decrease in microphone sensitivity.

4. An electret microphone should be...
stored in its protective box when not in use for long periods of time.

To attach the microphone to the preamplifier, screw the microphone onto the threaded end of the preamp. Attach the preamp to the meter by placing the connector ends together and rotating the preamp until it drops onto the meter. Finger tighten the black locking ring by screwing it onto the meter.

II. ABOUT THE METER

A. The Display

The LCD display contains both a numeric readout and a bar indicator along with BAT (battery), RUN, HLD (hold), and OL (overload) indicators. The rate at which the numeric display is updated depends upon the setting of a switch located in the battery compartment. Either a one-second or a one-quarter second display rate can be selected.

The bar indicator portion of the display will indicate the current SPL (Sound Pressure Level), except when the BATTERY button is pressed. (See III. A., Battery Check). When using the bar indicator for SPL, the 0 to 60 range of the bar indicator represents the selected range on the Range switch. If on the 80 to 140 range, for example, the bar indicator represents 80 to 140 dB.

The MODE switch selects what data is to be displayed in the digital portion of the readout (i.e. SPL, MIN, MAX etc.). Sound levels are shown to the nearest 0.1 dB. RUN time (or OL time) is displayed in MIN:SEC if the total time is less than 20 minutes, and in HRS:MIN if the total time is greater than 20 minutes.

B. Meter Controls

HOLD Button

When the HOLD button is depressed, the current value in the numerical portion of the display is frozen and the HLD annunciator appears in the display. If the meter is in the RUN mode while or prior to pressing the HOLD button, the last stored values of MIN, MAX, SEL, TIME, and LEQ that occurred can be viewed. Simply use the MODE switch to select the value of interest. Pressing HOLD will NOT stop an LEQ measurement accumulation. It simply saves the current value for viewing.

HOLD is a toggle function. Therefore, to exit the HOLD mode simply press HOLD again.

RESET Button

To reset ALL data stored within the Model 1800, press the RESET button. This will erase all stored data prior to taking new readings.

NOTE: Pressing RESET while the RESPONSE is set to PEAK only resets PEAK. All other data remains unaffected.

RUN Button

The RUN indicator will appear in the display when the RUN button is pressed. The meter will begin integration at this point. MAX, MIN, SEL, TIME, and LEQ data is collected only during the RUN mode. Pressing the RUN button again will exit the RUN mode and the instrument will enter the PAUSE mode where MAX, MIN, SEL, TIME, and LEQ are held at their last values. Press the RUN button again to continue updating MAX, MIN, SEL, TIME, and LEQ. Press RESET to erase all existing data before taking new data.

PRINT Button

If the Model 1800 is connected to a printer via the PRINT output jack, pressing the PRINT button will send all of the current data stored in the meter to the printer. During the printout period, the numeric display will read 'Prn'. To stop the printout just press the print button again. (See Figure 5, Sample Printout.)
BATTERY Button
Pressing the BATTERY button will indicate relative battery strength in the bar portion of the display. This button may be pressed at any time without affecting the meter signal processing. (See III. A., Battery Check for more information.)

RESPONSE Switch
The RESPONSE switch controls the rate at which the meter responds to changing input signals. Most sound measurements are done with the response set to SLOW. The FAST response is generally used when measuring short duration noises such as moving vehicles. PEAK is only used in the SPL mode and has no meaning when making integrated measurements. The RESPONSE switch positions are as follows:

- **SLOW** - 1 second time constant. (See Figure 18)
- **FAST** - 125 millisecond time constant. (See Figure 19)
- **PEAK** - 50 microsecond rise time constant with the peak sound level being captured and held until the RESET button is pressed. (See Figure 20)
- **IMPulse** - 35 millisecond rise time constant with a decay rate of 2.9 dB/sec. (See Figures 21 and 22)

NOTE: Pressing the RESET button while in the PEAK response will not clear out the integration data.

WEIGHTING Switch
The WEIGHTING switch controls the frequency response of the meter. Weightings A, B, C, or LINear (flat) may be selected. (See V. E., Weighting Characteristics for further detail.)

MODE Switch
The MODE switch selects either the sound pressure level or the integrating function to be shown in the digital portion of the display. (MIN, MAX, SEL, TIME, and LEQ will only have values if the meter has been in the RUN mode accumulating data.)

- **SPL** - Sound Pressure Level will be displayed. (SPL is also always shown in the display bar indicator.)
- **MAX** - The Maximum Sound Pressure Level obtained while in the RUN mode is shown in the numeric display.

MIN - The Minimum Sound Pressure Level obtained while in the RUN mode is shown in the numeric display.

SEL - The Sound Exposure Level of accumulated sound averaged over one second while in the RUN mode is shown in the numeric display.

TIME - The total RUN time will be displayed. The format is MIN:SEC for any time less than 20 minutes and HRS:MIN for any time greater than 20 minutes.

LEQ - The average integrated sound level accumulated while in the RUN mode is shown in the numeric display.

dB RANGE Switch
The displayed range of the Model 1800 is 60 dB and is switchable between the following: 20-80 dB, 40-100 dB, 60-120 dB, or 80-140 dB.

POWER Switch
When turned ON, the meter begins with all data reset to zero and is in the pause mode (non-RUN mode). By switching the unit OFF, all accumulated data is cleared from the memory.

C. Overload Detection
In the SPL mode, the overload indicator (OL) is displayed whenever the incoming signal saturates (overloads) the circuitry. It appears as OL in the upper right-hand corner of the display. If the OL indicator is on, increase the dB RANGE switch until the OL condition is removed causing OL to disappear.

The Model 1800 also stores the length of time that the OL condition existed during the RUN mode. If an OL condition occurs while in the RUN mode, the OL indicator will come on and remain on until RESET is pressed. The time duration of the overload condition can be viewed by sliding the MODE switch to TIME and then holding the BATTERY button in. The overload time will also be printed on the hard copy printout.

Note: OL can be reset for use in the SPL mode without losing accumulated data. Place the meter into PAUSE, slide the RESPONSE switch to PEAK and then press the RESET button. Then return the RESPONSE switch back to the desired position. OL is now reset for normal use in the SPL mode only. It still remains latched when switched back to either the SEL, TIME, or LEQ mode.
D. Output Jacks

All output jacks use a 3.5 mm stereo plug. (See Figure 2) The following describes each output function:

PRINT - Pressing the PRINT button causes serial ASCII data to be transmitted from the print jack at appropriate RS-232 levels. This data may be sent to a serial printer or a computer. The baud rate is determined by two switches located in the battery compartment. (See Figure 4, Battery Compartment Internal Switches, for switch settings).

DC - The Sound Pressure Level (SPL) over the 60 dB range selected is linearly represented by a 0 to 1 volt DC output. Zero volts is equal to the bottom of the range and 1 volt is equal to full scale. This output is primarily provided for connecting to a 0 to 1 volt input chart recorder or data acquisition device. (See IV. D., Chart Recording and Figure 8, Chart Recording of SPL)

AC - This jack furnishes an amplified SPL, (either weighted or unweighted), depending on the WEIGHTING switch setting. The full span of 60 dB is represented between 3.16 millivolts and 3.16 volts RMS.

DATA - When the Model 1800 is in the RUN mode, an SPL reading will be serially transmitted through the DATA jack at a rate of 16 times per second. To make use of this function, the meter range switch must be set in one of its two highest positions.

The data is an 8-bit signal proportional to the integrated sound level for the last 1/16 second. The signal is normally at +6.5 volts. If the bit is in the RUN mode, data is sent as in Figure 3. Signal description is as follows:

E. External Filter Connector

The 30 pin connector on the bottom of the meter is used for connecting either the Model OB-300 combination 1/3 - 1/1 Octave Filter Set or the OB-100 Octave Filter Set. Refer to section XIII for details regarding this connector.

F. Internal Switches

There is an internal switch located in the battery compartment that is accessible to the user. (Refer to Figure 4.)

Mic. Polarization - The small ON/OFF switch on the right-hand side operates the 200 volt microphone polarization which is necessary for condenser-type microphones.

Baud Rate - Actuators 1 and 2 of the dip switch, located through the hole in the lower left, control the baud rate at which the meter transmits data to a printer. Baud rates available are 300, 600, 1200, and 2400.
Display Time -

The recessed dip switch controls the rate at which the display updates. The options are 1.0 second or 0.25 second.

G. Printout

The Sound Level Meter produces a hard-copy of the information accumulated during the total RUN MODE period. When used with the filter set OFF, this information includes:

1. Meter WEIGHTING and RESPONSE settings.
2. LEQ, MAX, MIN, and SEL Levels.
3. RUN TIME and OL TIME.
4. Table of EXCEEDANCE LEVELS (dB)*

*EXCEEDANCE LEVELS: Tabulated from 1 to 99, the SPL level that was exceeded for x percentage of time. (See Figure 5, Sample Printout.)

If an OB-100 or OB-300 is used as part of the sound measuring system, all of the information above the OCTAVE FILTER SET header will pertain only to the last Octave Band measurement. This allows the user to perform, for example, a 500 Hz Octave Band Measurement on "A" Weighting, "SLOW" Response, and obtain a printout that includes proper switch settings and exceedance levels for that frequency.

NOTE: For forty column printers, the Sound Level Meter allows for a compressed print mode. Pressing the HOLD button before printing causes the meter to send a printer control code [ LPRINT CHR$ (15) ] that produces a compressed print form for many printers. Consult your printer manual for details.

Figure 5. Sample Printout
III. CHECKING THE METER INTEGRITY

A. Battery Check

At any time (except during PRINT), the BATTERY push button can be pressed to get an indication of battery strength. The weaker of the two 9 volt batteries is shown on the bar indicator of the Model 1800’s display. Good batteries will be indicated with the bar extending well beyond the indicating arrow (5 on the 0-60 scale). If the bar falls below the indicating arrow, both alkaline batteries must be replaced. Because erroneous readings will occur if the battery check registers below the indicating arrow, it is good practice to perform a battery check before using the 1800. Collected data and output port signals are NOT affected by performing a battery check.

B. Calibration

To check the calibration of the Model 1800, perform the following procedure using a Quest Calibrator.

1. Perform a battery check.
2. Turn the Calibrator ON to produce the level specified on the label at 1 kHz. (If the Calibrator can produce 94 dB, it is the preferred level to use.)
3. If an adapter is needed to mate the microphone size to the calibrator coupler, insert it fully into the calibrator.
4. Place the Calibrator (with adapter, if used) fully onto the microphone.
5. Set the Model 1800 to LIN, SLOW or FAST, the SPL mode, and the 60-120 range (if using a level of 94 dB).
6. Use a small screwdriver to adjust the calibration potentiometer, located through the small hole on the left side of the meter, until the display matches the calibration level.

NOTE: Most Calibrators (including Quest Calibrators) are affected by changes in altitude and barometric pressure. The rated SPL is set at standard barometric pressure at sea level (760 mm Hg). Consult the Calibrator Manual for correction factors at different altitudes and how to apply them.

IV. GENERAL OPERATING CONSIDERATIONS

Before taking measurements with the Model 1800, there is a series of quick checks and considerations that should be performed or noted. After switching the unit ON, the batteries should be checked (and replaced if needed).

Although the Model 1800 will maintain accurate calibration over a long period of time, the calibration should be checked and the meter slightly adjusted, if necessary, before each use.

Set the RESPONSE, WEIGHTING, MODE, and dB RANGE switches as needed. Hold, set, or tripod mount the meter in the desired location. If performing integrating measurements, press the RUN button making sure *RUN* is indicated in the display. If the meter is in the RUN mode and you want to change a switch setting (particularly the dB RANGE switch), it is a good idea to stop accumulating data by entering the pause mode. To do this depress the RUN button again and *RUN* will disappear from the display. Change the desired switches, and then depress RUN again to continue accumulating data.

It is always a good idea to document all measurement conditions and meter settings for possible future needs. If a printer is used, the settings will all appear on the printout.

A. Meter / Microphone Placement

Whenever possible, the meter should be tripod-mounted in a relatively open area to minimize reflections from the body or other large reflective structures. Avoid placement against a wall or in a corner. If body reflections are of concern, a microphone extension cable may be used for better microphone placement.

When taking measurements while holding the meter in your hand, keep your arm fully extended.

When using a random incidence or pressure microphone, point it approximately 70 degrees to the direction of the sound. If using a free-field microphone, point it directly at the noise source (0 degrees).

B. Background Noise

Background noise can cause considerable error in measurement when its intensity is close to that of a particular noise source of interest. When it is not possible to eliminate or reduce the background noise, use the curve shown in Figure 6 to correct for the effect of the background noise on the
C. Wind Screen Effects

To prevent erroneous measurement of sound levels caused by wind blowing across the microphone, the use of a windscreen is recommended. The windscreen will reduce wind effects and will also help protect the microphone under dusty, oily, or humid conditions. Acoustic attenuation effects of the one-half inch (WS-7) and the one inch (WS-3) windscreen are shown in Figure 7.
D. Chart Recording

The Model 1800 has a DC output that is linearly related to the 60 dB LCD analog bar movement as follows:

<table>
<thead>
<tr>
<th>Analog Bar (dB)</th>
<th>0</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>50</th>
<th>60</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC Output (V)</td>
<td>.00</td>
<td>.17</td>
<td>.33</td>
<td>.50</td>
<td>.67</td>
<td>.83</td>
<td>1.00</td>
</tr>
</tbody>
</table>

This output, capable of driving up to 100 feet of shielded or twisted pair cable, is intended for use with a 0 to 1 volt DC input chart recorder that has an input impedance greater than 20K ohms.

Refer to Figure 8, Chart Recording of SPL. Connect the Model 1800 to the chart recorder input with proper polarity such that the pen is on the proper side of the chart paper with respect to time and that the pen moves in the proper direction with increasing dB level. Use a 1 kHz acoustic calibrator, preferably 94 dB, (dB level is specified on calibrator) to calibrate the chart recorder as follows:

1. Turn the meter to ON. Set the meter RESPONSE to FAST, WEIGHTING to A, MODE to SPL, and dB RANGE to 80-140.

   NOTE: If an adapter is needed to mate the microphone size to the calibrator coupler, insert it fully into the calibrator.

2. Place the calibrator (with adapter, if used) fully onto the microphone - do not turn the calibrator on yet. The meter shall read less than 80 dB which generates .00 volts DC out to the chart recorder. Adjust the zero control on the recorder so that the pen represents a relative dB of 0.

3. Turn the Calibrator ON to produce 94 dB (or the level specified on the label) at 1 kHz. Set the 1800 dB RANGE for the highest bargraph level without causing and overload. The recorder pen should rise to the correct RELATIVE dB. (54 if the calibrator level is 94 dB and the dB RANGE is set to 40 to 100.) A small adjustment may be needed. Use the zero adjust to do this.

4. Be sure to document all chart recorder settings and meter settings when taking measurements.

   Note that any range position can be set on the Model 1800 and the 60 dB span of the meter range will always correspond to the full 60 dB range on the chart recorder.

   Use QUEST CHART PAPER # 58-653.

E. Data Logging with the NL-15

The Quest Model NL-15 Noise Data Logger can be used with the Quest Model 1800. When used with the meter, the following conditions must be observed:

1. Set the RESPONSE switch on the meter to FAST. (The NL-15 will convert FAST to SLOW as required.)

2. Set the dB RANGE switch to either 80 - 140 dB or 60 - 120 dB. (If used on other ranges, all data will be in error by either 20 dB or 40 dB.)

3. Set the WEIGHTING switch on the meter to either A or C. If other weightings are used, the weighting data on the printout will be in error. The rest of the readings will be correct.

In addition, the internal switches in the NL-15 must be set to agree with the sound level meter settings.

1. If the meter is to be used on the 80 - 140 dB range, set NL-15 internal switch 1, position 4 to OFF. If the meter is to be used on the 60 - 120 dB range, set NL-15 internal switch 1, position 4 to ON.

2. If the meter is set to A-weighting, set NL-15 internal Switch 1, position 3, to OFF. If the meter is set to C-weighting, set NL-15 internal switch 1, position 3, to ON.
The remainder of the internal switch settings are set the same as they would be for a Micro-15. Consult the NL-15 manual for complete instructions.

The NL-15 will accumulate data when it is connected to the meter DATA OUTPUT jack if the following two conditions are met:

1. The LED on the NL-15 is blinking.
2. The RUN annunciator on the meter display is on.

To operate:

1. Connect the two units. Note: An adapter cable from Quest is needed to adapt the NL-15 micro plug to the 3.5 mm DATA jack on the meter. (Quest Part Number 59-748, 1800/2800 to NL-15 Cable)
2. Turn ON the NL-15 and RESET it.
3. Press the RUN button on the meter.
4. After sufficient data is accumulated, press the RUN button on the meter to enter the Pause mode.
5. Connect the NL-15 to a printer and print the data. The setting of the remainder of the switches and push buttons will not affect the data stored in the NL-15. MODE, HOLD, PRINT, and BATTERY will not change the data stored. If RUN (on the meter) is toggled off, the NL-15 will accumulate null data. If toggled back on, it will accumulate additional data.

If an octave filter is connected to the meter when used with the NL-15, the NL-15 will accumulate the filtered data. To obtain data on multiple filter bands, print out the data after each filter frequency and then reset the NL-15. (The weighting in the summary will, of course, be wrong since the filter is now in series with either A, B, C, or LIN.)

V. TECHNICAL INFORMATION

A. Principles of Operation

The Quest Model 1800 utilizes low noise, low power analog and digital integrated circuitry to ensure long battery life, maximum stability, and superior reliability over a wide range of environmental conditions. Figure 9 is a block diagram of the Model 1800's internal circuit operations.
B. Microphone

The Model 1800 is designed to accept either a half-inch or one-inch microphone of either prepolarized (electret) or condenser type. The prepolarized (electret) microphone does not require a polarization voltage. If a condenser type is used, then the 200 volt microphone polarization voltage must be turned on by a switch located in the battery compartment. (Sec II. Figure 4., Internal Switches.)

CAUTION: Be careful not to turn on the 200 volt polarization switch if a prepolarized (electret) microphone is attached. The microphone may be damaged.

The microphone screws directly onto the preamp which, in turn, connects directly to the meter. The preamp converts the high output impedance of the microphone into a low output impedance. This allows the microphone to drive up to 100 feet of cable for remote operation.

Typical microphones used on the 1800 include the following:

Model QE4146 1/2-inch free-field, prepolarized condenser (electret), 40 mv/Pa
Model QE4170 1-inch pressure, 200 Volt polarization, 50 mv/Pa
Model QE4160 1/2-inch pressure, 200 Volt polarization, 50 mv/Pa
Model QE4150 1/2-inch free-field, 200 Volt polarization, 50 mv/Pa
Model QE4140 1/2-inch pressure, 200 Volt polarization, 16 mv/Pa

Typical microphone response curves for the Models QE4146 and QE4170 are shown in Figures 10 and 11 respectively.

C. Preamplifier Input Characteristics

The input impedance of the preamp affects both the low frequency response and the microphone attenuation as shown in Figures 12 and 13. The approximate microphone capacitances for the 1/2 inch and one inch microphones are 18pf and 60pf respectively. The preamp is removable by turning the black plastic collar below the preamp housing counter-clockwise when viewed from the top of the meter.

Figure 10. Typical Frequency Response - Model QE4146 Microphone

Figure 11. Typical Frequency Response - Model QE4170 Microphone

Figure 12. Effect of Microphone Output Capacitance on Preamp Low Frequency Response
D. Microphone Preamp Extension Cables

The microphone preamp converts the high output impedance of the microphone to a low output capacitance of preamp.

An extension cable of up to 100 feet in length can be connected between the preamp and meter. Quest Electronics offers the following lengths of remote cables:

- # 59-733 ICM-10 10 Ft. Remote Cable.
- # 59-734 ICM-50 50 Ft. Remote Cable.

The calibration level at 1kHz and below is affected by less than 0.1 dB with the insertion of a cable. Therefore, there is no need to recalibrate when the cable is added. Maximum output at high frequencies is affected by long cable lengths. This effect is shown in Figure 14.

E. Input Buffer Circuitry

The high impedance input circuitry (1 Megohm in series with 0.1 MFD) will accept up to a 10 volt RMS signal. With the microphone and preamp removed, other transducer devices (such as the Quest Model VI-90 Vibration Integrator) can be interfaced to give a dB readout on the meter.

Note that when interfacing other input devices to the Model 1800, the 200 volt microphone polarization switch located inside of the battery compartment should be turned OFF for safety. Only use pins 1 and 3 for the AC signal input. NEVER connect to pins 2 and 4.

To remove the preamp, keep the preamp housing steady while unscrewing the black plastic collar below the preamp housing. Turn in a counter-clockwise direction when viewed from the meter top.

To input an AC voltage electrically requires a special connector - Quest part number 14-739. Figure 15 describes the function of each of the pins within the meter input connector.
F. Weighting Characteristics

The weighting characteristics (frequency response) for A, B, C, and LInear are shown in Figure 16. The "A" weighting response emulates the response of the human ear and is used for most industrial and community noise measurements. "B" weighting is seldom used. "C" weighting is often used for measuring noise reduction in hearing protectors and for other scientific purposes. The "LInear" weighting has a flat frequency response over the range of human hearing and is useful in many applications such as audiometric analysis. It is also used when taking octave and 1/3 octave measurements.

G. Internal Electrical Noise

The maximum measurable SPL of the 1800 Meter is 140 dB with a sinusoidal input. (120 dB if measuring a complex signal with a 20 dB crest factor.) With optional microphones the upper range can be extended to 150 dB.

When used with either the OB-100 or OB-300 filter (octave mode), the specific minimum measurable SPL's when using either the Model QE4170 or the Model QE4146 microphone are as shown in Figure 17. The inherent noise level is typically at least 5 dB below the RMS values shown in each table.

Model QE4170, 1 Inch Microphone:

<table>
<thead>
<tr>
<th>Octave Band</th>
<th>Weighting Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
</tr>
<tr>
<td>All Pass</td>
<td>23dB</td>
</tr>
<tr>
<td>31.5 and 63</td>
<td>&gt;0dB</td>
</tr>
<tr>
<td>125 and 250</td>
<td>6dB</td>
</tr>
<tr>
<td>500 and 1K</td>
<td>9dB</td>
</tr>
<tr>
<td>2K and 4K</td>
<td>11dB</td>
</tr>
<tr>
<td>8K and 16K</td>
<td>11dB</td>
</tr>
</tbody>
</table>

Model QE4146, One-Half Inch Microphone:

<table>
<thead>
<tr>
<th>Octave Band</th>
<th>Weighting Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
</tr>
<tr>
<td>All Pass</td>
<td>27dB</td>
</tr>
<tr>
<td>31.5 and 63</td>
<td>5dB</td>
</tr>
<tr>
<td>125 and 250</td>
<td>13dB</td>
</tr>
<tr>
<td>500 and 1K</td>
<td>17dB</td>
</tr>
<tr>
<td>2K and 4K</td>
<td>14dB</td>
</tr>
<tr>
<td>8K and 16K</td>
<td>13dB</td>
</tr>
</tbody>
</table>

Figure 17. Minimum measurable SPL's for the Model 1800 using the Model QE4170 and the Model QE4146 microphones.

Noise Floor values were determined by substituting an equivalent electrical impedance in place of each microphone.

For the One Inch Microphone: 56 pF Capacitor
For the One-Half Inch Microphone: 18 pF Capacitor
H. Response Charts

Figures 18 through 22 are plots for each of the response settings of the meter. They show how the meter responds to a given sinewave input of varied pulse duration.

SLOW RESPONSE (1000 msec time constant) Figure 18.
FAST RESPONSE (125 msec time constant) Figure 19.
PEAK RESPONSE (50 microsecond time constant) Figure 20.
IMPULSE RESPONSE (35 msec rise time constant with a decay rate of 2.9 dB/sec) Figure 21 and Figure 22.

Figure 18. SLOW Response

Figure 19. FAST Response

Figure 20. PEAK Response
VI. SPECIFICATIONS

Standards: Meets or exceeds ANSI S1.4-1983, Type 1 and relevant sections of IEC 651-1979, Type 1(I) and IEC 804-1985.

Display: 3 1/2 Digit Liquid Crystal Display with an additional Quasi-Analogue 60 dB indicator in 2 dB increments. Level display indicates to 0.1 dB resolution. Time display indicates either Min:Sec or Hr:Min. Annunciators are included for Battery Check, Hold, and Overload Indication.

Printout: When used with a printer, a one page printout is produced. It consists of the following: Heading; WEIGHTING and RESPONSE settings; LEQ, MAX, MIN, and SEL levels; RUN TIME and OL TIME; EXCEEDANCE LEVELS (dB) with 1 dB resolution; and Filter Data for each frequency (LEQ, MAX, MIN, and SEL) along with the RUN TIME and OL TIME for each frequency.

Modes of Operation: Sound Pressure Level (SPL), Maximum Level (MAX), Minimum Level (MIN), Sound Exposure Level (SEL), and Equivalent Level (LEQ). Peak Level (PEAK) and Impulse Level (IMP) can also be measured.

Minimum Measurement: Meter only; With Model QE4146 Microphone -- 27 dBA. Using Linear Weighting with an Octave Filter Set; See Figure 17. The minimum measurement varies depending on the filter frequency selected.

Maximum Measurement: With Model QE4146 Microphone -- 120 dB with 20 dB Crest Factor. (140 dB if measuring a sinusoidal signal.) Overload indication will occur if upper range is exceeded.

Frequency Weighting Networks: A, B, C, and Linear. When using a filter set, any one of the weightings may be selected.

Meter Response: Slow, Fast, Impulse, and Peak. (The Peak onset time constant is less than 50 microseconds). Peak measurements may be made in either A, B, C, or Linear Weighting.

Microphones: Removable precision 1/2 inch prepolarized condenser (electret) microphone is standard. Optional 1/2 inch, one inch, and other microphones are available.

Preamp: Removable. The input impedance is greater than 1G ohm in parallel with 2 pF. The preamp will drive up to 100 feet of cable with no loss. (See Figure 14.)

Polarization: Regulated 200V DC within 2% when using condenser microphones. The voltage must be manually switched off when using prepolarized condenser (electret) microphones.
**Meter Input:** The input impedance is 1 Megohm in series with 0.1 MFD. The maximum sinusoidal input voltage is 10V RMS.

**AC Output:** 3.16 V RMS at full scale (60 dB). (3.8 V RMS maximum) The output impedance is 3.2K ohms. Connected equipment should be at least 10K ohms. The output can be shorted without damaging the meter or changing the meter reading.

**DC Output:** 0 to 1.00V DC; 60 dB span. Each 0.167V change equals 10 dB. Connected equipment should be at least 10K ohms. The output can be shorted without damaging the meter or changing the meter reading.

**Print Output:** Serial output to printers or computers using RS-232 voltage levels. Selectable baud rates of 300, 600, 1200, or 2400. ASCII character format.

**Data Output:** Output transmission of real-time digital data occurs at a rate of 16 times per second using RS-232 voltage levels.

**Frequency Range:** 4 Hz (-3dB) to 50 kHz (-3dB) on linear weighting, meter only. (Subject to microphone limitations.)

**Reference Range:** 60 to 120 dB Range setting

**Reference SPL:** 94 dB

**Reference Frequency:** 1 kHz

**Reference Direction:** 0 Degree when using a Free Field Microphone. Sound is arriving from directly in front of the microphone diaphragm. (A Normal Line extending from the center of the microphone diaphragm.)

**Detector:** True RMS

**Detector Pulse Range:** 63 dB

**Detector Measuring Range:** From 0 dB to 40 dB on the painted scale (when measuring a signal with a 20 dB Crest Factor). The extra 20 dB (40 to 60) on top of the measuring range produces the 20 dB Crest Factor capability.

**Primary Indicator Range / Linearity Range:** 60 dB (The range as indicated by both the dB RANGE switch and the painted 60 dB scale.) Tested with a sinusoidal signal input.

---

**Level Linearity:** Inside the Primary Indicator Range. It is tested on the Reference Range (60 to 120 dB) with a sinusoidal input signal. Tolerance is +/- 0.7 dB referenced to 94 dB.

**Overload Indication:** The display annunciator (OL) indicates overload on the LCD.

**Attenuator Accuracy:** Referenced from the Reference Range and the Reference SPL (+34 dB on the painted meter scale). Within 0.5 dB from 31.5 Hz to 8 kHz. Within 1.0 dB from 20 Hz to 12.5 kHz.

**Warm-up Time:** 30 seconds.

**Integration Time (Settling Time):** 1 minute when measuring a short impulse. 5 seconds when integrating a constant input signal.

**Accuracy:** Within 0.5 dB at 25°C; Within 1.0 dB over the temperature range of -10°C to +50°C.

**Temperature Range:** Operation Temperature Range: -10°C to +50°C. Accuracy over the Operation Temperature is within +/- .5 dB. Storage Temperature Range (less batteries): -20°C to +60°C Do not exceed the Storage Temperature Range because possible damage to the unit may result.

**Operating Humidity:** Over a range of 30 to 90% relative humidity, the accuracy is within +/- 0.5 dB. Do not exceed 95% relative humidity because possible damage to the unit may result.

**Effect of Magnetic Fields:** A magnetic field of 1 Oersted (80A/m) at 60Hz produces a maximum reading of 40 dB on Linear Weighting.

**Effect of Electrostatic Fields:** Negligible as long as the protection grid is kept on the microphone.

**Batteries:** Two 9-volt alkaline batteries (NEDA 1604A) will provide approximately 16 hours of continuous operation. (8 hours with optional filter set.)

**Tripod Mount:** A threaded insert on back of the meter accepts a standard 1/4-20 tripod mounting screw.

**Size:** 3.3 x 8.2 x 1.8 inches (84 x 208 x 47mm) not including the height of the preamp.

**Weight:** 24 oz. (680g) including the preamp and batteries.
VII. INTRODUCTION TO THE MODEL OB-100.

The Quest Model OB-100 Octave Filter is a plug-in module containing a selectable set of filters. The OB-100 meets the most stringent requirements of ANSI S1.11-1986 and IEC R225-1966 for octave band filters. The unit contains ten selectable filter ranges from 31.5 Hz to 16 kHz center frequencies with full octave band width.

Primary uses include frequency analysis for product noise emission, material acoustics, community noise, audiometer calibration and analysis of audiometric rooms. Active filters are employed throughout the Model OB-100, thus permitting the unit to have both high accuracy and compact size.

VIII. ABOUT THE FILTER

A. Filter Controls

POWER Switch

A three position slide switch that does the following:

OFF -- Disconnects the filter circuitry from the attached sound level meter. With this switch in the off position, the OB-100 does not use power from the meter batteries.

MANUAL -- Filter frequency selection is performed with two push buttons (START Buttons).

AUTO -- Unit automatically cycles through the desired filter frequencies while storing sample information for each frequency during the RUN mode.

START Buttons

Allow the user to cycle through the different bandpass filters. The two buttons allow manual frequency control (in MANUAL Mode) or frequency direction control (in AUTO Mode).

-20 dB Button

When this button is depressed, the output of the filter is amplified by exactly 10 times (20 dB) and then fed back to the sound level meter. Therefore, 20 dB has to be subtracted from the meter reading when using this button.

TIME

A screwdriver adjustment to control the automatic cycle time of each filter frequency from approximately 5 to 30 seconds.

IX. GENERAL OPERATING PROCEDURE

The Model 1800-100 Octave Band Analyzer is made up of the Model 1800 Precision Impulse Integrating Sound Level Meter and the OB-100 Octave Filter. Considerations for the Model 1800 (Section IV) are basically the same when using the Model OB-100 with the meter.

A. Operational Check

The Model 1800 should be calibrated as outlined in the meter section of the manual (Section III, B, Calibration) while the OB-100 is OFF. The OB-100 has a fixed input to output voltage ratio of approximately 1 (0 dB) at each center frequency and requires no adjustment. After the meter is calibrated, check the filter for proper operation as follows:

B. Filter Connector

The 30 pin connector on the top of the filter is used for connecting the filter to the sound level meter. Figure 23 shows the pinout for the filter connector.
1. Read the calibrator 1 kHz output level. Set the meter dB RANGE switch so that the calibrator level will indicate within the upper 20 dB of the meter display. Set the RESPONSE switch to FAST, WEIGHTING switch to LIN and MODE switch to SPL. Turn the POWER switch to ON.

2. Set the OB-100 POWER switch to MANUAL and press the RUN button to place the meter into the RUN mode. Then use the two direction buttons to select the 1 kHz filter.

3. Place the calibrator (and adapter if needed) onto the microphone. Turn the calibrator ON. A meter reading that is very close to the level listed on the calibrator should result. An error of +/- 0.5 dB is acceptable. This is due to the center frequency filter tolerance of +/- 0.5 dB maximum.

4. Change the OB-100 filter frequency first to 500 and read the display. Then change to 2k and read the display. At both frequencies the readings should be 19 to 23 dB less than the 1 kHz calibrator level.

5. Change the OB-100 filter frequency to 1k and the meter dB RANGE so that the meter reads 20 to 40 dB less than full scale. Press and hold the -20 dB button on the OB-100. The meter reading shall rise approximately 20 dB to verify that the -20 dB button functions.

6. Remove the calibrator. The analyzer is now ready to use.

B. Taking a Measurement

1. Turn the meter POWER switch ON. The meter will come on in the Pause mode. Perform a BATTERY test to verify that the analyzer has sufficient battery power. Replace the batteries if the bar indicator falls below the indicating arrow (located at 5 on the 0 - 60 scale).

2. Set the dB RANGE switch to 80 - 140 dB. Set the RESPONSE switch to FAST, WEIGHTING switch to LIN (see note below), and the MODE switch to SPL.

   NOTE: Note that the filter response can be in series with either A, B, C, or LIN. This is the operator’s choice. However, LIN is generally used when taking octave band measurements.

3. Turn the OB-100 POWER switch to MANUAL to activate the filter. "--" will appear in the display with the meter in the Pause mode.

4. Select the desired WEIGHTING and RESPONSE. Then change the dB RANGE switch down in 20 dB steps until the OL indicator flashes or stays on. Then go back up 20 dB so that the OL indicator stays off. This ensures that the AC input to the filter is at its maximum voltage without clipping (overloading).

   MANUAL Filter Operation

   Place the meter into the Pause mode using the RUN/Pause button. Press RESET to clear all internal memory. Select the first frequency of interest. Then enter the RUN mode for the required amount of time necessary to obtain a valid sample. Then enter the Pause mode, change to the next frequency of interest and enter RUN again, etc. Repeat this process for all frequencies of interest.

   AUTO Filter Operation

   Place the meter into the Pause mode using the RUN/Pause button. Press RESET to clear all internal memory. Select the first frequency of interest. (Be sure that the TIME adjustment is set to the desired filter cycle time.)

   Slide the filter POWER switch to AUTO. To start the sampling sequence, place the meter into the RUN mode and immediately press the proper direction button. (The UP ARROW button causes the frequency to cycle to the next higher frequency, the DOWN ARROW button causes the frequency to cycle to the next lower frequency.)

   When the last frequency of interest has completed its cycle time, slide the filter POWER switch to MANUAL and immediately place the meter into the Pause mode.

   NOTE: If it is necessary to record all 10 frequency bands, exit the AUTO mode while in the last frequency band. Use the MANUAL Filter Operation to obtain the last frequency. Otherwise, the first frequency will be written over.
C. Reviewing the Data

To review the data, the meter must be in the Pause mode. Use the Up/Down buttons on the filter to review the frequencies that were measured. Each frequency has the following information in memory: SPL, MAX, MIN, SEL, TIME and LEQ. If an overload occurred during any frequency band measurements, the OL indicator will appear in the display. OL time can then be recalled by first placing the mode switch into the TIME mode and then holding the BATTERY button down.

NOTE: Any frequencies that were not measured will appear as "---" in the display when the MODE switch selects either SPL, MAX, MIN, SEL and LEQ. Both TIME and OL TIME will appear as "0:00" since no run time has elapsed.

X. TECHNICAL INFORMATION

The OB-100 conforms to ANSI S1.11-1986, Order 3, Type 2, Sub-type C and IEC R225-1966. The normalized passband characteristic of a typical octave filter response is depicted in Figure 24.

The OB-100 filter is flat within 0.5 dB in the passband, with the 3 dB down points at approximately .707 fc and 1.414 fc where fc is the center frequency of the band chosen. The fc/2 and 2fc frequencies are down by approximately 21 dB with the decade points (fc/10 and 10fc) down by greater than 70 dB.

The block diagram of the OB-100 illustrated in Figure 25 traces the signal input from the Model 1800 through the filters and back to the sound level meter.

XI. SPECIFICATIONS

Standards: ANSI S1.11-1986, Order 3, Type 2, Sub-type C and IEC R225-1966.

Center Frequencies: 10 frequencies from 31.5 Hz to 16 kHz.

Frequency Selection: Full manual control or automatic sequential stepping through each frequency.

Power Source: Sound Level Meter.

Size: 3.3 x 2.8 x 1.8 inches (84 x 71 x 47mm)

Weight: 6 ounces (170 grams)
XII. INTRODUCTION TO THE MODEL OB-300

The Quest Model OB-300 1/3 - 1/1 Octave Filter is a plug-in module containing a selectable set of filters. The OB-300 meets the most stringent requirements of ANSI S1.11-1986 and IEC R225-1966 for octave and third octave band filters. The unit contains 33 selectable filter frequencies from 12.5 Hz to 20 kHz when in the 1/3 mode and 11 selectable filter frequencies from 16 Hz to 16 kHz when in the 1/1 mode. It may be operated in either the manual or automatic mode.

Primary uses include frequency analysis for product noise emission, material acoustics, community noise, audiometer calibration and analysis of audiometric rooms. Active filters are employed throughout the Model OB-300, thus permitting the unit to have both high accuracy and compact size.

XIII. ABOUT THE FILTER

A. Filter Controls

POWER Switch

A three position slide switch that does the following:

OFF -- Disconnects the filter circuitry from the attached sound level meter. With this switch in the off position, the OB-300 does not use any power from the meter batteries.

MANUAL -- Filter frequency selection is performed with two push buttons (START Buttons).

AUTO -- Unit automatically cycles through the desired filter frequencies storing sample information for each frequency during the RUN mode.

START Buttons

Allow the user to cycle through the different bandpass filters. The two buttons allow manual frequency control (in the MANUAL Mode) or frequency directional control (in the AUTO Mode).

-20 dB Button

When this button is depressed, the output of the filter is amplified by exactly 10 times (20 dB) and then fed back to the sound level meter. Therefore, 20 dB has to be subtracted from the meter reading when using this button.
MODE Switch
Selects either the 1/3 octave filter set (33 frequencies) or the 1/1 octave filter set (11 frequencies).

TIME
A screwdriver adjustment to control the automatic cycle time of each filter frequency from approximately 5 to 30 seconds.

B. Filter Connector
The 30 pin connector on the top of the filter is used for connecting the filter to the sound level meter. Figure 26 shows the pinout for the filter connector.

XIV. GENERAL OPERATING PROCEDURE

A. Operational Check
The Model 1800-300 Octave Band Analyzer is made up of the Model 1800 Precision Impulse Integrating Sound Level Meter and the OB-300 1/3-... General Operating Considerations for the Model 1800 are basically the same when using the Model OB-300 with the meter.

1. Read the calibrator 1 kHz output level. Set the meter dB RANGE switch so that the calibrator level will indicate within the upper 20 dB of the meter display. Set the RESPONSE switch to FAST, WEIGHTING switch to LIN and MODE switch to SPL. Turn the POWER switch to ON.

2. Set the OB-300 POWER switch to MANUAL and the MODE switch to 1/1. Press the RUN button to place the meter into the RUN mode. Then use the two direction buttons to select the 1 kHz frequency.

3. Place the calibrator (and adapter if needed) onto the microphone. Turn the calibrator ON. A meter reading that is very close to the level listed on the calibrator should result. An error of +/- 0.5 dB is acceptable. This is due to the center frequency filter tolerance of +/- 0.5 dB maximum.

4. Change the OB-300 filter frequency first to 500 and read the display. Then change to 2k and read the display. At both frequencies the readings should be 19 to 23 dB less than the 1 kHz calibrator level.

5. Change the OB-300 filter frequency to 1k and the meter dB RANGE so that the meter reads 20 to 40 dB less than full scale. Press and hold the -20 dB button on the OB-100. The meter reading shall rise approximately 20 dB to verify that the -20 dB button functions.

6. Remove the calibrator. The analyzer is now ready to use.

B. Taking a Measurement
1. Turn the meter POWER switch ON. The meter will come on in the Pause mode. Perform a BATTERY test to verify that the analyzer has sufficient battery power. Replace the batteries if the bar indicator falls below the indicating arrow (located at 5 on the 0-60 scale).

2. Set the dB RANGE switch to 80 - 140 dB. Set the RESPONSE switch to FAST, WEIGHTING switch to LIN (see note), and the MODE switch to SPL.
3. Turn the OB-300 POWER switch to MANUAL to activate the filter. "-- -" will appear in the display with the meter in the Pause mode. Select either 1/3 or 1/1 filters using the MODE switch.

4. Select the desired WEIGHTING and RESPONSE. Then change the dB RANGE switch down in 20 dB steps until the OL indicator flashes or stays on. Then go back up 20 dB so that the OL indicator stays off. This ensures that the AC input to the filter is at its maximum voltage without clipping (overloading).

**MANUAL Filter Operation**

Place the meter into the Pause mode using the RUN/Pause button. Press RESET to clear all internal memory. Select the first frequency of interest. Then enter the RUN mode for the required amount of time necessary to obtain a valid sample. Then enter the Pause mode, change to the next frequency of interest and enter RUN again, etc. Repeat this process for all frequencies of interest. Note that it is not necessary to enter the pause mode between each frequency if the user just wishes to step through the frequencies sequentially with no delay time in between frequencies.

**AUTO Filter Operation**

Place the meter into the Pause mode using the RUN/Pause button. Press RESET to clear all internal memory. Select the first frequency of interest. (Be sure that the TIME adjustment is set to the desired filter cycle time.)

Slide the filter POWER switch to AUTO. To start the sampling sequence, place the meter into the RUN mode and immediately press the proper direction button. (The UP ARROW button causes the frequency to cycle to the next higher frequency, the DOWN ARROW button causes the frequency to cycle to the next lower frequency.)

When the last frequency of interest has completed its cycle time, slide the filter POWER switch to MANUAL and immediately place the meter into the Pause mode.

**NOTE:** If it is necessary to record all 11 frequency bands (1/1 Mode) or all 33 frequency bands (1/3 mode), exit the AUTO mode while in the last frequency band. Use the MANUAL Filter Operation to obtain the last frequency. Otherwise, the first frequency will be written over.

**C. Reviewing the Data**

To review the data, the meter must be in the Pause mode. Use the Up/Down buttons on the filter to review the frequencies that were measured. Each frequency has the following information in memory: SPL, MAX, MIN, SEL and LEQ. If an overload occurred during any frequency band measurements, the OL indicator will appear in the display. OL time can then be recalled by first placing the mode switch into the TIME mode and then holding the BATTERY button down.

**NOTE:** Any frequencies that were not measured will appear as "---" in the display when the MODE switch selects either SPL, MAX, MIN, SEL and LEQ. Both TIME and OL TIME will appear as "0:00" since no run time has elapsed.

**XV. TECHNICAL INFORMATION**

The OB-300 conforms to ANSI S1.11-1986, Order 3, Type 2, Sub-type C and IEC R225-1966. The normalized passband characteristics of both the 1/1 and 1/3 filter responses are depicted in Figure 27.

The 1/1 filters are flat within 0.5 dB in the passband, with the 3 dB down points at approximately 0.707 fc and 1.414 fc where fc is the center frequency of the band chosen. The fc/2 and 2fc frequencies are down by approximately 21 dB with the decade points (fc/10 and 10fc) down by greater than 70 dB.

The 1/3 filters are flat within 0.3 dB in the passband, with the 3 dB down points at approximately 0.89 fc and 1.12 fc where fc is the center frequency of the band chosen. The fc/2 and 2fc frequencies are down by approximately 50 dB.

The block diagram of the OB-300 illustrated in Figure 28 traces the signal input from the Model 1800 through the filters and back to the sound level meter.
XVII. SPECIFICATIONS


Center Frequencies: (1/3 Mode) 33 frequencies from 12.5 Hz to 20 kHz. (1/1 Mode) 11 frequencies from 16 Hz to 16 kHz.

Frequency Selection: Full manual control or automatic sequential stepping through each frequency.

Power Source: Sound Level Meter.

Size: 3.3 x 4.2 x 1.8 inches (84 x 107 x 47 mm)

Weight: 9 ounces (255 grams)

Figure 27. Typical OB-300 Filter Response

Figure 28. Block Diagram of Model OB-300
XVII. ADDENDUM FOR THE MODEL 1800-5

The Model 1800-5 Integrating Sound Level Meter is a special purpose integrating meter with an exchange rate of 5dB. This instruction manual is written for an exchange rate of 3dB. This addendum lists the changes in this instruction manual to make it compatible with the 5dB exchange rate meter. They are as follows:

1) Wherever the model number "1800" appears, this is replaced with "1800-5".
2) Both LEQ and SEL function on a 5dB Exchange Rate. Replace "LEQ" with "LEQ (5dB)" and "SEL" with "SEL (5dB)".
3) Note that Figure 5 (Sample Printout) values were obtained for the 3dB system.
4) SPECIFICATIONS (under Standards): All IEC 804-1985 specifications related to 3dB LEQ (and SEL) are no longer relevant. The meter performs all tests properly under a 5dB exchange rate that is not included in this standard.

When measuring noise in the SPL Mode, a 3dB and 5dB exchange rate meter will read essentially the same.

When measuring steady non-fluctuating noise in the integrating mode, both the 3dB and 5dB exchange rate meters will read essentially the same. However, when the noise is of the impulsive fluctuating variety, the 5dB exchange rate meter will tend to read LEQ (5dB) and SEL (5dB) somewhat lower than the 3dB exchange rate meter.

XVIII. DOWNLOADING INSTRUCTIONS

Connect the meter to the computer using cable #59-749 for a 25 pin serial port or cable #59-750 for a 9 pin serial port. [If you have a 25 pin cable but your computer's serial port is only 9 pins, then you may use a 25 to 9 pin converter available at most computer or electronic stores. No other cables should be used.] There are four output jacks on the side of the meter, you must use the PRINT jack.

Check which baud rate (speed of data transmission) that the meter is set for. The baud rate is set using dip switches located in the battery compartment of the 1800.

A. Downloading Using DOS

The MODE and COPY commands can be used directly from the DOS prompt to download the information. Type the following commands at the DOS prompt.

```
MODE COM\x baud,N,8,2,P <enter>
```

After typing the MODE command, the computer should respond with "RESIDENT PORTION OF MODE LOADED". If the computer responds with an error message then their is a good chance that the COM port selected is not valid.

```
COPY COM\x filename <enter>
```

where:

- \x refers to which com port is being used. typically this is COM1 or COM2
- baud refers to the baud rate and must match the meter's settings
- filename refers to any DOS filename the user makes up

After typing the COPY command, the cursor will move to the next line on the screen and blink. If you receive an error message, retype the COPY command.

At this point, the user should press the "PRINT" button on the 1800. Nothing will happen on the screen until all of the information has been sent. When the instrument is done sending the information, the PC will respond with "1 FILE COPIED". There now exists a file called filename in the current directory in the computer. The user can print this out by typing:

```
PRINT filename <enter>
```
B. Downloading Using Windows™

There is a variety of commercially available software that can easily accept data from the meter. These software packages are usually termed "communications software." Microsoft® Windows™ has a communications program under the Accessories icon called TERMINAL. Instructions on how to use it are located in the Windows™ manuals.

Using any of these communications programs, the user must select the com (serial) port and the baud rate. The Quest cable must be plugged into the selected com port and the baud rate on the unit must match the rate selected in the software. The PC programs also need the following information in their setup:

- data bits = 8
- stop bits = 2
- parity = none
- handshaking (flow control) = hardware

For TERMINAL, the settings are found by first selecting SETTINGS, then COMMUNICATIONS.

QUEST SERVICE AND WARRANTY POLICY

Service Policy

The Quest product you have purchased is one of the finest acoustic instruments available. It is backed by our full one year warranty which seeks complete customer satisfaction. This is your assurance that you can expect prompt courteous service for your equipment from the entire Quest service organization.

Should your Quest equipment need to be returned for repair or recalibration, please contact the Service Department at 1(800)245-0779 (USA) or Fax (414)567-4047 for a Return Authorization Number. The RA number is valid for 30 days, and must be shown on the shipping label and purchase order/cover letter. If you are unable to return instruments in that time call for a new RA number. Send it prepaid and properly packed in the original shipping carton directly to Quest Technologies, 510 S. Worthington St., Oconomowoc, WI 53066 U.S.A.

Repair or replacement work done under warranty will be performed free of charge, and the instrument will be returned to you prepaid. Your copy or a photocopy of the Quest Registration Card will serve as proof of warranty should the factory require this information.

If for any reason you should find it necessary to contact the factory regarding service or shipping damage, please direct your calls or letters to the attention of the Service Manager, Quest Technologies, (414) 567-9157 or (800) 245-0779. Office hours are from 8 AM to 5 PM (Central Standard Time) Monday through Friday.

Warranty Policy

Quest Technologies warrants our instruments to be free from defects in materials and workmanship for one year under normal conditions of use and service. For U.S.A. customers we will replace or repair (our option) defective instruments at no charge, excluding batteries, abuse, misuse, alterations, physical damage, or instruments previously repaired by other than Quest Technologies. Microphones, sensors, printers and chart recorders may have shorter warranty periods. This warranty states our total obligation in place of any other warranties expressed or implied. Our warranty does not include any liability or obligation directly resulting from any defective instrument or product or any associated damages, injuries, or property loss, including loss of use or measurement data.

For warranty outside the U.S.A., a minimum of one year warranty applies to the same limitation and exceptions as above with service provided or arranged through the authorized Quest sales agent or our Quest European Service Laboratory. Foreign purchasers should contact the local Quest sales agent for details.