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Prior to shipment, TAI equipment is thoroughly inspected and tested. Should equipment failure occur, TAI assures its customers that prompt service and support will be available.

**COVERAGE**

After the warranty period and throughout the equipment lifetime, TAI stands ready to provide on-site or in-plant service at reasonable rates similar to those of other manufacturers in the industry. All maintenance and the first level of field troubleshooting are to be performed by the customer.

**GENERAL**

TAI warrants each Product manufactured by TAI to be free from defects in material and workmanship under normal use and service for a period of one year from the date of delivery. All replacement parts and repairs are warranted for 90 days after the purchase.

If a Product fails to conform to its specifications within the warranty period, TAI shall correct such defect by, in TAI's discretion, repairing or replacing such defective Product or refunding the purchase price of such Product.

The warranties set forth in this section shall be of no force or effect with respect to any Product: (i) that has been altered or subjected to misuse, negligence or accident, or (ii) that has been used in any manner other than in accordance with the instruction provided by TAI or (iii) not properly maintained.

THE WARRANTIES SET FORTH IN THIS SECTION AND THE REMEDIES THEREFORE ARE EXCLUSIVE AND IN LIEU OF ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR PARTICULAR PURPOSE OR OTHER WARRANTY OF QUALITY, WHETHER EXPRESSED OR IMPLIED. THE REMEDIES SET FORTH IN THIS SECTION ARE THE EXCLUSIVE REMEDIES FOR BREACH OF ANY WARRANTY CONTAINED HEREIN. TAI SHALL NOT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF OR RELATED TO THIS AGREEMENT OF TAI'S PERFORMANCE HEREUNDER, WHETHER FOR BREACH OF WARRANTY OR OTHERWISE.

**TERMS AND CONDITIONS**

All units or components returned to TAI should be properly packed for handling and returned freight prepaid to the nearest designated Service Center. After the repair, the equipment will be returned, freight prepaid.
1.1 Claims for damaged shipments

All instruments should be thoroughly inspected immediately upon receipt. Material in the container should be checked against the enclosed packing list. If the contents are damaged and/or the instrument fails to operate properly, the carrier and TAI should be notified immediately.

The following documents are necessary to support claims:

- Original freight bill and bill of lading
- Original invoices or photocopy of original invoice
- Copy of the packing list
- Photographs of damaged equipment and container

1.2 Claims for shipping discrepancies

All containers should be checked against packing list immediately upon receipt. If a shortage occurs, notify the carrier and TAI immediately. TAI will not be responsible for shortages against the packing list unless they are reported immediately.

The following information is necessary to make a claim:

- The instrument model number
- Serial number
- Sales order number or purchase order number

Upon receipt of a claim, TAI will advise disposition of the equipment for repair or replacement.
2.0 INTRODUCTION

This manual addendum should be used in conjunction with the standard Model 6200A.

2.1 Specifications

2.1.1 Analyzer Specifications

The specifications for the SO2 analyzer are contained in the standard Model 6200A manual.

2.1.2 M501TRS Converter Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow Rate</td>
<td>1000</td>
<td>Cc/min maximum</td>
</tr>
<tr>
<td>TRS Concentration</td>
<td>20</td>
<td>ppm</td>
</tr>
<tr>
<td>Converter Temperature</td>
<td>950 – 1050</td>
<td>°C</td>
</tr>
<tr>
<td>Dilution Ratio</td>
<td>4.3:1</td>
<td>Number</td>
</tr>
<tr>
<td>Conversion Eff. (H2S)</td>
<td>&gt;98%</td>
<td>%</td>
</tr>
<tr>
<td>Power</td>
<td>220 VAC, 50/60 Hz, 220 watts</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>24</td>
<td>lbs</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>kg</td>
</tr>
<tr>
<td>Dimensions</td>
<td>7 x 17 x 22</td>
<td>inches</td>
</tr>
<tr>
<td></td>
<td>178 x 432 x 559</td>
<td>mm</td>
</tr>
</tbody>
</table>
2.2 The 6200A Sulfides Analyzer

The TAI Model 6200A Sulfides Analyzer, is designed to measure mixed sulfur impurities, collectively referred to as TRS, in carbon dioxide (CO2) gas. Since there is no SO2 scrubber in the system, the instrument reading is the sum of the reduced sulfur compounds and SO2. The 6200A consists of a modified 6200A UV Fluorescence SO2 Analyzer and a M501TRS high temperature quartz converter.

The M501TRS converts sulfur compounds to SO2 at high temperature by flowing the gas through a hot quartz tube, the resultant reaction is as follows:

\[ \text{TRS} + \text{O}_2 \rightarrow \text{SO}_2 \]

Since the gas being analyzed is CO2, which generally contains no oxygen, there is an assembly that injects a small amount of air into the sample stream resulting in about 4% oxygen in the sample. The added oxygen allows the sulfur compounds to be oxidized to SO2. Any SO2 present in the sample is unaffected by the converter. The sample gas then passes to a modified 6200A analyzer where the converted compounds are analyzed as SO2.

2.3 Configurations

There are three configurations available:

1. The standard unit consisting of:
   - A modified 6200A Fluorescent SO2 Analyzer
   - A M501TRS High Temperature Converter
   - See Figure 2.1 for the pneumatic diagram

2. The standard unit described above plus:
   - An Internal Zero/Span (IZS) Option with H2S permeation tube
   - The IZS option uses sample gas, passed through a charcoal scrubber to dilute H2S from the perm tube plus a converter bypass valve to assure a high quality zero/span calibration.
   - See Figure 2.2 for the pneumatic diagram

3. The standard unit described above plus:
   - An external PRC-6000 calibrator for blending tanks of H2S or SO2 span gas with CO2.
   - See Figure 2.3 for the pneumatic diagram
FIGURE 2.1 – BASIC CONFIGURATION
FIGURE 2.2 – WITH IZS OPTION
2.4 The M501TRS – Total Reduced Sulfur Converter

The M501TRS oxidizes reduced sulfur compounds to SO2 in a high temperature quartz oven.

Power to the heater is controlled by a front panel mounted programmable temperature controller. Power to the heater is switched by a solid state switch. An over-temperature alarm contact closure is located on the rear panel. The alarm set point is adjustable in the temperature controller. The heater temperature is sensed by a Type K (chromel-alumel) thermocouple probe inserted in the bore alongside the quartz tube.

The quartz tube carrying the sample mixture runs through the core of the heater and is heated by radiation from electrical heating elements at the heater bore surface. See Figure 2.4 for a layout view of the converter.

WARNING!
INSURE PROPER LINE VOLTAGE IS SELECTED PRIOR TO PLUGGING UNIT INTO POWER SOURCE.

WARNING!
THE QUARTZ TUBE AND HEATER ARE VERY HOT
DO NOT TOUCH
2.5 Installation

The 6200A comes in two chassis. There is a power cord for each that should be plugged into the correct voltage and frequency receptacle. See the tag on the rear panel of each chassis for the voltage and frequency settings. The power connection must be made by an approved three-wire-grounded power cord.

The pneumatic connections are shown in Figure 2.5.

- Connection to the TRS analyzer must be made with Teflon or stainless steel tubing.
- Connect the sample inlet to the labeled fitting.
- The sample exhaust must be routed to a well ventilated area away from the air inlet for the zero air scrubber on the rear panel.

CAUTION!
DO NOT BLOCK THE SIDE AND BACK VENTILATION OF THE M501TRS CONVERTER

The overall pneumatic diagrams of the Model 6200A are shown in Figures 2.1, 2.2, and 2.3.
FIGURE 2.5 – PNEUMATIC CONNECTIONS
2.6 Operation and Calibration

Refer to the 6200A manual for the overall operation of the SO2 analyzer. This unit has some unique operating characteristics and calibration procedures detailed below.

2.6.1 Calibration Theory

The basic purpose of this instrument is to analyze CO2 sample gas for sulfur containing impurities. Unlike similar analysis, there is not any zero air available. The following procedure will allow the instrument to be zeroed and spanned using the CO2 sample gas that may contain impurities.

The CO2 gas used for zero air is routed from the sample inlet through a charcoal scrubber to remove any SO2 present.

This gas then passes through the converter and into the reaction cell for measurement. When the signal is stable, the value Z1 is stored.

Since there are numerous other sulfur containing gasses, it is not possible to determine how well the charcoal will scrub compounds other than SO2. A 3-way valve is used to bypass the M501TRS converter, so the sample gas now passes through a charcoal scrubber, then directly to the reaction cell.

The instrument is allowed to collect data with the converter bypassed and this reading is stored as Z2. This is the actual instrument zero reading.

Span calibration uses span gas generated by a H2S permeation tube, which has been diluted by scrubbed CO2 described above.

During this phase, the converter MUST be in the pneumatic pathway so the H2S can be oxidized to SO2 and thus measured. However, the converter will not only convert the H2S, but also any impurities that were not scrubbed by the charcoal, thus producing an anomalously high reading. (If there is no additional impurities in the CO2 gas, the correction factor will be zero.)

To correct for this error, the software computes a span correction by the following equation:

\[ Z3 = Z1 - Z2 \]

Where:

- Z2 = Zero reading with the converter bypassed.
- Z1 = Zero reading with the converter in place
- Z3 = Zero gas impurity correction factor
When the span gas reading stabilizes, Z3 is subtracted from the span reading, yielding the actual H2S span gas value as follows:

\[ [\text{H2S}]_{\text{Actual}} = [\text{H2S}]_{\text{Apparent}} - Z3 \]

Where:

\[ Z3 \]

= Zero gas impurity correction factor

\[ [\text{H2S}]_{\text{Apparent}} \]

= Analyzer response to H2S perm tube + impurities in the zero air.

\[ [\text{H2S}]_{\text{Actual}} \]

= H2S span reading corrected for impurities in zero air.

The \([\text{H2S}]_{\text{Actual}}\) is the reading used to compute the span concentration.

### 2.6.2 Zero and Span Calibration Procedure

The following is a concise summary of the steps required to zero and span calibrate the 6200A. Please refer to the standard 6200A manual for a more complete description of the calibration procedure.

<table>
<thead>
<tr>
<th>Step Number</th>
<th>Action</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Press CALZ</td>
<td>With sample gas flowing into the sample inlet of the instrument, press CALZ, which routes sample air into the charcoal scrubber.</td>
</tr>
<tr>
<td>2.</td>
<td>Press ZERO</td>
<td>ZERO starts Phase 1 of the zero calibration procedure, allowing zero to be measured with the converter in the pneumatic pathway. Allow 10 min for stable zero.</td>
</tr>
<tr>
<td>3.</td>
<td>Press ENTR</td>
<td>After allowing the instrument to stabilize, press ENTR, to store the Z1 zero value with the converter in the pathway. <strong>The ZERO key now re-appears, which starts Phase 2 of the zero calibration. Allow 10 min for stable zero.</strong></td>
</tr>
<tr>
<td>4.</td>
<td>Press ENTR</td>
<td>The converter is not in the pathway. Allow the instrument to stabilize on the new zero value, then press ENTR to store the Z2 zero value.</td>
</tr>
<tr>
<td>5.</td>
<td>Press EXIT</td>
<td>Returns instrument to SAMPLE mode.</td>
</tr>
</tbody>
</table>
Table 2.3 – Span Calibration Procedure

<table>
<thead>
<tr>
<th>Step Number</th>
<th>Action</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Press CALS</td>
<td>With sample gas flowing into the sample inlet of the instrument, press CALS, which routes sample air into the charcoal scrubber, then over the H2S permeation tube.</td>
</tr>
<tr>
<td>2.</td>
<td>Press SPAN</td>
<td>With the converter in the pathway, the instrument will respond to H2S from the perm tube plus any impurities in the zero air.</td>
</tr>
<tr>
<td>3.</td>
<td>Press ENTR</td>
<td>After allowing the instrument to stabilize, press ENTR. The instrument will use the span reading, corrected for impurities, to compute the actual H2S span value.</td>
</tr>
<tr>
<td>4.</td>
<td>Press EXIT</td>
<td>Returns instrument to SAMPLE mode.</td>
</tr>
</tbody>
</table>

**2.7 M501TRS Temperature Controller**

The heater temperature is maintained by a front panel-mounted programmable controller. The “Fuji Electric PXZ Series Operation Manual” is included with the documentation for this instrument. The controller has been set up at the factory. Should further adjustments be necessary, a brief summary of the operation of the controller is included.

By pressing the PV/SV button in the lower left corner of the controller, you can see the Present Value “PV” (actual temperature) or the Set Value “SV” (Set point Value).

**2.7.1 Changing the Temperature Set Point**

The temperature can be adjusted to optimize conversion efficiency, follow these steps:

1. Select SV with the PV/SV button,

2. Select the Set-Point value at approximately 960°C by Press the "up-arrow" under the digit you want to change, (the digit will flash).

**NOTE:**

DO NOT SET THE TEMPERATURE HIGHER THAN 1050°C
3. Press the "up-arrow" under the digit or the "down-arrow" at the left to scroll the digit to the desired value.

4. Repeat for the other two digits,

5. Press the ENTER button.

6. Select PV with the PV/SV button to observe the actual temperature. Allow temperature to equilibrate for a minimum of 30 to 45 minutes.

### 2.7.2 Adjusting the P-I-D Parameters

In the event that the control parameters must be changed or in the event that a new controller is installed, it must be reprogrammed to suit the thermal characteristics of the instrument. It is recommended that the Auto Tune function be used to set the control functions if reprogramming is necessary.

The following table is a guide to the approximate values for setting the parameters that will produce the initial settings for the autotune function. Below is a summary of the autotune procedure, refer to the Fuji Manual for more detailed information.

To perform Auto Tune function, set the parameter A7 to 1, then press ENTER.

The controller will begin the autotune process, which takes several minutes. The decimal point at the lower right of the display will blink, indicating the controller is autotuning. During the process, the temperature may oscillate ±100°C or more. When the process is completed, the decimal point will stop blinking.

**NOTE:**

It is normal for the ceramic heating element to emit a red glow at the operating temperature.
Table 2.4 – Temperature Controller - Initial Settings

<table>
<thead>
<tr>
<th>PRESS</th>
<th>DISPLAY</th>
<th>INITIAL VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEL</td>
<td>P PROP BAND</td>
<td>UP/DOWN SET TO “11”</td>
</tr>
<tr>
<td>SEL</td>
<td>i INTEGRAL</td>
<td>SET TO “10”</td>
</tr>
<tr>
<td>SEL</td>
<td>d DERIVATIVE TIME</td>
<td>SET TO “7.7”</td>
</tr>
<tr>
<td>SEL</td>
<td>AL LOW ALARM SETPOINT</td>
<td>SET TO “50” (°C BELOW FINAL SETPOINT)</td>
</tr>
<tr>
<td>SEL</td>
<td>AH HIGH ALARM SETPOINT</td>
<td>SET TO “50” (°C ABOVE FINAL SETPOINT)</td>
</tr>
<tr>
<td>SEL</td>
<td>7C CYCLE TIME</td>
<td>SET TO “2”</td>
</tr>
<tr>
<td>SEL</td>
<td>HYS HYSTERESIS</td>
<td>SET TO “3”</td>
</tr>
<tr>
<td>SEL</td>
<td>A7 AUTOTUNE</td>
<td>SET TO “0” (OFF)</td>
</tr>
<tr>
<td>SEL</td>
<td>LOC LOCK</td>
<td>“0” (OPEN) “1” (LOCKED)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>“2” (SV ONLY OPEN)</td>
</tr>
</tbody>
</table>

Table 2.4 shows a Secondary Menu of parameters that set more basic parameters of the controller, these include the thermocouple type, the temperature units etc.

Table 2.5 – Temperature Controller - Secondary Menu

<table>
<thead>
<tr>
<th>PRESS</th>
<th>DISPLAY</th>
<th>PARAMETER VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEL</td>
<td>HOLD TILL p-n1</td>
<td>SET TO “0”</td>
</tr>
<tr>
<td>SEL</td>
<td>p-n2</td>
<td>SET TO “3” (TYPE K THERMOCOUPLE)</td>
</tr>
<tr>
<td>SEL</td>
<td>p-dF DIGITAL FILTER</td>
<td>SET TO “5”</td>
</tr>
<tr>
<td>SEL</td>
<td>P-SL LOWER LIMIT</td>
<td>SET TO “32” (32°C)</td>
</tr>
<tr>
<td>SEL</td>
<td>P-SU UPPER LIMIT</td>
<td>SET TO “1050” (1050°C)</td>
</tr>
<tr>
<td>SEL</td>
<td>P-AL ALARM TYPE2</td>
<td>SET TO “900”</td>
</tr>
<tr>
<td>SEL</td>
<td>P-AH ALARM TYPE 1</td>
<td>SET TO “1050”</td>
</tr>
<tr>
<td>SEL</td>
<td>P-An HYTERESIS</td>
<td>SET TO “3”</td>
</tr>
<tr>
<td>SEL</td>
<td>P-dP DECIMAL LOCATION</td>
<td>SET TO “0”</td>
</tr>
<tr>
<td>SEL</td>
<td>PVOF PROCESS OFFSET</td>
<td>LEAVE AT “0”</td>
</tr>
<tr>
<td>SEL</td>
<td>SVOF SET POINT OFFSET</td>
<td>LEAVE AT “0”</td>
</tr>
<tr>
<td>SEL</td>
<td>P-F</td>
<td>SET TO “°C” (CENTIGRADE)</td>
</tr>
<tr>
<td>SEL</td>
<td>FUZZY FUZZY LOGIC</td>
<td>SET TO “ON”</td>
</tr>
</tbody>
</table>
3.0 TROUBLESHOOTING

NO POWER:  
- Plugged in?
- Switched on?
- Circuit breaker Tripped?

NOT HEATING:  
- PV/SV switch to PV. Is it heating?
- PV/SV switch to SV. Set point correct?
- Socket in place on back of controller?
- Check M501TRS wiring diagram Figure 3.1

TRS ANALYZER UNSTABLE:  
- Leak-check.
  (Pressurize and see if pressure falls.
  Use soap bubble to find leak.)

EFFICIENCY <90%:  
- Leaking? Leak-check.
  Plugged? Compare flow through and bypassing converter.
  Flow too high?
  Set-point temperature optimized?
  Span gas correct?
  Contaminated? Check inside of Teflon tubing.

CONVERTER TEMP UNSTABLE:  
- Perform autotune procedure in Section 2.7.2.
4.0 MAINTENANCE

4.1 SO2 Analyzer Maintenance

Maintenance of the SO2 analyzer is covered in Section 8 of the 6200A manual.

4.2 Changing the Quartz Tube

1. Turn off M501TRS and allow it to cool to room temperature.
2. See Figure 2.4. – M501TRS Layout
3. Remove the screws from the top inside of the front panel and fold panel downward.
4. Loosen front and rear fittings at each end of the tube.
5. Carefully slide tube out of heater – the ceramic bushings at each end of the heater are very fragile.
6. Slide in new tube and re-connect fittings.
7. Leak check the unit.
8. Check the converter efficiency. See Section 4.3

4.3 Checking the Converter Efficiency

After maintenance it is good practice to check the converter efficiency. To check the converter efficiency, perform the following procedure:

1. Obtain a gas blender that will create H2S span gas (either permeation tube or tank) with CO2 gas as the diluent. Remember that rotameters and mass flow controllers are calibrated with air or nitrogen. Using them with CO2 will produce large calibration errors. Since CO2 gas has considerably different characteristics, use flowmeters such as soap bubble, or BIOS – DryCal flowmeters that measure volume flow.

2. Produce a calibration gas of 400 ppb H2S at a flow greater than the demand of the instrument, vent the excess gas out of the room.

3. Allow the 6200A to stabilize at span.

4. Adjust the converter efficiency by:
   - Lower the set-point temperature of the Converter in 5°C increments allowing 10 minutes minimum between increments until a drop of approximately 1% Full Scale is observed. Note the Thermal Converter temperature.
   - Increase the set-point temperature in 5°C increments allowing 10 minutes minimum between increments until a drop of approximately 1% Full Scale is observed. Note the Thermal Converter temperature.
   - Set the set-point value to fall midway between the low and high temperatures.
• If no drop off occurs when the temperature is raised to 1050°C, select the set-point temperature that maximizes analyzer reading.

4.4 Sample Diluter Maintenance

The sample diluter is used to inject a small amount of ambient air into the sample stream to provide oxygen for the converter. The diluter is located on the inside rear panel of the SO2 analyzer. It consists of a stainless steel block and 2 orifices to control the amount of sample and air that is blended.

There should be no periodic maintenance required on this assembly, but a diagram is included in case rebuilding of this assembly is required. The assembly is shown in Figure 4.1.
FIGURE 4.1 – DILUTER FLOW BLOCK ASSEMBLY
INSTRUCTION MANUAL

MODEL 6200A
SULFUR DIOXIDE ANALYZER

SERIAL NO. ______________

TELEDYNE ANALYTICAL INSTRUMENTS
16830 CHESTNUT STREET
CITY OF INDUSTRY, CA 91749-1020

TOLL-FREE: 888.789.8168
FAX: 626.961.2538
TEL: 626.934.1500
E-MAIL: tetci_customerservice@teledyne.com
WEB SITE: www.teledyne-ai.com
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1 HOW TO USE THIS MANUAL

The Model 6200A has been designed with serviceability, reliability and ease of operation in mind. The 6200A's microprocessor continually checks operating parameters such as temperature, flow, and critical voltages. The instrument's modular design uses captive screws to facilitate repair and ease of access. If you encounter any difficulty refer to Section 9 General Troubleshooting Hints.

We recognize that the need for information in this manual changes as time passes. When the instrument first arrives, it is necessary to get it up and running quickly and verify its correct operation. As time passes, more detailed information is often required on special configurations, calibration alternatives and other operational details. Finally there is the need for periodic maintenance and to quickly troubleshoot problems to assure maximum uptime and data integrity.

To address these needs, we have created three indexes to the information inside. They are:

Table of Contents:
Outlines the contents of the manual in the order the information is presented. This is a good overview of the topics covered in the manual. There is also a list of Tables and a list of Figures.

Index to 6200A Front Panel Menus:
The Menu Index (Figure 5-1 and Figure 5-2, and Table 5-2) briefly describes the front panel menus and refers you to other sections of the manual that have a detailed explanation of each menu selection.

Troubleshooting Section 9
The Troubleshooting Section, outlined in the Table of contents, allows you to diagnose and repair the instrument based on variables in the TEST menu, the results of DIAGNOSTIC tests, and performance faults such as excessive noise or drift. The troubleshooting section also explains the operation, adjustment, diagnosis and testing of each instrument subsystem.

If you are unpacking the instrument for the first time, please refer to Getting Started in Section 2.
1.1 Safety Messages

Your safety and the safety of others is very important. We have provided many important safety messages in this manual. Please read these messages carefully.

A safety message alerts you to potential hazards that could hurt you or others. Each safety message is associated with a safety alert symbol. These symbols are found in the manual and inside the instrument. The definition of these symbols is described below:

- **GENERAL WARNING/CAUTION**: Refer to the instructions for details on the specific danger.
- **CAUTION**: Hot Surface Warning
- **CAUTION**: Electrical Shock Hazard
- **Technician Symbol**: All operations marked with this symbol are to be performed by qualified maintenance personnel only.

**CAUTION**

The analyzer should only be used for the purpose and in the manner described in this manual.

If you use the analyzer in a manner other than that for which it was intended, unpredictable behavior could ensue with possibly hazardous consequences.
2 GETTING STARTED

2.1 Installation

CAUTION

To avoid personal injury, always use two persons to lift and carry the Model 6200A.

Verify that there is no apparent shipping damage. If damage has occurred please advise shipper first, then TAI.

1. Before operation it is necessary to remove the shipping hold-down screws. Remove the instrument cover, then refer to Figure 2-1 for screw location.

   Note:
   Save the shipping screws and re-install them whenever the unit is shipped to another location.

2. While the instrument cover is removed, please check the voltage and frequency label on the cover of the power supply module and compare that to your local power before plugging in the 6200A.

Check for internal shipping damage, and generally inspect the interior of the instrument to make sure all circuit boards and other components are in good shape.

3. Replace the instrument cover.

4. When installing the 6200A, allow at least 4” (10 cm) clearance at the back and at least 1” (2.5 cm) clearance at each side for proper venting.

2.2 Electrical and Pneumatic Connections

Refer to Figure 2-2 to locate the rear panel electrical and pneumatic connections.

The pressure of the sample gas at the inlet port should be at atmospheric pressure (Refer to Figure 2-3 and Figure 7-1 for pneumatic system connection).

1. Connect the analyzer exhaust to a suitable vent at atmospheric pressure. (See Figure 2-3 for exhaust line venting recommendations.)
2. If desired, attach the analog output connections to a strip chart recorder and/or
datalogger. Refer to Figure 9-3 for jumper settings for the desired analog output voltage
range. Factory default setting is 0-5VDC.

3. Connect the power cord to the correct voltage line, then turn to Section 2.3 Initial
Operation.

---

**CAUTION**

High voltages present inside case.

DO NOT LOOK AT THE UV LAMP, UV LIGHT
COULD CASE EYE DAMAGE.

ALWAYS USE SAFETY GLASSES
(PLASTIC GLASSES WILL NOT DO).

Connect the exhaust fitting on the rear panel to a
suitable vent outside of the room.

---

**CAUTION**

DO NOT OPERATE WITH COVER OFF.

Before operation check for correct line voltage and
frequency on Serial Number Sticker.

Do not plug in the power cord if the voltage or
frequency is incorrect.

Do not operate without proper chassis grounding.

Do not defeat the ground wire on power plug.

Turn off analyzer power before disconnecting or
connecting electrical subassemblies.

Always replace shipping screws when transporting the Analyzer.
Figure 2-1: Removal of Shipping Screws
Figure 2-2: Rear Panel
Figure 2-3: Rear Panel Pneumatic Recommendations

NOTE:
TUBING/FITTING MATERIAL 1/4" PTFE OR GLASS ONLY.

FROM MANIFOLD (REFER FIG. 7.1)

SAMPLE INLET LINE, 3 METERS MAXIMUM LENGTH

EXHAUST LINE 1/4" PTFE 3 METERS MAXIMUM LENGTH CONNECT TO A SUITABLE VENT AT ATMOSPHERIC PRESSURE
2.3 Initial Operation

Turn on the instrument power.

1. The display should immediately light, displaying the instrument type (6200A) and the CPU memory configuration. If you are unfamiliar with the 6200A, we recommend that you read the overview Section 4 before proceeding. A diagram of the software menu trees is in Figure 5-1 and Figure 5-2.

The 6200A requires about 60 minutes for all internal components to come up to temperature.

2. While waiting for instrument temperatures to come up, you can check for correct operation by using some of the 6200A's diagnostic and test features.

3. Examine the TEST functions by comparing the values listed in Table 2-1 to those in the display. Remember that as the instrument warms up the values may change until they reach their final values. If you would like to know more about the meaning and utility of each TEST function refer to Table 9-1. Table 2-1 also contains the list of options. Section 6 covers setting up the options.

4. When the instrument is warmed up, re-check the TEST functions against Table 2-1. All of the readings should compare closely with those in the Table. If they do not, see Section 9.1.1.

**NOTE**

*Do not calibrate the analyzer within 60 minutes after the power reset.*
The next task is to calibrate the analyzer. There are several ways to do a calibration; they are summarized in Table 7-1. For a preliminary checkout we recommend calibration with zero air and span gas coming in through the sample port. The procedure is:

Step 1 - Enter the expected \( \text{SO}_2 \) span gas concentration

<table>
<thead>
<tr>
<th>Step Number</th>
<th>Action</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Press CAL-CONC</td>
<td>This key sequence causes the 6200A to prompt for the expected ( \text{SO}_2 ) concentration. Enter the ( \text{SO}_2 ) span concentration value by pressing the key under each digit until the expected value is set.</td>
</tr>
<tr>
<td>2.</td>
<td>Press ENTR</td>
<td>ENTR stores the expected ( \text{SO}_2 ) span value. This value will be used in the internal formulas to compute subsequent ( \text{SO}_2 ) concentration values.</td>
</tr>
<tr>
<td>3.</td>
<td>Press EXIT</td>
<td>Returns instrument to SAMPLE mode.</td>
</tr>
<tr>
<td>4.</td>
<td>Press SETUP-RNGE-SET</td>
<td>If necessary you may want to change ranges. Normally the instrument is shipped with range set at 500 ppb.</td>
</tr>
<tr>
<td>5.</td>
<td>Press EXIT</td>
<td>Returns the instrument to SAMPLE mode.</td>
</tr>
</tbody>
</table>
Step 2 - Calibrate the instrument:

**Zero/Span Calibration Procedure**

<table>
<thead>
<tr>
<th>Step Number</th>
<th>Action</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Input Zero gas</td>
<td>Allow Zero gas to enter the sample port on the rear of the instrument.</td>
</tr>
<tr>
<td>2.</td>
<td>Press CAL</td>
<td>The 6200A enters the calibrate mode from sample mode.</td>
</tr>
<tr>
<td>3.</td>
<td>Wait 10 min</td>
<td>Wait for reading to stabilize at the zero value. (If you wait less than 10 minutes the final zero value may drift.)</td>
</tr>
<tr>
<td>4.</td>
<td>Press ZERO</td>
<td>The ZERO button will be displayed.</td>
</tr>
<tr>
<td>5.</td>
<td>Press ENTR</td>
<td>Pressing ENTR actually changes the calculation equations and zeroes the instrument.</td>
</tr>
<tr>
<td>6.</td>
<td>Press EXIT</td>
<td>6200A returns to the CAL menu. Now switch gas streams to span gas.</td>
</tr>
<tr>
<td>7.</td>
<td>Wait 10 min</td>
<td>Wait for reading to stabilize at the span value. (If you wait less than 10 minutes the final span value may drift.)</td>
</tr>
<tr>
<td>8.</td>
<td>Press SPAN</td>
<td>The SPAN button should be displayed. If it is not, check the Troubleshooting Section 9.2.8 for instructions on how to proceed. In certain circumstances at low span gas concentrations (&lt;100ppb), both the ZERO and SPAN buttons will appear.</td>
</tr>
<tr>
<td>9.</td>
<td>Press ENTR</td>
<td>Pressing ENTR actually changes the calculation equations so that the concentration displayed is the same as the expected span concentration you entered above, thus spanning the instrument.</td>
</tr>
<tr>
<td>10.</td>
<td>Press EXIT</td>
<td>Pressing EXIT returns the instrument to SAMPLE mode.</td>
</tr>
</tbody>
</table>
Step 3 - Review the quality of the calibration:

**Calibration Quality Check Procedure**

<table>
<thead>
<tr>
<th>Step Number</th>
<th>Action</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Scroll the TEST function menu until the SO₂ SLOPE is displayed.</td>
<td>Typical SLOPE value is 1.0 +/- 0.3. If the value is not in this range, check Section 7.10 or 9. If the SLOPE value is in the acceptable range the instrument will perform optimally.</td>
</tr>
<tr>
<td>2.</td>
<td>Scroll the TEST function menu until the SO₂ OFFSET is displayed.</td>
<td>The 6200A will display the OFFSET parameter for the SO₂ equation. A value between 50mV to 250mV indicates calibration in the optimal range. If the OFFSET value is outside this range, check Section 7.10 and 9.</td>
</tr>
</tbody>
</table>

Step 4 - The 6200A is now ready to measure sample gas.
Figure 2-4: Front Panel
Figure 2-5: Assembly Layout
Table 2-1: Final Test and Calibration Values

<table>
<thead>
<tr>
<th>TEST Values</th>
<th>Observed Value</th>
<th>Units</th>
<th>Nominal Range</th>
<th>Reference Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>RANGE</td>
<td></td>
<td>PPB</td>
<td>50 - 20,000</td>
<td>5.3.4</td>
</tr>
<tr>
<td>STABIL</td>
<td></td>
<td>PPB</td>
<td>0.1 - 2</td>
<td>5.2.1, 9.1.1, Table 9-1, 9.2.5</td>
</tr>
<tr>
<td>PRESS</td>
<td></td>
<td>in-Hg</td>
<td>25 - 35</td>
<td>9.1.1, 9.3.6, Table 9-1</td>
</tr>
<tr>
<td>SAMP FL</td>
<td></td>
<td>CC / MIN</td>
<td>650 ± 10%</td>
<td>9.2.2, 9.3.6, Table 9-1</td>
</tr>
<tr>
<td>PMT</td>
<td></td>
<td>mV</td>
<td>0 - 5000</td>
<td>9.4.1</td>
</tr>
<tr>
<td>UV LAMP</td>
<td></td>
<td>mV</td>
<td>2000 - 4000 typical</td>
<td>9.4.2</td>
</tr>
<tr>
<td>STR. LGT</td>
<td></td>
<td>PPB</td>
<td>&lt;100</td>
<td>Table 9-1</td>
</tr>
<tr>
<td>DRK PMT</td>
<td></td>
<td>mV</td>
<td>-50 - +200</td>
<td>9.4.3, Table 9-1</td>
</tr>
<tr>
<td>DRK LMP</td>
<td></td>
<td>mV</td>
<td>-50 - +200</td>
<td>Table 9-1</td>
</tr>
<tr>
<td>SLOPE</td>
<td></td>
<td></td>
<td>1.0 ± 0.3</td>
<td>7.10</td>
</tr>
<tr>
<td>OFFSET</td>
<td></td>
<td>mV</td>
<td>&lt;250</td>
<td>7.10</td>
</tr>
<tr>
<td>HVPS</td>
<td></td>
<td>V</td>
<td>550 - 900 constant</td>
<td>9.3.10</td>
</tr>
<tr>
<td>DCPS</td>
<td></td>
<td>mV</td>
<td>2500 ± 200</td>
<td>9.3.5</td>
</tr>
<tr>
<td>RCELL TEMP</td>
<td></td>
<td>ºC</td>
<td>50 ± 1</td>
<td>9.3.7</td>
</tr>
<tr>
<td>BOX TEMP</td>
<td></td>
<td>ºC</td>
<td>8-50</td>
<td>9.3.4.1</td>
</tr>
<tr>
<td>PMT TEMP</td>
<td></td>
<td>ºC</td>
<td>7 ± 1</td>
<td>9.3.9</td>
</tr>
<tr>
<td>IZS TEMP</td>
<td></td>
<td>ºC</td>
<td>50 ± 0.3</td>
<td>9.5.4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Electric Test &amp; Optic Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric Test</td>
<td></td>
</tr>
<tr>
<td>PMT Volts</td>
<td>mV 2000 ± 1000</td>
</tr>
<tr>
<td>SO₂ Conc</td>
<td>PPB 1000 ± 500</td>
</tr>
<tr>
<td>Optic Test</td>
<td></td>
</tr>
<tr>
<td>PMT Volts</td>
<td>mV 2000 ± 1000</td>
</tr>
<tr>
<td>SO₂ Conc</td>
<td>PPB 1000 ± 500</td>
</tr>
</tbody>
</table>

(table continued)
Table 2-1: Final Test and Calibration Values (Continued)

### Span and Cal Values

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Observed Value</th>
<th>Units</th>
<th>Nominal Range</th>
<th>Reference Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>SO₂ Span Conc</td>
<td></td>
<td>PPB</td>
<td>20 - 20,000</td>
<td>Table 7-3</td>
</tr>
<tr>
<td>SO₂ Slope</td>
<td></td>
<td></td>
<td>1.0 ± 0.3</td>
<td>7.10</td>
</tr>
<tr>
<td>SO₂ Offset</td>
<td></td>
<td>mV</td>
<td>&lt;250</td>
<td>7.10</td>
</tr>
<tr>
<td>Noise at Zero (rms)</td>
<td></td>
<td>PPB</td>
<td>0.1 - 0.2</td>
<td>Table 9-1</td>
</tr>
<tr>
<td>Noise at Span (rms)</td>
<td></td>
<td>PPB</td>
<td>0.5% of reading (above 50 ppb)</td>
<td>Table 9-1</td>
</tr>
</tbody>
</table>

### Measured Flows

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Observed Value</th>
<th>Units</th>
<th>Nominal Range</th>
<th>Reference Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample Flow</td>
<td></td>
<td>cc/min</td>
<td>700 ± 10%</td>
<td>9.2.2, 9.3.6, Figure 9-6</td>
</tr>
<tr>
<td>IZS Purge Flow</td>
<td></td>
<td>cc/min</td>
<td>50 ± 10</td>
<td>6.3</td>
</tr>
</tbody>
</table>

### Factory Installed Options

<table>
<thead>
<tr>
<th>Option Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Voltage/Frequency</td>
</tr>
<tr>
<td>Rack Mount, w/ Slides</td>
</tr>
<tr>
<td>Rack Mount, w/ Ears Only</td>
</tr>
<tr>
<td>Fluorocarbon Zero/Span Valves</td>
</tr>
<tr>
<td>Internal Zero/Span - IZS</td>
</tr>
<tr>
<td>Permeation Tube (Output Specification)</td>
</tr>
<tr>
<td>External Pump</td>
</tr>
<tr>
<td>4-20 mA Current Loop Output</td>
</tr>
<tr>
<td>SO₂ (RANGE 1)</td>
</tr>
<tr>
<td>SO₂ (RANGE 2)</td>
</tr>
<tr>
<td>SPARE</td>
</tr>
<tr>
<td>TEST OUTPUT</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PROM #</th>
<th>Serial #</th>
<th>Date</th>
<th>Technician</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
3  SPECIFICATIONS, AGENCY APPROVALS, WARRANTY

3.1 Specifications

Ranges  In 1ppb increments from 50ppb to 20,000ppb, dual ranges or autoranging

Noise at Zero\(^1\)  0.2 ppb RMS
Noise at Span\(^1\)  <0.5% of reading (above 50 ppb)
Lower Detectable Limit\(^2\)  0.4 ppb RMS
Zero Drift\(^3\)  <0.5 ppb/24 hours
Zero Drift\(^3\)  1 ppb/7 days
Span Drift\(^3\)  <0.5% FS/24hrs
Lag Time  20 sec
Rise Time  95% in <120 sec
Fall Time  95% in <100 sec
Sample Flow Rate  700cc/min. ±10%
Linearity  1% of full scale
Precision  0.5% of reading\(^1\)
Temperature Range  5-40\(°C\)
Temp Coefficient  < 0.1% per \(°C\)
Humidity  0 - 95% RH, non-condensing
Voltage Coefficient  < 0.05% per V
Dimensions HxWxD  7"x17" x 23.6" (18cm x 43cm x 61cm)
Weight, Analyzer  45 lbs (20.5 kg) w/internal pump
Power, Analyzer  110v/60Hz, 220v/50Hz, 240v/50Hz, 250 watts
Power, Analyzer\(^4\)  230v/50Hz, 2.5A
Environmental Conditions  Installation Category (Overvoltage Category) II
Pollution Degree 2
Recorder Output\(^5\)  0-100 mV, 0-1, 5, 10v ; resolution of 1 part in 1024 of selected voltage or current range
Status Option  12 Status Outputs from opto-isolator
Measurement Units  ppb, ppm, ug/m\(^3\), mg/m\(^3\)

1. As defined by USEPA.
2. Defined as twice the zero noise level.
3. At constant temperature and voltage.
4. Electrical ratings for CE Mark compliance
5. Bi-polar.
3.2 EPA Equivalency Designation

Teledyne Analytical Instruments, Model 6200A Sulfur Dioxide Analyzer is designated as Reference Method Number EQSA-0495-100 as defined in 40 CFR, Part 53, when operated under the following conditions:

Range: Any range from 50 ppb to 1000 ppb.

1. Ambient temperature range of 5 to 40°C.
2. Line voltage range of 105-125 VAC, 60Hz.
3. With 5-micron TFE filter element installed in the internal filter assembly.
4. Sample flow of 700 +/- 100%.
5. Vacuum pump (internal or external) capable of 14"Hg Absolute pressure @ 1 slpm or better.
6. Software settings:
   A. Dynamic span OFF
   B. Dynamic zero ON or OFF
   C. AutoCal ON or OFF
   D. Dual range ON or OFF
   E. Autorange ON or OFF
   F. Temp/Pressure compensation ON

Under the designation, the Analyzer may be operated with or without the following options:

1. Rack mount with chassis slides (P/N 01469A).
2. Rack mount without slides, ears only (P/N 01470A).
3. Fluorocarbon zero/span valves (P/N 01491A).
4. Internal zero/span (P/N 01441A).
5. SO₂ Permeation tube - uncertified 0.4ppm @ 0.7 lpm (P/N 0150603A)
6. SO₂ Permeation tube - certified 0.4ppm @ 0.7 lpm (P/N 0150604A)
7. SO₂ Permeation tube - certified 0.8ppm @ 0.7 lpm (P/N 0150607A)
8. SO₂ Permeation tube - uncertified 0.8ppm @ 0.7 lpm (P/N 0150608A)

4-20mA, isolated outputs (P/N 01471-1A).
3.3 Warranty

WARRANTY POLICY

Prior to shipment, TAI equipment is thoroughly inspected and tested. Should equipment failure occur, TAI assures its customers that prompt service and support will be available.

COVERAGE

After the warranty period and throughout the equipment lifetime, TAI stands ready to provide on-site or in-plant service at reasonable rates similar to those of other manufacturers in the industry. All maintenance and the first level of field troubleshooting is to be performed by the customer.

NON-TAI MANUFACTURED EQUIPMENT

Equipment provided but not manufactured by TAI is warranted and will be repaired to the extent and according to the current terms and conditions of the respective equipment manufacturers warranty.

GENERAL

TAI warrants each Product provided by TAI to be free from defects in material and workmanship under normal use and service for a period of one year from the date of shipment. All replacement parts and repairs are warranted for 90 days after the purchase.

If a Product fails to conform to its specifications within the warranty period, TAI shall correct such defect by, in TAI's discretion, repairing or replacing such defective Product or refunding the purchase price of such Product.

The warranties set forth in this section shall be of no force or effect with respect to any Product: (i) that has been altered or subjected to misuse, negligence or accident, or (ii) that has been used in any manner other than in accordance with the instruction provided by TAI or (iii) not properly maintained.

THE WARRANTIES SET FORTH IN THIS SECTION AND THE REMEDIES THEREFORE ARE EXCLUSIVE AND IN LIEU OF ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR PARTICULAR PURPOSE OR OTHER WARRANTY OF QUALITY, WHETHER EXPRESSED OR IMPLIED. THE REMEDIES SET FORTH IN THIS SECTION ARE THE EXCLUSIVE REMEDIES FOR BREACH OF ANY WARRANTY CONTAINED HEREIN. TAI SHALL NOT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF OR RELATED TO THIS AGREEMENT OF TAI'S PERFORMANCE HEREUNDER, WHETHER FOR BREACH OF WARRANTY OR OTHERWISE.
TERMS AND CONDITIONS

All units or components returned to TAI should be properly packed for handling and returned freight prepaid to the nearest designated Service Center. After the repair, the equipment will be returned, freight prepaid.
4 THE 6200A SO₂ ANALYZER

4.1 Principle of Operation

The operation of the TAI Model 6200A Analyzer is based upon the well proven technology from the measurement of fluorescence of SO₂ due to absorption of UV energy. Sulfur Dioxide absorbs in the 190 nm - 230 nm region free of quenching by air and relatively free of other interferences. Interferences caused by PNA (poly-nuclear aromatics) are reduced by a "kicker"¹ which removes PNA selectively through a membrane without affecting SO₂ sample gas.

The UV lamp emits ultraviolet radiation which passes through a 214 nm bandpass filter, excites the SO₂ molecules, producing fluorescence which is measured by a PMT with a second UV bandpass filter. The equations describing the above reactions are as follows:

\[ SO_2 + h\nu \xrightarrow{I_a} SO_2^* \] (1)

The excitation ultraviolet light at any point in the system is given by:

\[ I_a = I_0 \left[ 1 - \exp(-ax(SO_2)) \right] \] (2)

Where \( I_0 \) is the UV light intensity, \( a \) is the absorption coefficient of SO₂, \( x \) the path length, and \( (SO_2) \) the concentration of SO₂. The excited SO₂ decays back to the ground state emitting a characteristic fluorescence:

\[ SO_2^* \xrightarrow{K_F} SO_2 + h\nu \] (3)

When the SO₂ concentration is relatively low, the path length of exciting light is short and the background is air, the above expression reduces to:

\[ F = K(SO_2) \] (4)

Hence, the fluorescent radiation impinging upon the PMT is directly proportional to the concentration of SO₂.

The block diagram in Figure 4-1 illustrates the general operation principle of the Model 6200A.

Ultraviolet light is focused through a narrow 214 nm bandpass filter into the reaction chamber. Here it excites the SO₂ molecules, which give off their characteristic decay radiation. A second filter allows only the decay radiation to fall on the PMT. The PMT transfers the light energy into the electrical signal which is directly proportional to the light energy in the sample stream being analyzed. The preamp board converts this signal into a voltage which is further conditioned by the signal processing electronics.

The UV light source is measured by a UV detector. Software calculates the ratio of the PMT output and the UV detector in order to compensate for variations in the UV light energy. Stray light is the background light produced with zero ppb SO₂. Once this background light is subtracted, the CPU will convert this electrical signal into the SO₂ concentration which is directly proportional to the number of SO₂ molecules.
Figure 4-1: 6200A Sulfur Dioxide Analyzer
4.2 Instrument Description

4.2.1 Sensor Module, Reaction Cell, Detector

The sensor module (Figure 9-7) is where the fluorescence light is generated and detected. It is the most complicated and critical sub-assembly in the entire analyzer. It consists of the following assemblies and functions:

1. The reaction cell
2. Reaction cell heater/thermistor
3. PMT and HVPS (high voltage power supply)
4. PMT cooler/cold block/heatsink/fan
5. Preamp assembly:
   A. Preamp range control hardware
   B. HVPS control
   PMT cooler temp control
   C. Electric and optic test electronics

Light trap and UV detector

6. UV lamp and light shutter

4.2.2 Pneumatic Sensor Board

The sensor board consists of a pressure sensor and a flow sensor. The pressure sensor measures the sample pressure at the reaction cell which is near ambient pressure. This sample pressure is displayed in the test menu. A solid state flow sensor measures the sample flow. Likewise, it is displayed as a TEST function. The 6200A displays pressure in inches of mercury-absolute (in-Hg-A) and flow in cc/min.

4.2.3 Computer Hardware and Software

The 6200A Analyzer is operated by an 8088 type micro-computer. The computer's multitasking operating system allows it to do instrument control, monitor test points, provide analog output and provide a user interface via the display, keyboard and the RS-232 port. These operations appear to be happening simultaneously but are actually done sequentially based on a priority queuing system maintained by the operating system. The jobs are queued for execution only when needed, therefore the system is very efficient with computer resources.
The 6200A is a true computer based instrument. The microprocessor does most of the instrument control functions such as temperature control, valve switching. Data collection and processing are done entirely by the CPU with the final concentration values being sent to a D/A converter to produce the instrument analog output.

The computer memory is divided into 3 sections: EPROM memory contains the multi-tasking operating system code plus the instructions that run the instrument. The RAM memory is used to hold temporary variables and current concentration data. The EEPROM memory contains the instrument set-up variables such as range and instrument ID number. The EEPROM data is non-volatile so the instrument can lose power and the current set-up information is preserved.

### 4.2.4 V/F Board

Computer communication is done via 2 major hardware assemblies. These are the V/F board and the front panel display/keyboard.

The V/F board is multifunctional, consisting of A/D input channels, digital I/O channels, and analog output channels. Communication with the computer is via a STD bus interface. The computer receives all of the instrument data and provides all control functions through the V/F board.

### 4.2.5 Front Panel

The front panel of the 6200A is shown in Figure 4-2. The front panel consists of a 2 line display and keyboard, 3 status LED's and power switch. Communication with the display, keyboard, and status LED's is done via the computer's on-board parallel port. The 6200A was designed as a computer controlled instrument, therefore all major operations can be controlled from the front panel display and keyboard.

The display consists of 2 lines of 40 characters each (see Figure 4-2). The top line is divided into 3 fields, and displays information. The first field is the mode field.
### Table 4-1: System Modes Display

<table>
<thead>
<tr>
<th>Mode</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAMPLE xx(1)</td>
<td>Sampling normally</td>
</tr>
<tr>
<td>SAMPLE xx(1)</td>
<td>Flashing indicates adaptive filter is on</td>
</tr>
<tr>
<td>ZERO CAL x(2)</td>
<td>Doing a zero check or adjust</td>
</tr>
<tr>
<td>SPAN CAL x(2)</td>
<td>Doing a span check or adjust</td>
</tr>
<tr>
<td>MP CAL</td>
<td>Doing a multi-point calibration</td>
</tr>
<tr>
<td>SETUP xxx(3)</td>
<td>Configuring analyzer (sampling continues)</td>
</tr>
<tr>
<td>DIAG xxx(4)</td>
<td>Diagnostic test mode</td>
</tr>
</tbody>
</table>

(1)xx = A (auto)  
(2)x = M (manual), A (auto), R (remote)  
(3)xxx = software revision (e.g. H.3)  
(4)xxx = I/O (Signal I/O), AOUT (analog output), D/A (DAC cal.), OPTIC (Optic test), Elec (Electrical test), RS232 (RS-232 test), LAMP (Lamp cal.), TCHN (Test channel).

The mode field indicates the current mode of the Analyzer. Usually, it shows "SAMPLE", indicating that the instrument is in sample mode.

The center field displays TEST values. The TEST functions allow you to quickly access many important internal operating parameters of the 6200A. This provides a quick check on the internal health of the instrument. The right hand field shows current concentration value of SO\textsubscript{2}.

#### 4.2.5.1 Front Panel Display

The second line of the display contains eight fields. Each field defines the key immediately below it. By redefining the keys dynamically it is possible to simplify the instrument electronics and user interface.
4.2.5.2 Status LED's

At the right of the display there are 3 status LED's. They can be in three states, OFF, ON, and Blinking. The meanings of the LED's are given in Table 4-2.

Table 4-2: Front Panel Status LED's

<table>
<thead>
<tr>
<th>LED</th>
<th>State</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>Off</td>
<td>NOT monitoring, DAS Disabled or inactive</td>
</tr>
<tr>
<td></td>
<td>On</td>
<td>Monitoring normally, taking DAS data</td>
</tr>
<tr>
<td></td>
<td>Blinking</td>
<td>Monitoring, DAS in HOLDOFF mode (1)</td>
</tr>
<tr>
<td>Yellow</td>
<td>Off</td>
<td>Auto cal. disabled</td>
</tr>
<tr>
<td></td>
<td>On</td>
<td>Autocal. Enabled</td>
</tr>
<tr>
<td></td>
<td>Blinking</td>
<td>Calibrating</td>
</tr>
<tr>
<td>Red</td>
<td>Off</td>
<td>Warnings exist</td>
</tr>
<tr>
<td></td>
<td>Blinking</td>
<td>No warnings exist</td>
</tr>
</tbody>
</table>

(1) This occurs during Calibration, DAS holdoff, Power-up Holdoff, and when in Diagnostic mode.
4.2.5.3 Power Switch

The power switch has two functions. The rocker switch controls overall power to the instrument; in addition it includes a circuit breaker. If attempts to power up the 6200A result in a circuit breaker trip, the switch automatically returns to the off position, and the instrument will not power up. If this occurs, consult troubleshooting section or factory.

4.2.6 Power Supply Module

The Power supply module (PSM) supplies AC and DC power to the rest of the instrument. It consists of a 4 output linear DC power supply and a 15 volt switching supply. In addition, it contains the switching circuitry to drive the DC operated valves and several switched AC loads to operate the reaction cell and IZS heaters.

4.2.7 Pneumatic System

In the basic analyzer, the sample enters through a 5-micron TFE filter element. The sample then enters the KICKER and the reaction cell. The internal (external optional) pump is supplied as standard equipment with the 6200A.

When the zero/span valve option is included, the sample passes through the TFE zero valve and then enters the sample filter. (See Section 6) By having the sample gas, zero air and span gas all pass through the sample filter, the effects of the filter are common to all gases.

Sample flow is controlled by a critical flow orifice. The orifice is a precision-drilled sapphire jewel protected by a 20-micron sintered filter. The orifice never needs adjustment. The critical flow orifice maintains precise volumetric flow control as long as the pump inlet pressure is maintained at or near 14" (350mm) Hg absolute.

Note on sample flow reading:
At altitude, the front panel "sample flow" reading will be lower than at sea level. Actually, the volumetric flow is the same at all altitudes. However, the internal mass flowmeter measures weight flow. Therefore, as the altitude increases, the indicated flow decreases because of the reduced incoming air density. Flow variations have a negligible effect on the analyzer reading.
5 SOFTWARE FEATURES

This section covers the software features of 6200A which is designed as a computer controlled instrument. All major operations are controlled from the front panel display and keyboard through a friendly menu. **Sample mode** is explained for the basic operation of the analyzer including calibration steps. Advanced software features are covered for experienced users under the **Setup mode** offering advanced instrument control capabilities for optimum operation of the instrument. For installation and initial operation, please see "Section 2 Getting Started".

5.1 Index To Front Panel Menus

The next several pages contain two different styles of indexes that will allow you to navigate the 6200A software menus. The first two pages show a "tree" menu structure to let you see at a glance where each software feature is located in the menu. The second menu contains a brief description of each key mnemonic and a reference to the section of the manual that describes its purpose and function in detail.

![Sample Menu](image)

* SHOWN ONLY IF IZS OPTION OR ZERO/SPAN VALVES OPTION IS INSTALLED

**Figure 5-1: Sample Menu**
Figure 5-2: Setup Menu Tree
### 5.1.1 Sample Menu

Table 5-1: 6200A Sample Menu Structure

<table>
<thead>
<tr>
<th>Menu Level</th>
<th>Description</th>
<th>Reference Section</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TEST</strong></td>
<td>Test functions</td>
<td>5.2.1, Table 9-1</td>
</tr>
<tr>
<td><strong>TST&gt;</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CAL</strong></td>
<td>Zero/Span calibration w/ gas through sample port</td>
<td>5.2.2.1,7.1</td>
</tr>
<tr>
<td><strong>CALZ</strong></td>
<td>Zero calibration w/ zero gas from zero valve option or IZS option</td>
<td>5.2.2.2,7.2, 7.3</td>
</tr>
<tr>
<td><strong>CALS</strong></td>
<td>Span calibration w/ span gas from span valve option or IZS option tube</td>
<td>5.2.2.3, 7.2, 7.3</td>
</tr>
<tr>
<td><strong>ZERO</strong></td>
<td>Press ZERO then ENTR will zero analyzer</td>
<td>5.2.2.2</td>
</tr>
<tr>
<td><strong>SPAN</strong></td>
<td>Press SPAN then ENTR will span analyzer</td>
<td>5.2.2.3</td>
</tr>
<tr>
<td><strong>CONC</strong></td>
<td>Expected SO$_2$ span concentration</td>
<td></td>
</tr>
<tr>
<td><strong>SETUP</strong></td>
<td>The SETUP Menu - See next table below</td>
<td>Table 5-2</td>
</tr>
</tbody>
</table>
### 5.1.2 Set-Up Menu

**Table 5-2: 6200A Setup Menu Structure**

<table>
<thead>
<tr>
<th>Setup Menu #1</th>
<th>Description</th>
<th>Reference Section</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CFG</strong></td>
<td>CFG is primarily used for showing special configuration options and factory special software</td>
<td>5.3.1</td>
</tr>
</tbody>
</table>
| **PREV, NEXT, LIST** | PREV, NEXT can be used to scroll through the configuration list  
LIST automatically scrolls the list | 5.3.1 |
<p>| <strong>AUTOCAL</strong> | Automatic zero/span check or calibration | 5.3.2, 6.2 |
| <strong>SEQ_x</strong> | Select SEQUENCE 1 thru 3 | 5.3.2, 6.2 |
| <strong>MODE</strong> | Disable or enable zero and/or span mode | 5.3.2, 6.2 |
| <strong>SET</strong> | SETUP automatic zero/span calibration sequence | 5.3.2, 6.2 |
| <strong>DAS</strong> | Data Acquisition System (DAS) | 5.3.3 |
| <strong>EDIT</strong> | SETUP Data Acquisition System (DAS) | 5.3.3 |
| <strong>VIEW</strong> | PREV | Examine the DAS data buffer - display previous average | 5.3.3 |
| <strong>PV10</strong> | Move UP previous 10 averages in the DAS data buffer | 5.3.3 |
| <strong>NEXT</strong> | Examine the DAS data buffer - display next average | 5.3.3 |
| <strong>NX10</strong> | Display next 10 averages in the DAS data buffer | 5.3.3 |</p>
<table>
<thead>
<tr>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
<th>Level 4</th>
<th>Description</th>
<th>Reference Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>RNGE</td>
<td></td>
<td></td>
<td></td>
<td>Range control menu</td>
<td>5.3.4</td>
</tr>
<tr>
<td>MODE</td>
<td></td>
<td></td>
<td></td>
<td>Range mode select - Single, Autorange, Dual</td>
<td>5.3.4</td>
</tr>
<tr>
<td>AUTO</td>
<td></td>
<td></td>
<td></td>
<td>Automatically select output range</td>
<td>5.3.4</td>
</tr>
<tr>
<td>DUAL</td>
<td></td>
<td></td>
<td></td>
<td>Independent output ranges for REC and DAS</td>
<td>5.3.4</td>
</tr>
<tr>
<td>SINGLE</td>
<td></td>
<td></td>
<td></td>
<td>Single range for both REC and DAS outputs</td>
<td>5.3.4</td>
</tr>
<tr>
<td>SET</td>
<td></td>
<td></td>
<td></td>
<td>Sets range if mode is Single range</td>
<td>5.3.4.1</td>
</tr>
<tr>
<td>LO</td>
<td></td>
<td></td>
<td></td>
<td>Sets low range value if Autorange enabled</td>
<td>5.3.4.2</td>
</tr>
<tr>
<td>HI</td>
<td></td>
<td></td>
<td></td>
<td>Sets high range value if Autorange enabled</td>
<td>5.3.4.2</td>
</tr>
<tr>
<td>UNITS</td>
<td></td>
<td></td>
<td></td>
<td>Unit selection menu</td>
<td>5.3.4.5</td>
</tr>
<tr>
<td>PPB, PPM, UGM, MGM</td>
<td></td>
<td></td>
<td></td>
<td>Select units that instrument uses</td>
<td>5.3.4.5</td>
</tr>
<tr>
<td>PASS</td>
<td></td>
<td></td>
<td></td>
<td>Password enable/disable menu</td>
<td>5.3.5</td>
</tr>
<tr>
<td>ON-OFF</td>
<td></td>
<td></td>
<td></td>
<td>Enable/disable password checking</td>
<td>5.3.5</td>
</tr>
<tr>
<td>CLOCK</td>
<td>TIME</td>
<td></td>
<td></td>
<td>Adjusts time on the internal time of day clock</td>
<td>5.3.6</td>
</tr>
<tr>
<td></td>
<td>DATE</td>
<td></td>
<td></td>
<td>Adjusts date on the internal time of day clock</td>
<td>5.3.6</td>
</tr>
<tr>
<td>MORE</td>
<td></td>
<td></td>
<td></td>
<td>Continue menu one MORE level down</td>
<td>Table 5-3</td>
</tr>
</tbody>
</table>
## Table 5-4: 6200A Menu Structure - Setup Menu #3

<table>
<thead>
<tr>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
<th>Level 4</th>
<th>Description</th>
<th>Reference Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>MORE</td>
<td></td>
<td></td>
<td></td>
<td>Next level of the SETUP menu</td>
<td></td>
</tr>
<tr>
<td>COMM</td>
<td></td>
<td></td>
<td></td>
<td>RS-232 communications control menu</td>
<td></td>
</tr>
<tr>
<td>BAUD</td>
<td></td>
<td>300-1200-2400-4800-9600-19.2k</td>
<td></td>
<td>Set the BAUD rate to 300-1200-2400-4800-9600-19.2K</td>
<td>5.3.8, 6.8</td>
</tr>
<tr>
<td>ID</td>
<td></td>
<td></td>
<td></td>
<td>Sets the instrument ID- (included on all RS-232 messages)</td>
<td>5.3.8, 6.8</td>
</tr>
<tr>
<td>VARS</td>
<td></td>
<td></td>
<td></td>
<td>Internal variables</td>
<td>5.3.9, 9.1.4</td>
</tr>
<tr>
<td>PREV, NEXT, JUMP, EDIT</td>
<td></td>
<td>PREV, NEXT scroll up and down through the VARS menu. Jump will go to variable number selected, EDIT will allow editing of the selected variable.</td>
<td></td>
<td></td>
<td>5.3.9, 9.1.4</td>
</tr>
<tr>
<td>DIAG</td>
<td></td>
<td></td>
<td></td>
<td>Diagnostic menu</td>
<td>5.3.7, 9.1.3</td>
</tr>
<tr>
<td>PREV, NEXT</td>
<td></td>
<td>PREV, NEXT scroll up and down through the DIAG menu.(SIGNAL I/O, ANALOG OUTPUT, D/A CALIBRATION, OPTIC TEST, ELECTRICAL TEST, LAMP CALIBRATION, TEST CHAN OUTPUT, RS-232 OUTPUT)</td>
<td></td>
<td></td>
<td>5.3.7, 9.1.3</td>
</tr>
</tbody>
</table>
5.2 Sample Mode

5.2.1 Test Functions

NOTE

In any of the following TEST functions, if XXXX is displayed, that indicates an off scale and therefore meaningless reading.

To use the TEST functions to diagnose instrument faults, refer to Troubleshooting Section 9.1.

Range

This is the range of the instrument. In standard configuration there is one range for both REC and DAS outputs.

Dual range allows a different range for each output. When enabled, the RANGE test measurement is replaced with two different test measurements, RANGE1 (REC) and RANGE2 (DAS).

Auto range option allows a low range and high range. The 6200A will automatically switch to the other range dynamically as concentration values require. The TEST values will show the range the instrument is currently operating in, and will dynamically display the alternate range as the range changes occur.

Stability

The instrument stability is used to indicate the stability of measurement of analyzer. It is computed as the standard deviation of 25 samples of a moving window with interval of 10 seconds between each sample. Typical value is 0.1 to 2 ppb when sampling constant concentration of gas.

Pressure

Sample pressure is measured using solid state pressure sensor at the downstream of the reaction cell. This reading will vary according to the altitude and local weather condition. This reading is used by the CPU to compensate the SO₂ concentration due to its pressure of the sample gas.

Sample Flow

A solid state mass flowmeter measures the sample flow which is the weight flow and the reading will be lower at altitude. (See Section 4.2.7) Its nominal value is 700 ± 10%.
PMT Voltage

The PMT VOLTAGE measures the PMT signal at the output of the preamp board. The waveform of the PMT voltage can be complex, and vary up to 5000 mV when a high concentration of SO$_2$ is being measured. If the PMT reading is consistently 5000 mV, that indicates an off-scale reading. Typical readings bounce around, which is normal.

UV Lamp

UV Lamp reading is the measurement voltage from the reference detector preamp board. Reference detector is solar blind and facing directly into the UV lamp. Typical value is between 2000 mV and 4000 mV. The minimum acceptable level is 1000 mV.

Stray Light

Stray Light is the background light of the reaction cell expressed in ppb while sampling zero gas. It is only the indication of condition of the optical system such as lenses, UV filter, light leak, etc.

Dark PMT

This dark current of the PMT is measured periodically to compensate any PMT dark current drift. Typical value is near –50 + 200 mV.

Dark Lamp

This is the dark current of the UV reference detector which is used to compensate any dark current drift. This measurement is synchronized to the Dark PMT measurement period. Typical value is near –50 + 200 mV.

Slope

The coefficient of straight line equation (y=mx + b) determines the calibration of the 6200A. The slope parameter (m) can be thought of as a gain term which determines the steepness of the calibration curve.

Offset

The offset parameter (b) compensates for differences in the background signal of the optical system.

High Voltage Power Supply(HVPS)

The HVPS reading is a measure of the scaled-up HVPS programming voltage. The voltage used to set the HVPS output is generated on the preamp board. Its value is between 0 and 1 volt, corresponding to a voltage of 0 to 1000 volts out of the HVPS. The HVPS front panel TEST measurement should be greater than 500 volts and will typically be around 550-900V.
DC Power Supply (DCPS)

The DCPS voltage is a composite of the 5 and ±15VDC voltages in the Power Supply Module. This is meant to be a quick indicator to show if the PSM is working correctly. The nominal value is 2500mV ± 200mV.

Reaction Cell Temperature

This is a measurement of the temperature of the reaction cell. It is controlled by the computer to 50±1°C. Temperatures outside this range will cause the 6200A output to drift.

Box Temperature

This TEST function measures the temperature inside the chassis of the 6200A. The temperature sensor is located on the Status/Temp Board. Typically it runs 2 to 10°C higher than the ambient temperature. The 6200A has been engineered to maintain stable output over 5 to 40°C ambient temperature range.

PMT Temperature

The temperature of the PMT is closely controlled by a dedicated proportional temperature controller. The nominal set-point is 7 ± 1°C. Readings outside this range will cause instrument drift due to gain changes in the PMT detector.

IZS Temperature

The IZS option has an oven for SO$_2$ permeation tubes. The oven temperature is nominally 50°C. The actual temperature is stable to ± 0.1°C although it is normal to see the temperature on the front panel move ± 0.3°C due to the proximity of the temperature sensor to the heater. It can be adjusted from the front panel by pressing SETUP-MORE-VARS and selecting the IZS_SET item and entering the desired temperature. Using this adjustment, the permeation rate of the SO$_2$ permeation tube can be adjusted to a desired value. See Section 9.3.4 for information on adjusting the IZS temperature.

Time

This is an output of the 6200A's internal time of day clock.
5.2.2 CAL, CALS, CALZ, Calibration Functions

The calibration and zero/span checking of the 6200A analyzer is treated in detail in Section 7. Table 7-1 summarizes types of calibration. The basic function of each of these keys is described here.

5.2.2.1 CAL, CALS, CALZ

The above keys control the calibration functions of the analyzer. In the CAL mode the analyzer can be calibrated with zero/span gas coming in through the sample input port on the rear panel. If the analyzer is equipped with the IZS option, or Zero/Span valves, there will be CALZ and CALS buttons also. These buttons operate the Zero/Span valves or IZS system. The setup of these options is covered in Section 6.3, and operation is explained in Section 7.

5.2.2.2 Zero

Pressing the ZERO key along with ENTR will cause the instrument to adjust the OFFSET value of the internal formula so that the instrument reads zero. The 6200A allows zero adjustment over a limited range of signal levels mostly due to the background signal, therefore the signal does not have to be exactly zero for the instrument to do a zero cal. The instrument will not, however, allow a zero cal on any signal level, therefore it is not possible to zero the instrument with span gas in the reaction cell. If the ZERO key does not come on as expected, check Section 9.2.9.

5.2.2.3 Span

Pressing the SPAN key along with ENTR will cause the instrument to adjust the SLOPE value of the internal formula so the instrument displays the span value. The expected SO\textsubscript{2} span concentration must be entered before doing a SPAN calibration. See Table 7-3.

Like the Zero calibration, the Span cal cannot be done with any concentration of span gas. If the signal level is outside certain limits, the SPAN key will not be illuminated. If you encounter this condition see Section 9.2.8. It is also possible at low levels of span concentration that both the ZERO and SPAN keys might be on, thus allowing you to either zero or span the instrument. In this case, care must be taken to perform the correct operation or the analyzer can become mis-calibrated.

5.2.2.4 SO\textsubscript{2} Cal Concentration

Before the 6200A can be spanned, it is necessary to enter the expected span concentrations for SO\textsubscript{2}. This is done by using CAL-CONC. Concentration values from 50 to 19000 ppb are accepted. If a value of XXXX is displayed, that indicates an off scale, or invalid reading. The XXXX value will often be displayed at power-up when there is no data yet available to be displayed. Certain instrument fault conditions will cause X's to be displayed, this is the same as the needle being offscale on an analog meter. See the Troubleshooting Section 9.2.8 if this occurs.
5.2.2.5 Formula Values

The slope and offset terms should be checked after each calibration. The values for these terms contain valuable information about the internal health of the analyzer. The range of acceptable values and their meanings is given in Section 7.10.

To compute the SO₂ concentration, the formula for a straight line is used.

\[ y = mx - b \]

Where:

- \( y \) = the SO₂ concentration
- \( m \) = the slope
- \( x \) = the conditioned PMT tube output
- \( b \) = the offset

In comparison with analog analyzers the slope term is equivalent to the "span pot" and the b term is equivalent to the "zero pot". Again, like an analog analyzer there is only a limited range of adjustment allowed for either term, and there are consequences of having the values near the high or low limits of their respective ranges.

The x term is the conditioned PMT signal. PMT signal is adjusted for the lamp ratio background, range, temperature, and pressure.

The offset (b) term is the total background light with the zero term subtracted out. The zero term measures detector dark current and amplifier noise. The b term is composed mostly of the optical system background.

After every zero or span calibration check the QUALITY of the calibration. The calibration of the 6200A involves balancing several sections of electronics and software to achieve an optimum balance of accuracy, noise, linearity and dynamic range. See Section 7.10 for the calibration quality check procedure.
5.3 Set-Up Mode

5.3.1 Configuration Information (CFG)

This menu item will tell if the installed software has factory special features or other non-standard features. If you call TAI service you may be asked for information from this menu.

5.3.2 Automatic Calibration (AutoCal)

The AutoCal feature allows the 6200A to automatically operate the Zero/Span Valve or IZS option on a timed basis to check or adjust its calibration. This menu item is shown only if the IZS or Zero/Span Valve option is installed. Detailed information on setting up AutoCal is found in the Section 6.4.

5.3.3 Data Acquisition System (DAS)

The Model 6200A contains a flexible and powerful built in data acquisition system (DAS) that enables the analyzer to store concentration data as well as many diagnostic parameters in its battery backed memory. This information can be viewed from the front panel or printed out through the RS-232 port. The diagnostic data can be used for performing “Predictive Diagnostics” and trending to determine when maintenance and servicing will be required.

The logged parameters are stored in what are called “Data Channels.” Each Data Channel can store multiple data parameters. The Data Channels can be programmed and customized from the front panel. A set of default Data Channels has been included in the Model 6200A software. These are described Section 5.3.3.1. For more information on programming custom Data Channels, a supplementary document containing this information can be requested from TAI.

5.3.3.1 Data Channels

The function of the Data Channels is to store, report, and view data from the analyzer. The data may consist of SO\textsubscript{2} concentration, or may be diagnostic data, such as the sample flow or PMT output.

The 6200A comes pre-programmed with a set of useful Data Channels for logging SO\textsubscript{2} concentration and predictive diagnostic data. The default Data Channels can be used as they are, or they can be changed by the user to fit a specific application. They can also be deleted to make room for custom user-programmed Data Channels.

The data in the default Data Channels can be viewed through the SETUP-DAS-VIEW menu. Use the PREV and NEXT buttons to scroll through the Data Channels and press VIEW to view the data. The last record in the Data Channel is shown. Pressing PREV and NEXT will scroll through the records one at a time. Pressing NX10 and PV10 will move forward or backward 10 records. For Data Channels that log more than one parameter, such as PNUMTC, buttons labeled
<PRM and PRM> will appear. These buttons are used to scroll through the parameters located in each record.

The function of each of the default Data Channels is described below:

**CONC:** Samples SO₂ concentration at one minute intervals and stores an average every hour with a time and date stamp. Readings during calibration and calibration hold off are not included in the data. The last 800 hourly averages are stored.

**PNUMTC:** Collects sample flow and sample pressure data at five minute intervals and stores an average once a day with a time and date stamp. This data is useful for monitoring the condition of the pump and critical flow orifice (sample flow) and the sample filter (clogging indicated by a drop in sample pressure) over time to predict when maintenance will be required. The last 360 daily averages (about 1 year) are stored.

**CALDAT:** Logs new slope and offset every time a zero or span calibration is performed. This Data Channel also records the instrument reading just prior to performing a calibration. **Note:** this Data Channel collects data based on an event (a calibration) rather than a timer. This Data Channel will store data from the last 200 calibrations. This does not represent any specific length of time since it is dependent on how often calibrations are performed. As with all Data Channels, a time and date stamp is recorded for every data point logged.

### 5.3.4 Range Menu

The instrument operates on any full scale range from 50 to 20,000 ppb. The range is the concentration value that equals the maximum voltage output on the rear panel of the instrument.

If the range you select is between 50 and 2000 ppb the front panel will read the concentration anywhere from 0 to 2000 ppb regardless of the range selected. If the range selected is from 2001 to 20,000 ppb the front panel will read from 0 to 20,000 ppb. The apparently wider range of front panel readouts is because the 6200A has 2 internal hardware gain settings, namely 0-2000ppb (gain of 10) and 0-20,000ppb (gain of 1). If the physical gain changes, then the test measurement readings such as PMT, DARK PMT, and OFFSET will be adjusted accordingly. The analog output is scaled for the range selected, however the front panel reading can display correct concentrations over the entire physical range. **If the instrument will be used on more than one range such as AUTO RANGE or DUAL RANGE, it should be calibrated separately on each applicable range (see Section 7.9 for calibration procedure).**
NOTE

Only one of the following range choices can be active at any one time.

There are 3 range choices:

1. Single Range

Auto Range

2. Dual Ranges

5.3.4.1 Single Range

This range option selects a single range for both output channels (REC, DAS) of the 6200A. To select Single Range press SETUP-RNGE-MODE-SING, then press ENTR. To set the value for the range press SETUP-RNGE-SET, and enter the full scale range desired from 50 ppb to 20,000 ppb, then press ENTR.

5.3.4.2 Auto Range

Auto Range allows output range to automatically range between a low value (RANGE1) and a higher value (RANGE2). When the instrument output increases to 98% of the low range value, it will Auto Range into Hi range. In Hi range, when the output decreases to 75% of low range, it will change to the lower range. This is only one low range and one high range for all outputs. The Hi range mode is signaled by a bit on the STATUS option, see Table 6-3. If you select a Hi range that is less than Low range, the 6200A will remain locked in Low range and behave as a Single Range instrument.

To set up Auto Range press SETUP-RNGE-MODE-AUTO, then press ENTR. To set the values press SETUP-RNGE-SET. The 6200A will prompt you for Low Range, then Hi Range which is the lower and upper ranges of Auto Range. Key in the values desired, then press ENTR.

Once desired range is selected, then 6200A should be calibrated for each range entered. (Refer to Section 7.9 for Calibration Procedure.)
5.3.4.3  Dual Ranges

Dual Ranges allows you to select different ranges for REC and DAS analog output channels. To set up Dual Ranges press SETUP-RNGE-MODE-DUAL, then press ENTR. To set the values press SETUP-RNGE-SET. The 6200A will prompt you for the range of RANGE1 (REC) and RANGE2 (DAS) outputs (refer to Figure 2-2 for corresponding analog output terminals). Key in the desired range for each output channel, then press ENTR after each value.

If Dual Range is selected and their desired ranges are entered accordingly, the 6200A should be calibrated for each of the range selected. See Section 7.9 for Calibration Procedure.

If user has selected either Auto Range or Dual Range, then pressing CAL button will cause to display #1 and #2. #1 means RANGE1 calibration and #2 means RANGE2 calibration. Select desired range number and press ENTR to continue calibration procedure of selected range. Under each range calibration procedure, the 6200A will display separate test measurement functions accordingly to show the Slope, Offset, Range, etc for corresponding range. However once exit this calibration menu and return to the main menu (see Figure 2-4), then the test measurement parameters for RANGE1 are used throughout the 6200A.

When initiating calibration remotely via the contact closures, the RS-232, or automatically via the timer, the 6200A will calibrate RANGE #1.

5.3.4.4  Dilution Ratio

The dilution feature allows the 6200A to be used with a stack dilution probe. With the Dilution feature you can select the range and display the concentration at the value and units of the un-diluted gas in the stack. The dilution probe dilutes the gas by a fixed ratio so the analyzer is actually measuring a much lower concentration than is actually present in the stack.

The software scales the diluted sample gas concentration readings so that the outputs show the actual stack concentrations. Also, when calibrating the instrument or setting the ranges the values selected are scaled to reflect the actual stack concentrations. The scaled readings are sent to the display, analog outputs, and RS-232 port.

To use the Dilution feature:

SELECT UNITS

For stack measurement, select PPM units. To set units, press SETUP-RANGE-UNIT-PPM. Press ENTR after the unit selection is made, then EXIT to return to upper level menus.

2. SET DILUTION RATIO

The dilution ratio of the probe is entered by SETUP-RANGE-DIL (if DIL menu is not shown call factory). Accepted values are 1 to 1000. Press ENTR, and EXIT to return to upper level menus. A value of 1 disables the dilution feature.
3. SELECT RANGE

The range selection is the same with dilution as with normal monitoring. See Section 5.3.4 for information on range selection. You should note however, the value entered should be the actual concentration of the calibration gas entering the dilution probe. The units of this number is ppm.

CALIBRATION

When the above selections have been made, the instrument now must be calibrated through the dilution probe. NOTE: units are now in PPM. See Section 7 for calibration methods.

5.3.4.5 Concentration Units

The 6200A can display concentrations in ppb, ppm, ug/m³, mg/m³. Coefficients for mg/m³ and ug/m³ were based on 0°C (25°C for U.S.EPA), 760 mmHg. Different pressure and temperature can be used by adjusting values entered for calibration gas to read the correct concentration at the conditions being used. This adjustment is not needed if units are within the same type.

To change the current units press SETUP-RNGE-UNIT from the SAMPLE mode and select the desired units.

Example: If the current units are in ppb and the span value is 400 ppb, and the units are changed to ug/m³ the span value is NOT re-calculated to the equivalent value in ug/m³. Therefore the span value now becomes 400 ug/m³ instead of 400 ppb. Use following equation to convert the unit with proper temperature and pressure adjustments.

\[ SO_2 \text{ in ppm} \times 2.86 \times \frac{T}{273^\circ K} \times \frac{760 \text{ mmHg}}{P} = SO_2 \text{ in mg/m}^3 \]

NOTE

You should now reset the expected span concentration value which should be adjusted with proper pressure and temperature(25°C for U.S.EPA) in the new units and re-calibrate the instrument using one of the methods in Section 7.

Changing units affects all of the RS-232 values, all of the display values, and all of the calibration values and therefore you must recalibrate the analyzer.
5.3.5 Password Enable

There are two levels of password protection. The most restrictive level requires a password to do instrument calibration. The second level requires a password to do SETUP functions.

If both password levels are turned off, no passwords are required, except in the VARS menu where a password is always required. To enable password press SETUP-PASS-ON. A list of passwords is in Table 5-5.

<table>
<thead>
<tr>
<th>Password Usage</th>
<th>Password</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibration Password</td>
<td>512</td>
</tr>
<tr>
<td>Setup Password</td>
<td>818</td>
</tr>
</tbody>
</table>

5.3.6 Time of Day Clock

The instrument has an internal time of day clock. The time of day can be set by pressing SETUP-CLOCK-TIME and entering the time in 24hr format. In a similar manner the date can be entered by pressing SETUP-CLOCK-DATE and entering the date in a dd-mmm-yy format. If you are having trouble with the clock running slow or fast, the speed of the clock can be adjusted by selecting the CLOCK_ADJ variable in the SETUP-MORE-VARS menu (See Section 9.1.4).

5.3.7 Diagnostic Mode

The 6200A Diagnostic Mode allows additional tests and calibrations of the instrument. These features are separate from the TEST functions because each DIAG function has the ability to alter or disable the output of the instrument. While in DIAG mode no data is placed in the DAS averages. Details on the use of Diagnostic mode are in Section 9.1.3.

5.3.8 Communications Menu

The COMM menu allows the RS-232 BAUD rate to be set. To set the BAUD rate press SETUP-MORE-COMM-BAUD, select the appropriate BAUD rate, then press ENTR.

The instrument ID number can also be set. This ID number is attached to every RS-232 message sent by the 6200A. To set the ID press SETUP-MORE-COMM-ID and enter a 4 digit number from 0000-9999, then press ENTR.
5.3.9 Variables Menu (VARS)

This menu enables you to change the settings on certain internal variables. The VARS Table 9-5 is located in the Troubleshooting Section 9.1.4.

NOTE

Before changing the settings on any variables, please make sure you understand the consequences of the change. The variables should only be changed by skilled maintenance people since they can potentially interfere with the performance of the analyzer.
6 OPTIONAL HARDWARE AND SOFTWARE

6.1 Rack Mount Options

Rack Mount including slides and ears, permits the Analyzer to be mounted in a standard 19" wide by 24" deep RETMA rack. Can also be ordered without slides for applications requiring the instrument to be rigidly mounted in a RETMA rack.

6.2 Zero/Span Valves

The Zero/Span Valve option consists of two fluorocarbon solenoid valves. See Figure 2-5 for valve location. Connections are provided on the rear panel for span gas and zero gas inputs to the valves (See Figure 2-2). These valves can be actuated by several methods shown in Table 6-1.
Table 6-1: Zero/Span Valve Operation

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
<th>Reference Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Front panel operation via CALS and CALZ buttons</td>
<td>Calibration Section 7 - Manual Zero/Span Check.</td>
</tr>
<tr>
<td>2.</td>
<td>Automatic operation using AUTOCAL</td>
<td>Setup and use of AUTOCAL is described in and Section 7.4.</td>
</tr>
<tr>
<td>3.</td>
<td>Remote operation using the RS-232 interface</td>
<td>Setup described in Table 6-2 Operation of AUTOCAL described in Section 6.8.5 and Section 7 - Calibration.</td>
</tr>
<tr>
<td>4.</td>
<td>Remote operation using external contact closures</td>
<td>Section 7.7 - Automatic operation using external contact closures. Truth Table 7-8 and Section 9.3.4.3.</td>
</tr>
</tbody>
</table>

Zero/Span valves have 3 operational states:

1. **Sample mode.** Here both valves are un-energized and sample gas passes through the sample/cal valve and into the analyzer for analysis.

2. **Zero mode.** The sample/cal valve is energized to the cal mode. The zero/span valve is un-energized in the zero mode, thus allowing zero gas to be admitted through the rear panel bulkhead fitting into the analyzer.

3. **Span mode.** The sample/cal valve is energized and in the cal mode. The zero/span valve is energized in the span mode. With both valves on, span gas is admitted through a rear panel bulkhead fitting into the analyzer.

Zero air and span gas inlets should supply their respective gases in excess of the 700 cc/min demand of the analyzer. Supply and vent lines should be of sufficient length and diameter to prevent back diffusion and pressure effects. See Figure 2-3 for fitting location and tubing recommendations.

Adequate zero air can be supplied by connecting a charcoal scrubber and 5 micron particulate filter (TAI P/N 000369) to the zero air inlet tubing. The zero air scrubber used in conjunction with the Zero/Span Valve option provides an inexpensive source of zero air.
6.3 Internal Zero/Span (IZS)

The IZS option includes the Zero/Span Valves described above, a temperature-controlled permeation tube oven, and rear panel mounted zero air scrubber. The IZS system is activated by the same methods as described in Table 6-1 for the zero/span valves. The setup of the IZS is the same as that of the valves and is described in Table 6-2.

The IZS system operation is similar to the zero/span valve operation, except that the source of the zero air and span gas are supplied at the analyzer via a scrubber and permeation tube respectively. See Section 7.1 - calibration for operational details. A continuous purge flow of approximately 50cc/min is drawn across the permeation tube to prevent span gas accumulation when the permeation tube is not in use.

6.4 Autocal - Setup of IZS and Zero/Span Valves

The Zero/Span valves or the IZS system can be set up to operate automatically on a timed basis. The TAI model 6200A with IZS option offers capability to check any combination of zero and span points automatically on a timed basis, through remote RS-232 operation (see Section 6.8.5), or external contact closure (see Section 7.7).

There are three auto-calibration sequences called SEQ1, SEQ2, and SEQ3. Under each SEQ, there are five parameters that affect zero/span checking: the mode enable/selection, the starting date and time of the calibration, the number of delay days and time, duration of calibration, and calibration adjust enable/disable.

1) Calibration Sequence Mode

Each sequence can generate any one of 3 different combinations of ZERO, or HI span point. Press SETUP-ACAL, and scroll up or down to select of the SEQx. Press MODE and scroll up or down by pressing PREV or NEXT. Select one of the combination shown below and press ENTR.

Combinations: 1) DISABLED; will disable corresponding SEQx setup.
2) ZERO
3) ZERO-HI
4) HI

2) Setup Calibration Timer:

Press SETUP-ACAL-SET to setup or edit the automatic calibration timer.

Following table summarizes the setup procedures;
Table 6-2: Setup Automatic Zero/Span Calibration

<table>
<thead>
<tr>
<th></th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timer Enable</td>
<td>ON</td>
<td>Enable or disable automatic calibration timer.</td>
</tr>
<tr>
<td>Starting Date</td>
<td>01-JAN-95</td>
<td>MM:DD:YY</td>
</tr>
<tr>
<td>Starting Time</td>
<td>00:00</td>
<td>HH:MM, 0 - 23 hours and 0 - 59 minutes</td>
</tr>
<tr>
<td>Delta Days</td>
<td>1</td>
<td>Delay days between each calibration (0 - 365 days)</td>
</tr>
<tr>
<td>Delta Time</td>
<td>00:00</td>
<td>HH:MM, 0 - 23 hours and 0 - 59 minutes</td>
</tr>
<tr>
<td>Duration</td>
<td>15.0 minutes</td>
<td>1 - 60.0 minutes</td>
</tr>
<tr>
<td>Calibrate</td>
<td>OFF</td>
<td>on/off. If ON is selected, it will adjust the calibration.</td>
</tr>
</tbody>
</table>

The Timer Enable can be set to “OFF” to disable the automatic calibration timer while the remote RS-232 calibration of specific sequence can be initiated.

**NOTE**

Avoid setting two or more sequences at the same time of the day. Any new sequence which is initiated whether from a timer, the RS-232, or the contact closure inputs will override any sequence which is in progress.

The programmed start time must be a minimum of 5 minutes later than the real time clock.

Examples of possible sequences are as following under any one of three available SEQx.

**Example 1:** to perform zero-span calibration check once per day at 10:30 pm, 12/20/98.

1) MODE: ZERO-HI
2) TIMER ENABLE: ON
3) STARTING DATE: 12/20/98
4) STARTING TIME: 22:30
5) DELTA DAYS: 1
6) DELTA TIME: 00:00
7) DURATION: 15.0 MINUTES
8) CALIBRATE: OFF
Example 2: to perform zero calibration adjust once per day retarding 15 minutes everyday starting at 11:30 pm, 12/20/98.

1) MODE: ZERO
2) TIMER ENABLE: ON
3) STARTING DATE: 12/20/98
4) STARTING TIME: 23:30
5) DELTA DAYS: 0
6) DELTA TIME: 23:45
7) DURATION: 15.0 MINUTES
8) CALIBRATE: ON

Example 3: to perform zero-span calibration check once per day at 10:30 pm and zero calibration adjust once per week starting at 11:30 PM, 12/20/98.

1. Select any one of SEQx and program as example 1.
2. Select any other SEQx and program as following; Always avoid setting two or more sequences at the same time of the day.

   1) MODE: ZERO
   2) TIMER ENABLE: ON
   3) STARTING DATE: 12/20/98
   4) STARTING TIME: 23:30
   5) DELTA DAYS: 7
   6) DELTA TIME: 00:00
   7) DURATION: 15.0 MINUTES
   8) CALIBRATE: ON
6.5 Permeation Tube (used with IZS option)

SO$_2$ is normally a gas at room temperature and pressure, but can be liquefied at moderate pressures. The permeation tube consists of a small container of SO$_2$ liquid, with a small window of PTFE which is permeable to SO$_2$. The gas slowly permeates through the window at a rate in the nanogram/min range. If the tube is kept at constant temperature, usually about 50°C, the device will provide a stable source of SO$_2$ gas for a year or more. **The IZS permeation tube is intended to be used as a periodic span check and is not to be used as a calibration device.** See below for permeation tube ordering information.

The permeation tube SO$_2$ concentration is determined by the permeation tube specific output (ppb @ 1 slpm @ 50°C), the permeation tube temperature (°C) and the air flow across it (slpm). The specific output is a fixed function of the permeation tube and is noted on shipping container.

The temperature is set at 50.0°C. Check SETUP-MORE-VARS and scroll to the IZS_SET variable to verify that the temperature is properly set. It should be set to 50°C with over-and-under temperature warnings set at 49°C and 51°C. There is a 50 cc/min purge flow across the permeation tube at all times to prevent build-up of SO$_2$ gas in the tubing.

If desired, the output of the permeation tube can be adjusted by adjusting the oven temperature up or down slightly. The adjust increment is 0.1°C to facilitate small adjustments of the setpoint temperature.

When the IZS system is in SPAN mode, the flow across the permeation tube is the sum of the reaction cell flow and the purge flow, which is about 700 cc/min. The gas concentration can be calculated using following equation;

\[
C = \frac{P \times K_m}{F}
\]

where

P=permeation rate, ng/min.@ 50°C.
Km=(24.46)/molecular weight, where 24.46 is the molar volume in liters @ 25°C, 760mmHg Km for SO$_2$ =0.382, H2S=0.719.
F=total flow rate (sum of sample flow and purge flow), cc/min.
C=concentration, ppm.
Suggested permeation tubes:

- SO$_2$ Permeation tube uncertified 0.4ppm @ 0.7 lpm
- SO$_2$ Permeation tube certified 0.4ppm @ 0.7 lpm
- SO$_2$ Permeation tube certified 0.8ppm @ 0.7 lpm
- SO$_2$ Permeation tube uncertified 0.8ppm @ 0.7 lpm

TAI recommends that you purchase replacement permeation tubes from:

VICI METRONICS
2991 Corvin Drive
Santa Clara, CA 95051 USA
Phone 408-737-0550 Fax 408-737-0346

The 6200A uses 700 cc/min of zero air over the perm tube. Therefore you should order a permeation tube with a SPECIFIC OUTPUT of 350 to 450 ppb at 0.7 liter/minute. This will give you a IZS Span response of 80 to 90% of full scale in the 500 ppb range. Refer to the above equation for calculating other concentrations and instrument flow rates.

Once the Analyzer has stabilized, the response to the permeation tube is not expected to change more than ±5%. If, during a periodic span check, the response varies by more than 5%, or more importantly, shows drift, then there is a problem with the Analyzer or permeation tube.

**CAUTION**

Avoid turning off the analyzer with perm tube inside of the analyzer for more than an hour. This will cause to contaminate the analyzer with saturated perm tube gas. When transporting the analyzer, remove the perm tube from the oven and store it inside of the shipping container in safe cool place.
Figure 6-1: Permeation Tube Installation
6.6 4-20 mA, Current Loop Output

The current loop option replaces the voltage output of the instrument with an isolated 4-20 mA current output. The current outputs come out on the same terminals that were used for voltage outputs, see Figure 2-2. The REC and DAS outputs have current loop capabilities. See Troubleshooting Section 9.3.4.4 for electrical specifications and refer drawings 01471I and 01248I for the jumper settings.

6.7 Status Output

The status output is an option that reports Analyzer conditions via contact closures on the rear panel. The closures are available on a 50 pin connector on the rear panel. The contacts are NPN transistors which can pass 50 ma of direct current. The pin assignments are listed in Table 6-3 below.

<table>
<thead>
<tr>
<th>OUTPUT #</th>
<th>PIN #</th>
<th>DEFINITION</th>
<th>CONDITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1(-),2(+)</td>
<td>ZERO CAL</td>
<td>CLOSED IN ZERO CAL</td>
</tr>
<tr>
<td>2</td>
<td>3(-),4(+)</td>
<td>SPAN CAL</td>
<td>CLOSED IN SPAN CAL</td>
</tr>
<tr>
<td>3</td>
<td>5(-),6(+)</td>
<td>FLOW ALARM</td>
<td>CLOSED IF FLOW WARNING</td>
</tr>
<tr>
<td>4</td>
<td>7(-),8(+)</td>
<td>TEMP ALARM</td>
<td>CLOSED IF ANY TEMP WARNING</td>
</tr>
<tr>
<td>5</td>
<td>9(-),10(+)</td>
<td>DIAG MODE</td>
<td>CLOSED IN DIAG MODE</td>
</tr>
<tr>
<td>6</td>
<td>11(-),12(+)</td>
<td>POWER OK</td>
<td>CLOSED IF SYSTEM POWER OK</td>
</tr>
<tr>
<td>7</td>
<td>21(-),22(+)</td>
<td>SYSTEM OK</td>
<td>CLOSED IF SYSTEM OK</td>
</tr>
<tr>
<td>8</td>
<td>19(-),20(+)</td>
<td>HVPS ALARM</td>
<td>CLOSED IF HVPS WARNING</td>
</tr>
<tr>
<td>9</td>
<td>13(-),14(+)</td>
<td>SPARE</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>23(-),24(+)</td>
<td>HIGH RANGE</td>
<td>CLOSED IF HIGH PMT RANGE</td>
</tr>
<tr>
<td>11</td>
<td>25(-),26(+)</td>
<td>SHUTTER</td>
<td>CLOSED IF SHUTTER WARNING</td>
</tr>
<tr>
<td>12</td>
<td>27(-),28(+)</td>
<td>UV LAMP ALARM</td>
<td>CLOSED IF UV LAMP WARNING</td>
</tr>
</tbody>
</table>

The Status Board schematic can be found in the Appendix Drawing 01087.
6.8 RS-232 Interface

The RS-232 communications protocol allows the instrument to be connected to a wide variety of computer based equipment. The interface provides two basic functions in the 6200A.

1. First is a comprehensive command interface for operating and diagnosing the analyzer. This interface has in fact more capabilities than the front panel keyboard.

The interface can provide an audit trail of analyzer events. In this function the port sends out messages about instrument events like calibration or warning messages. If these messages are captured on a printer or remote computer, they provide a continuous audit trail of the analyzers operation and status.

6.8.1 Setting Up the RS-232 Interface

The baud rate is set from the front panel by SETUP-MORE-COMM-BAUD. Select the baud rate appropriate for your application, 300, 1200, 2400, 4800, 9600, 19.2K. **It is important to note that the other device must have identical settings in order for the communications to work correctly.**

Second is physical wiring of the analyzer to the other unit. We have incorporated into the Analyzer LED's that signal the presence of data on the communications lines, and also jumper blocks to easily re-configure the analyzer from DCE to DTE if necessary (see drawing #01115). In addition the front panel diagnostics allow test data streams to be sent out of the port on command. This flexibility and diagnostic capability should simplify attaching our equipment to other computers or printers. If problems occur, see the Troubleshooting Section 9.3.2.

**Setup from the Front Panel**

There are 2 additional RS-232 setups that can be done via the front panel.

1. Set the Instrument ID number by SETUP-MORE-COMM-ID, and enter a 4 digit number from 0000-9999. This ID number is part of every message transmitted from the port.

Set the RS-232 mode bit field in the VARS menu. To get to the variable press, SETUP-MORE-VARS-ENTR and scroll to RS232_MODE, then press EDIT. The possible values are:
Table 6-4: RS-232 Port Setup - Front Panel

<table>
<thead>
<tr>
<th>Decimal Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Turns on quiet mode (messages suppressed)</td>
</tr>
<tr>
<td>2</td>
<td>Places analyzer in computer mode (no echo of chars)</td>
</tr>
<tr>
<td>4</td>
<td>Enables Security Features (Logon, Logoff)</td>
</tr>
<tr>
<td>8</td>
<td>Enables RS-232 menus display on 6200A front panel display</td>
</tr>
<tr>
<td>16</td>
<td>Enables alternate protocol and setup menu</td>
</tr>
<tr>
<td>32</td>
<td>Enables multi-drop support for RTS</td>
</tr>
</tbody>
</table>

**NOTE**

To enter the correct value, ADD the decimal values of the features you want to enable. For example if LOGON and front panel RS-232 menus were desired the value entered would be $4 + 8 = 12$.

Security Feature

The RS-232 port is often connected to a public telephone line which could compromise instrument security. If the LOGON feature is implemented the port has the following attributes:

1. A password is required before the port will operate.
2. If the port is inactive for 1 hour, it will automatically LOGOUT.
3. If not logged on, the only command that is active is the '?'. If this command is issued the 6200A will respond with MUST LOG ON.
4. The following messages will be given at logon.
5. LOG ON SUCCESSFUL - Correct password given
6. LOG ON FAILED - Password not given or incorrect
7. LOG OFF SUCCESSFUL - Logged off

The RS-232 LOGON feature must be enabled from the front panel by setting bit 4. See Table 6-4. Once the feature is enabled, to logon type:

LOGON 940331
940331 is the default password. The password can be changed to any number from 0 to 999999 by the variable RS232_PASS. To change the password enter the command

V RS232_PASS=xxxxxx

which sets the password to the value xxxxxx.

Protocol of Port communication

The RS-232 interface has two protocols of communication, because if the port is attached to a computer it needs to have different characteristics than if used interactively. Consequently, there are two primary styles of operation: terminal mode and computer mode.

When an operator is communicating with the analyzer via a terminal, the analyzer should be placed into TERMINAL MODE, which echoes keystrokes, allows editing of the command line using the backspace and escape keys, and allows recall of the previous command. When a host computer or data logger is connected to the analyzer, it should be placed into COMPUTER MODE, which does not echo characters received or allow the special editing keys. See Table 6-5 for relevant commands.

<table>
<thead>
<tr>
<th>Key</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control-T (ASCII 20 decimal)</td>
<td>Switch to terminal mode (echo, edit)</td>
</tr>
<tr>
<td>Control-C (ASCII 3 decimal)</td>
<td>Switch to computer mode (no echo, no edit)</td>
</tr>
</tbody>
</table>

If the command line doesn't seem to respond to keystrokes or commands, one of the first things you should do is send a Control-T to switch the command line interface into terminal mode. Also, some communication programs remove CTRL-T and CTRL-C characters from the byte stream, therefore these characters will not be sent to the analyzer. Check your communications program owners manual.

Entering Commands in Terminal Mode

In terminal mode, all commands must be terminated by a carriage return; commands are not processed until a carriage return is entered. While entering a command you may use the following editing keys:
Table 6-6: RS-232 Terminal Mode Editing Keys

<table>
<thead>
<tr>
<th>Key</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>CR (carriage return)</td>
<td>Execute command</td>
</tr>
<tr>
<td>BS (backspace)</td>
<td>Backspace one character to the left</td>
</tr>
<tr>
<td>ESC (escape)</td>
<td>Erase entire line</td>
</tr>
<tr>
<td>Control-R (ASCII 18 decimal)</td>
<td>Recall previous command</td>
</tr>
<tr>
<td>Control-E (ASCII 5 decimal)</td>
<td>Recall and execute previous command</td>
</tr>
</tbody>
</table>

Commands are not case-sensitive; you should separate all command elements (i.e. keywords, data values, etc.) by spaces.

Words such as T, SET, LIST, etc. are called keywords and are shown on the help screen in uppercase, but they are not case-sensitive. You must type the entire keyword; abbreviations are not accepted.

OBTAINING HELP

Typing "?" followed by Return or Enter will cause a help screen to be displayed.

6.8.2 Command Summary

The information contained in the rest of this section covers all of the normal commands that are required to operate the instrument from a remote terminal. If you are going to be writing computer programs to communicate with the 6200A (i.e., operating the port in COMPUTER MODE) we suggest that you order a supplementary manual "The RS-232 Interface". This manual shows additional features of the port designed to support a computer driven interface program.
Table 6-7: RS-232 Command Summary

<table>
<thead>
<tr>
<th>Commands</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>?</td>
<td>Print help screen</td>
</tr>
<tr>
<td>T SET ALL</td>
<td>Enable display of all test variables during T LIST</td>
</tr>
<tr>
<td>T SET name</td>
<td>Display only NAME during T LIST</td>
</tr>
<tr>
<td>T LIST [ALL]</td>
<td>Print all test variables enabled with T SET or ALL warnings</td>
</tr>
<tr>
<td>T name</td>
<td>Print single test, &quot;name&quot; from Table 6-9</td>
</tr>
<tr>
<td>T CLEAR ALL</td>
<td>Disable T LIST, use with T SET name</td>
</tr>
<tr>
<td>W SET ALL</td>
<td>Enable display of all warnings during W LIST</td>
</tr>
<tr>
<td>W LIST [ALL]</td>
<td>Print warnings enabled with W SET or ALL warnings</td>
</tr>
<tr>
<td>W name</td>
<td>Print individual &quot;name&quot; warning from Table 6-10</td>
</tr>
<tr>
<td>W CLEAR ALL</td>
<td>Disable W LIST, use with W SET</td>
</tr>
<tr>
<td>C command</td>
<td>Execute calibration &quot;command&quot; from Table 6-12</td>
</tr>
<tr>
<td>D LIST</td>
<td>Prints all I/O signal values</td>
</tr>
<tr>
<td>D name</td>
<td>Prints single I/O signal value/state</td>
</tr>
<tr>
<td>D name=value</td>
<td>Sets variable to new &quot;value&quot;</td>
</tr>
<tr>
<td>D LIST NAMES</td>
<td>Lists diagnostic test names</td>
</tr>
<tr>
<td>D ENTER name</td>
<td>Enters and starts 'name' diagnostic test</td>
</tr>
<tr>
<td>D EXIT</td>
<td>Exits diagnostic mode</td>
</tr>
<tr>
<td>D RESET</td>
<td>Resets analyzer(same as power-on)</td>
</tr>
<tr>
<td>D RESET RAM</td>
<td>System reset, plus erases RAM. Initializes DAS, SO₂ conc readings, calibration data not affected</td>
</tr>
<tr>
<td>D RESET EEPROM</td>
<td>System reset, plus erases EEPROM (RAM_RESET actions + setup variables, calibration to default values)</td>
</tr>
<tr>
<td>V LIST</td>
<td>Print all easy variable names from Table 9-5</td>
</tr>
<tr>
<td>V name</td>
<td>Print individual &quot;name&quot; variable</td>
</tr>
<tr>
<td>V name=value</td>
<td>Sets variable to new &quot;value&quot;</td>
</tr>
<tr>
<td>V CONFIG</td>
<td>Print analyzer configuration</td>
</tr>
</tbody>
</table>
Table 6-8: RS-232 Command Summary

<table>
<thead>
<tr>
<th>Terminal Mode Editing Keys</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>V MODE</td>
<td>Print current analyzer mode</td>
</tr>
<tr>
<td>BS</td>
<td>Backspace</td>
</tr>
<tr>
<td>EXC</td>
<td>Erase line</td>
</tr>
<tr>
<td>^R</td>
<td>Recall last command</td>
</tr>
<tr>
<td>^E</td>
<td>Execute last command</td>
</tr>
<tr>
<td>CR</td>
<td>Execute command</td>
</tr>
<tr>
<td>^C</td>
<td>Switch to computer mode</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Computer Mode Editing Keys</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>LF</td>
<td>Execute command</td>
</tr>
<tr>
<td>^T</td>
<td>Switch to terminal mode</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Security Features</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOGON password</td>
<td>Establish connection to analyzer</td>
</tr>
<tr>
<td>LOGOFF</td>
<td>Disconnect from analyzer</td>
</tr>
</tbody>
</table>

General Output Message Format

Reporting of status messages for use as an audit trail is one of the two principal uses for the RS-232 interface. You can effectively disable the asynchronous reporting feature by setting the interface to quiet mode. All messages output from the analyzer (including those output in response to a command line request) have the format:

X DDD:HH:MM IIII MESSAGE

X is a character indicating the message type, as shown in the table below.

DDD:HH:MM is a time-stamp indicating the day-of-year (DDD) as a number from 1 to 366, the hour of the day (HH) as a number from 00 to 23, and the minute (MM) as a number from 00 to 59.

IIII is the 4-digit machine ID number.

MESSAGE contains warning messages, test measurements, DAS reports, variable values, etc.

The uniform nature of the output messages makes it easy for a host computer to parse them.
Table 6-9: RS-232 Interface Command Types

<table>
<thead>
<tr>
<th>First Character</th>
<th>Message Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Calibration status</td>
</tr>
<tr>
<td>D</td>
<td>Diagnostic</td>
</tr>
<tr>
<td>R</td>
<td>DAS report</td>
</tr>
<tr>
<td>T</td>
<td>Test measurement</td>
</tr>
<tr>
<td>V</td>
<td>Variable</td>
</tr>
<tr>
<td>W</td>
<td>Warning</td>
</tr>
</tbody>
</table>

There are 6 different types of messages output by the 6200A. They are grouped below by type in Table 6-9 - Table 6-14. The meanings of the various messages are discussed elsewhere in the manual. The TEST, DIAGNOSTIC and WARNING messages are discussed in Section 9.1, 9.2, 9.3. DAS and VARIABLES are discussed in Section 5.3.3 and 5.3.9 CALIBRATE is discussed in Section 7.
### 6.8.3 TEST Commands and Messages

#### Table 6-10: RS-232 Test Messages

<table>
<thead>
<tr>
<th>Name</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RANGE</td>
<td>RANGE=xxxxx PPB</td>
<td>Analyzer range</td>
</tr>
<tr>
<td>STABILITY</td>
<td>STABIL=xxxx.x PPB</td>
<td>Std. Deviation of last 25 SO₂ concentration values</td>
</tr>
<tr>
<td>SAMPRESS</td>
<td>PRES=xxx.x IN-HG-A</td>
<td>Sample pressure</td>
</tr>
<tr>
<td>SAMPFLOW</td>
<td>SAMPLE FL=xxx CC/M</td>
<td>Sample flow rate</td>
</tr>
<tr>
<td>PMTDET</td>
<td>PMT=xxxxxx MV</td>
<td>PMT output</td>
</tr>
<tr>
<td>UVDET</td>
<td>UV LAMP=xxxxx MV</td>
<td>Instantaneous UV lamp reading</td>
</tr>
<tr>
<td>STRAYLIGHT</td>
<td>STR LGT=xxx.x PPB</td>
<td>Stray light level</td>
</tr>
<tr>
<td>DARKPMT</td>
<td>DRK PMT=xx.x MV</td>
<td>PMT dark current in MV</td>
</tr>
<tr>
<td>DARKLAMP</td>
<td>DRK LMP=xx.x MV</td>
<td>UV detector dark current in MV</td>
</tr>
<tr>
<td>SLOPE</td>
<td>SLOPE=x.xxx</td>
<td>Calibration slope parameter</td>
</tr>
<tr>
<td>OFFSET</td>
<td>OFFSET=xxx.x MV</td>
<td>Calibration offset parameter</td>
</tr>
<tr>
<td>HVPS</td>
<td>HVPS=xxxxx V</td>
<td>High voltage power supply</td>
</tr>
<tr>
<td>DCPS</td>
<td>DCPS=xxxxxx MV</td>
<td>DC power supply</td>
</tr>
<tr>
<td>RCELLTEMP</td>
<td>RCELL TEMP=xxx C</td>
<td>Reaction cell temperature</td>
</tr>
<tr>
<td>BOXTEMP</td>
<td>BOX TEMP=xxx C</td>
<td>Internal box temperature</td>
</tr>
<tr>
<td>PMTEMP</td>
<td>PMT TEMP=xxx C</td>
<td>PMT temperature</td>
</tr>
<tr>
<td>IZSTEMP</td>
<td>IZS TEMP=xxx C</td>
<td>IZS temperature</td>
</tr>
<tr>
<td>TESTCHAN</td>
<td>TEST=xxxx.x MV</td>
<td>Test channel output</td>
</tr>
<tr>
<td>CLOCKTIME</td>
<td>TIME=HH:MM:SS</td>
<td>Time of day</td>
</tr>
</tbody>
</table>

1. Displayed when single or autorange is enabled.
2. Depends on which units are currently selected.
3. Only if option installed.
4. Only if test channel selected.
The T command lists TEST messages. Examples of the T command are:

- **T LIST** Lists test messages currently enabled with T SET
- **T LIST ALL** Lists all test messages
- **T RCELLTEMP** Prints the temperature of the reaction cell
- **T SO2CONC** Prints SO₂ concentration message
- **T LAMPRATIO** Prints Lamp Ratio

### 6.8.4 WARNING Commands And Messages

**Table 6-11: RS-232 Warning Messages**

<table>
<thead>
<tr>
<th>Name</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WSYSRES</td>
<td>SYSTEM RESET</td>
<td>Analyzer was reset/powered on</td>
</tr>
<tr>
<td>WRAMINIT</td>
<td>RAM INITIALIZED</td>
<td>RAM was erased</td>
</tr>
<tr>
<td>WSAMPFLOW</td>
<td>SAMPLE FLOW WARNING</td>
<td>Sample flow out of spec.</td>
</tr>
<tr>
<td>WSAMPPRESS</td>
<td>SAMPLE PRESSURE WARNING</td>
<td>Sample pressure below 15” Hg or above 35” Hg</td>
</tr>
<tr>
<td>WUVLAMP</td>
<td>UV LAMP WARNING</td>
<td>UV lamp output is below 600mV or above 4995mV or PMT above 4995mV</td>
</tr>
<tr>
<td>WPMTTEMP</td>
<td>PMT TEMP WARNING</td>
<td>PMT temperature too high or too low</td>
</tr>
<tr>
<td>WSHUTTTER</td>
<td>SHUTTER WARNING</td>
<td>Shutter not functioning</td>
</tr>
<tr>
<td>WRCELLTEMP</td>
<td>RCELL TEMP WARNING</td>
<td>Reaction cell temp. out of spec.</td>
</tr>
<tr>
<td>WBOXTEMP</td>
<td>BOX TEMP WARNING</td>
<td>Box temperature too high or too low</td>
</tr>
<tr>
<td>WIZSTEMP</td>
<td>IZS TEMP WARNING</td>
<td>IZS temp. out of spec.</td>
</tr>
<tr>
<td>WDYNZERO</td>
<td>CANNOT DYN ZERO</td>
<td>Dynamic zero cal. out of spec.</td>
</tr>
<tr>
<td>WDYNSPAN</td>
<td>CANNOT DYN SPAN</td>
<td>Dynamic span cal. out of spec.</td>
</tr>
<tr>
<td>WHVPS</td>
<td>HVPS WARNING</td>
<td>HVPS too high or too low</td>
</tr>
<tr>
<td>WVFDET</td>
<td>V/F NOT INSTALLED</td>
<td>A/D board not installed or broken</td>
</tr>
<tr>
<td>WDCPS</td>
<td>DCPS WARNING</td>
<td>DC power supply output below 2300mV or above 2700mV</td>
</tr>
</tbody>
</table>
Whenever a warning message is reported on the analyzer display, if the RS-232 interface is in the normal mode (i.e. not in quiet mode) the warning message is also sent to the RS-232 interface. These messages are helpful when trying to track down a problem with the analyzer and for determining whether or not the DAS reports are actually valid. The warning message format is for example:

W 194:11:03 0000 SAMPLE FLOW WARNING

The format of a warning command is W command. Examples of warning commands are:

- W LIST: List all current warnings
- W CLEAR ALL: Clear all current Warnings

Individual warnings may be cleared via the front panel or the command line interface. To clear the sample flow warning shown above the command would be:

W WSAMPFLOW

### 6.8.5 CALIBRATION Commands and Messages

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>START ZERO CALIBRATION</td>
<td>Beginning IZS zero calibration</td>
</tr>
<tr>
<td>FINISH ZERO CALIBRATION, SO₂₁=xxxxx PPB</td>
<td>Finished IZS zero calibration</td>
</tr>
<tr>
<td>START SPAN CALIBRATION</td>
<td>Beginning IZS span calibration</td>
</tr>
<tr>
<td>FINISH SPAN CALIBRATION, SO₂₁=xxxxx PPB</td>
<td>Finished IZS span calibration</td>
</tr>
<tr>
<td>START MULTI-POINT CALIBRATION</td>
<td>Beginning multi-point calibration</td>
</tr>
<tr>
<td>FINISH MULTI-POINT CALIBRATION</td>
<td>Finished multi-point calibration</td>
</tr>
</tbody>
</table>

₁Depends on which units are currently selected.

Whenever the analyzer starts or finishes an IZS calibration, it issues a status report to the RS-232 interface. If the RS-232 interface is in the normal mode, these reports will be sent. Otherwise, they will be discarded. The format of these messages is:

C DDD:HH:MM IIII CALIBRATION STATUS MESSAGE
An example of an actual sequence of calibration status messages is:

C DDD:HH:MM IIII START MULTI-POINT CALIBRATION

C DDD:HH:MM IIII FINISH MULTI-POINT CALIBRATION

There are several methods of both checking the calibration and calibrating the 6200A, these are discussed in Section 7. C LIST lists the calibration commands available. The C command executes a calibration command, which may be one of the following:

Table 6-13: RS-232 Calibration Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C LIST</td>
<td>List calibration commands</td>
</tr>
<tr>
<td>C ZERO</td>
<td>Start remote zero calibration</td>
</tr>
<tr>
<td>C SPAN</td>
<td>Start remote span calibration</td>
</tr>
<tr>
<td>C COMPUTE ZERO</td>
<td>Adjust remote zero calibration</td>
</tr>
<tr>
<td>C COMPUTE SPAN</td>
<td>Adjust remote span calibration</td>
</tr>
<tr>
<td>C EXIT</td>
<td>Terminate remote zero or span calibration</td>
</tr>
<tr>
<td>C ABORT</td>
<td>Abort calibration sequence</td>
</tr>
<tr>
<td>C ASEQ X</td>
<td>Initiate automatic sequence X if previously setup</td>
</tr>
</tbody>
</table>

6.8.6 DIAGNOSTIC Commands and Messages

When Diagnostic mode is entered from the RS-232 port, the diagnostic mode issues additional status messages to indicate which diagnostic test is currently selected. Examples of Diagnostic mode messages are:

D DDD:HH:MM IIII ZERO VALVE=ON

D DDD:HH:MM IIII ENTER DIAGNOSTIC MODE

D DDD:HH:MM IIII EXIT DIAGNOSTIC MODE
The following is a summary of the Diagnostic commands.

Table 6-14: RS-232 Diagnostic Command Summary

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D LIST</td>
<td>Prints all I/O signal values. See Table 9-4 for Sig I/O definitions.</td>
</tr>
<tr>
<td>D name=value</td>
<td>Examines or sets I/O signal. For a list of signal names see Table 9-4 in Section 9. Must issue D ENTER SIG command before using this command.</td>
</tr>
<tr>
<td>D LIST NAMES</td>
<td>Prints names of all diagnostic tests</td>
</tr>
<tr>
<td>D ENTER SIG</td>
<td>Executes SIGNAL I/O diagnostic test.</td>
</tr>
<tr>
<td>D ENTER OT</td>
<td>Executes Optic Test diagnostic test.</td>
</tr>
<tr>
<td>D ENTER ET</td>
<td>Executes Elect Test diagnostic test.</td>
</tr>
<tr>
<td>D ENTER TASK</td>
<td>Displays a listing of the tasks and their status. Use D EXIT to leave these diagnostic modes.</td>
</tr>
<tr>
<td>D EXIT</td>
<td>Must use this command to exit SIG, ET or OT Diagnostic modes</td>
</tr>
<tr>
<td>D RESET</td>
<td>Resets analyzer software. (Same as power on.)</td>
</tr>
<tr>
<td>D RESET RAM</td>
<td>Resets analyzer software and erases RAM. Erases SO\textsubscript{2} conc values. Keeps setup variables and calibration. (Same as installing new software version.)</td>
</tr>
<tr>
<td>D RESET EEPROM</td>
<td>Resets analyzer software and erases RAM and EEPROM. Returns all setup variables to factory defaults, resets calibration value.</td>
</tr>
</tbody>
</table>

6.8.7 DAS Commands and Reports

RS-232 Commands

In addition to accessing the data acquisition system and the stored data from the instrument front panel, you can also access the data acquisition and the stored data from the RS-232 interface.

There are two RS-232 commands, listed in the table below.

Table 6-15: RS-232 DAS Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D [id] PRINT [“name”]</td>
<td>Prints specified data channel’s properties</td>
</tr>
<tr>
<td>D [id] REPORT “name” [RECORDS=number] [COMPACT</td>
<td>VERBOSE]</td>
</tr>
</tbody>
</table>
In all of the commands, brackets ([ ]) denote optional parameters. The ID parameter is the instrument ID, useful when the multi-drop protocol is being used. The NAME parameter is the data channel’s name. It must be enclosed in quotes (i.e. D PRINT “CONC”).

The RECORDS parameter of the REPORT command indicates how many records from the most recent record and prior to print. If the RECORDS parameter is not specified, all of the records are printed. The COMPACT and VERBOSE parameters of the REPORT command specify the report format.

**RS-232 Reports**

There are two basic kinds of RS-232 reports: data channel summary report, and data reports.

**Data Channel Summary Format:**

When you press the PRNT button in the data channel edit menu, a report like the following is printed on the RS-232 channel:

```
SETUP PROPERTIES FOR CONC:
NAME: CONC
EVENT: ATIMER
STARTING DATE: 25-JUL-96
SAMPLE PERIOD: 000:00:01
REPORT PERIOD: 000:00:05
NUMBER OF RECORDS: 800
RS-232 REPORT: ON
COMPACT REPORT: OFF
CHANNEL ENABLED: ON
CAL. HOLD OFF: ON
PARAMETERS: 1
PARAMETER=CONC1, MODE=AVG, PRECISION=1
```

In this example, the data channel’s NAME property is “CONC”; the EVENT property is ATIMER; the PARAMETERS property is 1 (indicating a single parameter); the NUMBER OF RECORDS property is 800, and the RS-232 REPORT property is ON. The list of parameters and their properties is also printed. Each data channel stores its data in a separate file in the RAM disk, and this property shows the file name.
Data Report Format:

A data report format looks like the following:

```
D  31:10:06  0412  CONC :AVG  CONC1=6.8 PPB
```

This report uses the traditional TAI format of a leading first character (“D” in this example), a time stamp (“31:10:06”), and the instrument ID (“0412”). The other fields in the report are the data channel name (“CONC”), the sampling mode (“AVG”), the parameter (“CONC1”), the parameter value (“6.8”), and the units (“PPB”).

If the RS-232 interface is in the quiet mode, then these reports are not printed, although they can be requested by a user or host computer at a later time.
6.8.8 VARIABLES Commands and Messages

Table 6-16: RS-232 Operating Modes

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZERO CAL A</td>
<td>Automatic zero calibration</td>
</tr>
<tr>
<td>ZERO CAL R</td>
<td>Remote zero calibration</td>
</tr>
<tr>
<td>ZERO CAL M</td>
<td>Manual zero calibration</td>
</tr>
<tr>
<td>SPAN CAL A</td>
<td>Automatic span calibration</td>
</tr>
<tr>
<td>SPAN CAL R</td>
<td>Remote span calibration</td>
</tr>
<tr>
<td>SPAN CAL M</td>
<td>Manual span calibration</td>
</tr>
<tr>
<td>M-P CAL</td>
<td>Manual multi-point calibration</td>
</tr>
<tr>
<td>DIAG ELEC</td>
<td>Electrical diagnostic test</td>
</tr>
<tr>
<td>DIAG OPTIC</td>
<td>Optical diagnostic test</td>
</tr>
<tr>
<td>DIAG AOUT</td>
<td>D/A output diagnostic test</td>
</tr>
<tr>
<td>DIAG</td>
<td>Main diagnostic menu</td>
</tr>
<tr>
<td>DIAG I/O</td>
<td>Signal I/O diagnostic</td>
</tr>
<tr>
<td>DIAG RS232</td>
<td>RS232 output diagnostic</td>
</tr>
<tr>
<td>DIAG ERASE</td>
<td>Memory erase diagnostic</td>
</tr>
<tr>
<td>SETUP x.x</td>
<td>Setup mode (x.x is software version)</td>
</tr>
<tr>
<td>SAMPLE A</td>
<td>Sampling; automatic cal. enabled</td>
</tr>
<tr>
<td>SAMPLE</td>
<td>Sampling; automatic cal. disabled</td>
</tr>
</tbody>
</table>

The 6200A operational modes are listed above. To list the analyzer's current mode type:

V MODE       Lists 6200A current operational mode

See Table 6-14 for list of operational modes and meanings.

Model 6200A Internal Variables

The 6200A has a number of internal setup variables. Essentially all of these are set at time of manufacture and should not need to be changed in the field. A list of user accessible variables is shown in Table 9-5.
A list of variables and their settings can be requested over the RS-232 port by:

V LIST  Lists internal variables and values

The output from this command is quite long and will not be shown here. The general format of the output is:

name = value warning_lo warning_hi <data_lo> <data_hi>

Where:

name    = name of the variable
value   = current value of variable
warning_lo    = lower limit warning (displayed if applicable)
warning_hi    = upper limit warning (displayed if applicable)
data_lo    = lower limit of allowable values
data_hi    = upper limit of allowable values

Variables can be changed. **Before changing the settings on any variables, please make sure you understand the consequences of the change. We recommend you call the factory before changing the settings on any variables.** The general format for changing the settings on a variable is:

V LIST name[=value [warn_lo [warn_hi]]]

For example to change the warning limits on the box temperature type:

V BOX_SET 30 10 50

and the CPU should respond with:

V DDD:HH:MM IIII BOX_SET=30 10 50(0-60)

The CONFIG command lists the software configuration.

For example:

V CONFIG  list software configuration

The format of this listing is shown in the example below.

CONFIG[ 0]=Revision H.7
CONFIG[ 1]=SO_2 Analyzer
CONFIG[ 2]=SBC40 CPU
7 CALIBRATION AND ZERO/SPAN CHECKS

There are several ways to check and adjust the calibration of the 6200A. These different methods are summarized in the following Table 7-1. In addition, all of the methods described in this section can be initiated and controlled via the RS-232 port, see Section 6.8 for details.

NOTE

If you are using the 6200A for EPA monitoring, it is recommended to follow the calibration method described in Section 7.8. All other calibration methods, except in Section 7.6, are also applicable to EPA SLAMS if calibrated under the proper conditions as explained in Section 7.8.

NOTE

If there are any problems completing any of the following procedures refer to Section 9.2.8 and 9.2.9 – Unable to Span or Zero
Table 7-1: Types of Zero/Span Checks and Calibrations

<table>
<thead>
<tr>
<th>Section</th>
<th>Type of Cal or Check</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.1</td>
<td>Manual Z/S Check - Cal gas through sample port</td>
<td>This calibration option expects the calibration gas coming in through the sample port. IZS and Zero/Span valves do not operate.</td>
</tr>
<tr>
<td>7.2</td>
<td>Manual Z/S Check or Calibration with Z/S valve Option</td>
<td>How to operate Zero/Span Valve Option. Can be used to check or adjust calibration.</td>
</tr>
<tr>
<td>7.3</td>
<td>Manual Z/S Check or Calibration with IZS Option</td>
<td>How to operate IZS Option. Can be used to check or adjust calibration.</td>
</tr>
<tr>
<td>7.4</td>
<td>Automatic Z/S Check with Z/S Valves or IZS Option</td>
<td>Operates Z/S valves or IZS once per day to check the calibration.</td>
</tr>
<tr>
<td>7.5</td>
<td>Dynamic Z/S Calibration with Z/S Valves or IZS Option</td>
<td>Operates Z/S valves or IZS once per day and adjusts the calibration.</td>
</tr>
<tr>
<td>7.6</td>
<td>Calibrate using SO₂ Permeation Tube</td>
<td>Allows calibration using SO₂ gas from the IZS permeation tube.</td>
</tr>
<tr>
<td>7.7</td>
<td>Use of Z/S Valve or IZS with Remote Contact Closure</td>
<td>Operates Z/S valves or IZS with rear panel contact closures. Without valves or IZS, can be used to switch instrument into zero or span cal mode. Used for either checking or adjusting zero/span.</td>
</tr>
<tr>
<td>7.8</td>
<td>EPA Protocol Calibration</td>
<td>Covers methods to be used if data is for EPA SLAMS monitoring.</td>
</tr>
<tr>
<td>7.9</td>
<td>Special calibration requirements for Dual Range or Auto Range</td>
<td>Covers special requirements if using Dual Range or Auto Range.</td>
</tr>
<tr>
<td>7.10</td>
<td>Calibration Quality</td>
<td>Information on how to determine if the calibration performed will result in optimum instrument performance.</td>
</tr>
<tr>
<td>7.11</td>
<td>References</td>
<td>Contains a list of references on quality control and calibration.</td>
</tr>
</tbody>
</table>
Figure 7-1: Model 6200A Calibration Setup
7.1 Manual Zero/Span Check or Calibration through the Sample Port

The zero and span calibration of the instrument can be checked or adjusted using gases supplied through the normal sample port. This method is often used when the calibration gas is supplied from an external calibrator system.

This mode provides a calibration mechanism if the instrument is purchased without IZS or Zero/Span Valve options.

Since the zero gas concentration is defined as 0 ppb, it is not necessary to enter the expected zero value. Table 7-2 details the zero calibrate procedure with zero gas coming in through the sample port.

Table 7-2: Manual Zero Calibration Procedure - Zero Gas Through Sample Port

<table>
<thead>
<tr>
<th>Step Number</th>
<th>Action</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Press CAL</td>
<td>The 6200A enters the calibrate mode from sample mode. The zero gas must come in through the sample port.</td>
</tr>
<tr>
<td>2.</td>
<td>Wait 10 min</td>
<td>Wait for reading to stabilize at zero value</td>
</tr>
<tr>
<td>3.</td>
<td>Press ZERO</td>
<td>If you change your mind after pressing ZERO, you can still press EXIT here without zeroing the instrument.</td>
</tr>
<tr>
<td>4.</td>
<td>Press ENTR</td>
<td>Pressing ENTR actually changes the calculation equations.</td>
</tr>
<tr>
<td>5.</td>
<td>Press EXIT</td>
<td>The 6200A returns to sampling. Immediately after calibration, data is not added to the DAS averages.</td>
</tr>
</tbody>
</table>
Enter the expected SO$_2$ span gas concentration:

**Table 7-3: Enter Expected Span Gas Concentrations Procedure**

<table>
<thead>
<tr>
<th>Step Number</th>
<th>Action</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Press CAL-CONC</td>
<td>This key sequence causes the 6200A to prompt for the expected SO$_2$ concentration. Enter the SO$_2$ span concentration value by pressing the key under each digit until the expected value is set. This menu can also be entered from CALS.</td>
</tr>
<tr>
<td>2.</td>
<td>Press ENTR</td>
<td>ENTR stores the expected SO$_2$ span value.</td>
</tr>
<tr>
<td>3.</td>
<td>Press EXIT</td>
<td>Returns instrument to SAMPLE mode.</td>
</tr>
</tbody>
</table>

**Table 7-4: Manual Span Calibration Procedure - Span Gas Through Sample Port**

<table>
<thead>
<tr>
<th>Step Number</th>
<th>Action</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Press CAL</td>
<td>The 6200A enters the calibrate mode. External span gas should be fed to the sample port.</td>
</tr>
<tr>
<td>2.</td>
<td>Wait 10 min</td>
<td>Wait for reading to stabilize at span value</td>
</tr>
<tr>
<td>3.</td>
<td>Press SPAN</td>
<td>If you change your mind after pressing SPAN, you can still press EXIT here without spanning the instrument.</td>
</tr>
<tr>
<td>4.</td>
<td>Press ENTR</td>
<td>Pressing ENTR actually changes the calibration equations and causes the instrument to read the SO$_2$ span concentrations.</td>
</tr>
<tr>
<td>5.</td>
<td>Press EXIT</td>
<td>The 6200A returns to sampling. Immediately after calibration, data is not added to the DAS averages.</td>
</tr>
</tbody>
</table>
7.2 Manual Zero/Span Check or Calibration with Zero/Span Valves Option

The Zero/Span valve option can be operated from the front panel keyboard. In the Zero/Span valve option the zero and span gas come into the valves through ports on the rear panel of the instrument.

Table 7-5: Manual Zero Calibration Procedure - Z/S Valves

<table>
<thead>
<tr>
<th>Step Number</th>
<th>Action</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Press CALZ</td>
<td>The analyzer enters the zero calibrate mode. This switches the sample/cal and zero/span valves to allow zero gas to come in through the zero gas inlet port or the rear panel.</td>
</tr>
<tr>
<td>2.</td>
<td>Wait 10 min</td>
<td>Wait for reading to stabilize at zero value</td>
</tr>
<tr>
<td>3.</td>
<td>Press ZERO</td>
<td>If you change your mind after pressing ZERO, you can still press EXIT here without zeroing the instrument.</td>
</tr>
<tr>
<td>4.</td>
<td>Press ENTR</td>
<td>Pressing ENTR actually changes the calculation equations, forcing the reading to zero.</td>
</tr>
<tr>
<td>5.</td>
<td>Press EXIT</td>
<td>The 6200A returns to sample mode. Immediately after calibration, readings do not go into the DAS averages.</td>
</tr>
</tbody>
</table>

Table 7-6: Manual Span Calibration Procedure - Z/S Valves

<table>
<thead>
<tr>
<th>Step Number</th>
<th>Action</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Press CALS</td>
<td>The 6200A enters the calibrate mode from sample mode. This operates the sample/cal and zero/span valves to allow span gas to come in through the cal gas inlet port or the rear panel.</td>
</tr>
<tr>
<td>2.</td>
<td>Wait 10 min</td>
<td>Wait for reading to stabilize at span value.</td>
</tr>
<tr>
<td>3.</td>
<td>Press SPAN</td>
<td>If you change your mind after pressing SPAN, you can still press EXIT here without spanning the instrument.</td>
</tr>
<tr>
<td>4.</td>
<td>Press ENTR</td>
<td>Pressing ENTR actually changes the calculation equations.</td>
</tr>
<tr>
<td>5.</td>
<td>Press EXIT</td>
<td>The 6200A returns to sampling. Immediately after calibration, data is not added to the DAS averages during HOLDOFF period.</td>
</tr>
</tbody>
</table>
7.3 Manual Zero/Span Check with IZS Option

The Internal Zero/Span (IZS) system can be operated from the front panel keyboard. When the 6200A is in the SAMPLE mode, and the IZS option is installed, the CALS (Calibrate-Span) or CALZ (Calibrate-Zero) buttons will be visible. When the buttons are pressed, valves are switched to allow zero air or SO\textsubscript{2} span gas to be input into the instrument.

To do a manual zero check with the IZS Option, press CALZ, then wait about 10 minutes for the zero reading to stabilize. The zero value in the display, and analog output is the zero value. Press EXIT to return to SAMPLE mode. This procedure does not change the zero calibration of the instrument.

To do a manual SO\textsubscript{2} span check, press CALS, then wait about 10 minutes for the SO\textsubscript{2} reading to stabilize. The concentration value in the display, and analog output is the span value. Press EXIT to return to SAMPLE mode. This procedure does not change the span calibration of the instrument.

7.4 Automatic Zero/Span Check

In a typical air monitoring application it is desirable to have the analyzer automatically check (AUTOCAL) its calibration each day. If provided with the proper options, the 6200A provides this capability by using the time of day clock to signal the computer system to check operations. When enabled, the instrument software will automatically check zero and span (AUTOCAL) on a timed basis. Optionally, the Z/S cycle can be moved backwards or forwards a fixed time each day (to avoid missing measurements at the same time each day).

Setup of the AUTOCAL is covered in Section 6.4.

7.5 Automatic Zero/Span Calibration

The AUTOCAL system described above can also optionally be used to calibrate the instrument on a timed basis. The automatic calibration is enabled by setting CALIBRATE button to ON under each SEQUENCE setup (Refer to Section 6.4).

Before proceeding with enabling Automatic Z/S you must setup the AUTOCAL feature. Enabling this feature is described in Section 6.4.

With automatic calibration turned on, the instrument will re-set the slope and offset values for the SO\textsubscript{2} concentration. This continual re-adjustment of calibration parameters can often mask subtle fault conditions in the analyzer. It is recommended that if Automatic Calibration is enabled, the TEST functions, and SLOPE and OFFSET values in the 6200A are checked frequently to assure high quality and accurate data from the instrument.
7.6 Calibrate on SO₂ Permeation Tube

If the 6200A is equipped with the IZS option, it is possible to span the instrument on the permeation tube (refer to Section 6.5). If this feature is enabled, the instrument internal valves are set so that SO₂ gas is routed through the permeation tube. The software is programmed to use this known SO₂ gas concentration to span the instrument by pressing CALS button. **The IZS permeation tube is intended to be used as a periodic span check and is not to be used as a calibration device.**

![NOTE]

Note that this method of calibration is NOT approved by the USEPA. Permeation tubes are known to change as temperatures are cycled, and as they age. It is recommended that if permeation tube is used, then the instrument calibration be checked frequently by independent means to assure accurate data.

7.7 Use of IZS or Zero/Span Valves with Remote Contact Closure

The Zero/Span valve or IZS options can be operated using Remote Contact Closures provided on the rear panel. See Figure 2-2 for connector location and pinout. When the contacts are closed, the analyzer will switch to zero or span mode. The contacts must remain closed for at least 1 second, and the Analyzer will remain in zero or span mode as long as the contacts are closed. If either DYN ZERO or DYN_SPAN is enabled (refer Table 9-5), the calibration is adjusted at the end of the zero or span time, otherwise zero or span is just checked, not adjusted. To set DYN_ZERO or DYN_SPAN, press SETUP-MORE-VARS-ENTR and press NEXT repeatedly until DYN_ZERO is shown. Press EDIT and toggle OFF (disabled) or ON (enabled).

The CPU monitors these two contact closures and will switch the Analyzer into zero or span mode when the contacts are closed for at least 1 second.

In order to do another remote check, both contact closures should be held open for at least 1 second, then may be set again. Table 7-8 shows what type of check is performed based on the settings of the two contact closures.
Table 7-7: IZS or Z/S Valves Modes with Remote Contact Closure

<table>
<thead>
<tr>
<th>Ext Zero CC</th>
<th>Ext Span CC</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact Open</td>
<td>Contact Open</td>
<td>State when in SAMPLE mode, normal monitoring.</td>
</tr>
<tr>
<td>Contact Open</td>
<td>Contact Closed</td>
<td>Span check or calibrate*</td>
</tr>
<tr>
<td>Contact Closed</td>
<td>Contact Open</td>
<td>Zero check or calibrate*</td>
</tr>
</tbody>
</table>

* Calibrate only if Dynamic Calibration is enabled (see Table 9-5).

7.8  EPA Protocol Calibration

If the 6200A is to be used for EPA SLAMS monitoring, it must be calibrated in accordance with the instructions in this section.

In order to insure that high quality, accurate measurements are obtained at all times, the 6200A must be calibrated prior to use. A quality assurance program centered on this aspect and including attention to the built-in warning features of the 6200A, periodic inspection, regular zero/span checks and routine maintenance is paramount to achieving this.

In order to have a better understanding of the factors involved in assuring continuous and reliable information from the 6200A, it is strongly recommended that Publication No. PB 273-518 Quality Assurance Handbook for Air Pollution Measurement Systems (abbreviated, Q.A. Handbook) be purchased from the NTIS (phone 703-605-6000). Special attention should be paid to Section 2.9 which deals with fluorescence based SO$_2$ analyzers and upon which most of this section is based. Specific regulations regarding the use and operation of ambient sulfur dioxide analyzers can be found in 40 CFR 50 and 40 CFR 58. Both publications are available from the U.S. Government Printing Office (phone 202-512-0327).

7.8.1 Calibration of Equipment

In general, calibration is the process of adjusting the gain and offset of the 6200A against some recognized standard. The reliability and usefulness of all data derived from any analyzer depends primarily upon its state of calibration. In this section the term dynamic calibration is used to express a multipoint check against known standards and involves introducing gas samples of known concentration into the instrument in order to adjust the instrument to a predetermined sensitivity and to produce a calibration relationship. This relationship is derived from the instrumental response to successive samples of different known concentrations. As a minimum, three reference points and a zero point are recommended to define this relationship. The true values of the calibration gas must be traceable to NIST-SRM's.
All monitoring instrument systems are subject to some drift and variation in internal parameters and cannot be expected to maintain accurate calibration over long periods of time. Therefore, it is necessary to dynamically check the calibration relationship on a predetermined schedule. Zero and span checks must be used to document that the data remains within control limits. These checks are also used in data reduction and validation. Table 7-9 summarizes the initial quality assurance activities for calibrating equipment. Table 7-10 is a matrix for the actual dynamic calibration procedure.

Calibrations should be carried out at the field monitoring site. The Analyzer should be in operation for at least several hours (preferably overnight) before calibration so that it is fully warmed up and its operation has stabilized. During the calibration, the 6200A should be in the CAL mode, and therefore sample the test atmosphere through all components used during normal ambient sampling and through as much of the ambient air inlet system as is practicable. If the Instrument will be used on more than one range, it should be calibrated separately on each applicable range (see Section 7.9). Calibration documentation should be maintained with each analyzer and also in a central backup file.

### 7.8.2 Calibration Gas Sources

**Compressed SO\textsubscript{2} in nitrogen**

The NIST-SRM's provide references against which all calibration gas mixtures must be compared (Section 2.0.7, Q.A. Handbook). The procedure requires the comparison of the concentration of a commercial, working calibration standard to an NIST-SRM. This is described in Subsection 7.1 of Section 2.0.7, Q.A. Handbook. Subsections 7.1.4 and 7.1.5 describe the verification and reanalysis of cylinder gases.

**SO\textsubscript{2} permeation tubes**

The steps required to compare the concentration of a commercial working calibration standard to an NIST-SRM are described in Subsection 7.2.3 of Section 2.0.7, Q.A. Handbook. See Subsection 7.2.6 for the re-analysis of permeation tubes.

**Dilution air**

Zero air (free of contaminants that could cause a detectable response with the Sulfur Dioxide Analyzer) is commercially available, or can be generated by the user. A clean air system utilizing ambient air may be more desirable to use for zero and dilution purposes. If compressed air cylinder is used, the air should have O\textsubscript{2}, N\textsubscript{2}, and CO\textsubscript{2} content similar to that of ambient air and less than 0.1ppm aromatic hydrocarbons.
Table 7-8: Activity Matrix for Calibration Equipment & Supplies

<table>
<thead>
<tr>
<th>Equipment/supplies</th>
<th>Acceptance limits</th>
<th>Frequency and method of measurement</th>
<th>Action if requirements are not met</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recorder</td>
<td>Compatible with output signal of analyzer; min. chart width of 150 mm (6 in) is recommended</td>
<td>Check upon receipt</td>
<td>Return equipment to supplier</td>
</tr>
<tr>
<td>Sample line and manifold</td>
<td>Constructed of PTFE or glass</td>
<td>Check upon receipt</td>
<td>Return equipment to supplier</td>
</tr>
<tr>
<td>Calibration equipment</td>
<td>Meets guidelines of reference 1 and Section 2.3.2 (Q.A. Handbook)</td>
<td>See Section 2.3.9 (Q.A. Handbook)</td>
<td>Return equipment/supplies to supplier or take corrective action</td>
</tr>
<tr>
<td>Working standard SO₂ cylinder gas or SO₂ permeation tube</td>
<td>Traceable to NIST-SRM meets limits in traceability protocol for accuracy and stability (Section 2.0.7, Q.A. Handbook)</td>
<td>Analyzed against NIST-SRM; see protocol in Section 2.0.7, Q.A. Handbook</td>
<td>Obtain new working standard and check for traceability</td>
</tr>
<tr>
<td>Zero air</td>
<td>Clean dry ambient air, free of contaminants that cause detectable response with the SO₂ analyzer.</td>
<td>See Section 2.9.2 (Q.A. Handbook)</td>
<td>Obtain air from another source or regenerate.</td>
</tr>
<tr>
<td>Record form</td>
<td>Develop standard forms</td>
<td>N/A</td>
<td>Revise forms as appropriate</td>
</tr>
<tr>
<td>Audit equipment</td>
<td>Must not be the same as used for calibration</td>
<td>System must be checked out against known standards</td>
<td>Locate problem and correct or return to supplier</td>
</tr>
</tbody>
</table>
Table 7-9: Activity Matrix for Calibration Procedure

<table>
<thead>
<tr>
<th>Equipment/supplies</th>
<th>Acceptance limits</th>
<th>Frequency and method of measurement</th>
<th>Action if requirements are not met</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibration gases</td>
<td>NIST traceable</td>
<td>Assayed against an NIST-SRM semi-annually, Sec. 2.0.7, (Q.A. Handbook)</td>
<td>Working gas standard is unstable, and/or measurement method is out of control; take corrective action such as obtaining new calibration gas.</td>
</tr>
<tr>
<td>Dilution gas</td>
<td>Zero air, free of contaminants</td>
<td>See Section 2.9.2 (Q.A. Handbook)</td>
<td>Return to supplier or take appropriate action with generation system</td>
</tr>
<tr>
<td>Multi-point calibration</td>
<td>Use calibration procedure in Subsec. 2.2 (Q.A. Handbook); also Federal Register</td>
<td>Perform at least once every quarter or anytime a level span check indicates a discrepancy, or after maintenance which may affect the calibration; Subsec 2.5 (Q.A. Handbook)</td>
<td>Repeat the calibration</td>
</tr>
</tbody>
</table>

7.8.3 Data Recording Device

Either a strip chart recorder, data acquisition system, digital data acquisition system should be used to record the data from the 6200A RS-232 port or analog outputs. If analog readings are being used, the response of that system should be checked against a NIST referenced voltage source or meter. Data recording device should be capable of bi-polar operation so that negative readings can be recorded.

7.8.4 Dynamic Multipoint Span Calibration

Dynamic calibration involves introducing gas samples of known concentrations to an instrument in order to adjust the instrument to a predetermined sensitivity and to derive a calibration relationship. A minimum of three reference points and one zero point uniformly spaced covering 0 to 80 percent of the operating range are recommended to define this relationship.

The analyzer's recorded response is compared with the known concentration to derive the calibration relationship.
7.8.5 SO₂ Calibration Procedure

There are two calibration procedures for 6200A such as dynamic dilution procedure using compressed gas cylinder or using permeation tube. The procedures for multipoint calibration of the SO₂ analyzer are specified in the Code of Federal Regulation.¹ This section applies those general procedures to the case of the 6200A.

Calibration must be performed with a calibrator that meets all conditions specified in Subsection 2.9.2 (Q.A. Handbook). The user should be sure that all flow meters are calibrated under the conditions of use against a reliable standard. All volumetric flow rates should be corrected to 25°C (77°F) and 760mm (29.92in) Hg. Make sure the calibration system can supply the range of the concentration at a sufficient flow over the whole range of concentration that will be encountered during calibration.

All operational adjustments to the 6200A should be completed prior to the calibration. The following software features must be set into the desired state before calibration.

1. Single range selection. See Section 5.3.4, this manual. If the instrument will be used more than one range, it should be calibrated separately on each applicable range.

2. Automatic temperature/pressure compensation. See Table 9-5.

3. Alternate units, make sure ppb units are selected for EPA monitoring. See Section 5.3.4.2.

The analyzer should be calibrated on the same range for monitoring. If autoranging option is selected, the highest of the ranges will result in the most accurate calibration, and should be used.

7.8.5.1 Calibration Using Cylinder Gas Dilution

This calibration procedure consists of diluting a gas cylinder of SO₂ standard with clean dry dilution air.

Possible dilution system is shown in Figure 7-2. Flow controller should be capable of maintaining constant flow rates to within ±1%. Flowmeters capable of measuring flow rates to within ± 2% are required. NIST-traceable soap bubble flowmeter or wet-test meter are suitable for flow determination. Mixing chamber must be made of glass or Teflon and provide thorough mixing of SO₂ gas with dilution air. Output manifold should be of a sufficient diameter to ensure a minimum pressure drop and must be vented to create ambient pressure at the manifold. Also must have enough flow to prevent back diffusion of ambient air into the manifold. Gas cylinder containing 50 to 100 ppm SO₂ in air is used as the dilution source (refer Table 7-16).
Zero calibration procedure.

**Table 7-10: EPA Zero Calibration Procedure**

<table>
<thead>
<tr>
<th>Step Number</th>
<th>Action</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Press CAL</td>
<td>The 6200A enters the calibrate mode from sample mode. Allow the zero gas through the sample port.</td>
</tr>
<tr>
<td>2.</td>
<td>Wait 10 min</td>
<td>Wait for reading to stabilize at the zero value.</td>
</tr>
<tr>
<td>3.</td>
<td>Press ZERO</td>
<td>To select a zero calibration.</td>
</tr>
<tr>
<td>4.</td>
<td>Press ENTR</td>
<td>Pressing ENTR actually changes the equations</td>
</tr>
<tr>
<td>5.</td>
<td>Press EXIT</td>
<td>6200A returns to the CAL menu.</td>
</tr>
</tbody>
</table>

1. Adjust the SO$_2$ concentration to approximately 80% of the URL of the range. The expected SO$_2$ span concentration can be determined by measuring the cylinder and diluent flows and computing the resulting concentration.

Calculate the expected concentration as follows.

$$[SO_2] = \frac{F_{gas}}{F_{total}} \times [SO_2]_{gas} \quad \text{-------------------------- Equation 7.1}$$

where;

- $[SO_2]_{gas}$ = cylinder gas concentration, ppm
- $F_{gas}$ = SO$_2$ gas flow rate, cc/min.
- $F_{total}$ = total(gas + diluent) flow rate, cc/min.
- $[SO_2]$ = expected SO$_2$ concentration, ppm

Enter the expected concentration $[SO_2]$ using the procedure in Table 7-12. The expected span concentration need not be re-entered each time a calibration is performed unless it is changed.
Figure 7-2: Diagram Of Calibration System

Table 7-11: EPA Expected Span Gas Concentration Procedure

<table>
<thead>
<tr>
<th>Step Number</th>
<th>Action</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Press CAL-CONC</td>
<td>This key sequence causes the 6200A to prompt for the expected SO\textsubscript{2} concentration. Enter the SO\textsubscript{2} span concentration value by pressing the key under each digit until the expected value is set.</td>
</tr>
<tr>
<td>2.</td>
<td>Press ENTR</td>
<td>ENTR stores the expected SO\textsubscript{2} span value.</td>
</tr>
<tr>
<td>3.</td>
<td>Press EXIT</td>
<td>Returns instrument to SAMPLE mode.</td>
</tr>
</tbody>
</table>

Sample the generated concentration until the SO\textsubscript{2} response is stabilized.

Span the instrument by the following procedure:
Table 7-12: EPA Span Calibration Procedure

<table>
<thead>
<tr>
<th>Step Number</th>
<th>Action</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Press CAL</td>
<td>The 6200A enters the calibrate mode from sample mode.</td>
</tr>
<tr>
<td>2.</td>
<td>Wait 10 min</td>
<td>Wait for readings to stabilize at span values.</td>
</tr>
<tr>
<td>3.</td>
<td>Press SPAN</td>
<td>If you change your mind after pressing SPAN, you can still press EXIT here without spanning the instrument.</td>
</tr>
<tr>
<td>4.</td>
<td>Press ENTR</td>
<td>Pressing ENTR actually changes the calculation equations.</td>
</tr>
<tr>
<td>5.</td>
<td>Press EXIT</td>
<td>6200A returns to SAMPLE mode.</td>
</tr>
</tbody>
</table>

The analog voltage output should measure approximately 80% of the voltage range selected. (e.g. 4.00VDC if 0-5V output is selected.) The reading on the front panel display should be equal to the expected SO₂ concentration entered in the procedure given in Table 7-12 above. See the Troubleshooting Section 9.2.8 if there are problems. Also see the Calibration Quality Check procedure Section 7.10.

After the zero and the 80% URL points have been set, generate five approximately evenly spaced calibration points between zero and 80% URL without further adjustment to the instrument. Allow the instrument to sample these intermediate concentrations for about 10 minutes each and record the instrument SO₂ response.

Plot the analyzer SO₂ response versus the corresponding calculated concentrations to obtain the calibration relationships. Determine the straight line of best fit \( y = mx + b \) determined by the method of least squares.

After the best-fit line has been drawn for the SO₂ calibration, determine whether the analyzer response is linear. To be considered linear, no calibration point should differ from the best-fit line by more than 2% of full scale.

7.8.5.2 Calibration Using Dynamic Permeation Dilution

The procedure for multipoint calibration of an SO₂ analyzer by an SO₂ permeation system are specified in Code of Federal Regulations.¹

Possible dilution system is shown in Figure 7-3. Permeation chamber temperature must be maintained within ±0.1°C of accuracy. Should allow a minimum of 24 hours of temperature equilibrium period after power up of the temperature controller. Flow controllers should be capable of maintaining constant flow rate to within ±1%. Flowmeters capable of measuring flow rates to within ±2% are required. NIST-traceable soap bubble flowmeter or wet-test meter are suitable for flow determination. Mixing chamber is made of glass and should provide thorough mixing of SO₂ gas with dilution air. Output manifold should be sufficient diameter to ensure a minimum pressure drop and must be vented to create ambient pressure at the manifold. Permeation tube traceability is established by referencing the permeation device to a NIST-SRM (refer to Table 7-16).
1. Zero calibration procedure is identical to Table 7-11.

2. Generate the SO$_2$ concentration to approximately 80% of the URL of the range.

Calculate the expected concentration as follows.

$$[\text{SO}_2] = \frac{P \times 10^3}{F_c + F_d} \times 3.82 \times 10^{-4} \quad \text{Equation 7.2}$$

- $[\text{SO}_2]$ = SO$_2$ gas concentration, ppm
- $P$ = permeation flow rate at the specific temperature, ug·SO$_2$/min.
- $F_c$ = carrier flow rate over the permeation tube, SLPM ($25^\circ\text{C}$, 760 mmHg)
- $F_d$ = diluent air flow rate, SLPM ($25^\circ\text{C}$, 760 mmHg)

Figure 7-3: Diagram F Permeation Calibration System
By rearranging Equation 7.2 it is possible to calculate total air flow which is sum of \( F_c \) and \( F_d \).

\[
F_{\text{total}} = F_c + F_d
\]

\[
F_{\text{total}} = \frac{P \times 10^3}{[SO_2]} \times 3.82 \times 10^{-4} \quad \text{Equation 7.3}
\]

Total air flow rate should exceed the analyzer's sample flow rate demand by margin of 10% to 50%.

3. Enter the expected concentration [\( SO_2 \)] from Equation 7.2 using the procedure in Table 7-12.

4. Sample the generated concentration until the \( SO_2 \) response is stabilized.

5. Span the instrument per Table 7-13.

If the expected concentration value is 80% of the full range, then the analog voltage output should measure 80% of the voltage range selected. (e.g. 4.00VDC if 0-5V output is selected.) The reading on the front panel display should be equal to the expected \( SO_2 \) concentration entered in the procedure given in step 3 above. See the Troubleshooting Section 9.2.8 if there are problems. Also see the Calibration Quality Check procedure Section 7.10.

After the zero and the 80% URL points have been set, determine five approximately evenly spaced points between zero and 80% URL without further adjustment to the instrument. And allow the instrument to sample these intermediate concentrations for about 10 minutes each and record the instrument response.

6. Plot the analyzer responses versus the corresponding calculated concentrations to obtain the calibration relationship. Determine the straight line of best fit \( (y = mx + b) \) determined by the method of least squares.

7. After the best-fit line has been drawn for the \( SO_2 \) calibration, determine whether the analyzer response is linear. To be considered linear, no calibration point should differ from the best-fit line by more than 2% of full scale.
7.8.6 Calibration Frequency

To ensure accurate measurements of the SO$_2$ concentrations, calibrate the analyzer at the time of installation, and re-calibrate it:

1. No later than three months after the most recent calibration or performance audit which indicated analyzer calibration to be acceptable.

2. An interruption of more than a few days in analyzer operation.

3. Any repairs which might affect its calibration.

4. Physical relocation of the analyzer.

5. Any other indication (including excessive zero or span drift) of possible significant inaccuracy of the analyzer.

Following any of the activities listed above, the zero and span should be checked to determine if a calibration is necessary. If the analyzer zero and span drifts exceed locally established calibration units or the calibration limits in Section 2.0.9, Subsection 9.1.3 (Q.A. Handbook), a calibration should be performed.

7.8.7 Other Quality Assurance Procedures

Essential to quality assurance are scheduled checks for verifying the operational status of the monitoring system. The operator should visit the site at least once each week. It is recommended Level 1 zero and span check conducted on the analyzer every two weeks. Level 2 zero and span checks should be conducted at a frequency desired by the user. Definitions of these terms are given in Table 7-14.

In addition, an independent precision check between 0.08 and 0.10 ppm must be carried out at least once every two weeks. Table 7-15 summarizes the quality assurance activities for routine operations. A discussion of each activity appears in the following sections.

To provide for documentation and accountability of activities, a checklist should be compiled and then filled out by the field operator as each activity is completed.
### Table 7-13: Definition of Level 1 and Level 2 Zero and Span Checks

(from Section 2.0.9 of Q.A. Handbook for Air Pollution Measurement Systems)

<table>
<thead>
<tr>
<th>LEVEL 1 ZERO AND SPAN CALIBRATION</th>
<th>LEVEL 2 ZERO AND SPAN CHECK</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Level 1 zero and span calibration is a simplified, two-point analyzer calibration used when analyzer linearity does not need to be checked or verified. (Sometimes when no adjustments are made to the analyzer, the Level 1 calibration may be called a zero/span check, in which case it must not be confused with a Level 2 zero/span check.) Since most analyzers have a reliably linear or near-linear output response with concentration, they can be adequately calibrated with only two concentration standards (two-point concentration). Furthermore, one of the standards may be zero concentration, which is relatively easily obtained and need not be certified. Hence, only one certified concentration standard is needed for the two-point (Level 1) zero and span calibration. Although lacking the advantages of the multipoint calibration, the two-point zero and span calibration—because of its simplicity—can be (and should be) carried out much more frequently. Also, two-point calibrations are easily automated. Frequency checks or updating of the calibration relationship with a two-point zero and span calibration improves the quality of the monitoring data by helping to keep the calibration relationship more closely matched to any changes (drifts) in the analyzer response.</td>
<td></td>
</tr>
<tr>
<td>A Level 2 zero and span check is an &quot;unofficial&quot; check of an analyzer's response. It may include dynamic checks made with uncertified test concentrations, artificial stimulation of the analyzer's detector, electronic or other types of checks of a portion of the analyzer, etc. Level 2 zero and span checks are not to be used as a basis for analyzer zero or span adjustments, calibration updates, or adjustment of ambient data. They are intended as quick, convenient checks to be used between zero and span calibrations to check for possible analyzer malfunction or calibration drift. Whenever a Level 2 zero or span check indicates a possible calibration problem, a Level 1 zero and span (or multipoint) calibration should be carried out before any corrective action is taken. If a Level 2 zero and span check is to be used in the quality control program, a &quot;reference response&quot; for the check should be obtained immediately following a zero and span (or multipoint) calibration while the analyzer's calibration is accurately known. Subsequent Level 2 check responses should then be compared to the most recent reference response to determine if a change in response has occurred. For automatic Level 2 zero and span checks, the first scheduled check following the calibration should be used for the reference response. It should be kept in mind that any Level 2 check that involves only part of the analyzer's system cannot provide information about the portions of the system not checked and therefore cannot be used as a verification of the overall analyzer calibration.</td>
<td></td>
</tr>
</tbody>
</table>


7.8.8 Summary of Quality Assurance Checks

The following items should be checked on a regularly scheduled basis to assure high quality data from the 6200A. See Table 7-14 for a summary of activities also the QA Handbook should be checked for specific procedures.

Table 7-14: Activity Matrix

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Acceptance limits</th>
<th>Frequency and method of measurement</th>
<th>Action if requirements are not met</th>
</tr>
</thead>
</table>
| Shelter temperature          | Mean temperature between 22°C and 28°C (72°F and 82°F), daily fluctuations not greater than ±2°C | Check thermograph chart weekly for variations greater than ±2°C (4°F)        | 1. Mark strip chart for the affected time period  
2. Repair or adjust temperature control |
| Sample introduction system   | No moisture, foreign material, leaks, obstructions; sample line connected to manifold | Weekly visual inspection                                                     | Clean, repair, or replace as needed                                                             |
| Recorder                     | 1. Adequate ink & paper  
2. Legible ink traces  
3. Correct chart speed and range  
4. Correct time             | Weekly visual inspection                                                     | 1. Replenish ink and paper supply  
2. Adjust time to agree with clock; note on chart                                                  |
| Analyzer operational settings| 1. TEST measurements at nominal values  
2. 6200A in SAMPLE mode          | Weekly visual inspection                                                     | Adjust or repair as needed                                                                    |
| Analyzer operational check   | Zero and span within tolerance limits as described in Subsec. 9.1.3 of Sec. 2.0.9 (Q.A. Handbook) | Level 1 zero/span every 2 weeks; Level 2 between Level 1 checks at frequency desired analyzer by user | 1. Find source of error and repair  
2. After corrective action, re-calibrate analyzer  |
| Precision check              | Assess precision as described in Sec. 2.0.8 and Subsec. 3.4.3 (Ibid.)              | Every 2 weeks, Subsec. 3.4.3 (Ibid.)                                         | Calc, report precision, Sec. 2.0.8 (Ibid.)                                                      |
7.8.9 ZERO and SPAN Checks

A system of Level 1 and Level 2 zero span checks (see Table 7-1) is recommended. These checks must be conducted in accordance with the specific guidance given in Subsection 9.1 of Section 2.0.9 (Q.A. Handbook). It is recommended Level 1 zero and span checks conducted every two weeks. Level 2 checks should be conducted in between the Level 1 checks at a frequency desired by the user. Span concentrations for both levels should be between 70 and 90% of the measurement range.

Zero and span data are to be used to:

1. provide data to allow analyzer adjustment for zero and span drift;
2. provide a decision point on when to calibrate the analyzer;
3. provide a decision point on invalidation of monitoring data.

Items 1 and 2 are described in detail in Subsection 9.1.3 of Section 2.0.9 (Q.A. Handbook). Item 3 is described in Subsection 9.1.4 of the same section.

Refer to the Troubleshooting Section 9 of this manual if the instrument is not within the allowed variations.

7.8.9.1 Zero/Span Check Procedures

The Zero and Span calibration can be checked a variety of different ways. They include:

   Zero and Span can be checked from the front panel keyboard. The procedure is in Section 7.1 of this manual.

2. Automatic Zero/Span Checks
   After the appropriate setup, Z/S checks can be performed automatically every night. See Table 6-2 and Section 7.4 of this manual for setup and operation procedures.

3. Zero/Span checks via remote contact closure
   Zero/Span checks can be initiated via remote contact closures on the rear panel. See Section 7.7 of this manual.

4. Zero/Span via RS-232 port
   Z/S checks can be controlled via the RS-232 port. See Section 6.8.5 of this manual for more details.
7.8.9.2 Precision Check

A periodic check is used to assess the data for precision. A one-point precision check must be carried out at least once every 2 weeks on each analyzer at an SO$_2$ concentration between 0.08 and 0.10 ppm. The analyzer must be operated in its normal sampling mode, and the precision test gas must pass through all filters, scrubbers, conditioners, and other components used during normal ambient sampling. The standards from which precision check test concentrations are obtained must be traceable to NIST-SRM. Those standards used for calibration or auditing may be used.

7.8.9.3 Precision Check Procedure

1. Connect the analyzer to a precision gas that has an SO$_2$ concentration between 0.08 and 0.10 ppm. An SO$_2$ precision gas may be generated by either the SO$_2$ gas cylinder or a SO$_2$ permeation tube. If a precision check is made in conjunction with a zero/span check, it must be made prior to any zero or span adjustments.

2. Allow the analyzer to sample the precision gas until a stable trace is obtained.

3. Record this value. Information from the check procedure is used to assess the precision of the monitoring data; see 40 CFR 58 for procedures for calculating and reporting precision.

7.8.10 Recommended Standards for Establishing Traceability

To assure data of desired quality, two considerations are essential: (1) the measurement process must be in statistical control at the time of the measurement and (2) the systematic errors, when combined with the random variation in the measurement process, must result in a suitably small uncertainty.

Evidence of good quality data includes documentation of the quality control checks and the independent audits of the measurement process by recording data on specific forms or on a quality control chart and by using materials, instruments, and measurement procedures that can be traced to appropriate standards of reference. To establish traceability, data must be obtained routinely by repeat measurements of standard reference samples (primary, secondary, and/or working standards). More specifically, working calibration standards must be traceable to standards of higher accuracy, such as those listed below in Table 7-15.
Table 7-15: NIST-SRM’s Available for Traceability of Calibration and Audit Gas Standards

<table>
<thead>
<tr>
<th>NIST-SRM&lt;sup&gt;4&lt;/sup&gt;</th>
<th>Type</th>
<th>Nominal concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>1693</td>
<td>SO&lt;sub&gt;2&lt;/sub&gt; in N&lt;sub&gt;2&lt;/sub&gt;</td>
<td>50 ppm</td>
</tr>
<tr>
<td>1694</td>
<td>SO&lt;sub&gt;2&lt;/sub&gt; in N&lt;sub&gt;2&lt;/sub&gt;</td>
<td>100 ppm</td>
</tr>
</tbody>
</table>

Permeation Tubes

<table>
<thead>
<tr>
<th>NIST-SRM&lt;sup&gt;4&lt;/sup&gt;</th>
<th>Type</th>
<th>Permeation rate, ug/min @ 25°C</th>
<th>Concentration, ppm at flow rates of: 1 L/min / 5 L/min</th>
</tr>
</thead>
<tbody>
<tr>
<td>1625</td>
<td>SO&lt;sub&gt;2&lt;/sub&gt; permeation tube</td>
<td>2.8</td>
<td>1.07 / 0.214</td>
</tr>
<tr>
<td>1626</td>
<td>SO&lt;sub&gt;2&lt;/sub&gt; permeation tube</td>
<td>1.4</td>
<td>0.535 / 0.107</td>
</tr>
<tr>
<td>1627</td>
<td>SO&lt;sub&gt;2&lt;/sub&gt; permeation tube</td>
<td>0.56</td>
<td>0.214 / 0.0428</td>
</tr>
</tbody>
</table>

Cylinders of working gas traceable to NIST-SRM’s (called EPA Protocol Calibration Gas) are also commercially available (from sources such as Scott Specialty Gases, etc.).

### 7.9 Special Calibration Requirements for Dual Range or Auto Range

If Dual Range or Auto Range is selected, then it should be calibrated for both Range1 and Range2 separately. Pressing CAL key will prompt #1 and #2 keys for Range1 (Low Range) or Range2 (Hi Range) calibration selection. Select desired range number and press ENTR to proceed to the calibration. Once Range# is selected, the display will show Test Measurements and SO<sub>2</sub> concentration for the corresponding Range#. You must enter expected SO<sub>2</sub> gas concentrations separately per Table 7-3 procedure for each Range #.

For zero calibration allow zero gas through the sample port and proceed to manual zero calibration procedure per Table 7-2, step 2 through step 4. After zero calibration is set, switch to span SO<sub>2</sub> gas to continue for span calibration procedure per Table 7-4 step 2 through step 4. Press EXIT to exit from the current Range.

Repeat above procedure for other Range # by pressing CAL key and selecting Range # as described above. Enter once again corresponding SO<sub>2</sub> gas concentration for selected Range # and continue zero/span calibration for other Range # selected.
6200A with IZS option can be used to calibrate zero/span of one Range #, but not both. Other Range # should be calibrated using external zero/span gas through sample port. Pressing CALZ (for zero) or CALS (for span) keys will lead to show #1 and #2 the same way as CAL key except CALZ is dedicated for zero air calibration while CALS is dedicated for span gas calibration. Zero/span valve option is also treated same as IZS option except external zero/span gas are used for both Range#.

### 7.10 Calibration Quality

After Zero/Span is complete, it is very important to check the QUALITY of the calibration. The calibration of the 6200A involves balancing several sections of electronics and software to achieve an optimum balance of accuracy, noise, linearity and dynamic range.

The following procedure compares the Slope and Offset parameters in the equation used to compute the SO\(_2\) concentration. For an explanation of the use of these terms in the concentration calculation see Section 5.2.2.5.

The slope and offset parameters are similar to the span and zero pots on an analog instrument. Just as in the analog instrument, if the slope or offset get outside of a certain range, the instrument will not perform as well.

The offset value gives information about the background signal level. Check the observed offset value against the factory value in Table 2-1. If significantly higher check Section 9.1.6. Increasing readings are a predictor of problems.

**Table 7-16: Calibration Quality Check**

<table>
<thead>
<tr>
<th>Step Number</th>
<th>Action</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Scroll the TEST function menu until the SLOPE is displayed.</td>
<td>Typical SLOPE value for SO(_2) is 1.0 ± 0.3. If the value is not in this range, check Section 9.1.6. If the SLOPE value is in the acceptable range the instrument will perform optimally.</td>
</tr>
<tr>
<td>2.</td>
<td>Scroll the TEST function menu until the OFFSET is displayed.</td>
<td>Typical number is between 50mV and 250mV which is mainly the optical system background. If the OFFSET value is outside this range, check Section 9.1.6.</td>
</tr>
</tbody>
</table>

After the above procedure is complete, the 6200A is ready to measure sample gas.
7.11 References


8 MAINTENANCE

NOTE
The operations outlined in this chapter are to be performed by qualified maintenance personnel only.

8.1 Maintenance Schedule

Table 8-1: Preventative Maintenance Schedule

<table>
<thead>
<tr>
<th>Item</th>
<th>Maintenance Interval</th>
<th>Reference Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEST functions</td>
<td>Check every month</td>
<td>Table 9-1</td>
</tr>
<tr>
<td>Zero/Span Calibration</td>
<td>Weekly or as needed</td>
<td>Section 7</td>
</tr>
<tr>
<td>Zero/Span checks</td>
<td>Daily</td>
<td>Section 7, Table 6-2</td>
</tr>
<tr>
<td>Particulate Filter</td>
<td>Weekly as needed</td>
<td>Figure 8-1</td>
</tr>
<tr>
<td>Zero air canister</td>
<td>Refill every 3 months</td>
<td>Section 8.4</td>
</tr>
<tr>
<td>Zero Air DFU filter</td>
<td>Change every 12 months</td>
<td>Section 8.4</td>
</tr>
<tr>
<td>Reaction cell cleaning</td>
<td>Clean annually and clean as necessary</td>
<td>Section 8.6, Figure 8-3</td>
</tr>
<tr>
<td>Sample Flow</td>
<td>Check every 6 months</td>
<td>Figure 8-3, Section 9.2.2</td>
</tr>
<tr>
<td>Pneumatic Lines</td>
<td>Examine every 12 months, clean if necessary</td>
<td>Figure 8-3</td>
</tr>
<tr>
<td>Factory Calibration</td>
<td>Calibrate each year or after repairs</td>
<td>Section 9.1.6</td>
</tr>
<tr>
<td>Leak Check</td>
<td>Check every year</td>
<td>Section 8.8</td>
</tr>
<tr>
<td>Pump Diaphragm</td>
<td>Change annually</td>
<td></td>
</tr>
</tbody>
</table>
8.2 Replacing the Sample Particulate Filter

The particulate filter should be inspected often for signs of plugging or contamination. It is also common for dirt particles to absorb SO$_2$, thus causing those readings to be lower than the actual value. Very dirty filter can cause serious monitoring problem such as very slow and low response, unable to span, and contamination of the analyzer. The particulate filter should be changed at a minimum every 2 weeks. If instrument is operated under high dust environment, then should replace filter more frequently.

To check and change the filter (refer Figure 8-1):

1. Fold down the 6200A front panel.

2. Locate the filter on the left side of the analyzer front panel and visually inspect the filter through the glass window.

3. If the filter appears dirty, unscrew the hold-down ring, remove the Teflon o-ring and then the filter.

4. Replace the filter, being careful that the element is fully seated in the bottom of the holder. Replace the Teflon o-ring with notches upward, then screw on the hold-down ring and hand tighten.
Figure 8-1: Replacing the Particulate Filter
8.3 Replacing the Permeation Tube (option)

The permeation tube is contained in the oven at the rear left of the instrument, refer to Figure 2-5 for its location.

1. Turn off the instrument power.

2. Remove the rubber insulation from the top of the assembly (refer to Figure 6-1).

3. Remove the oven cover by removing the three screws holding down the cover.

4. Remove the old permeation tube. Install the new permeation tube in the same chamber with the membrane facing UP.

5. Re-assemble the oven and turn on instrument power.

NOTE:
Permeation tubes require 48 hours at 50°C to reach a stable output. We recommend waiting this long before any calibration checks, adjustments, or conclusions are reached about the permeation tube. Refer to Section 6.5 regarding permeation tube output concentration.

CAUTION
Avoid turning off the analyzer with perm tube inside of the analyzer for more than an hour. This will cause to contaminate the analyzer with saturated perm tube gas. When transporting the analyzer, remove the perm tube from the oven and store it inside of the shipping container in safe cool place.

8.4 Replacing the IZS Zero Air Scrubber (option)

The IZS zero air scrubber is located at the front of the instrument (see Figure 2-5). Refer to Table 8-1 for recommended replacement interval. The entire cartridge can be replaced, or just the charcoal inside of the cartridge. To replace the scrubber materials:

Disconnect the scrubber from the clip of bracket and remove fitting that holds the DFU filter. While removing the cartridge, check the DFU filter for contamination and dirt. Replace it if necessary.

1. Unscrew the top, remove the felt pad and empty the contents.

2. Inspect the upper and lower felt pads for signs of plugging, replace if necessary.
3. Replace with charcoal.

4. Re-install felt pad and re-tighten the cap. Make sure the o-ring in the cap is in good shape and squarely seated.

5. **Leak check the assembly**, then re-attach scrubber to fitting and clip on the bracket.

### 8.5 Cleaning Orifice and Orifice Filter

The sample flow across the internal pneumatic system is fixed by the critical flow control orifice and has no adjustment.

1. Turn off the instrument power.

2. Remove the straight fittings (the far left and far right) only from the vacuum manifold assembly.

3. With a toothpick or paper clip, remove the spring, filter, o-ring, orifice, and the o-ring from each port.

4. Discard the filter.

5. Check the orifice by looking it at the light to see that the orifice itself is open. If it is not open, try cleaning the orifice with a strand of fine wire or immersing in a solvent such as methyl alcohol, or both.

6. If the orifice will not open, replace it.

7. Replace o-rings if they are deformed or suspected not to seat properly.

8. To replace the orifice, start with the o-ring, then orifice (jeweled end faces upstream), o-ring, filter, and finally spring.

9. Retape the fittings with TFE tape, install and tighten.

10. Leak check.
8.6 Cleaning the Reaction Cell

The reaction cell should be cleaned whenever troubleshooting points to it as the cause of the trouble (refer Figure 8-2). A dirty cell will cause excessive noise, unstable span or zero, high stray light, or slow response.

Use the following guide:

1. Turn off the instrument power.
2. Remove the three screws at the sensor shock absorber mounts.
3. Tilt the sensor up to provide access to the reaction cell cover.
4. Remove the cover carefully to avoid thermal silicon contamination on the o-ring and the cell.
5. Wipe out the reaction cell with a de-ionized water wetted lintless wipe. Dry with another lintless wipe.
6. Be sure that all lint particles are removed, particularly from the UV lens and PMT filter.
7. Install the cell cover.
8. Install the shock absorber mount screws.
9. Leak-check per Section 8.8.

8.7 Pneumatic Line Inspection

Particulate matter and contamination in the pneumatic lines will affect the response of the analyzer. It is important that the pneumatic system be periodically inspected and thoroughly cleaned if necessary. Clean by disassembling and passing methanol through three times. Dry with nitrogen or suitable clean zero air.

Also inspect all pneumatic lines for cracks and abrasion on a regular basis. Replace as necessary. Refer to the pneumatic diagram in Figure 8-3.
Figure 8-2: Reaction Cell
Figure 8-3: Pneumatic Diagram
8.8 Leak Check Procedure

There are two methods of leak checking. First one is the vacuum method which is simplest but it does not show the location of a leak. This vacuum method described below is the general method when a Leak Checker (refer to Figure 9-10) is not readily available. The second method is using pressure and this method can be used to find the exact location of a leak by using bubble solution.

**NOTE**

Do not use bubble solution during vacuum method as the solution may enter and contaminate the cell.

Vacuum method:

1. Cap the sample inlet port (plug zero air scrubber inlet also if it is installed).
2. Remove the inlet fitting from the pump.
3. Set the TEST function to SAMP FL. Record the reading.
4. Reinstall the inlet fitting of the pump and check the sample flow reading. It should be close (±20 CC/min.) to the previous reading in step 4.

After step 1 of above, pull the vacuum for about 15 in-Hg and close the shut off valve of the leak checker. If the pressure changes more than 1 in-Hg within 5 minutes, there is a leak. It is not possible by the vacuum method to tell where the leak is located. See the pressure method below to locate the leak.

Pressure method:

5. Set up Simple Leak Checker as shown in Figure 9-11 or similar one between the pump and exhaust line that is connected to the pump. (Refer to Figure 8-3 for pneumatic diagram.)
6. Swap the inlet and outlet of the pump so that the pump pressurizes instead of pulling vacuum.
7. Adjust needle valve such that the gauge pressure does not exceed 15 PSIG.
8. Apply bubble solution to all the seals, interfaces and fittings to locate the leak.
9. Tighten the seal or fitting until the leak stops.

Lastly, drop off any accumulated bubble solution and properly reinstall the inlet and outlet fittings of the pump.
10. Verify leak by pressurizing the pneumatic system and close the shut-off valve. If the gauge pressure drops more than 1 PSI within 5 minutes, then repeat steps 7 through 10 until the leak stops.

11. When no more leaks can be found reinstall inlet and outlet fittings of the pump, remove the cap from the sample inlet port and the plug from the zero air scrubber.

**8.9 Light Leak Check Procedure**

1. Scroll the TEST functions to PMT.

2. Input zero gas.

3. Shine a powerful flashlight or portable incandescent light at the inlet and outlet fitting, and at all the joints of the reaction cell. The PMT value should not respond to the light.

If there is a response, tighten the joints or replace the tubing with new black PTFE tubing.

**8.10 EPROM Replacement Procedure**

1. Turn the instrument power off.

2. Remove the hold down screw that holds in the V/F-CPU assembly to the motherboard. Disconnect the J9 power connector from the motherboard. Gently lift the assembly far enough out of the instrument to remove the connector from the display and the RS-232 connector.

3. The CPU board is attached to the larger V/F board.

4. Remove the board, laying it down on an insulating surface such that the board edge pins on the PCB are on the left. The EPROM chip should be at the top center. See Figure 9-1 for location of prom on CPU card. Gently pry the chip from its socket and replace it carefully with the new chip. Install the chip in the left end of the socket with the notch facing to the right. Make sure that all of the legs insert into the socket correctly.

5. Re-attach the CPU board to the V/F board, and re-attach the assembly to the motherboard.

6. Turn the 6200A ON and observe the front panel display. As the machine goes through the setup the version number will be displayed on the front panel. It should read the same as the version number printed on the prom.

7. All setup variables are stored in the E²PROM and should not be affected while changing EPROM. Check all settings to make sure that expected setup parameters are present.

Re-calibrate the machine so that the default slope and offset are entered.
9 DIAGNOSTIC, TROUBLESHOOTING

NOTE

The operations outlined in this chapter are to be performed by qualified maintenance personnel only.

This section of the manual contains information on diagnosing and corrective action procedure for the instrument performance problems. It contains information on how to use and interpret TEST and DIAGNOSTIC data as well as WARNING messages the instrument generates. There is information on how to troubleshoot the instrument subsystems. Finally there is information to perform adjustments such as DAC calibration procedures.

This manual provides troubleshooting procedures that address problems to the board level. For component level troubleshooting, consult the schematics for the appropriate board in Appendix A.1.

NOTE

The values of the readings shown on the front panel of the instrument may at times read XXXXXX. This means that the reading is off scale and therefore meaningless.

General Troubleshooting Hints

1. Is the fault light on? If it stays on after you clear the warning messages, see Section 9.1.2.

2. Think of the analyzer as three sections to isolate the cause of the problems:

   Section 1 - Pneumatics - Over 50% of all analyzer problems are traced to leaks in the pump, sample filter, instrument internal pneumatics, calibrator or external sample handling equipment.

   Section 2 - Electronics - data processing section. This can be readily checked out using Electric Test in Section 9.1.3.2.

   Section 3- Optics - Optical section consisting of PMT, HVPS, Preamp, and signal processing. Refer to Section 9.1.3.3 on use of Optical Test.
Check the TEST functions:

A. Compare the TEST functions to the factory values in Table 2-1. This will often provide important clues as to the problem.

B. Check for the sign of the drift, particularly the slope and offset readings:
The slopes are the software equivalent of the span pot on an analog instrument. If the slopes are not 1.0 ± 0.3, the gain has changed, usually from:

1) Possible causes for the drift or change of slope are;
   a) PMT HVPS change
   b) Incorrect span gas concentration
   c) Pneumatic leak such as sample filter, pneumatic lines, kicker, reaction cell, etc.
   d) UV lamp not calibrated

2) Possible causes for the drift or change of offset are;
   a) Pneumatic leak
   b) Light leak
   c) UV filter damaged
   d) Incorrect zero gas

Incorrect span gas concentration - this could come either from the calibrator or entering the expected span gas concentration in the 6200A incorrectly, see Table 7-3.

4. If the instrument does not respond to span gas check Section 9.2.3.

The above should get you started in diagnosing and troubleshooting the most common faults. If these reasons have been eliminated, the next thing to do is a Factory Calibration covered in Section 9.1.6 or check Section 9.2 for other fault diagnosis. If difficulties persist contact our service department. The 888 telephone number is on the cover page of this manual.
9.1 Operation Verification - 6200A Diagnostic Techniques

9.1.1 Fault Diagnosis with TEST Variables

The Table 9-1 indicates possible fault conditions that could cause the TEST functions to be outside the acceptable range.

Table 9-1: Test Functions

<table>
<thead>
<tr>
<th>Test Function</th>
<th>Factory Set-Up</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>RANGE</td>
<td>500 PPB</td>
<td>This is the Range of the instrument. In standard configuration all 2 outputs have the same range. Dual range option allows different ranges for each output. When enabled, there will be 2 range values displayed (range 1 and range 2). Auto range option allows 2 different ranges for each channel, and will automatically switch to the other range dynamically as concentration values require. The TEST values will show the range the instrument is currently operating in, and will dynamically display the alternate range as the range changes occur.</td>
</tr>
<tr>
<td>STABIL</td>
<td></td>
<td>The instrument stability is computed for 25 samples with 10 seconds default interval time. The stability value should be compared to the value observed in the factory check-out. Faults that cause high stability values are: Pneumatic leak Low (below 600mV) or very unstable UV lamp output Light leak Faulty HVPS Defective Preamp board (02107) Aging detectors PMT recently exposed to room light Dirty/contaminated reaction cell</td>
</tr>
</tbody>
</table>

(table continued)
<table>
<thead>
<tr>
<th>Test Function</th>
<th>Factory Set-Up</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRES</td>
<td>Check value in Final Test Values Table 2-1</td>
<td>Reaction cell pressure is measured to monitor sample pressure and to compensate any sample pressure variation. Reaction cell pressure is typically 2 Hg-In lower than the ambient pressure due to the internal pressure drop. Faults are caused due to: Pneumatic leak Faulty pressure sensor Sample line flow restriction see Section 9.3.6 Pres/Flow Sensor.</td>
</tr>
<tr>
<td>SAMP FL</td>
<td>700 ±10%</td>
<td>This is the instrument flow. It is measured by the solid state flow meter. Incorrect flow can be caused by the plugged orifice, pneumatic leak, or the flow meter itself. - A rTAlId method of determining if the orifice is plugged is to disconnect the sample tube from the reaction cell, then briefly put your finger over the fittings on the cell. You should feel the vacuum build up. - Another reliable method is to attach a rotameter or soap bubble flowmeter to the fittings to measure the flows. Flow rate will change ± a few cc/min due to changes in ambient air pressure such as cycling of air conditioning, or passing weather fronts. Changing altitude changes the ambient air pressure and therefore the sample flowrate. Flow variation have a negligible effect on the analyzer reading. See Section 9.2.2 Flow Check.</td>
</tr>
</tbody>
</table>

*(table continued)*
### Table 9-1: Test Functions (Continued)

<table>
<thead>
<tr>
<th>Test Function</th>
<th>Factory Set-Up</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMT</td>
<td>0 - 5000 mV</td>
<td>This is the instantaneous output of the PMT. The PMT voltage values will be relatively constant when: Electric test - variation in the 2000 mV signal observed will be noise of the V/F board and preamp noise. See Section 9.1.3.2. Optic test - variation in the 2000 mV signal will be PMT dark current, preamp, HVPS plus item 1 above. See Section 9.1.3.3. Sampling zero gas. Sampling stable SO\textsubscript{2} span gas. When sampling zero gas the PMT reading should be less than 450mV and relatively constant. High or noisy readings could be due to: Pneumatic leak. Excessive background light which is caused by a possible aging UV filter. Low UV lamp output. PMT recently exposed to room light. It takes 24-48 hours for the PMT to adapt to dim light. Light leak in reaction cell. Reaction cell contaminated.</td>
</tr>
<tr>
<td>UV LAMP</td>
<td>1000 - 4800 mV</td>
<td>This is the instantaneous reading of the UV lamp intensity. Typical UV lamp intensity is between 2000 mV and 4000 mV. See Section 9.4.2 for how to peak the UV lamp output. Intensity lower than 1000 mV will cause WARNING and below 600mV will cause to display XXXXX.X. Low UV lamp intensity could be due to: Aging UV lamp. UV lamp position out of alignment. Faulty lamp transformer. Aging or faulty UV detector. Dirty optical components.</td>
</tr>
</tbody>
</table>

*(table continued)*
Table 9-1: Test Functions (Continued)

<table>
<thead>
<tr>
<th>Test Function</th>
<th>Factory Set-Up</th>
<th>Comment</th>
</tr>
</thead>
</table>
| STR LGT       | 0 - 100 ppb    | Stray light is the background light of the reaction cell expressed in ppb while sampling zero gas. High stray light could be caused by:  
Aging UV filter.  
Contaminated reaction cell.  
Light leak.  
Pneumatic leak. |
| DRK PMT       | -50 - +200 mV  | This is the reading of the PMT signal without the UV lamp. When the shutter is energized, it blocks the UV light causing complete darkness inside of the reaction cell. This darkness reading by the PMT is monitored and compensated for any PMT dark current drift.  
High dark PMT reading could be due to:  
Light leak.  
Shutter not closing completely.  
High PMT temperature.  
High electronic offset. |
| DRK LMP       | -50 - +200 mV  | This is the reading of the UV reference detector without the UV lamp. When the shutter blocks the UV light, UV detector signal is the dark current of the detector itself. This dark current is monitored and compensated for any UV detector dark current drift.  
High dark UV detector could be caused by:  
Light leak.  
Shutter not closing completely.  
High electronic offset. |

*(table continued)*
### Table 9-1: Test Functions (Continued)

<table>
<thead>
<tr>
<th>Test Function</th>
<th>Factory Set-Up</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLOPE</td>
<td>1.0 ± 0.3</td>
<td>The slope can be thought as a gain term which determines the steepness of the calibration curve. The 6200A will operate normally even the slope is out of range, however it is preferred within the range for optimum operation of the analyzer. Slope out of range could be due to: Analog gain pot needs adjustment (see Section 9.1.6). Poor calibration quality (see Section 7.10). UV lamp not calibrated (see Section 9.1.6)</td>
</tr>
<tr>
<td>OFFSET</td>
<td>&lt;250 mV</td>
<td>This is essentially identical to the stray light except it is expressed in mV. High offset could be due to: Light leak. Aging UV filter. Contaminated reaction cell. Pneumatic leak. Poor calibration quality.</td>
</tr>
<tr>
<td>HVPS</td>
<td>550 - 900 V</td>
<td>This represents the scaled-up HVPS programming voltage to the HVPS. The design of the HVPS precludes taking a single reading that indicates the health of the supply. Refer to the HVPS Troubleshooting Section 9.3.10 for a procedure for testing the HVPS. This TEST function is used primarily to set the HVPS voltage value and the reading should be very stable and constant. A value not in the 400 to 900 volt range indicates problems with the HVPS supply.</td>
</tr>
<tr>
<td>DCPS</td>
<td>2500 ± 200 mV</td>
<td>DCPS is a composite of the ±5 and ±15VDC supplies. It has been arbitrary set at 2500 ± 200mV. If it is not in this range one of the voltages in the supply is not working. Check the procedures for diagnosing the Power Supply Module.</td>
</tr>
</tbody>
</table>

*(table continued)*
### Table 9-1: Test Functions (Continued)

<table>
<thead>
<tr>
<th>Test Function</th>
<th>Factory Set-Up</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>RCELL TEMP</td>
<td>50 ± 1°C</td>
<td>The reaction cell temperature is controlled to 50°C ± 1°C by the computer. It should only read other values when the instrument is warming up. If the value is outside the acceptable range, go to the procedure for diagnosing the Reaction cell temp supply. The alarm limits are less than 45°C and greater than 55°C.</td>
</tr>
<tr>
<td>BOX TEMP</td>
<td>8 - 48°C</td>
<td>The Box Temp is read from a thermistor on the Status/Temp board (01086). It should usually read about 5°C above room temp. The 6200A is designed to operate from 5 to 40°C ambient. Therefore the box temperature should be in the range of about 10 to 50°C. Temperatures outside this range will cause premature failures of components, and poor data quality. Warning limits are &lt; 8°C and &gt; 52°C.</td>
</tr>
<tr>
<td>PMT TEMP</td>
<td>7 ± 1°C</td>
<td>The PMT detector is very temperature sensitive. The PMT temperature should always be 7°C, except at power-up. Temperatures more than ±1°C from the set point indicate problems with the cooler circuit. See Section 9.3.9 for PMT cooler diagnostic and troubleshooting. Warning limits are &lt; 0°C and &gt; 15°C.</td>
</tr>
<tr>
<td>IZS TEMP</td>
<td>50 ± 0.3°C</td>
<td>The IZS temperature is the temperature of the permeation tube oven. This temperature is controlled by the CPU and is adjustable in 0.1°C increments. This adjustment allows small changes in permeation tube temperature so the permeation rate can be adjusted to the desired value. The control loop variations show a temperature swing at the control thermistor of a few tenths of a degree. Temperature fluctuations of the perm tube however are less than .1°C. Warning limits are &lt; 45°C and &gt; 55°C.</td>
</tr>
<tr>
<td>TIME</td>
<td></td>
<td>This is the time of day clock readout. It is used to time the AutoCal cycles. The speed of the clock can be adjusted by the CLOCK_ADJ variable in the VARS menu. The clock can be set via SETUP-CLOCK-TIME from the front panel.</td>
</tr>
</tbody>
</table>
9.1.2 Fault Diagnosis with WARNING Messages

The 6200A monitors several internal values for alarm conditions. If the condition for an alarm is met, the alarm is displayed on the front panel and the warning is transmitted out the RS-232 port. Any time the instrument is powered up the SYSTEM RESET alarm will be displayed. Generally, it is ok to ignore warnings that are displayed shortly after power-up; only if they persist should they be investigated.

Table 9-2 shows the warning messages and gives some possible causes.

Table 9-2: Front Panel Warning Messages

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSTEM RESET</td>
<td>Analyzer was reset/powered on. This warning occurs every time the instrument is powered up, as in a power failure. It can also occur if the RAM or EEPROM is reset.</td>
</tr>
<tr>
<td>RAM INITIALIZED</td>
<td>RAM was erased. The RAM contains the DAS averages which get erased when the RAM is initialized. It also contains temporary data used by the 6200A to calculate concentrations. No setup variables are stored in the RAM.</td>
</tr>
<tr>
<td>UV LAMP WARNING</td>
<td>UV lamp output is below 1000mV or above 4995mV or PMT output above 4995 mV. UV lamp could be aging or need to peak output by adjusting the position. Also dirty optical system will cause to read lower.</td>
</tr>
<tr>
<td>SHUTTER WARNING</td>
<td>Shutter system is not functioning properly. Either it is not energized electrically or has mechanical problem. Strong light leak could cause false shutter alarm. UV or PMT dark offset is above 200mV (default value)</td>
</tr>
<tr>
<td>HVPS WARNING</td>
<td>HVPS control voltage is above 900 V or below 400 V. Preamp circuit could be out of adjustment or PMT sensitivity is too weak.</td>
</tr>
<tr>
<td>SAMPLE FLOW WARNING</td>
<td>The measured sample flow is outside the hi/low limits. Leak in pneumatic system is the main cause of the warning although flow sensor itself could be the cause.</td>
</tr>
<tr>
<td>SAMPLE PRESS WARNING</td>
<td>Sample pressure below 15”Hg or above 35”Hg.</td>
</tr>
<tr>
<td>BOX TEMP WARNING</td>
<td>Box temp. out of spec. Instrument fan failure, enclosure temperature failure. Operation of the 6200A in a too warm or cold environment will cause degradation of data quality and shorten the life of the instrument.</td>
</tr>
<tr>
<td>RCELL TEMP WARNING</td>
<td>Reaction cell temp. out of spec. The warning message is most often present during initial warm-up or poor electrical contact.</td>
</tr>
</tbody>
</table>

(table continued)
Table 9-2: Front Panel Warning Messages (Continued)

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IZS TEMP WARNING</td>
<td>IZS temp. out of spec. The warning message is most often present during initial warm-up or poor electrical contact.</td>
</tr>
<tr>
<td>PMT TEMP WARNING</td>
<td>PMT temp. out of spec. The PMT temp has its own control circuit on the preamp (01141A) board. Warnings will occur during initial warm up period. The warning can occur if the 7 pin connector to the interior of the sensor is not plugged in. The power from the PSM should be checked for proper voltage (+15VDC ± 0.5) on the TEC driver circuit mounted on the fan duct. Test point 1 and test point 4 (white) should measure 15 VDC and LED should lit brightly.</td>
</tr>
<tr>
<td>CANNOT DYN ZERO</td>
<td>Dynamic zero cal. out of spec. The reading of the PMT was too high for the ZERO button to appear. Make sure the instrument is receiving zero gas. Check for dirty reaction cell. Do the factory calibration procedure located in Section 9.1.6.</td>
</tr>
<tr>
<td>CANNOT DYN SPAN</td>
<td>Dynamic span cal. out of spec. The reading of the PMT was too high or low for the SPAN button to appear. Make sure the instrument is receiving correct concentration span gas. Make sure the expected span concentration is entered. Check for dirty reaction cell. Do the factory calibration procedure located in Section 9.1.6.</td>
</tr>
<tr>
<td>V/F NOT INSTALLED</td>
<td>V/F (00514A) board has failed. The V/F board did not respond to commands from the CPU. This probably means 1. board not seated in socket 2. defective board 3. defective back plane connector</td>
</tr>
<tr>
<td>DCPS WARNING</td>
<td>DC power supply output is put of specification. Test measurement display is below 2300mV or above 2700mV. Refer to Section 9.3.5.</td>
</tr>
</tbody>
</table>
9.1.3 Fault Diagnosis using DIAGNOSTIC Mode

Diagnostic mode can be looked at as a tool kit of diagnostics to help troubleshoot the instrument.

To enter DIAG mode press:

SETUP-MORE-DIAG

The diagnostic modes are summarized in Table 9-3. To access these functions, after you have pressed SETUP-MORE-DIAG, then press NEXT, PREV to select the desired mode then press ENTR to select that mode. Table 9-3 below contains a summary of the diagnostic modes and their operation. This section is a detailed description of the test and suggestions for its use.
Table 9-3: Summary of Diagnostic Modes

<table>
<thead>
<tr>
<th>DIAG Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIGNAL I/O</td>
<td>Gives access to the digital and analog inputs and outputs on the V/F board. The status or value of all of the signals can be seen. Some of the signals can be controlled from the keyboard. Table 9-4 gives details on each signal and information on control capabilities. NOTE - some signals can be toggled into states that indicate warnings or other faults. These settings will remain in effect until DIAG mode is exited, then the 6200A will resume control over the signals.</td>
</tr>
<tr>
<td>ANALOG OUTPUT</td>
<td>Causes a test signal to be written to the analog output DAC's. The signal consists of a scrolling 0%, 20%, 40%, 60%, 80%, 100% of the analog output value. The scrolling may be stopped by pressing the key underneath the % display to hold that value. The exact voltage values depend on the jumper settings on the analog output buffer amplifiers.</td>
</tr>
<tr>
<td>DAC CALIBRATION</td>
<td>The analog output is created by 4 digital-to-analog converters. This selection starts a procedure to calibrate these outputs. Refer to Section 9.3.3.1 for a detailed procedure.</td>
</tr>
<tr>
<td>OPTICAL TEST</td>
<td>Sets the 6200A into a known state and turns on an LED near the PMT to test the instrument signal path. See Section 9.1.3.3 for details on using this test.</td>
</tr>
<tr>
<td>ELECTRICAL TEST</td>
<td>Tests just the electronic portion of the PMT signal path. Used in conjunction with optic test, see Section 9.1.3.2.</td>
</tr>
<tr>
<td>LAMP CALIBRATION</td>
<td>This feature allows to update the Lamp Calibration value. Displayed value is the current lamp intensity and pressing ENTR key will update the Lamp Calibration value. Refer to Section 9.4.2 for UV Lamp adjustment. See also Section 9.1.6 Factory Calibration Procedure.</td>
</tr>
<tr>
<td>TEST CHANNEL OUTPUT</td>
<td>This feature allows to output scaled voltage of most test measurement through the analog output terminal. Refer to Section 9.1.5.</td>
</tr>
<tr>
<td>RS-232</td>
<td>Causes a 1 second burst of data to be transmitted from the RS-232 port. Used to diagnose RS-232 port problems. See Section 9.1.3.6, 9.3.2 for RS-232 port diagnostic techniques.</td>
</tr>
</tbody>
</table>
### 9.1.3.1 Signal I/O Diagnostic

#### Table 9-4: Diagnostic Mode - Signal I/O

<table>
<thead>
<tr>
<th>No</th>
<th>Signal</th>
<th>Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>DSP_BROWNOUT</td>
<td>NO</td>
<td>Display brownout is used to keep the display from getting corrupted during low line voltage conditions. Circuitry on the Status/Temp board senses low line voltage and sets this bit. The CPU reads this and generates the BROWNOUT_RST signal described below.</td>
</tr>
<tr>
<td>1</td>
<td>EXT_ZERO_CAL</td>
<td>NO</td>
<td>Shows state of status input bit to cause the 6200A to enter Zero Calibration mode. Use to check external contact closure circuitry.</td>
</tr>
<tr>
<td>2</td>
<td>EXT_SPAN_CAL</td>
<td>NO</td>
<td>Shows state of status input bit to cause the 6200A to enter the Span Calibration mode. Use to check external contact closure circuitry.</td>
</tr>
<tr>
<td>3</td>
<td>SPAN_VALVE</td>
<td>YES</td>
<td>Switches the IZS Zero/Span valve. Use this bit to test the valve function.</td>
</tr>
<tr>
<td>4</td>
<td>CAL_VALVE</td>
<td>YES</td>
<td>Switches the IZS Sample/Cal valve. Use this bit to test the valve function.</td>
</tr>
<tr>
<td>5</td>
<td>DARK_SHUTTER</td>
<td>YES</td>
<td>Energizes the shutter. Use this bit to test the shutter function which will block mechanically the UV lamp light source.</td>
</tr>
<tr>
<td>6</td>
<td>RCELL_HEATER</td>
<td>NO</td>
<td>Shows the status of the reaction cell heater. This has the same function as the LED in the power supply module.</td>
</tr>
<tr>
<td>7</td>
<td>IZS_HEATER</td>
<td>NO</td>
<td>Shows the status of the IZS permeation tube heater. This has the same function as the LED in the power supply module.</td>
</tr>
<tr>
<td>8</td>
<td>ELEC_TEST</td>
<td>YES</td>
<td>Turns on electric test bit in preamp. Should be used for troubleshooting preamp circuit. We recommend you use the ELEC TEST button in the DIAG menu to operate electric test.</td>
</tr>
<tr>
<td>9</td>
<td>OPTIC_TEST</td>
<td>YES</td>
<td>Turns on optic test bit in preamp. Should be used for isolating PMT detector system from the rest of the preamp circuit. We recommend you use the OPTIC TEST button in the DIAG menu to operate optic test.</td>
</tr>
</tbody>
</table>

*(table continued)*
<table>
<thead>
<tr>
<th>No</th>
<th>Signal</th>
<th>Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>BROWNOUT_RESET</td>
<td>YES</td>
<td>Brownout reset works in conjunction with DSP_BROWNOUT. When DSP_BROWNOUT is set the CPU sends a signal to reset the display and clear the DSP_BROWNOUT.</td>
</tr>
</tbody>
</table>
| 11 | ST_LAMP_ALARM         | YES     | Status Bit - UV Lamp alarm  
Logic High = UV lamp output too low  
Logic Low = Lamp output normal |
| 12 | ST_HIGH_RANGE         | YES     | Status Bit - Autorange High Range  
Logic High = 6200A in high range of autorange mode  
Logic Low = 6200A in low range of autorange mode |
| 13 | ST_SHUT_ALARM         | YES     | Status Bit - Shutter alarm  
Logic High = Shutter not working  
Logic Low = Shutter working properly |
| 14 | PRMP_RNG_HI           | YES     | Switches the preamp (01105A) hardware range. Standard ranges are 2000 and 20,000 ppb. Logic high = 20,000 ppb; logic low = 2000 ppb. 6200A will reset range to correct value based on user set range value. |
| 15 | ST_ZERO_CAL           | YES     | Status Bit - Zero Calibration mode  
Logic high = 6200A in Zero cal mode  
Logic low = Not in Zero cal mode |
| 16 | ST_SPAN_CAL           | YES     | Status Bit - Span Calibration mode  
Logic high = 6200A in Span cal mode  
Logic low = Not in Span cal mode |
| 17 | ST_FLOW_ALARM         | YES     | Status Bit - Flow alarm  
Logic High = Sample flow out of spec  
Logic Low = Flows within spec |
| 18 | ST_TEMP_ALARM         | YES     | Status Bit - Temperature alarm  
Logic High = Reaction cell, IZS, PMT, Box temps out of spec  
Logic Low = Temps within spec |
## Table 9-4: Diagnostic Mode - Signal I/O (Continued)

<table>
<thead>
<tr>
<th>No</th>
<th>Signal</th>
<th>Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>ST_DIAG_MODE</td>
<td>YES</td>
<td>Status Bit - In Diagnostic mode&lt;br&gt;Logic High = 6200A in Diagnostic mode&lt;br&gt;Logic Low = Not in Diagnostic mode</td>
</tr>
<tr>
<td>20</td>
<td>ST_POWER_OK</td>
<td>YES</td>
<td>Status Bit - Power OK&lt;br&gt;Logic High = Instrument power is on&lt;br&gt;Logic Low = Instrument power is off</td>
</tr>
<tr>
<td>21</td>
<td>ST_SYSTEM_OK</td>
<td>YES</td>
<td>Status Bit - System OK&lt;br&gt;Logic High = No instrument warning present&lt;br&gt;Logic Low = 1 or more alarm present</td>
</tr>
<tr>
<td>22</td>
<td>ST_HVPS_ALARM</td>
<td>YES</td>
<td>Status Bit - HVPS alarm&lt;br&gt;Logic High = HVPS out of spec&lt;br&gt;Logic Low = HVPS within spec</td>
</tr>
<tr>
<td>23</td>
<td>PMT_SIGNAL</td>
<td>NO</td>
<td>Current PMT voltage. Same as PMT voltage in TEST menu. Bi-polar, typically in 0-5000mV range. A constant value of 5000mV indicates offscale.</td>
</tr>
<tr>
<td>24</td>
<td>RCELL_TEMP</td>
<td>NO</td>
<td>Reaction Cell temperature. 3500 mV for 50°C.</td>
</tr>
<tr>
<td>25</td>
<td>BOX_TEMP</td>
<td>NO</td>
<td>Box Temperature. Typically 1800 mV for 25°C.</td>
</tr>
<tr>
<td>26</td>
<td>IZS_TEMP</td>
<td>NO</td>
<td>IZS permeation tube oven temp. Typically 3500 mV for 50°C.</td>
</tr>
<tr>
<td>27</td>
<td>PMT_TEMP</td>
<td>NO</td>
<td>PMT cold block temperature. Typically 4300 mV for 7°C.</td>
</tr>
<tr>
<td>28</td>
<td>DCPS_VOLTAG</td>
<td>NO</td>
<td>DC power supply composite voltage output. Typically 2500 mV.</td>
</tr>
<tr>
<td>29</td>
<td>SAMPLE_PRES</td>
<td>NO</td>
<td>Sample pressure in mV. Typical sea level value = 4300mV for 29.9&quot; HG-A.</td>
</tr>
<tr>
<td>30</td>
<td>SAMPLE_FLOW</td>
<td>NO</td>
<td>Sample flow in mV. Typical value is about 3200 mV for 650cc/min.</td>
</tr>
<tr>
<td>31</td>
<td>HVPS_VOLTAG</td>
<td>NO</td>
<td>HVPS programming voltage. Output of HVPS is 1000x value present.</td>
</tr>
<tr>
<td>32</td>
<td>DAC_CHAN_0</td>
<td>NO</td>
<td>Output of SO₂ (DAC0/RANGE1) in mV.</td>
</tr>
<tr>
<td>33</td>
<td>DAC_CHAN_1</td>
<td>NO</td>
<td>Output of SO₂ (DAC1/RANGE2) in mV.</td>
</tr>
</tbody>
</table>

*(table continued)*
### Table 9-4: Diagnostic Mode - Signal I/O (Continued)

<table>
<thead>
<tr>
<th>No</th>
<th>Signal</th>
<th>Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>34</td>
<td>DAC_CHAN_2</td>
<td>NO</td>
<td>Output of spare (DAC2) channel in mV.</td>
</tr>
<tr>
<td>35</td>
<td>DAC_CHAN_3</td>
<td>NO</td>
<td>Test Channel (DAC3) output.</td>
</tr>
<tr>
<td>36</td>
<td>UVLAMP_SIGNAL</td>
<td>NO</td>
<td>Current UV lamp signal voltage in mV. Same as UV LAMP in TEST menu. Bi-polar, typically 0-5000 mV range. A constant value of 5000 mV indicates offscale.</td>
</tr>
<tr>
<td>37</td>
<td>CONC_OUT_1</td>
<td>YES</td>
<td>DAC0 (SO₂/RANGE1) analog output in mV</td>
</tr>
<tr>
<td>38</td>
<td>CONC_OUT_2</td>
<td>YES</td>
<td>DAC1 (SO₂/RANGE2) analog output in mV</td>
</tr>
<tr>
<td>39</td>
<td>TEST_OUTPUT</td>
<td>YES</td>
<td>DAC3 (TEST CHANNEL) analog output in mV</td>
</tr>
</tbody>
</table>

#### 9.1.3.2 Electric Test

This function injects a constant voltage between the preamplifier and the buffer amplifier on the preamp board. Electric test checks part of the preamp, the V/F and computer for proper functioning. The result of electric test should be a smooth quiet signal as shown by constant values for the SO₂ concentration. Likewise the analog outputs should produce a smooth quiet trace on a strip chart (analog output range is set to 2000ppb and auto-ranging is disabled).

**Procedure:**

1. Scroll the TEST function to PMT.
2. Press SETUP-MORE-DIAG, scroll to ELECT TEST by pressing the NEXT button. When ET appears, press ENTR to turn it on.
3. The value in PMT should come up to 2000 mV ± 1000mV in less than 15 sec.

If the HVPS or the span gain adjust on the preamp card has been changed without doing a FACTORY CALIBRATE the reading in step 3 may be different than 2000 mV, since the overall calibration affects ELECTRIC TEST. See Section 9.1.6 for factory calibration procedure.

4. To turn off ET press EXIT

If ET is a steady 2000 ± 1000 mV, that means the Power Supply Module, preamp buffer amplifier, V/F, CPU, and display are all working properly.
9.1.3.3 Optic Test

Optic test turns on a small LED inside the PMT housing which simulates the signal from the reaction cell. OT tests the entire signal detection subsystem. By observing the level, noise and drift of this test, correct operation of many sections of the analyzer can be verified.

The implementation of OT involves several changes to the instrument operating conditions. The 6200A does the following when switching to optic test:

1. Save the current instrument setup as to autorange, dual range, current range. D/A analog output is set at 2000 ppb range and auto-ranging is disabled.

2. Allow to sample zero gas.

3. Select SETUP-MORE-DIAG, scroll to select the optic test and push ENTR button.

4. The PMT reading in TEST functions should be 2000 ± 1000mV.

If the HVPS or the span gain adjust on the preamp card has been changed without doing a FACTORY CALIBRATE the reading in step 4 may be different than 2000 mV, since the overall calibration affects OPTIC TEST. Also if the SO\textsubscript{2} concentration display is not within the nominal range of 1000 ± 500 ppb, then the lamp ratio may need to be updated. See Section 9.1.6 for factory calibration procedure.

9.1.3.4 Analog Out Step Test

The Step Test is used to test the functioning of the 4 DAC outputs on the V/F board. The test consists of stepping each analog output 0-20-40-60-80-100% of the output. If the analog outputs are set for 0-5V full scale the outputs would step 0-2-3-4-5VDC. The stepping can be halted at any value by pressing the key under the percentage on the front panel. When the test is halted, square brackets are placed around the percentage value in the display. Pressing the key again resumes the test. This test is useful for testing the accuracy/linearity of the analog outputs.
9.1.3.5 DAC Calibration

The Digital to Analog Converters (DAC) are calibrated when the instrument is set up at the factory. Re-calibration is usually not necessary, but is provided here in case the V/F board needs to be replaced and re-calibrated. The procedure for using the DAC Calibration routines are in the Troubleshooting Section 9.3.3.1.

9.1.3.6 RS-232 Port Test

This test is used to verify the operation of the RS-232 port. When started, it outputs the ASCII letter X for about 2 seconds. During the test it should be possible to detect the presence of the signal with a DVM. A detailed procedure is given in the Troubleshooting Section 9.3.2.

9.1.4 6200A Internal Variables

The 6200A software contains many adjustable parameters. Many of the parameters are set at time of manufacture and do not need to be adjusted for the lifetime of the instrument. It is possible to change these variables either through the RS-232 port or the front panel. Altering the values of many of the variables, especially those not listed on Table 9-5, will adversely affect the performance of the instrument and could possibly affect the EPA equivalency designation. Therefore it is recommended that these variables not be adjusted unless you have a clear understanding of the effects of the change.

Table 9-5 contains a description of "easy variables" which do not require special password from the front panel. "Hard variables" require special password and contact factory if you need to adjust them. "V LIST" of RS-232 will list all the variables except those that should never be manually edited.

To access the VARS menu press SETUP-MORE-VARS-ENTR. Use the PREV-NEXT button to select the variable of interest and press EDIT to examine/change the value, then press ENTR to save the new value. If no change is required, press EXIT.
Table 9-5: Model 6200A Variables

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Units</th>
<th>Default Value</th>
<th>Value Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>DAS_HOLD_OFF</td>
<td>MIN</td>
<td>15.0</td>
<td>0.5-20.0</td>
<td>Hold off duration after calibration or diagnostic mode.</td>
</tr>
<tr>
<td>1</td>
<td>TPC_ENABLE</td>
<td>ON</td>
<td>ON-OFF</td>
<td></td>
<td>Temp/Pres compensation enable</td>
</tr>
<tr>
<td>2</td>
<td>RCELL_SET</td>
<td>°C</td>
<td>50</td>
<td>30-70</td>
<td>Reaction cell temperature set point</td>
</tr>
<tr>
<td>3</td>
<td>IZS_SET</td>
<td>°C</td>
<td>50</td>
<td>30-70</td>
<td>IZS temperature set point</td>
</tr>
<tr>
<td>4</td>
<td>DYN_ZERO</td>
<td>OFF</td>
<td>OFF/ON</td>
<td></td>
<td>Enable to adjust zero calibration through remote contact closure</td>
</tr>
<tr>
<td>5</td>
<td>DYN_SPAN</td>
<td>OFF</td>
<td>OFF/ON</td>
<td></td>
<td>Enable to adjust span calibration through remote contact closure</td>
</tr>
<tr>
<td>6</td>
<td>RS232_MODE</td>
<td>Bit Field</td>
<td>8</td>
<td>0-99999</td>
<td>Value is SUM of following decimal numbers:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1= enable quiet mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2= enable computer mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3= enable security feature</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4= enable front panel RS-232 menus</td>
</tr>
<tr>
<td>7</td>
<td>CLOCK_ADJ</td>
<td>Sec.</td>
<td>0</td>
<td>± 60</td>
<td>Real-time clock adjustment</td>
</tr>
</tbody>
</table>
9.1.5 Test Channel Analog Output

Many of the TEST functions have an analog voltage associated with them. As a diagnostic aid it is possible to route any one of the various test voltages out the 4th analog output port (see Figure 2-2). Following Table 9-6 lists the test measurements which may be routed to test channel output. To route an analog test measurement to test channel output, press SETUP-MORE-DIAG-ENTR and use the PREV or NEXT buttons to scroll to the TEST CHAN OUTPUT and press ENTR. Press the PREV or NEXT buttons to scroll to the desired measurement and press ENTR.

Table 9-6: Test Channel Output

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Description</th>
<th>Scaled Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>NONE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>PMT READING</td>
<td>PMT output</td>
<td>0 - 5000mV</td>
</tr>
<tr>
<td>2</td>
<td>UV READING</td>
<td>UV lamp output</td>
<td>0 - 5000mV</td>
</tr>
<tr>
<td>3</td>
<td>SAMPLE PRESS</td>
<td>Sample pressure sensor</td>
<td>0 - 40 in-Hg</td>
</tr>
<tr>
<td>4</td>
<td>SAMPLE FLOW</td>
<td>Sample flow rate</td>
<td>0 - 1000 cc/min.</td>
</tr>
<tr>
<td>5</td>
<td>RCELL TEMP</td>
<td>Reaction cell temp. sensor</td>
<td>0 - 70°C</td>
</tr>
<tr>
<td>6</td>
<td>BOX TEMP</td>
<td>Box temp. sensor</td>
<td>0 - 70°C</td>
</tr>
<tr>
<td>7</td>
<td>IZS TEMP</td>
<td>IZS temp. sensor</td>
<td>0 - 70°C</td>
</tr>
<tr>
<td>8</td>
<td>PMT TEMP</td>
<td>PMT temp. sensor</td>
<td>0 - 20°C</td>
</tr>
<tr>
<td>9</td>
<td>CONV TEMP</td>
<td>H2S converter temperature(H2S version only)</td>
<td>0 - 500°C</td>
</tr>
<tr>
<td>10</td>
<td>DCPS VOLTAGE</td>
<td>DC power supply</td>
<td>0 - 5000mV</td>
</tr>
<tr>
<td>11</td>
<td>HVPS VOLTAGE</td>
<td>HV power supply sensor</td>
<td>0 - 1000V</td>
</tr>
<tr>
<td>12</td>
<td>DAS AVG</td>
<td>DAS concentration using current D/A range</td>
<td>0 - Full Scale (RANGE 1)</td>
</tr>
</tbody>
</table>

When a measurement other than NONE is selected, an additional test measurement appears on the display, which has the format "TEST=XXXXX.X MV" and shows the mV value currently being output to test analog output port.

There is also a setup variable accessible through the RS-232 which controls which test measurement is selected. This variable is called TEST_CHN_ID where ID is from 0-12 as in the table above.
9.1.6 Factory Calibration Procedure (Quick Cal)

This procedure is referred to in other TAI instruments as the "Quick Cal" procedure. It is used at the factory when the instrument is first set-up.

The Factory Cal procedure balances the PMT, preamp, and software gain factors so the instrument has optimum noise, linearity, and dynamic range. It should be used when you are unable to zero or span the instrument, when the slope and offset values are outside of acceptable range, or when other more obvious reasons for problems have been eliminated.

PMT Calibration Procedure:

Note: In this procedure a range of 500 ppb and a span gas concentration of 400 ppb is used as an example. Other values can be used.

1. On the Preamp board, set S2 to 'B', set S1 to 2. Turn R19 25 turns counter-clockwise, then 12 turns clockwise. (Refer component location label inside of the Preamp cover.)

2. Adjust the UV lamp per Section 9.4.2 and reset the Lamp Cal value by selecting SETUP-MORE-DIAG and scroll to select LAMP CALIBRATION. Reset the LAMP CAL value by pressing ENTR. Value displayed is the current UV lamp intensity and pressing ENTR will update the value.

3. Set RANGE MODE to SING by SETUP-RNGE-MODE to select single range operation.

4. Set the RANGE to 500 ppb by SETUP-RNGE-SET and key in 500, then press ENTR.

5. Input 400 ppb of $SO_2$ span gas in the sample inlet port.

6. Scroll to the PMT - TEST function.

7. Calculate the expected PMT mV reading.

   For ranges up to 2000 ppb;
   \[
   PMT \text{ mV} = \left( \frac{\text{Sample Pressure}}{29.9} \times 2 \right) + \text{offset(mV)}
   \]

   For ranges above 2001 up to 20000 ppb;
   \[
   PMT \text{ mV} = \left( \frac{\text{Sample Pressure}}{29.9} \times 0.2 \right) + \text{offset(mV)}
   \]

8. Adjust S2, the HVPS coarse adjustment, on the preamp board to the setting that produces a signal that is closest to expected value. Adjust S1, the HVPS fine adjustment, to the setting that produces a signal that is closest to expected value. Use R19 to trim the reading to final fine adjustment.
Recalibrate the instrument for both zero and span to calculate the slope and offset. (Refer to Section 7). Above procedure is to assure that the instrument will operate with optimum noise, linearity, and dynamic range.

9.1.6.1 Electric Test (ET) Procedure:

1. Any time the gain of the PMT buffer amplifier circuit (R19) is changed (refer component location label inside of the Preamp cover), that will change the ET reading. Since the gain was adjusted in the above procedure, do the following to re-adjust the ET signal.

2. To re-adjust ET press SETUP-MORE-DIAG, then scroll to ELEC TEST and press ENTR.

3. Scroll the TEST functions until PMT is displayed.

4. Adjust R27 until 2000mV ± 1000 is displayed.

5. Press EXIT to return to SAMPLE mode.

9.1.6.2 Optic Test (OT) Procedure:

1. Any time the PMT buffer amplifier circuit (R19) gain and/or the PMT high voltage setting is changed, the OT reading will also change. The PMT cal procedure changed both of these values.

2. To re-adjust OT press SETUP-MORE-DIAG, then scroll to OPTIC TEST and press ENTR.

3. Scroll the TEST functions until PMT is displayed.

4. Adjust R25 until 2000mV ± 1000 is displayed.

5. Press EXIT to return to SAMPLE mode.
9.2 Performance Problems

When the response from a span check is outside the control limits, the cause for the drift should be determined, and corrective action should be taken. Some of the causes for drift are listed below:

**NOTE**

Before starting troubleshooting, it has been our experience that about 50% of all analyzer performance problems are sooner or later traced to leaks.

1. Fluctuations in flow. Such as leaks or plugged orifices.

Lack of preventive maintenance.

Change in zero air source.

A. Air containing SO$_2$ leaking into zero air line.

B. Saturation of charcoal scrubber.

C. Cracked DFU filter.

4. Change in span gas concentration.

A. Zero air or ambient air leaking into span gas line.

B. Permeation tube or cal gas tank exhaustion.

C. Dirty particulate filter.

9.2.1 AC Power Check

1. Check that power is present at main line power input. Verify that correct voltage and frequency is present.

2. Check that the unit is plugged into a good socket. Analyzer must have 3-wire safety power input.

3. Check circuit breaker. Circuit breaker is part of the front panel power switch. It is set each time the instrument power is turned on. If there is an internal short causing a trip, the switch will automatically return to the OFF position when an attempt is made to turn it on.
9.2.2 Flow Check

1. Check TEST function SAMP FLOW - Should be 700 ± 10%.
2. Check that pump is running. Observe pump for proper operation.
3. Test that pump is producing vacuum by removing fitting at the inlet of the pump and checking for suction at fitting.
4. Check for flow at the reaction cell.
   A. Remove the 1/8" fitting from the reaction cell and plug the fitting on the reaction cell with your finger and note the weak vacuum produced.
   B. Using independent flow meter verify the flow rate into the reaction cell. It should be about same as the TEST function SAMP FLOW reading. If not within the range, then flow sensor is out of adjustment or broken (see Section 9.3.6).
5. Check instrument inlet flow using separate flow meter and compare the flow rate to the SAMP FLOW reading. If the flow is lower than expected flow, then leak check the analyzer as described in Section 8.8.
6. If there is no leak and all above procedures can not correct flow rate reading, then replace the flow meter (see Figure 9-6).

9.2.3 No Response to Sample Gas

Confirm general operation of analyzer.

A. Check for AC Power, Section 9.2.1.
B. Do flow checks, Section 9.2.2.
C. Confirm that sample gas contains SO$_2$.

Check instrument electronics.

A. Do ELEC TEST procedure in DIAGNOSTIC menu Section 9.1.3.2.
B. Do OPTIC TEST procedure in the DIAGNOSTIC menu Section 9.1.3.3.
C. Check if UV LAMP reading of TEST function is greater than 350mV.

If the 6200A passes ET and OT that means the instrument is capable of detecting light and processing the signal to produce a reading. Therefore, the problem is most likely in the pneumatics.
9.2.4 Negative Concentration Display

1. Mis-calibration. The 'zero' gas that was used to zero the 6200A contained some SO$_2$ gas - that is, it had more SO$_2$ gas than that of the sample air. May also be caused by doing a zero calibration using ambient air.

2. Broken PMT temperature control circuit, causing high zero offset. Check PMT temperature which should be $7 \pm 1^\circ$C.

3. Aging UV filter causing high stray light. Check STR. LGT reading of TEST function. It should be less than 100 ppb.

4. Check for light leak.

5. Check for used up zero air canister if the instrument has the IZS option and the canister is being used to zero the instrument.

6. New kicker or new reaction cell may take a week or longer of conditioning time to reach low steady state condition.

9.2.5 Excessive Noise

Common reasons for excessive noise are:

1. Leak in pneumatic system.

2. Light leak - check the sensor module with strong light.

3. HVPS noisy - see HVPS test procedure. See Section 9.3.10.

4. Defective electronic components on preamp board. - use optic test and electric test to check electronics, optics and observe noise.

5. Contamination of reaction cell and optical system - This can be wet air or impurities. This can be detected by high PMT readings with zero air as sample gas. Clean reaction cell as described in Section 8.6.

Broken PMT temperature control circuit. Check PMT TEMP - TEST function.

6. Mis-calibration. Check SLOPES in TEST function.

7. Too low UV lamp output. Should be higher than 600mV. Replace the lamp if it is lower than this value.

8. High stray lights - UV filter is aging.
9.2.6 Unstable Span

Common causes are:

1. Leak in pneumatic system.

2. Unstable UV lamp output - replace lamp.

3. Sample lines or sample filter dirty - clean or replace.

4. Plugged sample inlet orifice - clean with methanol and sonic cleaner.

5. Defective HVPS - use optic test and electric test to isolate the HVPS. See also Section 9.3.10 HVPS test procedure.

6. Bad or defective PMT detector - check Optic test.

7. Reaction cell temperature not stable - observe warning messages, or RCELL TEMP in TEST functions. Check diagnostic LED in Power Supply Module for normal cycling.

8. PMT temperature not stable - observe warning messages, or PMT TEMP in TEST functions.

9. Sample vent line too short, allowing room air to mix with span gas - line should be a minimum of 15” long.

10. Calibration gas source unstable - if equipped with IZS option, permeation tube could be nearing exhaustion or IZS oven temperature is unstable, check warning messages, or observe IZS TEMP in TEST function.

11. IZS permeation tube unstable.

   A. IZS subsystem leaking - leak check
   B. IZS zero air scrubber exhausted - replace charcoal
   C. IZS oven temperature unstable - verify stable temperature
   D. Permeation tube installed upside down or wrong side, see Figure 6-1 for correct installation.
9.2.7 Unstable Zero

Common causes are:

1. Leak in pneumatic system.

2. Light leak - check the sensor module with strong light.

3. If equipped with IZS, zero air scrubber exhausted - replace charcoal and check broken DFU filter.

4. Sample lines or sample filter dirty - clean or replace.

5. Zero gas source unstable - verify quality of zero air and the flow rate.

9.2.8 Inability to Span

*If the SPAN button is not illuminated when attempting to span, that means the reading is outside of the software gain ranges allowed.* In an analog instrument it would be the equivalent to the span pot hitting the maximum.

Here are some things to check:

1. Check the expected span concentration value in CAL-CONC, and compare this to the value of the calibrator span gas being input. They should be close.

2. Check the PMT - TEST function. The value there should be about 2 x the expected span concentration in step 1 above for range settings up to 2000 ppb in addition of the offset value. If over 2000 ppb, the value should be about 0.2 x the expected span concentration in addition of the offset value.

3. Check ET (see Section 9.1.3.2) and OT (see Section 9.1.3.3) for a response to 2000 mV on the PMT - TEST function.

4. If the above do not check out, perform the Factory Calibration Procedure Section 9.1.6.
9.2.9 Inability to Zero

If the ZERO button is not illuminated when attempting to zero, that means the reading is outside of the software gain ranges allowed. In an analog instrument it would be the equivalent to the zero pot hitting the maximum.

Here are some things to check:

Select the PMT - TEST function. With zero gas going into the instrument, the value should be less than 250 mV, typically 80 - 160 mV. If you are getting a high reading, the probable reasons are:

A. Leak that admits gas containing SO₂.
B. Contaminated reaction cell. Remove and clean cell.
C. Light leak.
D. Zero gas that isn't really zero. Make sure you're not trying to zero the machine with ambient air or span gas.
E. Bad UV filter.

9.2.10 Non-Linear Response

Common causes are:

1. Leak in pneumatic system.

2. Calibration device in error - re-check flowrate and concentrations, especially at low concentrations.

3. Contamination in sample delivery system:
   A. Dirt in sample lines or reaction cell.
   B. Dilution air contains sample or span gas.
   C. Dirty particulate filter.

4. Sample inlet vent line too short - should be at least 15".

5. Back pressure on sample inlet.
9.2.11 Slow Response

Contaminated or dirty sample delivery pneumatics

A. Dirty/plugged sample filter or sample lines.
B. Dirty reaction cell.
C. Check leak.

1. Flow rate too low.
2. Wrong materials in contact with sample - use glass or Teflon.
3. Insufficient time allowed for purging of lines upstream of analyzer.
4. Insufficient time allowed for SO₂ cal gas source to become stable or cal gas flow is too low.

9.2.12 Analog Output Doesn't Agree With Display Concentration

2. Analog outputs electrically loaded down causing voltage to sag. Could be due to input impedance of chart recorder or data logger being too low or improper grounding.
9.3 Electronic Subsystem Troubleshooting and Adjustments

9.3.1 Computer, Display, Keyboard

The purpose of this section is to determine if the computer subsystem electronics hardware are working properly. Assessment will make it the board level.

9.3.1.1 Front Panel Display

The front panel display is a 2 line by 40 character display. It has its own microprocessor to decode commands and display characters. It contains a self test feature. To test the display:

1. Turn off the power to the instrument.
2. Fold down the 6200A front panel.
3. Disconnect the 24 line flat ribbon cable (J2) that connects the computer parallel port to the keyboard.
4. Turn on the 6200A power switch.
5. Observe the front panel display. If the display successfully completes its power on self test, it will display a single underline character "_" in the left most character of the top line of the display. If this character is present, the display is working properly.
6. Turn off the power of the analyzer, and re-attach the 24 line cable to J2, and proceed to the next test.

9.3.1.2 Single Board Computer

The SBC40 is a full function computer designed for instrument control applications. It consists of a 16 bit 8088 microprocessor, 2 serial and one parallel ports, standard bus interface, and 4 sockets for memory. The memory sockets consist of: 256k ROM containing the multitasking operating system and application code, 32k E PROM containing the setup variables, 256k RAM containing data collected by the instrument, and a time-of-day clock to provide event timing services. The overall function of this board is quite complex. Complete testing of this board's functions is not possible in the field. If component level troubleshooting of this board is necessary, contact the factory for schematics.
Like the display, the overall functioning of the CPU can be confirmed by a simple test.

1. Locate the CPU board on the mother board by referring to Figure 2-5.

2. Power the instrument on.

3. Locate the red LED at the top left edge of the board.

4. It should be flashing at a frequency of about once per second.

5. This flashing indicates the board is powered up and is executing instructions.

RS-232 diagnostic procedures are described in Section 9.3.2.2. It is possible for the UART driver chip to malfunction in either or both of the input or output ports.
Figure 9-1: CPU Board Jumper Settings
9.3.1.3 Front Panel Keyboard

The keyboard consists of 8 keys and 3 LED's. Key strokes are sent to the SBC40 computer's parallel port. The computer software detects the key strokes via interrupts. The bottom line of the display consists of 40 characters which is divided into 8 - 5 character fields. Each field defines the function of the key immediately below it. The definition of the keys is variable and depends on the menu level of the software.

To check the operation of the keyboard, each key should perform an operation indicated by its current definition shown on the second line of the display.

Example 1 - testing key #1 (left most key).

At the top level menu key #1 is defined as the TEST function. Pressing this key should cause the middle field of the top line of the display to show the various test functions.

Example 2 - testing key #8 (right most key). At the top level menu key #8 is defined as the SETUP key. Pressing key #8 should cause the SETUP menu to be displayed.

Example 3 - If the 5 character field above any key is blank, the key is not defined, pressing the key has no effect.

The 3 status LED's indicate several functional states of the instrument such as calibration, fault, and sample modes. The state of the LED's is controlled by 3 lines on the parallel port of the SBC40. Functioning of the LED's can be checked by:

Turn off the 6200A power.

1. While watching the LED's, turn on the instrument power.

2. When the power comes up, the computer momentarily applies power to all 3 LED's for approximately 1 sec. If all the LED's are observed to light, they are working properly.

9.3.2 RS-232 Communications

The 6200A uses the RS-232 communications protocol to allow the instrument to be connected to a variety of computer based equipment. RS-232 has been used for many years and is well documented. Generally, every manufacturer observes the signal and timing requirements of the protocol very carefully. Problems arise when trying to specify connectors, and wiring diagrams that attach the analyzer to various devices.
9.3.2.1 RS-232 Connection Examples

Example 1

Connecting the 6200A (using supplied cable) to an IBM-PC AT compatible computer (DB-25 external connector, or DB-25 end of DB-9 to DB-25 Adapter).

In this case, the PC is wired as DTE and the analyzer’s jumpers are set as DCE, therefore a null modem is not needed. The wiring is "straight through" i.e. pin 1 to pin 1, pin 2 to pin 2, etc. Therefore all you have to do here is adapt the connector on the analyzer cable (male DB-25) to the DB-25 male on the PC. A female to female DB-25 "gender changer" (cable or adapter) will complete the connection. Make sure none of the adapters have null modems in them.

Figure 9-2: RS-232 Pin Assignments

<table>
<thead>
<tr>
<th>PIN</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>TX DATA</td>
</tr>
<tr>
<td>3</td>
<td>RX DATA</td>
</tr>
<tr>
<td>5</td>
<td>SIG GROUND</td>
</tr>
<tr>
<td>6</td>
<td>DSR</td>
</tr>
<tr>
<td>7</td>
<td>RTS</td>
</tr>
<tr>
<td>8</td>
<td>CTS</td>
</tr>
</tbody>
</table>

RS-232 CONFIGURATION PARAMETERS

2400 BAUD DEFAULT *
8 DATA BITS
1 STOP BIT
NO PARITY

* SETTABLE 300,1200,2400
   4800,9600,19200 BAUD

1 JUMPER SETTABLE ON REAR PANEL CONNECTOR BOARD
Example 2

Connecting the TAI analyzer to a serial printer.

In this case, it will be necessary to determine whether the printer is DCE or DTE. Some printers can be configured for either DCE or DTE by jumper or DIP switch settings. Consult the user manual for the printer. If the DB-25 connector pinout shows that data is output on pin 2 (from the printer), then it is DTE and the TAI analyzer’s jumpers should be set to DCE mode. If pin 2 of the printer DB-25 is an input to the printer, then set the jumpers of the analyzer to DTE mode. Refer to drawing #01115.

Example 3

Connecting the TAI analyzer to a modem.

The modem is always configured as DCE. Therefore, setting jumpers as the DTE will be required to connect the analyzer to the modem. Refer to drawing #01115.

Data Communications Software for a PC.

You will need to purchase a software package so your computer can transmit and receive on its serial port. There are many such programs, we use PROCOMM at TAI. Once you set up the variables in PROCOMM and your wiring connections are correct, you will be able to communicate with the analyzer. Make sure the analyzer is set up for 2400 baud (SETUP-MORE-COMM-BAUD) and that PROCOMM is set up as described in the "RS-232 Pin Assignments" Figure 9-2.
9.3.2.2 RS-232 Diagnostic Procedures

There are several features of the 6200A to make connecting to RS-232 and diagnosing RS-232 faults easier.

There are two LED's on the rear panel Connector Board which are connected to pin 2 and 3 of the DB-9 connector on the board. If the jumper block is in the DCE position (default) the red LED is connected to pin 3 of the DB-9 connector. When data is transmitted by the 6200A the red LED will flicker, indicating data present on this line. When the 6200A is running, the LED will normally be ON, indicating logic low. A one second burst of data can be transmitted over the port by a command in the DIAGNOSTIC menu. Press SETUP-DIAG, scroll to select RS232 and press ENTR to transmit a burst of lower case "w"s.

The green LED is connected to pin 2, if the jumper block is in the default DCE position, this is the pin on which the 6200A receives data. It is ON if an outside device is connected. This LED gets its power from the outside device. When data is being transmitted by the outside device to the 6200A this LED will flicker.

When you are attempting to configure the RS-232 port, if either of the LED's go out when the cable is connected, that generally means that there is a grounding problem. Check the relative ground levels of pin 5 on the DB-9.

9.3.3 Voltage/Frequency (V/F) Board

The V/F Board consists of 16 analog input channels, each software addressable, 8 digital inputs, and 24 digital outputs, each line independently addressable, and 4 independent analog output channels. The analog input channels are connected to V/F converter capable of 80,000 counts, which is approximately 16 bit resolution. The integration period is software selectable from 40m sec to 2.4 sec. Commands from the SBC40 computer and digitized values from the V/F section of the board are sent via the STD bus interface. The schematic for the board is in the Appendix 00514.

The overall operation of this board is quite complex. To fully check it out in all of its operational modes is not recommended in the field. Therefore, a few of simple tests are described here that test one analog input channel, the 4 analog output channels, one digital input, and one digital output.

1. **V/F board analog input test.**
   Each analog channel is routed through a programmable multiplexed 16 channel. Chances are that if one channel works, they all work.
   
   A. Turn on instrument.
   B. Press TEST key on front panel keyboard until DCPS test is displayed.
   C. The value displayed should read 2500 ± 100 mV
      If the 6200A passes this test, it has successfully digitized a 2500 mV composite voltage output from the Power Supply Module. The signal should also be quiet ± 25 mV.
2. Analog output channel test.
   In the DIAGNOSTIC menu on the front panel, there is a test that outputs a step voltage to the 4 analog outputs. This test is useful for calibrating chart recorders and dataloggers attached to the 6200A. The test can also be useful in diagnosing faults in the V/F board.
   
   A. Turn on the instrument.
   B. Enter the SETUP-MORE-DIAG menu.
   C. Scroll to select the ANALOG OUTPUT test. This causes the 6200A to output a 5 step voltage pattern to the 4 analog outputs on the rear panel. The status of the test is shown on the front panel display. The scrolling can be stopped at any voltage by pressing the key below the changing percentage display. The values are 0-20-40-60-80-100% of whatever voltage range has been selected. For example the voltages would be 0, 1, 2, 3, 4, 5V if the 5V range had been selected.
   D. Use a DVM on each of the analog output channels to confirm the correct voltages. If the voltages step, but are the wrong values, the V/F board may be out of calibration. See Section 9.3.3.1 for information on how to calibrate the V/F board.

3. Digital input channel test.
   The digital I/O section of the V/F board has 8 input bits and 24 output bits. Two of the 8 input bits are assigned as calibration controls. See Section 7.7 for information on calibration using external contact closures.

   To test the digital inputs:
   A. Turn the 6200A power on.
   B. Connect a jumper wire across REMOTE IN terminals 1 and 2 of the rear panel connector as shown in Figure 2-2.
   C. Shortly after closure is made the instrument should switch into zero mode as indicated on the front panel display.
   D. Remove the jumper. Shortly after the jumper is removed the instrument should exit the zero calibrate mode and enter the HOLDOFF mode. To exit the HOLDOFF mode press EXIT, which will return the instrument to the SAMPLE mode.

4. Digital output channel test.
   There are 24 output bits on the V/F board. The 24 bits are made up of three 8 bit ports. It is possible for a single 8 bit port or even a single bit within a port to fail.

   A quick observational test of the digital outputs is to observe the LED's in the Power Supply Module (Refer to Figure 9-4 for the location of the LED's in the PSM). A more detailed test is in the DIAGNOSTIC menu. See Diagnostic tests in Section 9.1.3.
9.3.3.1 ADC/DAC Calibration Procedure

Due to the stability of modern electronics this procedure should not have to be performed more than once a year or whenever a major sub-assembly is exchanged or whenever analog output voltage range is changed. To calibrate the 4-20 mA current option output, proceed second part of the procedure for the calibration of 4-20 mA current output. After this procedure is completed, a Factory Calibration Procedure should be performed per Section 9.1.6.

To calibrate the DAC's on the V/F board, do the following:

1. Press SETUP-MORE-DIAG-ENTR, then scroll down to the D/A CALIBRATION diagnostic mode, then press ENTR to start the calibration procedure.

Press CFG-SET-VOLT-ENTR to define Voltage output of the corresponding Analog Output Channel. If necessary a recorder offset can be introduced into the analog output voltages. It is intended for recorders that cannot show slightly negative readings. It can also be used to bias the input to a datalogger to offset small external ground loop voltages that are sometimes present in monitoring systems. The recorder offset will bias both the recorder and DAS analog outputs. Enter offset value in mV as needed and press ENTR-EXIT.

2. Press ADC to start the calibration. The 6200A display will read "ADJUST ZERO A/D= XX.X mV", where XX.X mV is the target voltage which should be coming out the DAC # 0. Put the probe of a voltmeter (recommend to use 4 1/2 digits meter) on the recorder output terminals 1 and 2 on the 6200A rear panel. The value displayed on the front panel and the voltmeter reading should be the same (± 3 mV). If they are not, adjust the zero pot (R27) on the V/F board until the two values are the same (± 1 mV). Note that the voltmeter reading does not change while adjusting the zero pot (R27). When the voltmeter shows the same value(± 1 mV) as the value displayed on the front panel, press ENTR.

DAC #0 is terminals 1 and 2 of the recorder output.

3. The 6200A display will now show a new voltage in the same format as above. This voltage will be about 90% of the full scale DAC output range. Now the value displayed on the front panel and the voltmeter reading should be same (± 3 mV). If they are not, adjust the gain pot (R31) on the V/F board until the two values are the same (± 1 mV). Press ENTR. The DAC #0 is now calibrated and will be used as a voltage reference for calibrating the ADC.

4. Next, the analyzer goes through a procedure which calibrates the other 3 DAC's. When completed press EXIT to return to upper level menus.

Next setup is recommended to verify the quality of the ADC/DAC calibration.

5. Pressing SETUP-MORE-DIAG-ENTR-NEXT, and select ANALOG OUTPUT. Verify the quality of ADC/DAC calibration by measuring the test channel output voltage. The signal consists of a scrolling 0%, 20%, 40%, 60%, 80%, 100% of the analog output value. The scrolling may be stopped by pressing the key underneath the % display to hold that value and will display within the square bracket ( [%] ). Press key once again to continue scrolling or press
EXIT to terminate. The exact voltage values depend on the DIP switch settings on the analog output buffer amplifiers.

To calibrate the 4-20 mA current output option, do the following:

Verify ± 5 volt output DIP switch setting (refer Figure 9-3) for 4-20 mA option before proceeding with the following procedure, since the input voltage of the isolated 4-20 mA converter hardware is configured for 0 - 5 volt range (0 - 10 volt for non-isolated). The 4 - 20 mA calibration procedure should be performed after verifying the voltage calibration as above.

1. Connect the 300 - 1000 ohm resistor to one of the 4-20 mA recorder output terminal 1 or 2 (refer Figure 2-2). Connect in series the DC current meter between the resistor and other terminal of the recorder output with proper polarity.

2. Press SETUP-MORE-DIAG-ENTR and scroll down to the D/A CALIBRATION diagnostic mode, press ENTR to start the procedure. Press CFG and scroll by pressing NEXT to select desired current output channel, press SET-CURR-ENTR to define current output channel.

3. Press CAL to start the calibration. The 6200A display will read "x)CONC_OUT_X,CURR,ZERO", where X the output channel number. Press the up/down buttons on the front panel until the current meter displays 4.0 mA (± 0.1mA). When the current meter shows a stable 4.0 ± 0.1 mA, press ENTR.

4. The 6200A display will now show "x)CONC_OUT_X,CURR,GAIN". As before, press the up/down buttons on the 6200A front panel until the current meter reads 20.0 ± 0.1 mA.

5. Repeat step 1 through 4 for additional current channel output calibration. Each current channel must be calibrated separately. When completed press EXIT to return to upper level menus.

6. Verify that the analog output is correct by performing SETUP-MORE-DIAG-ANALOG OUTPUT (see Section 9.1.3.4). The current meter should read 4, 7.2, 10.4, 13.6, 16.8, and 20 mA accordingly.
9.3.3.2 Changing Output Voltage Ranges

Several different output voltage ranges can be selected by DIP switch setting on the V/F board. See Figure 9-3 for the DIP switch settings. **If you change the analog output voltage range, then you must reset the power of the instrument and do a ADC/DAC calibration per Section 9.3.3.1.**
Figure 9-3: V/F Board Dip Switch Settings
9.3.4 Status/Temp Board

The Status/Temp Board is a multifunction board that:

1. Converts the resistance readings of the thermistors to voltages
2. Provides status output circuitry
3. Provides circuitry for contact closure inputs
4. Provides circuitry for display brown-out/reset at low line voltage
5. Provides sockets for voltage-to-current modules

9.3.4.1 Temperature Amplifier Section

The Status/Temp board is a multifunction board consisting of 4 thermistor amplifiers that monitor:

1. IZS temperature
2. Reaction Cell temperature
3. Box temperature
4. Spare

The voltages of the thermistor and thermocouple amplifier outputs are brought out to test points on the edge of the board. The voltages can also be read using the DIAGNOSTIC - SIGNAL I/O feature (see Table 9-4 for details).

Thermistor Temperature Amplifier Adjustments

The Status/Temp board has 3 thermistor temperature amplifiers:

1. Reaction Cell Temperature
2. IZS permeation tube heater
3. Box temperature readout
These 3 outputs are controlled by a common pot (R34) on the upper edge of the card.

If the temperature readouts are in error:

1. Adjust R34 of the Status/Temp board to read 2.577 VDC between test point 6 and test point 9.
2. This will cause all of the readouts to accurately measure their respective temperatures.

### 9.3.4.2 Display Brownout

During low AC line conditions the display can lock up due to insufficient voltage. When low line conditions are approaching, this circuit senses the condition by monitoring the un-regulated +5VDC in the Power Supply Module. If brownout conditions are met, the DISP_BROWNOUT line is asserted and the CPU sends a hardware RESET command to the display and sends a BRNOUT RESET pulse back to U4. Brownout conditions will be noticed by the display flashing every 8 seconds.

### 9.3.4.3 Status Output Lines, External Contact Closures

The Status lines consist of 2 active input lines, and 12 active output lines. Additional circuits are present on the board but currently unused. Individual lines are set or cleared under CPU control depending on the assigned alarm condition. The CPU also monitors the 2 input lines for remote calibration commands. The status inputs and outputs are terminated at the rear panel, see schematic diagram 01114.

The output lines are opto-coupled NPN transistors which can pass 50 ma max of direct current with a voltage of 30 VDC max (see Schematic 01087).

The input lines are optically coupled with inputs pulled up to +5VDC. External contacts can be contact closures or open channel transistor contacts. DO NOT apply any voltage, since +5VDC is supplied internally (refer to Figure 2-2 and Schematic 01087 for details).

Individual status lines can be set or cleared using the DIAGNOSTIC mode SIGNAL I/O. This can be useful for simulating fault conditions in the analyzer to see if external circuitry is working correctly. See Table 6-3 for pin assignments.

### 9.3.4.4 Isolated 4-20 mA Current Output

4-20 mA current loop option replaces the voltage output of the instrument with an isolated 4-20 mA current output. The current outputs come out on the same terminals that were used for voltage outputs (see Figure 2-2). It is programmable for 4-20mA or 0-20mA and has a 1500 V common mode voltage isolation and 240 V RMS normal mode voltage protection. \( V_{\text{loop}} = 28 \text{V max} \) which is sufficient to drive up to a 1000 ohm load. Verify that the jumpers on the motherboard are set properly for the current output mode (refer schematic 01471 and 01248). See Section 9.3.3.1 for the 4 - 20 mA current output calibration procedure.

There are two methods to measure the output of 4-20mA option.

Digital type Multi-meters (DMM) are ideally suited for this type of measurement because of their high input impedance - usually 10M ohm or greater. The total load resistance should be between a 200ohm (min) to 1000 (max), precision load resistor of .1% tolerance or better is recommended.

2. Current method.

Although current is constant in a series circuit, accuracy in this type of measurement is usually less precise than with the voltage method due to the type of circuitry used in digital multi-meters. Connect a load resistance (between 200 - 1000ohm) in series with the DMM.
9.3.5 Power Supply Module

The Power Supply Module consists of several subassemblies described in Table 9-7 below.

Table 9-7: Power Supply Module Subassemblies

<table>
<thead>
<tr>
<th>Module</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear Power Supply Board</td>
<td>The linear power supply board takes multiple voltage inputs from the power transformer and produces +5, +15, -15, +12 VDC outputs. The outputs are routed to two external connectors, P2 and P3. See Figure 9-4. The + 5 is used for operating the CPU. The ± 15 is used in several locations for running op-amps and IC’s. The + 12 is used for operating fans and valves.</td>
</tr>
<tr>
<td>Switching Power Supply</td>
<td>The switching power supply supplies ± 15 VDC at 4 A to the PMT cooler control on the Sensor Module. The output is made available through J10 on the Switch Board. There is a load resistor on the Switch Board to keep the output stable when little current is required from the supply.</td>
</tr>
<tr>
<td>Switch Board</td>
<td>The Switch Board has many different functions. It takes logic signals from the V/F board and uses them to switch 4-115 VAC and 4-12VDC loads. The board also contains the instrument central grounding tie point. It routes unswitched AC and DC power as needed. Connector J2 programs the power transformers to take 115, 220, or 240 VAC inputs.</td>
</tr>
<tr>
<td>Power Transformers</td>
<td>There are potentially 2 input power transformers in the instrument. The multitap transformer T1 is in every 6200A and supplies input power for the Linear Power Supply board described above. A second transformer T2 is added if 220 or 240 VAC input is required. Input power selection is done via a programming connector P2 which provides the proper connections for either foreign or domestic power.</td>
</tr>
<tr>
<td>Circuit Breaker/Power switch</td>
<td>The front panel contains a combination circuit breaker - input power switch. It is connected to the PSM through J6 on the Switch Board. If an overload is detected the switch goes to the OFF position. Switching the power back on resets the breaker also.</td>
</tr>
</tbody>
</table>
Figure 9-4: Power Supply Module Layout
Figure 9-5: Electrical Block Diagram
9.3.5.1 PSM Diagnostic Procedures

The Linear Power Supply board can be tested by checking the DCPS - TEST function on the front panel. It should read 2500 mV ± 200 mV. If the value is outside this range, individual output voltages can be tested on connector P3, see Schematic in the Appendix for pinouts.

The Switching Power Supply output can be tested by observing the temperature of the PMT cold block using the PMT TEMP - TEST function. The temperature should be constant ± 1°C. The output voltage can be observed on J10 of the Switch Board. It should be 15VDC ± .5.

The Switch Board can be tested by observing the diagnostic LEDS along the top edge of the board. The following Table 9-8 describes the typical operation of each LED.

Table 9-8: Power Supply Module LED Operation

<table>
<thead>
<tr>
<th>No.</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Shutter</td>
<td>Should energize once every 30 minutes for about 15 sec. On = shutter closed mode, Off = shutter open mode. The shutter can be energized manually under SIGNAL I/O of Diagnostic mode. See Section 9.1.3 and Table 9-4.</td>
</tr>
<tr>
<td>2</td>
<td>Zero/Span Valve</td>
<td>Should switch ON when CALS button pressed. Span gas input to analyzer.</td>
</tr>
<tr>
<td>3</td>
<td>Sample/Cal Valve</td>
<td>Should switch ON when CALS or CALZ buttons are pressed. ON when in calibrate mode.</td>
</tr>
<tr>
<td>4</td>
<td>Spare</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Spare</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>IZS Heater</td>
<td>Should cycle ON-OFF every 20 sec to 2 min. On continuously until up to temp.</td>
</tr>
<tr>
<td>7</td>
<td>Spare</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Reaction Cell Heater</td>
<td>Should cycle ON-OFF every 20 sec to 2 min. On continuously until up to temp.</td>
</tr>
</tbody>
</table>
9.3.6 Flow/Pressure Sensor

The flow/pressure sensor board consists of 1 pressure sensor and a flow sensor. See Figure 9-6 for a diagram of this board. From these two sensors pressure and flow rate values are computed and displayed on the front panel TEST functions. They are:

1. Sample gas pressure - measured directly S1, adjust R1.
2. Sample Flow - measured directly S3, adjust R3.

The above pressure and flow are filtered to produce the front panel readings. Several minutes may be required for a steady reading if observing the TEST functions.

To adjust the sample flow, proceed as followings;

1. Remove the 1/8" fitting from the reaction cell.
2. Scroll to select SFLOW of the TEST functions.
3. Using independent flow meter verify the flow rate into the reaction cell.
4. Adjust R3 of the flow/pressure board to match the front panel display to the flow rate of independent flow meter.
5. If not able to adjust then replace the flow sensor.

To adjust the sample pressure, proceed as followings;

1. Remove the 1/4" fitting from the reaction cell.
2. Scroll to select PRES of the TEST functions.
3. Adjust R1 of the flow/pressure board to read current ambient barometric pressure (typical value at sea level is 29.9 Hg-In).
4. If not able to adjust then replace the pressure sensor.
FLOW AND PRESSURE READOUT ADJUSTMENT INSTRUCTIONS:

1. SELECT THE DESIRED TEST FUNCTION ON THE FRONT PANEL.
2. ADJUST THE APPROPRIATE POT PER THE TABLE BELOW UNTIL THE CORRECT READING IS OBSERVED ON THE FRONT PANEL.

<table>
<thead>
<tr>
<th>SENSOR, TESTPOINT, ADJUSTMENT</th>
<th>M100A FUNCTION</th>
<th>VOLTAGE NOM.</th>
</tr>
</thead>
<tbody>
<tr>
<td>S3, TP3, R3</td>
<td>SAMPLE FLOW</td>
<td>10V</td>
</tr>
<tr>
<td>S1, TP1, R1</td>
<td>PRESSURE</td>
<td>8V</td>
</tr>
</tbody>
</table>

Figure 9-6: Flow/Pressure Sensor
Figure 9-7: $SO_2$ Sensor Module
Figure 9-8: SO₂ Sensor Module
9.3.7 Reaction Cell Temp

The reaction cell temperature is controlled by the CPU. It operates by reading a thermistor amplifier on the 01086 Status/Temp board. First LED from the front indicates the control power on-off status which can be seen from the cover of the PSM through the slot.

9.3.8 Preamp Board

The Preamp Board is a multifunction board providing circuitry to support the following functions.

1. Preamp, buffer amplifier, physical range control hardware for the PMT detector.
2. Precision voltage reference and voltage generation, and control for the PMT - HVPS inside the sensor module.
3. Constant current generator and adjustment for the Optic Test LED.
4. Voltage generation and adjustment for Electric Test.
5. Thermistor amplifier and temperature control circuit for the PMT cooler.

The setup and adjustment of items 1-4 above is covered in the Factory Calibration procedure in Section 9.1.6. Item 5 (see Section 9.3.9) is not adjustable.

9.3.9 PMT Cooler

The PMT cooler uses a Thermal Electric Cooler (TEC) supplied with DC current from the switching power supply in the Power Supply Module. An overall view is shown in Figure 9-9. The temperature is controlled by a temperature controller circuit located on the Preamp board. Voltages applied to the cooler element vary from 0.1 to 12VDC. The input voltage from the supply is 15VDC and LED indicates the presence of the voltage. Typical control voltage to the FET is about 4.0 VDC when PMT temperature is at the 7°C setpoint. At normal room temperatures the 7°C set point should be maintained within 0.1°C. These voltages can be measured from the PCB mounted in the fan shroud. TP1 and TP4 (white) should measure 15VDC and the control voltage to the gate of the FET can be measured between pin 2 of the white plug and TP4. Also under normal room temperature and at the 7°C PMT set point the voltage between TP2 and TP3 will typically measure between 0.15V- 0.2V which translates to about 1.5-2 Amp DC current flowing through the Thermal Electric Cooler (TEC). Following procedures show how to replace the TEC assembly.
1. Remove three screws that hold the sensor assembly (refer to Figure 2-1 they are located adjacent to the shipping screws).

2. Remove four screws that hold the fan duct and unplug cable plugs from the fan duct assembly.

3. Remove four screws holding the heatsink assembly from the PMT housing assembly and separate these two assembly carefully by pulling heatsink assembly slowly out of the PMT housing until HVPS module is completely out of the PMT housing (refer to Figure 9-8).

4. Remove two screws from the HVPS module to separate HVPS module from the cooler block.
Figure 9-9: PMT Cooler Subsystem
5. Pull out PMT, LED, and thermistor carefully from the cooler block. Be careful not to contaminate the window of the PMT with thermal compound of thermistor. PMT is fragile, so handle carefully.

6. Replace two desiccant bags inside of the PMT housing with new bags.

7. Replace cooler assembly (P/N 01461) and assemble by reversing above steps.

9.3.10 HVPS (High Voltage Power Supply)

The HVPS is located in the interior of the Sensor Module, and is plugged into the PMT tube. It requires 2 voltage inputs. The first is +15VDC which powers the supply. The second is the programming voltage which is generated on the Preamp Board. The test procedure below allows to test HVPS. Adjustment of the HVPS is covered in the Factory Calibration Procedure in Section 9.1.6.

To troubleshoot the HVPS:

1. While sampling stable SO\textsubscript{2} gas, record PMT reading and HVPS reading of the TEST function.

2. Change HVPS voltage about 50V lower than the current setting by adjusting S2 and S1 on the preamp board. If PMT reading on the display drops about 40±10% from the previous reading, then HVPS is working properly.

3. If PMT reading does not drop, then do ELECTRIC test per 9.1.3.2.

4. If ELECTRIC test is working properly, then do OPTIC test per 9.1.3.3.

If all above are checked properly, then problem is either PMT or HVPS. Check HVPS as followings:

Turn off the instrument.

5. Remove the cover and disconnect the 2 connectors at the front of the SO\textsubscript{2} PMT housing.

6. Remove the end plate from the PMT housing.

7. Remove the HVPS/PMT assembly from the cold block inside the sensor. Un-plug the PMT tube.

8. Re-connect the 7 pin connector to the Sensor end cap, and power-up the instrument.
9. Use Figure 9-10 to check the voltages at each pin of the supply, and the overall voltage.

10. Turn off the instrument power, and re-connect the PMT tube, then re-assemble the sensor.

If any faults are found in the test, you must obtain a new HVPS as there are no user serviceable parts inside the supply.

To test the HVPS, follow the procedure outlined in Section 9.3.10 of the manual. Then:

1. With the instrument disassembled as described and the power turned on, check the HVPS – TEST function on the front panel.

2. Divide the observed HVPS voltage by 10 and test the following pairs of points. The voltage should be 1/10 of the HVPS voltage for each pair. For example: if the voltage was 700VDC, the voltage at each stage would be 70VDC.

<table>
<thead>
<tr>
<th>HVPS PINS</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>11–1</td>
<td>70</td>
</tr>
<tr>
<td>1–2</td>
<td>70</td>
</tr>
<tr>
<td>2–3</td>
<td>70</td>
</tr>
<tr>
<td>3–4</td>
<td>70</td>
</tr>
<tr>
<td>4–5</td>
<td>70</td>
</tr>
<tr>
<td>5–6</td>
<td>70</td>
</tr>
<tr>
<td>6–7</td>
<td>70</td>
</tr>
<tr>
<td>7–8</td>
<td>70</td>
</tr>
<tr>
<td>8–9</td>
<td>70</td>
</tr>
<tr>
<td>9–10</td>
<td>70</td>
</tr>
</tbody>
</table>

3. Each stage should have the same voltage. If so, the HVPS is working.

Figure 9-10: High Voltage Power Supply
9.4 Optical Sensor Module Troubleshooting

9.4.1 PMT

The PMT detects the light emitted by the secondary emission of the SO\textsubscript{2} molecules. It has very high gain and low noise to detect the weak light source optimally. It is not possible to test the detector outside of the instrument in the field. The best way to determine if the PMT is working is by using Optic test. OT operation is described in Section 9.1.3.3.

The basic method to diagnose a PMT fault is to eliminate the other components using ET, OT and specific tests for other sub-assemblies.

9.4.2 UV Lamp Adjust or Replacement

As the UV lamp output changes, the SO\textsubscript{2} concentration will change. There are four main types of energy changes or fluctuations associated with the UV lamp:

1. Line voltage changes - UV lamp energy is directly proportional to the line voltage.

2. Lamp short term drift - Over a period of hours, the UV emitted from the lamp may increase or decrease slightly.

3. Lamp aging - Over a period of months, the UV energy will show a downward trend, usually 30% in the first 90 days, and then a slower rate, until the end of useful life of the lamp, 2-3 years nominally.

4. Lamp positioning - The physical alignment of the lamp in its holder (which is optimized by PEAKING the lamp, originally at the factory) may be disturbed.

To adjust or to replace the UV lamp, proceed as followings;

1. Loosen the thumbscrew to allow the lamp to move freely. Replace the lamp if needed.

2. Adjust the POT on the UV reference preamp to the minimum. The preamp assembly is located at the opposite end of the UV lamp assembly. Remove the cover by loosening two screws.

3. Slowly rotate or move the lamp vertically while monitoring the UV LAMP display to read maximum value.

4. Finger tight the thumbscrew.

Adjust the POT to approximately 3500 mV.

Place the cover of UV reference preamp assembly.

5. Perform lamp calibration as described in Section 9.1.6.
NOTE

The operations outlined in this chapter are to be performed by qualified maintenance personnel only.

If the UV LAMP display is lower than 1000mV after peak adjustment, it is recommended to replace the lamp. Most UV lamps that produces UV lamp reading above 1000 mV are still in good condition. UV LAMP reading below 600 mV will cause the instrument to display XXXXX.X.

9.4.3 UV Filter Replacement

To replace the UV filter, proceed as followings;

1. Turn off the instrument’s power and remove the power cord from the instrument.
2. Unplug J4 connector from the motherboard to allow tool access.
3. Remove 4 screws from the shutter cover (refer to Figure 9-7) and remove the cover.
4. Remove 4 screws from the UV filter retainer.
5. Carefully remove the UV filter.
6. Install the UV filter. Handle carefully and never touch the filter’s surface. UV filter’s wider ring side should be facing out.
7. Install UV filter retainer and tighten screws.
8. Install the shutter cover and minifit connector. Tighten 4 screws.
9. Plug J4 connector into the motherboard.

9.4.4 Shutter System

The shutter is used to check the PMT and correct for the dark current drift. It consists of the solenoid and shutter blade which is controlled by the valve control circuit in the PSM (power supply module). It can be manually energized to verify its functionality.

1. Press DIAG, then press ENTR to select SIGNAL I/O. Then scroll to number five (5) and toggle OFF to ON to energize the solenoid.
Without leaving DIAG menu, Scroll until PMT SIGNAL is shown. It should display near 0 ± 200 mV. If reading is greater than +200 mV, then verify if +12VDC is supplied for the terminal located at the shutter cover (see Figure 9-7). If +12VDC is present, then open the shutter cover and verify if shutter or solenoid is mechanically faulty. Replace as necessary.

9.5 Pneumatic System Troubleshooting

The pneumatic system is diagrammed in Figure 8-3 depending on which options the instrument was ordered with.

9.5.1 Leak Check

CAUTION

When doing a leak check do not pressurize the 6200A to greater than 15psig. Damage to internal components will occur at higher pressures.

Many performance problems cause is a leak. Refer to Section 8.8 for the leak check procedure.

9.5.2 Pump

The internal vacuum pump is capable of 14"Hg Abs pressure at 1 slpm or better to maintain critical flow. Plug inlet of the rear panel and if higher pressures are noted, the pump may need servicing. Pneumatic leak also can cause higher pressure.

9.5.3 Kicker

The Kicker assembly consists of the membrane tube and Teflon tube. The pump creates the vacuum between the membrane and the Teflon tube causing a differential pressure. Poly-nuclear Hydrocarbon in the sample is removed while passing through membrane tube by this differential pressure. Leak check as Section 8.8 and flow check as in Section 9.2.2. An internal leak of the Kicker is difficult to find. Leak check only the membrane tube as followings to determine internal leak of the kicker (you need leak checker to perform this procedure).

One end of the kicker is connected to the sample particulate filter assembly and the other end is connected to the reaction cell assembly. Both ends are made of the 1/8" black Teflon tubing. Cap one end of the kicker and pressurize the other end of the kicker using leak checker (refer to Figure 9-11). Do not exceed pressure more than 15 psi and do not pull the vacuum through the Kicker.

1. Close the shut-off valve. If the gauge pressure drops 1 psi within 5 minutes, then kicker has internal leak. The kicker assembly is only factory serviceable.
Figure 9-11: Kicker Leak Check
9.5.4 Z/S Valves & IZS Permeation Tube Oven

The Z/S Valves and IZS are both options in the instrument. Before troubleshooting this sub-
assembly, check that the options were ordered, and that they are enabled in the software (if not
call factory).

Check for the Z/S valves:

1. Check for the physical presence of the valves. See Figure 2-5 for Z/S Valve location.

Check front panel for option presence. The front panel display when the instrument is in SAMPLE more
should display CALS and CALZ buttons on the second line of the display. The presence of the buttons
indicates that the option has been enabled in software.

Troubleshooting the Z/S valves.

It is possible to manually toggle each of the valves in the DIAGNOSTIC mode. Refer to Section 9.1.3
for information on using the DIAG mode. Also refer to Figure 8-3 for a pneumatic diagram of the
system.

Check for the IZS option:

1. Check for the physical presence of the IZS oven. See Figure 2-5 for the Z/S Valve location.

2. Check front panel TEST functions for presence of IZS temperature (if not call factory). If
IZS temperature is displayed, the IZS oven temperature control algorithm and temperature
display has been enabled in the software.
10 TAI 6200A SPARE PARTS LIST

Note: Use of replacement parts other than those supplied by TAI may result in non-compliance with European Standard EN61010-1.

Table 10-1: TAI 6200A Spare Parts List

<table>
<thead>
<tr>
<th>PART NO</th>
<th>DESCRIPTION</th>
<th>QTY.</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1548</td>
<td>Filter, TFE, 47 mm (25 per packet)</td>
<td>2</td>
</tr>
<tr>
<td>F1549</td>
<td>Sintered Filter (002-024900)</td>
<td>5</td>
</tr>
<tr>
<td>S1282</td>
<td>Spring, Flow Control</td>
<td>1</td>
</tr>
<tr>
<td>O305</td>
<td>O-Ring, Flow Control</td>
<td>2</td>
</tr>
<tr>
<td>P1094</td>
<td>Pump Rebuild Kit (KNF model NO5ATI)</td>
<td>1</td>
</tr>
<tr>
<td>F1550</td>
<td>Filter, DFU</td>
<td>4</td>
</tr>
<tr>
<td>T1307</td>
<td>Converter Tube</td>
<td>1</td>
</tr>
<tr>
<td>F1551</td>
<td>Furnace</td>
<td>1</td>
</tr>
</tbody>
</table>

IZS Option:

<table>
<thead>
<tr>
<th>PART NO</th>
<th>DESCRIPTION</th>
<th>QTY.</th>
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<tbody>
<tr>
<td>CP2106</td>
<td>Activated Charcoal (6 pounds)</td>
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<tr>
<td>F1549</td>
<td>Sintered Filter (002-024900)</td>
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<tr>
<td>F1550</td>
<td>Filter, DFU (036-040180)</td>
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<tr>
<td>O305</td>
<td>O-Ring, Flow Control</td>
<td>4</td>
</tr>
<tr>
<td>O306</td>
<td>O-Ring, Permeation Oven</td>
<td>2</td>
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