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# ***DataRAM 2000 Particulate Monitor***

*Forest Service User's Guide*



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Technology and Development Program  
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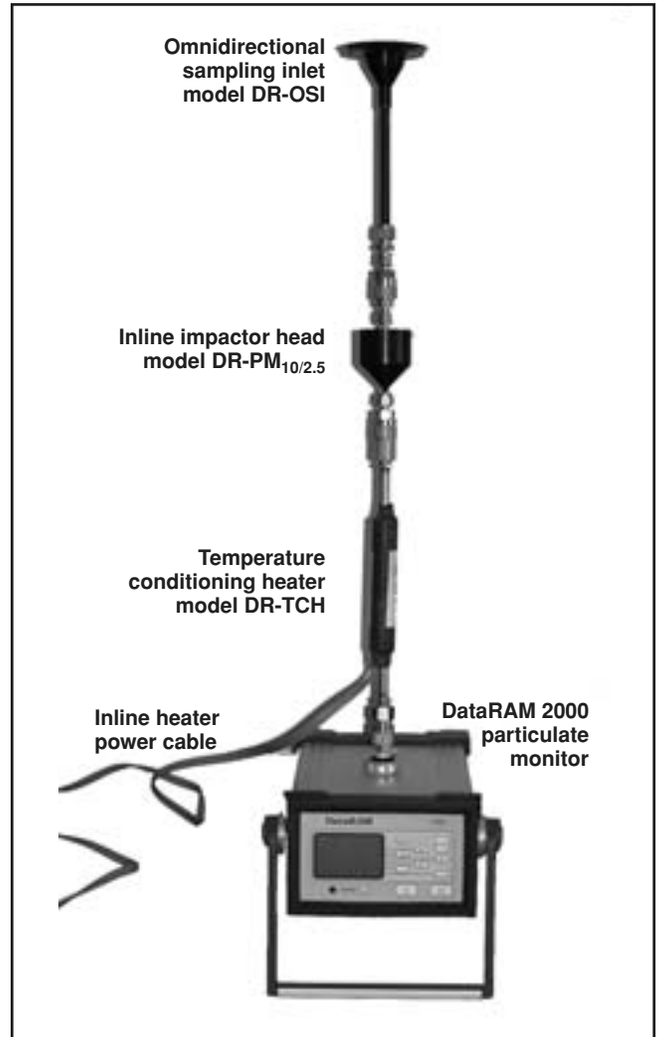
# ***Introduction***

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This guide explains:

- Where to site the DataRAM 2000 to collect local smoke data
- How to assemble the instrument
- How to start a run
- How to stop a run
- How to set up the laptop
- How to download the data into the laptop
- How to transfer the data into an Excel spreadsheet.

The guide will also help you set up the remote satellite telemetry system, assemble and configure the DataRAM for proper communication with the telemetry system, and verify that the system is sending data before you leave the site.



The DataRAM 2000 instrument and accessories.

## The DataRAM 2000

The DataRAM 2000 particulate monitor is a compact, self-contained instrument that internally estimates the mass concentration of particulate in the air from the measured scattering of light. The instrument can measure particulate concentrations from 0.1 to 400,000 micrograms per cubic meter of air. The instrument continuously displays the current and time-weighted average (TWA) mass concentration while logging up to 10,000 data points. Data can be transferred from the instrument to a laptop computer through the laptop's RS-232 serial port.

The DataRAM can be configured with either a PM<sub>2.5</sub> or PM<sub>10</sub> inlet head to prevent particles larger than 2.5 or 10 micrometers, respectively, from entering the optical chamber where particulate is measured. The DR-PM<sub>10/2.5</sub> model of the DataRAM 2000 is shipped for PM<sub>10</sub> operation. To convert the inlet to PM<sub>2.5</sub> operation, a conversion nozzle is threaded onto the central flow tube. The PM<sub>2.5</sub> micrometer inlet is recommended for monitoring smoke (figure 1).

The impactor surface consists of a 25-millimeter-diameter glass fiber filter supported by one section of a standard plastic filter holder. Replace the glass filter when it has any brown or black soiled spots. Refer to the instruction note provided with the model DR-PM<sub>10/2.5</sub> inline impactor head. A 37-millimeter filter located in the instrument's base can collect particulates for custom calibrations, or for analyzing the chemical composition of particulates. An inline heater should be installed for conditions above 70 percent relative humidity. The inline heater requires 120-volt line power. Humidity of 70 percent and above may occur at any time in the early morning, even during low-humidity days. The tubular heater is designed to evaporate liquid water from airborne particles or to eliminate fog droplets. The DataRAM is powered by an internal rechargeable battery or by an external dc or ac power source. The Missoula Technology and Development Center (MTDC) recommends having 120-volt line power available for the DataRAM and inline heater.

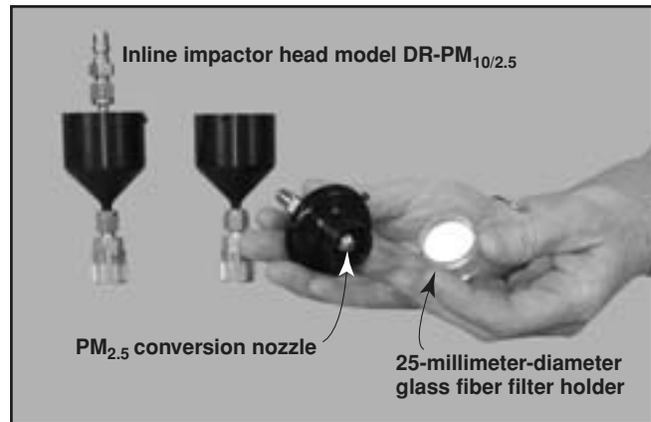


Figure 1—Inline impactor head with the PM<sub>2.5</sub> nozzle installed.

The DataRAM is not approved by the U. S. Environmental Protection Agency (EPA) as a reference method sampler. The DataRAM instrument provides general trends of smoke particulate concentration. These data can enable the user to verify whether the impacts of smoke particulate are increasing or decreasing. A correction factor of 0.48 is applied to the DataRAM based on experimental data. In other words, if the DataRAM shows 100 micrograms of particulate per cubic meter of air, an EPA-approved reference method sampler would be expected to show about 48 micrograms of particulate per cubic meter of air.

The center published *Real-Time Smoke Particulate Sampling: Fire Storm 2000* (0125-2832-MTDC) which explains EPA air-quality standards and how the DataRAM 2000 correction factor of 0.48 was determined.

## ***Items to Take to the Field***

### **These accessories are required for monitoring PM<sub>2.5</sub>:**

- DataRAM 2000 instrument
- PM<sub>2.5</sub> inlet head (optional accessory for the MIE model DR-PM<sub>10/2.5</sub>)
- Temperature conditioning heater (optional accessory for the MIE model DR-TCH, figure 2) (120-volt line power)
- Omnidirectional sampling inlet (optional accessory for the MIE model DR-OSI)
- Universal charger/power supply (120-volt line power)
- Serial output cable (gray nine-pin communication cable for connecting to a laptop)

### **Additional items needed:**

- Laptop computer
- Small table
- Extension cord
- Four-plug power strip
- Rain shelter cover (available from Mary Ann Davies at MTDC)
- 120-volt line power for extended operation
- Cable lock for security (wrap the cable around the DataRAM's leg and another secure object)
- Remote telemetry unit

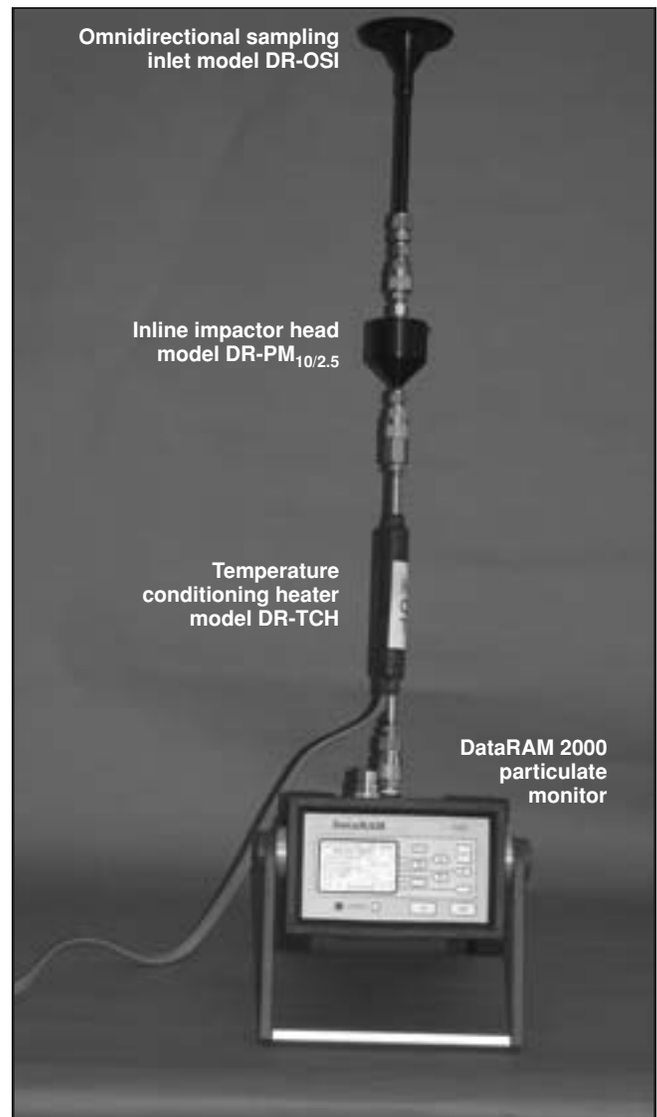


Figure 2—The DataRAM with all three ambient monitoring accessories.

# Preparing the DataRAM for Field Operation

## Charging the Battery

If the DataRAM has not been used for about 3 months, the battery will need to be fully recharged. Plug it into a 120-volt line for about 12 hours to restore it to full operating capacity. A new and fully charged battery can provide at least 20 hours of continuous operation at temperatures above 60 °F. The DataRAM can operate continuously using its universal charger/power supply—simply attach the universal charger/power supply to the DataRAM and plug it into a 120-volt power source. Never let the internal battery run completely down. If this happens, the unit may need to be sent to MIE for repair.

To determine the charge capacity of the battery, turn the DataRAM on.

At 'MAIN MENU 1', press the button next to 'System Diagnos'.

```
14:02:19 01 Oct
MAIN MENU 1
RUN (zeroed?)      >
System Diagnos    >
Parameters        >
Purge             >
Zero              >
Next Screen       >
```

The system diagnostic screen will display.

```
14:02:19 01 Oct
SYSTEM DIAGNOST
Filter            Normal
Battery           Normal
Backgrnd         Normal
Flow             Normal
BatChrg          12345
Flowrate2.0      Lpm
```

When the battery is fully charged, 'BatChrg' numbers '12345' will display.

## Uncapping the Inlet

Before operating the DataRAM, the protective Swagelok stem cap must be removed from the air inlet and stored on the gray pod on the back panel (figure 3). The DataRAM should never be operated with the stem cap covering the inlet.

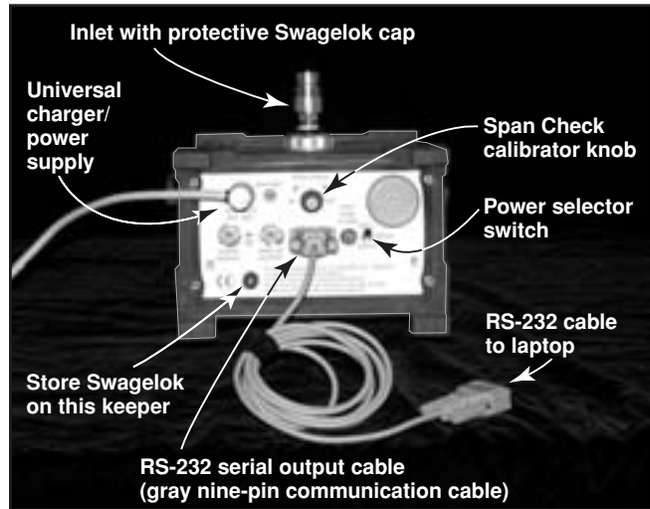


Figure 3—Back-panel view of the DataRAM.

## Switching the Power Selector

The three-position, locking power-selector switch on the rear panel should be switched 'OFF (0)' (middle position) when the unit is stored or transported. To enable the DataRAM to operate with its internal battery or the charger, the power selector switch must be 'ON (1)' (up position). The 'EXT (1)' (down position) is used only when an external dc source (such as solar power or an external battery) is powering the unit. To change the locking position, pull the handle out while moving the power selector switch to the desired position.

# Configuring the Instrument at Your Office

First, **remove the Swagelok protective cap** from the air inlet on the top of the DataRAM. The DataRAM 2000 internal pump turns on at powerup and continues to run during setup. The Swagelok cap should be stored on the keeper pod on the back of the unit.

Push the 'ON' button on the front panel to power up the DataRAM.

## Setting the Date and Time

The 'MAIN MENU 1' screen (figure 4) automatically displays at powerup.

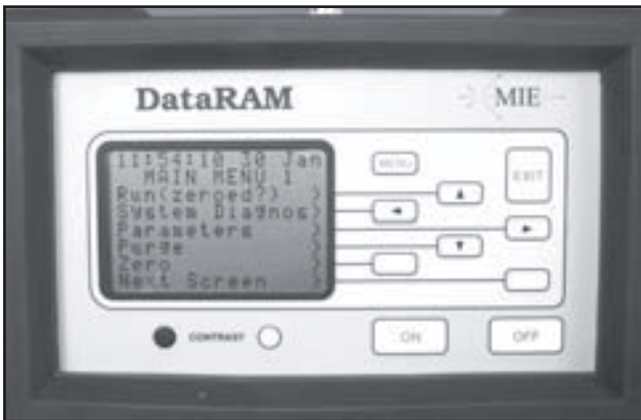


Figure 4—The DataRAM's main menu screen.

```
14:01:19 01 Oct
MAIN MENU 1
RUN (zeroed?) >
System Diagnos >
Parameters >
Purge >
Zero >
Next Screen >
```

After pressing 'Next Screen' on 'MAIN MENU 1', 'MAIN MENU 2' will display.

```
14:02:19 01 Oct
MAIN MENU 2
DumpDataRS232 >
Set Date, Time >
ScrollDataLog >
Last Screen >
```

Select 'Set Date, Time' by pressing the button beside that selection. The first digit on the hour will flash. Use the 'v' or '^' arrow buttons to change the numerals. Use the '>' or '<' arrow buttons to move across the date and time numerals. When the date and time are correct, press the 'EXIT' button to set them.

## Zeroing the DataRAM

Press the 'EXIT' button once more or 'Last Screen' to return to 'MAIN MENU 1'.

```
14:02:19 01 Oct
MAIN MENU 1
RUN (zeroed?) >
System Diagnos >
Parameters >
Purge >
Zero >
Next Screen >
```

With 'MAIN MENU 1' displayed, press the button next to 'Zero'. The DataRAM will perform a zero and span check to ensure that the optical device is clean. While the DataRAM is zeroing, the screen will flash 'ZEROING' and 'WAIT'.

```
14:02:19 01 Oct
ZEROING
WAIT
```

## Running the Span Check

After zeroing is complete, the DataRAM needs to perform a span check.

```
14:02:19 01 Oct
ZERO COMPLETE
Span Check >
```

Press the button next to 'Span Check'. The following screen will display.

```
14:02:19 01 Oct
          insert
          calibrator
```

At the back of the instrument is a black 'Span Check' knob with arrows showing how to rotate it 'IN' or 'OUT'. While facing the screen, turn the 'Span Check' knob counterclockwise or 'IN' all the way until it stops. When the Span Check is complete, the screen will display 'RETRACT CALIBRATOR'. On the bottom of the screen, the 'Calibr Diff' should range between plus or minus 10%. If the 'Calibr Diff' is more than  $\pm 10\%$ , repeat the 'Zero' and 'Span Check' again. If the value is still outside the  $\pm 10\%$  range, contact MIE, Inc. or MTDC. Turn the 'Span Check' knob clockwise when facing the screen or 'OUT' all the way until it stops. When the Span Check is complete, 'MAIN MENU 1' will display.

## Setting Parameters

Press the button beside 'Parameters'.

```
14:02:19 01 Oct
MAIN MENU 1
RUN (zeroed?)      >
System Diagnos    >
Parameters         >
Purge             >
Zero              >
Next Screen       >
```

Press the button beside 'Next Screen' to display 'PARAMETERS 1' menu.

```
14:02:19 01 Oct
PARAMETERS 1
AvgTime:          10sec>
LogData:          OFF>
                  >
ClearData         >
Tag#              1>
Next Screen       >
```

If the CalFactor is not set to 48 percent, press the button next to 'CalFactor'. Use 'λ' or 'v' to increase or decrease the number and '<' or '>' to move across the number.

- Set 'CalFactor' to 48 percent.
- Set 'Flowrate' to 2.0 Lpm.
- 'Auto Zero' and 'Alarm' can be set to 'OFF'.

```
14:02:19 01 Oct
PARAMETERS 2
Auto Zero:        OFF>
                  >
Alarm:            OFF>
                  >
CalFactor         048%>
Flowrate          2.0Lpm>
```

If any parameters have been changed, press the 'EXIT' button to store the new settings. Press 'EXIT' one more time to go back to the 'PARAMETERS 1' screen.

```
14:02:19 01 Oct
PARAMETERS 1
AvgTime:          10sec>
LogData:          OFF>
                  >
ClearData         >
Tag#:             1>
Next Screen:     >
```

# ***Setting Up the Laptop at Your Office***

---

Before transferring logged data to a laptop, you need to set up the laptop to receive the data.

## ***Disabling the Infrared Port***

To disable the infrared (IR) port on a newer IBM ThinkPad:

- Click on 'Start' (at the bottom left corner on the startup screen).
- Double click on 'Settings > Control Panel > Infrared'.
- The 'Infrared' box is displayed.
- Click on the page tab for 'Options'. Uncheck the box 'Enable infrared communication'.
- Click on the page tab for 'Preferences'. Check the box 'Display infrared icon on task bar'. This places an infrared icon with a slash across it at the bottom right of the startup screen to verify that the infrared port is disabled.
- The other two boxes on the 'Preferences' page can be left checked. Click 'OK'.
- Close the control panel by clicking on the 'X' at the upper right corner of the window.

## ***Setting Up a Hyperterminal Connection***

- Click on 'Start' (at the bottom left corner on the startup screen).
- Click on 'Programs > Accessories > HyperTerminal (single click) > Hypertm.exe' (double click).
- The 'HyperTerminal' screen will display.
- The 'Connection Description' box will appear. Type in a name and pick an icon to identify your HyperTerminal.
- Click 'OK'.
- The 'Phone number' box will appear. At the bottom of this box, click on the arrow beside 'Connect Using' and choose 'Direct to Com 1'. Click 'OK'.
- The 'Com 1 Properties with Port Settings' box will appear. Click on the arrow next to 'Bits per second' and choose '9600'.

- Data bits > 8.
- Parity > none.
- Stop bits > 1.
- Flow control > Xon/Xoff.
- Click 'OK'.
- The HyperTerminal window will open and show 'Connected' on the button at the bottom of the window.
- Leaving the HyperTerminal window open, click on 'File' at the top of the window. Choose 'Properties'. The 'Name you gave to identify your HyperTerminal' properties box will appear.
- Click on the 'Settings' tab.
- Check the 'Terminal keys' box.
- Click on the arrow next to 'Emulation' and choose 'TTY'.
- The 'Backscroll buffer lines' box needs to be set to 500. Type '500' or use the increase $\Delta$ /decrease $\nabla$  arrows to get to 500.
- Click on the 'ASCII Setup' box.
- Check 'Send line ends with line feed'.
- Check 'Echo typed characters locally'.
- Check 'Append line feeds to incoming line ends'.
- Check 'Wrap lines that exceed terminal width'.
- Click 'OK'.
- Click 'OK' on the 'Properties' page.
- On the button bar at the top of the HyperTerminal window, click on the phone that has the receiver off. This will disconnect communications for now. The bottom bar in the HyperTerminal will display 'Disconnected'.
- On the menu bar at the top of the HyperTerminal window, click 'File > Save As'.
- Click on the down arrow on the right side of the 'Save In:' dialog box and choose 'Desktop'.
- The name you chose for your HyperTerminal will appear in the 'File name:' dialog box.
- Click 'Save'.
- Close the HyperTerminal window by clicking 'File > Close' on the menu bar at the top.

## ***Siting the DataRAM***

---

The DataRAM should be placed at least 3 feet off the ground and away from obstructions (such as trees or buildings) that may influence airflow. It should be in an area where it will not be influenced by road dust, industrial pollutants, or other sources of particulate that could increase its readings.

The DataRAM should usually be sited several miles downwind of the burn in areas of greatest interest, such as communities or protected areas. The best use for the DataRAM is to determine whether the local particulate concentration is relatively high or

low, and whether concentrations are going up or down. Acquire ambient background particulate concentrations before the burn to determine clean background conditions. If the instrument is to be left unattended, place it in the weather-resistant shelter. Be careful to insert the uncapped inlet port through the hole in the shelter. Once the DataRAM is in the shelter, place the heater, 2.5-micrometer cut-point device, and omnidirectional inlet on the DataRAM inlet port. The DataRAM power charger and power strip can fit inside the cover behind the instrument.



The DataRAM is sited in an open field for collecting smoke data.

## Logging Data

- At the 'MAIN MENU 1' screen, press the button next to 'Parameters'. At the 'PARAMETERS 1' screen, press the button next to 'LogData'. When LogData switches from 'OFF' to 'ON', a line appears below LogData requesting an update time for an average of points.
- Press the button next to 'Every: 00:00:10' line. The first zero on the hour digits will flash.
- Use 'λ' or 'v' to increase or decrease the number value and '<' or '>' to move across the number.
- Set 'Every' to 5 minutes (00:05:00). This time will need to be entered every time the instrument is reset to LogData.

```

14:02:19 01 Oct
PARAMETERS 1
AvgTime:      10sec>
LogData:      ON>
➔ Every: 00:05:00 >
ClearData     >
Tag#          1>
Next Screen   >
  
```

- Press 'EXIT' to set 'Every: 00:05:00'.
- Set 'AvgTime' to 10 seconds.
- Set 'Tag#' to 1.
- If the values for 'AvgTime' or 'Tag#' need to be changed, press 'EXIT' to set the values.

- Press 'EXIT' once more to return to 'MAIN MENU 1'.

```

14:02:19 01 Oct
MAIN MENU 1
RUN (zeroed?) >
System Diagnos >
Parameters    >
Purge        >
Zero         >
Next Screen   >
  
```

- Press 'RUN (zeroed?)' to begin logging data. The (zeroed?) is a reminder that the instrument needs to be zeroed before every run.

The following screen displays.

```

14:02:19 01 Oct
u  RUN DATA
Conc      002.1 µg/m³
TWA       001.0 µg/m³
ET        00:00:03:43
MemoryFree L 100%
CalFactor: 048%
System Diagnos >
  
```

Note the flashing 'L' next to 'Memory Free'. The L verifies that data is being logged. The 'Conc' and 'TWA' values should be updating every 10 seconds.

## ***Terminating a Run***

---

- At the 'RUN DATA' screen, press 'EXIT'. The following screen will appear.

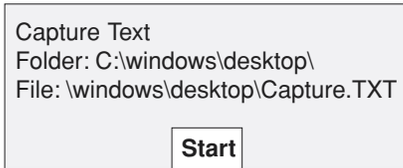
```
14:02:19 01 Oct
Terminate Run      >
To continue RUN
Key 'EXIT'
```

- Press the button beside 'Terminate RUN'. The 'MAIN MENU 1' screen displays.

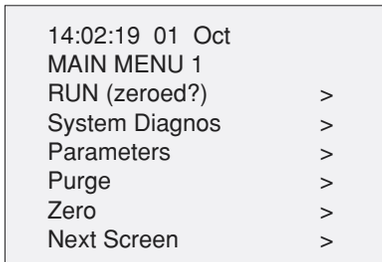
```
14:02:19 01 Oct
MAIN MENU 1
RUN (zeroed?)    >
System Diagnos   >
Parameters       >
Purge            >
Zero             >
Next Screen      >
```

# Transferring Data to the Laptop

- Attach the RS-232 cable (gray nine-pin cable) from the DataRAM to the laptop.
- On the laptop, open the 'HyperTerminal' icon created in the 'Laptop Setup' section.
- 'Connected' should display at the left side of the bottom bar of the HyperTerminal window.
- If not, connect by clicking on the phone button on the button bar at the top of the HyperTerminal window—or by clicking on 'Call > Connect' in the menu bar above the button bar.
- On the menu bar, click on 'Transfer > Capture Text'.
- The 'File' window should read:



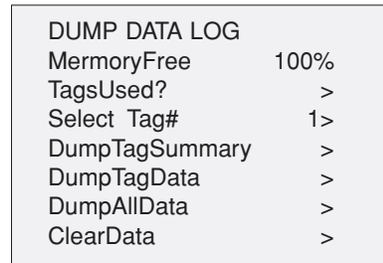
- If the 'File' window doesn't read as shown above, type the information into the box.
- Click the 'Start' button in the 'Capture Text' window.
- [Capture].TXT is the default filename given to the data being downloaded. You can type in a different name if you wish. End the filename with the '.TXT' extension.
- Click on the 'Start' button on the laptop.
- The DataRAM screen should be at 'MAIN MENU 1'. Press the key beside 'Next Screen'.



- Select the key beside 'DumpDataRS232'.



- The screen will display the following.



- Select the key beside 'DumpAllData'. DumpAllData will flash as it sends data to the laptop. Next to 'DumpAllData', a number will appear indicating the Tag# that is being downloaded to the laptop.
- At the laptop, the data being transferred will scroll down the screen.
- Stop the 'Capture' by clicking on 'Transfer > Capture Text > Stop' on the menu bar at the top of the HyperTerminal window.
- Disconnect the connection by clicking on the disconnected phone button on the button bar at the top of the HyperTerminal window.
- Close or minimize the 'HyperTerminal' window.
- Double click to open the '[your filename].TXT' file to verify that the data were transferred to the laptop.

## ***Deleting Data From the DataRAM***

---

- From 'MAIN MENU 1', select 'Parameters'.

```
14:02:19 01 Oct
PARAMETERS 1
AvgTime:      10sec>
LogData:      OFF>

ClearData      >
Tag#           1>
Next Screen    >
```

- 'Clear' will be flashing on the 'ClearData' line.
- Select the key beside the 'ClearData' line.

```
14:02:19 01 Oct
PARAMETERS 1
AvgTime:      10sec>
LogData:      OFF>

No : Exit      Clear: >
Tag#           1>
Next Screen    >
```

- Select the key next to 'Clear'. The screen will return with 'ClearData' on that line. The data has been deleted.
- Turning the DataRAM off—The 'OFF' button turns the instrument off. The DataRAM will purge clean air for a few seconds, then turn itself off. Place the protective Swagelok stem cap back on the air inlet before storing the DataRAM.

## ***Transferring Data Into Excel***

---

- Click on the 'Start' button on the bottom left of the screen. Select 'Programs > Excel'.
- On the Excel menu bar, click 'File > Open'.
- If you placed the '[your filename].TXT' file on the desktop, the 'Open' window will have the 'Desktop' icon on the left side of the open window. Click on 'Desktop'.
- Click on the triangle beside the 'Files of type' dialog box. Select: 'All Files (\*.\*)'.
- Double click on the '[your filename].TXT' file.
- The 'Text Import Wizard' box will appear. Check 'Delimited'.
- Click 'Next'.
- Check the 'Comma' box. The 'Tab' box can stay checked.
- Scroll down past the header information to view the data being imported.
- Click 'Finish'.
- The '[your filename].TXT' file should come into the Excel program with the data in separate columns
- Click 'File > Save As' on the menu bar.
- Give the file a useful name (date, fire, and so on) with an '.XLS' extension.
- When the data has been saved in Excel, the '[your filename].TXT' file should be saved as the original data.

## ***Remote Satellite Telemetry System for the DataRAM***

The remote satellite telemetry system uses a low-orbit satellite system to send data from the DataRAM to a base station where the information can be viewed and retrieved on the Internet. The system sends 5-minute average mass concentrations hourly by satellite to the Web site where the data will be posted for up-to-date, easy access. The data can be copied from the Internet site into a database or spreadsheet application for analysis.

## ***Telemetry Equipment***

All the equipment needed for the remote telemetry unit (figure 5) is in a rugged black Pelican briefcase. The system consists of a satellite modem, two batteries and a charger for backup power, a satellite antenna, power cable, and a serial cable for communications between the satellite modem and the DataRAM.

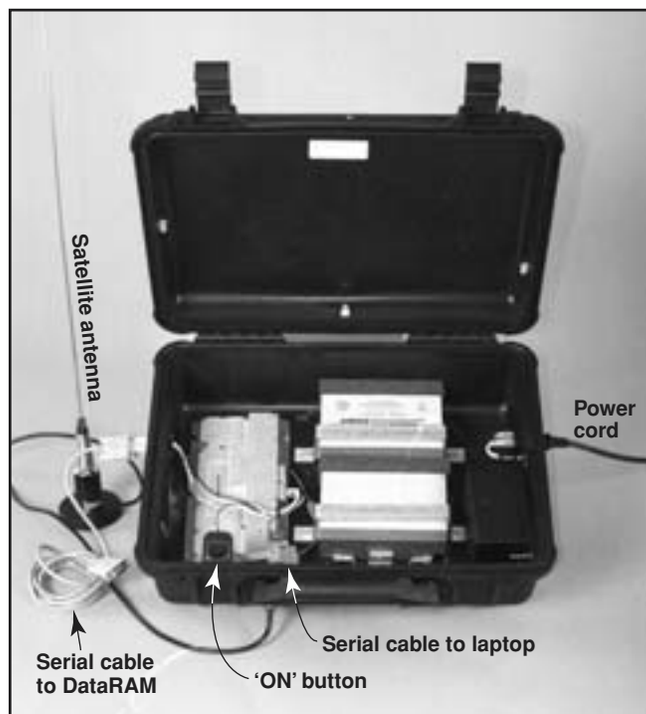


Figure 5—Remote telemetry unit used with the DataRAM.

## ***Data Retrieval from the Internet***

---

The remote satellite telemetry system sends the data from the DataRAM by satellite to a base station where the data can be retrieved by the Internet. The Internet site address is *http://www.satguard.com/usdafs*. The site requires a username and password. Telephone Andy Trent (MTDC), 406-329-3912; Jim Drewett (ADSI, Inc.), 619-585-0435; or Jeff Ogburn (Air Resource Specialists), 970-484-7941, for this information. The Web site will also require you to have the unit number of the satellite system. The designated unit number for the satellite system is inside the briefcase (for example, unit USFS 35).

The Web site will show the current ambient particulate concentrations for your unit. Data from previous days may be viewed by changing the date. Times are in Greenwich Mean Time (table 1) and must be converted to your location. You can use this chart or use the conversion chart at the Internet site to convert Greenwich Mean Time to your time zone.

A separate Web page shows data in a tabular form. These data may be copied into a spreadsheet application like Microsoft Excel.

Table 1—Conversion from Greenwich Mean Time to time in United States time zones.

<b>Time Zone</b>	<b>Subtract</b>
Eastern Standard Time	5 hours
Eastern Daylight Time	4 hours
Central Standard Time	6 hours
Central Daylight Time	5 hours
Mountain Standard Time	7 hours
Mountain Daylight Time	6 hours
Pacific Standard Time	8 hours
Pacific Daylight Time	7 hours

## ***DataRAM and Remote Telemetry Setup***

---

- Open the remote satellite telemetry briefcase (figure 6) and remove the pouch containing the required cables.
- Remove the satellite antenna in the top of the briefcase by slowly threading it through the retaining clips.
- Screw the antenna into its magnetic base and attach the base's cable to the briefcase. The base of the antenna should be at least 3 feet off the ground for best results.
- Attach the serial cable to the RS-232 port on the back of the DataRAM and to the serial connection on the briefcase.
- Attach the power cord to the three-prong connector on the side of the briefcase and plug the cord into a 110-volt power outlet.
- Ensure that all battery connections are snugly attached to the battery terminals.
- Turn on the power switch inside the briefcase. The red light should illuminate.



Figure 6—DataRAM connected to the telemetry unit.

## ***DataRAM Configuration for the Telemetry Unit***

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Because the data will be available over the Internet and are stored indefinitely, it is not necessary to log the data. However, you may still want to log the data for backup or in case the satellite system has technical problems. If so, refer to the *Logging Data* section for instructions.

To ensure proper functioning of the remote satellite telemetry system, the DataRAM must be set to average data every 10 seconds. To do this from the 'MAIN MENU 1' screen, press the button beside 'Parameters'. Set 'AvgTime' to 10 seconds.

```
14:02:19 01 Oct
PARAMETERS 1
AvgTime:      10sec>
LogData:        ON>
Every :         00:05:00>
ClearData      >
Tag#           1>
Next Screen    >
```

Press 'EXIT' to go back to 'MAIN MENU 1'.

Note: Logging data without the telemetry unit requires 'Every' to be set at '00:05:00'. Refer to the *Logging Data* section.

## ***Sending Data to the Internet Site***

---

To begin sending data to start a run, press the key next to 'Run (zeroed?)'.

```
14:02:19 01 Oct
MAIN MENU 1
RUN (zeroed?) >
System Diagnos >
Parameters    >
Purge        >
Zero         >
Next Screen  >
```

The '(zeroed?)' is to remind you that the instrument needs to be zeroed before every run.

The system will begin sending data after about 1 hour. Within 2 hours, the data will be posted on the Internet site. The data will be updated hourly.

# Laptop Setup for Telemetry Communications

To verify that the satellite is sending data to the Internet site, the HyperTerminal communications will need to be set up differently than when it is used for DataRAM communications. Refer to the *Setting Up a HyperTerminal* section for the basics.

- At the 'Port Settings' box, click on the arrow beside 'Bits per second'. Choose '19200'.
- Data Bits > 8.
- Parity > none.
- Stop Bits > 1.
- Flow Control > none.
- Click 'OK'.
- Attach the RS-232 cable (gray nine-pin cable stored inside the Pelican case) from the modem to the laptop. The HyperTerminal window should show 'Connected' at the bottom of the laptop screen. The data displayed on the screen will show:

```
Rx[12Oct01
16:23:21|268.00]Sync(20* 90 01):
Dplr -2800 Pwr -100 Ebno 18.5 0/
50

Rx[12Oct01 16:23:22|268.38]UL
Chan Info(1/1): ACsz 4 ACrtry 5
375,275,0,0

Update ser stats

Received f_val = 58.900002
```

- Look for the 'Last value' number displayed in the scrolling data. It should match the displayed concentration value on the DataRAM.

```
➡ Last value 58.9; Rx[12Oct01
16:23:22|269.00]Sync(20* 90 02):
Dplr -2800 Pwr -10

0 Ebno 18.6 0/50

Rx[12Oct01
16:23:23|270.00]Sync(20* 90 03):
Dplr -2800 Pwr -100 Ebno 18.0 0/
50

Rx[12Oct01
16:23:24|270.08]Ephem: Sat 20
Week 1135 Time 491003 Delta-1
```

- Disconnect the RS-232 cable and place it back in the case. If you do not obtain the data, contact MTDC for help.

## Appendix—Smoke From Forest Fires

Particulate matter (PM) from burning biomass is comprised largely of elemental and organic carbon, as well as polycyclic aromatic hydrocarbons and trace minerals. Particulate matter is the major pollutant from wildland fire smoke. Smoke particles tend to be very small—less than 1 micron in diameter. Particulate matter from wood smoke has a size range near the wavelength of visible light (0.4 to 0.7 micrometers). These particles are the right size to scatter light and reduce visibility. Respiratory-related health effects have been associated with biomass burning, particularly for sensitive groups (persons with respiratory or cardiovascular diseases, the elderly, and children). Airborne concentrations of particulate, especially particulate smaller than 2.5 micrometers in diameter (PM<sub>2.5</sub>), pose health, visibility, safety, and nuisance problems. The proposed U.S. Environmental Protection Agency standard for PM<sub>2.5</sub> is 65 micrograms per cubic meter for a 24-hour average. At PM<sub>2.5</sub> levels higher than 65 micrograms per cubic meter, visibility is reduced to 2.5 to 3 miles and air quality may be considered unhealthy.

For help answering smoke-related questions, see *Wildfire Smoke: A Guide for Public Health Officials*: [http://www.deq.state.mt.us/FireUpdates/Guide\\_for\\_Public\\_Health\\_Officials.doc](http://www.deq.state.mt.us/FireUpdates/Guide_for_Public_Health_Officials.doc)

**Smoke Management Plans**—A comprehensive smoke management plan is essential for the successful use of fire as a wildland management tool. Monitoring ambient air to ensure that smoke does not threaten people or protected areas is an essential element of each prescribed burn plan. The proper use of ambient air monitoring can help ensure that wildland burning complies with State and Federal air-quality laws and regulations while satisfying land management objectives. The real-time estimated mass concentrations of particulate from smoke can be used by the Forest Service to help manage a burn and its production of smoke. If concentration levels show rising trends that may affect a local community, fire managers may alter the lighting technique to produce better smoke dispersion or they may decide to extinguish the fire.

During wildland fires, the DataRAM can be sited near population centers or rural communities to provide PM<sub>2.5</sub> concentration estimates for land managers and public health officials. Such data can be used to determine the need for health advisories for the general public.

### Health Advisory Categories for Montana With Corresponding Air-Quality Index (AQI) and Visibility Values

(Check the values for your state; they may be different.)

Categories	Visibility (miles)	Particulate levels PM <sub>2.5</sub> (averaged 1 hour, micrograms per cubic meter)	Particulate levels PM <sub>2.5</sub> (averaged 24 hours, micrograms per cubic meter)
Good	10 or more	0 to 40	0 to 15.4
Moderate	6 to 9	41 to 80	15.5 to 40.4
Unhealthy for sensitive groups	3 to 5	81 to 175	40.5 to 65.4
Unhealthy	1.5 to 2.5	176 to 300	65.5 to 150.4
Very unhealthy	0.9 to 1.4	301 to 500	150.5 to 250.4
Hazardous	0.8 or less	Over 500	Over 250.5

(Based on Helena, MT, empirical study (July 2000 Montana Department of Environmental Quality))

## About the Author

**Mary Ann Davies** received a bachelor's degree in mechanical engineering with a minor in industrial and management engineering from Montana State University in 1988. She worked in the Pacific Northwest Region as a facility engineer and as a tramway engineer. She also developed mountain bike routes

using a rating system she designed. Mary Ann has worked in fire management as a crewmember and as a crewboss. She worked for 5 years with the Rocky Mountain Research Station in the fire chemistry and fire behavior groups before coming to MTDC in 1999.

## Library Card

Davies, Mary Ann. 2002. User's guide for the DataRAM 2000 particulate monitor. Tech. Rep. 0225-2803-MTDC. Missoula, MT: U.S. Department of Agriculture, Forest Service, Missoula Technology and Development Center. 18 p.

Describes how to set up the DataRAM 2000 particulate monitor to collect smoke data. The guide explains where to site the instrument, how to start a run, how to stop a run, how to set up a laptop computer, how to download the data into the laptop,

and how to transfer the data into an Excel spreadsheet. The guide also explains how to set up the remote satellite telemetry system, assemble and configure the DataRAM for proper communication with the telemetry system, and verify that the system is sending data.

Keywords: air pollution, air quality, configuration, data collection, data communication, instruments, nephelometers, particulate, telemetry, wood smoke

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