WARNING

THE SCOTT SEMS II USER ACCOUNTABILITY SYSTEM IS INTENDED FOR USE WITH SCOTT SELF-CONTAINED BREATHING APPARATUS (SCBA) WHICH MAY SUPPORT HUMAN LIFE IN HAZARDOUS ATMOSPHERES. FAILURE TO CAREFULLY READ AND UNDERSTAND THE FOLLOWING INSTRUCTIONS MAY RESULT IN SERIOUS INJURY OR DEATH TO THE SCBA USER.

USE OF A RESPIRATOR INTEGRATED WITH THE SEMS II USER ACCOUNTABILITY SYSTEM WILL REQUIRE MODIFICATION OF THE RESPIRATOR "REGULAR OPERATIONAL INSPECTION PROCEDURES" AND WILL REQUIRE TRAINING OF THE RESPIRATOR USER IN THE USE OF SUCH RESPIRATORS.

THE FOLLOWING INSTRUCTIONS SUPPLEMENT BUT DO NOT REPLACE THE OPERATING AND MAINTENANCE INSTRUCTIONS SUPPLIED WITH EACH RESPIRATOR.
INTRODUCTION
The SEMS II Accountability System is intended to be used as an integral part of an emergency incident management system which includes planned deployment of personnel and radio communications. The Incident Commander can use the SEMS II Accountability System to maintain an awareness of the assigned location and function of all users of properly equipped SCOTT respirators assigned to the incident.

Users of this system must be familiar with the capabilities as well as the limitations of the system. The SEMS II Accountability System provides valuable information about the status of respirator users as well as limited two-way communications for such things as Evacuation notices and PASS activation. Properly equipped systems can also provide SCOTT PAK-TRACKER™ tracking capability to find lost or down personnel. The PAK-TRACKER function may not be activated on some retrofitted units. Contact your SCOTT Service Center for details.

The SEMS II Accountability System does NOT replace conventional two-way radio communications. The SEMS II Accountability System does NOT replace the minimum two person team approach to personnel deployment.

Before using the SEMS II Accountability System, review your standard operating procedures for emergency incident management. Use these instructions to become familiar with the features and capabilities of the SEMS II Accountability System. Then determine the best way to incorporate the SEMS II Accountability System into your emergency incident management procedures. Train all personnel thoroughly before use of the system in a real life incident. Refer to the SEMS II Personal Distress Alarm (PDR) and Base Station Operation and Maintenance Instructions, SCOTT P/N 595166-01, for complete details of use of the SEMS II Personal Distress Alarm when used with an approved SCOTT SCBA.

The SEMS II Accountability System communicates only with Firefighter Resources (Respirator Users) using a SCOTT SCBA equipped with the SEMS II Accountability System integrated into the Personal Distress Alarm. Other Firefighter Resources who are not using a properly equipped SCOTT respirator may be added for accountability purposes, but they will not be accessible through the communications functions of the system. If the equipment does not work as described in these instructions, remove the equipment from service and tag for repair by authorized personnel.

QUESTIONS OR CONCERNS
If you have any questions or concerns regarding use of this equipment, contact your authorized SCOTT distributor, or contact SCOTT at 1-800-247-7257 (or 704-291-8300 outside the continental United States) or visit our web site at www.scotthealthsafety.com.
BASE STATION PREPARATION

Operation of the SEMS II Accountability System Base Station requires installation of the SEMS II MESH GATEWAY KIT, SCOTT P/N 200772-01, which includes the Graphic User Interface (GUI) Software and the PCMCIA Communications Card.

The SEMS II PDR Base Station consists of a SEMS II Accountability System Base Station PCMCIA Card installed in a Windows® based Personal Computer, preferably a laptop (not included). SCOTT recommends use of a laptop computer designed for rugged use.

COMPUTER REQUIREMENTS

The SCOTT SEMS II MESH GATEWAY software is PC based and requires a minimum of Windows® XP Service Pack 2 OR Windows Vista Service Pack 1 (32 Bit). The computer hardware requirements are as follows:

- 1.6GHz Processor
- 1 GB RAM
- 500MB available hard drive space
- CD-ROM Drive (for installation)
- Available PCMCIA slot (for SEMS II gateway radio)
- Available USB port (for RFID card programmer)
- 1024x768 screen display

NOTE

YOU MUST INSTALL THE SEMS II MESH GATEWAY SOFTWARE FIRST BEFORE INSTALLING THE PCMCIA CARD IN THE COMPUTER.

Also provided on the software CD are copies of the User Instructions in Adobe® Acrobat® format (pdf). You may download a free copy of Adobe Acrobat Reader from www.Adobe.com/AcrobatReader.

TO INSTALL SEMS II MESH GATEWAY SOFTWARE

1. Place the SCOTT SEMS II MESH GATEWAY software CD-ROM in the CD drive on your computer.
2. Select “SEMS II MESH INSTALL” to install the Software. Follow the instructions on the screen. You may need to close all other applications to install this program.
3. When the installer creates a folder called “SEMS II MESH GATEWAY” for the files, select “Continue.”
4. When the set up is completed successfully, select “OK.” You will return to the Installer screen.
5. When finished installing, close the Installer.

NOTE

IF YOU HAVE ANY PROBLEMS INSTALLING THE SOFTWARE, DO NOT USE THE SYSTEM. CONTACT SCOTT FOR ASSISTANCE.

TO INSTALL SEMS II MESH GATEWAY PCMCIA CARD

After installing the SCOTT SEMS II MESH GATEWAY software on your computer, install the PCMCIA Communications Card as follows:

1. Hold the PCMCIA Communications Card as shown in FIGURE 1 with the antenna pointing UP. DO NOT HANDLE THE PCMCIA COMMUNICATIONS CARD BY THE ANTENNA.
2. Insert the PCMCIA Communications Card into the PC Card slot until it snaps in. The power LED on the card will light GREEN when the computer is on.
3. When your computer says “New equipment installed,” select OK.

FIGURE 1

INSTALLATION OF THE SEMS II PCMCIA CARD IN A LAPTOP COMPUTER

CAUTION

DO NOT HANDLE THE PCMCIA COMMUNICATIONS CARD BY THE ANTENNA. OVERSTRESSING THE ANTENNA MAY DAMAGE THE INTERNAL COMPONENTS OF THE CARD.

1 WINDOWS® is a registered trademark of MICROSOFT CORPORATION, Redmond, Washington
2 Adobe® and Adobe Acrobat® are registered trademarks of Adobe Systems, San Jose, California
BASE STATION OPERATION
The SEMS II PDR Base Station must be operated by a fully trained individual as part of a complete incident management system and respiratory protection program. The Base Station Operator must have the ability to direct rescue operations as needed.

If using a battery powered portable computer, be sure the battery is fully charged before beginning use at an incident.

The Base Station must be located in a safe, non-hazardous and non-flammable area away from the hazardous atmosphere where the respirators are being used.

1. Start-up the personal computer in accordance with the computer’s user instructions.
2. To open the SEMS II MESH GATEWAY Software, select the shortcut created on your Desktop folder in “All Programs” in the Windows START menu.

![SEMS II Base Station PCMCIA Card](image)

**FIGURE 2**
SEMS II Base Station PCMCIA Card installed in a Panasonic® Toughbook® Laptop Personal Computer

**BASIC FUNCTIONS OF THE SOFTWARE**
The Primary functions of the Base Station Software to monitor SEMS II Accountability System Users are as follows:

1. **ACCEPT/REJECT/ASSIGN** Users
2. **Monitor the Air Supply** of each User
3. **EVAC** Signal
   a) **EVAC ALL** – Evacuate all logged in Users
   b) **EVAC IND** – Selected User Evacuation
   c) **EVAC ASSN** – Evacuate by Assignment
4. **WITHDRAW** Notification from User
5. **PASS** Activation
6. **Incident Record** to provide an account of incident information
7. **Personnel Accountability Report (PAR)** Timer reminder can be set can be set according to your standard procedures.
8. **Time** – Records the time from when a User activates the respirator/PASS.
9. **Range** – Shows the status of the communication link from each active SEMS II PDR to the Base Station.

**WARNING**
The SEMS II Base Station must be monitored by a fully trained individual with the ability to direct rescue operations at all times when logged-in respirator users may be in a hazardous area. Failure to provide a properly trained base station operator may permit a situation to occur which could result in serious injury or death.

**WARNING**
Do not take the Base Station into a fire or into a potentially flammable or explosive atmosphere. Operate the Base Station only in a safe area away from the hazardous atmosphere where the respirators are being used. Use of the Base Station in a potentially flammable or explosive atmosphere may cause ignition of the atmosphere which could result in serious injury or death.

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3 PANASONIC® is a registered trademark of PANASONIC CORPORATION JAPAN, OSAKA, JAPAN.
4 Toughbook® is a registered trademark of PANASONIC CORPORATION OF NORTH AMERICA, SECAUCUS NEW JERSEY.

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The EVAC/WITHDRAW, PASS, and RANGE icons that appear on the software display are the same as the EVAC/WITHDRAW, PASS, and RANGE symbols that appear on the PDA Control Console display.

**SEMS II ACCOUNTABILITY SOFTWARE DISPLAY SCREENS**

**Base Command System Software (BCSS)**

1. **SETTINGS**

From the Setup screen, you can enter the Incident Information, Division/Group and Assignments, set the alert Sounds used by the system, and set the Personnel Accountability Report (PAR) TIMER options.

**FIGURE 3**

**OPENING SCREEN DISPLAYS**

![FIGURE 3](image)

1. **SETTINGS DISPLAY**

   a) Each use of the SEMS II Base Command System Software is tracked as an "Incident." In the Setup, at a minimum you *must enter an "Incident Location"* to name the session of use before proceeding. You may also add optional information for:
   - Incident Number
   - Incident Name
   - Incident Commander
   - City
   - State (this field has a pop-up menu to select the state name)
   - Zip Code

**FIGURE 4**

**SETTINGS DISPLAY**

![FIGURE 4](image)
b) In the DIVISIONS/GROUPS AND ASSIGNMENTS section, name and Add the active Divisions/Groups and the projected assignments that will be used at the incident.

Divisions/Groups and Assignments can be entered to keep track of groups of respirator users/firefighter resources at an incident. The Divisions/Groups and Assignments entered here will appear in the main display screen. You must decide the appropriate use of the Divisions/Groups and Assignments for each incident. This may change depending on the nature of the incident, on the available resources, and the established roles and responsibilities of those resources.

As respirator users log-in to the SEMS II system, they can be added to Divisions/Groups or to Assignments. As assignments change during the course of the incident, respirator users can be reassigned as needed.

The Divisions/Groups and Assignments information is stored in the software memory of the Personal Computer (not the PCMCIA card). When you start a new incident on the same Personal Computer, the Divisions/Groups and Assignments you entered at the last incident will reappear. If necessary, use the Setup screen to change this information for a new incident.

Set the Personnel Accountability Report (PAR) Timer in this window. The Timer can be set from 5 to 90 minutes in increments of 5 minutes.

c) Select the SOUNDS section to set the different sounds for each of the primary alert functions:
- EVAC Alarm
- Pressure Alarm
- PASS Alarm
- Out-of-Range Alarm
- PAR Timer Alarm

The SEMS II Base Command System Software comes with a set of Default alert sounds that emulate the sounds created by a SCOTT SCBA that is equipped with the SEMS II electronics. These sounds may be changed by the user in the Sounds screen. Choose "Use Default" for the Default sounds or "Use Custom" to select sounds from your computer.
After all Setup selections have been made, click on "Exit Setup" to begin use of the SEMS II Base Command System Software.

When logged on, all the SEMS II PDA Portable Units communicate to the Base Station both directly and through other logged on units forming a communications "mesh network" to the Base Station. This extends the range for the units furthest away from the Base Station. Because of this mesh network system, the signal strength of each user as displayed on the Base Station may change as the network constantly re-adjusts to the movement of the users.

2. TOOL BAR
   a) **PCMCIA CONNECTION** – Indicates whether the PCMCIA Card is installed and operating. A RED "X" indicates the Card is either not installed or not operating.
   b) **SETUP** – The SETTINGS screens can be accessed at any time from the SETUP button on the toolbar.
   c) **NOTES** – Notes regarding the Incident can be entered in the NOTES Screen. Each Note added will be date and time stamped when the NOTES Screen is closed. All notes will be included at the end of the Incident Report.
   d) **REPORT** – Use the REPORT button to view or print an Incident Report for an incident that has been closed.
   e) **HELP** – Provides software HELP Information similar to the information in this instruction.
   f) **PAR TIMER** – START/STOP of the PAR timer reminder. When the PAR TIMER reaches 0:00, a "Call for Radio PAR" window will pop up and an alarm may sound.
3. RESOURCES DISPLAY

The Resources display is made up of nine (9) columns labeled as follows:

a) **RESOURCE/ID** – Shows the ID of the Respirator Users (Resources) who have logged on and been accepted to the Incident. More than twenty (20) users can appear on the display at one time.

b) **TIME** (minutes) – Indicates the amount of time since the individuals have activated the SCBA electronics.

c) **AIR PRESSURE** – A graphic representation of the air pressure remaining in the User's air supply cylinder, using the same colors found in the Heads-Up Display: GREEN for full to 1/2, YELLOW for below 1/2 to 1/4, RED for 1/4 cylinder or less.

d) **PASS** – Shows a RED icon when the User's PASS has been activated and a GREY icon when the PASS has been ACKNOWLEDGED.

e) **EVAC** – Indicates who has been given an EVAC signal with a RED EVAC/WITHDRAW icon. The icons turns to GREY when the user acknowledges the EVAC signal.

f) **W/D (WITHDRAW)** – Indicates a BLUE icon when the User has pressed the WITHDRAW button on their Console. The icons turns to GREY when the Base Station acknowledges the WITHDRAW signal.

g) **RANGE** – Indicates whether the individual User is still in Range. Because of this mesh network system, the signal strength of each user as displayed may change as the network constantly re-adjusts to the movement of the users. (GREEN = good, YELLOW = re-linking, RED = out of range)

h) **ASSIGNMENT** – Shows the Assignment of the User. Use the Assign/Detail ACTION BUTTON to change an individual's assignment.

i) **DIVISION/GROUP** – Shows the Division/Group of the User. Use the Assign Division/Group button in the User Detail Sidebar to change an individual's Division/Group.

The columns can be reorganized by clicking and dragging the column headings to the desired order. In addition, clicking on the column heading will sort all Resources by that column. For example, you could move the PASS column to the far left and sort by the PASS column heading to show which Resources are in PASS at the top left of the display.

If the end-of-service life indicators on a respirator (HUD and VIBRALERT®) are activated because the cylinder has dropped below 1/4 of full capacity (Low Air), the Air Pressure icon will show RED. If selected, the USER DETAIL SIDEBAR will show the remaining air pressure of that user's air cylinder.

In addition, any user who has either an activated Low Air alarm or an activated PASS alarm will automatically move to the top of the Resource display list.

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**WARNING**

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4. ACTION BUTTONS

Action Buttons are brightly colored when they are active for the selected Resource and turn grey when they have no active functions. For example, the ACK PASS button will be grey when the selected Resource is not in PASS mode. As soon as the selected Resource goes into PASS mode, the ACK PASS button will turn BLUE. Once the ACK PASS button has been selected to acknowledge the active PASS, the button will again turn grey.

a) **CLOSE INCIDENT** – Use the CLOSE INCIDENT button to close the Incident File.

b) **EVAC IND** – Use the EVAC IND button to evacuate the selected individuals.

c) **EVAC ALL** – Use the EVAC ALL button to evacuate all active personnel logged in to the SEMS II Incident.

d) **EVAC ASSIGN** – Use the EVAC ASSIGN button to evacuate the selected ASSIGNMENTS.

e) **ACK PASS** – Use the ACK PASS button to acknowledge a PASS signal from a Respirator User.

f) **ACK W/D** – Use the ACK W/D to acknowledge a WITHDRAW signal from a Respirator User.

g) **Assign/Detail** – Use the Assign/Detail button to change the selected individuals’ current assignment, division, or group. This will also open the User Detail Sidebar showing the selected user's remaining air pressure.

h) **ADD Resource** – Use the ADD Personnel button to enter information about a person/resource participating in the incident who is not using an SCBA equipped with the SEMS II Accountability System. Although they have no respirator status, interactive communications, or tracking capability, they can still be accounted for along with all the other participants.

5. **ACCEPT/REJECT SIDEBAR** – Select the Resource/ID Detail tab to open the ACCEPT/REJECT Sidebar.

As Respirator users activate their systems, their individual SEMS II ID’s from their scanned RFID Accountability Tags will appear in the ACCEPT/REJECT sidebar.

In accordance with your incident management procedures, the Base Station Operator must choose either to Accept or to Reject Respirator users.

a) Choose Accept All and all ID’s showing in the sidebar will be added to the accountability group for this Base Station. Or you may choose to select individual user ID’s and click the Accept Selected button on the side bar.

b) Choose Reject All and all ID’s showing in the sidebar of users you do not want to maintain as part of your accountability group will be removed from this Base Station. Or you may choose to select individual user ID’s and click the Reject Selected button on the side bar.

c) If the User Detail Sidebar is showing when a new user logs on, the ACCEPT/REJECT SIDEBAR will reopen automatically to show the new user.

**FIGURE 10**

**ACTION BUTTONS**

**FIGURE 11**

**ACCEPT/REJECT/ASSIGN SCREEN**

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BASE STATION OPERATOR RESPONSIBILITIES

1. RANGE
When logged on, all the SEMS II PDA Portable Units communicate to the Base Station both directly and through other logged on units forming a communications "mesh network" to the Base Station. This extends the range for the units furthest away from the Base Station. Because of this mesh network system, the signal strength of each user as displayed on the Base Station may change as the network constantly re-adjusts to the movement of the users.

   a) After forty (40) seconds without a linked signal, the RANGE symbol on the Control Console will turn YELLOW and the RANGE icon in the line entry for the user on the Base Station display will turn YELLOW indicating the system is trying ot relink with the user.

   b) If relinking does not occur, the RANGE symbol on the Control Console will flash and the RANGE icon on the Base Station display will turn RED. The Base Station operator must respond to the user’s out of RANGE signal in accordance with the organization’s incident management program.

2. AIR SUPPLY MONITORING
   a) When the air supply cylinder reaches one-quarter of full pressure, the end-of-service-time indicators (EOSTI) will activate on the SCBA and a LOW AIR signal will be sent to the Base Station. If enabled, the Base Station will sound the LOW AIR audible alert twice.

   b) The Base Station Operator must respond to the user’s low air signal in accordance with the organization’s incident management program. This may include issuing an EVAC signal to the individual with the low air signal.

3. EVACUATION
   a) To send an evacuation message to all accepted logged-in respirator users, the Base Station operator selects the EVAC ALL button on the Base Station. The EVAC message will be sent to all accepted logged-in respirator users.

   b) To send an evacuation message only to one selected respirator user, the Base Station operator uses the cursor to select and highlight the user to evacuate from the list of logged-in respirator users, and then presses the EVAC IND button.

   c) To send an evacuation message to respirator users on a particular Assignment, the Base Station operator first clicks on the EVAC ASSIGN button. A pop-up window with the current Assignments will appear. Highlight the Assignments to evacuate from the list, and then click the EVAC ASSIGN button again.

   d) As each respirator user receives an EVAC message, they must press the Yellow RESET button on the Control Console to acknowledge the message.

   e) As each respirator user acknowledges the EVAC message, the EVAC Icon on the Base Station will change color for that respirator user.

4. WITHDRAW
   a) The respirator user may elect to leave the incident by pressing and holding the Blue Withdraw button on the Control Console for two (2) seconds. A BLUE EVAC symbol will appear in the line entry for the user.

   b) After the Base Station acknowledges the WITHDRAW message, the EVAC symbol will change status and remain until user leaves the hazardous area and shuts down the respirator.

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USE OF THE SEMS II PDA PORTABLE UNIT

Users of SCOTT respirators equipped with the SEMS II PDA Portable Unit must be fully trained in the operation of the equipment as part of a complete respiratory protection program before entering a hazardous environment.

1. **Start-up**
   a) Use of the SEMS II PDA Portable Unit begins when the user opens the cylinder valve on the respirator to start respirator usage. The unit will sound three chirps to indicate activation.
   b) After a brief start-up sequence, the GREEN SIGNAL Light on the Control Console will light. An alert tone, a “BE-doop” to indicate the system activity, is used for several functions. Whenever the alert tone occurs, the user should look at the Portable Unit display for information.

2. **NOTE** – Note screen – Select the Note icon to write a note or notes that will be part of the incident log. Enter each NOTE and select OK to close the NOTE screen. The note will be automatically time and date stamped. All notes will be added to the incident report.

**OPERATION AND USE OF THE SEMS II ACCOUNTABILITY SYSTEM**

**USE OF THE SEMS II PDA PORTABLE UNIT**

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**OTHER DISPLAY SCREEN FUNCTIONS**

1. **PAR Timer** – Personnel Accountability Report Timer
   a) In the DIVISIONS/GROUPS and ASSIGNMENTS Setup screen, the PAR Timer can be set to a specific interval to remind the Base Station Operator ask for a “PAR” from all involved personnel.
   b) To start the PAR Timer, click on the PAR Timer START button.
   c) When the PAR Timer reaches 0:00:00, a pop-up window will appear saying "Call for Radio PAR." Click on the window to acknowledge and close the window. The Base Station Operator must respond in accordance with the organization’s incident management program.
   d) To stop the PAR Timer before it reaches 0:00:00, click on the STOP button.

2. **NOTE** – Note screen – Select the Note icon to write a note or notes that will be part of the incident log. Enter each NOTE and select OK to close the NOTE screen. The note will be automatically time and date stamped. All notes will be added to the incident report.

**FIGURE 12**

THE CONTROL CONSOLE

**OPERATION AND USE OF THE SEMS II ACCOUNTABILITY SYSTEM CONTINUED ON NEXT PAGE...**
OPERATION AND USE OF THE SEMS II ACCOUNTABILITY SYSTEM CONTINUED...

2. Initialization and **RANGE**
   a) After the start-up sequence, the SEMS II PDA Portable Unit will send an Initialization signal to the Base Station to log in. The Base Station will respond by ACCEPTING the identity assigned to that Portable Unit.
   b) If the respirator user moves too far from the Base Station after logging-in, the RANGE symbol on the Control Console will change color indicating out of range until the user moves back into the Base Station field of operation (up to one-half mile line-of-sight).
   c) If the Portable Unit is too far away from the Base Station at start-up, or if the Base Station is not turned ON, the RANGE symbol on the Control Console display will light YELLOW immediately from start-up and not be logged into the Base Station. The SEMS II PDA Portable Unit will continue trying to log-in to a Base Station until one comes into range or is turned ON.
   d) Except for those functions which involve communication with the Base Station, all PASS functions of the Control Console and SEMS II PDA distress alarm are still operational when the Portable Unit is either out of range or not logged into a Base Station.

3. **PASS DISTRESS ALARM**
   a) The SEMS II PDA PASS distress alarm will operate in conjunction with the Portable Unit. If the distress alarm on the respirator is activated, either by the user pressing and holding the Red MANUAL ALARM button for at least two seconds, or from the user being immobile for the required time duration, the Portable Unit will send a PASS distress alarm signal to the Base Station. This signal will override all other messages and actions of the Portable Unit. The PASS symbol on the Control Console will flash RED.
   b) The PASS icon will appear RED on the Base Station display, and, if enabled, the audible alert will sound. When the Base Station acknowledges the user’s distress signal by selecting the ACK PASS button on the Base Station, the PASS symbol on the Control Console will turn GRAY.
   c) The distress alarm on the respirator will continue until the user shuts down the respirator or resets the alarm.

4. **EVACUATION**
   a) If the respirator users are required to leave the hazardous area, the Base Station operator can send an evacuation message to the Portable Units of logged-in respirator users. This message can be sent either to all logged-in users (EVAC ALL), to everyone on and Assignment (EVAC ASSIGN), or to individual logged-in users selected from the list on the Base Station (EVAC IND).
   b) The Portable Unit will emit the alert sound and the EVAC symbol will begin flashing RED on the Control Console.
   c) When an EVAC symbol begins flashing on the Control Console, the respirator user must press twice the Yellow RESET button on the Control Console to respond to the evacuation message. The EVAC symbol on the Control Console will turn ON steady and the EVAC icon on the Base Station display will turn GRAY until the user leaves the hazardous area and shuts down the respirator.
5. **WITHDRAW**
   a) The respirator user may choose to leave the hazardous area. Pressing and holding the Blue WITHDRAW button for at least two seconds will send that message to the Base Station. The EVAC symbol on the Control Console will flash YELLOW quickly as the WITHDRAW message appears on the Base Station.
   b) When the Base Station receives a user WITHDRAW message, the Base Station Operator selects the ACK W/D button.
   c) After the Base Station acknowledges, the EVAC symbol on the Control Console will turn ON steady until user leaves hazardous area and shuts down the respirator.

6. **Air Supply Cylinder Pressure**
   a) When the cylinder reaches one quarter of full pressure, the SEMS II PDA sounds a LOW AIR warning with an audible alarm as well as transmitting a LOW AIR alert to the Base Station.
   b) The LOW AIR alarm on the respirator will continue to operate until the respirator is shut down. This LOW AIR alarm is in addition to the other end-of-service indicators on the respirator.

7. **Shutdown**
   a) After leaving the hazardous area and confirming that respirator use is no longer required, doff the respirator according to the user instructions provided with the respirator.
   b) Close the cylinder valve.
   c) Press the Yellow RESET button twice.
   d) The Control Console will sound the alert tone. The SEMS II PDA Portable Unit is now off.

**TERMINATION OF USE**
When use of the SEMS II Accountability System is no longer needed, click the "Close Incident" button. Shut down the computer according to the operating instruction provided with the computer.

To remove the PCMCIA Communications card, press the card eject button next to the PC card slot. DO NOT HANDLE THE PCMCIA COMMUNICATIONS CARD BY THE ANTENNA.

Carefully fold the antenna down in line with the card and store the PCMCIA Communications card in a safe place protected from heat, sunlight, and moisture.
REPORTS
Select the Reports button in the Toolbar to view or print a report of all of the activities of a particular SEMS II Accountability System Incident on a specific Base Station. The software also provides a separate icon on the Desktop for SEMS II Reporting. Reports can only be generated from closed incidents. Two types of reports can be produced:
– An Incident Report contains a list of all of the events and actions that occurred during the incident in chronological order.
– A Personnel Report lists the same information, but divided by individual respirator users who participated in the incident listed alphabetically. Each individual's events will be listed in chronological order.

FIGURE 13
REPORT SCREENS
Actions listed in the report will include:
• Incident Start/End Date and Time
• Acceptance on Base Station
• Assignment
• Re-Assignment
• User Activated Withdrawal
• Acknowledge Withdrawal
• Evacuation (All/Individual/Assignment)
• Evacuation Acknowledge
• PASS Activation
• PASS Acknowledge
• LOW AIR Activation
• LOW AIR Acknowledge
• Call for PAR
• Add Personnel
• User Shut Down SCBA
• NOTES entered during the incident.

Choose View to see a preview of either an Incident Report or a Personnel Report.

All Notes added during the course of the incident will be included at the end of the Report with their respective date and time stamps. Notes cannot be edited after they become part of the report.

If you wish to print a copy of either report, choose Print and the report will be sent directly to your available printer.
SAFETY LISTINGS

FCC NOTICE
This equipment has been tested and found to comply with the requirements of United States Federal Communications Commission, Code of Federal Regulations, FCC title 47, part 90 Section 20, limitation (27) and requirement Part 90.238 over frequency range 453.0375 to 465.6375 MHz, as well as FCC Section 1.1310 for Occupational/Controlled Exposure limits.

If the SEMS II Base Station or Portable Unit has been damaged, DO NOT use this equipment. Maintenance or repair of this equipment must only be performed by an authorized SCOTT service center. Unauthorized service may void the manufacturers warranty and may cause damage to the equipment. Use only Scott authorized accessories, cables, and power connectors. Consult the operating and service manuals for instructions on battery replacement, battery maintenance, and use of accessory cables.

FCC COMPLIANCE

FCC Compliance Statement (Part 15.19)
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

FCC Warning (Part 15.21)
Changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

This portable transmitter with its antenna complies with FCC’s RF exposure limits for general population / uncontrolled exposure.

The Pak-Tracker Locator Integrated Transmitter has been assigned FCC ID # T5E200451.
The SEMS II Control Console Transmitter has been assigned FCC ID # T5E200729.

CLASS B DIGITAL DEVICE
Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

INDUSTRY CANADA COMPLIANCE

Industry Canada Statement
The term “IC” before the certification / registration number only signifies that the Industry Canada technical specifications were met.

Section 14 of RSS-210
The installer of this radio equipment must ensure that the antenna is located or pointed such that it does not emit RF field in excess of Health Canada limits for the general population. Consult Safety Code 6, obtainable from Health Canada’s web site: www.hc-sc.gc.ca/rpb.

Operation is subject to the following two conditions:
1) this device may not cause interference, and
2) this device must accept any interference, including interference that may cause undesired operation of the device.
**RADIO FREQUENCY INTERFERENCE (RFI)**

When any electronic device is adversely affected by radio waves, Radio Frequency Interference (RFI) is said to have occurred. All electronic devices like the SEMS II distress alarm may be subject to the effects of RFI, most of which are temporary in nature. Users of the SCOTT SCBA with the integrated SEMS II distress alarm must be familiar with the normal operation of the distress alarm and must also be familiar with how to identify and avoid the effects of RFI (see DETECTING AND AVOIDING RADIO FREQUENCY INTERFERENCE in the User Instructions provided with the SCOTT respirator equipped with the SEMS II Accountability System). If RFI occurs to the SEMS II distress alarm, it may be caused by transmissions from hand-held or personal radios where the radio antenna is touching or very close to (less than 6 inches from) components of the SEMS II distress alarm. It may also be caused by transmissions from radio base stations or high-powered vehicle mounted radios or any other powerful source of electromagnetic radiation.

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**WARNING**

RADIO FREQUENCY INTERFERENCE (RFI) MAY CAUSE A MALFUNCTION OF THE SEMS II PDA DISTRESS ALARM. USERS OF RESPIRATORS EQUIPPED WITH THE SEMS II PDA DISTRESS ALARM MUST BE AWARE OF THE PROPER OPERATION OF THE DISTRESS ALARM. FAILURE TO RECOGNIZE A MALFUNCTION OF THE EQUIPMENT AND TAKE PROPER CORRECTIVE ACTION MAY RESULT FAILURE OF THE SEMS II PDA DISTRESS ALARM AND LEAD TO SERIOUS INJURY OR DEATH.

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**EXPORT AND IMPORT**

The international transport of the SCOTT SEMS II Accountability System and portions thereof is regulated under United States export regulations and may be regulated by the import regulations of other countries. If you have any questions or concerns regarding these regulations, contact SCOTT at 1-800-247-7257 (or 704-291-8300 outside the continental United States).