



User Guide: Ground

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About this Guide

This document is divided into chapters. Within the chapters are lessons that cover specific topics of the chapter. Some lessons provide you with easy to read and follow step/action tables.

The following chapters are covered in this document:

- Chapter 1: Introduction
- Chapter 2: Getting Started
- Chapter 3: Processes
- Chapter 4: ReportIt Tools
- Chapter 5: Safety Office Console
- Chapter 6: Getting Help with ReportIt
- Appendix A – Additional Features
- Appendix B – Safety Office Console
- Glossary

Who will use it?

This guide is intended for the following users:

- Active AKO account users

Topographical Conventions

This document uses the following topographical conventions:

- Command buttons and field names appear in **bold**.
- Screen tabs and views appear in *italics*.
- Text entry display as *[Last Name]*
- Hyperlinks appear in [blue underlined text](#).
- Cross-references appear in parenthesis, ex (refer to page ...)
- Notes, Tips and Cautions are included in the document in the following format:



Notes will include additional information about a topic.



A tip gives you tips, tricks and shortcuts you can use when working in ReportIt.



Caution alerts you to specific steps or results to be aware of when performing a task.

Chapter 1: Introduction

Before you begin using the ReportIt application, it is important to understand what the ReportIt application is and how it will benefit you in accident and incident reporting tasks.

At the end of this chapter, you should be able to:

- ✓ Understand what ReportIt is
- ✓ The benefits of using ReportIt

1.1 What is ReportIt?

ReportIt is the single Army accident reporting and risk management system for collecting injury, illness, and loss data, as well as managing its safety and occupational health program efficiently.

1.2 Benefits

ReportIt was created to assist the Army in meeting its mandate, as defined in AR 385-10, to capture all military, civilian employee and contractor incidents and report/record those incidents within a centralized repository. Three challenges that affect all personnel and accident classes are:

1. Inconsistent, complex, and inefficient reporting practices
2. Lack of functionality to accommodate all reporting requirements
3. A resultant failure to adequately report injuries, illnesses, and loss events

ReportIt was commissioned to help address the problem of under-reporting within the Army by:

- Providing a single, efficient, standardized system for reporting
 - Help Army commands promote a culture of reporting
 - Automating current demanding and somewhat perplexing manual processes
 - Increase data integrity through the use of business rules in the form of passive and active validations
 - Accommodating all classes and types of incidents for military, civilian, and contractor personnel
-

Chapter 2: Getting Started

Now that you have some background on what ReportIt is and the benefits of using the ReportIt application, you are ready to access the system, understand software and hardware components of the application, and how to navigate.

At the end of this chapter, you should be able to:

- ✓ Understand system requirements for ReportIt
- ✓ Log into the ReportIt application
- ✓ Navigate the ReportIt application
- ✓ Understand the data field types found in the ReportIt application

2.1 System Requirements

In order for the ReportIt application to function efficiently, ensure the following hardware and software requirements are present on your computer:

- Microsoft® Internet Explorer® 7.0 or later
- Valid AKO account or valid CAC account

2.2 Log into ReportIt

There are two ways of logging into the ReportIt application:

1. Enter your username and password
2. Use your CAC credentials

Follow the steps below to log into the ReportIt application:

Step	Action
1	Type the URL below into your IE browser window. https://reportit.safety.army.mil Result: The ReportIt login page displays.
2	Enter your <i>[username]</i> and <i>[password]</i> and then click Login . Or Insert your CAC card into your keyboard or laptop and click CAC Login and enter your CAC card credentials. Result: The ReportIt default home page displays.



Save the URL address to your **Favorites** for easy access.

2.3 The ReportIt Desktop

The ReportIt desktop displays when you log into the application. The image below explains what you can do from the ReportIt desktop. Refer to the table below for a description of each numbered component.

The screenshot shows the ReportIt desktop interface. At the top, there is a navigation bar with links for USACR/SAFETY CENTER HOME, ABOUT US, HELP, and CONTACTS & FEEDBACK. Below this is a banner for the U.S. Army Combat Readiness/Safety Center with the slogan 'ARMY SAFE IS ARMY STRONG' and 'A BAND OF BROTHERS & SISTERS'. The main content area features a large 'REPORT IT' logo (callout 4) and four action buttons: 'Should I Report?' (callout 5), 'Create Report', 'Resume Report', and 'Review Report'. A central section (callout 6) contains an image of soldiers and text explaining that ReportIt is a centralized mechanism for collecting injury, illness, and loss reports. To the right, a 'Timeline' section (callout 7) shows a project schedule from FY 09 to FY 12, including milestones like DA Certification, DRMAC Approval, Project Kickoff, and various development and testing iterations.

Component	Description
1	This link will open the official home page of the United States Army.
2	This link will open the USACR/Safety Center Home page.

Component	Description
	Links to: <ul style="list-style-type: none"> • USACR/Safety Center Home • About Us: Opens the U.S. Army Combat Readiness Center Information page • Help: Opens the U.S. Army Combat Readiness Center Information Help page with help resource information. • Contact & Feedback: U.S. Army Combat Readiness Center Information Contact Information
	This link opens the ReportIt home page.
	These four buttons start the reporting process in ReportIt: <ul style="list-style-type: none"> • Should I Report? • Create Report • Resume Report • Review Report
	Information about the ReportIt application; ReportIt business case.
	Shows estimated ReportIt release dates.

2.4 The Dashboard

The ReportIt dashboard is an interactive user interface that, somewhat resembling an automobile's dashboard, organizes and presents your report information in a way that is easy to analyze and navigate.

The dashboard link is visible in the top right-hand corner of the ReportIt window as seen in the image below.

The screenshot shows the ReportIt dashboard interface. At the top, there is a navigation bar with the ReportIt logo and a 'LOG OFF' link. Below this is a taskbar with four main actions: 'Should I Report?' (with a question mark icon), 'Create Report' (with a pencil icon), 'Resume Report' (with a checkmark icon), and 'Review Report' (with a magnifying glass icon). A callout box labeled 'ReportIt Taskbar' points to this area. Below the taskbar is a navigation menu with tabs for 'Case List', 'My Profile', 'My Alerts', and 'Administrative Consoles'. A callout box labeled 'Screens' points to this menu. The main content area is titled 'My Accident Reports' and contains a paragraph of instructions. Below this is a 'Views' section with a dropdown menu set to 'By Report Status' and an 'Advanced Filter' button. A callout box labeled 'Views' points to this section. Below the views are filter tabs for report statuses: 'All (117)', 'Draft (71)', 'In COC Review (2)', 'For My Review', 'Rejected (2)', 'At CRC', 'Delinquent (38)', 'Final (1)', and 'Archived'. There is a checkbox for 'Set as default view (This is your default view)' and a 'Refresh Accident Report List...' button. The main table displays accident reports with columns for Alerts, Accident Details, Accident Date, Date Created, Status, My Role, Due Date, and Archive. Three reports are listed, each with a 'Training Report' section and a 'Description: None Provided'.

ReportIt Dashboard

Components found in the ReportIt dashboard are: (components are defined by your role in ReportIt)

- The ReportIt task bar which allows you to:
 - Decide if you should report it
 - Create a report
 - Resume a report
 - Review a report
- Screen tabs which include:
 - Case List
 - My Profile
 - My Alerts
 - Administrative Consoles (if role permits)
- View tabs which include:

- All
- Draft
- In COC Review
- For My Review
- Rejected
- At CRC
- Delinquent
- Final
- Archived

2.4.1 Case List

The Case List view displays a list of your accident reports. The lists of reports are categorized into views by the current Status of the report.



View tabs in My Accident Reports, such as For My Review or Rejected, are dimmed if there are no reports to display for that category.

My Accident Reports

The following accident reports were either created by you, submitted to you as a reviewer, or provided to you as a courtesy copy. You can filter the reports that are displayed on this page by selecting a report status on the left side of this page or selecting the advanced filter option. To archive an accident report and remove it from your view, select the archive check box for the report below. Note: Archiving removes the report from your view only. Other users are not notified. You can restore an archived report by selecting the Archive link on the left side of this page.

My Accident Reports View Reports By: Reports per Page:

Set as default view (This is your default view)

My Accident Reports
This tab contains all accident reports within your purview (i.e. submitter, board member, reviewer, etc.)

Alerts	Accident Details	Accident Date	Date Created	Status	My Role	Due Date	Archive
	Report ID: R20110601002 - Class A - (AAAR) Created By: Byrd, Susan E Ms ARMY GUEST USA OSA USA Training Report This report has a Pending Due Date Extension Request Description: None Provided Start at Beginning My Last Location Delete Report View Extension Request Open Forms Board Members Collaboration Summary Reviewer List	6/1/2011	6/1/2011	Delinquent	Submitter	7/1/2011	
	Report ID: R20110601003 - Class D - (AAAR) Created By: Byrd, Susan E Ms ARMY GUEST USA OSA USA Training Report Description: None Provided Start at Beginning My Last Location Delete Report Request Extension Open Forms Board Members Collaboration Summary Reviewer List	6/1/2011	6/1/2011	Delinquent	Submitter	7/1/2011	
	Report ID: R20110801001 - Class B - (285) Created By: Byrd, Susan E Ms ARMY GUEST USA OSA USA	8/1/2011	6/1/2011	Draft	Submitter	10/30/2011	

Case List All View

The table below lists the category of reports and their descriptions:

Category	Description
All	All accident reports within your area of responsibility.
Draft	Reports that are in progress and you are the submitter or a member of the investigation board.
In COC Review	Reports that are currently in the COC (Chain of Command) review and are either you are the submitter or you are a reviewer and have given concurrence.
For My Review	Reports that are pending your review or that you are currently reviewing.
Rejected	Reports that have been reviewed and rejected.
At CRC	Reports where you are the submitter and are in final review at the Combat Readiness Center/Safety Center.
Delinquent	Reports that are past due according to their due date and you are the submitter.
Final	Reports that have been through the all reviews processes and are a read-only record.
Archived	Archived reports are reports that are stored for historical reasons. Archived reports can be viewed by others and restored as needed.

2.4.2 Sorting the Case List

Sortable columns in your case list include:

- Accident Date
- Date Created
- Due Date.

You sort the case list by clicking the column header (name). The list will sort ascending on the first click, then descending on the second click. The up arrow next to the column name indicates ascending order by that column data, and the down arrow next to the column name indicates descending order by that column data.

My Accident Reports

The following accident reports were either created by you, submitted to you as a reviewer, or provided to you as a courtesy copy. You can filter the reports that are displayed on this page by selecting a report status on the left side of this page or selecting the advanced filter option. To archive an accident report and remove it from this view, select the archive check box for the report below. Note: Archiving removes the report from your view only. Other users are not impacted by your archive action. You can restore an archived report by selecting the Archive link on the left side of this page.

My Accident Reports View Reports By: Reports per Page:

All (117) Draft (71) In COC Review (2) For My Review Rejected (2) AtCRC Delinquent (38) Final (1) Archived

Set as default view (This is your default view)

My Accident Reports
This tab contains all accident reports within your purview (i.e. submitter, board member, reviewer, etc.)

Alerts	Accident Details	Accident Date	Date Created	Status	My Role	Due Date	Archive
	Report ID: R20110601002 - Class A - (AAAR) Created By: Byrd, Susan E Ms ARMY GUEST USA OSA USA Training Report This report has a Pending Due Date Extension Request Description: None Provided Start at Beginning My Last Location Delete Report View Extension Request Open Forms Board Members Collaboration Summary Reviewer List	6/1/2011	6/1/2011	Delinquent	Submitter	7/1/2011	
	Report ID: R20110601003 - Class D - (AAAR) Created By: Byrd, Susan E Ms ARMY GUEST USA OSA USA Training Report Description: None Provided Start at Beginning My Last Location Delete Report Request Extension Open Forms Board Members Collaboration Summary Reviewer List	6/1/2011	6/1/2011	Delinquent	Submitter	7/1/2011	
	Report ID: R20110801001 - Class B - (285) Created By: Byrd, Susan E Ms ARMY GUEST USA OSA USA	8/1/2011	6/1/2011	Draft	Submitter	10/30/2011	

Sortable columns are indicated by underlined column headers

2.4.3 Setting the Case List Default View

Your case list, by default, is in chronological order by the date the report was created when you open the dashboard. You can sort or filter your case list and set as this as your default view for viewing your case list.

Follow the steps below to set your case list default view.

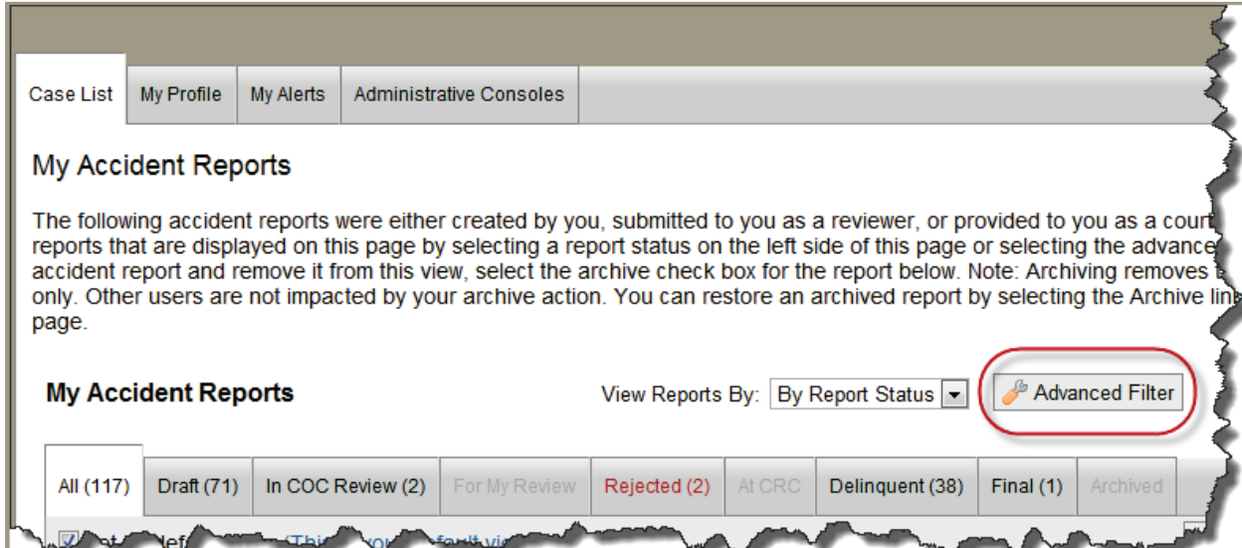
Step	Action
1	From your <i>Dashboard</i> > <i>Case List</i> , arrange your case list as desired.
2	Click <input checked="" type="checkbox"/> Set as default view



If you want to change your default view, arrange the list as desired and then click the **Set as default view** checkbox.

2.4.4 Using the Advanced Filter

While the list of reports will be easy to navigate at the beginning, as you use ReportIt, your list of reports will grow making it more difficult to locate a specific report or a group of reports. The advanced filter allows you to filter your case list to locate a specific report or a list of reports.



Follow the steps below to use the advanced filter to locate a report or list of reports.

Step	Action
1	From your <i>Dashboard</i> > <i>Case List</i> , click Advanced Filter .
	Result: The <i>Advanced Filter</i> page displays.
2	Enter your criteria in as many fields as needed to achieve the desired result. Your options for filtering are: <ul style="list-style-type: none"> • ReportIt ID • Local Tracking Number • Accident Class • Date of Accident (an array) • Date Report Created (an array) • Form Type • My Role • Incident Description • Created By <p>Accountable Unit</p> <ul style="list-style-type: none"> • Unit Identification Code (UIC) • Unit country • Unit State

Step	Action
3	Click  . Result: The result list displays in your <i>Case List</i> page.
4	To remove the filter, navigate back to the <i>Advanced Filter</i> page and click  .

2.4.5 My Profile

The first time you log into ReportIt, your AKO (Army Knowledge Online) profile information is retrieved and stored within the ReportIt User Profile view. Updates to your profile can be made as needed.



Edits to your ReportIt profile will not affect your AKO account information.

Profile Information

The first time you logged into ReportIt, your AKO (Army Knowledge Online) profile information was retrieved and stored within the ReportIt User Profile Store. You can update the designated fields through this page by entering the correct values in the spaces below and pressing the Save Profile button.

The changes that you make here will not affect your AKO account, but will only update your information within ReportIt.

Email Address	Name	Display Name
susan.a.burd@us.army.mil	Susan, Burd	Susan Burd TEST 5

Rank	Grade	MOS
		NA

Organization
USACRC

Address
[Empty field]

City
Daleville

State	ZipCode
01	36322

Commercial Phone	DSN Phone
[Empty field]	[Empty field]

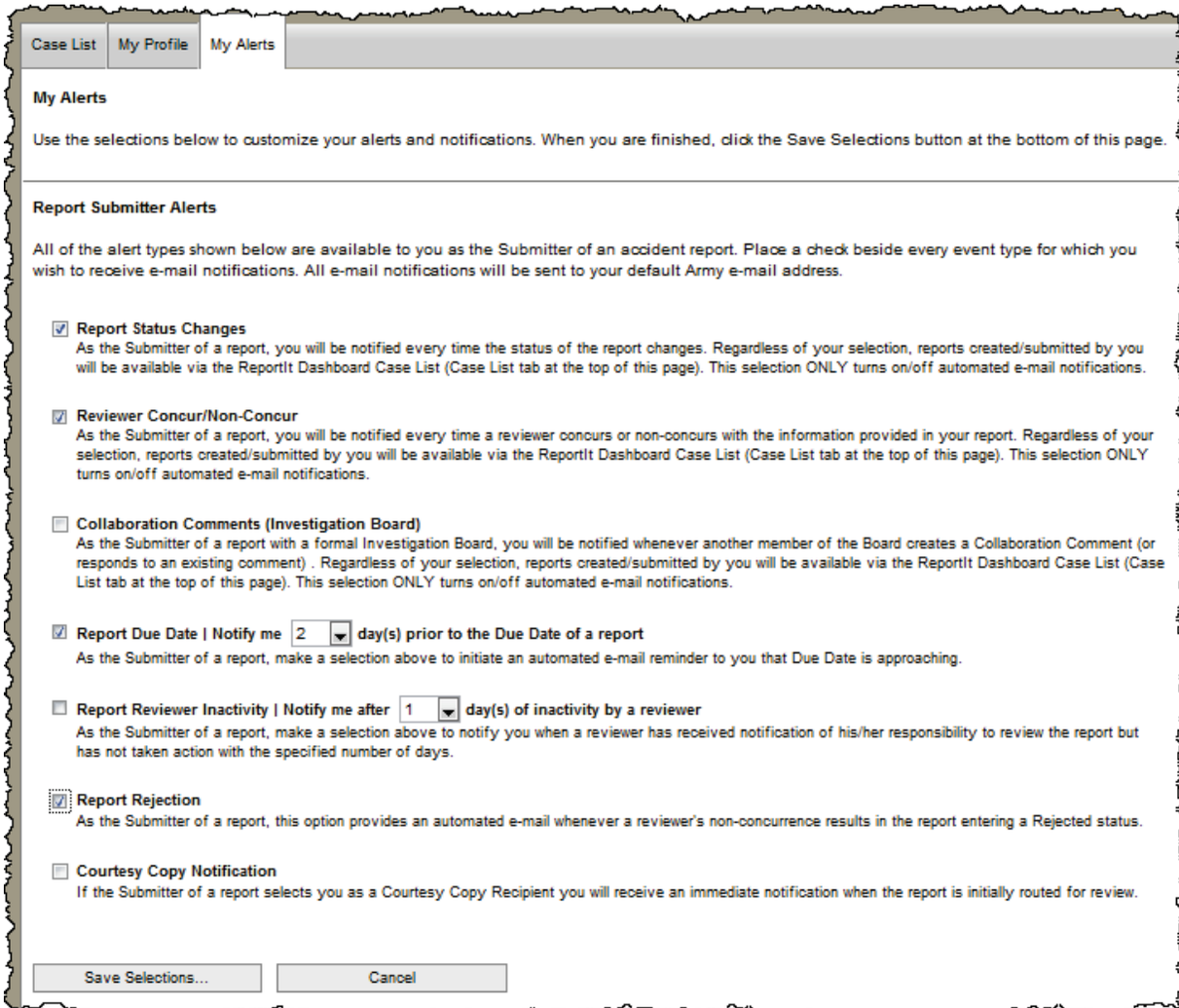
Classification	UIC
[Dropdown menu]	[Empty field]

Save Profile

My Profile View

2.4.6 My Alerts

My Alerts view gives you the ability to customize how you are notified of events that affect the report, such as a status change, or when a reviewer concurs or non-concurs. Notification is via your default Army e-mail address.



Case List **My Profile** **My Alerts**

My Alerts

Use the selections below to customize your alerts and notifications. When you are finished, click the Save Selections button at the bottom of this page.

Report Submitter Alerts

All of the alert types shown below are available to you as the Submitter of an accident report. Place a check beside every event type for which you wish to receive e-mail notifications. All e-mail notifications will be sent to your default Army e-mail address.

- Report Status Changes**
As the Submitter of a report, you will be notified every time the status of the report changes. Regardless of your selection, reports created/submitted by you will be available via the ReportIt Dashboard Case List (Case List tab at the top of this page). This selection ONLY turns on/off automated e-mail notifications.
- Reviewer Concur/Non-Concur**
As the Submitter of a report, you will be notified every time a reviewer concurs or non-concurs with the information provided in your report. Regardless of your selection, reports created/submitted by you will be available via the ReportIt Dashboard Case List (Case List tab at the top of this page). This selection ONLY turns on/off automated e-mail notifications.
- Collaboration Comments (Investigation Board)**
As the Submitter of a report with a formal Investigation Board, you will be notified whenever another member of the Board creates a Collaboration Comment (or responds to an existing comment) . Regardless of your selection, reports created/submitted by you will be available via the ReportIt Dashboard Case List (Case List tab at the top of this page). This selection ONLY turns on/off automated e-mail notifications.
- Report Due Date | Notify me** **day(s) prior to the Due Date of a report**
As the Submitter of a report, make a selection above to initiate an automated e-mail reminder to you that Due Date is approaching.
- Report Reviewer Inactivity | Notify me after** **day(s) of inactivity by a reviewer**
As the Submitter of a report, make a selection above to notify you when a reviewer has received notification of his/her responsibility to review the report but has not taken action with the specified number of days.
- Report Rejection**
As the Submitter of a report, this option provides an automated e-mail whenever a reviewer's non-concurrence results in the report entering a Rejected status.
- Courtesy Copy Notification**
If the Submitter of a report selects you as a Courtesy Copy Recipient you will receive an immediate notification when the report is initially routed for review.

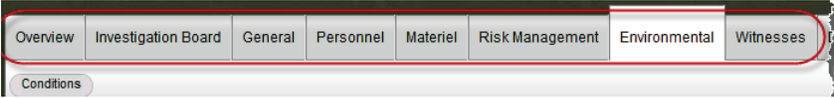
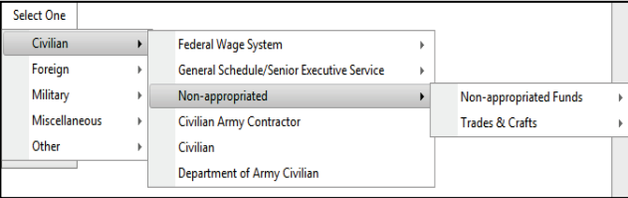
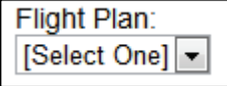
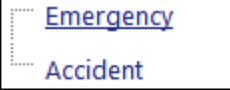
My Alerts View

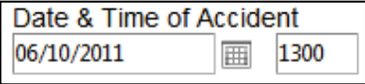
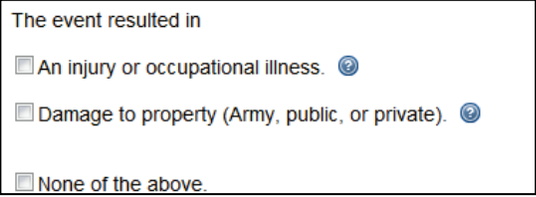
The alert/notification options available are defined by your role in ReportIt.

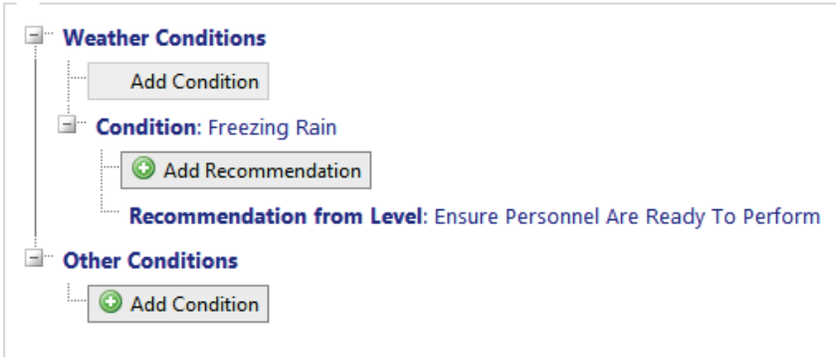
2.5 User Controls

ReportIt has many user-friendly options for easy data entry. Refer to the User Control table below for information on the available controls in ReportIt.

The table below details the field types you will see in the ReportIt application.

User Control	Display
Screen tab bar	 <p>In the hierarchy of the application, the screen is the top menu level. Screens are broken into categories of information of an accident report.</p>
View links	 <p>View links are dependent on the screen that is active. Views are the sub-menus of screens.</p>
Selection buttons	 <p>Selection buttons filter your options with each selection.</p>
Drop-down list	 <p>Clicking the arrow in a drop-down box opens the list of options available for the field the user can select.</p>
Hyperlinks	 <p>Text used to open a page. Hyperlinks usually appear underlined and in color, but may be indicated when the mouse pointer changes to a hand.</p>

User Control	Display
Date/Time Field	 <p>Use the calendar icon to select a date or enter the date directly into the Date field as mm/dd/yyyy. Time is entered as a 24-hour clock.</p>
Text box	 <p>A rectangular box in which the user can type text, alphanumeric text, or numbers. If the box already contains text, the user can select that default text or delete it and type new text.</p>
Command buttons	 <p>Command buttons initiate an action. Command buttons with an ellipses indicate another dialog box will appear (another action is needed before the action can be completed).</p>
Option buttons	 <p>Round button used to select one or a group of mutually exclusive options.</p>
Checkbox	 <p>Square box that is selected or cleared to turn on or off an option. Some checkboxes allow more than one box to be selected.</p>
Edit (icon)	 <p>Opens the record for edits and updates.</p>
Delete (icon)	 <p>Permanently deletes a record.</p>

User Control	Display
Move up (in a list)	 Used to move a record up in a list.
Move down (in a list)	 Moves a record down in a list.
Field Help (icon)	 Hover over the icon to display help text.
Tree Hierarchy Structure	 <p>A tree structure is created by entering data into each “node”. For example, when you click Add Condition, complete data entry for a condition, and save the record, the Add Recommendation button appears below the condition. When you add a recommendation, you are associating that recommendation to the condition. The tree hierarchy also has expand and collapse buttons next to each “root” or parent. Each “node” of the tree is a hyperlink which will open the record for edit or updates.</p>



In several areas of the application, options are only available using the right mouse click such as move up or down, and delete.

2.6 The ReportIt Sidebar

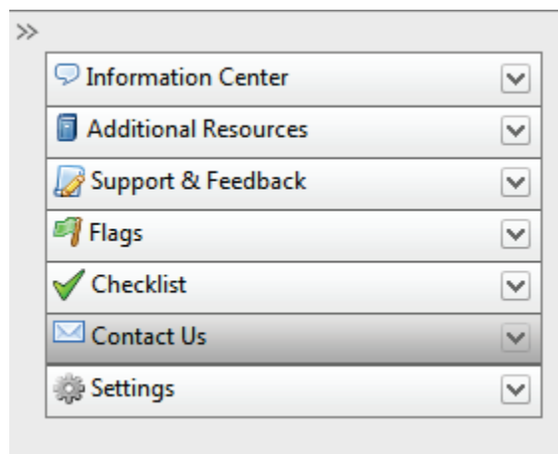
The ReportIt sidebar offers many helpful options to assist you while working with an accident report.



Sidebar options below with hyperlink references give you step-by-step instructions. These are located in the ReportIt Tools chapter of this document. Click the reference topic to navigate to the desired topic.

Options in the ReportIt sidebar include:

- **Information Center:** Quick and easy information to help resources and the Information Center Home page. (Refer to [Chapter 6: Getting Help with ReportIt](#))
- **Additional Resources:** Provides topic (page) specific help. When you click on the resource link, the help text displays through the Information Center
- **Support & Feedback:** Allows user to provide feedback on the ReportIt application. (Refer [Chapter 6: Getting Help with ReportIt.](#))
- **Flags:** Allows you to tag or mark a page that you may want to return to at a later time. The flag will appear in your checklist next to the page name. (Refer to [4.2 Flag a Report Page](#))
- **Checklist:** Allows you to easily navigate to screens and pages in the report whether in the guided or expert mode. (Refer to [4.2 Using the Checklist](#))
- **Contact Us:** Creates an email to the ReportIt support team. (Refer to [Chapter 6: Getting Help with ReportIt](#))
- **Settings:** Edit settings for the ReportIt field list display. (Refer to [4.3 Display Code Values.](#))



ReportIt Sidebar

Chapter 3: ReportIt Processes

ReportIt offers the user two ways of creating a report: Guided mode or Expert mode.

Guided mode asks the user questions about the accident/incident and builds the report by the answers you give.

Expert mode allows the user to enter the accident information without question guidance. This mode is for the user who prefers to enter data without the step-by-step assistance of the application. Expert mode displays the topics available for the form type selected. You can, however; switch to Guided mode as needed.



The Guided mode does not follow form flow for data entry. It is suggested that you use the Guided worksheet to gather your data elements you will use before you create the report. The Guided worksheet link is located at the bottom of the login page and the ReportIt default home page.

At the end of this chapter, you should be able to:

- ✓ Determine if a report should be created in ReportIt
- ✓ Create a Report
 - By Guided mode
 - By Expert mode
- ✓ Resume a report
- ✓ Add an attachment
- ✓ Review a report
- ✓ Audit a report
- ✓ Submit a Report

3.1 Should I report?

The *Should I Report* screen is a guided set of questions to assist answering the question; “Do I need to create a report”.

Follow the steps below to answer the question, *Should I report?*

Step	Action
1	 Click  from the ReportIt task bar.
2	Click  to answer the step-by-step questions. Results: Depending on your answers, the accident will be a recordable or a reportable type accident.

Step	Action
3	Click Yes to report the accident Or Click No Thanks to close the <i>Should I Report?</i> window.

3.2 Create a Report

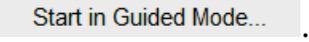
Accident reports can be created in either Guided mode or Expert mode. If you are new to the ReportIt application Guided mode will assist you by offering a question and answer scenario to complete the report. As you become more comfortable with the report creation process, Expert mode allows you to enter your accident data without guided assistance.

The ReportIt application offers the user the ability to start a report in one mode and switch to another quickly and easily, i.e., start your report in Guided mode and switch to Expert mode at any time in the reporting process.

3.2.1 Create a Report in Guided mode

Guided mode is a step-by-step data entry process in the report creation. The answers you give allow ReportIt to decide what class and type of report you need, as well as what forms are required.

Follow the steps below to create a report in Guided mode.

Step	Action
1	Click  from the ReportIt task bar.
2	Click  . Result: The <i>Get Started</i> screen displays.
3	Click  .
4	Select the appropriate answer for each category of questions. Result: The Result page displays the correct report type (AAAR, AGAR, 285 or 2397) from the selections made.
5	Click  to begin the reporting process.

You will be presented with categories of information for the report class and type. Your selections will determine what questions are required to be answered and printed to the form. For information on viewing a form, refer to 3.6 Open the Form View on page 54.



As you enter your accident report data into ReportIt, the answers you give could change the report type and class. You will be prompted to accept the change – or - continue your report as it is.

3.2.1.1 Ground Report Screens and Fields – [Guided Mode]

This section will break down the screens/views/fields that you see when you create a report in Guided mode. In this segment you will see step-action tables, screen images and field explanations to assist you in completing a ground report using Guided mode. Keep in mind that screens/views/fields are conditional to the information provided.

[Get Started](#)

Screen	View	Fields
Get Started: These screens will ask the user questions and the answer will determine the report type.	Aircraft-Related Accident	Q: Was this a flight or flight-related accident/incident? User select None of the above apply to the aircraft-related accident/incident question
	Non-Aircraft Vehicle	Q: Select the type of vehicle involved.
	Illness or Injury	Q: Did the accident result in any injury or occupational illness? (If you answer <i>Yes</i> ; the severity of the injury must be determined and a list of injuries or illnesses will display.)
	Property Damage	Q: Did the accident result in property damage? (If you answer <i>Yes</i> : select the total estimated property damage cost of damage that resulted from the accident.)
	Duty Status	Q: Did the incident occur on duty?
	Combat Reporting	Q: Are normal investigation and reporting procedures impractical due to combat operations? Q: Did this incident occur during or is your unit currently in a combat operation?
	Result	Displays the Report Class and the form that will be printed.

The Screen tabs display both required and optional screens in an accident report creation. Screen tabs that display is defined by your report class. The example below is for a 285-AB form, accident class.

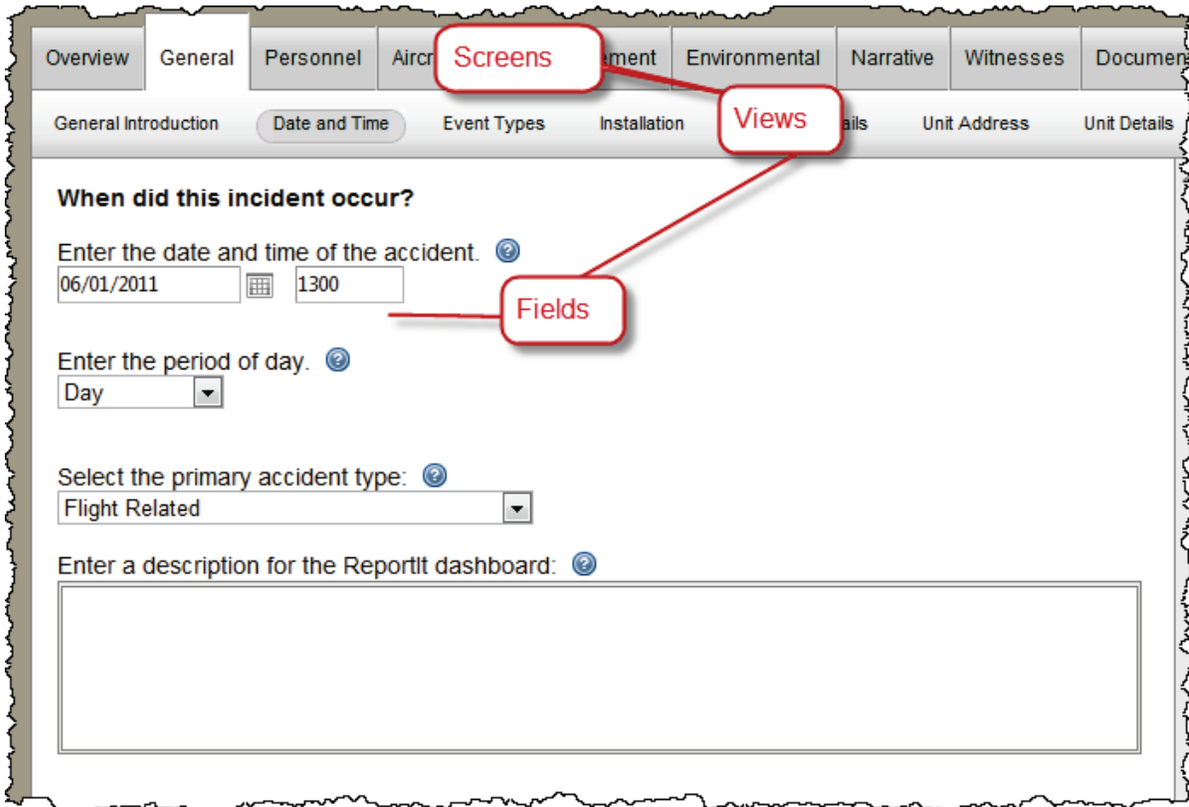
In order to work more efficiently in the ReportIt application, it is important to understand the terminology used in this guide, and how the application is configured to gather the accident information.

The hierarchy of a ReportIt screen elements:

- **Screens:** Categories of information located on the screen bar as tabs which are defined by your report type and class.
- **Views:** Subsets of data elements that are defined by the screen.

➤ **Fields:** The uniquely named units within a view where data is entered
Refer to the image below to locate the application components in the example.

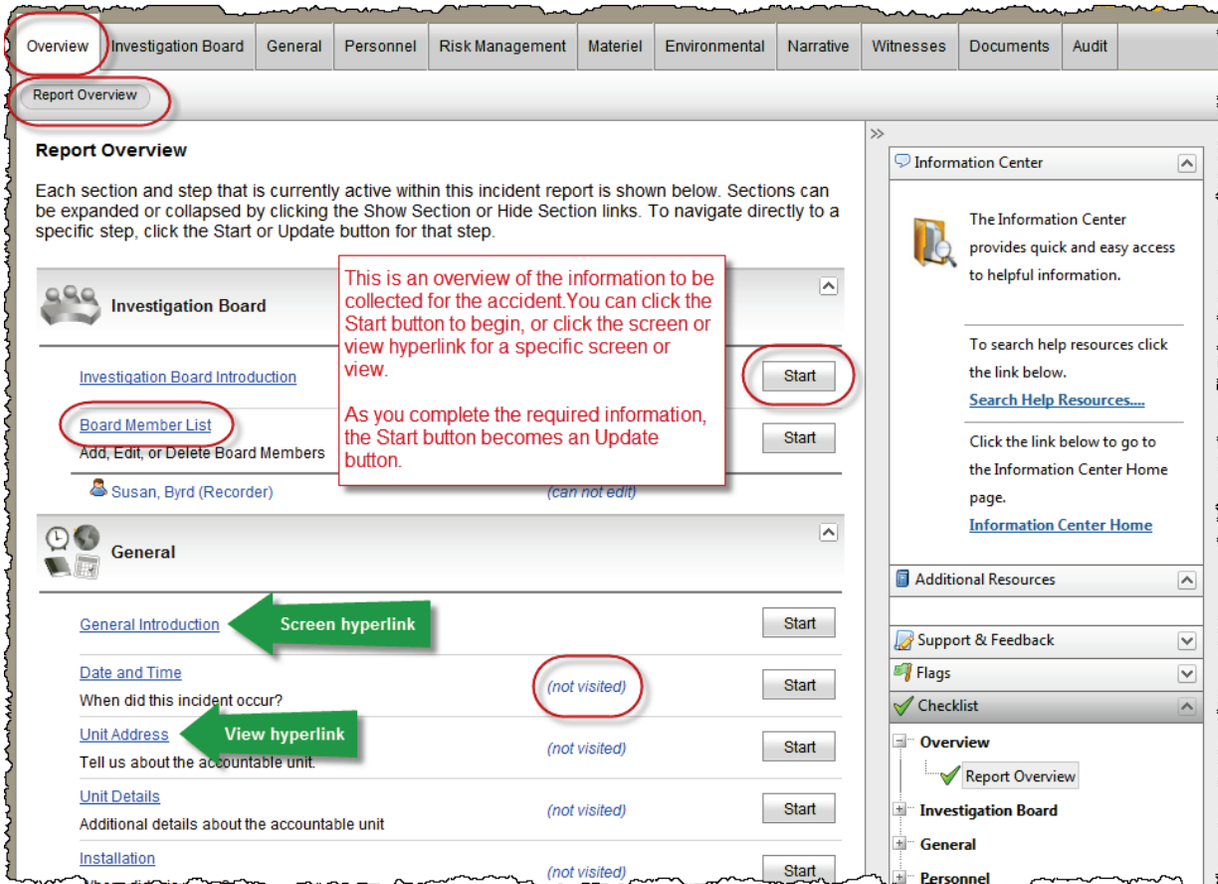
Example: **Screen** – General
View – Date and Time
Field – Enter the date and time of the accident



ReportIt Component Hierarchy Example

[Overview](#)

The Overview displays the “mile-high view” of what categories of information (screens) are available to complete your accident report. You can use the screen tabs to open the available views and the report field pages, or you can use the Start button for that view.



Overview Screen

Investigation Board

The Investigation Board screen allows the recorder to add, edit or delete board members.

Screen	View	Fields
Investigation Board: Defines the investigation board member list for the report.	Add a Board Member	Find User... <ul style="list-style-type: none"> AKO User Name (search) The report creator is added to the Board Member List with a default board position as Recorder. This is not an editable record.

Screen	View	Fields
	View/Edit Board Member	Details for a board member include: <ul style="list-style-type: none"> • Name (pre-populated from AKO) • Email Address (pre-populated from AKO) • Rank • Branch • Classification • Board Position • Rating • Board Member Permissions (default is read-only access to the report. Edit capabilities can be added for a screen or the entire report.)

[General](#)

The General screen gathers basic information about the accident; such as date, time and mission.

Screen	View	Fields
General: Basic information about the accident. This information is required to submit a report.	Date and Time	When did the accident occur? <ul style="list-style-type: none"> • Date and Time • Period of day • Did the accident occur during combat? • Did the accident occur due to Army operations? • ReportIt Description (this displays in your ReportIt dashboard only.) • Briefly describe the mission the individual or unit was conducting at the time of the accident, if on duty. • Was the task a Mission Essential Task List (METL) task?
	Unit Address	Details about the accountable unit: <ul style="list-style-type: none"> • UIC code • Name of the Unit • Country/State/Home Station
	Unit Details	Additional details about the accountable unit: <ul style="list-style-type: none"> • Army Command Type • Army Command • Army Branch
	Installation	Where did this occur? Did the accident occur on post? <ul style="list-style-type: none"> • Country/State • Enter the name of the nearest installation/facility
	Explosives	Were explosives present at the time of the accident? Were explosives involved in the incident?
	Location Details	Describe the exact location of the accident. Enter the type of location. Enter either the Military Grid coordinates or the Lat/Long. If you use the lat/long coordinates, you

Screen	View	Fields
		can locate the coordinates interactively which will populate the fields for you.
	Synopsis	Enter a summary of events from the time of the accident until the aircraft was at rest.

Personnel

The Personnel screen collects all the necessary information about any persons that were involved, caused, or injured in the accident. How you answer questions in this section will determine the field pages that display. The table below outlines likely details that can be collected on personnel.

Screen	View	Fields
Personnel: Details about people that were involved (caused, contributed or injured) in the accident.	Personnel List /Personnel Details / Summary Personnel can be added, edited, or deleted	For each person involved in the accident, a detailed record for that person is created in ReportIt. If more than one personnel record is entered, the order in which they appear in the Personnel List is the order they will be displayed on the printed accident report. Up and down arrows will display to arrange the order of personnel if needed.
	General	General information about this person: <ul style="list-style-type: none"> • Rank or pay grade • First Name/Last Name/ MI • SSN • DOB • Gender • Personnel classification or category • Was this individual in a flight status? • Individual's MOS • Country/Street address/City/State/Zip Code • Unit assigned to • Date this individual was hired or assigned to this unit • Was this individual on duty at the time of the accident?
	Duty	What was the individual's work history leading up to the accident? <ul style="list-style-type: none"> • Time the individual began/report to work? • How many hours were continuously worked without sleep? • How many hours of sleep did this individual get in the last 24 hours? Deployment History <ul style="list-style-type: none"> • Has this individual been deployed within 365 days prior to the accident? • Was this individual recently notified that he/she would deploy soon?

Screen	View	Fields
	Illness/Injury	<p>Was this person injured?</p> <ul style="list-style-type: none"> • What was the extent of the injury? <ul style="list-style-type: none"> ○ If fatal: Date of Death; Time of Death; Cause of Death; Was an Autopsy Performed? • Was this individual treated in an emergency room? <ul style="list-style-type: none"> ○ Name of physician/healthcare provider • Was treatment provided away from the worksite? <ul style="list-style-type: none"> ○ Name of facility ○ Country/Address/State/City/Zip Code • Time lost due to illness/injury <ul style="list-style-type: none"> ○ Days lost due to hospitalization ○ Days lost not due to hospitalization ○ Days restricted • OSHA Form 300 case # • Details about the injuries: <ul style="list-style-type: none"> ○ What body part? ○ What was the injury to this body part? ○ What was the cause of this injury? ○ What object or substance directly caused this injury?
	Activity	<p>What was the individual doing at the time of the accident?</p> <ul style="list-style-type: none"> • Which activity or task was this individual performing at the time of the accident? <ul style="list-style-type: none"> ○ Additional specifics concerning the [selected] activity • Give a description of the activity • Was this individual on a named operation, field exercise, or neither? <ul style="list-style-type: none"> ○ Name of operation/exercise • Was this activity part of tactical training? <ul style="list-style-type: none"> ○ Type of training facility used ○ Type of training the individual was participating in at the time of the accident • Were night vision devices used at the time of the accident? <ul style="list-style-type: none"> ○ Type of device • Did alcohol use by this individual cause or contribute to this accident? <ul style="list-style-type: none"> ○ What was the BAC percentage? • Did drug use by this individual cause or contribute to this accident? <ul style="list-style-type: none"> ○ What drugs were involved?
	PPE	<p>What personnel protection equipment was required, available to, or used by this individual?</p> <ul style="list-style-type: none"> • Type? <ul style="list-style-type: none"> ○ Required? ○ Available? ○ Used?

Screen	View	Fields
	Mistake	<p>Did this individual make a mistake that caused or contributed to the accident?</p> <ul style="list-style-type: none"> • What mistake did this individual make? • How was the task/activity performed improperly in relation to this mistake? • Add Root Cause • Add Recommendation
	Associations	<p>What items(s) and/or conditions are related to this individual: Materiel/Environmental</p>

Risk Management

The Risk Management screen is for class C accidents and above.

Screen	View	Fields
<p>Risk Management: Details about risk management performed by the responsible organization.</p>	Mission	<ul style="list-style-type: none"> • At what level was the mission or training conducted? <ul style="list-style-type: none"> ○ What was the rank of the person who approved the mission/training? ○ What was the duty position of the person who approved the mission/training?
	Responsible Leadership	<ul style="list-style-type: none"> • What was the rank of the person who was in charge of the mission/training? <ul style="list-style-type: none"> ○ What was the duty position of the person who was in charge of the mission/training? ○ What was the rank of the senior leader present during the mission/training? ○ What was the duty position of the senior leader during the mission/training?
	Performed	<ul style="list-style-type: none"> • Was risk management performed? <ul style="list-style-type: none"> ○ What was the rank of the person who performed RM? ○ What was the duty position of the person who performed RM?
	Process Communicated	<ul style="list-style-type: none"> • Was risk management process communicated? <ul style="list-style-type: none"> ○ Which methods of communication were used?: Order; verbal/brief; worksheet; unknown; other.
	Identified Risk	<ul style="list-style-type: none"> • Was the accident event identified or considered during risk management? <ul style="list-style-type: none"> ○ What was the level of identified risk?
	Control Measures	<ul style="list-style-type: none"> • Were control measures applied? <ul style="list-style-type: none"> ○ What was the rank of the person who was responsible for implementing controls? ○ What was the duty position of the person who was responsible for implementing controls?

Screen	View	Fields
		<ul style="list-style-type: none"> ○ What was the level of risk after the controls were applied?
	Accepted Risk	<ul style="list-style-type: none"> ● Was the potential for the accident event accepted as residual risk? ○ What was the rank of the person who accepted the residual risks? ○ What was the duty position of the person who accepted the residual risks?

Materiel

The Materiel screen collects all the necessary information about materiel involved in the accident. How you answer questions in this section will determine the field pages that display. The table below outlines likely details that can be collected on materiel.

Screen	View	Fields
Materiel: Details about the property/materiel involved in the accident.	Materiel List Materiel can be added, edited, or deleted	For property/materiel involved in the accident, a detailed record is created in ReportIt. All property/materiel involved in the accident is recorded, regardless of whether it caused or contributed to the report.
	General Information	General information about the materiel: <ul style="list-style-type: none"> ● Type of property/materiel ● Model Number ● Serial number ● Owner ● Estimated cost of damage for this item
	Accident	<ul style="list-style-type: none"> ● Describe the collision in which this property or materiel was involved
	Explosives and Ammunition	<ul style="list-style-type: none"> ● Is this item an explosive or ammunition? ● Select the reaction for this explosive device (if any) ● Enter the lot number for this device ● Enter the quantity for this item ● Enter the net explosive weight for this device ● Enter the DOD Identification/DOD Ammunition Code for this device
	Component	<ul style="list-style-type: none"> ● Were there any components/parts that failed or malfunctioned related to this materiel item? <ul style="list-style-type: none"> ○ Describe the part ○ Part Number ○ National Stock Number ○ Part manufacturer ○ Was EIR/QDR submitted for this part? If yes, EIR/QDR number ● Add failure ● Add root cause ● Add recommendation

Screen	View	Fields
	Associations	Associate personnel/environmental conditions to this materiel item.

Environmental

The Environmental screen collects information about the weather/environmental conditions that were present at the time of the accident.

Screen	View	Fields
Environmental: Details about the environmental and weather conditions at the time of the accident.	Conditions	<ul style="list-style-type: none"> • What were the environmental conditions present at the time of the accident? • What effect did the environmental condition have on the accident? • Provide a description • Add a recommendation
	Association	<ul style="list-style-type: none"> • Tell us about the materiel and/or personnel associated with this environmental condition.

Witnesses

When you have witnesses of an accident, the Witness screen allows you to gather the necessary information required for the accident report. Not all accidents have witnesses. If this section is optional for your class type, click the Skip This Section button.

Screen	View	Fields
Witnesses: The Witness screen is an optional screen to enter witness information for an accident.	Witness List / Witness Information Witnesses can be added, edited, or deleted.	Add, Edit or Delete Witnesses: Provide general information for each witness, such as: <ul style="list-style-type: none"> • Is this a limited or general use report? • Add witness <ul style="list-style-type: none"> ○ Witness Name ○ Address/Phone #/DOB ○ Occupation/Employer/Rank/Background ○ Witness location at the time of the accident
	Interviews	Interviews for this witness: You can have multiple interviews for one witness. Information asked about an interview are: <ul style="list-style-type: none"> • Date of interview • Who conducted the interview • Interview summary
	Promise of Confidentiality	Details about witness promise of confidentiality: <ul style="list-style-type: none"> • Was it offered • Was it requested • Was it declined (displays only if “Yes” to was it offered)

Documents

The Documents screen is for attaching documents external to the report application, such as maps, pictures, etc.

Screen	View	Fields
Documents: Attached documents are associated to a screen and if applicable, a screen list item, such as Personnel > [person] or Materiel > [component].	Attachments	<ul style="list-style-type: none"> • Select file type • Information provided in the file • Name of the file • Remarks • Area associated with: Specifically • Description/Caption • Select file
	Forms	Displays the forms that will print for this accident. Remarks can be added to a form type as required.

3.2.2 Create a Report in Expert mode

Expert mode displays the fields for the report type by screen category and view, rather than a page-by-page question and answer scenario as the guide mode. You still will provide the same information, however, with fewer pages.

As with Guided mode, your answers create the forms that are required for the report type. Expert mode is built for the more experienced accident reporter but anyone can create a report in Expert mode at any time during the reporting process.

Follow the steps below to create a report in Expert mode.

Step	Action
1	 Click  from the ReportIt task bar.
2	Click  . Result: The <i>Get Started (Expert Mode)</i> screen displays.
3	Make your selections for your report and accident type.
4	Click  to enter the details of your accident report. Result: The <i>Report Overview</i> screen displays. Click the Start button for a section to enter the details. See the tables below for descriptions of screens/views/field pages.

3.2.2.1 Ground [Expert] Report Screens and Fields

This section will break down the screens/views/fields that you will see when you create a report in Expert mode. There will be step-actions tables as needed with screen images and field explanations are given to assist you in completing an aviation report using Expert mode. The screens and views that you see during report creation are determined by your data input. The table will not display **all** possible screens, views and fields.

[Get Started \(Expert Mode\)](#)

Screen	View	Fields
Get Started: The fields in this screen allow you to define the report type, classification, etc.	Get Started	<ul style="list-style-type: none"> Was this person (or persons) involved in this incident on-duty? Did this incident occur during or is your unit currently in a combat operation? Select the Form Type Select the Classification Is there a formally-appointed investigation board (dependent on your selection of form type and classification).

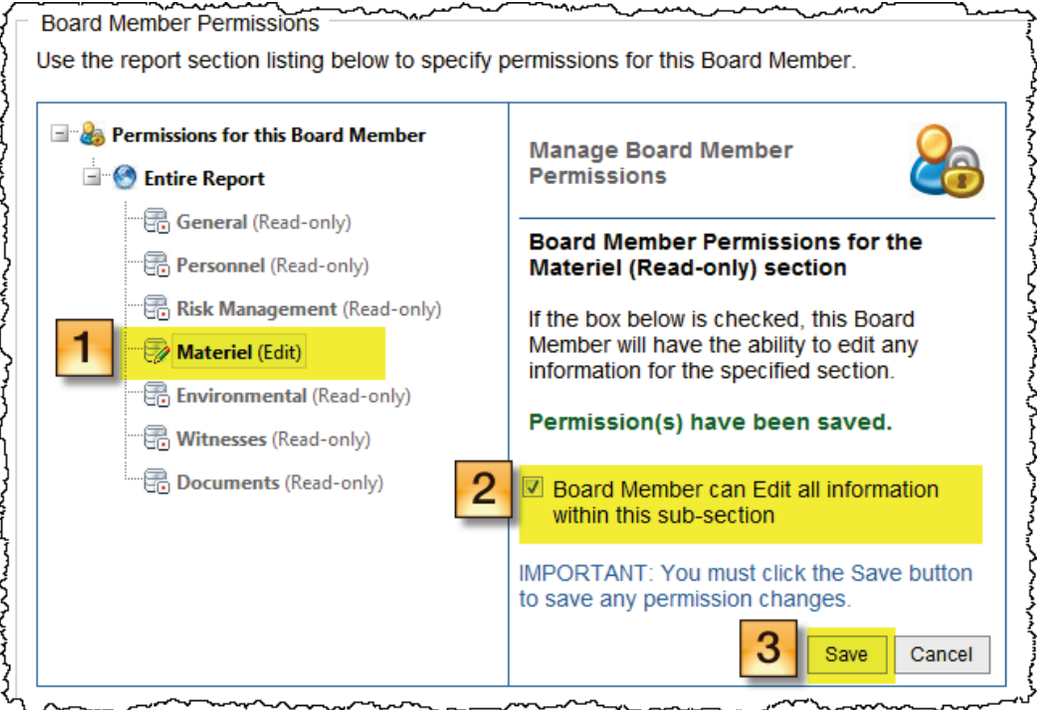
[Investigation Board](#)

Add, edit or delete board members in the Investigation Board screen.

Screen	View	Fields
Investigation Board: Defines the investigation board member list for the report.	Add a Board Member	Find User... <ul style="list-style-type: none"> AKO User Name (search)
	View/Edit Board Member	Details for a board member include: <ul style="list-style-type: none"> Name (populated from AKO) Email Address (populated from AKO) Rank Branch Classification Board Position Rating Board Member Permissions

Follow the steps below to add an investigation board member:

Step	Action
1	Create a report or resume a report that meets the requirements for an investigation board. (Refer to 3.2 Create a Report on page 23) or (refer to 3.5 Resume a Report on page 54 to resume a report.)
2	Navigate to the Investigation Board screen.
3	Click  .
4	Enter the [AKO User Name] and then click  .

Step	Action
5	Complete the following fields: <ul style="list-style-type: none"> • Branch • Board Position • Rating
	The name and e-mail address fields are pre-populated and not editable.
6	<p>By default, board member permissions are read-only.</p> <p>Modify the <i>Board Member Permissions</i> as appropriate by: (1) Clicking the report screen name, i.e., Materiel, Environmental, and then (2) Click the checkbox to allow the board member to edit the information, and then (3) Click Save.</p> 
7	Click Done with this Board Member to return to the <i>Board Member List</i> view.
8	Repeat the steps to add another investigation board member as required.
9	Click Done with Investigation Board when all members are added.

General

The General screen gathers basic information about the accident; such as date, time and location.

Screen	View	Fields
<p>General: Basic information about the accident. This information is required to submit a report.</p>	General	<ul style="list-style-type: none"> • Date and Time • Period of day • Occurred during combat • Due to Army Operations • Were explosives or ammunition present • Were explosives or ammunition involved • Brief description of the accident • Accountable Unit Information [fields] • Accident Location [fields] • Coordinates [fields] • Mission Details [fields] • Provide a brief synopsis of the accident explaining what and how the accident happened

[Personnel](#)

The Personnel screen collects all the necessary information about any persons that were involved, caused, or injured in the accident. How you answer questions in this section will determine the field pages that display. The table below outlines likely details that can be collected on personnel.

Screen	View	Fields
<p>Personnel: Details about people that were involved (caused, contributed or injured) in the accident.</p>	Personnel List	For each person involved in the accident, a detailed record for that person is created in ReportIt. If more than one personnel record is entered, the order in which they appear in the Personnel List is the order they will be displayed on the printed accident report. Up and down arrows will display to arrange the order of personnel if needed.
	General	<p>General information about this person:</p> <ul style="list-style-type: none"> • First Name/Last Name/ MI • SSN • DOB • Gender • Personnel Service Code • Rank or pay grade • MOS • Unit Information (For Military Only) • Duty Status at the time of accident • Flight Status • Date individual hired/assigned (time began work) • Continuous work without sleep (hours sleep in last 24 hours) • Was this soldier deployed within the 365 days prior to the accident?
	Injury/Activity	<ul style="list-style-type: none"> • Severity of Illness/injury • Body Parts and Injuries [fields] • Days away from work • Days hospitalized

Screen	View	Fields
		<ul style="list-style-type: none"> Days of restricted activity Treatment/Care [fields] Activity at time of accident [fields]
	Training / Equipment	<ul style="list-style-type: none"> On field exercise / named operation Activity part of tactical training Last time individual received training Protective Equipment Did alcohol use by this individual cause/contribute to this accident [BAC % if Yes] Did drug use by this individual cause/contribute to this accident Drugs Were night vision devices being used? [Model]
	Mistake / Associations	<ul style="list-style-type: none"> Did individual make a mistake? (Only if mistake made) [fields] – Root cause/Recommendation Materiel Associations Environmental Condition Associations

Overview Investigation Board General Personnel Materiel Risk Management Environmental Witnesses

Personnel List

Add, Edit, or Delete Personnel

Personnel involved (caused, contributed, or were injured) in this accident/incident are listed below. To add a new individual, click the Add New Individual button. To edit or remove an individual, click the appropriate icon.

Once you are done with the Personnel section, select Done With Personnel to move to the next section. Use the arrows to change the order the personnel will be displayed in the printed accident report.

Move Up	Move Down	Name	SSN	Rank	Personnel Classification	Edit	Delete
	↓	Testing, Tester	XXX-XX-3456	E5	Active Army		
↑		Person, Testing	XXX-XX-4567	Civilian Army Contractor	Army Civilian		

Callouts:

- Arrange personnel how you want them to appear on the printed form.
- Edit or Delete personnel
- Closes Personnel screen

Personnel Screen [Expert Mode]

Materiel

The Materiel screen collects all the necessary information about all materiel involved in the accident. How you answer questions in this section will determine the field pages that display. The table below outlines likely details that can be collected on materiel/property.

Screen	View	Fields
\	Materiel List Materiel can be added, edited, or deleted	For materiel/property involved in the accident, a detailed record is created in ReportIt. Up and down arrows will display to arrange the order of materiel items if needed.
	General Information	General information about materiel: <ul style="list-style-type: none"> • Type of Item • Serial Number • Estimated cost of damage • Make/Model # • Ownership • Vehicle Collision [fields]
	Explosive	<ul style="list-style-type: none"> • Is this materiel an explosive item? <ul style="list-style-type: none"> ○ Net explosive weight ○ Lot number ○ DoDIC/DoDAC ○ Quantity
	Component	<ul style="list-style-type: none"> • Add Component Details [fields] <ul style="list-style-type: none"> ○ Nomenclature ○ Part Number ○ National Stock Number ○ Manufacturer ○ EIR/QDR Submitted: EIRQDR Number ○ Add Failure [fields] ○ Add Root Cause [fields] ○ Add Recommendation [fields] • Personnel Associations • Environmental Condition Associations

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Materiel List

Add, Edit, or Delete Materiel

Materiel involved in this accident/incident are listed below. To add a new materiel item, click the Add New Materiel button. To edit or remove an item, click the appropriate icon. Once you are done with the Materiel section, select Done With Materiel to move to the next section.

Move Up	Move Down	Family	Group	Name/Description	Model	Edit	Delete
↓	↑	Not Specified		Materiel 1	Mater123		
↑	↓	Not Specified		Materiel 2	Make12345		

Collaboration
 Forms
 Ask For Help

Arrange materiel items in desired order for form printing
 Edit or Delete materiel items
 Close the Materiel screen

Materiel Screen [Expert Mode]

[Risk Management](#)

The Risk Management screen is for class C accidents and above.

Screen	View	Fields
Risk Management: Details about risk management performed by the responsible organization.	Risk Management	<ul style="list-style-type: none"> • Level Mission Risk Conducted At: • Risk Management subsections: <ul style="list-style-type: none"> ○ Leader in charge ○ Senior leader ○ Risk management performed ○ Risk accepted ○ Risk considered/control measures ○ Risk management communicated

Risk Management Performed

Provide information about risk management performed including approval and involved leadership.

Level Mission Risk Conducted At: **1** Select Level
 Company

Risk Management subsections are displayed in the leftmost list below. Click an item to work with that section.

Leader in Charge

- Leader in Charge
- Senior Leader
- Risk Management Performed **2**
- Risk Accepted
- Risk Considered/Control Measures
- Risk Management Communicated

Leader In Charge

Rank:
 E6

Duty Position: **3**

Click each RM section to add the details Click Save & Continue when all sections are complete

Collaboration Forms Ask For Help

4

Risk Management Screen [Expert Mode]

Environmental

The Environmental screen collects information about the weather and environmental conditions that were present at the time of the accident.

Screen	View	Fields
Environmental: Details about the environmental and weather conditions at the time of the accident.	Conditions	<ul style="list-style-type: none"> • Add Condition [fields] • Add Recommendation [fields]

Overview Investigation Board General Personnel Materiel Risk Management **Environmental** Witnesses

Conditions

Provide information about the environmental conditions present at the time of the accident.

Environmental Conditions and Corrective Actions ⓘ

1 Click Add Condition button

Condition: ⓘ
[Select One] 2 Select the Condition and Contribution

Contribution: ⓘ
[Select One]

Materiel Associations

3 Mater123
 Mater123 765 Select materiel association(s)

Personnel Associations

4 Testing, Tester
 Person, Testing Select personnel association(s)

5 Click Save to save selections.

Environmental Screen [Expert Mode]

Witnesses

When you have witnesses of an accident, the Witness screen allows you to gather the necessary information required for the accident report. Not all accidents require witnesses. If this section is optional for your class type, click the **Done with Witnesses** button to continue the accident report data entry.

Screen	View	Fields
Witnesses: The Witness screen is an optional screen to enter witness information for an accident.	Witness List / Witness Information Witnesses can be added, edited, or deleted.	Add, Edit or Delete Witnesses: Provide general information for each witness, such as: <ul style="list-style-type: none"> • General or Limited Use Report • Witness Name • Address/Phone #/DOB • Occupation/Employer/Rank/Background • Witness location at the time of the accident
	Interviews	Interviews for this witness: You can have multiple interviews for one witness. Information asked about an interview are: <ul style="list-style-type: none"> • Date of interview • Who conducted the interview • Interview summary
	Promise of Confidentiality	Details about witness promise of confidentiality: <ul style="list-style-type: none"> • Was it offered • Was it requested • Was it declined (displays only if “Yes” to was it offered)

Overview | General | Personnel | Materiel | Risk Management | Environmental | Witnesses | Documents | Au

Witness List

Add, Edit, or Delete Witnesses

The table below contains all witnesses identified or interviewed for this accident. To add a new witness, click the Add New Witness button. To edit information for an existing witness click the pencil icon in the rightmost column of the table. To add, edit, or delete interviews for a witness, click the pencil icon in the Number of Interviews column.

Note: This section is optional for this form type.

Is this a limited or general use report?

Limited Use
 General Use

Name	Number of Interviews	Location at Time of Accident	Edit	Delete
Sawit Witness	1	location at the time of the ac ...		

Add Witness

Forms | Ask For Help

Content Manager

Back Done with Witnesses

Overview | General | Personnel | Materiel | Risk Management | Environmental | Witnesses | Documents | Au

Witness List | Witness Information | Interviews | Promise of Confidentiality

Witness, Sawit

Interviews for this Witness

Interviews for the specified witness are shown in the table below. To view or edit an existing interview, click the Edit link in the table. To create a new interview click the Add Interview button.

Date of Interview	Interviewer	Edit	Delete
9/9/2011	Susan Byrd (Recorder)		

Add Interview

Witness Screen [Expert Mode]

Documents

The Documents screen is for attaching documents external to the report application, such as maps, pictures, etc.

Screen	View	Fields
Documents: Attached documents are associated to a screen and if applicable, a screen list item, such as Personnel > [person] or Aircraft > [aircraft].	Attachments	<ul style="list-style-type: none"> Select file type Information provided in the file Name of the file Remarks Area associated with: Specifically Description/Caption Select file
	Forms	Displays the forms that will print for this accident. Remarks can be added to a form type as required.

Examples of external documents are accident site diagrams, photos, video, audio (witness interviews), maps, etc. Supporting documentation can be associated to the accident, personnel, aircraft, environmental condition, or witness.

Supporting documentation can be associated to a report as:

- **Attachment:** Electronic attachment, i.e. image, lab report.
- **Hardcopy:** Supporting documentation that cannot be electronically attached to a report, i.e. x-ray; however, is pertinent to the accident case.

Acceptable file types are:

Text files:

.doc, .docx, .csv, .pdf, .ppt, .pptx, .txt, .xls, .xlsx

Image files:

.bmp, .gif, .jpeg, .jpg, .png, .tif, .tiff

Follow the steps below to attach supporting documentation.

Step	Action
1	Create a new report or resume a report from your dashboard Case List.
2	Click the <i>Documents</i> tab.
3	Click  .
	Results: The Attach Document fields display.
4	Click the Association Method drop-down arrow and select Attachment or Hardcopy .
5	Click the File Type drop-down arrow and select the appropriate file type from the list.
6	Enter a File Title for the attachment.

Step	Action
7	<p>Enter Remarks as appropriate.</p> <p>Results: Remarks display in the form as part of the Index A, block 4, Remarks section.</p>
8	<p>Click the Associate Attachment Record Type drop-down arrow and select the report category to associate the attachment to, i.e., Personnel, Aircraft, Environmental Condition, Incident.</p> <p>Note: Your selection here will define your choices in the next step. For example, if you select Personnel, you will need to have already created a personnel record to associate an attachment to.</p>
9	<p>Click the Associate Attachment to drop-down arrow and select the record to associate the attachment to.</p>
10	<p>Enter a Description/Caption.</p> <p>Results: For a hardcopy attachment, the Description/Caption displays in form placeholder. For electronic attachments, the Description/Caption displays at the top of the document.</p>
11	<p>Click <input type="button" value="Save/Attach"/>.</p> <p>Results: The record displays in the supporting document attachment list where it can be edited or deleted as appropriate.</p>

Overview Investigation Board General Personnel Materiel Risk Management Environmental Witnesses Documents **Audit**

Attachments

Supporting documents.

Supporting documentation can be attached and submitted electronically with an accident report (optional for this report type).

To attach a new document, click the Add Document button. To edit or remove a document, click the appropriate icon in the list of documents. Once you are done with the Substantiating Documentation section, select Done With Documentation to move to the next section.

Please note there is a **10MB** limit on file size.

Open	File Type	File Title	Association	Edit	Delete
No records to display.					

1 Click Attach Document button

Attach Document:

Association Method: Attachment

File Type: Map of Accident Site

2 Complete the required fields

File Title: Map of accident site

Remarks: This is a map of the accident site

Associate Attachment Record Type: Incident

Description/Caption: This is where the accident happened

3 Click the Select button to locate the supporting document

4 Click Save/Attach to save your changes

Save/Attach Cancel

Documents Screen [Expert Mode]

3.3 Audit a Report

The ReportIt audit is an automated validation to ensure all required fields have been completed, accuracy of the report, and all supporting documents are attached as required by the business process.

When a report is complete, the submitter/recorder runs the audit the report to check for errors, potential errors (warnings) and flagged steps. The results of the audit are displayed in three sections: The Error section; the Warnings section, and Flagged steps (steps flagged for review by the submitter/recorder).

An audit can be run at any point in the creation process; however, it is a requirement before the report can be submitted for review.

Overview General Personnel Materiel Risk Management Environmental Witnesses Documents Audit

Report Audit

Report Contains Errors/Warnings

Our inspection of the information you have provided indicates that one or more steps contain either errors or warnings. The table below lists each error/warning. The Possible Action(s) column provides links that allow you to navigate directly to that step (or steps) to resolve the problem.

The list of audit results below was generated on the following date:
9/13/2011 3:21:44 PM

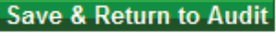
These results can be refreshed by re-auditing the report. To initiate another audit, click the Audit Report button at the bottom of this page.

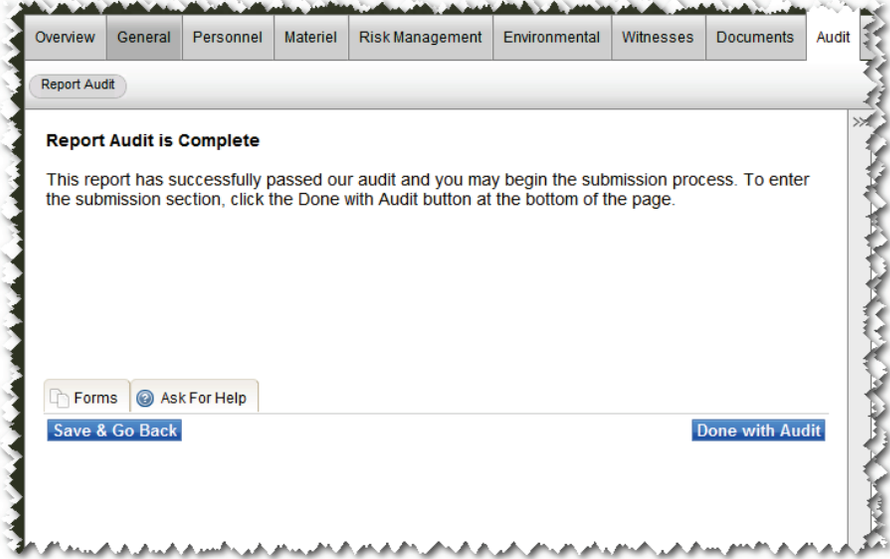
⚠ 21 errors found
⚠ Warnings (0 warnings found)
✅ No steps flagged

General	
⚠ The Location Description (exact location) is mandatory and must be included in the report. (Error Code: 00009)	Fix this Error...
⚠ The Location Type is mandatory and must be included in the report. (Error Code: 00010)	Fix this Error...
⚠ You've indicated the accident occurred on base and the accident location country is not classified therefore you must specify the Station where the accident occurred. (Error Code: 00697)	Specify Station... Change accident location country...
⚠ You must specify the mission. (Error Code: 00758)	Fix this Error...
⚠ You must specify the Army Headquarters/Army Command. (Error Code: 00892)	Fix this Error...
⚠ You must indicate if the accident was due to Army Operations. (Error Code: 01053)	Fix this error....

Audit Screen

Follow the steps below to audit a report.

Step	Action
1	Click  for the active report.
2	Click <input type="checkbox"/> To the best of my knowledge, all information for this report has been provided.  as indicated. See Note below. Note: Place a check in this box when you have finished all data entry. This box does not have to be checked to perform an audit of the report. If it is checked, the Form Type and Accident Classification that have been selected will be verified based on the information that you have provided. If the information provided does not meet the criteria of the form type and classification, the report will be downgraded accordingly.
3	Click  . Results: The following message displays: <div style="border: 1px solid black; padding: 10px; text-align: center;">  <p>Please wait while we check the report for errors . . . This may take several minutes to complete.</p> <p>Please do not click any buttons in your browser until the evaluation is finished.</p> </div>
4	The audit report is displayed in the errors found, warnings found, and steps flagged. Click  , complete the required fields. Note: The hyperlink may contain other text than <i>Fix this Error</i> .
5	Click  .

Step	Action
6	<p>Repeat steps 2-5 until all the audit report is error-free.</p> <div></div> <p>Result: The <i>Report Audit is Complete</i> page is displayed.</p>

Step	Action
7	<p>Click Done with Audit.</p> <p>Result: The <i>Submit > Point of Contact</i> screen displays. Refer to 3.4 Submit a Report.</p>

3.4 Submit a Report

When all report information has been entered and errors fixed, the report is ready to be submitted for review and approval. For a report to be submitted, the following criteria must be met:

- ✓ A report point of contact (POC)
- ✓ Command and Safety Office reviewers

Once the report reviewers have been defined and the report has been submitted, the approval workflow process begins. The report becomes read-only and an email is sent to the reviewers with basic information about the report.

Follow the steps below to submit a report.

Step	Action
1	<p>The steps below are dependent on completion of 3.3 Audit a Report. To complete these steps, your report needs to have passed the audit and you are in the <i>Submit</i> screen.</p>
2	<p>The point of contact for a report defaults to the recorder. If this information is correct, click Save & Continue.</p> <p>Or</p> <p>To appoint someone else as the point of contact, click ; complete the displayed fields and then click Save & Continue.</p> <p>Result: The <i>Manage Reviewers</i> screen displays. This screen defines the four steps to add a reviewer.</p>
	<p>There are five steps if there is an investigation board. The Investigation Board Reviewers are notified first. No other reviewers can be added until the Investigation Board completes their review.</p>
3	<p>Click  in the Step 1- Command Reviewer(s) and enter the name of the reviewer in the Find User text box.</p> <div style="border: 1px solid gray; padding: 10px;"> <p>Add Command Reviewer Close</p> <p>To add a new Command Reviewer for this report, enter the AKO user name or e-mail address in the space below and click the Find button.</p> <div style="text-align: right;">   </div> <p>IMPORTANT: When the information for the specified user is displayed, verify that it is the correct person before clicking the Save Reviewer/Recipient button.</p> <p>AKO User Name (e.g. john.smith) </p> <div style="border: 1px solid gray; padding: 2px; display: inline-block; width: 300px; margin-bottom: 5px;"></div> Find User... </div>

Step	Action
------	--------

5	<p>Complete steps 1-3 until all points of contact and command reviewers have been added.</p> <div style="border: 1px dashed black; padding: 10px;"> <p>Manage Reviewers</p> <p>You can add, edit, and view the individuals designated to review this report. This includes board member (if applicable), supervisory/command, and safety office reviewers.</p> <p>Click on a tab to add, edit, or view the different types of reviewer.</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 20%;">Step 1 Command Reviewer(s)</td> <td style="width: 20%;">Step 2 Safety Office Reviewer(s)</td> <td style="width: 20%;">Step 3 Recommendations</td> <td style="width: 20%;">Step 4 Courtesy Copy Recipient(s)</td> <td style="width: 20%;">All</td> </tr> </table> <p>Supervisor/Command Review Section </p> <p>Click on the "Add Reviewer" button to add supervisory/command reviewers for this report. Add as many reviewers as needed.</p> <p>Supervisory/Command reviewers will receive this report in the order they appear in the table below. Use the Up and Down arrows to change the routing order.</p> <p>At least <u>one</u> reviewer is <u>required</u> for this report.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;">Reviewer Name</th> <th style="width: 10%;">Move Up</th> <th style="width: 10%;">Move Down</th> <th style="width: 15%;">Title</th> <th style="width: 15%;">Organization</th> <th style="width: 10%;">Review Status</th> <th style="width: 10%;">Remarks</th> </tr> </thead> <tbody> <tr> <td> [blurred name]</td> <td style="background-color: yellow;"></td> <td style="text-align: center;">↓</td> <td>CTR</td> <td>US Army Combat Readiness Center</td> <td>Not Yet Notified</td> <td> </td> </tr> <tr> <td> [blurred name]</td> <td style="text-align: center;">↑</td> <td style="background-color: yellow;"></td> <td>CTR</td> <td>US Army Combat Readiness Safety Center</td> <td>Not Yet Notified</td> <td> </td> </tr> </tbody> </table> <p style="text-align: right;">+ Add Reviewer</p> <p style="margin-top: 10px;"> Forms Ask For Help </p> <p style="text-align: center;"> Save & Go Back I'm Finished - Submit Report to Reviewers </p> </div>	Step 1 Command Reviewer(s)	Step 2 Safety Office Reviewer(s)	Step 3 Recommendations	Step 4 Courtesy Copy Recipient(s)	All	Reviewer Name	Move Up	Move Down	Title	Organization	Review Status	Remarks	[blurred name]		↓	CTR	US Army Combat Readiness Center	Not Yet Notified		[blurred name]	↑		CTR	US Army Combat Readiness Safety Center	Not Yet Notified	
Step 1 Command Reviewer(s)	Step 2 Safety Office Reviewer(s)	Step 3 Recommendations	Step 4 Courtesy Copy Recipient(s)	All																							
Reviewer Name	Move Up	Move Down	Title	Organization	Review Status	Remarks																					
[blurred name]		↓	CTR	US Army Combat Readiness Center	Not Yet Notified																						
[blurred name]	↑		CTR	US Army Combat Readiness Safety Center	Not Yet Notified																						

Use the Move Up and Move Down arrows to arrange the reviewers in the order you want them to review the report. The order they appear in is the order the report is routed.

6	Click I'm Finished - Submit Report to Reviewers when you are finished adding reviewers.
---	---

An email notification is sent to the first reviewers with the basic report information. The report now displays in the *In COC Review* view of your ReportIt Case List.

3.5 Resume a Report

You can resume a saved report by starting from the beginning or from your last location in the report. There are two options for locating a saved report:

1. Sort the report list
 The following columns can be sorted by clicking the column name:
 - Accident Date
 - Date Created
 - Due Date
2. Advanced Filter (refer to [2.4.2 Using the Advanced Filter](#))

Step	Action
1	Click  from the ReportIt task bar.
2	Locate the report to resume in <i>My Accident Reports</i> view.
3	Click My Last Location Or Click Start at Beginning Results: If you chose My Last Location , the report opens to the last location of the report on save/close, or if you choose Start at Beginning , the report opens to the “start” page.

3.6 Open the Form View

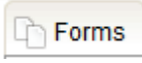
The form view can be opened from the My Accident Reports Case List or within the report screens. The form is a read-only view of how the printed form will look.

Follow the steps below to open a report in the form view from the Case List.

Step	Action
1	Click  from the ReportIt task bar.
2	Locate the report to view as a form.
3	Click Open Forms Results: The report opens as a form in a .pdf format.

3.6.1 Open the Form View from a Report Screen

You can view the report as a form at any time during the accident report creation. Follow the steps below to open the accident report form from within the report.

Step	Action
1	Click  from the ReportIt task bar.
2	Locate the report to resume in <i>My Accident Reports</i> view.
3	Click My Last Location Or Click Start at Beginning Results: If you chose My Last Location , the report opens to the last location of the report on save/close, or if you choose Start at Beginning , the report opens to the “start” page.
4	Click  at the bottom of the active view.
5	Click the 1. Open Forms link.

3.6.2 Open the Digital Folder (285 and 2397 reports only)

The form view can also be displayed in the form as a digital folder in a .pdf format. The digital folder parts consist of:

- **Open Forms:** Displays the report type form and all forms created dependent on the accident report data.
- **Right side of digital folder:** Displays the Index B of the report, which are the technical reports that end with –(#) and are applicable to the report type and classification.
- **Left side of digital folder:** Displays the Index A of the report, which includes any supporting documents that have been attached to the report.
- **Digital folder:** Displays the right and left side of the digital folder in a .pdf tabbed format as a complete form.

3.7 Managing Rejected Reports

When you have reports that have been rejected by reviewers, the Rejected tab in the Case List screen will be active. The submitter is notified by email that a report has been reviewed and rejected. Remarks of why the report was rejected can be viewed by clicking the Reviewer List hyperlink.

Reports that display in the Rejected list are reports are either reports that you created and have been rejected by a reviewer, or reports that you have reviewed and rejected. Only reports that have been

created by you can be opened for edits. If you are a reviewer, you can review the report in a read-only mode only.

If you are the report creator, you can:

1. Start at the beginning of the report
2. Resume the report at your last location
3. Request an extension
4. Open the forms
5. View Board Members (report class dependent)
6. Open the Collaboration Summary (report class dependent)
7. Open the reviewer list

If you are the report reviewer, you can:

1. Review the report
2. Open the forms
3. View the Board Member List
4. Open the Reviewer list

Training Mode

Case List | My Profile | My Alerts | Administrative Consoles

My Accident Reports

The following accident reports were either created by you, submitted to you as a reviewer, or provided to you as a courtesy copy. You can filter the reports that are displayed on this page by selecting a report status on the left side of this page or selecting the advanced filter option. To archive an accident report and remove it from this view, select the archive check box for the report below. Note: Archiving removes the report from your view only. Other users are not impacted by your archive action. You can restore an archived report by selecting the Archive link on the left side of this page.

Accident Reports in 'Rejected' Status
View Reports By: By Report Status | Advanced Filter | Reports per Page: 10

All (108) | Draft (80) | In COC Review (2) | For My Review | Rejected (2) | CRRC | Delinquent (21) | Final (1) | Archived

Set as default view Refresh Accident Report List...

Accident Reports in 'Rejected' Status
This tab contains accident reports that have been submitted for review and have been rejected.

Alerts	Accident Details	Accident Date	Date Created	Status	My Role	Due Date	Archive
	ReportIt ID: R20110801041 - Class R - (AGAR) Created By: Kennedy, Vanessa L Mrs CTR USA OSA USA Training Report	8/1/2011	8/22/2011	Rejected	Reviewer	8/31/2011	
	Description: Retest Bug 3992 Review this Report My Last Location Delete Report Request Extension Open Forms Board Members Collaboration Summary Reviewer List						
	ReportIt ID: R20110623001 - Class R - (AGAR) Created By: Byrd, Susan E Ms ARMY GUEST USA OSA USA Training Report	6/23/2011	6/22/2011	Rejected	Submitter	7/23/2011	
	Description: None Provided Start at Beginning My Last Location Delete Report Request Extension Open Forms Board Members Collaboration Summary Reviewer List						

Page 1 of 1

Rejected Accident Reports

3.8 Request an Extension

You can request an extension to a report due date if you are not able to complete the report in the allotted time. Supporting documentation can be attached to an extension request as needed. The request is automatically sent to the U.S. Army Combat Readiness/Safety Center for authorization.

Extension Request

Status of this Extension Request
 New (not yet submitted)

Request Submitted By
 Byrd, Susan E Ms ARMY GUEST USA OSA USA

Current Report Due Date
 11/22/2011

Requested Due Date

Reason/Justification for the Extension Request

Documentation supporting this extension request is listed in the table below.

File Description	Uploaded By	Associated With
No records to display.		

Attach/Edit a File: _____

Description:

Request an Extension

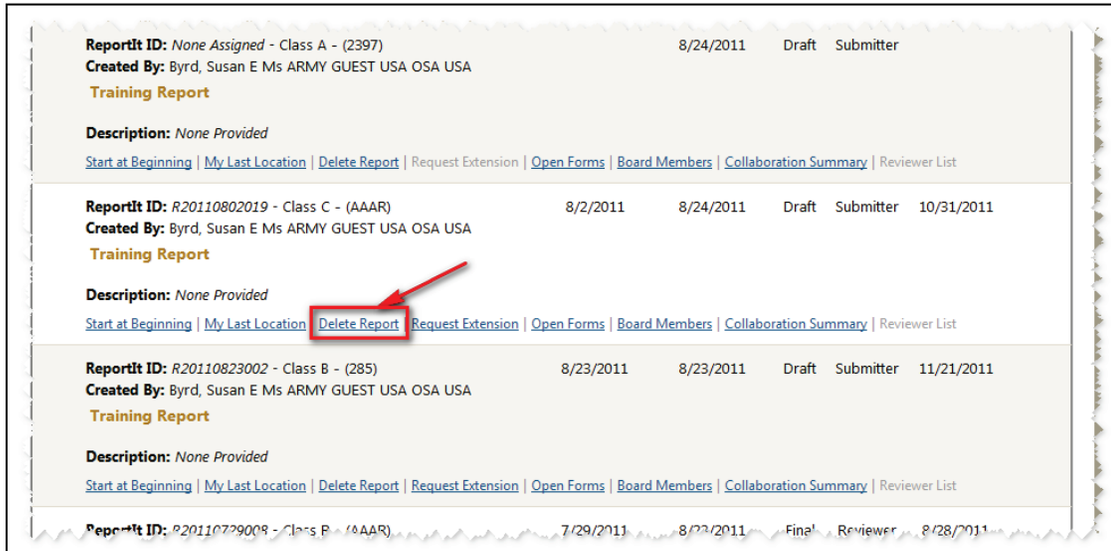
Follow the steps below to request an extension:

Step	Action
1	Locate the report to request an extension.
2	Click the calendar icon and select a new due date or enter the new due date into the date box.
3	Enter the reason/justification for the extension request.
4	Optional step: Attach a file by: <ol style="list-style-type: none"> 1. Enter a description of the attachment. 2. Click <input type="button" value="Select"/> to locate the file to attach. 3. Click <input type="button" value="Attach"/>.
5	Click <input type="button" value="Submit..."/> to submit the report to the U.S. Army Combat Readiness/Safety Center. Result: An email is sent to the US Army Combat Readiness/Safety Center as notification of the extension request.
6	Click <input type="button" value="Return to My Dashboard..."/> to view the extension request. Result: From the Case List, you can view the extension request for the report at any time by clicking View Extension Request . When the request is granted, the due date will update on the report.



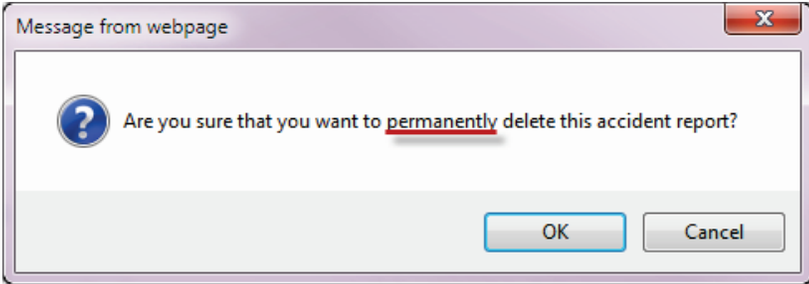
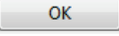
3.9 Delete a Report

Reports can be deleted if they are no longer valid and the Delete Report hyperlink is active. It is important to stress, however; this is a permanent delete and this action cannot be undone.



Delete Report Hyperlink

Follow the steps below to delete a report:

Step	Action
1	Locate the report to delete.
2	Click  .
	 <p>Result: The delete confirmation message displays.</p>
3	Click  to delete the report.

3.10 Review a Report

If you have been identified as a report reviewer, you will be notified by email that the report is ready for review. The email will include a hyperlink to the report. Your read/write review privileges are set by the report submitter.

The review process is a four-step process. As you complete each step the Reviewer Task screen will display a green checkmark to indicate you have completed this step.

Step 1 - Review

Click the button below to begin or resume your review.

Step 2 - Signify Concurrence

If you have reviewed this report completely, please provide your concurrence or non-concurrence by making the appropriate selection below.

Please make a single selection below:

- I Concur with all information in this report
- I Concur with information in this report with the Conditions Specified Below
- I DO NOT Concur with the information in this report (comments required)

Additional Comment(s) or Condition(s)

Step 3 - Forward

Warning!

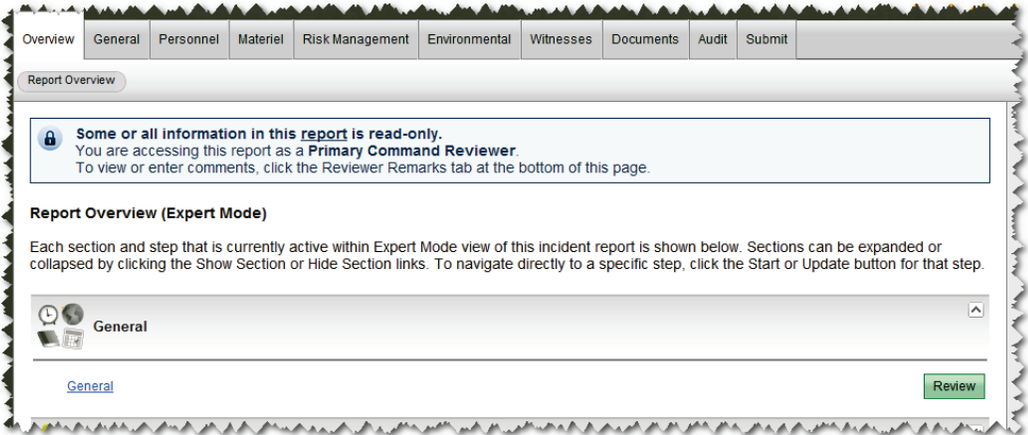
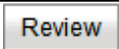
The submitter of this report has not specified a Primary Safety Office for review. Every accident report must have at least one Unit, Installation, or Army Headquarters Safety Office reviewer. You are the last Command Reviewer with approval authority, so you must specify a Safety Office reviewer for this report.

Step 4 - Finish

Reviewer Task Screen

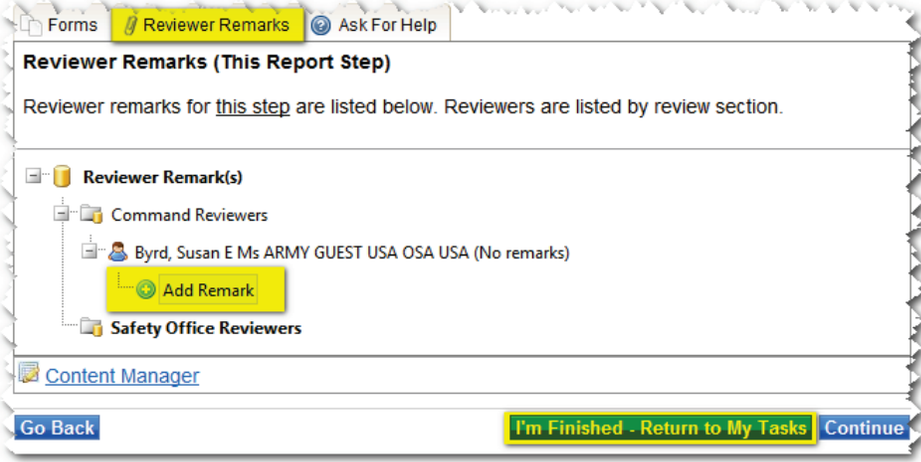
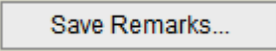
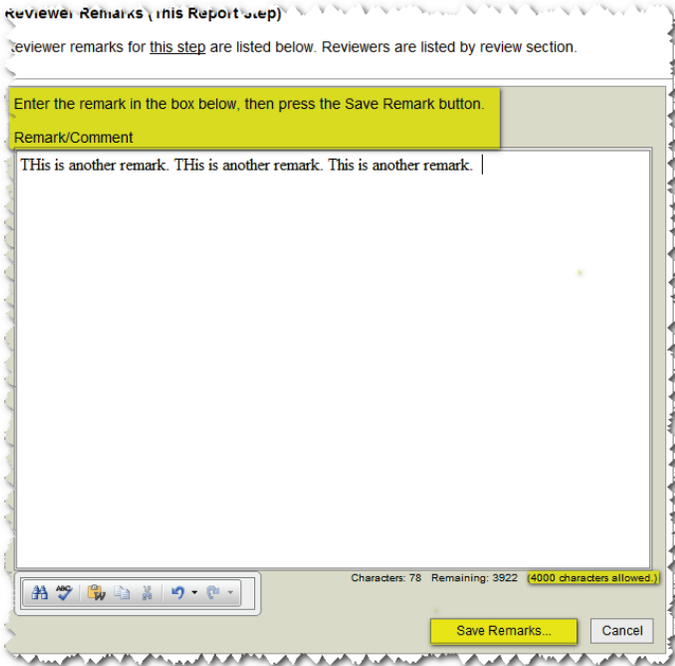
Follow the steps below to review a report.

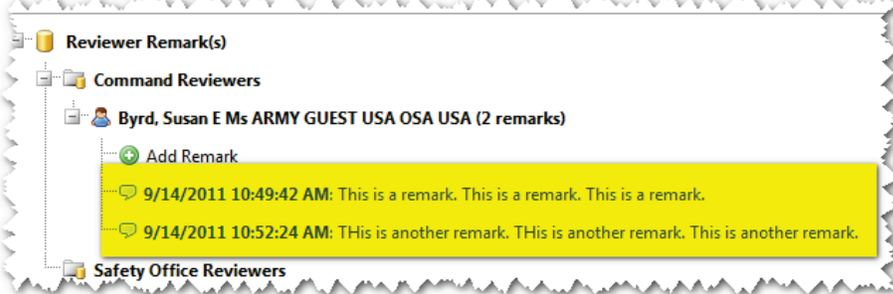
Step 1: Review the Report...

Step	Action
1	<p>Open the email notification and click the hyperlink to the report.</p> <p>Sample email text:</p> <div style="border: 1px solid black; padding: 5px;"> <p>To review this report, click the link below. You will be required to login to ReportIt.</p> <p>https://web.usacrcdev.com/reportitdev/Pages/ReviewerSummary.aspx?i=5271676651753275306a444d4366594e71707a5a61673d3d</p> <p>NOTE: If clicking the link does not work, copy the entire address and paste it into your browser's address bar.</p> </div> <p>The <i>Supervisory/Command Reviewer Tasks</i> screen displays.</p>
2	<p>Click .</p> <p>Result: The <i>Overview > Report Overview</i> screen displays.</p> 
3	<p>Click  or click the view hyperlink to review the report contents.</p> <p>Tip: Use the blue navigation buttons (<i>Continue, Go Back</i>) and screen tabs to remain in the report. Use the green navigation button (<i>I'm Finished – Return to My Tasks</i>) to return to the Reviewer Task screen.</p>



Use the blue navigation buttons (*Continue, Go Back*) and screen tabs to remain in the report. Use the green navigation button – *I'm Finished – Return to My Tasks* – to return to the reviewer task screen.

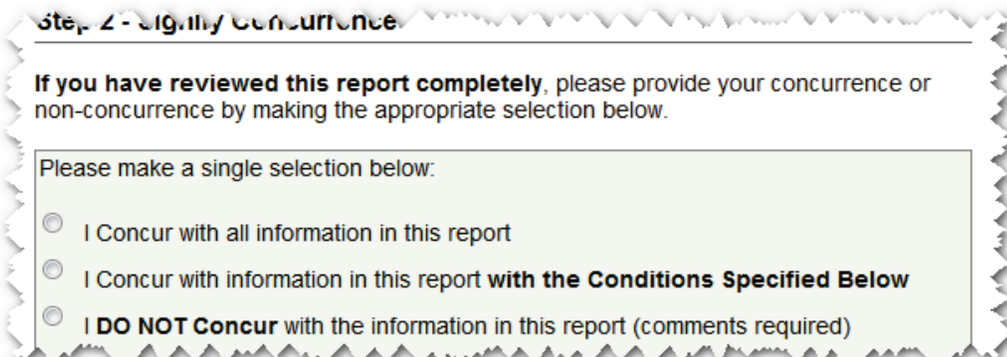
Step	Action
4	<p>Click the Add Remark button at the bottom of the report page as needed. Remarks remain with the page and section they are created in.</p>  <p>The screenshot shows a web interface with tabs for 'Forms', 'Reviewer Remarks', and 'Ask For Help'. The 'Reviewer Remarks (This Report Step)' section contains a heading and a paragraph: 'Reviewer remarks for <u>this step</u> are listed below. Reviewers are listed by review section.' Below this is a tree view with 'Command Reviewers' expanded to show 'Byrd, Susan E Ms ARMY GUEST USA OSA USA (No remarks)' with an 'Add Remark' button. 'Safety Office Reviewers' is also visible. At the bottom are 'Go Back', 'I'm Finished - Return to My Tasks', and 'Continue' buttons.</p>
5	<p>Enter remarks and then click .</p>  <p>The screenshot shows a dialog box titled 'Reviewer Remarks (This Report Step)'. It contains the same heading and paragraph as the previous screenshot. Below is a yellow instruction box: 'Enter the remark in the box below, then press the Save Remark button.' Underneath is a text input field labeled 'Remark/Comment' containing the text: 'This is another remark. This is another remark. This is another remark. '. At the bottom right of the dialog are 'Save Remarks...' and 'Cancel' buttons. A character count at the bottom reads: 'Characters: 78 Remaining: 3922 (4000 characters allowed.)'</p>

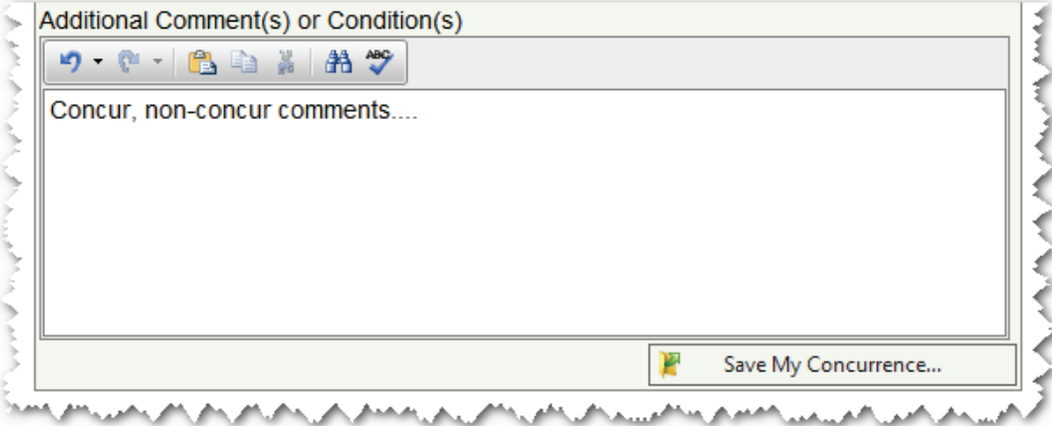
Step	Action
	<p>Results: The remarks display in the Reviewer Remark(s) at the bottom of the page in chronological order. The number of remarks by each review displays in parenthesis by their name.</p> 
6	Click I'm Finished - Return to My Tasks to return to the <i>Reviewer Task</i> screen.

Step 2: Signify Concurrence

After you have reviewed the report the next step is to signify concurrence.

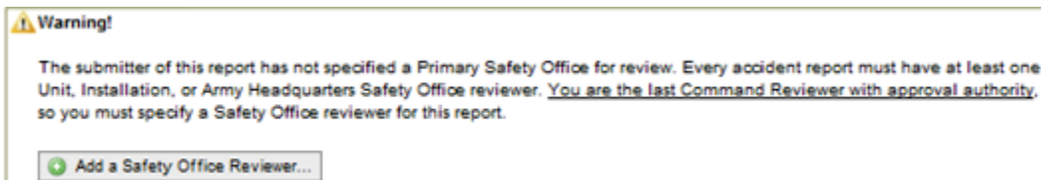
Follow the steps below to signify your concurrence or non-concurrence of the report.

Step	Action
1	<p>From the <i>Supervisory/Command Reviewer Task</i> screen, make your concurrence selection.</p> 

Step	Action
2	<p>Enter additional comments or conditions as needed or required, and then click  .</p>  <p>Result: A green checkmark displays signifying that this area has been visited, as well as the date and time of concurrence.</p>

Step 3: Forward

All reports must have a primary safety officer review the report. If one has not been added by the submitter, you will have to add a safety office reviewer before you can submit the report. A warning message (below) will appear with an Add a Safety Office Review... button. For steps in adding a safety office review, refer to [3.4 Submit a Report](#).



As needed, you can click the “View and Add Reviewers...” button.

Step 4: Finish

Once steps 1 – 3 have been completed and carry the green “Visited” checkmark, the “I’m Finished – Submit the Report...” button becomes active.

My Tasks Reviewer Remarks

My Review Steps

Your review of this report is complete.

Step 1 - Review ✔ Visited

Click the button below to begin or resume your review.



Step 2 - Signify Concurrence ✔ Visited

If you have reviewed this report completely, please provide your concurrence or non-concurrence by making the appropriate selection below.

You signified Concurrence with the information in this report on the following date/time: 9/14/2011 11:34:31 AM

Step 3 - Forward ✔ Visited

If you would like to view all specified reviewers or add new reviewers, click the button below.
Otherwise, go to Step 4.



Step 4 - Finish ✔ Visited



When you click the green finish button, the report is forwarded to the next reviewer.

Chapter 4: ReportIt Tools

ReportIt is equipped with tools to assist you in working effectively in the application. This chapter will assist you in using some of these tools efficiently.

At the end of this chapter, you should be able to:

- ✓ Create a discussion/topic using Collaboration
- ✓ Flag a report
- ✓ Display code values or change your field list settings
- ✓ Use the textbox toolbar

4.1 Collaboration Tool

The Collaboration tool is a way for board members to privately exchange information during and after the report creation process. Discussions are retained with the report and visible only to members of the investigation board for that report.

Components of Collaboration:

1. **Collaboration Summary** - A summary of the discussion topics in the report.
2. **Collaboration** – User clicks this tab in the active report page to create/edit a discussion topic.

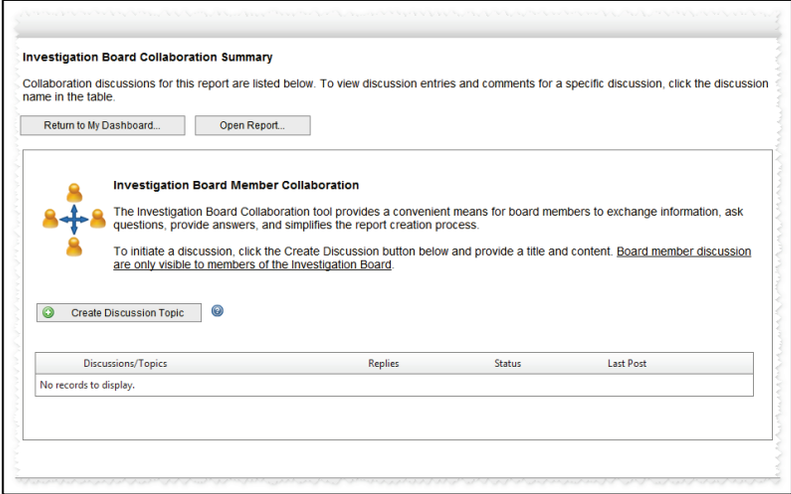
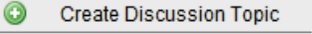
The screenshot shows the 'My Accident Reports' page. At the top, there are filters for 'View Reports By: By Report Status', an 'Advanced Filter' button, and 'Reports per Page: 10'. Below this is a navigation bar with tabs: All (71), Draft (43), In COC Review (2), For My Review, Rejected (2), ALCRC, Delinquent (21), Final (1), and Archived. A checkbox 'Set as default view (This is your default view)' is checked, and a 'Refresh Accident Report List...' button is present. The main content area is titled 'My Accident Reports' and contains a table with columns: Alerts, Accident Details, Accident Date, Date Created, Status, My Role, Due Date, and Archive. Two report entries are visible. The first entry has Report ID R20110826003 - Class A - (2397), created by Byrd, Susan E Ms ARMY GUEST USA OSA USA, with a status of Draft and a due date of 11/24/2011. The second entry has Report ID R20110802019 - Class C - (AAAR), created by the same person, with a status of Draft and a due date of 10/31/2011. Both entries have a 'Collaboration Summary' link highlighted with a red box.

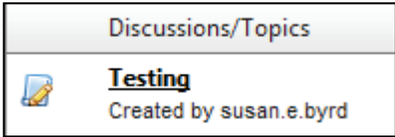
Access Collaboration Summary from your Case List

4.1.1 Create a Discussion/Topic from the Case List

When you create a discussion/topic from the Case List for a report, you are not making an association to a specific report page. All discussion topics can be viewed in the Investigation Board Member Collaboration summary list, no matter where created.

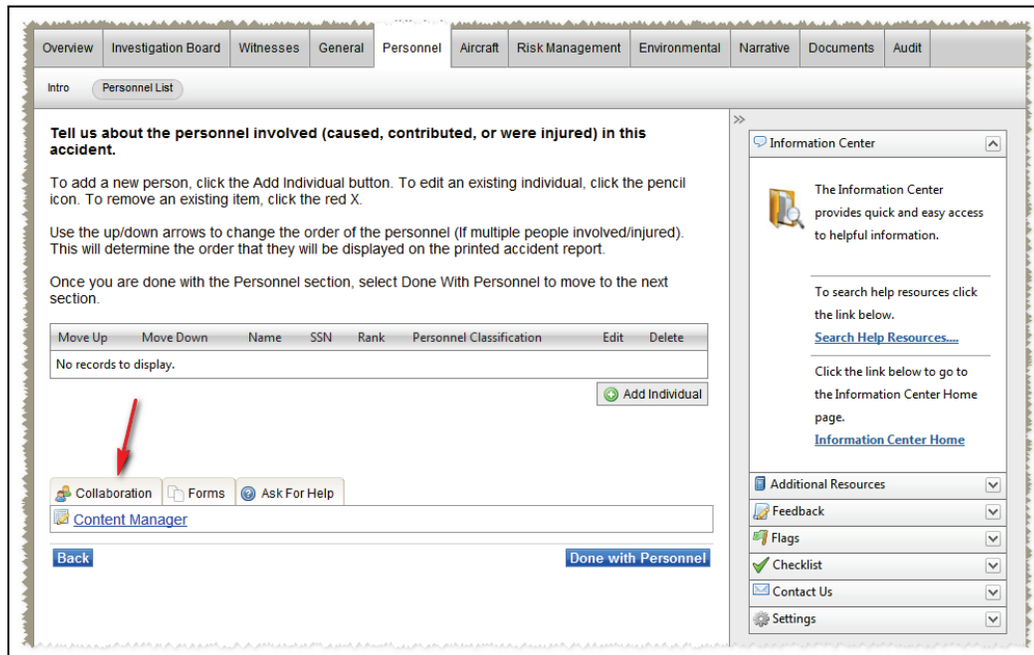
Follow the steps below to view the Investigation Board Member Collaboration summary and create a new discussion topic from your Case List.

Step	Action
1	Locate the report for collaboration in your <i>Case List</i> .
2	<p>Click Collaboration Summary.</p> <p>Result: The <i>Investigation Board Collaboration Summary</i> screen displays.</p>  <p>From here you can:</p> <ul style="list-style-type: none"> • Return to My Dashboard • Open Report... • Create Discussion Topic
3	Click  .
4	Complete the required fields: <ul style="list-style-type: none"> • Discussion Title • Content (question, comment or reply)
5	<p>Click .</p> <p>Result: The new discussion displays in the Collaboration list. A discussion created here can only be viewed from the Collaboration Summary view by investigation board members.</p>  <p>Components of the Collaboration List:</p> <p>Discussion Topic Title: Hyperlink that opens the discussion. Replies: Displays the number of replies to the discussion Status: Last Post: The date, time and by whom the last post on the discussion topic.</p>

Step	Action
6	<p>Click the Discussions/Topics name link to display the discussion topic.</p> <div style="text-align: center; margin-bottom: 10px;">  </div> <div style="border: 1px solid black; padding: 10px; margin-bottom: 10px;"> <p>Investigation Board Collaboration Summary</p> <p>Collaboration discussions for this report are listed below. To view discussion entries and comments for a specific discussion, click the discussion name in the table.</p> <p>Return to My Dashboard... Open Report...</p> <hr/> <p style="text-align: center;">  Testing Discussion entries and responses for the selected thread are shown below. To add a response, click the Post Response link within any entry box. </p> <p>Return to Discussion List + Add Comment/Response Close this Thread</p> <div style="border: 1px solid gray; padding: 5px; margin-top: 5px;"> <p> Testing 9/8/2011 9:10:00 AM</p> <p>susan.e.byrd Recorder this is a test</p> </div> </div> <p>From here you can:</p> <ul style="list-style-type: none"> • Return to My Dashboard... • Open Report... • Return to Discussion List • Add Comment/Response • Close this Thread

4.1.2 Create a Discussion/Topic from a Report Page

You can associate a discussion/topic to a specific page in ReportIt. Creating a discussion topic within a report page, such as Personnel or Environmental, will display in the Collaboration Summary as well.



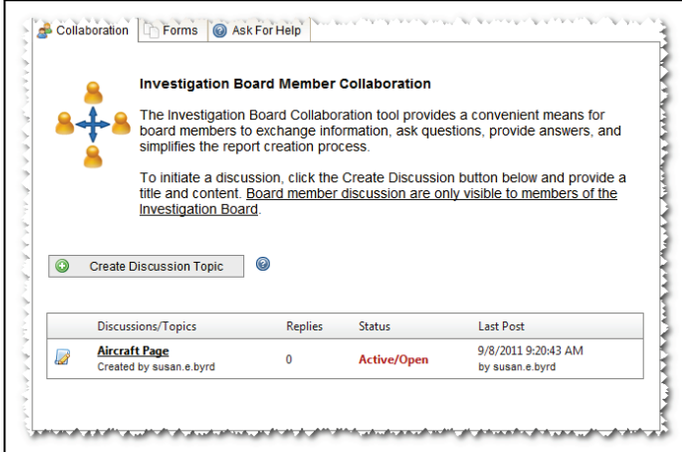
Collaboration from a ReportIt Page

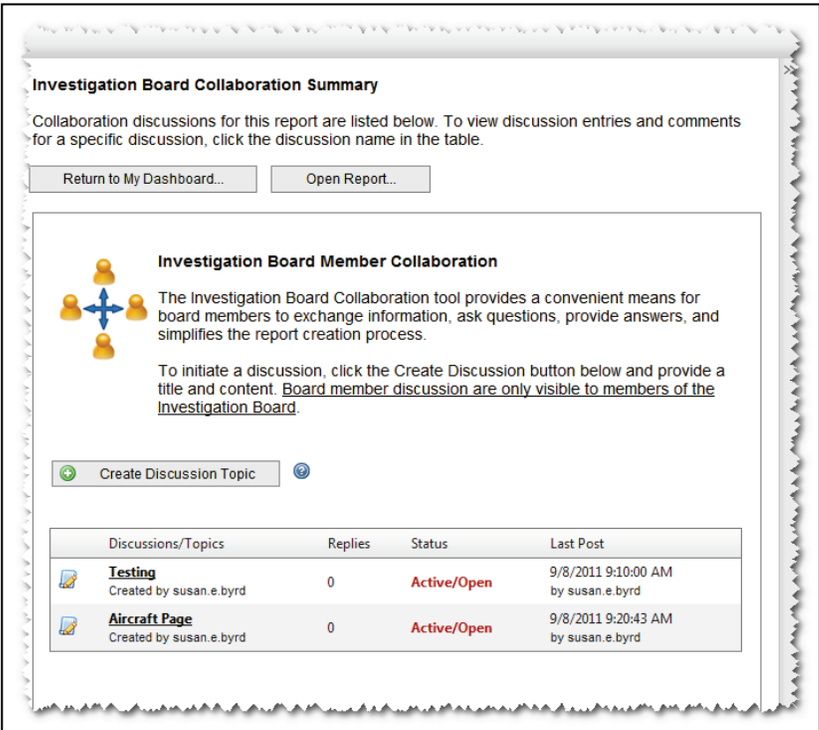
Follow the steps below to create a collaboration discussion topic within a report page.

Step	Action
1	Locate the report for collaboration in your <i>Case List</i> and open to the desired page to create a discussion topic.
2	Click the Collaboration tab at the bottom of the screen page. Result: The <i>Investigation Board Collaboration Summary</i> view displays.
3	Click Create Discussion Topic

Step	Action
4	<p>Complete the required fields.</p> <div><p>Collaboration Forms Ask For Help</p><p></p><p>New Discussion Topic or Question</p><p>Creating a discussion thread allows you to pose a question to the members of the Investigation Board. When a thread is created, the other members of the board are notified and are able to provide answers and feedback.</p><p>Discussion Title </p><p>Content (question, comment or reply) </p><p>Cancel</p><p>Save Discussion/Question</p></div>

Step	Action
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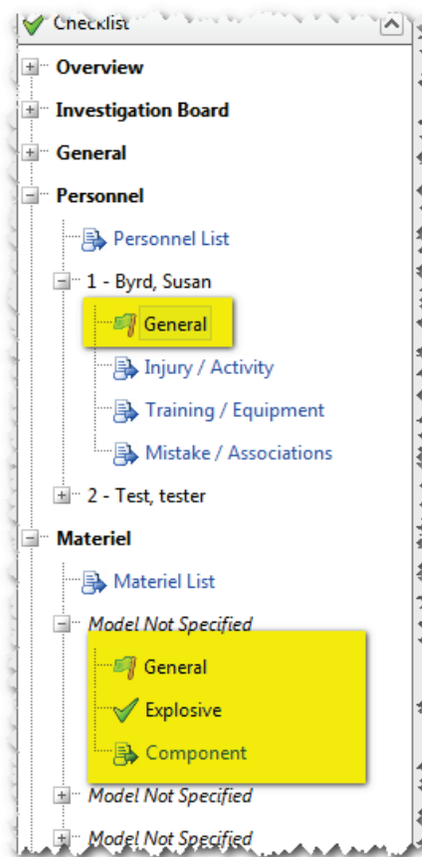
5	<p>Click Save Discussion/Question.</p> <p>Result: The new discussion displays in the collaboration list. A discussion created here can only be viewed from the Collaboration Summary view.</p> 
---	---

6	<p>Click View Report Collaboration Summary to navigate to the collaboration summary of all discussion topics for this report.</p> 
---	---

4.2 Using the Checklist

The Checklist is a ReportIt navigation tool. You can use the Checklist in the Expert or Guided mode.

The Checklist is dynamic, and updates by the information provided in the report. As information is completed into the report, the checklist displays a checkmark next to that view. Using the checklist you can easily navigate to specific screens and views at any time.

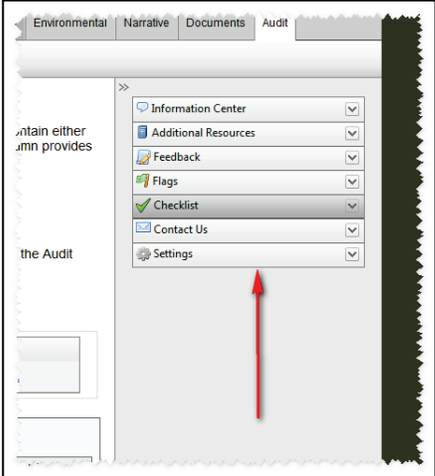
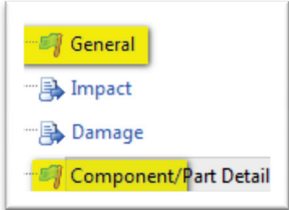


The Checklist also displays areas in the report creation process that you have flagged (see [4.3 Flag a Report Page](#))

4.3 Flag a Report Page

ReportIt allows you to flag an important step/page in the report creation process for any reason. You are reminded of these flagged pages in the Checklist next to the page name and in the Report Audit in the Steps Flagged view.

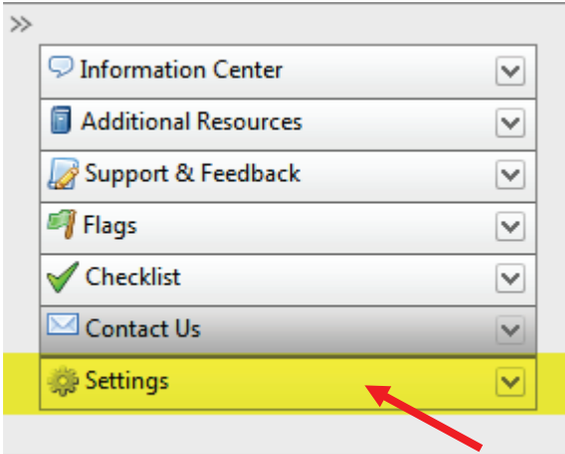
Follow the steps below to flag a page in a report.

Step	Action
1	<p>From an active report, open the ReportIt Sidebar by clicking >> if needed.</p> 
2	<p>Navigate to the page you want to flag for revisit.</p>
3	<p>Click > to open Flags in the Sidebar.</p> <p>Result: The Flag This Page checkbox displays.</p>
4	<p>Click Flag This Page <input type="checkbox"/> checkbox.</p>
5	<p>Click Save.</p> <p>Result: The flag appears in the Report Checklist and in the Report Audit.</p> <div style="display: flex; justify-content: space-around; align-items: flex-end;"> <div style="text-align: center;">  <p>Report Checklist</p> </div> <div style="text-align: center;">  <p>Report Audit</p> </div> </div>

4.4 Display Code Values

By default, the code values for many of the field values do not display. This is an option the user can turn off and on as desired. Once the option to display code values is activated, it will remain on until turned off.

Follow the steps below to display code values.

Step	Action
1	In an active report, open the ReportIt sidebar and click the Settings option. 
2	Check <input checked="" type="checkbox"/> Show Code in Lookups checkbox.
3	Click the Sort Lookups By: drop-down list and select Code .
4	Click Apply Settings . Result: Fields codes will display in list of values that have codes from the PAM 385-40 tables.

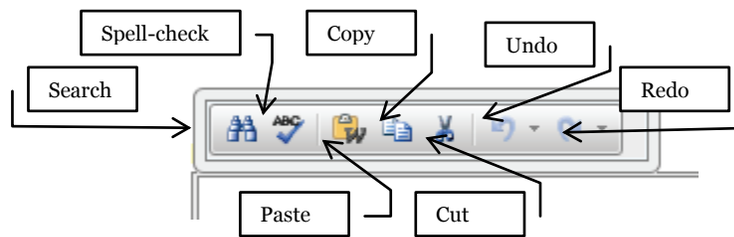
4.5 Textbox Toolbar

Textbox fields allow the user to freely enter data as needed for the report. With free data entry there is a chance of typing errors, or maybe you would like to copy and paste the data from another application. ReportIt provides you with a toolbar that displays with an active textbox field to assist you in data entry.

When a textbox is activated, a toolbar will displays offering you the following options:

- Search
- Spell-check
- Cut, Copy and Paste
- Undo and Redo

The image below explains the tools available on the Textbox Toolbar.



Chapter 5: Getting Help with ReportIt

At the end of this chapter, you should be able to:

- ✓ Understand options in ReportIt for help
- ✓ Request a Feature
- ✓ Take a Survey

5.1 When You Need Help with ReportIt

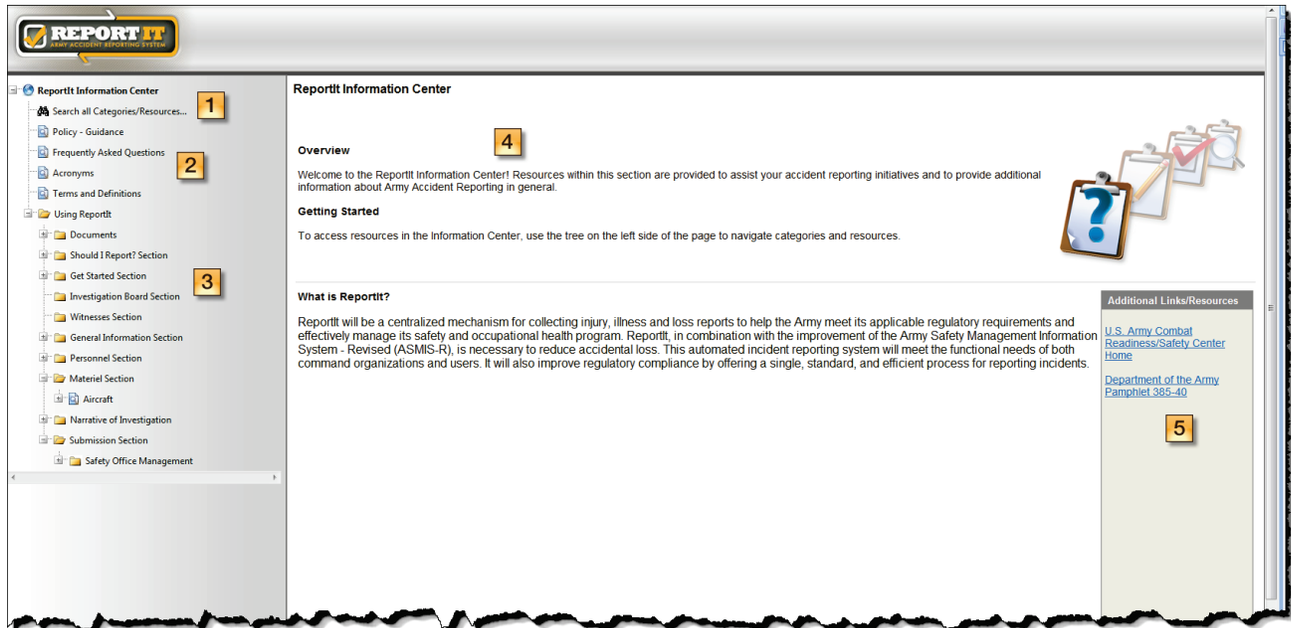
There are a number of ways to get help when working in ReportIt.

1. **Information Center:** A “full-service” center that allows you to search for help on any topic from any screen.
2. **Field control help:**  These fields help icons display next to fields to assist you in completing the field accurately.
3. **Additional Resources:** Provides a link to available help topics for the page that is currently active. This feature is screen/topic specific.
4. **Ask for Help tab:** This tab displays at the bottom of your report screen and allows you to create a “help ticket” to get an answer to a question from the ReportIt Support team.

5.2 The Information Center

The Information Center is the first tab in the ReportIt sidebar. Features of the Information Center include:

- Search for help resources
- Open the ReportIt Information Center and peruse all help topics

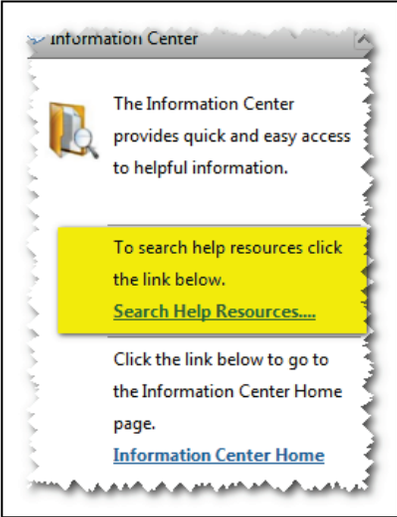


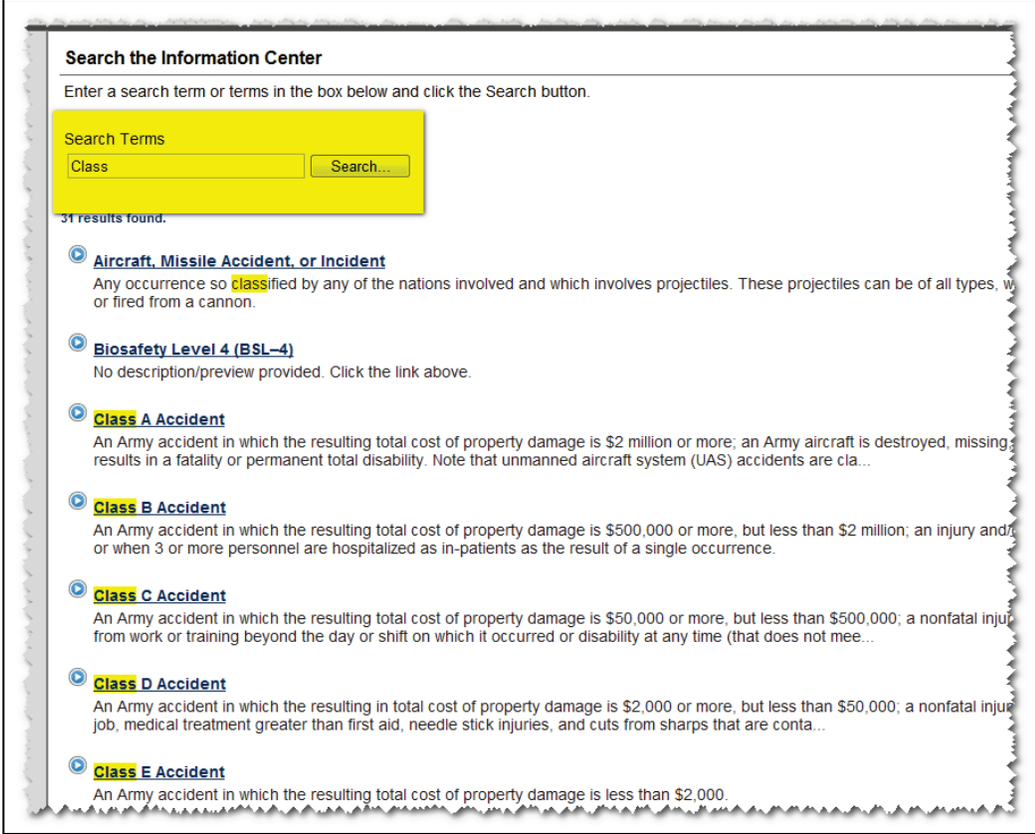
5.2.1 Components of the Information Center

Component	Description
1	Search All Categories/Resources... Allows you to search for a specific topic, or for all topics that meet the criteria.
2	Supportive documents when creating a report: <ul style="list-style-type: none"> • Policy – Guidance • Frequently Asked Questions • Acronyms • Terms and Definitions
3	Topics categorized by ReportIt screen. Allows you to search for screen-specific help.
4	Overview of the ReportIt Information Center, how to get started, and what is the ReportIt application.
5	Links to additional resources such as US Army Combat Readiness/Safety Center Home and Department of the Army Pamphlet 385-40.

5.2.2 Searching for help in the Information Center

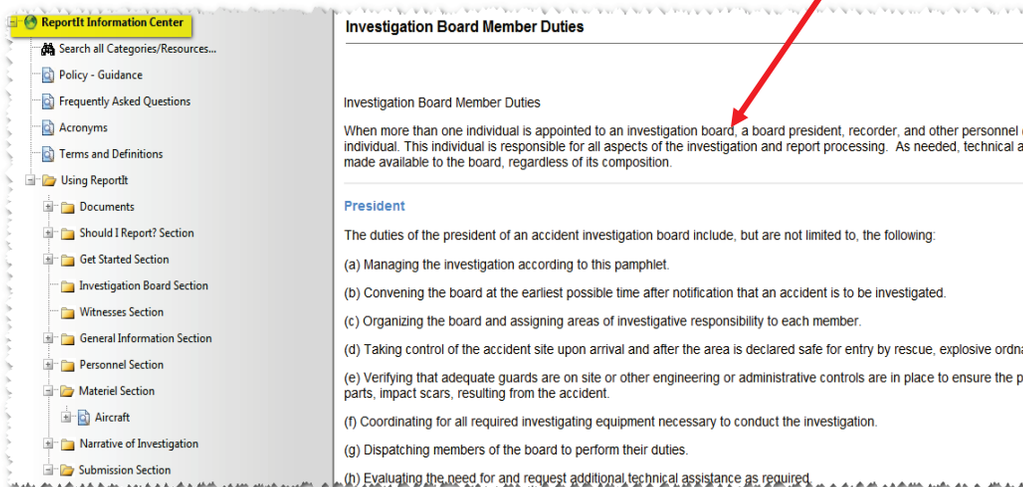
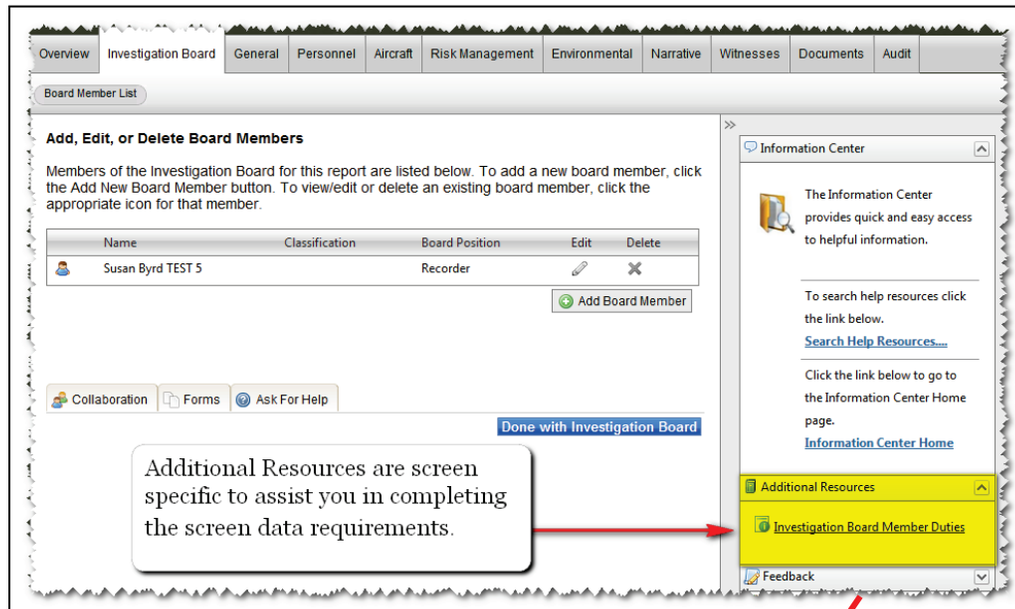
When you click the Search Help Resources... button, the Search the Information Center window opens in a new IE tab. Follow the steps below to search help.

Step	Action
1	<p>Click Search Help Resources... link in the <i>Information Center</i> tab.</p> <div>  <p>The screenshot shows a window titled 'information Center'. Inside, it says: 'The Information Center provides quick and easy access to helpful information.' Below this is a yellow callout box with the text: 'To search help resources click the link below. Search Help Resources...'. At the bottom, it says: 'Click the link below to go to the Information Center Home page. Information Center Home' with a blue underlined link.</p> </div> <p>Result: The <i>Search the Information Center</i> window displays in a new IE tab.</p>

Step	Action
2	<p>Enter the search text in the Search Terms text box and then click <input type="button" value="Search..."/> .</p> <p>Result: Help topics that meet the search criteria are displayed.</p> 
3	<p>Click the topic name hyperlink to open the help text to review.</p> <p>Result: The information displays in a new window (tab).</p>
4	<p>To search for another topic, click the Search All Categories/Resources... button.</p>

5.3 Additional Resources

Additional Resources links are screen specific help topics to assist you in completing the fields defined in that screen. When clicked, the link displays the information in the ReportIt Information Center.



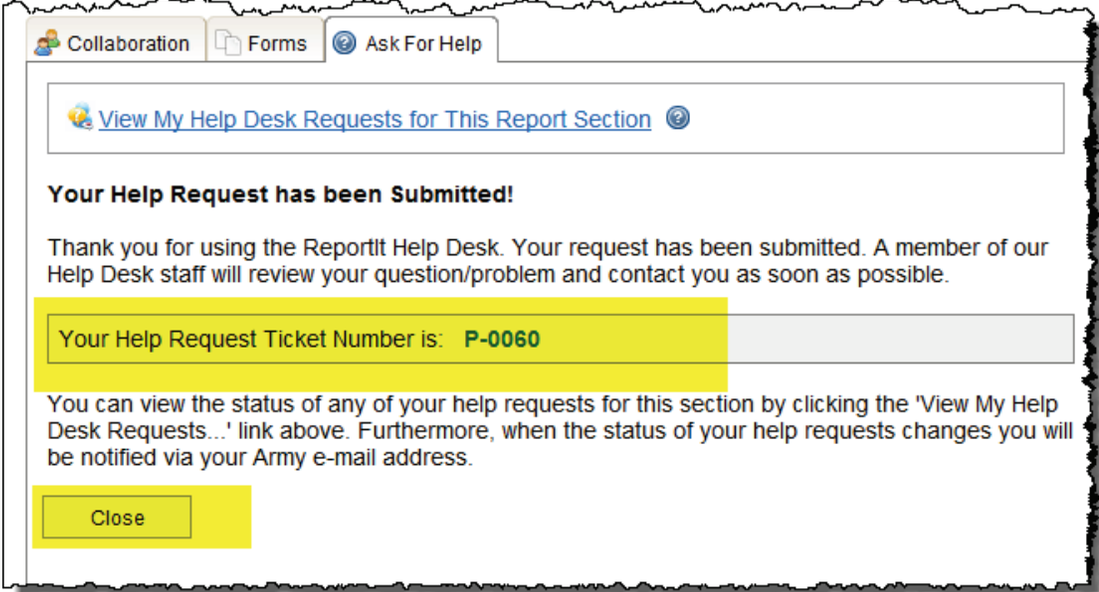
5.4 Ask for Help

The Ask for Help tab displays in the report screens. You find the Ask for Help tab at the bottom of the screen.

Follow the steps below to use the Ask for Help tab.

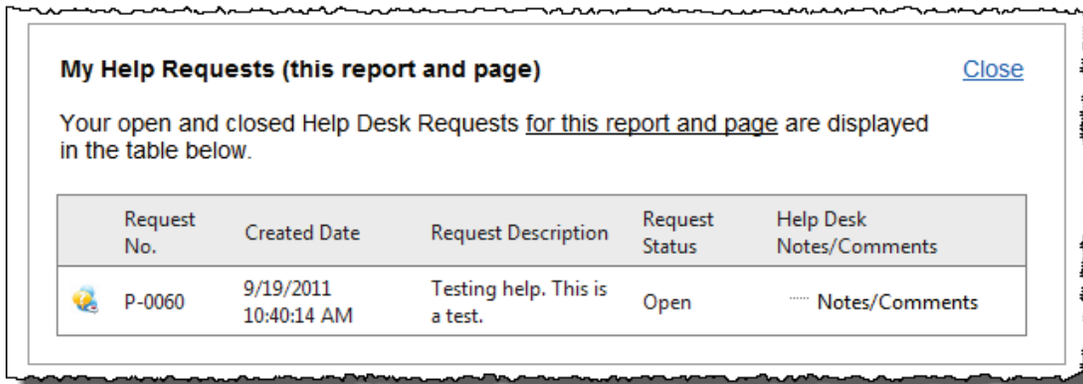
Step	Action
1	Create an accident report, or resume a report.
2	Click  . Result: The Ask for Help steps display.

Step	Action
3	<p>Complete steps 1 – 2, and then click <input type="button" value="Submit Help Request..."/> (Step 3).</p> <p>The screenshot shows the 'Ask for Help' interface. At the top, there are tabs for 'Collaboration', 'Forms', and 'Ask For Help'. A callout '1' points to the 'Ask For Help' button. Below the tabs is a link: 'View My Help Desk Requests for This Report Section'. The main heading is 'Ask for Help'. Below this is a paragraph: 'Asking for help via the ReportIt Help Desk is fast and easy! Just make a selection below, provide us with a detailed explanation of your question or problem, and click the Submit Help Request button.' To the right of this paragraph is a question mark icon. Below that is another paragraph: 'Our Help Desk personnel will be notified and will assist you as soon as possible. Just follow the quick steps below.' The form is divided into three steps: <ul style="list-style-type: none"> Step 1: 'Your Army E-mail Address (required)'. The field contains 'susan.e.byrd.ctr@us.army.mil'. A callout '2' points to this field. Step 2: 'Please describe your question or issue in the box below (required):'. There is a large text area for input. A callout '3' points to this area. Step 3: 'Submit your Help Request.'. At the bottom right, there are two buttons: 'Cancel' and 'Submit Help Request...'. A callout '4' points to the 'Submit Help Request...' button. </p>

Step	Action
4	<p>Click  in the help request submitted message box.</p>  <p>Result: The help request is submitted and a Help Request Ticket Number is generated.</p>



Clicking the **View My Helpdesk Requests for this Report Section** link displays the open and closed help desk requests submitted by you from this screen.



My Help Requests (this report and page) [Close](#)

Your open and closed Help Desk Requests for this report and page are displayed in the table below.

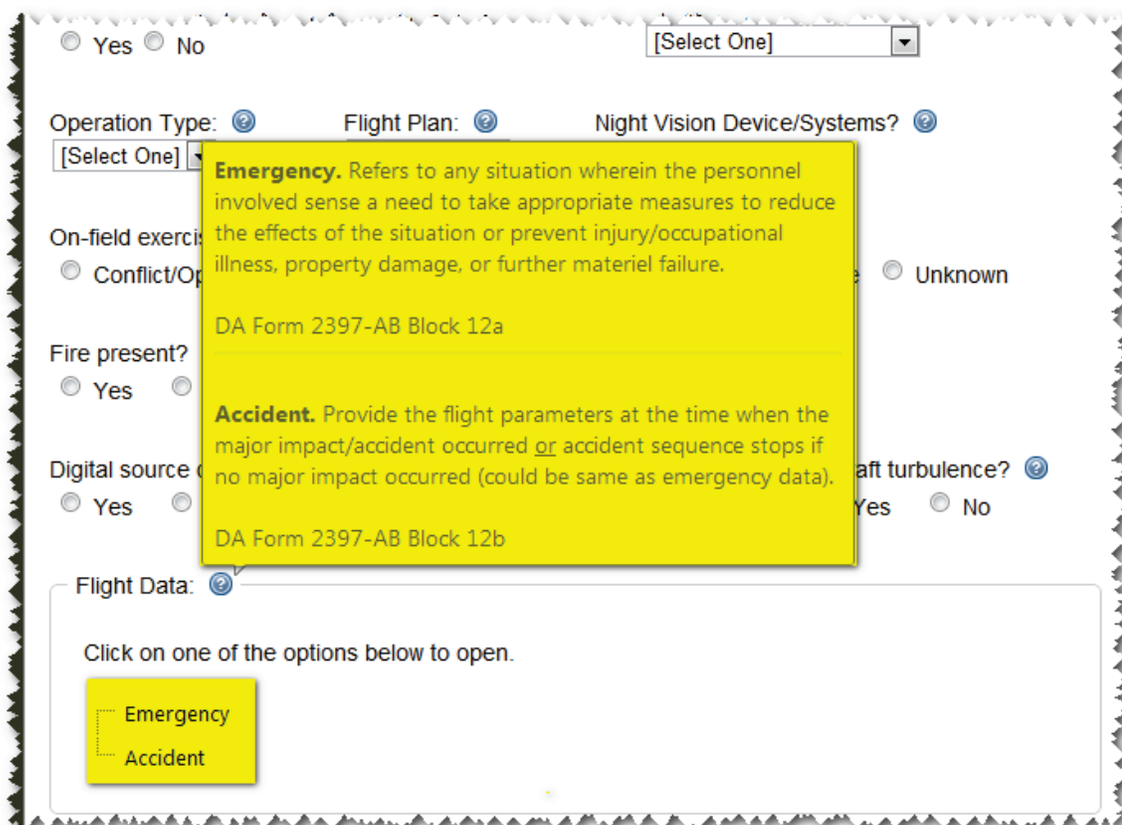
Request No.	Created Date	Request Description	Request Status	Help Desk Notes/Comments
 P-0060	9/19/2011 10:40:14 AM	Testing help. This is a test.	Open Notes/Comments

5.5 Field Help Icon -

As you enter your accident report information into the ReportIt application, you will see field help icons. The icons provide information in the form of:

- Reference to the DOA Pamphlet 385-40 details or form block numbers
- Field definitions
- Examples of data to populate the field

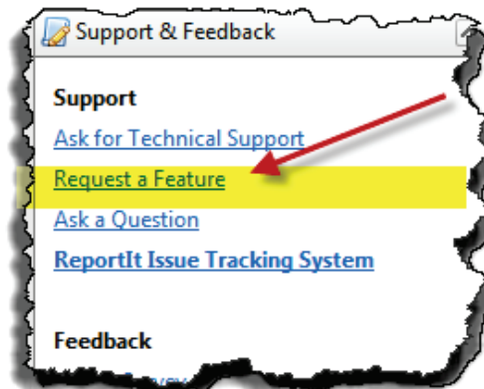
To open the field help icon details, allow the mouse pointed to hover over the icon. The text will display as long as the mouse is hovering over the icon. The help text will disappear when you click away.



Appendix A – Additional Features

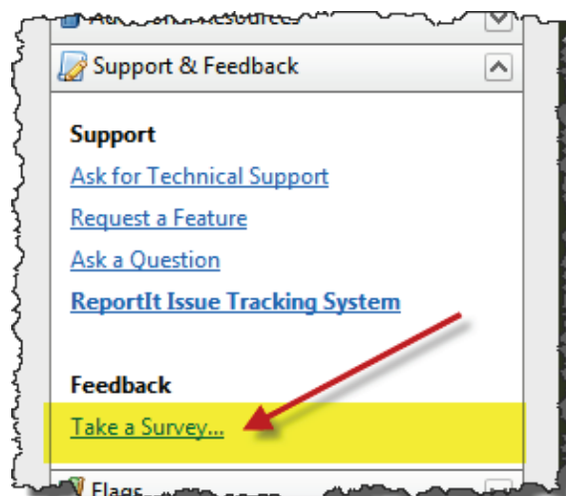
Request a Feature...

If you have a suggestion to improve the ReportIt application, you can send these suggestions to the ReportIt team using *Request a Feature...* link in the **Support & Feedback** section of ReportIt.



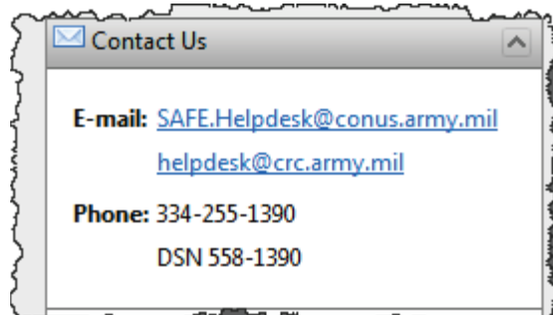
Take a Survey...

It is important for us to learn about your experience working with the ReportIt application. Information you provide can assist us in making needed updates. The survey consists of five (5) questions and an additional remarks field. The survey feature is in the Feedback section of the ReportIt sidebar.



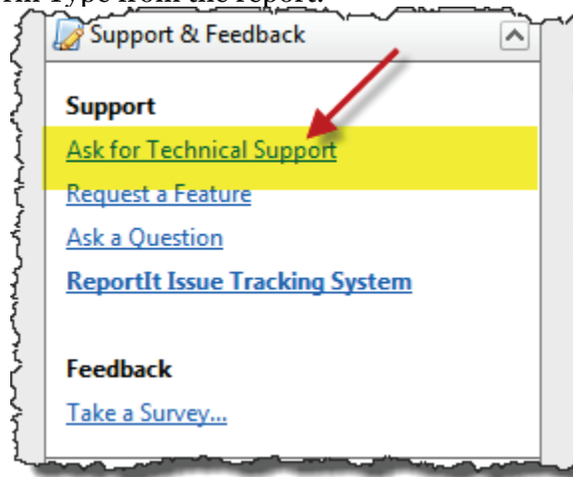
Contact the ReportIt Team

The feature, **Contact us** in the ReportIt sidebar provides the email addresses and phone numbers to reach the technical ReportIt team. When you click the email link, it creates an email using your default email program to the ReportIt team with technical questions, issues or concerns about the ReportIt application.



Ask for Technical Support

If you run into errors in the ReportIt application, you can report these directly to the ReportIt technical team for review and assistance. Using the Ask for Technical Support option, ReportIt captures the Section and Form Type from the report.



Clicking the Ask for Technical Support hyperlink opens the ReportIt Issue Tracking System (RITS).
If you

ReportIt Issue Tracking System (RITS) ^{BETA}

The ReportIt Issue Tracking System (RITS) provides a single source for you to view, submit, and track bug reports, feature requests, and general questions regarding ReportIt.

[Return to My Report...](#) **1**

Search the Issue Tracking System by entering search term(s) below.

Search Term(s) **2**

Issue Status Summary **3**

Open	In Progress	Resolved
262	46	631

Issue List - Issue Detail **4**

Title (short name that shows in the issue grid)

Detailed Description

What are the steps to reproduce?

New Bug Report

Section: [Expert Mode] Personnel -

Form: AGAR

Type:

Severity: Low

I wish to be contacted by a member of the ReportIt Development Team regarding this item.

I wish to be notified when this item is updated or comments are added.

Submit Issue **5**

To report a bug, suggest a new feature, or ask a question, make a selection below.

- [Report a Bug...](#)
Report an application malfunction or invalid functionality.
- [Request a Feature or Change...](#)
Suggest new functionality or an enhancement to existing functionality.
- [Ask a Question...](#)
Ask a question of the ReportIt Community and Development Team.

Overview & Instructions **6**

The ReportIt Issue Tracking System (RITS) provides a single source of submitting, viewing, tracking, prioritizing, and providing commentary for application bugs, features/enhancements, and questions.

Using the Issue List

The Issue List contains all publicly visible issues for the ReportIt application. You can sort on most columns by clicking the column title and you can filter items by entering a search word or words in the Search Terms box at the top of the page.

Submitting Bugs, Feature Requests, and Questions

Component	Description
	<p>Return to My Report... button</p> <p>You can return to your active report and close the ReportIt Issue Tracking System screen.</p>

Component	Description
	<p>Search for issues with search terms that you enter.</p> <p>Best practice is to search for existing bugs and issues before you create a new one to prevent duplication.</p>
	<p>The issue status summary.</p>
	<p>Enter as a new bug/issue by completing the fields as below:</p> <ol style="list-style-type: none"> 1. Enter the title. 2. Give a detailed description of the problem you encountered. 3. Outline the steps to reproduce the issue/bug. 4. Set the severity using the definitions in the help icon to assist you. 5. Click the Save button.
	<p>Links to report another bug or issue, request an enhancement, new feature or change to the application, or ask a question.</p>
	<p>Overview and instructions to assist you in working in the Report Issue Tracking System (RITS)</p>

Searching Issues in ReportIt Issue Tracking System (RITS)

Use the Search feature in RITS to find a specific issue or a list of issues that meet the search criteria.

The image and table below explains the components of the Issue List Results page that is displayed when use the Search feature.

ReportIt Issue Tracking System (RITS) ^{BETA}

The ReportIt Issue Tracking System (RITS) provides a single source for you to view, submit, and track bug reports, feature requests, and general questions regarding ReportIt.

[Return to My Report...](#)

Search the Issue Tracking System by entering search term(s) below.

1

Enter search criteria and then click the **Search** button.

Search Term(s)

materiel list

Search...

[Remove Filter](#)

Issue Status Summary

Open	In Progress	Resolved
262	46	631

Issue List

The list below contains bug reports, feature requests, and questions.

Filter Options

Show All Submitted Issue

2

The *Issue List* displays as **Show All Submitted Issue**. You can click the drop-down arrow and change the filter to **Show My Submissions Only**.

Page size: 20 948 items in 48 pages

3

Navigate the list using the Next and Previous arrows. Change the number of issues to display in a page using the Page Size option.

Status	Type	Title	FormType	Re...
		AAAR does not require a brief description of the incident	AAAR			
		Primary position of injury with respect to the body part (guided) should say primary aspect - same for Secondary aspect	AAAR	1 / 1	99	1
		What object or substance directly caused this injury - AAAR not required IAW DA Pam	AAAR	Unspecified	0 / 1	100 0
		Describe all actions taken, planned or recommended to eliminate: should iust sav	AAAR	0 / 0	99	0

4

Submit Issue

5

To report a bug, suggest a new feature, or ask a question, make a selection below.

- [Report a Bug...](#)
Report an application malfunction or invalid functionality.
- [Request a Feature or Change...](#)
Suggest new functionality or an enhancement to existing functionality.
- [Ask a Question...](#)
Ask a question of the ReportIt Community and Development Team.

Overview & Instructions

The ReportIt Issue Tracking System (RITS) provides a single source of submitting, viewing, tracking, prioritizing, and providing commentary for application bugs, features/enhancements, and questions.

Using the Issue List

The Issue List contains all publicly visible issues for the ReportIt application. You can

Component	Description
1	<p>Search for bugs or issues with search terms that you enter.</p> <p>Best practice is to search for existing bugs and issues before you enter one to prevent duplication.</p>

Component	Description														
<p style="text-align: center;">2</p>	<p>Default filter is Show All Submitted Issue. To view just the issues that you have submitted, click the drop-down arrow and change the filter to Show My Submissions Only.</p> <div style="border: 1px solid yellow; padding: 5px; margin-top: 10px;">  <p>If you modify your filter to Show My Submissions Only, the issue status summary will reflect only your issue status summary.</p> </div>														
<p style="text-align: center;">3</p>	<p>Navigation options for the Issue List.</p>														
<p style="text-align: center;">4</p>	<p>The Issue List displays the issue that has been submitted by all ReportIt users, or you can filter to display just your own.</p> <p>The legend below will assist you in understanding the status and type icons that display.</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Icon</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td></td> <td>Bug report</td> </tr> <tr> <td></td> <td>Resolved issue</td> </tr> <tr> <td></td> <td>Deleted issue</td> </tr> <tr> <td></td> <td>Change Request</td> </tr> <tr> <td></td> <td>Question</td> </tr> <tr> <td></td> <td>Open issue</td> </tr> </tbody> </table>	Icon	Description		Bug report		Resolved issue		Deleted issue		Change Request		Question		Open issue
Icon	Description														
	Bug report														
	Resolved issue														
	Deleted issue														
	Change Request														
	Question														
	Open issue														
<p style="text-align: center;">5</p>	<p>Links to report another bug or issue, request an enhancement, new feature or change to the application, or ask a question.</p>														

Appendix B – The Safety Office Console

Submitted accident reports are routed to safety offices before they are sent to the U.S. Army Combat Readiness/Safety Center. With the ReportIt Safety Office Console, Safety Office Administrators can ensure the reports are routed to the correct safety office and reviewers.

Safety Office Administrators and Safety Officers are collectively responsible for setting up the safety office, safety office hierarchy, associating UICs, and establishing reviewers at each level of the safety office.

Benefits of using the Safety Office Console

Benefits of using the Safety Office Console are:

1. Ability to easily create and edit safety offices
2. Define review parameters for a safety office
3. Seamless review process
4. Manage review personnel for a safety office
5. Manage UICs associated to a safety office

Safety Office Console Overview

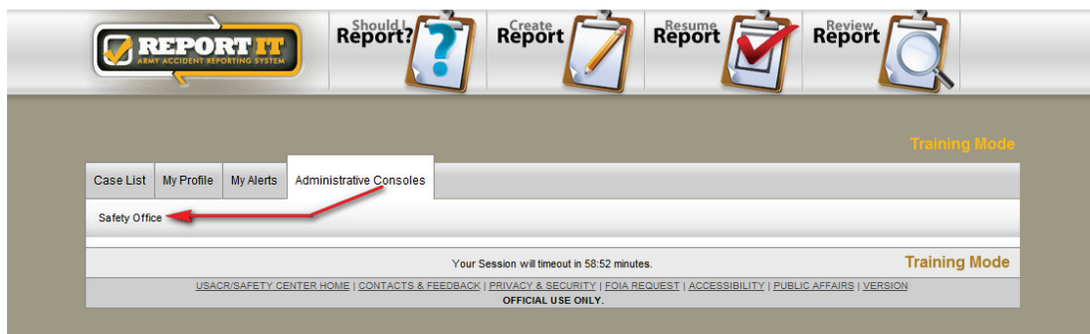
If you are a Safety Office Administrator or a Safety Officer, you will have the Administrative Consoles tab in your dashboard. The Safety Office is available in the Administrative Console screen.

At the end of this chapter, you will be able to:

- Open the safety office console
- Understand the components of the safety office console

Safety Office Console

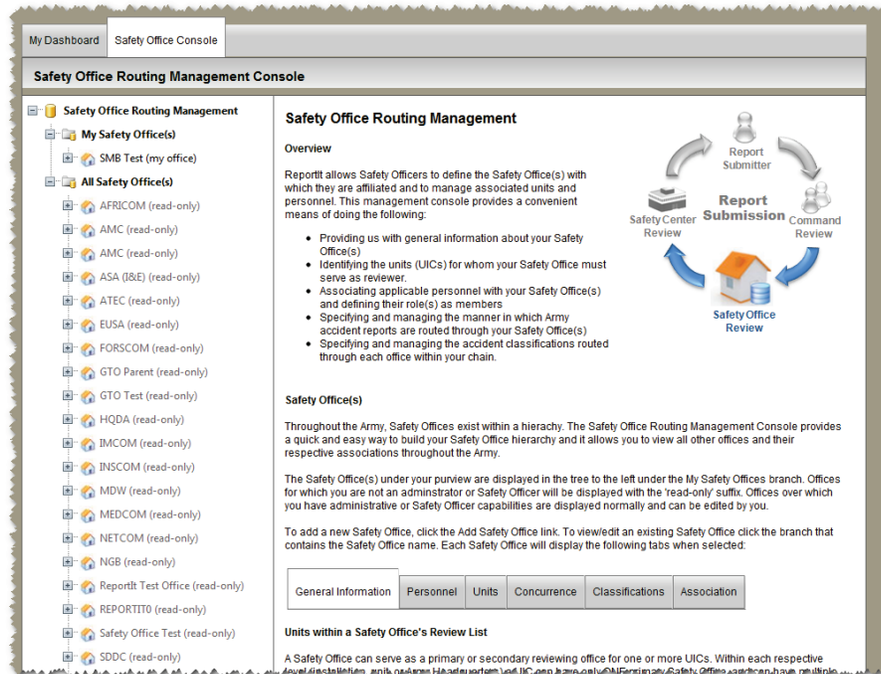
The Safety Office Console button is visible to any person that has been associated with a safety office and is visible in the Administrative Consoles tab in your dashboard. If you do not see the Administrative Consoles and feel you should have the privilege, contact your Safety Office Administrator, or the ReportIt Administrator (safe.reportit@conus.army.mil).



Administrative Consoles: Safety Office

Steps to open the Safety office Console:

1. Open *ReportIt* to your dashboard.
2. Click the **Administrative Consoles** tab
3. Click the **Safety Office** view button.
 - a. The *Safety Office Console* page displays.



Safety Office Console

Safety Office Components

The Safety Office Console has the following components in the Safety Office Routing Management tree:

- ✓ Safety Offices: The left panel of the Safety Office Console displays a complete list of safety offices (parent:child). The hierarchy of the Safety Office Console is:
 - Safety Office Routing Management
 - My Safety office (parent)
 - Safety Office (child1)
 - Safety Office (child2)
 - All Safety Offices
 - Add Safety Office...: Used to create a safety office (parent).

Safety Office Routing Management

Now that you understand what the function of the Safety Office Console is, it is time to understand how to manage your safety offices using the ReportIt Safety Office Console.

If you are a **ReportIt Administrator**, at the end of this chapter you will be able to:

- Create a safety office (top-level parent)
- Complete all tasks of the Safety Office Administrator and Safety officer (below)

If you are a **Safety Office Administrator**, at the end of this chapter you will be able to:

- Create a safety office (lower-level child)
- Assign personnel to a safety office
- Associate UICs within a safety office
- Identify accident report concur requirements for a safety office
- Identify accident classifications for a safety office

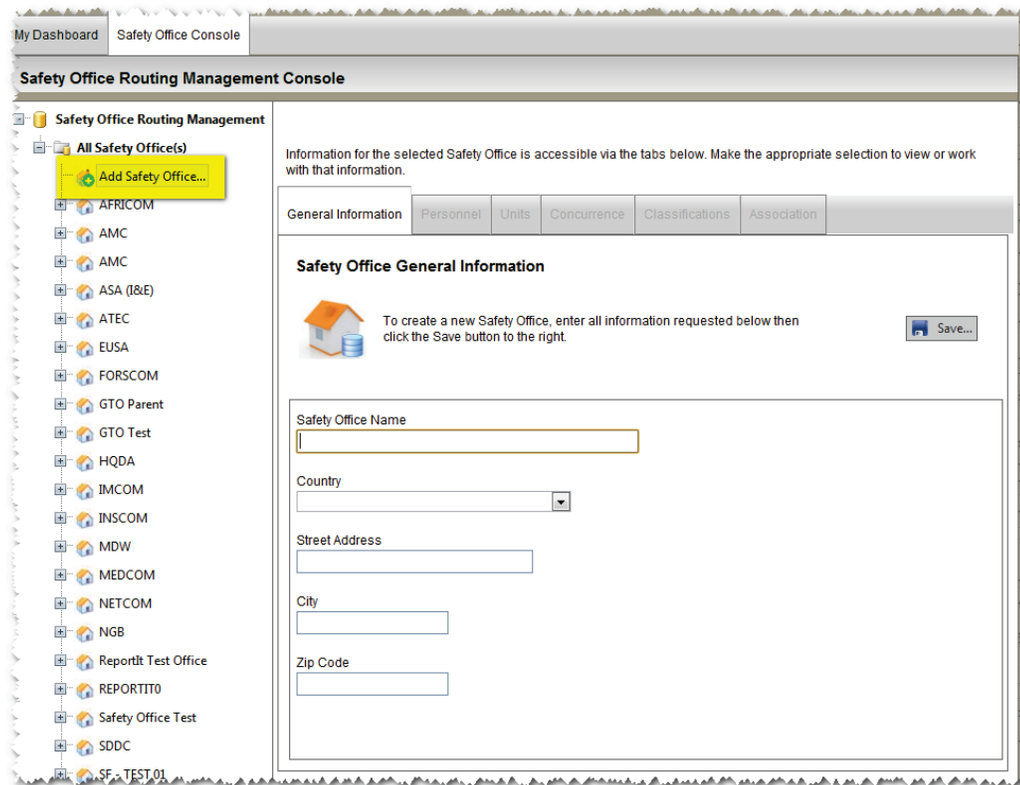
If you are a **Safety Officer**, at the end of this chapter you will be able to:

- Assign personnel to a safety office
- Associate UICs within a safety office
- Identify accident report concur requirements for a safety office
- Identify accident classifications for a safety office

Create a new Safety Office (ReportIt Administrator)

The ReportIt Administrator is responsible for the initial creation of the safety offices and assigning the Safety Office Administrators.

Only the *General Information* tab is active when a safety office is initially created.



Add Safety Office: General Information

Steps to create a safety office [parent] by the ReportIt Administrator:

1. Open the *Safety Office Console*.
2. Expand All Safety Offices in the *Safety Office Routing Management* tree view.
3. Click the **Add Safety Office** button.
 - a. The *Safety Office General Information* dialog box displays.
4. Complete the required fields.
5. Click the **Save** button.
 - a. The *Personnel, Units, Concurrence, Classifications, and Association* tabs become active.
 - b. The new safety office displays under the parent safety office in the Safety Office tree.

Create the Safety Office Hierarchy (Safety Office Administrator)

As a Safety Office Administrator you create a safety office hierarchy for your area. The parent safety office (created by the ReportIt Administrator) must already exist in the Safety Office Console tree.

My Safety Office

Steps to create a safety office hierarchy:

1. Open the *Safety Office Console*.
2. Expand All Safety Offices in the *Safety Office Routing Management* tree view.
3. Locate your [parent] safety office.



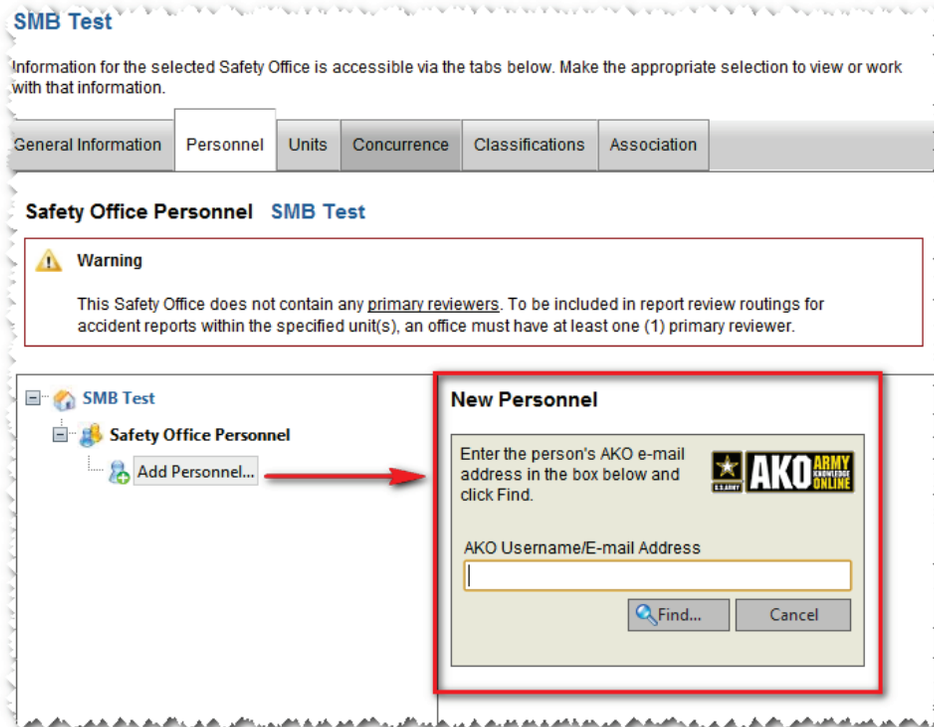
If you do not see the [parent] safety office, contact your ReportIt Administrator at safe.reportit@conus.army.mil.

4. Click the **Add Safety Office** button.
 - a. The *Safety Office General Information* dialog box displays.
5. Complete the required fields.
6. Click the **Save** button.
 - a. The *Personnel, Units, Concurrence, Classifications, and Association* tabs become active.
 - b. The new safety office displays under the parent safety office in the Safety Office tree.
7. Complete steps 1-6 as needed to create the safety office hierarchy required for report reviews.

Add Personnel to a Safety Office (Safety Office Administrator or Safety Officer)

The Personnel tab is where a Safety Office Administrator(s), Safety Officer(s) or a report reviewer can be added to a Safety Office.

If a person is defined as a Safety Office Administrator, they can create other safety office administrators or safety officers.



Add Personnel

Steps to add personnel to a safety office:

1. In the *Personnel* tab of your safety office, click the **Add Personnel** button.
 - a. The *New Personnel* (search) view displays in the right side of the page.
2. Enter the AKO username e-mail address and click the **Find** button.
 - a. An *AKO Successful Result* displays for a successful search displaying the Full Name, Organization, MACOM, and Army Phone No.
3. [Optional Step] Click the **Notify this person of his/her membership in this Safety Office** and **Notify office administrators of this new personnel**.
4. Click the **Add** button.
 - a. The personnel name appears under the safety office in the Safety Office Console tree view.
 - b. The *Role Membership* and *Role Classifications* tabs display.
5. Repeat the steps above as needed to add personnel to the safety office.

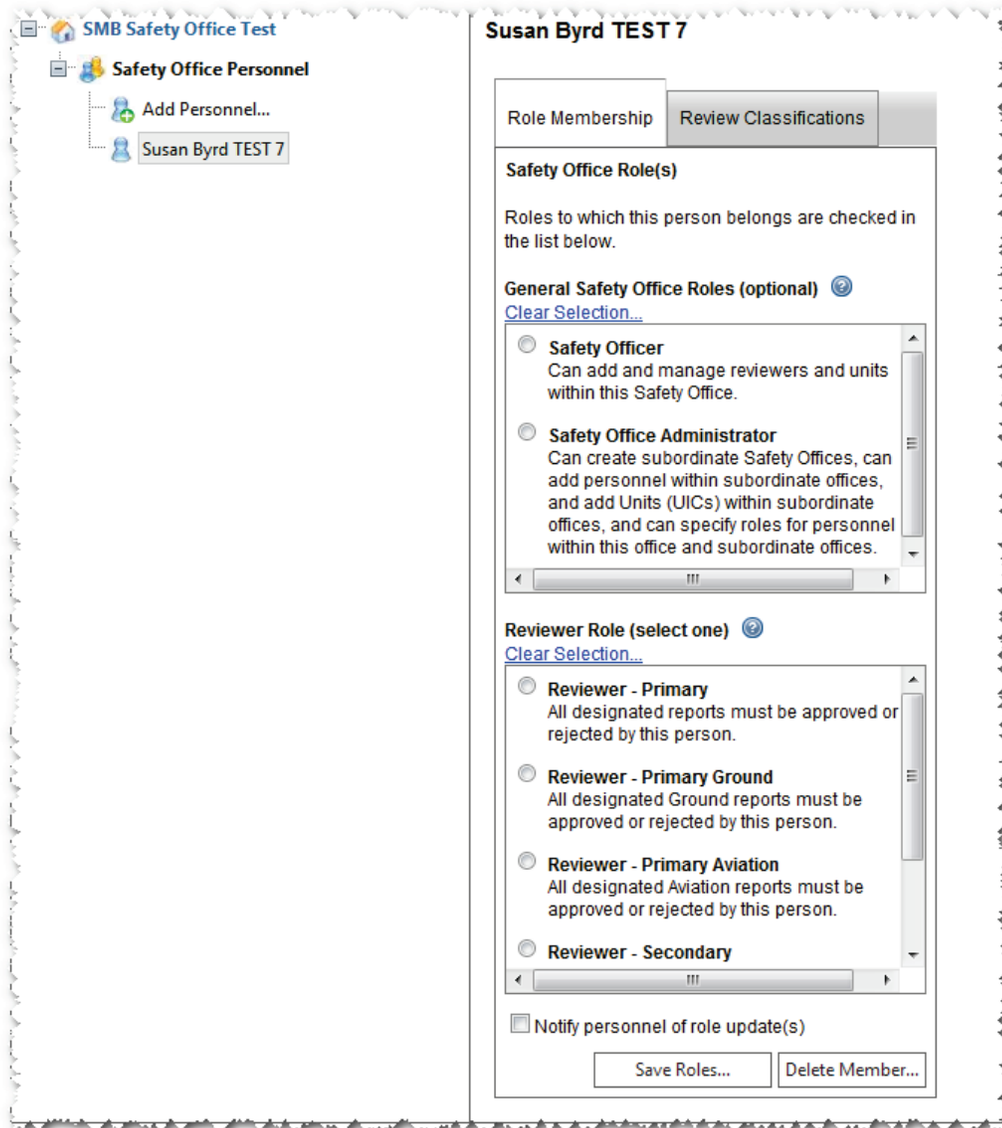
General Information	Personnel	Units	Concurrence	Classifications	Association
<p>Safety Office Personnel SAMPLE_OFFICE</p> <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>SAMPLE_OFFICE</p> <ul style="list-style-type: none"> Safety Office Personnel <ul style="list-style-type: none"> Add Personnel... Jones, Jon S Mr CTR USA OSA USA </div> <div style="width: 50%;"> <p>Overview</p> <p>Each Safety Office can contain multiple personnel and each person within the Safety Office can be assigned multiple roles. To work with personnel for this Safety Office, use the tree view to the left to add, select, or remove.</p> <p>Working with Personnel</p> <p>To view an individual's roles within this office, click the user in the tree to the left. If you are either an Administrator or Safety Officer within this office, right-clicking the selected personnel in the tree will open a popup menu that provides additional options such as moving or deleting the personnel.</p> </div> </div>					

Safety Office Personnel

Define the Role Membership for Safety Office Personnel (Safety Office Administrator or Safety Officer)

The Role Membership view has two categories:

1. General Safety Office Roles (select one):
 - a. Safety Officer
 - b. Safety Officer Administrator
2. Review Role (select one)
 - a. Reviewer – Primary: Approve or reject all designated reports
 - b. Reviewer – Primary Ground: Approves or rejects all designated ground reports
 - c. Reviewer – Primary Aviation: Approves or rejects all designated aviation reports
 - d. Reviewer – Secondary: Receives a courtesy copy of reports but has no approval responsibility.
 - e. Reviewer – Read Only: Will be able to view reports routed to this Safety Office, but will not be able to review.



Personnel - Roles

The Safety Office Administrator defines one (1) general safety office role and/or one (1) review role for each person. If the person being added is not designated to be a Safety Officer or Safety Office Administrator, the General Safety Office Role is not required.



If a role is not selected, the new personnel will have a read-only view of the safety office.

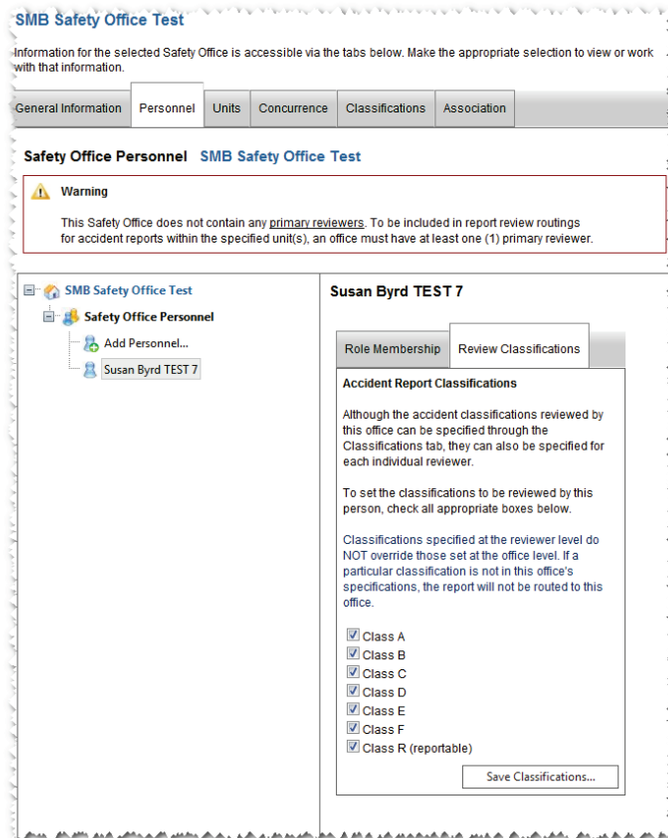
Define the Review Classifications for Safety Office Personnel (Safety Office Administrator or Safety Officer)

The type of reports that are routed to a reviewer can be set for an individual reviewer or for the safety office as a whole.

It is important to note that if classifications set for an individual reviewer differ from what has been set as a safety office, the safety office settings will take precedence. For example, if the safety office classifications are set to not receive class E or F reports and the reviewer has these options checked in his Review Classification view, the reviewer will not receive these report classes for review.

The Safety Office Administrator clicks the checkbox next to the appropriate classifications for this reviewer and then clicks the **Save Classification** button.

When the Review Classification view is opened the first time, all report types are checked.



Personnel – Review Classifications

Associate a Safety Office Unit (Safety officer Administrator or Safety Officer)

Units can be associated to a safety office in three ways:

- Add a single unit
- Add multiple units using a wildcard (*)
- Add multiple units from a list

When the unit (UIC) information is added to a report, the report becomes linked to the safety office that has that UIC setup in the Units tab. When the report is submitted for review, the safety office is automatically added in the Safety Office Review tab, and the chain of personnel (reviewers) are notified the report is ready for review.

SMB Safety Office Test

Information for the selected Safety Office is accessible via the tabs below. Make the appropriate selection to view or work with that information.

General Information Personnel **Units** Concurrence Classifications Association

Safety Office Units (UICs) SMB Safety Office Test

No units under this office's purview.

SMB Safety Office Test

Current Units

Add Unit...

New Unit

Units can be associated with this Safety Office any of three ways. To add a unit (or multiple units) to this office's purview, make a selection below.

 **Add a Single Unit...**
Select this option if you know the UIC of a single unit to add to this office's purview.

 **Add Multiple Units by Wildcard(*)**
Select this option to associate all units whose UICs fall within a pattern (for example: all units under W000 would be W000*).

 **Add Multiple Units from a List**
Select this option to associate specific units based on partial UIC search results.

Units – Add Unit

The Safety Office Administrator or Safety Officer associates units in the *Units* page.

Steps to associate a single unit to a safety office:

1. Select the safety office to associate a single unit.
2. Click the **Units** tab.
3. Click **Add Unit...**
4. Click the **Add a Single Unit...** link.
 - a. The *New Unit, Add a Single UIC* view displays.

SMB Safety Office Test

Information for the selected Safety Office is accessible via the tabs below. Make the appropriate selection to view or work with that information.

General Information Personnel **Units** Concurrence Classifications Association

Safety Office Units (UICs) SMB Safety Office Test

No units under this office's purview.

SMB Safety Office Test

Current Units

Add Unit...

New Unit

Add a Single UIC

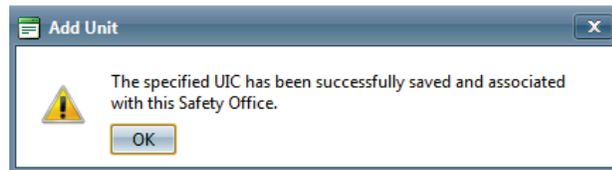
Return to New Unit Options...

If you know the exact UIC for the unit to add under this Safety Office's purview, enter it in the box below and click the Add Unit button.

UIC

WAS001 Add UIC... Cancel

5. Enter the complete, 6-character UIC.
6. Click the **Add UIC...** button.
7. Click the **OK** button in the *Add Unit* confirmation message box.



The unit displays under the *Current Units* tree link for the safety office.

SMB Safety Office Test

Information for the selected Safety Office is accessible via the tabs below. Make the appropriate selection to view or work with that information.

General Information Personnel **Units** Concurrence Classifications Association

Safety Office Units (UICs) SMB Safety Office Test

1 unit under this office's purview.

SMB Safety Office Test

Current Units

Add Unit...

WAS001

Overview

A Safety Office determines its report routing by specifying units (UICs) that fall under its purview.

Units under this office's purview are displayed in the tree to the left.

Working with Units

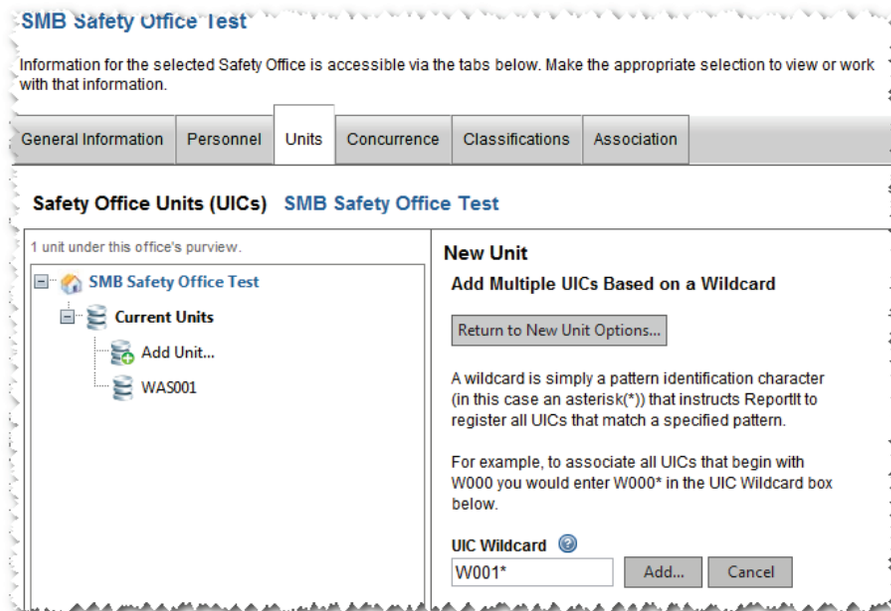
Steps to associate multiple units to a safety office using a wildcard (*):

The asterisk (*) wildcard is used as a stand-in for any word or letters in a search phrase. Using the wildcard you are able to locate and select and associate multiple UICs.

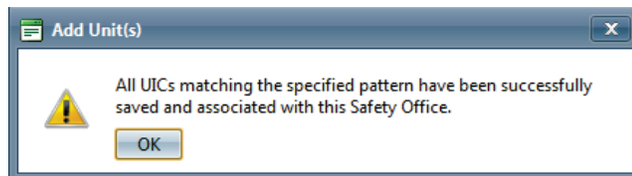
For example, if you want to find all UICs that begin with WASS, then you would enter WASS* in the textbox. If you want to locate all UICs that begin with WA and end with 23, you would enter WA*23.

Steps to associate multiple units to a safety office using a wildcard:

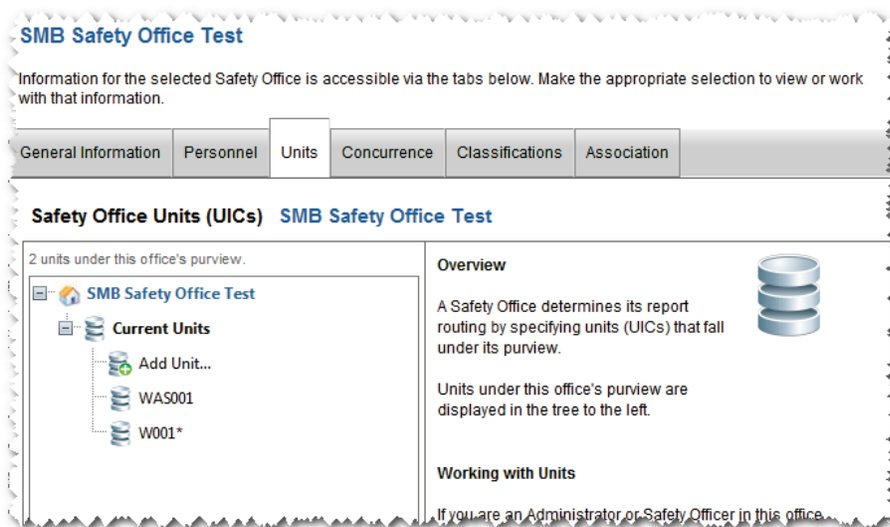
1. Select the safety office to associate multiple units.
2. Click the **Units** tab.
3. Click **Add Unit...**
4. Click the **Add Multiple Units by Wildcard (*)** link.
 - a. The *New Unit, Add Multiple UICs Based on a Wildcard* view displays.



5. Enter at least the first four (4) alphanumeric characters and the asterisk symbol, i.e., W001*.
6. Click the **Add...** button.
7. Click **OK** in the Add Unit(s) confirmation message box.



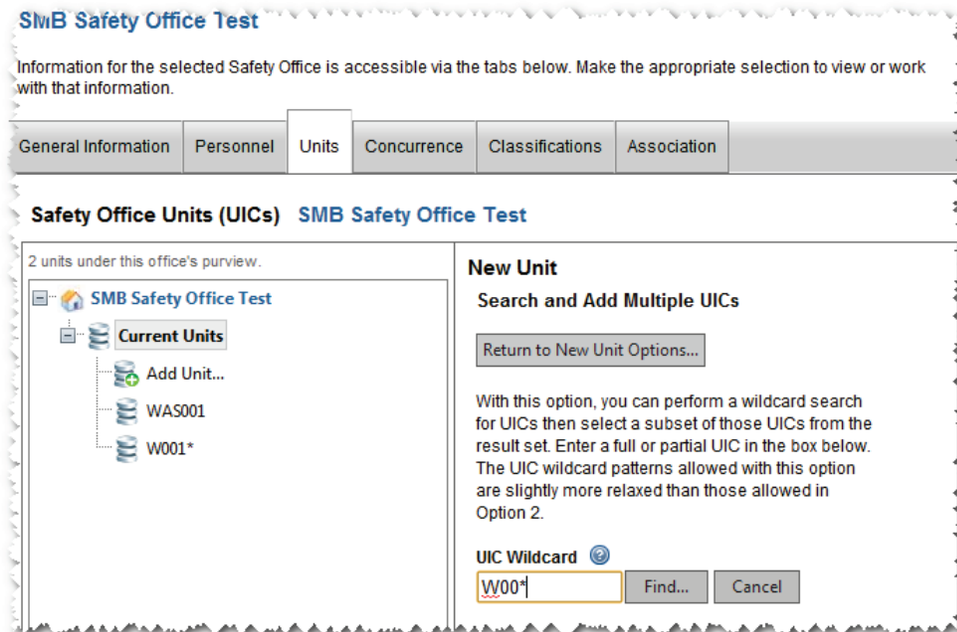
This associates all units that meet the criteria to the safety office.



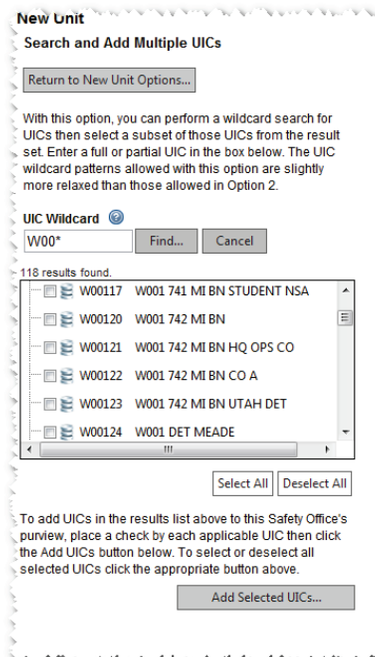
Steps to associate multiple units from a list to a safety office:

To add multiple units at one time, you can do this using the search feature in the Units tab. Create a search value using the asterisk (*) wildcard and from the search results, select the units you want to add.

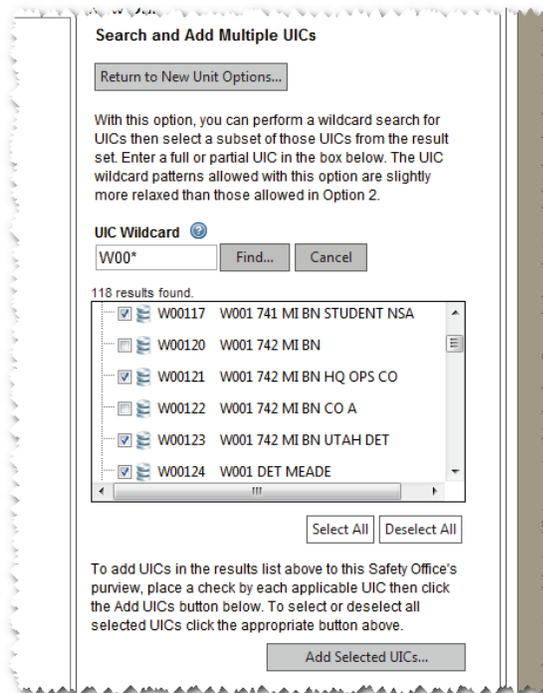
1. Select the safety office to associate multiple units.
2. Click the **Units** tab.
3. Click **Add Unit...**
4. Click the **Add Multiple Units from a List**.
 - a. The New *Unit, Search and Add Multiple UICs on a Wildcard* view displays.



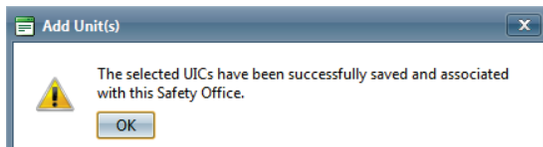
5. Enter at least the first three (3) characters followed by the asterisk (*) and click the **Find** button.
 - a. The results are displays in a list with a checkbox for selection.



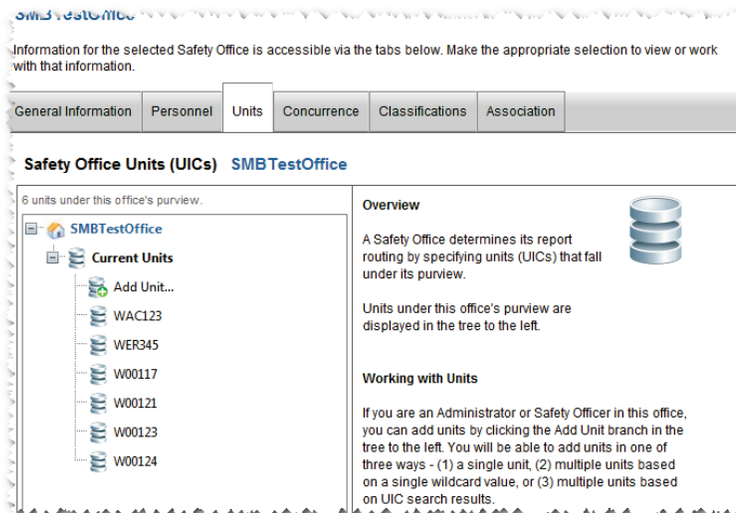
6. Click the checkbox next to the units to associate and click **Add Selected UICs...** button.



- a. You can also click the **Select All** button to add all units in the list.
7. Click the OK button on the Add Unit(s) confirmation message box.



8. The selected units are associated to the safety office.



Setting Safety Office Concurrence Requirements (Safety Office Administrator or Safety Officer)

When multiple reviewers are associated to a safety office, the Safety Office Administrator or Safety Officer can customize at what point in the review process the report is forwarded to the next safety office. This is done in the Concurrence page of the safety office details.

Options for concurrence are:

1. All primary reviewers must concur before the report is routed to the next safety office
2. Only one primary reviewer must concur before the report is routed to the next safety office

General Information Personnel Units **Concurrence** Classifications Association

Safety Office Concurrence Requirements REPORTIT1 (my office)

 If this Safety Office contains multiple personnel in the Reviewer role, you can customize the manner in which reports for review are forwarded to the next Safety Office. [Save...](#)

Specify the manner in which accident reports should be routed through this Safety Office by making the applicable selection below:

- All Primary reviewers must concur before the report is routed to the next Safety Office.
- Only ONE primary reviewer must concur before the report is routed to the next Safety Office.

In the *Concurrence* view, make the appropriate selection and click the **Save** button. At the confirmation prompt, click the **OK** button.

Concurrence options can be edited at any time.

Configuring the Reporting Classifications for a Safety Office (Safety Office Administrator or Safety Officer)

Report classifications routing can be set for each safety office. By default, all report classes are routed until modified by a Safety Office Administrator or Safety Officer.



The safety office classification routing takes precedence over personal report classification routing.

General Information Personnel Units Concurrence **Classifications** Association

Safety Office Report Classifications REPORTIT1 (my office)

This Safety Office can be configured to be included within the accident reporting review process for specified accident classifications.

Select the report classifications that should be routed to this Safety Office by making the applicable selection(s) below.

- Class A**
The resulting total cost or reportable damage is \$2,000,000 or more, an Army aircraft is destroyed, or an injury and/or occupational illness results in a fatality or permanent total disability.
- Class B**
The resulting total cost of reportable property damage is \$500,000 or more but less than \$2,000,000, an injury and/or occupational illness results in permanent partial disability, or three or more personnel are hospitalized as inpatients.
- Class C**
The resulting total cost of property damage is \$50,000 or more but less than \$500,000, a nonfatal injury causes any loss of time from work beyond the day or shift on which it occurred, or a nonfatal illness or disability causes loss of time from work or disability at any time (lost-time case).
- Class D**
The resulting total cost of property damage is \$2,000 or more but less than \$50,000, or a nonfatal injury that does not meet the criteria of a Class C accident (no-lost-time case).
- Class E**
The resulting cost of property damage is less than \$2,000.
- Class F**
Turbine Engine Foreign Object Damage Incident (FOD). Reportable damage confined to turbine-engines as a result of unavoidable internal or external FOD. Turbine engine FOD incidents are to be reported on an AAAR as a Class F incident, regardless of cost.
- Class R**
A reportable accident that does not meet the definition of a Class A, B, C, D, E accident or Class F incident.

Steps to associate configure report classification routing:

1. Select the Safety Office.
2. Click the **Classifications** tab.
3. Click the checkbox next to the report classes that should be routed to the safety office.
4. Click the **Save** button.
5. Click the **OK** button on the confirmation page.

Safety Office Association Page (Safety office Administrator or Safety Officer)

The *Association* page displays the hierarchy of your safety office.

There are two options in the Association page:

1. View this office...
2. Change Parent Office...

View this office link allows you to view all subordinate (child) offices of the parent office.

Safety Office Routing Management Console

SMB Test

Information for the selected Safety Office is accessible via the tabs below. Make the appropriate selection to view or work with that information.

General Information | Personnel | Units | Concurrence | Classifications | **Association**

Safety Office Association SMB Test

Safety Offices exist within a hierarchy. This tab provides a means of modifying this office's parent Safety Office association.

Although you can navigate parent/subordinate Safety Office relationships using the tree on the left side of this page, you can also navigate up and down Safety Office chains by making the desired selections below.

Parent Safety Office

Parent Office Name	View
This is a top-level Safety Office - no parent specified	View this Office... Change Parent Office...

Subordinate Safety Office(s)

Subordinate Office Name	View
SMBTestOffice	View this Office...

The Associations view tab allows the user to view all safety office associates to a safety office.

The **Change Parent Office** link allows you to initiate a change request for the parent office. (Refer to Create a Move Change Request for a Safety Office on page 113)

Managing Reviews in the Report Submission

Now that the Safety Office hierarchy is built, when a report begins the review routing, ReportIt determines the flow of the review process based on the Accountable Unit's office associations and the hierarchy levels of the safety office.

Report review inclusion in a safety office begins at the office with the direct association and cascades up through all levels. Rules that govern the inclusion of a safety office within the routing chain are:

1. It must be either directly associated to the UIC
2. Be a parent of an office with a direct association
3. The parent office has at least one primary reviewer for the form classification

As each reviewer completes a review, the next level reviewer(s) receives notification via email that the report is in his queue. If there are multiple offices in a review level, all become active reviewers at that point. When all reviews are complete, the report is moved in to the CRC queue.

Add a Safety Office Reviewer Ad-Hoc

Should there be no pre-defined safety offices to review a report based on the user-entered Accountable UIC in the accident report, or if there is a need to add reviewers, you can manually include an additional safety office reviewer ad-hoc in the Manage Reviewer's page.

Overview | Witnesses | General | Personnel | Materiel | Environmental | Documents | Audit | Submit

Introduction | Point of Contact | **Reviewers**

Manage Reviewers

When a report is submitted, it must be reviewed by Command and Safety Office reviewers. The sections below contain tables that allow you to view and add/edit/remove reviewers as well as Courtesy Copy recipients.

Step 1 Command Reviewer(s)	Step 2 Safety Office Reviewer(s)	Step 3 Recommendations	Step 4 Courtesy Copy Recipient(s)	All
-------------------------------	---	---------------------------	--------------------------------------	-----

Safety Office Review Section

Safety Officers by whom this report must be reviewed are listed in the table below. Reports are routed to each Safety Office in the order they appear from top to bottom.

Review Level	Safety Office	Reviewer(s)	Reviewer Name	Review Status	Remarks
First Review Level	513 MI BDE		jon.jones	Not Yet Notified	
Second Review Level	US Army Combat Readiness Safety Center		Floyd, Michelle C	Not Yet Notified	
			Mrs CTR USA OSA USA		

[Add Reviewer](#)

Steps to add a safety office reviewer ad-hoc:

1. Navigate to your *ReportIt* dashboard.
2. Locate the report to add a reviewer.
3. Hover over the **Reviewer List** link for the report.
4. In the *Reviewer* box, click the **View/Manage Reviewers** link.
5. Click the tab for **Safety Office Reviewer(s)** in the *Manage Reviewers* page.
6. Click the **Add Reviewer** button.
7. Enter the AKO user name and then click the **Find User** button.
8. In the *User Found Successfully* view, click the **Save Safety Officer...** button.
9. Using the green up and down arrows, set the desired review level for the reviewers.
10. Repeat the steps above as required.

Reports will be routed to each Safety Office in the order they appear from top to bottom.

Safety Office Maintenance

A safety office can experience changes in review classifications, personnel, and/or parent offices. As a Safety Office Administrator, responsibilities include maintaining the flow of the report review process by making modifications as required to the safety office elements.

At the end of this chapter, as a Safety Office Administrator, you will be able to:

1. Modify the details of a safety office
2. Create a personnel move request to another safety office
 - a. Accept a personnel move
 - b. Decline a personnel move
 - c. Retract a personnel move
 - d. Delete personnel from a safety office
3. Create a move change request for a safety office
 - a. Using drag and drop
 - b. Using search and select in the Association tab
 - c. Retract a pending safety office move
 - d. Delete a safety office
4. Update concurrence settings of a safety office
5. Update classifications for a safety office

Modify the Details of a Safety Office

Modifications can be made to the general information of a safety office as needed by the Safety Office Administrator.

Steps to modify the details of a safety office:

1. Select an existing safety office that you have update permissions for.
2. Click the safety office name.
3. Click the **General Information** tab if not displayed.
4. Update the displayed fields as necessary.
5. Click the **Save** button.
6. Click the **OK** button in the confirmation message box.

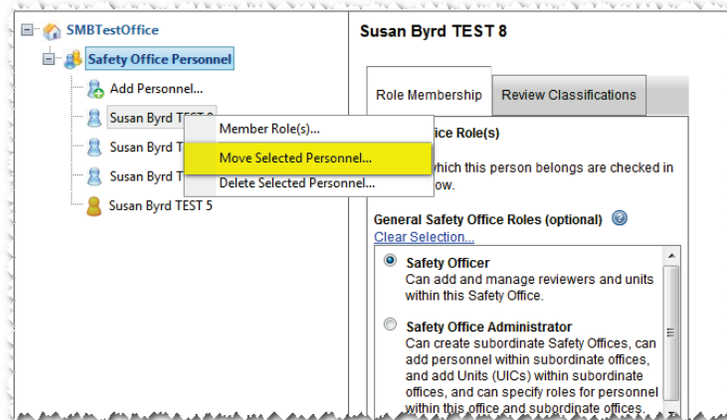
Create a Personnel Move Request

When personnel move from one safety office to another, the Safety Office Administrator creates a request to the new safety office. Once the request has been approved, the reviewer's name appears in the Personnel tab of the new safety office.

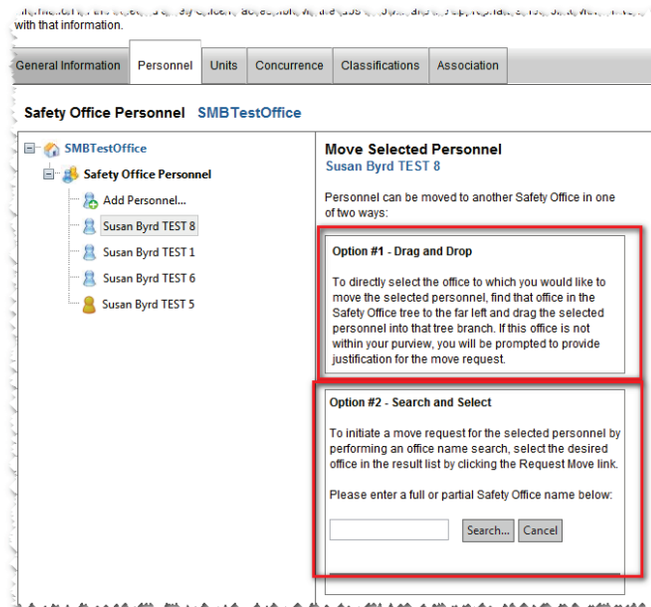
Create a Personnel Move Request

To request a personnel move follow the steps below.

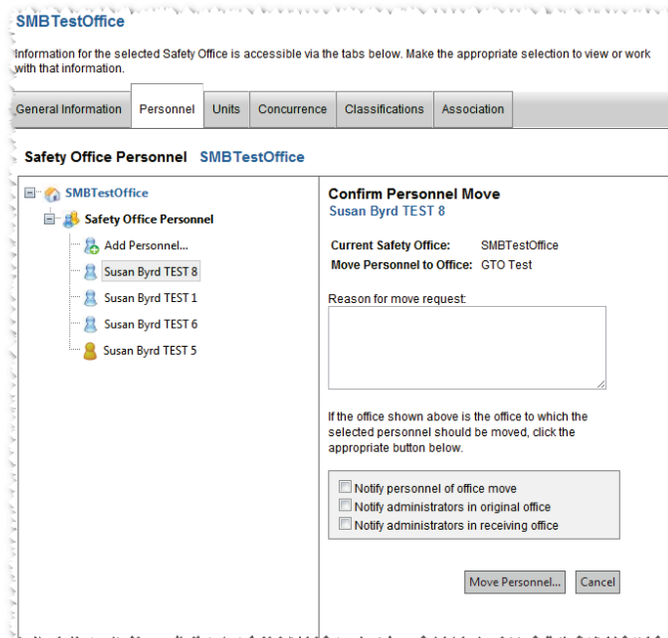
1. From the Safety Office tree view, open your safety office.
2. Click the **Personnel** tab to display the associated personnel for the office.
3. Right-click on the person's name.



4. Select **Move Selected Personnel...** from menu.
5. From the *Move Selected Personnel* view, select one of the following move options:
 - a. **Drag and Drop:** Select the name and holding down the left mouse key, drag and drop the person's name into the new office.
 - b. **Search and Select:** Search using full or partial Safety Office name.



6. Enter a reason for the request in the *Confirm Personnel Move* view if the move is outside of the Safety Office Administrator's area of responsibility



7. Click **Move Personnel...** button.

The Safety Office Administrator of the destination safety office is notified via email of the move request. The review's name appears under *Personnel Pending Move to another Office* of the target office awaiting acceptance by the Safety Office Administrator.

Accept a Personnel Move

A personnel move remains pending until accepted by the destination office. To accept a personnel move request, follow the steps below.

1. The destination office Safety Office Administrator selects their safety office.
2. Click the **Personnel** tab.
3. Select the personnel name under the **Personnel Pending Move to another Office** link.
4. Right-click on the personnel name and click **Accept Move Request...**
 - a. The *Accept Personnel Move Request* view displays.
5. Click the **Accept personnel with existing roles** to accept with the existing roles from the move safety office.
 - a. If this option is not checked, the Safety Office Administrator will need to assign role(s) for the destination safety office.
6. Click the **Accept...** button.

Decline a Personnel Move

Follow the steps below to decline a personnel move to a safety office.

1. The destination office Safety Office Administrator selects their safety office.
2. Click the **Personnel** tab.
3. Select the personnel name under the **Personnel Pending Move to another Office** link.
4. Right-click on the personnel name and click **Decline Move Request...**
 - a. The *Decline Personnel Move Request* view displays.
5. Enter the **Reason for Declining**. This is an optional step.
6. Click the **Decline...** button.

The pending move request is removed, and personnel are returned to the originating safety office.

[Retract a Personnel Move](#)

A personnel move request can be retracted by the originating safety office before it is accepted. Follow the steps below to retract a personnel move.

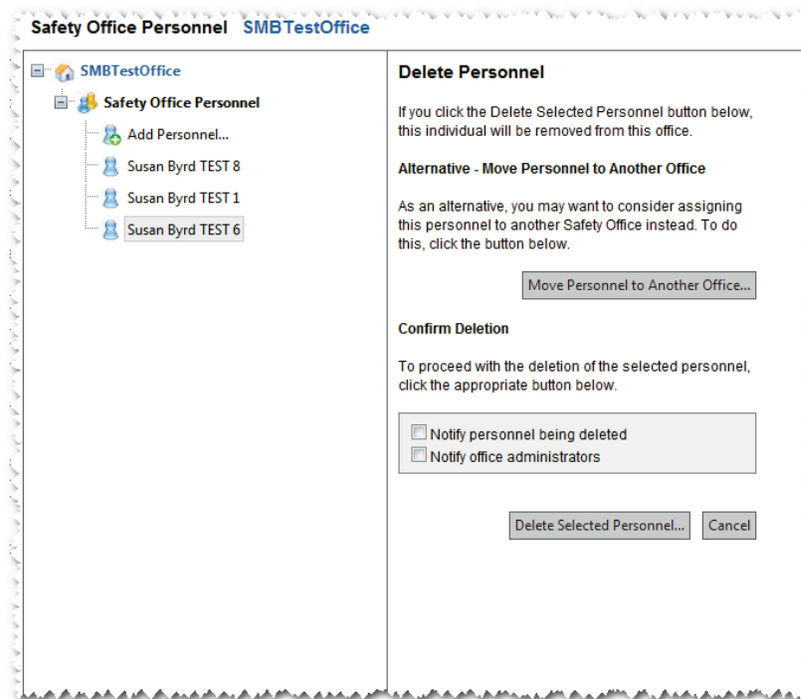
1. The originating office Safety Office Administrator selects their safety office.
2. Click the **Personnel** tab.
3. Select the personnel name under the **Personnel Pending Move to another Office** link.
4. Right-click on the personnel name and click **Retract Move Request...**

The pending move request is discarded and personnel are returned to the originating office.

[Delete Personnel from a Safety Office](#)

Personnel can be deleted from a safety office as required. Follow the steps below to delete personnel from a safety office.

1. The Safety Office Administrator selects their safety office.
2. Click the **Personnel** tab.
3. Right-click on the personnel name to delete and click **Delete Selected Personnel...** from the menu.



4. Click the **Notify personnel being deleted** and **Notify office administrators** as necessary.
5. Click the **Delete Selected Personnel...** button.
6. Click the **OK** button in the *Personnel Deletion* message box.

Create a Move Change Request for a Safety Office

Safety Offices can be moved as necessary. When a safety office is moved, all associations to that safety office are also moved.

Using Drag and Drop

Safety Office Administrators can move a safety office using the mouse by dragging and dropping the office into another safety office hierarchy. Follow the steps below to move a safety office using drag and drop.

1. The Safety Office Administrator selects their safety office.
2. Press and hold the left mouse key on the safety office name and drag it to the destination safety office in the Safety Office Routing Management Console tree view.

Safety Office Move Request Confirmation

You have requested that your Safety Office be moved from its existing parent office to the office listed below.

If you click the 'Request Move' button below, the Administrators within that office will be notified and will have the option of accepting or declining your move request.

Office To Be Moved: SB Test Office 2 ←

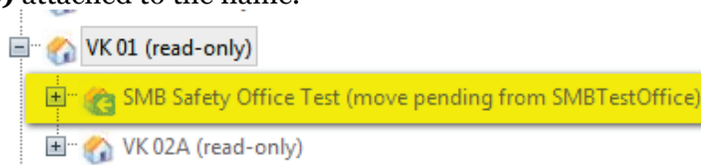
New Parent Requested: GTO Test 3 ←

Please provide a reason why you are requesting this move:

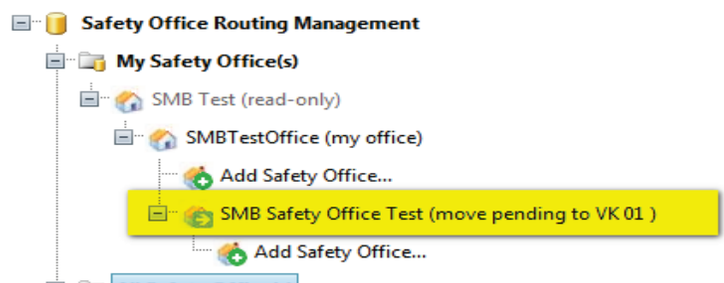
Notify administrators within the office that is moving
 Notify administrators in the original parent office (if applicable)
 Notify administrators in the receiving office

- 3.
4. Enter a reason for the move request and click the **Move** button.
 - a. Optional step: Check to notify administrators within the office that is moving; notify the administrators in the original parent office (if applicable) or notify administrators in the receiving office.

The safety office is placed under the designation safety office in the hierarchy tree with **(move pending to this office)** attached to the name.



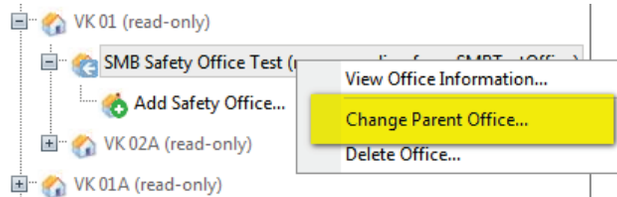
The originating safety office displays **(move pending to [safety office name])** attached to the name.



Using Search and Select in the Association Tab

Follow the steps below to change the parent office of a safety office using search and select.

1. The Safety Office Administrator selects their safety office.
2. Right-click the mouse on the safety office to move.
3. Select **Change Parent Office** from the menu.



4. In Option #2, enter the name of target safety office and click **Search...**

Option #2 - Search and Select

To initiate a parent office change request by performing a name search, click the Search Offices button below, enter at least a partial name for the desired office, then select the desired parent office and click the Request Move button.

Please enter a full or partial Safety Office name below:

Office General Information	Parent Office Information	Action(s)
 SMB Test 123 Yahoo Street Enterprise, AL United States	--	Request Move

5. Click **Request Move** link for the target office.
6. Enter the reason for the move request and then click **Request Move...**

Safety Office Move Request Confirmation

You have requested that your Safety Office be moved from its existing parent office to the office listed below.

If you click the 'Request Move' button below, the Administrators within that office will be notified and will have the option of accepting or declining your move request.

Office To Be Moved: SMB Safety Office Test (move pending from SMBTestOffice)
New Parent Requested: SMB Test

Please provide a reason why you are requesting this move:
 Request to move....|

Request Move... Cancel

The safety office to be moved displays the pending move message next to the name in the originating office and pending move message in the designation office until move is accepted.

Retract a Pending Safety Office Move

A safety office move request can be retracted as necessary. Follow the steps below to retract a safety office move.

1. The Safety Office Administrator selects their safety office.
2. Click the **Association** tab.
3. Click **View this Office** link for the office with the pending move request.

SMB Safety Office Test

Information for the selected Safety Office is accessible via the tabs below. Make the appropriate selection to view or work with that information.

General Information Personnel Units Concurrence Classifications **Association**

Safety Office Association SMB Safety Office Test

Safety Offices exist within a hierarchy. This tab provides a means of modifying this office's parent Safety Office association.

Although you can navigate parent/subordinate Safety Office relationships using the tree on the left side of this page, you can also navigate up and down Safety Office chains by making the desired selections below.

Pending Safety Office Move Request

There is an active request to change this Safety Office's parent office to the office described below:

Office Name: SMB Test

Retract Move Request...

4. Click the **Retract Move Request** button.
5. Click the **OK** button in the retract move request message box.

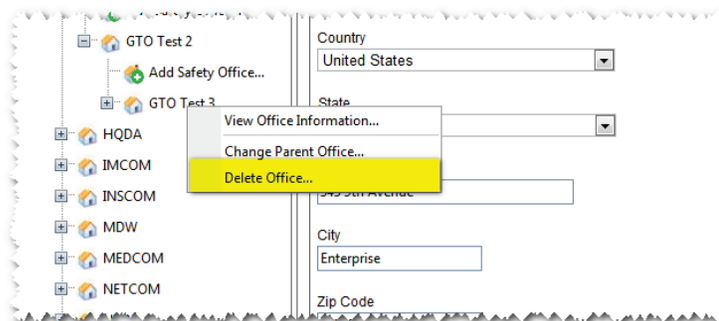
The move request is removed and notification is sent to the administrators of the destination office, and the Pending Safety Office Move Request panel disappears.

Delete a Safety Office

Safety offices can be deleted by the Safety Office Administrator if they are no longer valid. When a safety office is deleted, all details with the safety office are also deleted. This action cannot be undone.

Follow the steps below to delete a safety office.

1. The safety office Administrator selects the safety office to delete under their area of responsibility.
2. Right-click on the safety office and select **Delete office...**



3. The safety office is removed from the safety office hierarchy.

Update Concurrence Setting of a Safety Office

Updates to how reports for review are forwarded to a safety office can be done at any time. When changes are made, they take place immediately and affect reports from that point forward.

Follow the steps below to update the flow of reports on concurrence.

1. Select the safety office to update
2. Click the **Concurrence** tab.
3. Update the concurrence method.
4. Click the **Save** button.

Update Classifications for a Safety Office

Updates to the report classifications that can be reviewed by a safety office can be done at any time. When updates are made to the report classifications, the change is immediate from that point forward.

Follow the steps below to update the reports classifications reviewed by a safety office.

1. Select the safety office to update

2. Click the **Classifications** tab.
3. Update the report classifications.
4. Click the **Save** button.

Safety Office Support

Support Contact Information

Congratulations! You now have the information needed to setup and maintain a safety office. If, however, you experience problems or have questions, about the Safety Office Routing Management console, safe.reportit@conus.army.mil.

Glossary

Term	Definition
Army Headquarters (HQ) Safety Office	Trained safety professionals at the local, unit, and/or installation safety office with the requirement to be notified, review and/or approve a reported event. This role can have an attribute of “Primary” assigned at the report level. Primary Safety Office users must approve the report before the review and approval workflow process will continue.
Board Member	Anyone appointed to a Safety Investigation Board. Board Members may consist of Maintenance Officer, Instructor Pilot, Equipment/Task Subject Matter Expert (SME), Maintenance Test Pilot (MTP), Vehicle/Equipment Maintenance Personnel, Technical Inspector (TI), Medical Officer, Other.
CRC Submitter	User that is assigned as the recorder for a specific report resulting from a CAI investigation. This person is usually the POC (Point of Contact) for the report and has full rights to view, update and delete all areas of the report.
Data QC	Assigned to individuals working in the Data Quality Control division. This role permits the user to conduct a review of the report and accept or reject the report back to the Submitter (Recorder)/POC. This role also assigns the Tracking Number and Case Number to the report.
Production Control	Assigned to individuals working in the Production Control division. This role permits the user to update the CRC updated version of CAI reports and route the report through CRC for coordination.
Reviewer	Anyone in the Army who has a requirement to review and approve a reported event. This user may or may not be a trained safety professional. This person can be assigned to an individual for the purpose of forwarding a “courtesy copy” of the report, have an attribute of “Approval Authority” assigned at the report level.
Safety Office (SO)	Trained safety professionals at the local, unit, and/or installation safety office with the requirement to be notified, review and/or approve a reported event. This role can have an attribute of “Primary” assigned at the report level. Primary Safety Office users must approve the report before the review and approval workflow process will continue.
Submitter	Anyone within the Army with the requirement to report an event. This may or may not be a trained safety professional or comfortable using an IT application to report an event.
Tech QC	Assigned to individuals working in the CRC Tech Quality Control division. This role permits the user to update the CRC updated version of IAI reports and route the report through CRC for coordination.