

User Guide for MINTACS SeeTrack Exchange (MINSTE)

Alison Irwin

Maritime Operations Division

Defence Science and Technology Organisation

DSTO-TN-0887

ABSTRACT

The computer program MINTACS SeeTrack Exchange (MINSTE) interface was developed to support the automated data transfer to the RAN Mine Warfare Tactical Decision Aid MINTACS from SeeTrack, a post-mission analysis tool for data collected by towed or self-propelled (unmanned) side-scan sonar systems in support of military operations such as reconnaissance of sea routes for detection of mine-like objects. This document is a detailed technical user manual for the MINSTE software program. For a general overview of MINSTE design principles and objectives, the reader is referred to DSTO-GD-0574, "Design and Evaluation of the MINTACS SeeTrack Exchange (MINSTE) Concept Demonstrator.

RELEASE LIMITATION

Approved for public release

Published by

Maritime Operations Division DSTO Defence Science and Technology Organisation NICTA Building, 13 Garden Street Eveleigh NSW 2015 Australia

Telephone: (02) 9381 0020 Fax: (02) 9381 0030

© Commonwealth of Australia 2009 AR-014-509 April 2009

APPROVED FOR PUBLIC RELEASE

User Guide for MINTACS SeeTrack Exchange (MINSTE)

Executive Summary

The Royal Australian Navy (RAN) currently uses the Mine Warfare Tactical Command Software (MINTACS) Release 12 for Mine Countermeasures (MCM) mission planning and assessment. Recent MCM exercises are investigating the deployment of underwater unmanned vehicles (UUV) for route surveys. The route survey process has a post-processing stage in which the unmanned system's side scan sonar records are reviewed for contacts of interest. SeeTrack is one software application currently used for this post-processing stage. SeeTrack is a 'generic' UUV mission planning and battle space visualisation tool that acts as a viewer and software analysis tool for side scan sonar imagery. Mine-like contacts detected during post-mission analysis conducted with SeeTrack or similar applications can be imported into MINTACS for force-level mission assessments and battle-space visualisation. However, the current release of MINTACS only allows manual entry of contact data by the operator, much of which must first be converted into compatible dimensional units, chart datum and date/time formats. This tedious, time-consuming process is prone to error, and can ultimately prove unworkable in light of current concepts of operation for unmanned systems, which dictate the reporting of all suspicious contacts; in previous exercises, these reports are known to be in the hundreds. Clearly, in this circumstance, operator overheads can be substantially reduced by automating some aspects of contact reporting.

The software program MINTACS SeeTrack Exchange (MINSTE) was developed as a concept demonstrator to test and evaluate requirements for automation of data exchange between MCM mission planners.

MINSTE is designed to transfer contact data from SeeTrack to MINTACS in a sequence of three steps:

- Step 1: Selected mission and associated contact data from the SeeTrack database is converted to an XML document.
- Step 2: Contact data from the XML document is then imported into the MINTACS Route Survey Database (RSDB) and displayed as an Unclassified Sonar Contact (USC¹) type in the MINTACS Operational Area Manager.

¹ USC classification is assigned as contact type so to align with MINTACS R13 Additional Military Layer (AML) import procedure. MINTACS R13 imports AML Small Bottom Object products and assigns these contacts with USC contact classification.

• Step 3: Contacts stored in the RSDB may be promoted to actual or suspected mines – features that are stored as mine objects in the MINTACS Tactical Display Manager. MINTACS Release 12 requires tactical features to be entered manually. MINSTE automates transfer between the RSDB and tactical database, and provides data filtering functionality to assist with proper selection of contacts.

This report is the operator's guide for MINSTE. It is intended that the MINSTE application and this guide should be used together. The guide provides detailed descriptions of all the features of MINSTE, including description of how the data is used within MINTACS once it has been imported.

An accompanying CDROM is attached to end of this report containing the described software and DSTO-GD-0574: Design and Evaluation of the MINTACS SeeTrack Exchange (MINSTE) Concept Demonstrator.

Contents

ACRONYMS

1.	INT	RODUC	TION	1		
2.	COI	NTEXT		2		
	2.1	MINTA	ACS	2		
	2.2		ck Military			
	2.3					
3.			ERVIEW			
	3.1		E Concept			
	3.2		nality			
	3.3		cal User Interface (GUI)			
	3.4					
		3.4.1	MINTACS Databases	6		
		3.4.2	SeeTrack Database	6		
		3.4.3	XML Schema	7		
		3.4.4	Properties File	7		
		3.4.5	Hard-coded Data	7		
4.	MIN	ISTE DE	VELOPMENT	9		
5.	USI	NG THIS	S MANUAL	10		
	5.1		nce to Computer Terminology			
	5.2		aphic Conventions			
	5.3		ining this Manual			
c	INIC	TAIIINI	G AND RUNNING MINSTE	11		
U.	6.1		y Considerations			
	6.2		Requirements			
	6.3		ng Java Run-time Environment			
	6.4		ng MINSTE			
	6.5		0			
	6.6	8				
	0.0	U	MINTACS Interface			
		6.6.1				
		6.6.2	SeeTrack Interface	13		
7.	USI	NG MIN	STE	17		
	7.1	PMA S	oftware Interface	20		
		7.1.1	Export XML from SeeTrack Database	20		
	7.2	MINTA	ACS INTERFACE			
		7.2.1	Import XML Contact Data to MINTACS			
		7.2.1.1	MINTACS Display of Imported Contact Data			
		7 9 9	Promote Contact to Tactical Mine Object	28		

7.2.2.1 7.2.3	1 3	
APPENDIX A:	XML SCHEMA	37
APPENDIX B:	DEVELOPER NOTES	38
	Connection	38
	B.1.1 Source Code Changes	
	B.1.2 Create ODBC Bridge to Connect MINSTE and	
	MINTACS using MS SQL Server 7	39
	B.2. MINSTE Source Packages	42
APPENDIX C:	MINSTE CLASS DIAGRAM	44
	C.1. MINSTE Class Diagram: Section C1	
	C.2. MINSTE Class Diagram: Section C2	
	C.3. MINSTE Class Diagram: Section C3	47
	C.4. MINSTE Class Diagram: Section C4	
	C.5. MINSTE Class Diagram: Section C5	
	C.6. MINSTE Class Diagram: Section C6	
	C.7. MINSTE Class Diagram: Section C7	
	C.8. MINSTE Class Diagram: Section C8	52

Acronyms

AML Additional Military Layer

DSN Defence Secret Network

ESRI Environmental Systems Research Institute

GUI Graphical User Interface

HTML Hyper-Text Mark-up Language

JAR Java ARchive

JAXB Java Architecture for XML Binding

JRE Java Runtime Environment

MCD Mine warfare Clearance Diving

MHC Mine Hunter Coastal

MINSTE MINtacs SeeTrack Exchange

MINTACS MINe warfare TAtical Command Software

MS MicroSoft

MWCSS Mine Warfare Command Support System

PMA Post-Mission Analysis

RAN Royal Australian Navy

RSDB Route Survey DataBase

SQL Structured Query Language

TDS Tactical Data System

USC Unclassified Sonar Contact

UUV Unmanned Underwater Vehicle

XML eXtensible Mark-up Language

1. Introduction

The <u>MIN</u>TACS <u>SeeT</u>rack <u>Exchange</u> (MINSTE) assists in the automatic transfer of contact data between software used for post mission analysis (PMA) of side scan imagery and the tactical decision aid MINTACS. This release of MINSTE supports data transfer between SeeByte's SeeTrack software and MINTACS only.

The data transfer is conducted in two steps. The software exports a selected mission and its contacts from the SeeTrack database and saves this data to an XML file. This XML file can then be imported into the MINTACS Route Survey Database (RSDB) and so appear as a contact feature in the MINTACS Operational Area Manager.

In addition, the MINSTE tool also supports the selection of a contact from the MINTACS RSDB and its promotion to a mine object in the MINTACS Tactical Display (and therefore, importation into the MINTACS database).

Developer notes for the MINSTE application are attached as Appendix B.

2. Context

2.1 MINTACS

MINSTE is compatible with Release 12 of the **Mine Warfare Tactical Command Software (MINTACS)**², developed under Project SEA 1297 – The Mine Warfare Command Support System (MWCSS) for Mine Countermeasures mission planning and assessment. MINTACS Release 12 is currently in use by the Royal Australian Navy (RAN). The next release of MINTACS will provide some support for the automatic transfer of contact data by the importation of Additional Military Layer (AML)³ files. It is anticipated that MINTACS Release 13 will be rolled out on the Defence Secret Network (DSN) during the first quarter of 2009.

2.2 SeeTrack Military

SeeTrack⁴ is a "generic" Unmanned Underwater Vehicle (UUV) mission planning and battle space visualisation tool. It acts as a viewer and analysis software for side scan sonar imagery (*.mst, *jsf and *.xtf files) and allows data to be exported in HTML, AML and ESRI shapefiles.

2.3 XML

The **Extensible Markup Language** (**XML**)⁵ is a general-purpose *specification* for creating a custom markup language. It is classified as an extensible language because it allows users to define their own elements. Its primary purpose is to facilitate the sharing of structured data across different information systems. It is a fee-free open standard.

² MINTACS brochure can be downloaded from URL - http://www.sfs.com.au/mintacs.html

 $^{^3}$ AML products have been developed by the UK Hydrographic Office as a unified range of digital geospatial data sets to be used as layers on top of charts. Further information can be obtained from URL

⁻ http://www.ukho.gov.uk/add/services.asp.

⁴ SeeTrack brochure can be downloaded from URL - http://www.seebyte.com/Military/

⁵ XML standard can be downloaded from URL - http://www.w3.org/XML/

3. MINSTE Overview

3.1 MINSTE Concept

The MINSTE application is a means of moving data from the SeeTrack database to and between the MINTACS databases. MINSTE only communicates with the SeeTrack application database and / or the MINTACS application databases.

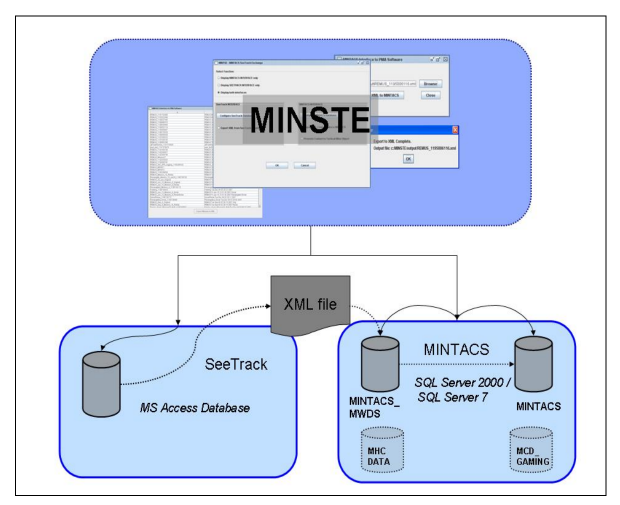


Figure 1: A high-level view of the MINSTE application and the databases with which it communicates

3.2 Functionality

MINSTE Release 1 provides functionality to:

- 1. Export contact data from the SeeTrack database to a XML file.
- 2. Import the XML file into the MINTACS Route Survey Database.
- 3. Promote a contact in MINTACS to a tactical mine object.

Figures 2 and 3 detail how MINSTE interacts with the databases to provide its current functionality.

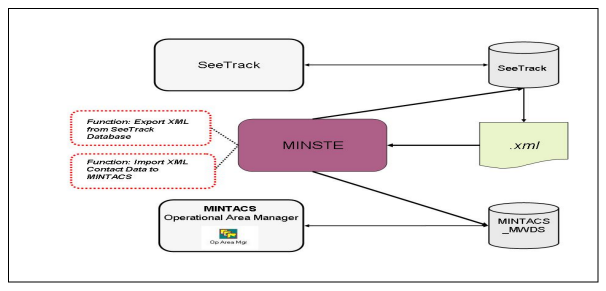


Figure 2: Diagram detailing MINSTE functionality. MINSTE communicates with the SeeTrack database to export Mission and Contact data to an XML file. MINSTE reads the XML file and creates the appropriate data format to then import into the MINTACS Route Survey Database (RSDB), named MINTACS_MWDS. The contact data imported into MINTACS_MWDS will then be displayed in the MINTACS Operation Area Manager.

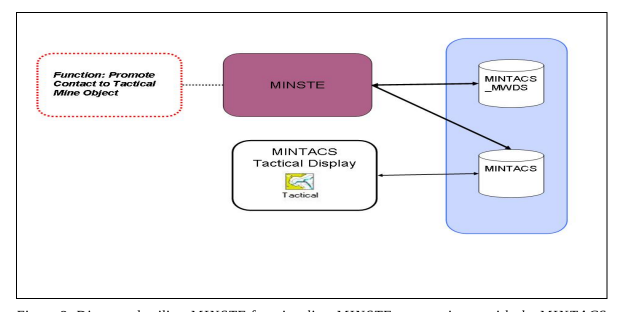


Figure 3: Diagram detailing MINSTE functionality. MINSTE communicates with the MINTACS RSDB, named MINTACS_MWDS, to retrieve contact data to display to the user. The user is then able to select the contact to promote to be a Tactical Mine Object. MINSTE will format contact data into the correct data format to be imported into the MINTACS database, and be displayed as a mine object in the MINTACS Tactical Display.

3.3 Graphical User Interface (GUI)

MINSTE was designed with a simple Graphical User Interface (GUI) with each function and database configuration available from a main window. The GUI provides self-explanatory directions and requirements. This is achieved by controlling user input or selection by enabling/disabling functionality as the user proceeds with its use. Each function is managed through a series of windows displayed to the user as they proceed through the selected task.

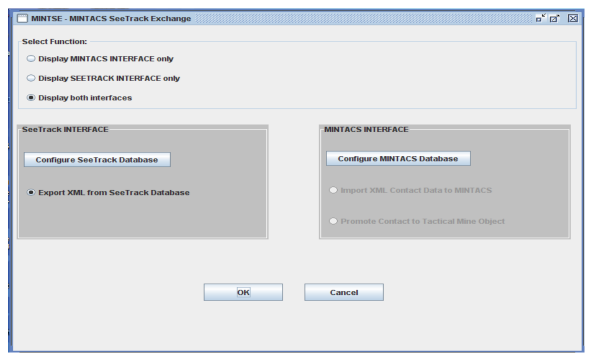


Figure 4: The main window of the MINSTE application. This window controls access to the program's functionality. Each function is only enabled when the database configuration has been established correctly. To set-up the database configuration the user selects the 'Configure SeeTrack Database' or 'Configure MINTACS Database' button (refer to Section 6.6: Configure Database Connection). In this window only the SeeTrack database has been configured, thus enabling the SeeTrack Interface function.

Once the databases are configured correctly the functionality will be enabled.

3.4 Data

3.4.1 MINTACS Databases

MINTACS uses Microsoft (MS) SQL Server 2000 / MS SQL Server 7 to store its persistent data.

The SQL Server used by MINTACS contains four databases for its persistent data:

- MINTACS: primary database and stores the elements relating to the main functions of the MINTACS Tactical Display Manager.
- MINTACS_MWDS: is the information repository for all route survey related data and supports capabilities within the MINTACS Operation Area Manager.
- MCD_GAMING:- contains the information about the games generated by the Mine Warfare and Clearance Diving (MCD) Gaming components of MINTACS.
- MHCDATA: the Mine Hunter Coastal (MHC) Data database contains the raw information coming from the Australian Huon-class Tactical Data System (TDS)⁶.

The MINTACS databases are separated into four databases for the following reasons:7

- A separate MINTACS_RSDB provides the capability to install a potentially large database
 of environment and contact data on a separate database disk and / or server. As well, it
 provides the ability to build a separate environmental data management application
 without the need for the associated MINTACS operational capability.
- A separate MHCDATA database allows for configuration capability and maintenance of a potentially large database.
- A separate MCD_GAMING database was a user requirement to enable the building of other applications using the gaming capability without the need for a full installation of MINTACS databases.

MINSTE uses only the MINTACS and MINTACS_MWDS databases.

3.4.2 SeeTrack Database

SeeTrack uses a Microsoft Access database to store its persistent data.

⁶ The TDS name is NAUTIS.

⁷ Mine Warfare Tactical Command Software Release 12 Database Design Description, SfS-004-010.

3.4.3 XML Schema

The XML schema used for this version of MINSTE is provided as Appendix A. The schema elements are in the following format:

- Mission
 - o Mission Name (string)
 - Mission Description (string)
 - Contact (object list)
 - Contact Id (integer)
 - Latitude (double)
 - Longitude (double)
 - Width (double)
 - Length (double)
 - Height (double)
 - Data/Time Find Time (date/time)

3.4.4 Properties File

Database settings are stored in a properties file (MINSTE.properties). This properties file is stored in the same directory as the MINSTE application (MINSTE.jar). Program run-time errors will occur if the properties file location and content are changed.

3.4.5 Hard-coded Data

The following data is currently hard-coded into the source code. Future release of MINSTE will allow for the values to be entered by the user.

Contact Label: - the label format for a contact that is imported into MINTACS is:
Unique generated sequence number SeeTrack Contact Id SeeTrack Mission Name

Mine Reference Number: - when promoting a contact to a mine object the user defined reference number is appended with the selected asset call sign.

Error Ellipse: - the default values of the error ellipse assigned to each contact when imported into MINTACS are as follows:

- Bearing = 350
- Major Axis = 10
- Minor Axis = 10

Contact Classification: - the default value of the contact classification is Unclassified Sonar Contact (USC).

Once the data has been imported into the MINTACS databases some values for the hard-coded data may be changed within the MINTACS application. All the contacts are displayed by the Operational Area Manager: Manage Environmental Data functionality (accessed by

DSTO-TN-0887

MWDCM -> Manage Environmental Data). Each contact's property can be accessed by selecting the contact and clicking Modify.

The following contact data can be changed:

- Contact Classification: this value can be modified in MINTACS through the Contact Feature Properties dialog box and selecting contact classification from the values available in the drop-down box.
- Error Ellipse: select the Error Ellipse tab in the Contact Feature Properties dialog box and change the values for the error ellipse as required.

The Contact Label and Mine Reference Number cannot be changed.

4. MINSTE Development⁸

MINSTE is a Java⁹ based software tool that writes out and reads in data in XML format. The interface was developed using the Java Architecture for XML Binding (JAXB) and so allows for highly portable XML data to be joined to a highly portable Java application resulting in a lightweight flexible application.

The XML schema used in a JAXB¹⁰ implementation uses XML syntax to describe the relationships that must be adhered to, a set of structural rules and data constraints. The XML schema used by MINSTE defines a 'Mission' with its attributes and a collection of 'Contacts'.

The MINSTE application is a concept demonstrator application developed only to enable the transfer of data, using XML, between the MINTACS database and SeeTrack database. The purpose of its development is not to duplicate any functionality of MINTACS and SeeTrack, rather, it is a way of moving data between the databases that these applications use.

Provided as attached appendices are the following software developer notes:

- Appendix A contains the XML schema used by MINSTE,
- Appendix B provides supporting software developer notes,
- Appendix C includes a schematic class diagram for the MINSTE application.

⁸ Refer to Irwin, A. (2009) *Design and Evaluation of the MINTACS SeeTrack Exchange (MINSTE) Concept Demonstrator*, DSTO-GD-0574, for more information on the operational context and drivers for MINSTE development.

⁹ URL - http://java.sun.com/

¹⁰ URL - https://jaxb.dev.java.net/

5. Using this Manual

5.1 Reference to Computer Terminology

All computer terminology referred to in this manual, unless otherwise stated, is based on the conventions used in the standard Window environment as used in MS Windows environments. This includes all references to window controls and a *virtual* desktop as viewed on a computer screen.

Reference to a *click or select*, unless qualified, refers to the press and release of the left mouse button.

5.2 Typographic Conventions

Directories and file names are distinguished by display in the Arial 10pt bold font.

Directory paths (Microsoft file environment) always end in backslash e.g dsto\MINSTE\documents\

File names always contain file name extension e.g Mission.xml

Options or selections are distinguished by display in Arial 12pt bold font.

Italics are used to emphasis a word or phrase: to distinguish a name, title of an object or document from the body of text. This includes references to words used to identify objects such as dialog buttons.

5.3 Maintaining this Manual

This document is designed as a User Guide and Reference Manual, to be added to and updated as MINSTE is developed.

6. Installing and Running MINSTE

6.1 Security Considerations

MINSTE is unclassified, however, it is important to realise that the data used or the XML files handled by the MINSTE application may have a security classification associated with it.

6.2 System Requirements

MINSTE can be installed on any desktop computer that is capable of supporting the Java runtime environment (JRE). The application was developed for use on MS Windows platforms.

MINSTE does not need to be installed where the SeeTrack application is installed. It only requires access to the SeeTrack MS Access database.

MINSTE does not need to be installed where the MINTACS application is installed. It only requires access to the MS SQL Server 2000 used by the MINTACS R12 application.

Installing and running MINTSE requires:

- a. The installation of the JRE by running jre-6u5-windows-j586-p.exe
- b. The installation of MINSTE by running MINSTE setup.exe
- c. Configure the database connection for MS SQL Server 2000 and / or MS Access.

6.3 Installing Java Run-time Environment

As for all Java based applications, MINSTE requires the JRE to run. In particular, it requires version 6 to execute.

If version 6 of the JRE is not installed run **jre-6u5-windows-j586-p.exe**, this is included with the MINSTE installation CD-ROM. It is also possible to download JRE version 6 from http://www.java.com/en/download/manual.jsp.

Installation of the JRE is as follows:

- 1. Insert the MINTACS interface installation CD into the CD ROM drive.
- 2. Locate the file jre\jre-6u5-windows-j586-p.exe.
- 3. Open the file jre-6u5-windows-j586-p.exe.
- 4. Follow the prompts.
 - a. Accept the license agreement
 - b. Installation will be conducted automatically. A message dialog appears to inform when the installation is complete.

6.4 Installing MINSTE

The MINSTE application needs to be installed so that it can access the SeeTrack MS Access database and / or the MINTACS databases. Installation configurations can be as follows:

- One instance of MINSTE can be installed on a local computer or workstation and access the databases stored on a separate disk and / or server.
- One instance of MINSTE can be installed on a local computer and access the SeeTrack database stored locally.
- One instance of MINSTE can be installed on a local computer and access the MINTACS databases stored locally on the SQL Server.
- One instance of MINSTE can be installed on a local computer and access both the SeeTrack and MINTACS databases stored locally.

MINSTE is usually installed on a PC from a CD-ROM.

- 1. Insert the MINSTE CD-ROM into the CD drive
- 2. Select MINSTEsetup.exe on the CD drive
- 3. Follow the prompts.
 - a. Accept default destination folder by selecting **Next** or enter new folder and select **Next**
 - b. Accept default Start Menu folder by selecting **Next** or enter new Start Menu folder and select **Next** or choose not to create Start Menu folder and select **Next**
 - c. Choose to create a desktop icon and select **Next** or ignore and select **Next**
 - d. Confirm installation selections by clicking **Install** or to change select **Back**

6.5 Starting MINSTE

Once MINSTE is installed, the directory produced will contain a Java Archive (JAR) file, MINSTE.jar used to start the MINSTE program.



Double-click on MINSTE.jar.

The installer does allow the user to install a short-cut on the desktop and in the Start Menu to run the application.

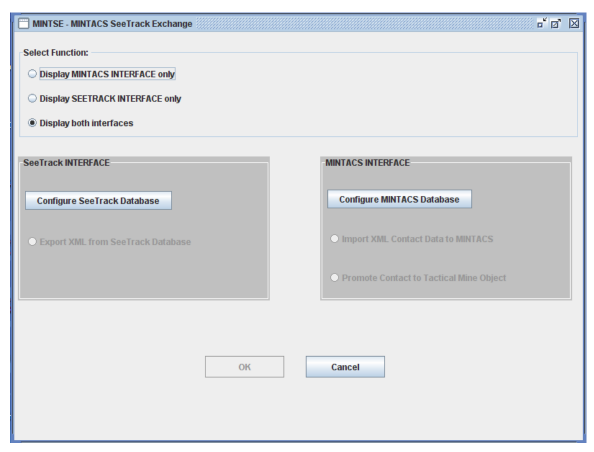


Figure 5: The main window on the initial start-up of the MINSTE application. MINSTE can be run by double-clicking on MINSTE.jar from the installed directory, double-clicking on the desktop shortcut installed or by selecting from the program list menu (from the Start -> Programs menu).

6.6 Configure Database Connection

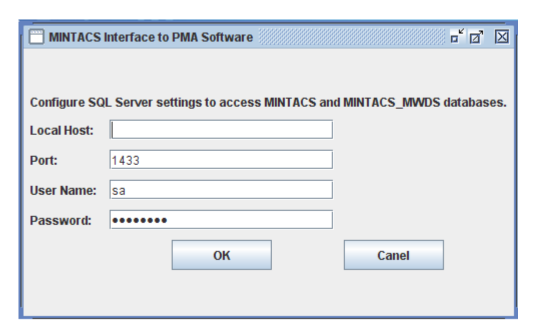
MINSTE interfaces with the MINTACS database MS SQL Server 2000 and the SeeTrack database MS Access.

6.6.1 MINTACS Interface

MINTACS Release 12 uses MS SQL Server 7 / SQL Server 2000 as its database. **Release 1 of MINSTE will only run with MINTACS Release 12 using MS SQL Server 2000.**

Developer notes are included as Appendix B describing a workaround to create a connection between MINSTE and MS SQL Server 7.

1. Select the button **Configure MINTACS Database** from the main window.



- 2. To configure MS SQL Server 2000 settings, the following is required:
 - a. *Local Host* :- this can be accessed by opening the SQL Server Service Manager: Program Files -> Microsoft SQL Server -> Service Manager
 - b. *Port*:- the port setting in MINSTE will be set to the default port value for SQL Sever, namely, 1433. To check this or change the port setting access to the default port value can be done in one of two ways:
 - Open the SQL Server Enterprise Manager: Program Files -> Microsoft SQL Server -> SQL Server Enterprise Manager
 - Select Tools -> SQL Server Configuration Properties
 - General tab
 - Select Network Configuration
 - Select Enabled protocols: TCP/IP
 - Select Properties

OR

- If the Client Network Utility has been installed (available on the SQL Server installation CD) open this by: Program Files -> Microsoft SQL Server -> Client Network Utility
- General tab
- Select Network Configuration
- Select Enabled protocols: TCP/IP
- Select Properties
- c. *User Name*: A SQL Server default username will be set. If this default does not work or a new separate login is required then create a new login as per instructions below.

d. *Password*:- The corresponding default user name's password will be set to this value. If this default does not work or a new separate login is required then create a new login as per instructions below.

The user name and password setting in MINTSE will be set to the default username and password for the SQL Server. If this needs to be changed create a new login and set the MINTSE settings to this new login username and password.

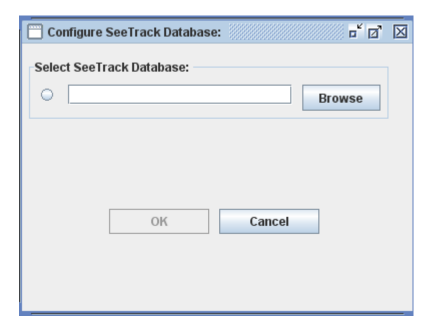
To create a new login:

- Open the SQL Server Enterprise Manager: Program Files -> Microsoft SQL Server -> SQL Server Enterprise Manager
- Select **Security** folder in the appropriate SQL Server Group
- Right-click **Logins** and select **New Login**
- General tab
- Create a user name in the Name text field
- Select **SQL Server Authentication**
- Enter a password
- Default database = master
- Default Language = English
- Database Access tab
- Select **Permit** (green tick) for the MINTACS and MINTACS_MWDS databases
- Database roles selected for the MINTACS and MINTACS_MWDS databases are public and db_owner
- 3. Select **OK** to configure database settings
- 4. The MINTACS Interface functionality will then be enabled.

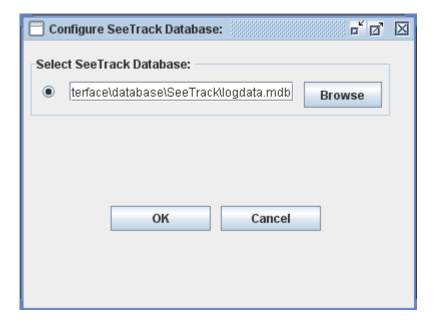
6.6.2 SeeTrack Interface

SeeTrack uses Microsoft Access as its database. MINSTE will interface with MS Access when the MS Access file used by SeeTrack is configured in MINSTE.

- 1. Select the button **Configure SeeTrack Database** from the main window
- 2. *Select SeeTrack Database*: Enter in the text field the file location for the SeeTrack database or select Browse to find the database file.



3. Select the radio button next to the file location text field. This will enable the OK button.



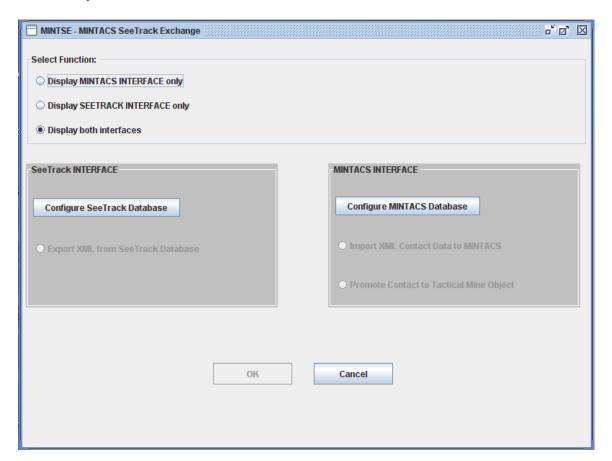
- 4. Select **OK** to configure the SeeTrack database.
- 5. The SeeTrack Interface functionality with then be enabled.

7. Using MINSTE

This section provides an overview of using MINSTE.

MINSTE is divided up into two sections. One section is the SeeTrack INTERFACE. This provides the functionality to interface with the SeeTrack database. The second section, *MINTACS INTERFACE*, provides the functionality available to interface with MINTACS R12.

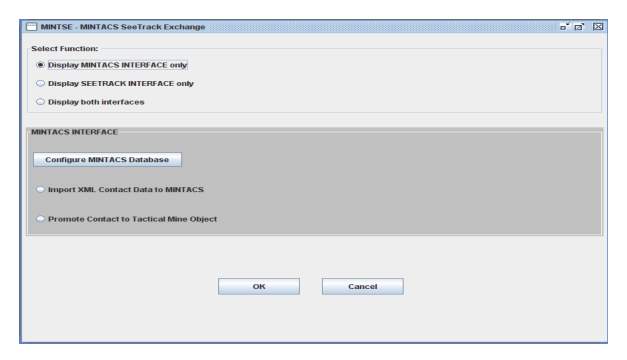
MINSTE is used to interface with the SeeTrack MS Access database and the MINTACS R12 MS SQL Server 2000 databases. However, a user may need to use only one part of the interface, to either use the SeeTrack Interface functionality or the MINTACS Interface functionality. It is therefore possible to set-up the main window to filter out unnecessary functionality.



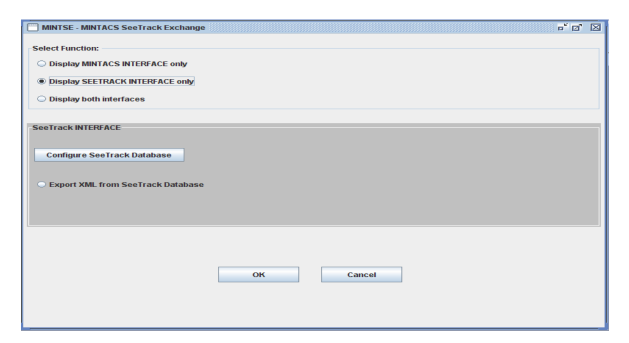
To display all the functionality, select Display both interfaces.

DSTO-TN-0887

By selecting Display MINTACS INTERFACE only, the user can set up the main display with the MINTACS Interface functions.



By selecting Display SEETRACK INTERFACE only, the user can set up the main display with the SeeTrack Interface functions.



On start-up of a newly installed MINSTE application both interfaces will be displayed. The user can set up the display of the main window to their preferred setting and this setting will then be saved.

To enable MINSTE functionality to be available each database used by MINSTE must be configured correctly. The settings are saved so this configuration needs only to be done once. Refer to 6.6 Configure Database Connections.

The most likely situation for the use of this software is that it will be run on two computers and used for two differing functions.

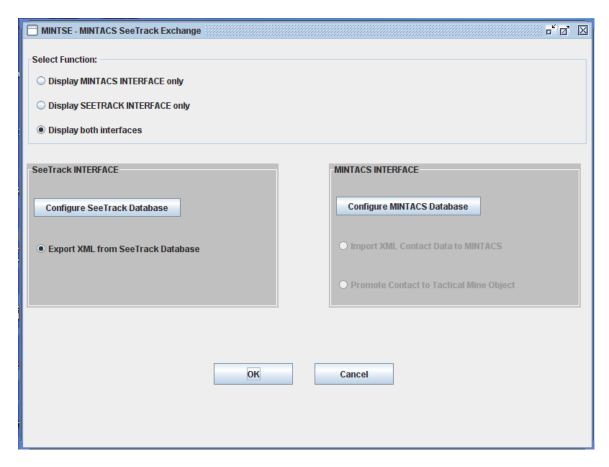
PMA will be conducted by the SeeTrack software and so MINSTE will need to be installed on the computer which is running SeeTrack. To transfer the contact data identified and stored in the SeeTrack database the user will select **Export XML from SeeTrack Database** to export the required data to an XML file.

Another instance of MINSTE will also need to be installed on the computer running MINTACS R12. To continue the data exchange the XML file exported from the SeeTrack database (or one previously exported from the SeeTrack database by MINSTE) will then be imported into the MINTACS RSDB by selecting **Import XML Contact Data to MINTACS**. The contacts will then be displayed by the MINTACS Operational Area Manager (OAM).

To further assist in the management of the data being stored in MINTACS an additional feature was developed to promote a contact currently stored in the MINTACS RSDB and displayed in the OAM to being a mine object in the Tactical Display and stored as a new entity in the MINTACS database. This function is activated by selecting **Promote Contact to Tactical Mine Object**.

7.1 PMA Software Interface

- 7.1.1 Export XML from SeeTrack Database
- 1. Select the radio button to choose *Export XML from SeeTrack Database*. This will enable the OK button.
- 2. Select the **OK** button.



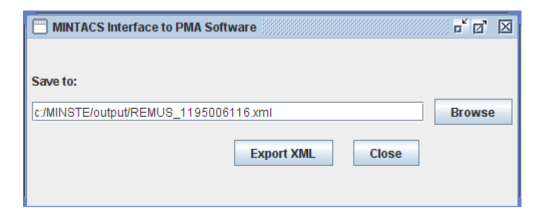
3. All the missions and their descriptions stored in the configured SeeTrack database will be displayed.

REMUS 1181702906 REMUS MSN001 Wed Jun 13 02.48:26 2007 REMUS_1182022440 REMUS_343 MISSION 18 Thu Sep 06 00:17:25 2007 REMUS_1189037845 REMUS_343 MISSION 18 Thu Sep 06 00:17:25 2007 REMUS_1189636373 REMUS_343 MISSION 18 Thu Sep 10 23:17:33 2007 REMUS_1189638468 REMUS_343 MISSION 19 Mon Sep 10 23:19:33 2007 REMUS_1189552119 REMUS_343 MISSION 20 TUE Sep 11 23:08:39 2007 REMUS_1189552119 REMUS_343 MISSION 20 TUE Sep 12 23:07:48 2007 REMUS_1189552119 REMUS_343 MISSION 20 TUE Sep 12 23:07:48 2007 REMUS_1189598467 REMUS_343 MISSION 20 TUE Sep 16 03:11:50 2007 REMUS_1189859487 REMUS_343 MISSION 20 TUE Sep 26 03:11:50 2007 REMUS_1189856536 REMUS_343 MISSION 22 WED Sep 26 03:11:50 2007 REMUS_1187839185 REMUS_343 MISSION 22 THU Sep 26 03:11:50 2007 REMUS_1187839185 REMUS_WED AUG AUG 22 23:45:22 2007 REMUS_1187839185 REMUS_WED AUG AUG 22 23:45:22 2007 REMUS_119784979 REMUS_1199862290 REMUS_THU Sep 27 03:04:50 2007 DISTESHWED374 MISSION_23 THU Sep 27 03:04:50 2007 DISTESHWED374 MISSION_24 THU OCT 04 01:03:10 2007 REMUS_1191376979 PWd_test_1191376979 Pwd_test_Wed Oct 03 02:02:59 2007 PREMUS_11915459177 REMUS_343 MISSION_25 TUE OCT 16 13:56:57 2007 REMUS_1192554746 REMUS_343 MISSION_25 TUE OCT 16 13:56:57 2007 REMUS_1192554746 REMUS_343 MISSION_25 TUE OCT 16 13:56:57 2007 REMUS_1192633825 REMUS_343 MISSION_25 TUE OCT 16 13:56:57 2007 REMUS_1192633825 REMUS_343 MISSION_25 TUE OCT 16 17:12:26 2007 REMUS_3192643791 REMUS_343 MISSION_25 WID OCT 17 15:10:25 2007 REMUS_3192643791 REMUS_343 MISSION_25 TUE OCT 16 13:56:57 2007 REMUS_MSN011 REMUS_343 MISSION_25 TUE OCT 16 13:56:57 2007 REMUS_MSN011 REMUS_343 MISSION_25 TUE OCT 16 13:56:57 2007 REMUS_MSN011 REMUS_343 MISSION_25 TUE OCT 16 13:56:57 2007 REMUS_MSN010 REMUS_343 MISSION_25 TUE OCT 16 13:56:57 2007 REMUS_MSN011 REMUS_344 MISSION_45 TUE OCT 16 13:56:57 2007 REMUS_MSN011 REMUS_344 MISSION_45 TUE OCT 16	Λ	В
REMUS		
REMUS_1189037845 REMUS_343 Mission 18 Thu Sep 06 00:17:25 2007 REMUS_1189638468 REMUS_343 Mission 19 Mon Sep 10 23:19:33 2007 REMUS_1189638468 REMUS_343 Mission 20 Tus Sep 11 23:07:48 2007 REMUS_1189638468 REMUS_343 Mission 20 Tus Sep 11 23:08:39 2007 REMUS_1189652119 REMUS_343 Mission 20 Tus Sep 11 23:08:39 2007 REMUS_1189653407 REMUS_343 Mission 20 Tus Sep 11 23:08:39 2007 REMUS_1190776310 REMUS_343 Mission 22 Wed Sep 26 03:11:50 2007 REMUS_1190776310 REMUS_343 Mission 22 Wed Sep 26 03:11:50 2007 REMUS_1187826322 REMUS_343 Mission 23 Thu Sep 27 01:28:56 2007 REMUS_1187826322 REMUS_MISSION_23 Mission 23 Thu Sep 27 01:28:56 2007 REMUS_1187826322 REMUS_MISSION_23 Mission 23 Thu Sep 27 01:28:56 2007 REMUS_1187826322 REMUS_1187826322 REMUS_Thu Aug_2 23:03:19:45 2007 REMUS_1190862290 REMUS_1190862290 REMUS_1190862290 REMUS_Thu Aug_2 30:31:9:45 2007 REMUS_1190862290 REMUS_1190862290 REMUS_1190862290 REMUS_1190862290 REMUS_1190862290 REMUS_11908745 DUTC_1190874555 JBT-68W0S_418191376979 REMUS_343 Mission 24 Wed Oct 03:01:23:05 2007 pwd_test_1191376979 REMUS_343 Mission 25 Tue Oct 16 10:3:10 2007 REMUS_1192540746 REMUS_343 Mission 25 Tue Oct 16 13:56:57 2007 REMUS_1192540746 REMUS_343 Mission 25 Tue Oct 16 17:13:21:10 2007 REMUS_1192633825 REMUS_343 Mission 26 Tue Oct 16 17:13:21:10 2007 REMUS_1192633825 REMUS_343 Mission 28 Wed Oct 17:15:10:25 2007 REMUS_343 Mission 29 Wed Oct 17:15:10:25 2007 REMUS_343 Mission 29 Wed Oct 17:17:10:20 2007 REMUS_343 Mission 11 Wed Sep 12 00:11:17 2007 REMUS_MISMO11 REMUS_343 Mission 11 Wed Sep 12 00:11:17 2007 REMUS_MISMO10 TLANGA MISMO10 TLAN		
REMUS_1189468373 REMUS_1189683468 REMUS_343 Mission 19 Mon Sep 10 23:19:33 2007 REMUS_1189552119 REMUS_343 Mission 21 Wed Sep 12 23:07:48 2007 REMUS_1189552119 REMUS_343 Mission 17 Wed Sep 50 22:31:27 2007 REMUS_118955476 REMUS_343 Mission 17 Wed Sep 50 52:31:27 2007 REMUS_1190876536 REMUS_343 Mission 22 Wed Sep 26 03:11:50 2007 REMUS_1190876536 REMUS_1190876532 REMUS_1190876532 REMUS_1187826322 REMUS_Wed Aug_22_23:45:22 2007 REMUS_1187826322 REMUS_THAN_2 30:31:49 45 2007 REMUS_119086290 REMUS_119086290 REMUS_1191376979 REMUS_1191376979 Pwd_test_Wed Oct 03 20:25:59 2007 REMUS_1191459790 REMUS_1191459790 REMUS_1191459790 REMUS_1192554746 REMUS_343 Mission 25 Tue Oct 16 17:12:26 2007 REMUS_1192554746 REMUS_343 Mission 25 Tue Oct 16 17:12:26 2007 REMUS_1192633825 REMUS_343 Mission 27 Wed Oct 17 17:51:25 2007 REMUS_1192633825 REMUS_343 Mission 27 Wed Oct 17 17:50:31 2007 REMUS_343 QPS_logging_1193209102 REMUS_343 QPS_logging_1193209102 REMUS_343 Mission 17 Wed Sep 12 00:01:17 2007 REMUS_343 QPS_logging_1193209102 REMUS_343 Mission 17 Wed Oct 17 17:56:31 2007 REMUS_343 QPS_logging_1193209102 REMUS_343 QPS_logging_1193209102 REMUS_343 Mission 17 Wed Oct 17 17:56:31 2007 REMUS_343 QPS_logging_1193209102 REMUS_343 Mission 11 Wed Sep 12 00:01:17 2007 REMUS_343 QPS_logging_1193209102 REMUS_343 Mission 10 Jun 26 20:07:44 2007 Remus_343 Mission_10 Jun 26 20:07:44 2007 REMUS_MISSION_11 REMUS_343 Mission_10 Jun 26 20:07:44 2007 REMUS_MISSION_11 REMUS_343 Mission_11 Wed Sep 12 00:01:17 2007 REMUS_MISSION_11 REMUS_343 Mission_10 Jun 26 30:07:44 2007 Remus_MISSION_11 REMUS_343 Mission_10 Jun 26 30:07:30:00 Remus_MISSION_11 REMUS_343 MISSION_11 REMUS_343 MISSION_12 20:07 Remus_MISSION_12 20:07 Remus_MISSION_12 20:07 Remus_MISSION_12 20:07 Remus_MISSION_12 20:07 Remus_MISSION_12 20:07 Remus_MISSION_12 20:07 Remus_MISSION_14 20:07 Remus_MISSION_14 20:07 Rem		
REMUS_118959468 REMUS_343 Mission 21 Wed Sep 12.23.07.48 2007 REMUS_118959497 REMUS_343 Mission 20 Tue Sep 11.23.08.39 2007 REMUS_118959497 REMUS_343 Mission 20 Tue Sep 11.23.08.39 2007 REMUS_118959497 REMUS_343 Mission 22 Wed Sep 50.23.17.27 2007 REMUS_119076310 REMUS_343 Mission 22 Wed Sep 50.23.17.50 2007 REMUS_1190856536 REMUS_343 Mission 22 Wed Sep 26.03.11.50 2007 REMUS_1187826322 REMUS_Wed Aug_2 22.34.52.22.2007 REMUS_1187839185 REMUS_Thu Aug_2 30.31.9.45 2007 REMUS_1190862290 REMUS_Thu Aug_2 30.31.9.45 2007 REMUS_1190862290 REMUS_Thu Sep 27.03.04.50 2007 JBTestWed3rd_1191374585 JBTestWed3rd_Wed_0ct.03.01.23.05 2007 JBTestWed3rd_1191374585 JBTEstWed3rd_Wed_0ct.03.01.23.05 2007 REMUS_119186979 pwd_test_Wed_0ct.03.02.02.59 2007 REMUS_1191549790 REMUS_343 Mission 24 Thu oct.104.01.03.10 2007 REMUS_119254376 REMUS_343 Mission 25 Tue Oct.16.17.12.26 2007 REMUS_119254746 REMUS_343 Mission 26 Tue Oct.16.17.12.26 2007 REMUS_1192543791 REMUS_343 Mission 27 Wed_0ct.17.13.21.10 2007 REMUS_1192633925 REMUS_343 Mission 29 Wed_0ct.17.17.56.31 2007 REMUS_119263791 REMUS_343 Mission 29 Wed_0ct.17.17.56.31 2007 REMUS_119263791 REMUS_343 Mission 29 Wed_0ct.17.17.56.31 2007 REMUS_119263791 REMUS_343 Mission 29 Wed_0ct.17.17.56.31 2007 REMUS_1192633934 REMUS_343 Mission 10 Wed_0ct.17.10.25 2007 REMUS_MSN010 REMUS_343 Mission 10 Wed_0ct.17.17.26.31 2007 REMUS_MSN010 REMUS_201 MSN010 Tue_Sep_11_0ct.34.42 2007 REMUS_MSN010 REMUS_201 MSN010 Tue_Sep_11_0ct.34.42 2007 REMUS_MISSIOn_10_ReNav REMUS_119533934 REMUS_119533934 REMUS_119533934 REMUS_119533934 REMUS_119533934 REMUS_1195339393 REMUS_119533130 2007 Renav REMUS_1195338423 REMUS_1196738173 REMUS_1196738173		
REMUS_1189552119 REMUS_1189552119 REMUS_1189552477 REMUS_1189552477 REMUS_1189552477 REMUS_1189776310 REMUS_343 Mission 22 Tue Sep 11 23:08:39 2007 REMUS_1190776310 REMUS_1190776310 REMUS_119085636 REMUS_119085636 REMUS_119085636 REMUS_119786322 REMUS_1187839185 REMUS_1187839185 REMUS_1190862290 REMUS_1190862290 REMUS_1190862290 REMUS_1191374585 JBTestWed3rd_1191374585 JBTestWed3rd_1191374585 JBTestWed3rd_1191374585 JBTestWed3rd_VED_01:03:00.07 REMUS_1191376979 REMUS_1191459790 REMUS_1192543017 REMUS_1192543017 REMUS_1192543017 REMUS_119254746 REMUS_1192554746 REMUS_1192554746 REMUS_119253825 REMUS_1192633825 REMUS_343 Mission 27 Wed Oct 17:15:10:25 2007 REMUS_1192633825 REMUS_343 Mission 27 Wed Oct 17:15:10:25 2007 REMUS_1192633825 REMUS_343 Mission 29 Wed Oct 17:15:10:25 2007 REMUS_343 GPS_logging_1193209102 REMUS_343 GPS_logging_1193209102 REMUS_343 Mission 29 Wed Oct 17:15:6:31 2007 REMUS_343 GPS_logging_1193209102 REMUS_343 Mission 29 Wed Oct 17:15:6:31 2007 REMUS_343 GPS_logging_1193209102 REMUS_343 GPS_logging_10:10:10:10:10:10:10:10:10:10:10:10:10:1	_	
REMUS_1198759487 REMUS_313 Mission 17 Wed Sep 05 02:31:27 2007 REMUS_119076310 REMUS_343 Mission 22 Wed Sep 05 02:31:27 2007 REMUS_1190856536 REMUS_343 Mission 37 Thu Sep 27 01:28:56 2007 REMUS_1187826322 REMUS Wed Aug 22 23:45:22 2007 REMUS_1187839185 REMUS_Thu Aug 23 03:19:45 2007 REMUS_1187839185 REMUS_Thu Aug 23 03:19:45 2007 REMUS_1190862290 REMUS_Thu Sep 27 03:20:50 2007 REMUS_1191374585 JBTestWed3rd_Wed Oct 03 01:23:05 2007 pwd_test_1191376979 pwd_test_Wed Oct 03 02:02:59 2007 REMUS_1191459790 REMUS_343 Mission 24 Thu Oct 04 01:33:10 2007 REMUS_1192543017 REMUS_343 Mission 25 Tue Oct 16 13:56:57 2007 REMUS_119254746 REMUS_343 Mission 25 Tue Oct 16 13:56:57 2007 REMUS_1192554746 REMUS_343 Mission 27 Twed Oct 17 13:21:10 2007 REMUS_11925393825 REMUS_343 Mission 27 Wed Oct 17 13:21:10 2007 REMUS_1192643791 REMUS_343 Mission 28 Wed Oct 17 15:10:25 2007 REMUS_1192643791 REMUS_343 Mission 29 Wed Oct 17 17:56:31 2007 REMUS_MSN011 REMUS_343 Mission 10 Wed Oct 17 10:32:0007 REMUS_MSN011 REMUS_343 Mission 10 Wed Oct 17 10:34:42 2007 REMUS_MSN011 REMUS_343 Mission 11 Wed Sep 12 00:01:17 2007 REMUS_MSN011 REMUS_201 MSN010 Tue Sep 11 00:34:42 2007 REMUS_MSN010 REMUS_201 MSN010 Tue Sep 11 00:34:42 2007 REMUS_MISSION_10_REMUS_401 MISSION_10_Jun26 Tue Dec 04 02:18:46 2007 REMUS_MISSION_10_Jun26_1196734726 Remus_324 Mission_10_Jun26 Tue Dec 04 02:18:46 2007 REMUS_Jun_015_Mission_4_Original REMUS_FilJun 15 23:31:30 2007 Original REMUS_Jun_15_Mission_4_Point 18 Point 18 20:34:34:34 Point 18 23:34:30 2007 Original REMUS_Jun_15_Mission_4_Remus_Remus_Jun_15_Mission_4_Remus_Remus_Jun_15_Mission_4_Remus_Remus_Jun_15_Mission_4_Remus_Remus_Jun_15_Mission_4_Remus_Remus_Jun_15_Mission_4_Remus_Remus_Jun_15_Mission_4_Remus_Remus_Jun_15_Mission_4_Remus_Remus_Jun_15_Mission_4_Remus_Remus_Jun_15_Mission_4_Remus_Remus_Jun_15_Mission_4_Remus_Remus_Jun_15_Mission_4_Remus_Remus_Jun_15_Mission_4_Remus_Remus_Jun_15_Mission_4_Remus_Remus_Jun_15_Mission_4_Remus_Remus_Jun_15_Mission_4_Remus_Remus_Jun_15_Mission_4_Remus_Remus_Jun_15_Mission_4_Rem		
REMUS_1190776310 REMUS_119085636 REMUS_1343 Mission 22 Wed Sep_26 03:11:50 2007 REMUS_119085636 REMUS_1343 Mission 23 Thu Sep_27 01:28:56 2007 REMUS_1187826322 REMUS_1187839185 REMUS_1197839185 REMUS_1190862290 REMUS_1190862290 REMUS_1191374585 JBTestWed3rd_1191374585 JBTestWed3rd_1191374585 JBTestWed3rd_1191374585 JBTestWed3rd_1191374585 JBTestWed3rd_1191374585 JBTestWed3rd_1191376979 pwd_test_Wed_0ct_03_0c:20:59 2007 REMUS_1191459790 REMUS_1191459790 REMUS_343 Mission 24 Thu_0ct_04 01:03:10 2007 REMUS_1192543017 REMUS_343 Mission 25 Tue_0ct_1613:56:57 2007 REMUS_1192554746 REMUS_343 Mission 25 Tue_0ct_1613:56:57 2007 REMUS_1192554746 REMUS_343 Mission 25 Tue_0ct_1617:12:26 2007 REMUS_119263825 REMUS_343 Mission 27 Wed_0ct_17 13:01:10 2007 REMUS_1192643791 REMUS_343 Mission 28 Wed_0ct_17 15:0:25 2007 REMUS_343 Mission 29 Wed_0ct_17 15:0:25 2007 REMUS_343_6PS_logging_1193209102 REMUS_343_GPS_logging_Wed_0ct_24_06:58:22 2007 REMUS_343_GPS_logging_193209102 REMUS_343_GPS_logging_Wed_0ct_24_06:58:22 2007 REMUS_MSN010 REMUS_343 Mission 11 Wed_Sep_12_00:01:17 2007 REMUS_MSN010 REMUS_343 Mission_10_Jun_26_196734726 REMUS_MSion_10_Jun_26_196734726 REMUS_Mission_10_Jun_26_1196734726 REMUS_Sep_Jun_0riginal REMUS_Jun_15_Mission_4_original REMUS_Jun_15_Mission_4_priginal REMUS_Jun_15_Mission_4_priginal REMUS_Jun_15_Mission_4_priginal REMUS_Fi_Jun_15_23:31:30 2007 Renav Remus_Jun_15_Mission_4_Priginal REMUS_Fi_Jun_15_23:31:30 2007 Renav Remus_Jun_15_Mission_4_Priginal REMUS_Fi_Jun_15_23:31:30 2007 Renav Remus_Jun_15_Mission_4_Renav Remus_Fi_Jun_15_23:31:30 2007 Renav Remus_Jun_15_Mission_4_Renav Remus_Fi_Jun_15_23:31:30 2007 Renav Remus_Jun_15_Mission_4_Renav Remus_Fi_Jun_15_23:31:30 2007 Renav Remus_Jun_15_Mission_4_Renav Remus_Renav_gated_Mission_4_02:23:0007 REMUS_Fi_Jun_15_23:31:30 2007 Renav Remus_Sun_15_Mission_4_Renav Remus_Renav_gated_Mission_4_02:23:0007 REMUS_Fi_Jun_15_23:31:30 2007 Renav Remus_Sun_15_Mission_4_Renav Remus_Renav_Tue_Dec_04_03:26:12_2007 Remus_Sun_15_Mission_4_Renav Remus_Sun_15_Mission_4_Renav Re		
REMUS_1190856536 REMUS 343 Mission 23 Thu Sep 27 01:28:56 2007 REMUS_1187826322 REMUS Wed Aug 22 23:45:22 2007 REMUS_1187826322 REMUS Thu Aug 23 03:19:45 2007 REMUS_1190862290 REMUS Thu Sep 27 03:04:50 2007 REMUS_1190862290 REMUS Thu Sep 27 03:04:50 2007 REMUS_1191374685 JBTESTWed3rd Wed Oct 03 01:23:05 2007 pwd_test_1191376979 pwd_test_Wed Oct 03 01:23:05 2007 REMUS_1191459790 REMUS_343 Mission 24 Thu Oct 04 01:03:10 2007 REMUS_1192543017 REMUS_343 Mission 25 Tue Oct 16 13:56:57 2007 REMUS_1192554746 REMUS_343 Mission 25 Tue Oct 16 13:56:57 2007 REMUS_1192554746 REMUS_343 Mission 26 Tue Oct 16 17:12:26 2007 REMUS_1192633825 REMUS_343 Mission 28 Wed Oct 17 13:21:10 2007 REMUS_1192643791 REMUS_343 Mission 29 Wed Oct 17 17:56:31 2007 REMUS_192643791 REMUS_343_GPS_logging_1193209102 REMUS_343_GPS_logging_Wed Oct 24 06:58:22 2007 REMUS_343_GPS_logging_1193209102 REMUS_343_GPS_logging_Wed Oct 24 06:58:22 2007 REMUS_MSN011 REMUS_343 Mission 11 Wed Sep 12 00:01:17 2007 REMUS_195339934 REMUS_341 Mission_10 Tue Sep 11 04:34:42 2007 REMUS_195339934 REMUS_1195339934 REMUS_341 Mission_10 Tue Sep 11 04:34:42 2007 REMUS_195339934 REMUS_1195339934 REMUS_11953399394 REMUS_119533999999999999999999999999999999999		
REMUS_1187826322 REMUS Wed Aug 22 23.45:22 2007 REMUS_1187839185 REMUS_1187839185 REMUS_Thu Aug 23 03:1945 2007 REMUS_1187839185 REMUS_Thu Sup 27 03:04:50 2007 JBTestWed3rd_1191374585 JBTESTWed3rd Wed Oct 03 01:23:05 2007 pwd_test_1191376979 pwd_test_Wed Oct 03 01:23:05 2007 REMUS_1191459790 REMUS_343 Mission 24 Thu Oct 04 01:03:10 2007 REMUS_1192543017 REMUS_343 Mission 25 Tue Oct 16 13:66:57 2007 REMUS_1192554746 REMUS_343 Mission 26 Tue Oct 16 17:12:26 2007 REMUS_1192633825 REMUS_343 Mission 27 Wed Oct 17 17:26: 2007 REMUS_1192633825 REMUS_343 Mission 28 Wed Oct 17 15:10:25 2007 REMUS_3192643791 REMUS_343 Mission 29 Wed Oct 17 17:56:31 2007 REMUS_343_GPS_logging_1193209102 REMUS_343 Mission 11 Wed Sep 12 00:01:17 2007 REMUS_MSN011 REMUS_343_GPS_logging_Wed Oct 24 06:58:22 2007 REMUS_MSN011 REMUS_343 Mission 11 Wed Sep 12 00:01:17 2007 REMUS_MSN010 REMUS_195339934 REMUS_201 MSN010 Tue Sep 11 04:34:42 2007 REMUS_MISSIOn_10_ReNav REMUS_201 MSN010 Tue Sep 11 04:34:42 2007 REMUS_MISSIOn_10_PeNav REMUS_201 MSN010 Tue Sep 11 04:34:42 2007 REMUS_201_Jun_2016_ID_ReNav REMUS_201_Jun_26 23:07:44 2007 Renav Renavigate_Mission_10_Jun26_1196734726 Renavigate_Mission_10_Jun26_10_Grup RemuS_301_Logginal REMUS_301_Jun_26_10_Grup RemuS_301_RemuS_301_Logginal REMUS_301_S02007 Orig REMUS_301_15_Mission_4_Original REMUS_FilJun_15_203:130 2007 Renav Renavigated_Mission_4_196738173 Renavigated_Mission_4_1196738173 Renavigated_Mission_4_1196738173 Renavigated_Mission_4_1196738173 Renavigated_Mission_4_1196738173 Renavigated_Mission_4_1196738173 Renavigated_Mission_4_1196738173 Renavigated_Mission_4_1196738173 Renavigated_Mission_4_1196738173 Renavigated_Mission_4_2007 Renav REMUS_Jun_15_Mission_4_RenavSonar REMUS_FilJun_15_203:130 2007 Renav RemuS_Jun_15_Mission_4_RenavSonar REMUS_FilJun_15_203:130 2007 Renav RemuS_Jun_15_Mission_4_RenavSonar REMUS_FilJun_15_203:130 2007 Renav RemuS_Sep_4_Mission_16_ReNav REMUS Tillus_Dec_04_02:38:16_2007 Orig REMUS_Sep_4_Mission_16_ReNav REMUS_Tillus_Dec_04_02:38:16_2007 Orig REMUS_Sep_4_Mission_	_	
REMUS 1187839185 REMUS Thu Aug 23 03:19:45 2007 REMUS 1190862290 REMUS Thu Sep 27 03:04:50 2007 REMUS 1190862290 REMUS Thu Sep 27 03:04:50 2007 REMUS 1191374585 JBTestWed3rd Wed Oct 03 01:23:05 2007 pwd_test 1191376979 pwd_test Wed Oct 03 01:23:05 2007 REMUS 1191459790 REMUS 343 Mission 24 Thu Oct 04 01:03:10 2007 REMUS 1192543017 REMUS 343 Mission 25 Thu Oct 10 13:56:57 2007 REMUS 1192543746 REMUS 343 Mission 26 Thu Oct 16 13:56:57 2007 REMUS 1192633825 REMUS 343 Mission 27 Wed Oct 17 13:21:10 2007 REMUS 1192633925 REMUS 343 Mission 28 Wed Oct 17 15:10:25 2007 REMUS 1192633925 REMUS 343 Mission 28 Wed Oct 17 17:56:31 2007 REMUS 1192633921 REMUS 343 Mission 28 Wed Oct 17 17:56:31 2007 REMUS 343 Mission 29 Wed Oct 17 10:56:22 2007 REMUS 343 Mission 10 Wed Oct 24 06:58:22 2007 REMUS MSN011 REMUS 343 Mission 11 Wed Sep 12 00:01:17 2007 REMUS MSN010 REMUS 28 Mission 10 Wed Oct 24 06:58:22 2007 REMUS MISSION 10 REMUS Sat Nov 17 22:52:14 2007 REMUS MISSION 10 REMUS Sat Nov 17 22:52:14 2007 REMUS MISSION 10 REMUS REMUS Sat Nov 17 22:52:14 2007 REMUS MISSION 10 REMUS REMUS Sat Nov 17 22:52:14 2007 REMUS MISSION 10 REMUS REMUS Fri Jun 15 23:31:30 2007 REMUS MISSION 10 REMUS Fri Jun 15 23:31:30 2007 REMUS MISSION 10 REMUS Fri Jun 15 23:31:30 2007 REMUS MISSION 10 REMUS Fri Jun 15 23:31:30 2007 REMUS MISSION 10 REMUS Fri Jun 15 23:31:30 2007 REMUS MISSION 10 REMUS REMUS Fri Jun 15 23:31:30 2007 REMUS MISSION 10 REMUS REMUS MISSION 10 REMUS M	_	·
REMUS_1190862290 REMUS Thu Sep 27 03:04:50 2007 BTestWed3rd_1191374585 BTestWed3rd_Wed Oct 03 01:23:05 2007 pwd_test_1191376979 pwd_test_Wed Oct 03 02:02:59 2007 REMUS_1191459790 REMUS_343 Mission 24 Thu Oct 04 01:03:10 2007 REMUS_1192543017 REMUS_343 Mission 25 Tue Oct 16 13:56:57 2007 REMUS_119254746 REMUS_343 Mission 25 Tue Oct 16 17:12:26 2007 REMUS_119254746 REMUS_343 Mission 25 Tue Oct 16 17:12:26 2007 REMUS_1192633825 REMUS_343 Mission 27 Wed Oct 17 13:21:10 2007 REMUS_1192643791 REMUS_343 Mission 28 Wed Oct 17 15:10:25 2007 REMUS_343 GPS_logging_1193209102 REMUS_343 Mission 29 Wed Oct 17 17:56:31 2007 REMUS_343 GPS_logging_1193209102 REMUS_343 Mission 11 Wed Sep 12 00:01:17 2007 REMUS_MSN011 REMUS_343 Mission 11 Wed Sep 12 00:01:17 2007 REMUS_MSN010 REMUS_343 Mission 11 Wed Sep 12 00:01:17 2007 REMUS_MSN010 REMUS_343 Mission 11 Wed Sep 12 00:01:17 2007 REMUS_1195339934 REMUS_81 Nov17 22:52:14 2007 REMUS_26_Jun_Original REMUS_81 Nov17 22:52:14 2007 REMUS_26_Jun_Original REMUS_81 Nov17 22:52:14 2007 REMUS_26_Jun_Original REMUS_81 Nov17 22:33:13:02 2007 Original REMUS_1195_Mission_4_Original REMUS_81 Jun_15_Mission_4_Original REMUS_FIJUN_15_Mission_4_ReNav REMUS_FIJUN_15 23:31:30 2007 ReNav REMUS_119673873 Renavigated_Mission_4 Tue Dec 04 03:16:13 2007 REMUS_Jun_15_Mission_4_Sonar REMUS_FIJUN_15 23:31:30 2007 Renavigated_Sonar REMUS_1196738772 Remus_810 REMUS_FIJUN_15 23:31:30 2007 Renavigated_Sonar REMUS_1196738800 Renavigated_Sonar Tue Dec 04 03:28:02 2007 REMUS_Sep_4_Original REMUS_Tue_Sep_04 02:38:16 2007 Original REMUS_Sep_4_Original REMUS_Tue_Sep_04 02:38:16 2007 Renavigated_Sonar REMUS_Sep_4_Original REMUS_Tue_Sep_04 02:38:16 2007 Renavigated_Sonar REMUS_Sep_4_Original REMUS_Tue_Se		
JBTestWed3rd		
Devid_test_1191376979 Devid_test Wed Oct 03 02:02:59 2007 Devid_test_1191459790 REMUS_1191459790 REMUS_343 Mission 24 Thu Oct 04 01:03:10 2007 REMUS_1192543017 REMUS_343 Mission 25 Tue Oct 16 13:56:57 2007 REMUS_1192554746 REMUS_343 Mission 26 Tue Oct 16 17:12:26 2007 REMUS_1192554746 REMUS_343 Mission 27 Wed Oct 17 13:21:10 2007 REMUS_1192633825 REMUS_343 Mission 28 Wed Oct 17 15:10:25 2007 REMUS_343 Provided Color 17 15:10:25 2007 REMUS_343 Provided Provid		·
REMUS_1191459790 REMUS_343 Mission 24 Thu Oct 04 01:03:10 2007 REMUS_1192543017 REMUS_343 Mission 25 Tue Oct 16 13:56:57 2007 REMUS_1192554746 REMUS_343 Mission 26 Tue Oct 16 17:12:26 2007 REMUS_Mission27 REMUS_343 Mission 27 Wed Oct 17 13:21:10 2007 REMUS_1192633825 REMUS_343 Mission 28 Wed Oct 17 15:10:25 2007 REMUS_1192643791 REMUS_343 Mission 29 Wed Oct 17 17:56:31 2007 REMUS_343 GPS_logging_1193209102 REMUS_343 Mission 19 Wed Oct 24 06:58:22 2007 REMUS_MSN011 REMUS_343 Mission 11 Wed Sep 12 00:01:17 2007 REMUS_MSN010 REMUS_343 Mission 10 Tue Sep 11 04:34:42 2007 REMUS_1195339934 REMUS_201 MSN010 Tue Sep 11 04:34:42 2007 REMUS_MISSION_10_RENAV REMUS_Sat Nov 17 22:52:14 2007 REMUS_MISSION_10_RENAV REMUS_Tue Jun 26 23:07:44 2007 Renav REMUS_26_Jun_Original REMUS_115_Mission_4_Original REMUS_Jun_15_Mission_4_Original REMUS_Jun_15_Mission_4_Renav REMUS_Jun_15_Mission_4_ReNav REMUS_FI Jun 15 23:31:30 2007 Original REMUS_Jun_15_Mission_4_196738173 Renavigated_Mission_4_1196738423 Fiddling_Tue Dec 04 03:16:13 2007 REMUS_Jun_15_Mission_4_Renav REMUS_Jun_15_Mission_4_Renav REMUS_Jun_15_Mission_4_RenavSonar REMUS_FI Jun 15 23:31:30 2007 Renav REMUS_Jun_15_Mission_4_RenavSonar REMUS_FI Jun 15 23:31:30 2007 Renav REMUS_Jun_15_Mission_4_RenavSonar REMUS_FI Jun 15 23:31:30 2007 Renavigated_Sonar_Tue Dec 04 03:26:12 2007 Renavigated_Sonar_1196738880 Renavigated_Sonar Tue Dec 04 00:38:16 2007 Renav REMUS_Sep_4_Mission_16_ReNav REMUS_Tue Sep 04 02:38:16 2007 Renav REMUS_Sep_4_Mission_16_ReNav REMUS_Tue Sep 04 02:38:16 2007 Renav		
REMUS_1192543017 REMUS_1192554746 REMUS_Mission 25 Tue Oct 16 13:56:57 2007 REMUS_Mission 27 REMUS_Mission 27 REMUS_Mission 27 Wed Oct 17 13:21:10 2007 REMUS_1192633825 REMUS_343 Mission 28 Wed Oct 17 15:10:25 2007 REMUS_1192633925 REMUS_343 Mission 29 Wed Oct 17 17:56:31 2007 REMUS_343_GPS_logging_1193209102 REMUS_343_GPS_logging_Wed Oct 24 06:58:22 2007 REMUS_MSN011 REMUS_MSN010 REMUS_MSN010 REMUS_1195339934 REMUS_201 MSN010 Tue Sep 11 04:34:42 2007 REMUS_1195339934 REMUS_1195339934 REMUS_Sat Nov 17 22:52:14 2007 REMUS_MISSION_10_ReNav Renavigate_Mission_10_Jun26_1196734726 REMUS_MISSION_10_Jun26_1196734726 REMUS_26_Jun_Original REMUS_26_Jun_Original REMUS_Jun_15_Mission_4_ReNav Renavigated_Mission_4_10riginal REMUS_Jun_15_Mission_4_ReNav Renavigated_Mission_4_1196738173 REMUS_Jun_15_Mission_4_1196738173 Renavigated_Mission_4_Sonar REMUS_Jun_15_Mission_4_Sonar REMUS_Jun_15_Mission_4_Sonar REMUS_Fri Jun 15 23:31:30 2007 Renav Renavigated_Mission_4_Sonar REMUS_Jun_15_Mission_4_RenavSonar REMUS_Fri Jun 15 23:31:30 2007 Renav Renavigated_Mission_4_Sonar REMUS_Fri Jun 15 23:31:30 2007 Renav Renavigated_Sonar_Tue Dec 04 03:20:23 2007 REMUS_Sep_4_Original REMUS_Sep_4_Mission_16_ReNav Renavigated_Sonar_Tue Dec 04 03:28:00 2007 REMUS_Sep_4_Mission_16_ReNav Renavigated_Sonar_Tue Dec 04 03:28:00 2007 REMUS_Sep_4_Mission_16_ReNav Renavigated_Sonar_Hosconar REMUS_Sep_4_Original REMUS_Sep_4_Mission_16_ReNav Remavigated_Sonar_Hosconar REMUS_Sep_4_Mission_16_ReNav Remavigated_Sonar_Hosconar REMUS_Sep_4_Mission_16_ReNav Remavigated_Sonar_Hosconar REMUS_Sep_4_Mission_16_ReNav Remavigated_Sonar_Hosconar REMUS_Sep_4_Mission_16_ReNav Remavigated_Sonar_Hosconar REMUS_Sep_4_Mission_16_ReNav Remavigated_Sonar_Hosco		F
REMUS_1192554746 REMUS_Mission27 REMUS_Mission27 REMUS_343 Mission 27 Wed Oct 17 13:21:10 2007 REMUS_1192633825 REMUS_343 Mission 28 Wed Oct 17 15:10:25 2007 REMUS_343_GPS_logging_1193209102 REMUS_343_GPS_logging_Wed Oct 24 06:58:22 2007 REMUS_343_GPS_logging_Med Oct 24 06:58:22 2007 REMUS_MSN011 REMUS_MSN010 REMUS_MSN010 REMUS_MSN010 REMUS_1195339934 REMUS_1195339934 REMUS_MISSION_10_Jun26_1196734726 REMUS_MISSION_10_Jun26_1196734726 REMUS_MISSION_10_Jun26_1196734726 REMUS_1195339934 REMUS_1195339934 REMUS_SI_NIN_		
REMUS_Mission27 REMUS_1192633825 REMUS_343 Mission 28 Wed Oct 17 13:21:10 2007 REMUS_1192643791 REMUS_343_GPS_logging_1193209102 REMUS_343_GPS_logging_1193209102 REMUS_343_GPS_logging_1193209102 REMUS_343_GPS_logging_Wed Oct 24 06:58:22 2007 REMUS_MSN011 REMUS_343_GPS_logging_Wed Oct 24 06:58:22 2007 REMUS_MSN010 REMUS_343_Mission 11 Wed Sep 12 00:01:17 2007 REMUS_MSN010 REMUS_201_MSN010 Tue Sep 11 04:34:42 2007 REMUS_1195339934 REMUS_2195339934 REMUS_2195339934 REMUS_3195339934 REMUS_3195339939934 REMUS_3195339934 REMUS_3195339934 REMUS_3195339934 REMUS_3195339934 REMUS_3195339939393 REMUS_31953399393 REMUS_3195339939393 REMUS_31953399393 REMUS_31953399393 REMUS_31953399393 REMUS_319532007 REMUS_31953399393 REMUS_31953399393 REMUS_319533939393 REMUS_319533939393 REMUS_319533939393 REMUS_319533939393 REMUS_319532007 REMUS_319533939393 REMUS_319532907 REMUS_319533939393 REMUS_31953939393 REMUS_319539393 REMUS_319539393 REMUS_319539393 REMUS_319539393 REMUS_319539393 REMUS_3195		
REMUS_1192633825 REMUS_343 Mission 28 Wed Oct 17 15:10:25 2007 REMUS_1192643791 REMUS_343 Mission 29 Wed Oct 17 17:56:31 2007 REMUS_343_GPS_logging_1193209102 REMUS_343 Mission 11 Wed Sep 12 00:01:17 2007 REMUS_MSN011 REMUS_343 Mission 11 Wed Sep 12 00:01:17 2007 REMUS_MSN010 REMUS_201 MSN010 Tue Sep 11 04:34:42 2007 REMUS_1195339934 REMUS_Sat Nov 17 22:52:14 2007 REMUS_1195339934 REMUS_TIP_Jun_26_23:07:44 2007 Renav Renavigate_Mission_10_ReNav REMUS_TUE_Jun_26 23:07:44 2007 Renav Renavigate_Mission_10_Jun_26_1196734726 Renavigate_Mission_10_Jun_26 Tue Dec 04 02:18:46 2007 REMUS_26_Jun_Original REMUS_TIP_Jun_26_23:07:44 2007 Original REMUS_3un_15_Mission_4_Original REMUS_FIJ_Jun_15_23:31:30 2007 Orig REMUS_Jun_15_Mission_4_ReNav REMUS_FIJ_Jun_15_23:31:30 2007 ReNav Renavigated_Mission_4_TIP_6738173 Renavigated_Mission_4_Tue_Dec 04 03:16:13 2007 REMUS_Jun_15_Mission_4_Sonar REMUS_FIJ_Jun_15_23:31:30 2007 Sonar REMUS_Jun_15_Mission_4_Sonar REMUS_FIJ_Jun_15_23:31:30 2007 Renavigated_Sonar REMUS_Jun_15_Mission_4_RenavSonar REMUS_FIJ_Jun_15_23:31:30 2007 Renavigated_Sonar REMUS_Jun_15_Mission_4_RenavSonar REMUS_FIJ_Jun_15_23:31:30 2007 Renavigated_Sonar REMUS_Jun_15_Mission_4_RenavSonar REMUS_FIJ_Jun_15_23:31:30 2007 Renavigated_Sonar REMUS_Sep_4_Original REMUS_Tue_Dec 04 03:28:00 2007 REMUS_Sep_4_Mission_16_ReNav REMUS_Tue_Sep 04 02:38:16 2007 Orig REMUS_Sep_4_Mission_16_ReNav REMUS_Tue_Sep 04 02:38:16 2007 Renav		
REMUS_1192643791 REMUS_343_GPS_logging_1193209102 REMUS_343_GPS_logging_Wed_Oct 17 17:56:31 2007 REMUS_343_GPS_logging_1193209102 REMUS_343_GPS_logging_Wed_Oct 24 06:58:22 2007 REMUS_MSN011 REMUS_343_Mission_11 Wed_Sep_12_00:01:17 2007 REMUS_MSN010 REMUS_201_MSN010 Tue_Sep_11_04:34:42 2007 REMUS_1195339934 REMUS_3180:01_0_REMUS_201_REMUS_214_2007 REMUS_Mission_10_ReNav REMUS_Tue_Jun_26_23:07:44 2007 Renav Renavigate_Mission_10_Jun26_1196734726 Renavigate_Mission_10_Jun26_Tue_Dec_04_02:18:46 2007 REMUS_26_Jun_Original REMUS_Tue_Jun_26_23:07:44 2007 Original REMUS_Jun_15_Mission_4_Original REMUS_Fri_Jun_15_23:31:30_2007_Orig REMUS_Jun_15_Mission_4_ReNav REMUS_Fri_Jun_15_23:31:30_2007_ReNav Renavigated_Mission_4_1196738173 Renavigated_Mission_4_Tue_Dec_04_03:16:13_2007 Fiddling_1196738423 Fiddling_Tue_Dec_04_03:20:23_2007 REMUS_Jun_15_Mission_4_Sonar REMUS_Fri_Jun_15_23:31:30_2007_Sonar REMUS_Jun_15_Mission_4_RenavSonar REMUS_Fri_Jun_15_23:31:30_2007_Renavigated_Sonar REMUS_Jun_15_Mission_4_RenavSonar REMUS_Fri_Jun_15_23:31:30_2007_Renavigated_Sonar REMUS_Jun_15_Mission_14_RenavSonar REMUS_Fri_Jun_15_23:31:30_2007_Renavigated_Sonar REMUS_Sep_4_Original REMUS_Tue_Dec_04_03:26:12_2007 Renavigated_Sonar_119673880 Renavigated_Sonar_Tue_Dec_04_03:28:00_2007 REMUS_Sep_4_Mission_16_ReNav REMUS_Tue_Sep_04_02:38:16_2007_Renav REMUS_Sep_4_Mission_16_ReNav REMUS_Tue_Sep_04_02:38:16_2007_Renav		
REMUS_343_GPS_logging_1193209102 REMUS_343_GPS_logging_Med_Oct_24_06:58:22_2007 REMUS_MSN011 REMUS_343_Mission_11 Wed_Sep_12_00:01:17_2007 REMUS_MSN010 REMUS_201_MSN010_Tue_Sep_11_04:34:42_2007 REMUS_1195339934 REMUS_Sat_Nov_17_22:52:14_2007 REMUS_Mission_10_ReNav REMUS_Tue_Jun_26_2:03:07:44_2007_Renav Renavigate_Mission_10_Jun26_1196734726 Renavigate_Mission_10_Jun26_Tue_Dec_04_02:18:46_2007 REMUS_26_Jun_Original REMUS_Tue_Jun_26_2:307:44_2007_Original REMUS_Jun_15_Mission_4_Original REMUS_Fri_Jun_15_23:31:30_2007_Orig REMUS_Jun_15_Mission_4_Renav REMUS_Fri_Jun_15_23:31:30_2007_Renav Renavigated_Mission_4_1196738173 Renavigated_Mission_4_Tue_Dec_04_03:16:13_2007 REMUS_Jun_15_Mission_4_Sonar REMUS_Fri_Jun_15_23:31:30_2007_Sonar REMUS_Jun_15_Mission_4_RenavSonar REMUS_Fri_Jun_15_23:31:30_2007_Renav REMUS_Jun_15_Mission_4_RenavSonar REMUS_Fri_Jun_15_23:31:30_2007_Renav Renavigated_Sonar_1196738772 SonarRenav_Tue_Dec_04_03:26:12_2007 Renavigated_Sonar_119673880 Renavigated_Sonar_Tue_Dec_04_03:26:02_2007 REMUS_Sep_4_Mission_16_ReNav REMUS_Tue_Sep_04_02:38:16_2007_Renav Manufaca_Sonal_Mission_16_Multi_1106740697 Nanufaca_Sonal_Mission_16_Multi_1		
REMUS_MSN011 REMUS_343 Mission 11 Wed Sep 12 00:01:17 2007 REMUS_MSN010 REMUS_201 MSN010 Tue Sep 11 04:34:42 2007 REMUS_1195339934 REMUS_MISSION_12 2:52:14 2007 REMUS_Mission_10_ReNav REMUS Tue Jun 26 23:07:44 2007 Renav Renavigate_Mission_10_Jun26_1196734726 Renavigate_Mission_10_Jun26 Tue Dec 04 02:18:46 2007 REMUS_26_Jun_Original REMUS Tue Jun 26 23:07:44 2007 Original REMUS_Jun_15_Mission_4_Original REMUS Fri Jun 15 23:31:30 2007 Orig REMUS_Jun_15_Mission_4_ReNav REMUS Fri Jun 15 23:31:30 2007 ReNav Remavigated_Mission_4_1196738173 Renavigated_Mission_4 Tue Dec 04 03:16:13 2007 Fiddling_1196738423 Fiddling Tue Dec 04 03:20:23 2007 REMUS_Jun_15_Mission_4_Sonar REMUS Fri Jun 15 23:31:30 2007 Sonar REMUS_Jun_15_Mission_4_RenavSonar REMUS Fri Jun 15 23:31:30 2007 Renavigated Sonar SonarRenav_1196738772 SonarRenav Tue Dec 04 03:26:12 2007 Renavigated_Sonar_1196738880 Renavigated_Sonar Tue Dec 04 03:28:00 2007 REMUS_Sep_4_Mission_16_ReNav REMUS Tue Sep 04 02:38:16 2007 Orig REMUS_Sep_4_Mission_16_Multi_1106740597 NavAss_Sep4_Mission_16_Multi_1106740597	-	
REMUS_MSN010 REMUS_201 MSN010 Tue Sep 11 04:34:42 2007 REMUS_1195339934 REMUS_Sat Nov 17 22:52:14 2007 REMUS_Mission_10_ReNav REMUS Tue Jun 26 23:07:44 2007 Renav Remus_des_Mission_10_Jun26_1196734726 Renavigate_Mission_10_Jun26 Tue Dec 04 02:18:46 2007 REMUS_26_Jun_Original REMUS_Tue Jun 26 23:07:44 2007 Original REMUS_Jun_15_Mission_4_Original REMUS_Fir Jun 15 23:31:30 2007 Orig REMUS_Jun_15_Mission_4_ReNav REMUS_Fir Jun 15 23:31:30 2007 ReNav Renavigated_Mission_4_1196738173 Renavigated_Mission_4 Tue Dec 04 03:16:13 2007 Fiddling_1196738423 Fiddling_Tue Dec 04 03:20:23 2007 REMUS_Jun_15_Mission_4_Sonar REMUS_Fir Jun 15 23:31:30 2007 Sonar REMUS_Jun_15_Mission_4_RenavSonar REMUS_Fir Jun 15 23:31:30 2007 Renavigated Sonar SonarRenav_1196738772 SonarRenav_Tue Dec 04 03:26:12 2007 Remus_dec_Sonar_1196738880 Renavigated_Sonar_Tue Dec 04 03:28:00 2007 REMUS_Sep_4_Original REMUS_Tue Sep 04 02:38:16 2007 Orig REMUS_Sep_4_Mission_16_ReNav REMUS_Tue Sep 04 02:38:16 2007 Renav NawAse_SonA_Mission_16_Multi_1106740567 NawAse_SonA_Mission_16_Multi_Tue_Dec 04 02:56:27 2007		
REMUS_1195339934 REMUS_Mission_10_ReNav REMUS_Tue Jun 26 23:07:44 2007 Renav Renavigate_Mission_10_Jun26_1196734726 Renavigate_Mission_10_Jun26 Tue Dec 04 02:18:46 2007 REMUS_26_Jun_Original REMUS_Tue Jun 26 23:07:44 2007 Original REMUS_Jun_15_Mission_4_Original REMUS_FI Jun 15 23:31:30 2007 Orig REMUS_Jun_15_Mission_4_ReNav REMUS_FI Jun 15 23:31:30 2007 ReNav Renavigated_Mission_4_1196738173 Renavigated_Mission_4 Tue Dec 04 03:16:13 2007 Fiddling_1196738423 Fiddling_Tue Dec 04 03:20:23 2007 REMUS_Jun_15_Mission_4_Sonar REMUS_FI Jun 15 23:31:30 2007 Sonar REMUS_Jun_15_Mission_4_RenavSonar REMUS_FI Jun 15 23:31:30 2007 Renavigated Sonar SonarRenav_1196738772 SonarRenav_Tue Dec 04 03:26:12 2007 Renavigated_Sonar_1196738880 Renavigated_Sonar_Tue Dec 04 03:28:00 2007 REMUS_Sep_4_Original REMUS_Tue Sep 04 02:38:16 2007 Orig REMUS_Sep_4_Mission_16_ReNav REMUS_Tue Sep 04 02:38:16 2007 Renav NawAse_Sep_4_Mission_16_Multi_1106740697 NawAse_Sep_4_Mission_16_Multi_Tue_Dec 04 02:66:27 2007		
REMUS_Mission_10_ReNav REMUS Tue Jun 26 23:07:44 2007 Renav Renavigate_Mission_10_Jun26_1196734726 Renavigate_Mission_10_Jun26 Tue Dec 04 02:18:46 2007 REMUS_26_Jun_Original REMUS Tue Jun 26 23:07:44 2007 Original REMUS_Jun_15_Mission_4_Original REMUS Fri Jun 15 23:31:30 2007 Orig REMUS_Jun_15_Mission_4_ReNav REMUS Fri Jun 15 23:31:30 2007 ReNav Renavigated_Mission_4_1196738173 Renavigated_Mission_4 Tue Dec 04 03:16:13 2007 Fiddling_1196738423 Fiddling Tue Dec 04 03:20:23 2007 REMUS_Jun_15_Mission_4_Sonar REMUS Fri Jun 15 23:31:30 2007 Sonar REMUS_Jun_15_Mission_4_RenavSonar REMUS Fri Jun 15 23:31:30 2007 Renavigated Sonar SonarRenav_1196738772 SonarRenav Tue Dec 04 03:26:12 2007 Renavigated_Sonar_1196738880 Renavigated_Sonar Tue Dec 04 03:28:00 2007 REMUS_Sep_4_Original REMUS Tue Sep 04 02:38:16 2007 Orig REMUS_Sep_4_Mission_16_ReNav REMUS Tue Sep 04 02:38:16 2007 Renav NawAse_Sep_4_Mission_16_Multi_1106740567 NawAse_Sep_4_Mission_16_Multi_Tue_Dec 04 02:56:27 2007		· ·
Renavigate_Mission_10_Jun26_1196734726 Renavigate_Mission_10_Jun26_Tue Dec 04 02:18:46 2007 REMUS_26_Jun_Original REMUS_Tue Jun 26 23:07:44 2007 Original REMUS_Jun_15_Mission_4_Original REMUS Fri Jun 15 23:31:30 2007 Orig REMUS_Jun_15_Mission_4_ReNav REMUS Fri Jun 15 23:31:30 2007 ReNav Renavigated_Mission_4_1196738173 Renavigated_Mission_4 Tue Dec 04 03:16:13 2007 Fiddling_1196738423 Fiddling Tue Dec 04 03:20:23 2007 REMUS_Jun_15_Mission_4_Sonar REMUS Fri Jun 15 23:31:30 2007 Sonar REMUS_Jun_15_Mission_4_RenavSonar REMUS Fri Jun 15 23:31:30 2007 Renavigated Sonar SonarRenav_1196738772 SonarRenav Tue Dec 04 03:26:12 2007 Renavigated_Sonar_1196738880 Renavigated_Sonar Tue Dec 04 03:28:00 2007 REMUS_Sep_4_Original REMUS Tue Sep 04 02:38:16 2007 Orig REMUS_Sep_4_Mission_16_ReNav REMUS Tue Sep 04 02:38:16 2007 Renav NawAss_Sep_4_Mission_16_Multi_1106740567 NawAss_Sep_4_Mission_16_Multi_Tue_Dec 04 02:56:27 2007		
REMUS_26_Jun_Original REMUS Tue Jun 26 23:07:44 2007 Original REMUS_Jun_15_Mission_4_Original REMUS Fri Jun 15 23:31:30 2007 Orig REMUS_Jun_15_Mission_4_ReNav REMUS Fri Jun 15 23:31:30 2007 ReNav Renavigated_Mission_4_T196738173 Renavigated_Mission_4 Tue Dec 04 03:16:13 2007 Fiddling_1196738423 Fiddling Tue Dec 04 03:20:23 2007 REMUS_Jun_15_Mission_4_Sonar REMUS Fri Jun 15 23:31:30 2007 Sonar REMUS_Jun_15_Mission_4_RenavSonar REMUS Fri Jun 15 23:31:30 2007 Renavigated Sonar SonarRenav_1196738772 SonarRenav Tue Dec 04 03:26:12 2007 Renavigated_Sonar_119673880 Renavigated_Sonar Tue Dec 04 03:28:00 2007 REMUS_Sep_4_Original REMUS Tue Sep 04 02:38:16 2007 Orig REMUS_Sep_4_Mission_16_ReNav REMUS Tue Sep 04 02:38:16 2007 Renav Navides_Sep_4_Mission_16_ReNav REMUS Tue Sep 04 02:38:16 2007 Renav		
REMUS_Jun_15_Mission_4_Original REMUS Fri Jun 15 23:31:30 2007 Orig REMUS_Jun_15_Mission_4_ReNav REMUS Fri Jun 15 23:31:30 2007 ReNav Renavigated_Mission_4_1196738173 Renavigated_Mission_4_Tue Dec 04 03:16:13 2007 Fiddling_1196738423 Fiddling Tue Dec 04 03:20:23 2007 REMUS_Jun_15_Mission_4_Sonar REMUS Fri Jun 15 23:31:30 2007 Sonar REMUS_Jun_15_Mission_4_RenavSonar REMUS Fri Jun 15 23:31:30 2007 Renavigated Sonar SonarRenav_1196738772 SonarRenav Tue Dec 04 03:26:12 2007 Renavigated_Sonar_1196738880 Renavigated_Sonar Tue Dec 04 03:28:00 2007 REMUS_Sep_4_Original REMUS Tue Sep 04 02:38:16 2007 Orig REMUS_Sep_4_Mission_16_ReNav REMUS Tue Sep 04 02:38:16 2007 Renav NavAes_Sep4_Mission_16_Multi_1106740597 NavAes_Sep4_Mission_16_Multi_Tue_Dec 04.02:56:27.2007		
REMUS_Jun_15_Mission_4_ReNav REMUS Fri Jun 15 23:31:30 2007 ReNav Renavigated_Mission_4_1196738173 Renavigated_Mission_4 Tue Dec 04 03:16:13 2007 Fiddling_1196738423 Fiddling Tue Dec 04 03:20:23 2007 REMUS_Jun_15_Mission_4_Sonar REMUS Fri Jun 15 23:31:30 2007 Sonar REMUS_Jun_15_Mission_4_RenavSonar REMUS Fri Jun 15 23:31:30 2007 Renavigated Sonar SonarRenav_1196738772 SonarRenav Tue Dec 04 03:26:12 2007 Renavigated_Sonar_1196738880 Renavigated_Sonar Tue Dec 04 03:28:00 2007 REMUS_Sep_4_Original REMUS Tue Sep 04 02:38:16 2007 Orig REMUS_Sep_4_Mission_16_ReNav REMUS Tue Sep 04 02:38:16 2007 Renav NavAcc_Son4_Mission16_Multi_1106740587 NavAcc_Son4_Mission16_Multi_Tue_Dec 04.02:56:27.2007		
Renavigated_Mission_4_1196738173 Renavigated_Mission_4 Tue Dec 04 03:16:13 2007 Fiddling_1196738423 Fiddling Tue Dec 04 03:20:23 2007 REMUS_Jun_15_Mission_4_Sonar REMUS Fri Jun 15 23:31:30 2007 Sonar REMUS_Jun_15_Mission_4_RenavSonar REMUS Fri Jun 15 23:31:30 2007 Renavigated Sonar SonarRenav_1196738772 SonarRenav Tue Dec 04 03:26:12 2007 Renavigated_Sonar_1196738880 Renavigated_Sonar Tue Dec 04 03:28:00 2007 REMUS_Sep_4_Original REMUS Tue Sep 04 02:38:16 2007 Orig REMUS_Sep_4_Mission_16_ReNav REMUS Tue Sep 04 02:38:16 2007 Renav NavAcc_Son4_Mission_16_Multi_1106740597 NavAcc_Son4_Mission_16_Multi_Tue Dec 04 02:56:27 2007		
Fiddling Tue Dec 04 03:20:23 2007		
REMUS_Jun_15_Mission_4_Sonar REMUS Fri Jun 15 23:31:30 2007 Sonar REMUS_Jun_15_Mission_4_RenavSonar REMUS Fri Jun 15 23:31:30 2007 Renavigated Sonar SonarRenav_1196738772 SonarRenav Tue Dec 04 03:26:12 2007 Renavigated_Sonar_1196738880 Renavigated_Sonar Tue Dec 04 03:28:00 2007 REMUS_Sep_4_Original REMUS Tue Sep 04 02:38:16 2007 Orig REMUS_Sep_4_Mission_16_ReNav REMUS Tue Sep 04 02:38:16 2007 Renav NavAss_Son4_Mission_16_Multi_1106740697 NavAss_Son4_Mission_16_Multi_Tue Dec 04 02:56:37 2007		
REMUS_Jun_15_Mission_4_RenavSonar REMUS Fri Jun 15 23:31:30 2007 Renavigated Sonar SonarRenav_1196738772 SonarRenav Tue Dec 04 03:26:12 2007 Renavigated_Sonar_1196738880 Renavigated_Sonar Tue Dec 04 03:28:00 2007 REMUS_Sep_4_original REMUS Tue Sep 04 02:38:16 2007 Orig REMUS_Sep_4_Mission_16_ReNav REMUS Tue Sep 04 02:38:16 2007 Renav NavAss_Son4_Mission_16_Multi_1106740687 NavAss_Son4_Mission_16_Multi_Tuo Doc 04 02:56:27 2007		
SonarRenav 1196738772 SonarRenav Tue Dec 04 03:26:12 2007 Renavigated_Sonar_1196738880 Renavigated_Sonar Tue Dec 04 03:28:00 2007 REMUS_Sep_4_Original REMUS Tue Sep 04 02:38:16 2007 Orig REMUS_Sep_4_Mission_16_ReNav REMUS Tue Sep 04 02:38:16 2007 Renav NavAss_Sep_4_Mission_16_Multi_1106740597 NavAss_Sep_4_Mission_16_Multi_Tue Dec 04 02:58:27 2007		
Renavigated_Sonar_1196738880 Renavigated_Sonar Tue Dec 04 03:28:00 2007 REMUS_Sep_4_Original REMUS Tue Sep 04 02:38:16 2007 Orig REMUS_Sep_4_Mission_16_ReNav REMUS Tue Sep 04 02:38:16 2007 Renav NavAss_Sep4_Mission_16_Multi_1106740597 NavAss_Sep4_Mission_16_Multi_Tuo_Dec 04 02:56:27 2007		-
REMUS_Sep_4_Original REMUS_Tue Sep 04 02:38:16 2007 Orig REMUS_Sep_4_Mission_16_ReNav REMUS_Tue Sep 04 02:38:16 2007 Renav NavAcc_Sep4_Mission_16_Multi_1106740597 NavAcc_Sep4_Mission_16_Multi_Tue Dec 04 02:56:27 2007		
REMUS_Sep_4_Mission_16_ReNav REMUS_Tue Sep 04 02:38:16 2007 Renav NavAss_Sep4_Mission_16_Multi_1106740597 NavAss_Sep4_Mission_16_Multi_Tue Dec 04 02:56:27 2007		
Maußes Sand Missiand & Multi 1106740597 NavAss Sand Missiand & Multi Tuo Dos 04 02:56:27 2007		
		Export Mission to XML

- 4. Highlight the mission to export.5. Select the Export Mission to XML button.

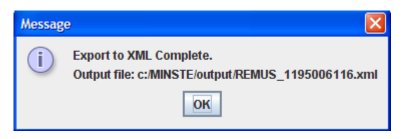
REMUS_1192543017	REMUS 343 Mission 25 Tue Oct 16 13:56:57 2007	
REMUS_1192554746	REMUS 343 Mission 26 Tue Oct 16 17:12:26 2007	
REMUS_Mission27	REMUS 343 Mission 27 Wed Oct 17 13:21:10 2007	
REMUS_1192633825	REMUS 343 Mission 28 Wed Oct 17 15:10:25 2007	
REMUS_1192643791	REMUS 343 Mission 29 Wed Oct 17 17:56:31 2007	
REMUS 343 GPS logging 1193209102	REMUS_343_GPS_logging Wed Oct 24 06:58:22 2007	
REMUS MSN011	REMUS 343 Mission 11 Wed Sep 12 00:01:17 2007	
REMUS MSN010	REMUS 201 MSN010 Tue Sep 11 04:34:42 2007	
REMUS 1195339934	REMUS Sat Nov 17 22:52:14 2007	
REMUS Mission 10 ReNav	REMUS Tue Jun 26 23:07:44 2007 Renav	
Renavigate Mission 10 Jun26 1196734726	Renavigate Mission 10 Jun26 Tue Dec 04 02:18:46 2007	
REMUS_26_Jun_Original	REMUS Tue Jun 26 23:07:44 2007 Original	
REMUS_Jun_15_Mission_4_Original	REMUS Fri Jun 15 23:31:30 2007 Orig	
REMUS_Jun_15_Mission_4_ReNav	REMUS Fri Jun 15 23:31:30 2007 ReNav	
Renavigated_Mission_4_1196738173	Renavigated_Mission_4 Tue Dec 04 03:16:13 2007	
Fiddling_1196738423	Fiddling Tue Dec 04 03:20:23 2007	
REMUS_Jun_15_Mission_4_Sonar	REMUS Fri Jun 15 23:31:30 2007 Sonar	
REMUS_Jun_15_Mission_4_RenavSonar	REMUS Fri Jun 15 23:31:30 2007 Renavigated Sonar	
SonarRenav_1196738772	SonarRenav Tue Dec 04 03:26:12 2007	
Renavigated_Sonar_1196738880	Renavigated_Sonar Tue Dec 04 03:28:00 2007	
REMUS_Sep_4_Original	REMUS Tue Sep 04 02:38:16 2007 Orig	
REMUS_Sep_4_Mission_16_ReNav	REMUS Tue Sep 04 02:38:16 2007 Renav	
NavAcc_Sep4_Mission16_Multi_1196740587	NavAcc_Sep4_Mission16_Multi Tue Dec 04 03:56:27 2007	
REMUS_MSN030_1195006116	REMUS Wed Nov 14 02:08:36 2007	
REMUS_1181869452	REMUS MSN003 Fri Jun 15 01:04:12 2007	
REMUS_1195006116	REMUS MSN030 Wed Nov 14 02:08:36 2007	
REMUS_1182899264	REMUS Tue Jun 26 23:07:44 2007	
REMUS_MSN032_1195336071	REMUS MSN032 Sat Nov 17 21:47:51 2007	
REMUS_MSN031_1195179280	REMUS MSN031 Fri Nov 16 02:14:40 2007	
REMUS_MSN033	REMUS MSN033 Mon Dec 10 21:48:22 2007	
REMUS_MSN034	REMUS MSN034 Tue Dec 11 22:12:44 2007	
REMUS_MSN035	REMUS MSN035 Wed Dec 12 18:02:07 2007	
REMUS_MSN036	REMUS MSN036 Thu Dec 13 03:50:30 2007	
REMUS_MSN037	REMUS MSN037 Thu Dec 13 20:14:30 2007	
REMUS_MSN038	REMUS MSN038 Fri Dec 14 20:36:58 2007	
AreaCharlie_1199238432	AreaCharlie Wed Jan 02 01:47:12 2008	
REMUS_MSN016_1188873496	REMUS MSN16 Tue Sep 04 02:38:16 2007	-
	Export Mission to XML	

6. A dialog message box will be displayed detailing a default directory location where the selected mission output file can be saved. This is in the format **c:\MINSTE\output\MISSION_NAME.xml**. It is possible to select a user preferred location for the file to be saved to by selecting the Browse button.



7. Select Export XML for the file to be saved.

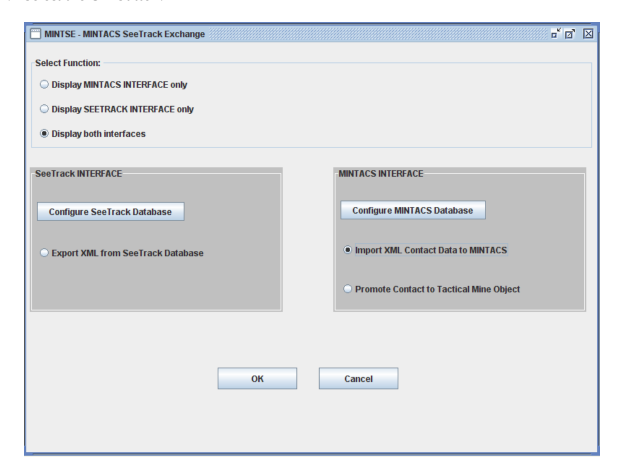
8. On completion a dialog box will be display detailing the output files location.



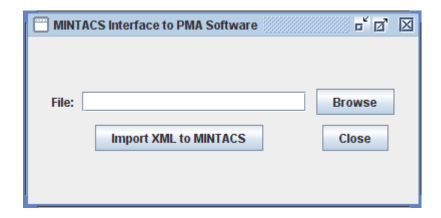
7.2 MINTACS INTERFACE

7.2.1 Import XML Contact Data to MINTACS

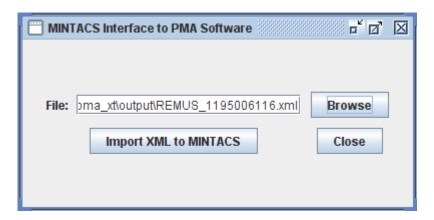
- 1. Select the radio button to choose *Import XML Contact Data to MINTACS (MINTacs Operation Area Manager)*. This will enable the OK button.
- 2. Select the **OK** button.



3. Enter the file to import and its location in the text field or select **Browse** to choose the file to import.



4. Select Import XML to MINTACS



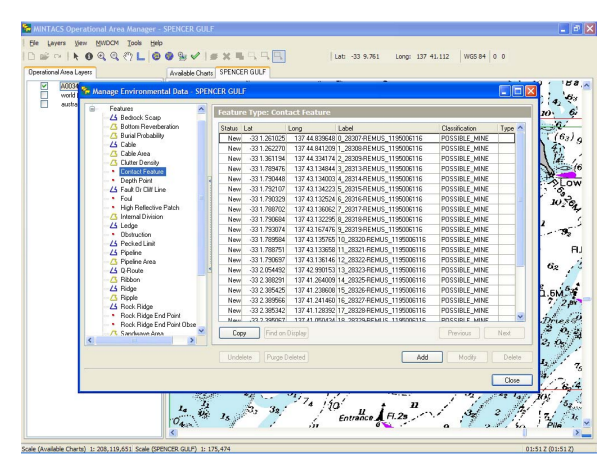
5. On completion of the import process a message dialog box will appear to notify the user.



7.2.1.1 MINTACS Display of Imported Contact Data

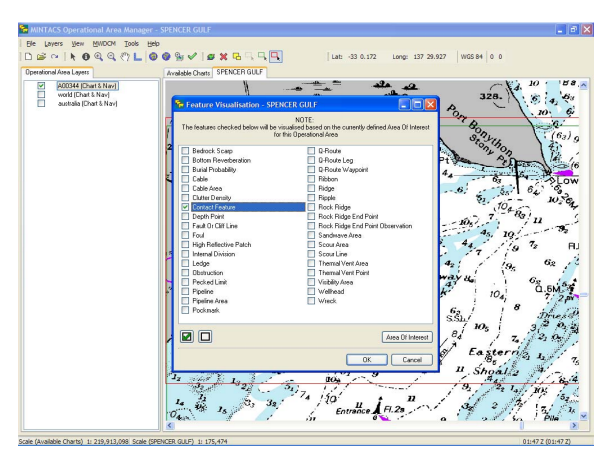
To review the contact data in MINTACS Operational Area Manager:

- 1. From the MWDCM menu, select Manage Environmental Data.
- 2. Select Contact Feature
- 3. All the contacts within the area of interest track will be displayed.

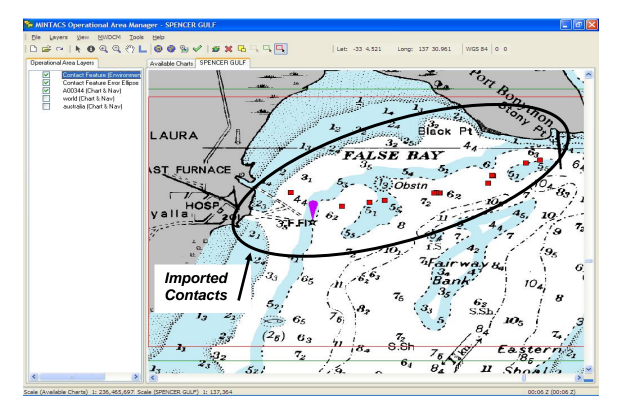


To display the contact data in MINTACS Operational Area Manager:

- 1. From the MWDCM menu, select Visualise
- 2. Select Contact Feature
- 3. Select **OK**

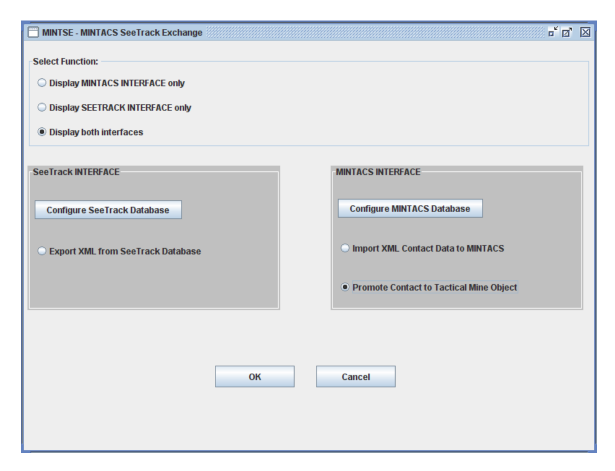


4. All the contacts within the area of interest track will be displayed on the map.

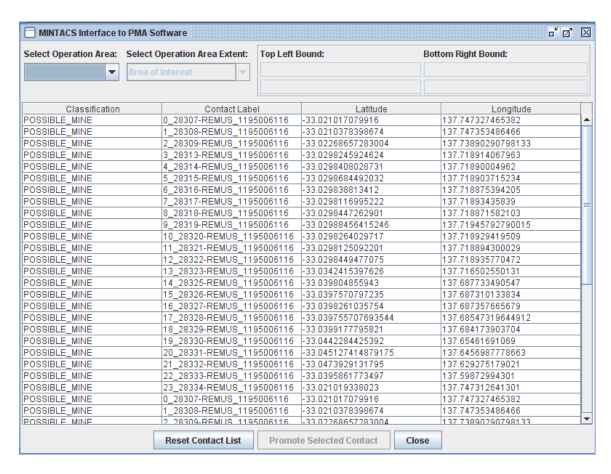


7.2.2 Promote Contact to Tactical Mine Object

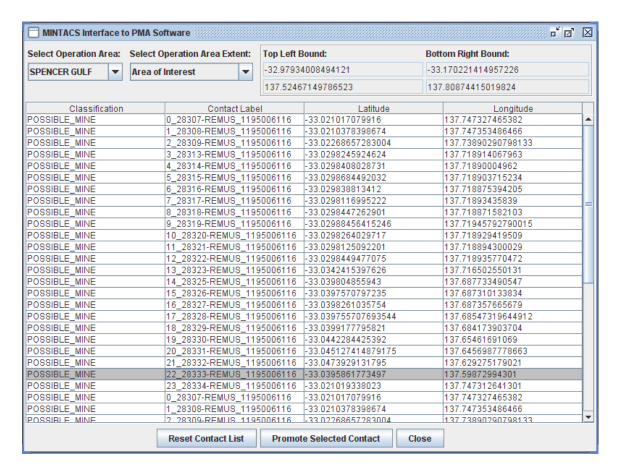
- 1. Select the radio button to choose *Promote Contact to Tactical Mine Object (MINTacs Tactical Display)*. This will enable the OK button.
- 2. Select the **OK** button.



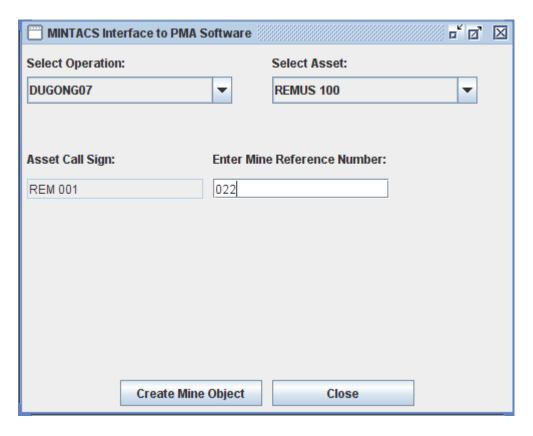
3. All the contacts currently stored in the MINTACS RSDB will be displayed. It is possible to filter the contacts on the Operation Area and Area Extent Type: Area of Interest or Operational Area.



4. Highlight the contact to promote and select **Promote Selected Contact**.



- 5. The MINTACS database will require the following information:
 - a. Operation: select the operation from a list of currently available operations for the selected Operational Area.
 - b. Asset: select the asset from a list of currently available assets for the operation
 - c. Enter a mine reference number. The mine object will then be identified in the MINTACS database and the Tactical Display as ASSETCALLSIGN MINEREFERENCE NUMBER.

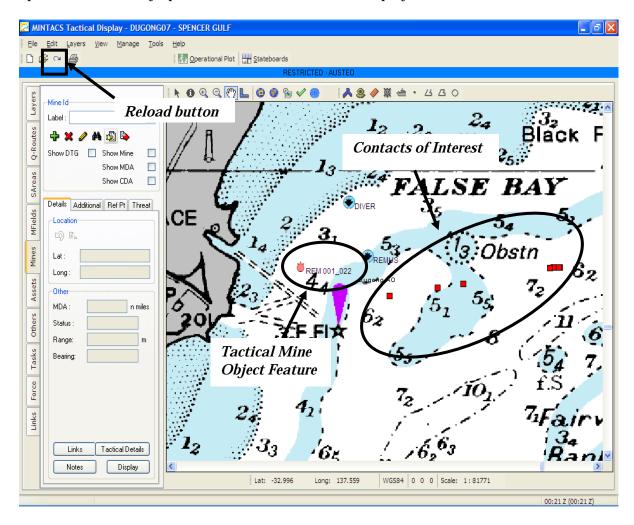


- 6. Select Create Mine Object
- 7. On completion of the promotion process a message dialog box will appear to notify the user.



7.2.2.1 MINTACS Display of Promoted Mine Object

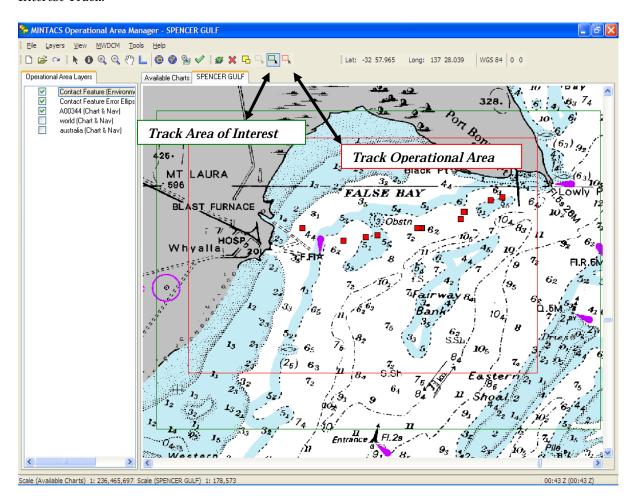
The promoted contact will be displayed as a mine object in the MINTACS Tactical Display. The mine object will be displayed by opening the *operation* in for which it was created. If the operation is currently open in the MINTACS Tactical Display then select the **Reload** button.



7.2.3 Filter MINTACS RSDB Contacts by MINTACS Functionality: Track Area of Interest or Track Operational Area

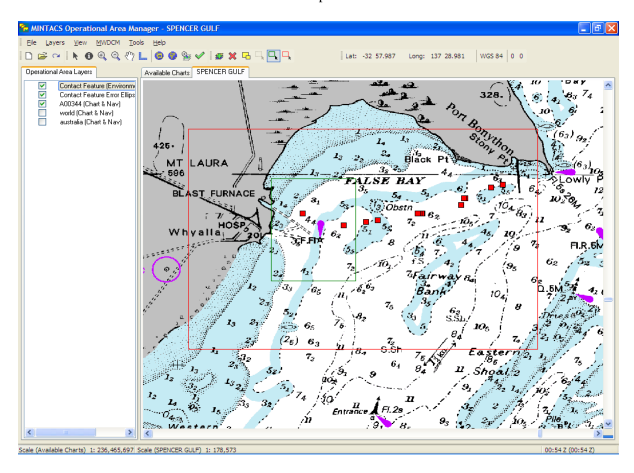
It is possible to filter the list of contacts by drawing the area of interest or operational area track around one contact or a select few contacts in MINTACS.

Contacts will be displayed in the MINTACS Operational Area Manager within the Area of Interest Track.

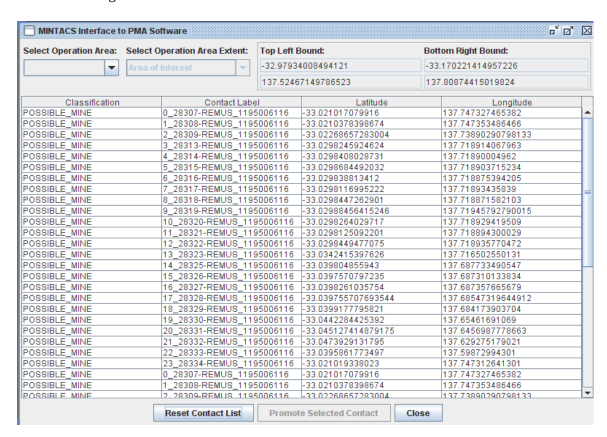


To filter the contacts within the MINTACS_interface:

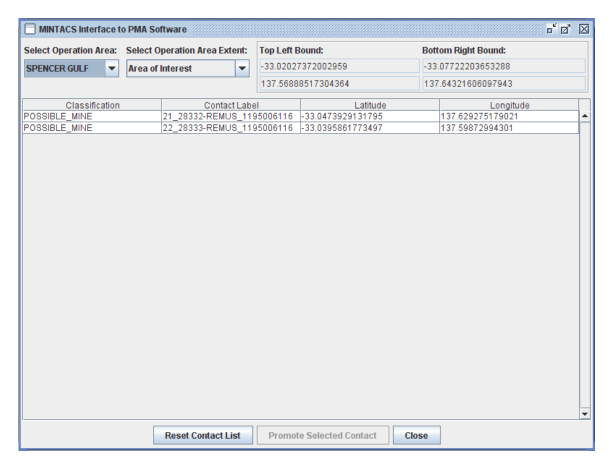
1. Re-draw the track for the Area of Interest or Operational Area within MINTACS.



2. **Reset Contact List** button will call the database and display the contacts based on the new settings created in MINTACS.



3. Select the Operation Area and Area Extent to filter the contacts based on the MINTACS settings.



Appendix A: XML Schema

```
<?xml version="1.0" encoding="UTF-8"?>
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"</pre>
             targetNamespace="http://xml.netbeans.org/schema/MissionReport"
             xmlns:tns="http://xml.netbeans.org/schema/MissionReport"
             elementFormDefault="qualified">
        <xsd:element name="exportmission">
        <xsd:complexType>
             <xsd:sequence>
                 <xsd:element</pre>
                                                            name="missionName"
type="xsd:string"></xsd:element>
                 <xsd:element</pre>
                                                    name="missionDescription"
type="xsd:string"></xsd:element>
                 <xsd:element</pre>
                                       name="object"
                                                                minOccurs="0"
maxOccurs="unbounded">
                     <xsd:complexType>
                          <xsd:sequence>
                              <xsd:element</pre>
                                                             name="contactID"
type="xsd:integer"></xsd:element>
                              <xsd:element</pre>
                                                              name="latitude"
type="xsd:double"></xsd:element>
                              <xsd:element</pre>
                                                              name="longitude"
type="xsd:double"></xsd:element>
                              <xsd:element</pre>
                                                                  name="width"
type="xsd:double"></xsd:element>
                              <xsd:element</pre>
                                                                 name="length"
type="xsd:double"></xsd:element>
                                                                 name="height"
                              <xsd:element</pre>
type="xsd:double"></xsd:element>
                              <xsd:element</pre>
                                                               name="timeDate"
type="xsd:dateTime"></xsd:element>
                          </xsd:sequence>
                     </xsd:complexType>
                 </xsd:element>
             </xsd:sequence>
             <xsd:attribute name="missionID" type="xsd:int"/>
        </xsd:complexType>
    </xsd:element>
</xsd:schema>
```

Appendix B: Developer Notes

B.1. Workaround for MINSTE and MS SQL Server 7 Connection

If MINSTE is required to connect to an instance of MINTACS using MS SQL Server 7 then changes to the source code are needed and a connection to the database established by creating an ODBC Bridge to a MS Access database where the tables from the MS SQL Server 7 databases have been imported into.

B.1.1 Source Code Changes

The following source code changes are required:

- Change MINTacsRSDataHandler to extend MSAccessDataHandler
- Change MINTacsDataHandler to extend MSAcessDataHandler
- Remove local initConnection() method in MINTacsRSDataHandler and MINTacsDataHandler and invoke the parent initConnection() method in MSAccessDataHandler.
- Add new constructors:

```
public MINTacsRSDataHandler(Properties properties) {
    super();
    dbq = properties.getProperty("MINTACS_RSDB.filePath");
    URL = URL1 + dbq + URL2;
}

public MINTacsDataHandler(Properties properties) {
    super();
    dbq = properties.getProperty("MINTACS_DB.filePath");
    URL = URL1 + dbq + URL2;
}
```

- Change all the table names in the SQL queries from TABLENAME to dbo_TABLENAME. This change needs to be implemented in:
 - o MINSTE.datahandler.mintacsDB.MINTacsDataHandler
 - o MINSTE.function.mintacs_xml_xt.MINTacsRSD_XML_Import
 - o MINSTE.function.mintacs_contact_promote.MINTacsDBContact_E
 xport
- Ensure the following property file configuration is implemented in the MINTACS.properties file:
 - o MINTACS_DB.filepath=
 - o MINTACS_DB.configured=false
 - o MINTACS_RSDB.filepath=
 - o MINTACS_RSDB.configure=false

• In MINSTE. function.control.FunctionSelectionPanel remove the following source code:

```
public void actionPerformed(ActionEvent e) {
    ...
    ...
    else if
(e.getActionCommand().equalsIgnoreCase(configureMINTACSAction))
    {
        new ConfigureSQLServerSettings(this,properties);
    }
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
```

And implement the source code below:

```
public void actionPerformed(ActionEvent e) {
    ...
    ...
    else if
(e.getActionCommand().equalsIgnoreCase(configureMINTACSAction))
    {
        new ConfigureMINTACSDatabasePanel(this,properties);
    }
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
    ...
```

B.1.2 Create ODBC Bridge to Connect MINSTE and MINTACS using MS SQL Server 7.

For MINSTE to connect to the MINTACS database MS SQL Server 7 an ODBC bridge needs to be established between MS Access database and MS SQL Server 7.

The user must establish two bridges one for MINTACS Tactical database, named MINTACS, and the other to the MINTACS Route Survey database, named MINTAC_MWDS. Once the bridge is established a new MS Access database must be created for the database MINTACS and MINTACS_MWDS. The MS Access database can then import the tables; any changes then made to the data in MS Access is automatically updated to the databases stored in MS SQL Server 7.

The instructions are as follows¹¹:

Create an ODBC

- 1. Go to the system's **Control Panel**
- 2. Select Administrative Tools
- 3. Select Data Sources (ODBC)
- 4. Select tab System DSN
- 5. Select **Add**
- 6. Select **SQL Server** as the driver in which a data source is required
- 7. Select **Finish**

This will generate a wizard for creating a new data source to SQL Server.

Create a New Data Source to SQL Server (to MINTACS database)

- 8. Enter MINTACS in the Name text field
- 9. Enter *Bridge to MINTACS database* in the Description text field
- 10. Enter '.' in the Server text field
- 11. Select Next
- 12. SQL Server should verify the authenticity of the login ID; select 'With Windows NT authentication using the network login ID'.
- 13. Select Connect to SQL Server to obtain default settings for the additional configuration options.
- 14. Select Next
- 15. Select Change the default database to:
- 16. Select MINTACS
- 17. Select Use ANSI quoted identifiers
- 18. Select use ANSI nulls, paddings and warnings
- 19. Select **Next**
- 20. Accept default setting for this panel.
- 21. Select Finish
- 22. A window with the SQL Server configuration will be displayed. Select **Test Data Source** to ensure configuration is correct. If test is completed successfully select **OK**. If test is not successful revisit configuration setup by selecting **Back**.

Follow step 5 through to step 7 to create a new data source to SQL Server.

Create a New Data Source to SQL Server (to MINTACS_MWDS database)

- 23. Enter MINTACS RSDB in the Name text field
- 24. Enter *Bridge to MINTACS RSDB* in the Description text field
- 25. Enter '.' in the Server text field
- 26. Select **Next**

_

 $^{^{11}}$ The instructions are based on the operator using a MS Windows XP Professional operating system and MS Access 2003. While it is not anticipated for the operator to have any difficulty implementing the given procedure if using other MS versions there is instruction on the internet to create ODBC bridges and MS Access functionality.

- 27. SQL Server should verify the authenticity of the login ID; select 'With Windows NT authentication using the network login ID'.
- 28. Select Connect to SQL Server to obtain default settings for the additional configuration options.
- 29. Select **Next**
- 30. Select Change the default database to:
- 31. Select MINTACS_MWDS
- 32. Select Use ANSI quoted identifiers
- 33. Select use ANSI nulls, paddings and warnings
- 34. Select **Next**
- 35. Accept default setting for this panel.
- 36. Select Finish
- 37. A window with the SQL Server configuration will be displayed. Select **Test Data Source** to ensure configuration is correct. If test is completed successfully select **OK**. If test is not successful revisit configuration setup by selecting **Back**.

For the ODBC Data Source Administrator; create a new MS Access database for each database an ODBC bridge was created for.

- 38. Open MS Access
- 39. Select File and New Blank Database
- 40. Name the database and save to user defined directory. It is suggested that the databases should be named after the databases stored on MS SQL Server. That is, the new databases saved as *MINTACS.mdb* and *MINTAC_MWDS.mdb*.

Import MINTACS tables into MS Access database:

- 41. Select File
- 42. Select Get External Data
- 43. Select Link Tables
- 44. Scroll down Files of type and select ODBC Databases ()
- 45. Select Machine Data Source
- 46. Select MINTACS
- 47. Select **OK**
- 48. **Select ALL**. The tables will be named dbo.TABLENAME.
- 49. Select **OK**
- 50. A table's unique record identifier may be requested. Select the first column name in the list (would usually be identified with ID in the column name) OR ignore by selecting OK.
- 51. The tables in MS Access need to be labelled dbo_TABLENAME, for example, dbo_WAYPTLEG or dbo_CONTACT. This should be done automatically as part of this procedure.

Import MINTACS_MWDS tables into MS Access database:

- 52. Select File
- 53. Select **Get External Data**
- 54. Select Link Tables

- 55. Scroll down Files of type and select ODBC Databases ()
- 56. Select Machine Data Source
- 57. Select MINTACS RSDB
- 58. Select **OK**
- 59. **Select ALL**. The tables will be named dbo.TABLENAME.
- 60. Select **OK**
- 61. A table's unique record identifier may be requested. Select the first column name in the list (would usually be identified with ID in the column name) OR ignore by selecting OK
- 62. The tables in MS Access need to be labelled dbo_TABLENAME, for example, dbo_CONTACT. This should be done automatically as part of this procedure.

If any of the MS Access databases created are deleted the ODBC bridge does not need to be reestablished.

When configuring the MINTACS databases within MINSTE select the two MS Access databases created during this process.

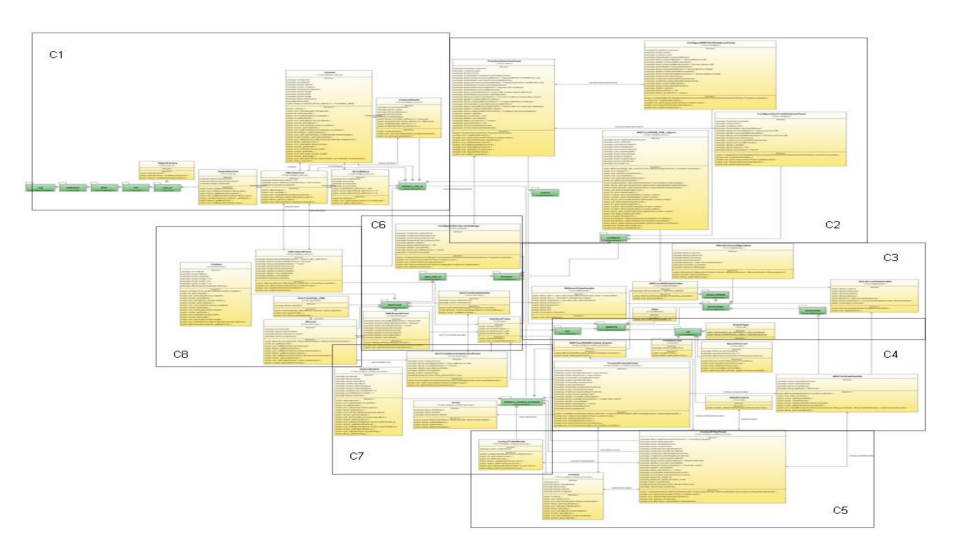
B.2. MINSTE Source Packages

The source packages for the MINSTE application are organised as follows:

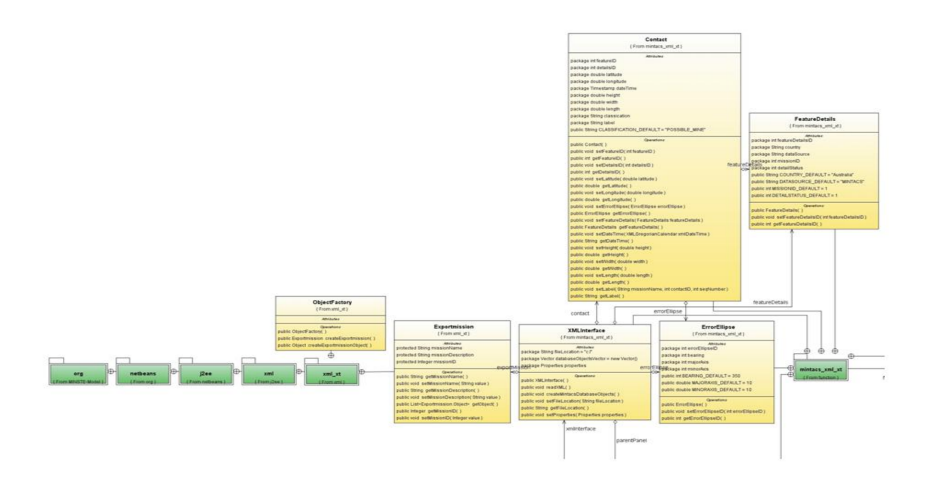
- MINSTE.datahandler:- all the code to handle the database connections and configuration is available from this package.
 - o MINSTE.datahandler.mintacsDB:- data handler functionality specific to the MINTACS database.
 - o MINSTE.datahandler.mintacsRSDB:-data handler functionality specific to the MINTACS_MWDS (RSDB) database.
- MINSTE.function:- all the code to provide functionality for the MINSTE application.
 - o MINSTE.function.configure:- GUI panel to configure the database setting for connection to the MINTACS databases and SeeTrack database.
 - o MINSTE.function.control:- main panel providing access to all the functionality for MINSTE.
 - o MINSTE.function.mintacs_contact_promote:- provides the GUI panels, functionality and objects required to promote a contact from the database MINTACS_MWDS to the MINTACS database as a tactical mine object.
 - o MINSTE.function.mintacs_xml_xt:- provides the GUI panels, functionality and objects required to import an XML document into the MINTACS_MWDS database.
 - o MINSTE.function.pma_xml_xt.SeeTrack:- provides the GUI panels, data handler, functionality and objects required to export a mission and its contact data from the SeeTrack database to an XML document.

- MINSTE.gui:- all the code for the parent class used for the GUI.
- MINSTE.util:- contains the utility code.

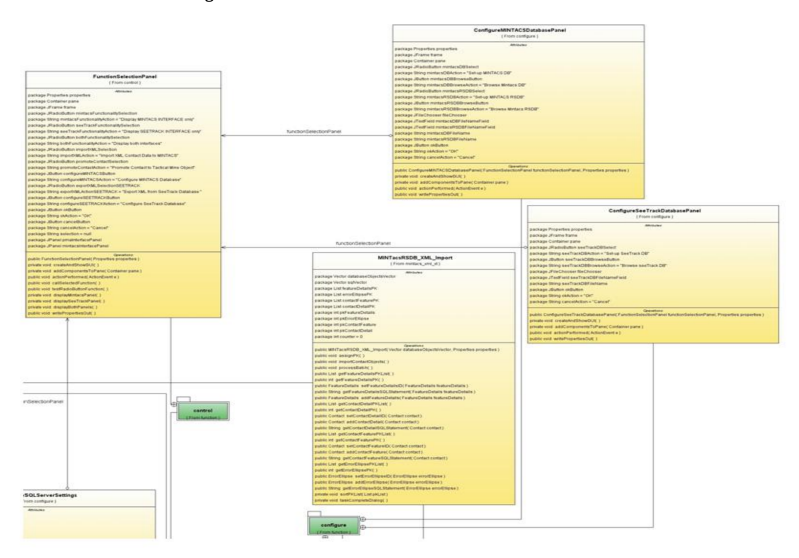
Appendix C: MINSTE Class Diagram



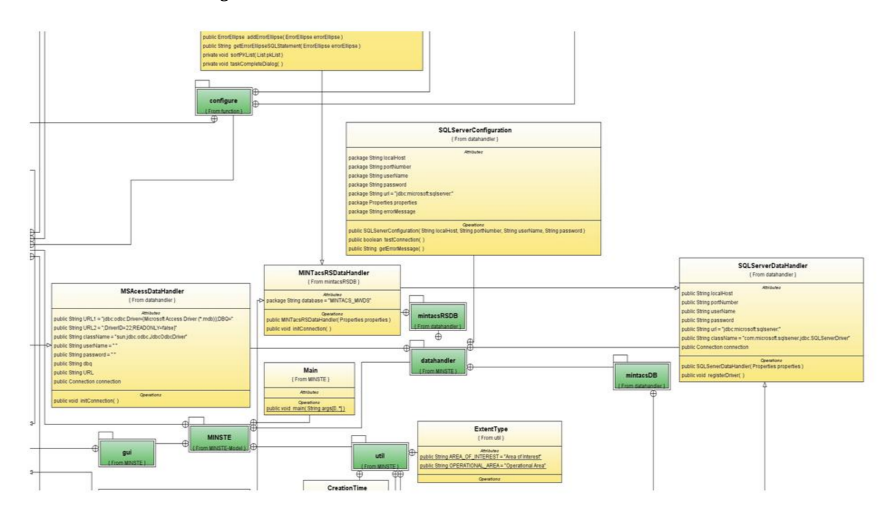
C.1. MINSTE Class Diagram: Section C1



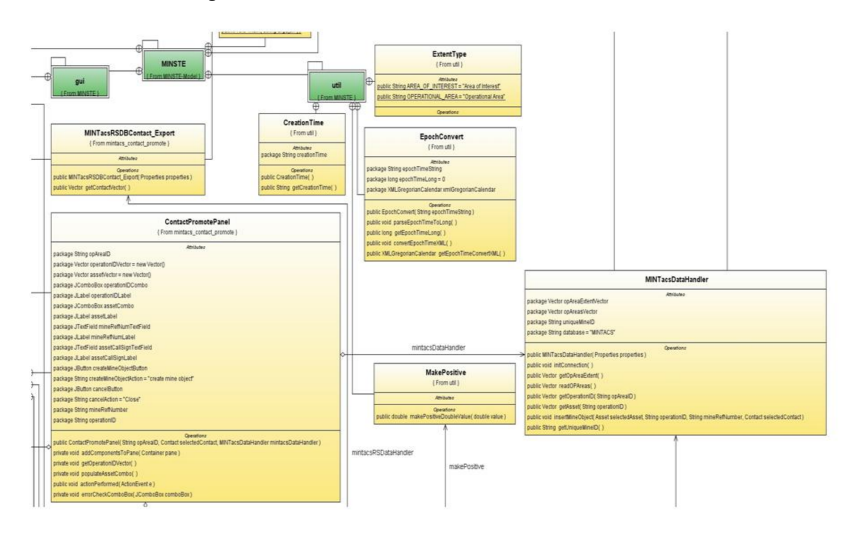
C.2. MINSTE Class Diagram: Section C2



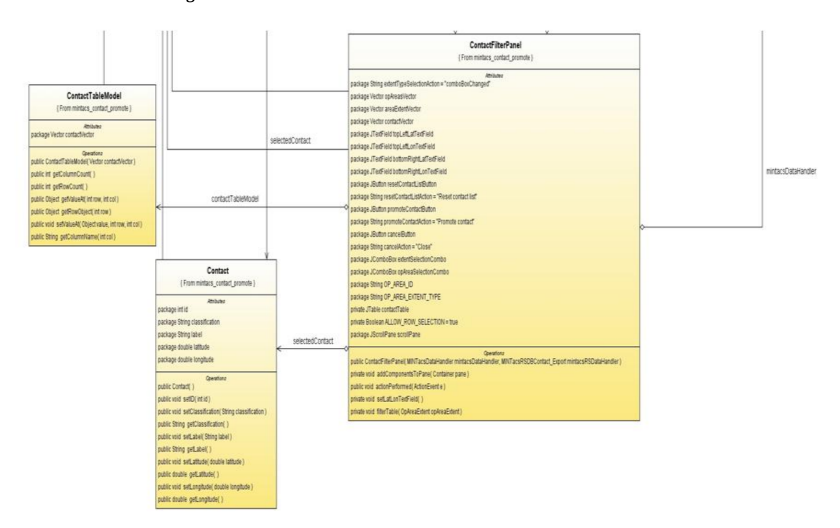
C.3. MINSTE Class Diagram: Section C3



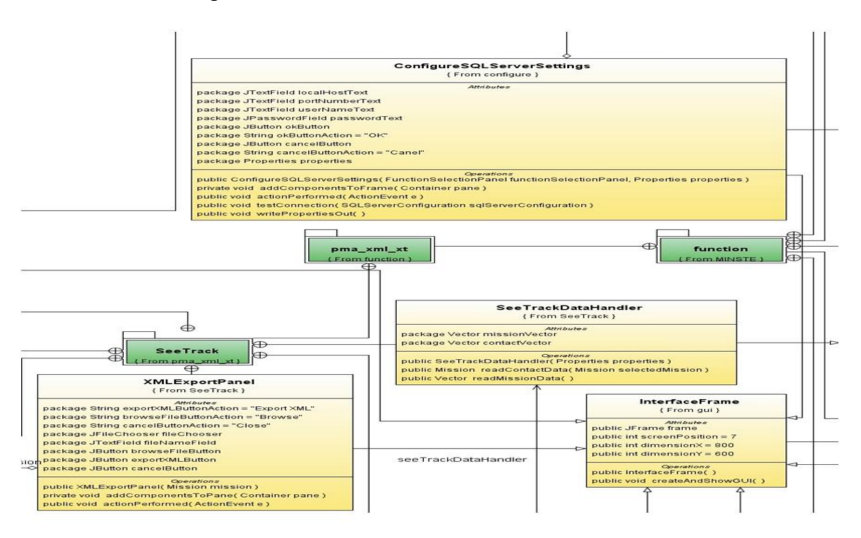
C.4. MINSTE Class Diagram: Section C4



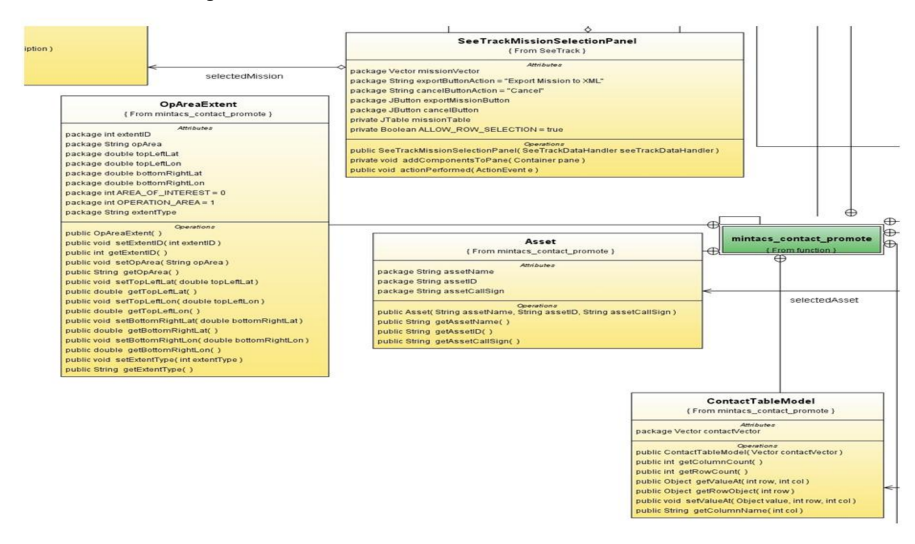
C.5. MINSTE Class Diagram: Section C5



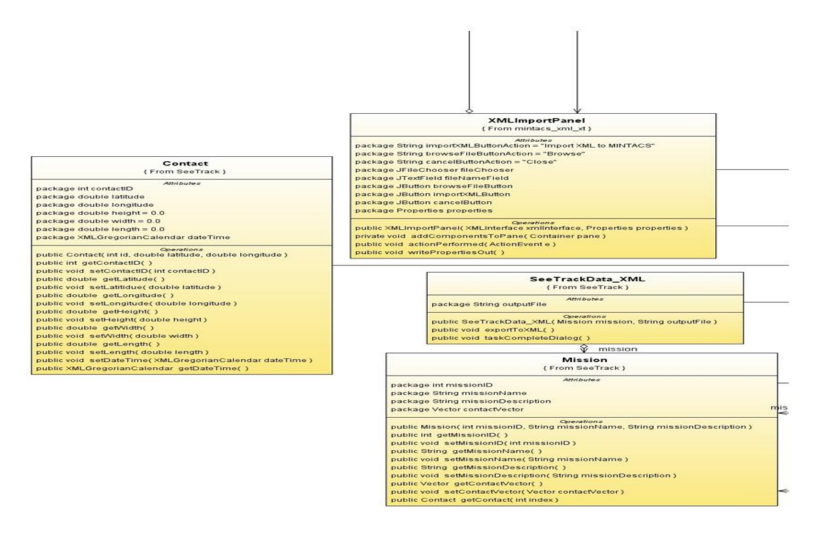
C.6. MINSTE Class Diagram: Section C6



C.7. MINSTE Class Diagram: Section C7



C.8. MINSTE Class Diagram: Section C8



Page classification: UNCLASSIFIED

DEFENCE SCIEN	NCE AND TECHNOLO	JG I ONGANI		A				
DOCUMENT CONTROL DATA					1. PRIVACY MARKING/CAVEAT (OF DOCUMENT)			
2. TITLE			3. SECURITY CLASSIFICATION (FOR UNCLASSIFIED REPORTS THAT ARE LIMITED RELEASE USE (L) NEXT TO DOCUMENT CLASSIFICATION)					
User Guide for MINTAC	S SeeTrack Exchange (MIN	NSTE)	CLASS	IFICAI	ION)			
				ocume	ent	(U		
			Title		(U)			
			Abstract (U)					
4. AUTHOR(S)			5. CORPORATE AUTHOR					
Alison Irwin			DSTO Defence Science and Technology Organisation PO Box 1500					
								Edinburgh South Australia 5111 Australia
			6a. DSTO NUMBER	6b. AR NUMBER		6c. TYPE OF REPORT		
DSTO-TN-0887	AR-014-509		Technical Note		ote	April 2009		
8. FILE NUMBER	9. TASK NUMBER	10. TASK SPON	ISOR		1. NO. OF PAGES		12. NO. OF REFERENCES	
40 7777	NAV 07/088	Task Sponsor			53			
13. URL on the World Wide Web				14. RELEASE AUTHORITY				
http://www.dsto.defence.gov.au/corporate/reports/DSTO-TN-088			7.pdf Chief, Maritime Operations Division					
15. SECONDARY RELEASE	STATEMENT OF THIS DOC	UMENT						
		Approved for p	oublic re	lease				
OVERSEAS ENQUIRIES OUTSI	DE STATED LIMITATIONS SHOU	ULD BE REFERRED TH	HROUGH I	OOCUM	IENT EXCHANGE, PO BO	OX 1500), EDINBURGH, SA 5111	
16. DELIBERATE ANNOUN No Limitations	ICEMENT							
17. CITATION IN OTHER D	OCUMENTS	Yes						
18. DSTO RESEARCH LIBRA	ARY THESAURUS http://we	eb-vic.dsto.defence.g	gov.au/w	orkarea	as/library/resources/o	lsto_th	nesaurus.shtml	
UUV								
SeeTrack								
MINTACS								
XML								
Automatic data exchange	į.							
19. ABSTRACT	MINITA CC C	15 1 . 0	AIN ICEU	٦١ • .	c 1 1	,		
	am MINTACS SeeTrac							
	sfer to the RAN Mine							
	for data collected by							
support of military o	perations such as reco	onnaissance of	sea rou	ites fo	or detection of m	ine-l	ike objects. This	

Page classification: UNCLASSIFIED

the MINTACS SeeTrack Exchange (MINSTE) Concept Demonstrator".

document is a detailed technical user manual for the MINSTE software program. For a general overview of MINSTE design principles and objectives, the reader is referred to DSTO-GD-0574, "Design and Evaluation of