DESIGN DOCUMENT, DATABASE SPECIFICATIONS, AND DATABASE ADMINISTRATION

for the

NAVAL INTERACTIVE DATA ANALYSIS SYSTEM (NIDAS) VERSION 3.1

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Prepared for: Naval Oceanographic Office (Code OTT)
Stennis Space Center, Mississippi 39529

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Mississippi State University, Center for Air Sea Technology
Stennis Space Center, MS 39529-6000
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NAVAL OCEANOGRAPHIC OFFICE 
CODE OTT
STENNIS SPACE CENTER, MS 39529

Prepared by:

Mississippi State University 
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Building 1103, Room 233 
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1.0 INTRODUCTION

1.1 Scope

1.1.1 Identification

Computer Software Configuration Item (CSCI): Naval Interactive Data Analysis System (NIDAS)

Version: 3.1

Release Data: To be determined at a later date

Contract No: NASA NAS13-564-D0-82
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1.1.2 System Overview

The objective of NIDAS is to provide NAVOCEANO with an interactive overlay capability for several types of oceanographic, meteorological, and satellite defined data, and create 3-D gridded fields of temperature and salinity
profiles constructed from a combination of "provinced" data (user derived) and gridded data.

Under this project, the tasks were to ingest static databases into a CAST installed EMPRESS/NEONS system; prepare draft and final design/database specification documents; ingest revolving databases into EMPRESS/NEONS; design and develop additional application programs to provide the capability to interactively view and evaluate the OTIS fields by comparison with other data fields; assist NAVOCEANO in interfacing the system to the classified POPS via the LAN to ensure the continuity of NIDAS operational commitments; train NAVOCEANO personnel in NIDAS system operation; and provide informal monthly demonstrations on NIDAS. This was completed in 1994 as NIDAS Version 1.0. From this version, NIDAS for climatologies was performed in 1995 with documentation as NIDAS-C Version 2.0 completed in 1996.

In FY96, CAST also provided maintenance and development tasks for NIDAS at both the unclassified and classified levels, and was also funded by NAVOCEANO to develop software upgrades to NIDAS that will enable NAVOCEANO to better produce databases and products specific to Mine Warfare. NAVOCEANO also provided funding to port NIDAS from EMPRESS to ORACLE. The result of this upgrade is NIDAS Version 3.1.

1.1.3 Document Overview

The purpose of this document is to define and describe the structural framework and logical design of the software components/units which will be integrated into the major computer software configuration item (CSCI) identified as NIDAS Version 3.1. The preliminary design is based on functional specifications and requirements identified through contracts specified above. The contents and format of this document are specified by Department of Defense (DOD)-STD 2167A. Function names appear in bold and ends with empty parentheses.

Appendix A contains a glossary of terms used. Appendix B is a listing of acronyms. The NIDAS relational database specification is contained in Appendix C. Appendix D contains functional and design requirements for the NIDAS relational database management system (RDBMS). Refer to Appendix E for a description of the NIDAS development environment. Appendix F contains a listing of all relevant source code structures. Appendix G provides a default configuration file. Appendix H provides for the NIDAS Region Configuration System, and Appendix I provides Database Administrator Tools.
1.2 Referenced Documents

Note: The section(s) or subsection(s) of this document wherein a reference is cited appears as parenthetical information following each document listed.

1.2.1 DOD-STD 2167A “Defense System Software Development”, AMSC No. N4327, 29 Feb 88. (1.3)
1.2.2 NASA NAS12-564 Delivery Order 82 dated 23 May 1996.
1.2.3 NASA NAS12-564 Delivery Order 96 dated 4 September 1996.

2.0 PRELIMINARY DESIGN

2.1 CSCI Overview

The Naval Interactive Data Analysis System (NIDAS), a stand-alone system, is the major Computer Software Configuration Item (CSCI) developed by this project. Functional requirements, as identified by the sponsor, were not defined in the context of a modular approach to software development. Therefore, the subordinate tasks necessary to fulfill these requirements have been divided among/assigned to the internal Computer Software Components (CSC) for accomplishment. The top-level (simplistic) NIDAS architecture is illustrated in Figure 1.

There are four principle CSCs within the NIDAS structure:

- **Graphical User Interface 1 (GUI 1)** - incorporates window management, user interface and display functionality;
- **Graphical User Interface 2 (GUI 2)** - incorporates window management, user interface and display functionality;
- **Data Retrieval Module (DRM)** - provides functional data management using relational RDBMS technology;
- **Data Interactive Module (DIM)** - incorporates data processing, application of interactive methods and algorithms to the data, and graphical (visualization) processing of the data;

NIDAS has one external interface, the User-GUI interface which includes two graphical user interfaces. The User-GUI interface supports 1) user control of interactive techniques and 2) response/feedback to the user in the form of data display (graphical or numerical) and status indicators.
2.1.1 CSCI Architecture

Figure 1 illustrates the NIDAS Top Level module and external interface architecture. There are four CSC’s.

![Diagram of CSCI NIDAS](image)

Figure 1. Top-Level Modular Structure of the Naval Interactive Data Analysis System (NIDAS).

2.1.1.1 CSC 1

**Graphical User Interface 1 (GUI 1).** The NIDAS top level GUI supports and manages the links between the user and NIDAS. Through the GUI, the user exercises all available NIDAS control options. NIDAS provides displays to the user for interpretation and interactive response. The GUI integrates non-developmental software as follows:

- **X-Windows** (proprietary): Manages all controls and display windows. The X-Windows clients/server model supports remote user access to NIDAS using network protocol via the UNIX operating system.

- **Motif Widget Toolkit** (proprietary): Provides a widely accepted standard inventory of window components (Widgets) pleasing to the eye and easy to interpret.

Functionally of the GUI allows the user to select a project area.
2.1.1.2 CSC 2

Graphical User Interface 2 (GUI 2). The NIDAS GUI for the main window display integrates the same non-developmental software (X-Windows & Motif Widget Toolkit) as GUI 1. In addition it serves as the agent for internal DRM/DIM communications.

Functionally of the GUI is to exercise direct, centralized control over the DRM and DIM; monitor activities of the DRM and DIM via their external interfaces; intercept, interpret and route user interactive commands; provides status information and feedback to the user; provide a windowing environment for visualization of data, display of control elements, and intercepting user interactive commands; and receive and interpret user input via the keyboard or mouse pointing device.

2.1.1.3 CSC 3

Data Retrieval Module (DRM). The NIDAS DRM is tasked with managing access to and communications with the internal RDBMS. In addition, the DRM prepares simple data displays that conform to user-selectable options and passes them to the GUI for presentation in a window. When a data display is designated for interactive manipulation, it is passed to the DIM via the GUI. The DRM receives data management instructions from the GUI (user). In turn, through the Naval Environmental Operational Nowcast system (NEONS), the DRM translates these instructions into Structured Query Language (SQL) commands to the RDBMS. The DRM is also responsible for allocating the internal memory space for data retrieved from the database or data destined for database ingestion. The DRM employs the following non-developmental software in accomplishing its tasks:

- UNIRAS ag/X Toolmaster (proprietary): Handles graphical representation and visualization of data displays;

- Oracle RDBMS (proprietary): Performs low-level management of the RDBMS;

- Naval Environmental Operational Nowcast System (NEONS) (government provided software): Performs high level management of the RDBMS via embedded SQL commands to the underlying Empress RDBMS. NEONS also embodies the data model used by the RDBMS.
2.1.1.4 CSC 4

**Data Interactive Module (DIM).** The DIM modifies and manipulates the data in response to user interactive commands. It supplies the main window GUI with real-time, updated data displays that reflect user interaction. As in the DRM, graphical representation and visualization with the DIM is accomplished using UNIRAS ag/X Toolmaster (proprietary non-developmental software).

2.1.2 System States and Modes

NIDAS is an interactive software application and is always in the event-driven state. As with all event-driven software applications, NIDAS may assume either of two execution states (modes): processing and rest (idle). The NIDAS default state is the rest mode. When not processing data in response to user input, NIDAS automatically reverts to the rest mode and awaits the next user command or input.

2.1.3 Memory and Processing Time Allocation

The interactive, event-driven nature of NIDAS precludes a quantitative description of memory allocation and processing time among NIDAS CSC’s. Thus NIDAS responds to user demands by allocating memory, swap space, and processor time within the limitations imposed by available memory and UNIX operating system constraints.

2.2 CSCI Design Description

The CSCI (NIDAS) consists of four CSC modules with functionality as described above. The remainder of this section identifies NIDAS requirements by CSC and discusses the software design employed to achieve the required functionality. The CSCI incorporates all NIDAS functional requirements (NFR) and design requirements (NDR) as presented in Section 5. The CSCI achieves the following design requirements: NDR1, NDR2, NDR3, and NDR4.

2.2.1 GUI 1 (CSC 1)

CSC 1 is responsible for providing the visual display link between the user and the NIDAS top level interactive display. The preliminary design for the NIDAS top level interactive display window is illustrated in Figure 2. While other CSC modules manage their own suite of window displays, the GUI is the ultimate destination of the functionality achieved through user interaction with them. The GUI and its sub-level components achieve the following specific
functional and design requirements, either wholly or in concert with other CSC's (see Section 5): NFR1, NFR9, and NFR10.

Figure 2. Illustration of the NIDAS Top Level GUI 1 (CSC1) Display Screen.

2.2.2 GUI 2 (CSC 2)

CSC 2 provides the visual display link between the user and the NIDAS main window interactive display. The preliminary design for the NIDAS main window interactive display window is illustrated in Figure 3. The GUI and its sub-level components achieve the following specific functional and design requirements, either wholly or in concert with other CSC's (see Section 5): NFR1, NFR2, NFR12, NFR13, NFR14, NFR15, NFR16, NFR17, NFR18, NFR19, and NFR21.
2.2.3 DRM (CSC 3)

CSC 3 controls the selection and display of data for NIDAS CSCI. User interaction with the DRM is handled via the Data Selection pop-up window shown in Figure 4a. There are three choices for each selectable data type listed in the "Data Selection" pop-up window: "Data", "Options", and "Dismiss". The "Data" button produces dialog pop-up windows, tailored to each data type that allow selection of available parameters contained in the dataset. The "Options" button produces data dialog pop-up windows tailored to each data type, offering other user options such as color. The "Dismiss" button removes the "Data Selection" pop-up window. Once data has been read into memory, a toggle button is produced for that data type in the "Display Toggle Buttons" area shown in Figure 4b. The toggle button specifies the data to view in the "Main Chart" and in the "Profile Chart". The DRM and its sub-level components achieve the following specific functional and design requirements, either wholly or in concert with other CSC’s: NFR1, NFR3, NFR4, NFR5, NFR6, NFR7, NFR8, NFR11, NFR13, NFR20, NDR5, and NDR6.
2.2.4 **DIM (CSC 4)**

CSC 4 provides capability for manipulating and editing selected data. Options are provided to support identification of data subsets by constructing polygon boundaries, zooming of data profiles for improved interpretation/analysis, interpolating the data, displaying vertical cross sections of volume data, displaying an image histogram, display point information for an image, synthetically creating profiles, and grid-editing Volume-LLT data. The DIM and its sub-level components achieve the following specific functional and design requirements, either wholly or in concert with other CSC's: NFR1, NFR11, NFR14, NFR16, NFR18, NFR21, and NDR8.

### 3.0 DETAILED DESIGN

Figure 5 illustrates the functional connectivity within NIDAS and forms the basis for the detailed design of the NIDAS CSC1. The preliminary design (see section 3) provides a broad overview of the framework and functional design of the NIDAS CSC1 and its four CSCs (GUI1, GUI2, DRM, and DIM). In this section, each CSC is described.

#### 3.1 The NIDAS Graphical User Interface

The design criteria for the Top Level GUI and the Main Window GUI are listed in Section 5, "Requirements Traceability". These CSUs are constrained by the following: 1) the X-server must be opened and available for display; 2) the database must be opened and available for reading; and 3) UNIRAS ag/X Toolmaster must be active for handling graphics functionality.
3.1.1 CSC 1 - The NIDAS Top Level Window (GUI 1)

3.1.1.1 Components

Figure 2 illustrates the layout for the Top Level GUI. The main components of the front page CSU are: globe map, project area specification, menu bar, and title area.

3.1.1.2 Functionality

The Top Level Window GUI design employs the X, Motif, and UNIRAS ag/X Toolmaster libraries. Input to the GUI is via the REGION_INFO data structure. The function getFrontPageColors() gets the pixel value of specified colors. The function mapPageLayout() creates the layout for the top level window. Within this function, nidasMainPulldown() creates the menu_bar. CreateMapForm() creates the globe map and its components. The function getRegList() retrieves a list of predefined project areas and puts them in the region list. The function regionSelect() is called when a selection is made on
the region list and the appropriate functions are called from within to draw the rectangle across the selected region in the globe. \texttt{Latlon2Cursor()}, \texttt{Cursor2LatLon()}, and \texttt{ZoomCursor2Latlon()} are associated with transforming values between the xy coordinates of the cursor and the latitude/longitude values and vice versa. \texttt{Latlon2Map()} is called to transform the latitude/longitude values into a rectangle across the region in the globe.

\texttt{SelectZoom()} is called when the "Zoom" button is selected. This calls the required functions to draw a zoomed version of the selected region. \texttt{ZoomDatadialog()}, \texttt{DrawZoomMap()}, and \texttt{ZoomCursor2Latlon()} are involved in this process.

The function \texttt{nidasPopUp()} is called when the "Nidas" button is selected from the "Program" pulldown menu in the menu bar. This allocates the required memory for the data structures, sets the appropriate display values, and calls \texttt{nidasGraphicsInterface()} to display the Nidas Main Window.

3.1.2 \textbf{CSC 2 - The NIDAS Main Window (GUI 2)}

3.1.2.1 \textbf{Components}

Figure 5 illustrates the functional connectivity within NIDAS. The design of the Main Window is subdivided into the following: the Title Area; the "Main Chart" which provides a geographical display; the "Profile Chart" which displays the profiles of the LLT data type; a pull-down menu bar containing various options for interacting with the "Main Chart" and "Profile Chart" windows; data control and interaction buttons; window control buttons; and a "Remark" area which communicates important messages to the user.

3.1.2.2 \textbf{Functionality}

Like the top level page design, the NIDAS main window page design employs the \texttt{X}, \texttt{Motif}, and \texttt{UNIRAS ag/X Toolmaster} libraries. The NIDAS data structure is used to store and retrieve any input data pertaining to the NIDAS main window. The function \texttt{readDefaultValues()} is called to read default values into the DEFAULT_STRUCT data structure from a specified file. The function \texttt{getColorPixel()} initialize the colorStruct data structure. The function \texttt{allocMemoryAndInit()} allocates memory to the NIDAS structure and initialize the data elements. The function \texttt{createLogLayout()} creates a scrolled text area to log user interactions with the application. The function \texttt{ mainWindowDataDialog()} converts the lat/lon data into the mercator projection and also stores the min and max window coordinates in the NIDAS data structure. It also stores the bathymetry values and finds its min and max values.
The function `frontPageLayout()` creates the layout of the NIDAS main window as shown in Figure 3. The various data action and analysis buttons are created here as are the window control buttons. The function `nidasPulldown()` creates the menu bar. A second menu bar is created which contains the various data action and analysis buttons. The function `dataForm()` is called to create the NIDAS Data Interface Module. It then creates the data selection dialog but does not display it. The data form calls `getRegDataType()` to retrieve all the data types and the corresponding data models available. Then the “Main Chart” and the “Profile Chart” drawing areas are created. The “Nidas” button when selected, displays a list of options and an “Exit” button. The “Help” button has a list of options provided to offer help.

3.1.2.3 Nidas Pulldown Menu

The “BackG/ForeG Color” option from the “Nidas” pulldown menu calls `invertBackGForeGColor()` to invert the background and foreground colors of the display. The “Window/Pixmap First” option calls `selectDrawOrder()` to set the drawing order. The drawing order specifies whether the graphics are drawn in the chart windows and then stored in memory, or drawn in memory first and then in the chart windows. The “Label” option calls `displayLabel()` to display the labels. When the “Status” button is selected, `displayStatus()` is called which creates and displays a scrollable status dialog. The dialog lists all the default values for the various data types. When the “Log” button is selected, `showLogDisplay()` is called which creates and displays a scrollable log of the user's actions.

3.1.2.4 Help

The buttons “Layout”, “Data Selection”, and “Data Analysis” from the “Help” pulldown menu calls `createInterfaceHelp()` to provide on-line help in the respective topics.

3.2 CSC 3-The NIDAS Data Retrieval Module (DRM)

3.2.1 Components

Figure 4 illustrates the components of the NIDAS Data Interface. The purpose of the interface is to provide data retrieval, display, and manipulation options for the following data: Bathymetry, Coastline, LLT, Volume, and Image.
3.2.2 Functionality

When the "Data Select/Option" button is selected, `dataPress()` is called to manage and display the data dialog as shown in Figure 4. The data selection component consists of two main components: Data and Options for the Bathymetry, Coastline, LLT, Volume, and Image. Selecting a particular data type from the "DATA TYPE" list in the data dialog executes `typeBrws()` which registers the data type selected and lists all the datasets available for the selected data type. Selecting a particular dataset executes `dataBrws()` to register the selected data set. When the "Data" button is selected, `dataSelectPress()` is called which retrieves the data for the selected data model. When the "Options" button is selected, `optionChoicePress()` is called which displays the options dialog for the particular data type. Depending on the particular data type selected, the corresponding functions are called to perform the data retrieval or displaying the options dialog as explained below.

3.2.2.1 Bathymetry

3.2.2.1.1 Data Selection

When Bathymetry data is selected, `readBathymetry()` is called to retrieve the data from the database in accordance with the parameters contained in the region selected. The required memory is allocated and the retrieved data is then stored in the NIDAS Bathy structure. After the data has been retrieved, a toggle button for that dataset is created in the "Display Toggle Buttons" area. This toggle button allows the turning on and off of the dataset.

3.2.2.1.2 Data Display

When the display toggle button for a bathymetry dataset is selected, `displayBathymetry()` is called to perform the rendering of the bathymetry. The function `createIsolines()` is called to render the isolines. This function first checks the option values for errors, allocates the required memory, and performs the rendering. The function `copyPixmap()` allocates the required amount of memory for the pixmap and then extracts the bathymetry data from the original bathymetry array for the region. After creating the pixmap, this function then releases the memory allocated for the new array.

3.2.2.1.3 Data Options

When the "Options" button for a specific bathymetry dataset is selected, `bathyVolImageOptions()` is called. This function creates and displays the "Bathymetry Options" pop-up window as shown in Figure 6. This pop-up dialog
allows for the setting of the minimum, maximum, contour internal, color value, label on/off, isoline width, and label height. When the “Reset” button is selected, resetOptions() is called to restore the original values from the BATHYMETRY data structure.

![Display Options](image)

**Figure 6.** DRM “Options” Pop-Up for Bathymetry Data

3.2.2.2 Coastline

3.2.2.2.1 Coastline Data Selection

When the Coastline data is selected, coastLineLayout() is executed. This function creates and displays the “Coastline Data” pop-up window which provides the selection between four kinds of coastline. When one of the types of coastline is selected from the Coastline pull down menu, the correct coastline name is displayed in the text area.

3.2.2.2.2 Data Display

By default, the display toggle button for the Coastline is selected. Selecting this button calls displayCoastLine() which calls createCoastlinePixmap(). This sets the appropriate scale values with regards to the “Main Chart” area of the main window and then calls draw_coast() to allocate the required memory and draw the coastline. The GEOG routines are used to perform the retrieval of the coastline data from the database and draw the coastline. Deselecting the Coastline display toggle button executes drawMainWindowGraphics(), which calls displayCoastline() to remove the coastline from the pixmap.
3.2.2.3 Data Options

Selecting the “Options” button for the Coastline executes `coastLineLayout()`. Like the Coastline “Data” selection, this function creates and displays a pop-up dialog. This dialog allows for selecting the coastline color.

3.2.2.3 LLT

3.2.2.3.1 Data Selection

When “Data” is selected for a specific LLT dataset, `createLltDataLayout()` is executed. This creates and displays a data selection window for the LLT data type as shown in Figure 7. This dialog allows for specifying the minimum and maximum values for the latitude, longitude, time, classification, month, parameters, cruise id, instrument type, source code, and water depth. The function `createVrsnDialog()` is called to create a dialog listing the versions available. This pop up dialog is made visible when `showVrsnDialog()` is executed by selecting the “Version” toggle button. The function `getLltnVrsnInfo()` performs the actual retrieval of the versions from the database. Initially the default values from the NIDAS LLT structure are set for the various elements. These values can be changed to any appropriate value. Whenever a value is changed the corresponding function is called to register the new value.

To initiate the retrieval of data the “Read” button is selected. This results in `readLltData()` being called. The necessary header information is obtained, the input parameter values are validated, and the data is retrieved from the database by calling `retrieveLltData()`. The `retrieveLltData()` function utilizes the LLTN database library routines to extract the data from the database. The function `storeLltVals()` is called to allocate memory and store the data in the NIDAS LLT structure. When the “Reset” button is selected `resetLltData()` is executed to restore the original values from the LLT data structure.

3.2.2.3.2 Data Display

Selecting the display toggle button for the LLT dataset activates `displayLlt()`. Depending on whether the location and/or the profile buttons have been selected, `createLltLocationPixmap()` is called to create the profile locations pixmap and copy it onto to the main window “Main Chart” display. The function `createLltProfilesPixmap()` creates the profiles pixmap and copies it onto the “Profile Chart” display of the main window. When the display toggle button is deactivated, the LLT dataset profiles and the locations are removed from the “Profile Chart” and “Main Chart” respectively.
Figure 7. DRM “Data” Pop-Up for LLT Data

Internally, `createLltLocationPixmap()` calculates all the boundary values, validates the data and performs the actual plotting of the locations by calling `plotLltLatLon()`. Likewise `createLltProfilesPixmap()` sets the proper scale, validates the parameters and calls `drawLltProfile()`. This calculates all the boundary values, validates the data and calls one of the two functions to draw the actual profiles: `drawLltZoomedProfiles()` if only the zoomed profiles are to be drawn, and `drawLltAllProfiles()` if all the profiles are to be drawn.

3.2.2.3.3 Data Options

Selecting the “Options” button for a specific LLT dataset executes `createLltOptions()`. This creates a pop-up window, as shown in Figure 8, where by the various data parameters for the LLT data type can be set to the desired values. Among the various parameters that can be set is the option for indicating the profile flag settings. The corresponding functions are executed to register the new values. When the “Reset” button is selected `resetOptions()` is called to restore the original values from the LLT data structure.
3.2.2.4 Volume

3.2.2.4.1 Data Selection

When “Data” is selected for a specified volume dataset, `setupVolData()` is executed. This function checks if the dataset is of the Climatology type or not by executing `getVolTimeType()`. The function `volumeLayout()` is called to create and display the Volume data selection dialog as shown in Figure 9. The function `getVolumeInfo()` is called from here to retrieve information about the
various versions and list them. When a particular version is selected `brwVrsn()` is called to register the selection. When the "Read" button is selected to initiate the retrieval of the data, `readVolumeData()` is called. This function frees any memory which has been previously allocated. The function `getVolume()` which is subsequently called, allocates the required memory and performs the data retrieval and stores the retrieved data. When the "Reset" button is selected, `resetVolumeData()` is called to reset the VOLUME data structure.

3.2.2.4.2 Data Display

When the display toggle button is selected for the Volume dataset, `volumeDisplay()` is called. This performs some parameter error checks and then calls `updateVolLocation()` to update the volume lat/lon data points if necessary. The function `createVolLocation Pixmap()` is called to create a pixmap of the volume locations and then calls `copyPixmap()` to copy the pixmap onto the "Main Chart" area. If the "Profiles" option is selected then `createVolProfilesPixmap()` is called to create and draw the profiles in the "Profile Chart" area. When the display toggle button is deselected, `drawMainWindowGraphics()` and `drawProfileWindowGraphics()` are called to render the graphics without the volume data.

3.2.2.4.3 Data Options

Selecting the "Options" button for a specific volume dataset executes `bathyVolImageOptions()`. This creates and displays a pop-up window as shown in Figure 10. This pop-up dialog allows for the setting of the isoline, location, label, and profile on/off options as well as display levels, color values, minimum, maximum, interval, number of decimals, line widths, points size, and label heights. The function `getVolLvl()` retrieves and lists the various levels, while `brwsLevel()` is called to register any selected level. The corresponding functions are called to register any selected values. When the "Reset" button is selected `resetOptions()` is called to restore the original values from the Volume data structure.

3.2.2.5 Image

3.2.2.5.1 Data Selection

When "Data" is selected for a specific Image dataset, `ImageDataLayout()` is executed. The creates and displays the Image data selection dialog, as shown in Figure 11. The function `getImageDateId()` is called from within to retrieve a list of images and dates. When a particular image is selected `getImage()` is called to register the image in the Image data structure. When the "Read" button
is selected, `readImageData()` is called to perform the retrieval of the image. When the "Reset" button is selected, `resetImageData()` is called to reset the IMAGE data structure of any image selected.

![Display Options](image)

Figure 10. DRM "Options" Pop-Up for Volume Data

![Image Data Selection](image)

Figure 11. DRM "Data" Pop-Up for Image Data
3.2.2.5.2 Data Display

When the display toggle button is selected for the Image dataset, `displayImage()` is called. This first checks if any Image data is selected. Any existing image displayed will be freed from the pixmap and `createNewImage()` called. The window parameters are calculated and the required memory is allocated to the IMAGE data structure. The image values are calculated and a new Image pixmap is created. The function `drawMainWindowGraphics()` is called to redraw the image in the “Main Chart” area and `drawProfileWindowGraphics()` is called to redraw the profiles in the “Profile Chart” area.

3.2.2.5.3 Data Options

Selecting the “Options” button for a specific Image dataset executes `bathyVolImageOptions()`. This creates and displays a pop-up window, as shown in Figure 12. This dialog allows for setting the minimum, maximum, and the interval values. When the “GrayScale” or the “ColorScale” toggle buttons are selected, `colorTypeChanged()` is called to register the selection in the IMAGE data structure. When the “Reset” button is selected `resetOptions()` is called to restore the default values to the Image data structure.

![Figure 12. DRM “Options” Pop-Up for Image Data](image)

3.3 CSC 4 - The NIDAS Data Interactive Module (DIM)

3.3.1 Components

The purpose of the DIM is to support user interaction with the data. The kinds of interactive options provided are: Changing of Parameters, Exporting, Zooming, Reference Polygon, Polygon, Polygon Subsetting, Polygon/Zoom
Options, Multiview, Interpolation, Flagging, Transect, Single Profile, Histogram, Point Information, Synthetic Profiles, and Gridding Session. There are also interactive window operations that can be used to manipulate the windows. Each of these options are described below.

3.3.2 Functionality

The DIM is programmed using the C programming language. It uses the X, Motif, NEONS, and UNIRAS ag/X Toolmaster libraries.

3.3.2.1 Parameters

When the “Parameters” button is selected a menu of parameters is presented. Selecting a parameter will call selectParam() which will register the selected parameter. Depending on the parameter selected (Temperature, Salinity, Sound Speed, Density, or Conductivity), the Parameter selected vs Depth profiles are drawn in the “Profile Chart” area by calling drawProfileWindowGraphics() and the locations are drawn in the “Main Chart” area by calling drawMainWindowGraphics().

3.3.2.2 Exporting

LLT data may be expected via the “Data Tools” area on Profile Isolation (see Section 3.3.2.6). When the “Export” button is selected from the “Data Tools” area, a pulldown menu appears with four options: “Polygon Data” which exports only data that has been polygoned; “Accumulative Subset Data” which exports multiple subsets made in profile isolation (see Section 3.3.2.6); “All Data” which exports all data; and “Image Data” which exports images. When exporting through Profile Isolation, the export is treated like “Polygon Data”. When an option is selected, SetupExportData() is called. This function checks the conditions that it was called, initialize the EXPORT data structure by calling InitExportStruct(), and then creates and displays a pop-up dialog. The pop-up dialog allows the selection of data to export from (if more than one dataset is currently being displayed), the setting of a header and filename of each dataset, the selection of either binary format or ASCII format, and the selection of flagged profiles to export. When the “Export” button is activated, WriteToFile() checks the file format and exports the data according to the conditions given.
3.3.2.3 **Zoom**

When the “Zoom” button is activated, `zoomEdit()` is executed. This function registers the required functions to the “Main Chart” area and unregisters them when the button is deactivated.

The function `zoomDrawingPress()` is activated when the user clicks the left mouse button on the “Main Chart” area to start drawing a rectangle. The function `zoomDrawingMotion()` is activated when the user drags the mouse across a region in the “Main Chart” area, and `zoomDrawingRelease()` is activated when the user releases the left mouse button to complete the drawing of the rectangle across the region to be zoomed. This computes the required lat/lon values and other parameters and calls `zoomGraphics()` which creates and plots all the graphics displayed in the zoomed area on the “Main Chart”. The function `drawProfileWindowGraphics()` is called to create and plot all the profiles displayed in the zoomed area on the “Profile Chart”.

3.3.2.4 **Reference Polygon**

When the “Reference Polygon” button is selected from the “Analysis Tools” section `dummyPolyEdit()` is called. This clears any previous reference polygons and prompts the user to draw the polygon. The function `dummyPolyPress()` is called when the polygon is being drawn. The left mouse button is utilized to indicate the current active chart. The middle mouse button is used to specify the location of polygon corners, and the right mouse button is used to close the polygon. The reference polygon is not active in the “Profile Chart” area.

3.3.2.5 **Polygon**

When the “Polygon” button is activated, `polygonEdit()` is executed. This function registers the event handlers `mainPolyPress()` to the “Main Chart” area, and `profilePolyPress()` to the “Profile Chart” area. When the “Polygon” button is deactivated, the event handlers are unregistered.

The function `mainPolyPress()` utilizes the left mouse button to indicate the current active chart and it changes the border color of the “Main Chart” area. The middle mouse button is used to specify the locations of polygon corners. The right-most mouse button is used to close the polygon. Once the polygon is closed the proper scales are set by calling `setMainWindowScale()` and the polygon is drawn. Also, `drawFlaggedLocations()` is called to plot the locations of the data profiles lying inside the polygon in the “Main Chart” area and to plot the corresponding profiles in the “Profile Chart” area.
The function **profilePolyPress()** utilizes the left mouse button to indicate the current active chart and it changes the border color of the “Profile Chart” area. The middle mouse button is used to specify the locations of polygon corners. The right-most mouse button is used to close the polygon. Once the polygon is closed the proper scales are set by calling **setProfileWindowScale()** and the polygon is drawn. Also, **drawFlaggedProfiles()** is called to plot the profiles lying inside the polygon in the “Profile Chart” area and their corresponding locations in the “Main Chart” area.

### 3.3.2.6 Polygon Subsetting (Profile Isolation)

When the “Profile Isolation” button is activated, **profileIsolatePress()** is executed. This function checks whether any of the displayed data have subsets and then calls **createProfileIsolateOption()** to create and display a dialog to perform profile isolation. When any dataset toggle button is selected, **display ProfileList()** is called to display the profiles of the data type. Selecting the “Single” button from the “List Selection Policy” box selects one profile from the list. Selecting “Multiple” allows for more than one. Selecting “All” selects all profiles from the list. Whenever a profile is selected, **profileListBrws()** highlights the selected profiles in the “Profile Chart” area and in the “Main Chart” area.

The “Flag” button and the “Update DB” button are explained in detail in Section 3.3.2.10.

The “Export” button function as described in Section 3.3.2.2 and treated as a polygon data export with the isolated profile(s) as the polygoned data.

When the “Delete” button is selected, **deleteProfileIsolate()** is called. This creates and displays an information pop-up dialog asking the user to reconfirm whether to delete or not. Selecting the “Ok” button activates **okDeleteProfile()** to delete the VOLUME, and/or LLT data from their respective data structures. After the profiles are deleted the allocated array memory is freed. The profiles are deleted only from memory.

Selecting the “Exit” button activates **exitProfileIsolate()** to destroy the “Profile Isolation” pop-up dialog, perform the necessary data structure updates, and exit.

### 3.3.2.7 Polygon/Zoom Options

Selecting the Polygon/Zoom Options button executes the function **polyOptPress()** which displays a pop-up dialog to facilitate setting of the
polygon options. Options such as vertex color, edge color, vertex size, edge line width, and vertex symbol can be specified. The functions getDotSize() and getLineWidth() are called to register the values in the data structure. Selecting the “Zoomed Profiles only” toggle button will execute zoomProfiles() which sets the zoom only flag in the ZOOM data structure. Selecting the “Overlay Zoomed Profiles” will execute overlayProfiles() which will set the overlay flag in the ZOOM data structure. Selecting the “Dismiss” button calls exitPolyOpt() which exits and destroys the pop-up dialog.

3.3.2.8 Multiview

When the “Multiview” button is selected from the LLT action buttons area, multi_view() is called. This calls checkValidMultiView() to check for errors and allocate memory. Memory is allocated for the MainWindow data structure as well as for the ProfileWindow data structure to hold data for the new windows created. The newly allocated memory is initialized by calling initMultiView(). This populates the data structure with the required values and calls the functions to display the profiles in the different windows. The six windows that are created represent a reduced copy of the “Main Chart”, “Temperature vs Depth”, “Temperature vs Salinity”, “Salinity vs Depth”, “SoundSpeed vs Depth”, and “Density vs. Depth”. The function windowSetup() is called to perform setup operations (such as setting the label strings) on the six windows. Selecting “Multiview” again returns NIDAS back to a two window display.

3.3.2.9 Interpolation

Only LLT data can be interpolated to a contour. When the “Interpolation” button is selected from the LLT action area, interPress() is called. The required memory is allocated for the CHARTER data structure and also a check is made to see if the LLT data is displayed. The charter bathymetry structure is initialized by calling initBathyStruct(). An “Interpolation Selection” dialog is then created that displays the different interpolation routines. The function getInterMethod() is called when one of the interpolation routines is selected to register the selection. If more than one LLT dataset is available, then a list of those datasets are shown. When a particular dataset is selected, getInterDataType() is called to register the selection.

When the “Data” button is selected, interApply() is called. This initialize the EXPORT data structure and then creates and displays the “Charter Dialog” pop-up dialog as shown in Figure 13. This dialog allows for specifying the various Charter values such as grid interval (in minutes), latitude/longitude values for the lower left and upper right corners, depths, and smooth values. Selecting
the “Apply” button activates \texttt{chrtrOkPress()}. This validates the specified data values, exports the data to a file with \texttt{chrtrWriteToFile()}, executes an interpolation routine on this exported file in order to create the contour file, and imports the contour file back into memory. Etopo5 bathymetry is read from database functions to base the land masking on. This contour is treated as another datatype and is given a display toggle button for displaying. When the “Dismiss” button is selected, \texttt{chrtrCancelPress()} is called to destroy the dialog and to free the EXPORT data structure. When the “Help” button is selected, \texttt{chrtrHelpPress()} is called which creates and displays an on-line help dialog.

![Charter Dialog](image)

Figure 13. DIM “Charter” Pop-Up Dialog

When the “Options” button is selected, \texttt{bathyVolImageOptions()} is called, whose functionality is as described in Section 3.2.2.1.3. The land making option is added to this dialog for interpolation.

3.3.2.10 Flagging

LLT profiles are flagged through the profile isolation dialog (Section 3.3.2.6). After one or more profiles have been isolated, the “Flag” button is selected where \texttt{SetupFlag()} creates and displays a pop-up dialog for setting flags. The function \texttt{createFlagToggle()} is called to create ten differs
flag toggles: Not Yet Examined, Good Profile, Coarse Resolution, Inconsistent, Duplicate (but keeps), Duplicate (delete), Suspect, Needs Repair, Wrong Location, and Bad Profile. When one of these flag toggles are set, setPoofFlag() is called to set the profile flags. The required memory is allocated and the flag values are assigned to the FLAG data structures. When the “Reset” button is selected, setFlagReset() is called to reset the flag values.

There are two ways to update the database of the flag changes: the “Update DB” button from the profile isolation dialog, or the “Update Flags” button from the “LLT Tools” area. Updating from the profile isolation dialog updates the database with one flag grouping at a time. This is a “flag-update, flag-update process.” Updating from the “LLT Tools” area updates the database of all accumulative profile isolation flagging. This is a “profile isolate-flag, profile isolate-flag, update process.”

When the “Update DB” button from profile isolation is selected, updateProfileIsolate() is called. This updates the current flags in the database by calling updateDB().

When the “Update Flags” button from the “LLT Tools” area is selected, SetUpdate() is called. This checks for the display of LLT data and whether or not profiles have been flagged. The “Update Database Facility” dialog is then created and displayed. A list of datasets are displayed along with a toggle button to set on/off. When a toggle button and the “Update” button are selected, UpdateDB() is called to update the database for each dataset selected. When the “Dismiss” button is selected, exitUpdate() is called which frees any allocated memory and destroys the dialog.

3.3.2.11 Transect

When the “Transect” button is selected from the Volume action area, transectEdit() is called. This checks for the presence of data and then calls transectDrawingPress() to calculate the end points and draw the transect. The middle mouse button is used to select the end points and the right button is used to start the transect. The function createTransectOptions() is called to create and display the options dialog for the transect as seen in Figure 14. After specifying the various options and when the “Apply” button is selected, applyTransectDialog() is called. This checks whether a dataset has been selected and if it has been displayed. The required memory is allocated for the VERT_XSEC (TRANSECT) data structure. The required data for the data type selected is obtained from the VOLUME data structure. After the data values have been extracted, createTransectWindow() is called to create a window to draw transect isolines and profiles. The right mouse button is used to close the transect window.
3.3.2.12 Single Profile

When the “Single Profile” button is selected from the Volume action area, singleVolEdit() is called. The function checks if a polygon is drawn. The function mainVolLocGetPress() is called when the middle mouse button is clicked inside the drawn polygon. After setting the scale and getting the location value of the point selected, drawSingleVolLocation() is called. This function sets the required scale, allocates the required memory, and draws the single profile on the “Profile Chart” area based on the location of the clicked point.

3.3.2.13 Histogram

When the “Histogram” button is selected from the Image action area, imageHistPress() is called. This checks if an Image has been displayed and then calls createImageHistOption() to create and display the “Image Histogram” dialog. If there are more than one image being displayed, this dialog allows the selection of a specific image. When an image has been selected, or if there is only image, setupImageHistogram() is called. This function provides the setup for the histogram and calls createImageHistogram() to draw the histogram in the drawing area of the dialog. When the “Dismiss” button is selected, exitImageHistogram() is called to destroy the dialog, reset the histogram flag, and exit.
3.3.2.14 Point Info

When the “Point Info” button is selected from the Image action area, `imagePtEdit()` is called. This checks if an Image has been displayed. When the middle button is pressed on a point in the image, `imagePtDrawingPress()` is called. This displays a dialog showing the latitude, longitude, pixel value, and temperature of the selected image point. The dialog is updated each time the middle button is selected. The “Dismiss” button exits from this dialog.

3.3.2.15 Synthetic Profiles

When the “Synthetic” button is selected `syntheticPress()` is called. This function sets the appropriate flag and calls `checkValidSynthetic()`. The function `syntheticPopup()` is called to create and display the “Synthetic Profiles Selection” pop-up dialog as shown in Figure 15. A province polygon can be drawn if the synthetic profiles are to be from a subset of the data. When “Province” is selected, `synProvincePress()` is executed. On the “Main Chart” area, the middle mouse button is used to select the corner points of the polygon and the right mouse button is used to close the polygon. A synthetic profile can be drawn for an average profile, minimum profile, maximum profile, and six alternative profiles. When one of these profiles is selected, `SynSelectTogPress()` is called. On the “Profile Chart”, the left mouse button is used to create a new point in the profile. The right mouse button is used to quit and cancel created mode.

![Fig 15](image)

Figure 15. DIM “Synthetic Profiles Selection” Pop-Up Dialog

When the “Overlay” button is selected, `overlaySynProf()` is called. This calls `repaintAll()` to clear the windows of any excess polygons and profile lines. The function `lastProvince()` is called to draw the last drawn province in the “Main Chart” area, and `drawSynProf()` is called to draw the synthetic profiles in the “Profile Chart” area.
When the “Import” button is selected, `importSynthetic()` is called. This function checks if the synthetic_dir directory exists and is readable. A dialog is created and displayed prompting the user to make a selection. When the “OK” button is selected `readSynProf()` is called. This performs some error checks and then reads the synthetic profile data from the file. The functions `readSynFromFile()`, `readProvincePts()`, and `readRecord()` are involved in the reading of the data from the file.

When the “Export” button is selected, `exportSynthetic()` is called. This function checks if the export directory exists and also if province or profiles exists. The “Synthetic Export” pop-up dialog is created and displayed. An option is provided to save the synthetic profile in the synthetic database directory. Options are provided to specify the export file name, latitude, longitude, year, month, day, hour, province number, and region codes values. When the “Export” button is selected, `writeSynthetic()` is called. The checks the validity of the options specified and then writes the data into the file. If the file exists, the user is prompted. If the “save in database directory” button is selected, `okSaveSynInDbase()` is called to copy the data into the directory.

When the “ResetICLIM” button is selected, `resetSynthetic()` is called to reset the SYNTHETIC data structure for the profile type selection.

When the “Dismiss” button is selected, `exitSynthetic()` is called to destroy the synthetic dialog, reset the flags, reset the various data structures, and exit.

When the “Synthetic Profile Options” toggle button is selected, `synOptTogPress()` is called. This function calls `createSynOptDialog()` to create and display the “Synthetic Profile Options” dialog. This dialog provides for the specifying of the First and Last Depth Values, Depth On/Off, Line Color, Line Width, and Line Style of the different types of profiles.

3.3.2.16 Grid Editing

When the “Sessions” pulldown in the “Gridding” section has been selected, three options appear: Read, Edit, and Store. When “Read” is selected, `ReadSession()` is called. This function calls `getActiveLLT()` to read and display the active LLT data that has been converted from a volume.

When the “Edit” button is selected, `editSession()` is called to check for the presence of a polygon and then create a pop-up dialog, as shown in Figure 16. This dialog is the same dialog as the profile isolation dialog except instead of selecting a dataset, you select an “Editing Policy” and an “Edit” button has been added. The rest of the functions in this dialog are described in Section 3.3.2.6.
When the editing policy of “New Synthetic” has been selected and the “Edit” button pressed, editProfileIsolate() is called. This function creates a line at the end depth on the “Profile Chart”. The left mouse button is used to select a new point for a depth while the middle mouse button quits the new synthetic mode.

![DIM Grid Edit Pop-Up Dialog](image)

Figure 16. DIM Grid Edit Pop-Up Dialog

When the editing policy “Partial Synthetic” has been selected and the edit button pressed, editProfileIsolate() is called. The left mouse button is used to select the start and end points on an existing profile. The middle mouse button registers the end points and starts the “New Synthetic” mode for the selected range. The right mouse button cancels and quits partial synthetic mode.

When the “Store” button is selected, StoreSession() is called. This function calls storeActiveLLT() to create a pop-up dialog asking “Store in Database”. When “OK” is pressed, okStoreActiveLLT() is called. This function deletes the current LLT and calls writeLLT() to ingest the new LLT into the database.

3.3.2.17 Window Operations

The window operations are applied to the current active window. The active window is indicated by a blue border around the window. Possible active windows are the “Main Chart” window, the “Profile Chart” window, or any one of the six multiview windows (See Section 3.3.2.8).
When the “Repaint” button is selected, `repaintWindow()` is called. This function clears the highlighted window of all the user graphics leaving only the profiles or the locations.

When the “Default” button is selected, `returnDefault()` is called. This function resets the values of the highlighted window to the values present before any changes were made by the user. The functions `zoomGraphics()` and `drawProfileWindowGraphics()` are utilized here.

When the “Window Options” button is selected, `axisTextOptions()` is called to create a pop-up dialog for the “Main Chart” window as shown in Figure 17, or any of the profile windows as shown in Figure 18. This dialog allows the setting of some axes options, text options, marker options, and title options (profile window only). When the “Apply” button is selected, `applyMainAxisPress()` is called to register the changes for the “Main Chart” window, while `applyProfileAxisPres()` is called for the profile window.

![Window Axis Options](image)

Figure 17. DIM “Window Options” for Main Chart Window

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When the “Last Polygon” button is selected, lastPolygon() is called. This function calls repaintWindow() first to clear the window of any polygons and other user graphics. Then depending on which window is selected, the last drawn polygon is drawn by obtaining the values from the BACKUP structure.

When the “ErasePoly” button is selected, erasePolygon() is called to erase any polygon from the window.

When the “PlotEnhance” button is selected, plotEnhance Process() is called. Memory is first allocated to the PLOT_ENHANCEMENT data structure and it is initialized. The “Enhancement Dialog” is then created and displayed. Pixel width and pixel height can be set here. Selecting the “Apply” button executes applyEnhance(). This function checks for the validity of the pixel width and height and calls createEnhanceWindow() to draw the enhancement plot. The function drawEnhancePlot() does the actual plotting. When the
mouse button is clicked on the enhancement drawing window, \texttt{exitEnhanceWindow}() is called to exit the plot enhancement drawing area window. When the “Dismiss” button is selected, \texttt{exitEnhance}() is called to free the memory and exit from the “Enhancement Dialog”.

When the “RepaintAll” button is selected, \texttt{repaintAll}() is called. Like \texttt{repaintWindow}(), this function also clears, from all visible windows, all the polygons and other user graphics.

4.0 NIDAS DATA

NIDAS retrieves data from the NIDAS database except for the user configuration file. The user configuration file is located in the NIDAS installation in a file named \texttt{nidasConfig.def}. There are no other data file requirements for NIDAS. The NIDAS database is described in Appendix C and the configuration file is described in Appendix G.

5.0 REQUIREMENTS TRACEABILITY

Functional requirements (NFR) and design requirements (NDR) have been defined for NIDAS. NFR/NDR requirements are also indicated in subsections for cross-reference and traceability. CSC responsibility for achieving each NFR and NDR are indicated parenthetically in the following descriptions for each NFR and NDR.

5.1 NIDAS Function Requirements (NFR)

\begin{itemize}
\item \textbf{NFR1:} Operate in an interactive manner, i.e., displays must be interactive. (GUI1, GUI2, DRM, DIM)
\item \textbf{NFR2:} Provide overlay capability for several different types of ocean, and meteorological data. (GUI2)
\item \textbf{NFR3:} System must be able to manipulate overlays of various data types. (DRM)
\item \textbf{NFR4:} Access to Regional Bathymetry. (DRM)
\item \textbf{NFR5:} Access to Coastlines/Shorelines. (DRM)
\item \textbf{NFR6:} Access to Regional LLT. (DRM)
\item \textbf{NFR7:} Access to Regional VOLUME. (DRM)
\item \textbf{NFR8:} Access to Regional IMAGE. (DRM)
\item \textbf{NFR9:} Top Level GUI must display the global coastline, and a list of selectable regions. (GUI1)
\item \textbf{NFR10:} Top Level GUI must have zoom capability. (GUI1)
\item \textbf{NFR11:} Selectively evaluate and/or edit environmental data. (DRM/DIM)
\end{itemize}
NFR12: Selectively retain subsets of environmental data after evaluation and/or editing procedures have been performed. (GUI2)

NFR13: Main Chart must display data distribution points (profile locations), contoured data fields, coastlines, bathymetry contours, and images (satellite data). (DRM/GUI2)

NFR14: Main Chart must support construction and overlay of polygons. (DIM/GUI2)

NFR15: Profiles on Main Chart must be viewable on envelope or inside envelope. (GUI2)

NFR16: Main Chart and Profile Composite Chart must have zoom capability. (DIM/GUI2)

NFR17: Toggle between temp, sal, sound spd, density, and conductivity in Profile Composite Chart. (GUI2)

NFR18: Create synthetic temp or sal profiles in Profile Chart. (DIM/GUI2)

NFR19: Draw corresponding salinity profiles for temperature profiles displayed on Profile Composite Chart. (GUI2)

NFR20: System must be able to export selected profiles. (DRM)

NFR21: System must provide for interpolation of displayed data. (GUI2/DIM)

5.2 NIDAS Design Requirements (NDR)

NDR1: NIDAS must operate as a stand-alone system. (CSCI)

NDR2: NIDAS must operate within the UNIX operating system environment. (CSCI)

NDR3: NIDAS must execute within the X-Windows client-server model. (CSCI)

NDR4: Windows displays must incorporate the Open Software Foundation (OSF) Motif Widget Library. (CSCI)

NDR5: There must be a relational database management system (rdbms) specifically for NIDAS utilization. (DRM)

NDR6: NIDAS must include an internal link to the rdbms for data retrieval. (DRM)

NDR7: Ingestion of data into the rdbms will be accomplished by software external to NIDAS

NDR8: Zoom capability for NIDAS Main Chart must replace enlarged display within Main Chart window; i.e. No pop-up windows for enlarged area. (GUI2/DIM)
APPENDIX A

GLOSSARY OF TERMS

Charter - An interpolation module that creates a contour.

Computer Software Configuration Item (CSCI) - a software application or a major component thereof.

Computer Software Component (CSC) - a top level functional module within a computer software configuration item (CSCI). CSC’s are generally considered to be one structural level below the CSCI.

Computer Software Unit (CSU) - low level software modules, usually at the function or subroutine level that perform specific functions within a CSC.

Data Interactive Module (DIM) - NIDAS module that performs data manipulation functions and processing required for display and interpretation of data.

Data Retrieval Module (DRM) - NIDAS module responsible for identifying, obtaining, and formatting data obtained from the NIDAS (NEONS) database.

Graphical User Interface (GUI) - NIDAS module responsible for interfacing with the user and controlling the functionality of the top level and main NIDAS display.

Pixmap - “... is a window like structure memory in which graphics are drawn.” This graphics can be copied to the window.

Project Area - An area of interest identified by a minimum and maximum latitude and longitude.

Widget - “... a graphic device capable of receiving input from the keyboard and the mouse and communicating with an application or another widget by means of a callback. Every widget is a member of only one class and always has a window associated with it.”
### APPENDIX B

**LIST OF ACRONYMS**

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASCII</td>
<td>American Standard Code for Information Interchange</td>
</tr>
<tr>
<td>CAST</td>
<td>Center for Air Sea Technology</td>
</tr>
<tr>
<td>Climato</td>
<td>Climatology</td>
</tr>
<tr>
<td>CSC</td>
<td>Computer Software Component</td>
</tr>
<tr>
<td>CSCI</td>
<td>Computer Software Configuration Item</td>
</tr>
<tr>
<td>CSU</td>
<td>Computer Software Configuration Unit</td>
</tr>
<tr>
<td>DBDR</td>
<td>Database Design Requirement</td>
</tr>
<tr>
<td>DBFR</td>
<td>Database Functional Requirement</td>
</tr>
<tr>
<td>DIM</td>
<td>Data Interactive Module</td>
</tr>
<tr>
<td>DOD</td>
<td>Department of Defense</td>
</tr>
<tr>
<td>DRM</td>
<td>Data Retrieval Module</td>
</tr>
<tr>
<td>GUI</td>
<td>Graphical User Interface</td>
</tr>
<tr>
<td>LAT</td>
<td>Latitude</td>
</tr>
<tr>
<td>LLT</td>
<td>Latitude/Longitude/Time</td>
</tr>
<tr>
<td>LON</td>
<td>Longitude</td>
</tr>
<tr>
<td>MAX</td>
<td>Maximum</td>
</tr>
<tr>
<td>MIN</td>
<td>Minimum</td>
</tr>
<tr>
<td>MOODS</td>
<td>Master Oceanographic Observation Data Set</td>
</tr>
<tr>
<td>MSU</td>
<td>Mississippi State University</td>
</tr>
<tr>
<td>NASA</td>
<td>National Aeronautics and Space Administration</td>
</tr>
<tr>
<td>NAVOCEANO</td>
<td>Naval Oceanographic Office</td>
</tr>
<tr>
<td>NDR</td>
<td>NIDAS Data Requirement</td>
</tr>
<tr>
<td>NEONS</td>
<td>Navy Environmental Operational Nowcast System</td>
</tr>
<tr>
<td>NFR</td>
<td>NIDAS Functional Requirement</td>
</tr>
<tr>
<td>NIDAS</td>
<td>Naval Interactive Data Analysis System</td>
</tr>
<tr>
<td>OSF</td>
<td>Open Software Foundation</td>
</tr>
<tr>
<td>PMI</td>
<td>Program Modernization Initiative</td>
</tr>
<tr>
<td>RDBMS</td>
<td>Relational Database Management System</td>
</tr>
<tr>
<td>SQL</td>
<td>Structured Query Language</td>
</tr>
<tr>
<td>3-D</td>
<td>Three Dimensional</td>
</tr>
</tbody>
</table>
APPENDIX C

THE NIDAS RELATIONAL DATABASE MANAGEMENT SYSTEM (RDBMS) SPECIFICATION

NIDAS accesses a NEONS database created specifically to support the CSCI. The database exists as a dedicated external and independent element of the system. Data ingestion into the database is also accomplished independently of NIDAS. NIDAS queries the database and retrieves requested data from it by calling NEONS software library functions. NEONS provides a data model for all generic data types that are required by NIDAS. These data types support the following operational datasets:

- Bathythermograph observations in standard format (l1t)
- Volume
- Coastlines (geographical)
- LLT
- Satellite imagery (image)

Each dataset can be retrieved by the following parameters:

- Coastline - Specify the resolution (1, 3, 8, or 20 km)
- LLT - lat, lon, time, month, water depth, parameter, source, instrument, classification, cruise id

Further information about NEONS, its structure and use is available in the NEONS design document ("Database Design Document for the Naval Environmental Operational Nowcast System", Version 3.5).
APPENDIX D

FUNCTIONAL AND DESIGN REQUIREMENTS FOR THE NIDAS RELATIONAL DATABASE MANAGEMENT SYSTEM (RDBMS)

DATABASE FUNCTIONAL REQUIREMENTS (DBFR):

DBFR1: Database must be capable of data retrieval.
DBFR2: Data ingestion into the rdbms is to be accomplished external to NIDAS as data becomes available using automated process (crontab, etc.).
DBFR3: Data resident in the rdbms to include the last four past versions (at a minimum) in addition to the current dataset in a revolving data pool.

DATABASE DESIGN REQUIREMENTS (DBDR):

DBDR1: RDBMS engine must be Oracle.
DBDR2: RDBMS model must be the Naval Environmental Operational Nowcast System (NEONS) Version 3.1.1, or later.
DBDR3: Database must be compatible with NAVOCEANO Program Modernization Initiative (PMI) of 26 January 1993.
APPENDIX E

THE NIDAS DEVELOPMENT ENVIRONMENT

NIDAS has been developed in a Sun Microsystems SparcStation Model 10 computer hardware environment. The operating system was SunOS version 4.1.3, including the resident SUN C compiler which was used to write the NIDAS software code. Some minor elements of NEONS have been written FORTRAN77 (Sun FORTRAN77 version 1.4). Graphics support is provided by UNIRAS ag/X Toolmaster version 6v3b. The RDBMS engine is Oracle 7.1.x. The windowing environment consists of X-Windows version X11 R5 and the OSF Motif widget set version 1.3.
APPENDIX F

NIDAS STRUCTURES

A C structure is a collection of data variables, pointers or other structures grouped together for the convenience of using a single variable name to reference or identify the whole group. The use and behavior of structures is covered in any C programming language textbook.

The NIDAS structure is a collection of 21 pointers to subordinate structures that comprise the critical data framework of the NIDAS application. The NIDAS structure is defined as follows:

typedef struct {
    LABEL
    FRONT_WINDOW
    DATA_SELECT
    TIME_LOC
    COAST_STRUCT
    Boolean
    BATHY_TYPE_STRUCT
    VOLUME_TYPE_STRUCT
    LLT_TYPE_STRUCT
    LINE_TYPE_STRUCT
    IMAGE_TYPE_STRUCT
    NIDASZOOMDIALOG
    COLOR_STRUCT
    VERT_XSEC_STRUCT
    EXPORT_STRUCT
    PROFILE_ISOLATE
    IMAGE_HISTOGRAM
    IMAGE_PT_STRUCT
    POLYGON_OPTIONS
    REGION_INFO
    PLOT_ENHANCE
    SYNTHETIC_PROFILE
    SYNTHETIC_STRUCT
    label[MAX_LABEL];
    *fWindow;
    *dataSelect;
    *locTime;
    *coastStruct;
    isTypePresent[MAX_TYPE];
    *bathyType;
    *volType;
    *lltType;
    *lineType;
    *imageType;
    *zoom;
    *colorStruct;
    *vert_xsec;
    *exportStruct;
    *profileIsolate;
    *imageHist;
    *imagePt;
    *polyOpt;
    *reg_info;
    *plot_enhance;
    *synProf;
    *synthetic;
} NIDAS;

The following are source code listings for each elemental data structure contained in the NIDAS structure:
typedef struct {
    char xlabel[7];
    char ylabel[7];
    char moodsFile[61];
    char aux1File[61];
    char aux2File[61];
    char aeaasFile[61];
    char gdemFile[61];
    char polyFile[61];
    char grid2File[61];
    char minLltDate[15];
    char maxLltDate[15];
    char polyFile[61];
    char modasTempFile[61];
    char modasSalFile[61];
    char modasSndSpdFile[61];
    char nidasTempFile[61];
    char nidasSalFile[61];
    char nidasSndSpdFile[61];
    double min_lat;
    double max_lat;
    double min_lon;
    double max_lon;
    long min_wdepth;
    long max_wdepth;
    long min_class;
    long max_class;
    long min_cruise;
    long max_cruise;
    long min_inst;
    long max_inst;
    long min_source;
    long max_source;
    long min_month;
    long max_month;
    long min_parm;
    long max_parm;
    float min_val[NUM_PROFILE_PLOT];
    float max_val[NUM_PROFILE_PLOT];
    float min_axis[NUM_PROFILE_PLOT];
    float max_axis[NUM_PROFILE_PLOT];
    float x_delta;
    float y_delta;
    float bathy_step;
    float level;
    float lineWidth;
    float dotSize;
    float polyLineWidth;
    float polyDotSize;
    float isolateLineWidth;
    float isolateDotSize;
    float labelSize;
    int num_parm;
    int center_date;
    int day1;
    int day2;
    int day3;
    int llt_julian_date;
} DEFAULT_STRUCT;

DEFAULT_STRUCT *defStruct;
WINDOW Structure

typedef struct {
    Window window;
    GC gc;
    GC rgc;
    Boolean ifThereIsPixmap;
    Pixmap pixmap;
    float xmin;
    float xmax;
    float ymin;
    float ymax;
    float polyxmin;
    float polyxmax;
    float polyymin;
    float polyymax;
    int width;
    int height;
    int depth;
    int xexpose;
    int yexpose;
    int polyPoints;
    int backupPoints;
    int dPolyPoints;
    int dBackupPoints;
    int xstart;  /* X coordinate of rubberband origin */
    int ystart;  /* Y coordinate of rubberband origin */
    int xlast;  /* X coordinate of rubberband extreme */
    int ylast;  /* Y coordinate of rubberband extreme */
} WINDOW;

AXIS-TEXT Structure

typedef struct {
    Widget text_color_w;
    Widget marker_color_w;
    Widget title_color_w;
    Widget gridLine_color_w;
    Widget line_style_w;
    Window textWindow;
    Window markerWindow;
    Window titleWindow;
    int textColor;
    int markerColor;
    int titleColor;
    int gridLineColor;
    int gridLineStyle;
    int markerXStep;
    int markerYStep;
    float textSize;
    float markerSize;
    float titleSize;
    char x_text[31];
    char y_text[31];
    char title_text[100];
    char *text_fontName;
    char *marker_fontName;
    char *title_fontName;
} AXIS_TEXT;
The MAIN_WINDOW Structure

typedef struct {
    double min_lat;
    double max_lat;
    double min_lon;
    double max_lon;
    double cmer;
    double bpar;
    float x_delta;
    float y_delta;
    float lon_arr[MAX_POINTS];
    float lat_arr[MAX_POINTS];
    float dlon_arr[MAX_POINTS];
    float dlat_arr[MAX_POINTS];
    float dlon[MAX_POINTS];
    float dlat[MAX_POINTS];
    int proj_type;
    AXIS_TEXT *axisText;
    WINDOW *windowParm;
} MAIN_WINDOW;

The PROFILE_WINDOW Structure

typedef struct {
    float xarr[MAX_POINTS];
    float yarr[MAX_POINTS];
    float xpts[MAX_POINTS];
    float ypts[MAX_POINTS];
    AXIS_TEXT *axisText;
    WINDOW *windowParm;
} PROFILE_WINDOW;

The FRONT_WINDOW Structure

typedef struct {
    MAIN_WINDOW *mainWindow[NUM_MAIN_PLOT];
    PROFILE_WINDOW *profileWindow[NUM_PROFILE_PLOT];
    Window window;
    Cursor cursor;
    Display *display;
    Widget statusDialog;
    Widget draw[NUM_PLOT_TYPE];
    Widget view_form;
    Widget multi_view_form;
    Widget remark;
    Widget front_page;
    Widget parmOption;
    Widget xlabel;
    Widget xtext;
    Widget ylabel;
    Widget ytext;
    Widget ytext;
}
typedef struct {
    Widget     width_w;
    Widget     height_w;
    int        window_type;
    int        pix_width;
    int        pix_height;
    WINDOW     *windowParm;
} PLOT_ENHANCE;
typedef struct {
    Widget data_list;
    Widget data_label;
    Widget displayBB;
    int type;
    int data_pos;
    int tog_x;
    int tog_y;
    int tog_count;
    char *tog_type[30];
} DATA_SELECT;

typedef struct {
    float *bathy;
    float *data;
    float *projLon;
    float *projLat;
    float step;
    float defStep;
    float isolineLineWidth;
    float defIsolineLineWidth;
    float labelSize;
    float defLabelSize;
    int isolineColor;
    int defIsolineColor;
    int labelColor;
    int defLabelColor;
    int numOfDec;
    int defNumOfDec;
    int rowcnt;
    int colcnt;
} DATA_STRUCT;
The VOL_OPT_STRUCT Structure

typedef struct {
    Widget opt_dialog;
    Widget level_list;
    Widget color_w;
    Widget poly_color_w;
    Widget isolate_color_w;
    Widget line_width_scale;
    Widget dot_size_scale;
    Widget poly_line_width_scale;
    Widget poly_dot_size_scale;
    Widget isolate_line_width_scale;
    Widget isolate_dot_size_scale;
    Boolean isIsoline;
    Boolean IsLocation;
    Boolean isProfile;
    float lineWidth;
    float defLineWidth;
    float dotSize;
    float defDotSize;
    float polyLineWidth;
    float defPolyLineWidth;
    float polyDotSize;
    float defPolyDotSize;
    float isolateLineWidth;
    float defIsolateLineWidth;
    float isolateDotSize;
    float defIsolateDotSize;
    int color;
    int defColor;
    int polyColor;
    int defPolyColor;
    int isolateColor;
    int defIsolateColor;
    int profile_count;
    int *profile_array;
    int *color_array;
    int defLevelPos;
    int levelPos;
} VOL_OPT_STRUCT;

The COAST_STRUCT Structure

typedef struct {
    Widget dialog;
    Widget opt_dialog;
    Widget coast_text;
    Widget color_w;
    Boolean ifThereIsPixmap;
    char coast[15];
    char defCoast[15];
    int color;
    int defColor;
} COAST_STRUCT;

The VOL_STRUCT Structure

typedef struct {
    Widget vsrn_list;
    Boolean isOption;
    Boolean isClimo;
    Boolean *emptyFlag;
    int parmFlag;
    char parm[21];
    char month[21];
    char date[21];
    float *lvl_val;
    int lvl_cnt;
    double min_lon;
    double max_lon;
    double min_lat;
    double max_lat;
    float x_int_deg;
    float y_int_deg;
    float pack_null;
    long vol_id;
    DATASTRUCT *dataStruct;
    VOL_OPT_STRUCT *volOptStruct;
} VOL_STRUCT;

F-7
The FRONT_STRUCT Structure

typedef struct {
    Widget sep_tog;
    Widget date_list;
    Widget color_w;
    Boolean ifThereIsPixmap;
    Boolean isData;
    char date[15];
    char dates[MAXDATES][15];
    int num_days;
    float freddy;
    int color;
    int defColor;
    Boolean sepColors;
} FRONT_STRUCT;

The LLT_REG_HEADER Structure

typedef struct {
    double minLat;
    double maxLat;
    double minLon;
    double maxLon;
    double defMinLat;
    double defMaxLat;
    double defMinLon;
    double defMaxLon;
    long minParm;
    long maxParm;
    long defMinParm;
    long defMaxParm;
    char *vrsnName[12];
    char minDate[15];
    char maxDate[15];
    char defMinDate[15];
    char defMaxDate[15];
    int vrsnCnt;
    int parm;
    int numOfProfiles;
    int selection_type;
    int lvl_cnt;
    float *lon;
    float *lat;
    float *lvl_val;
    float pack_null;
    Boolean ifThereIsPixmap;
    Widget dialog;
    Widget min_toggle;
    Widget max_toggle;
    Widget parm_scale;
    Widget vrsn_toggle;
    Widget lat_text;
    Widget lon_text;
    Widget min_lat_text;
    Widget max_lat_text;
    Widget min_lon_text;
    Widget max_lon_text;
    Widget min_time_text;
    Widget max_time_text;
    Widget min_parm_text;
    Widget max_parm_text;
} LLT_REG_HEADER;
typedef struct {
    int day1_color;
    int day2_color;
    int day3_color;
    int defDay1Color;
    int defDay2Color;
    int defDay3Color;
    int day1;
    int day2;
    int day3;
    int defDay1;
    int defDay2;
    int defDay3;
    int centerDate;
    int sstColor;
    int defCenterDate;
    int defSstColor;
    int poly1Color;
    int poly2Color;
    int poly3Color;
    int defPoly1Color;
    int defPoly2Color;
    int defPoly3Color;
    int isolateColor;
    int defIsolateColor;
    int profile_count;
    int *profile_array;
    int *color_array;
    float minsst;
    float maxsst;
    float lineWidth;
    float dotSize;
    float polyLineWidth;
    float polyDotSize;
    float isolateLineWidth;
    float isolateDotSize;
    float defLineWidth;
    float defDotSize;
    float defPolyLineWidth;
    float defPolyDotSize;
    float defIsolateLineWidth;
    float defIsolateDotSize;
    Boolean isSst;
    Boolean isManualSst;
    Boolean isLocation;
    Boolean isProfile;
    Boolean isDepth;
    Widget opt_dialog;
    Widget day1_color_w;
    Widget day2_color_w;
    Widget day3_color_w;
    Widget day1_text;
    Widget day2_text;
    Widget day3_text;
    Widget poly1_color_w;
    Widget poly2_color_w;
    Widget poly3_color_w;
    Widget sst_color_w;
    Widget isolate_color_w;
    Widget center_date_text;
    Widget line_width_scale;
    Widget dot_size_scale;
    Widget poly_line_width_scale;
    Widget poly_dot_size_scale;
    Widget isolate_line_width_scale;
    Widget isolate_dot_size_scale;
} LLT_OPT_HEADER;
The LLT_DATA Structure

typedef struct {
  double lat;
  double lon;
  double hour;
  DATE date;
  float *parm[NUM_PARM];
  float *depth;
  float clasId;
  int numOfPoints;
  int julian;
  float parm_1_name;
  float hdr_txt[60];
  float nprof;
  float prof_flag[8];
  float jprof;
  float ipat;
  float imass;
  float iprov;
  float llt_bot_dpth1;
  float llt_bot_dpth2;
  float cyc1_cnt;
  float cyc2_cnt;
  float extra;
  float rpln_cnt;
  float clas_num;
  float inst_num;
  float src_num;
  float cruise_num;
  char ident[10];
} LLT_DATA;

The LLT_HEADER Structure

typedef struct {
  long minClass;
  long maxClass;
  long minInst;
  long maxInst;
  long minSource;
  long maxSource;
  long minMonth;
  long maxMonth;
  long minWdepth;
  long maxWdepth;
  long minCruise;
  long maxCruise;
  int month;
  int defMonth;
  Widget class_list;
  Widget inst_list;
  Widget source_list;
  Widget month_list;
  Widget cruise_id_text;
  Widget water_depth_text;
  Widget time_toggle;
  Widget min_class_text;
  Widget max_class_text;
  Widget min_inst_text;
  Widget max_inst_text;
  Widget min_src_text;
  Widget max_src_text;
  Widget min_month_text;
  Widget max_month_text;
  Widget min_wdepth_text;
  Widget max_wdepth_text;
  Widget min_cruise_text;
  Widget max_cruise_text;
  Boolean isData;
  Boolean selectTime;
  Boolean selectMonth;
  LLT_REG_HEADER *lltRegHeader;
  LLT_OPT_HEADER *lltOptHeader;
} LLT_HEADER;
The DEF_LLTD_HEADER Structure

typedef struct {
  long defMinClass;
  long defMaxClass;
  long defMinInst;
  long defMaxInst;
  long defMinSource;
  long defMaxSource;
  long defMinWdepth;
  long defMaxWdepth;
  long defMinMonth;
  long defMaxMonth;
  long defMinCruise;
  long defMaxCruise;
  int  defMonth;
} DEF_LLTD_HEADER;

The LLT_STRUCT Structure

typedef struct {
  LLT_HEADER  *lltHeader;
  DEF_LLTD_HEADER *defLtHeader;
  LLT_DATA    *lltData[MAX_OBS];
} LLT_STRUCT;

The IMAGE_STRUCT Structure

typedef struct {
  Boolean ifThereIsPixmap;
  Boolean isData;
  Pixmap pixmap;
  long  imageId;
  float minVal;
  float maxVal;
  float step;
  float defMinVal;
  float defMaxVal;
  float defStep;
  float minTemp;
  float maxTemp;
  float sstMinVal;
  float sstMaxVal;
  float ratio;
  Widget  opt_dialog;
  Widget  image_list;
  Widget  min_text;
  Widget  max_text;
  Widget  step_text;
  REG_GEOM geom;
  unsigned short *sbuff;
  unsigned short *newImage;
  int    rowcnt;
  int    colcnt;
  int    minPixel;
  int    maxPixel;
  double min_lon;
  double max_lon;
  double min_lat;
  double max_lat;
} IMAGE_STRUCT;

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The COLOR_STRUCT Structure

typedef struct {
    unsigned long colors[NUM_OF_COLOR];
    unsigned long black;
    unsigned long white;
    unsigned long blue;
    unsigned long whiteyellow;
    unsigned long skyblue;
    unsigned long tan;
    unsigned long cyan;
    unsigned long bluegrey;
    unsigned long bluesteel;
    unsigned long blueblack;
    unsigned long whitegreen;
} COLOR_STRUCT;

The VERT_XSEC_STRUCT Structure

typedef struct {
    Widget transectDialog;
    Widget spacing_w;
    Widget min_depth_w;
    Widget max_depth_w;
    Widget interval_w;
    Boolean isData;
    int num_poly_pts;
    int iend;
    int type;
    int lvl_cnt;
    int rowcnt;
    int colcnt;
    char parm_name[31];
    float pt_lat[2];
    float *glat;
    float *gltlon;
    float *gtd;
    float *data;
    float *bathy;
    float spacing;
    float xmax;
    float *depth;
    float minDepth;
    float maxDepth;
    float interval;
    float offset;
    float pack_null;
} VERT_XSEC_STRUCT;

The EXPORT_STRUCT Structure

typedef struct {
    Widget exportDialog;
    char header[MAX_FILE_NUM][60];
    char fileName[MAX_FILE_NUM][51];
    Boolean onOffFlag[MAX_FILE_NUM];
    int fileType;
} EXPORT_STRUCT;
The NIDASZOOMDIALOG Structure

typedef struct
    _NIDASZOOMDIALOG {
    int  startx;    /* X grid coordinate of first zoom corner */
    int  starty;    /* Y grid coordinate of first zoom corner */
    int  endx;      /* X grid coordinate of second zoom corner */
    int  endy;      /* Y grid coordinate of second zoom corner */
    float xmin;
    float xmax;
    float ymin;
    float ymax;
    Boolean zoomOnly;
    Boolean overlay;
} NIDASZOOMDIALOG;

The SYNTHETIC_PROFILE Structure

typedef struct
    _SYNTHETIC_PROFILE {
    int  synPoints;
    int  numOfSynPoints;
    float synxarr[MAX_EDIT_POINTS];
    float synyar[MAY_EDIT_POINTS];
} SYNTHETIC_PROFILE;

The PROFILE_ISOLATE Structure

typedef struct _PROFILE_ISOLATE {
    Widget dialog;
    Widget button;
    Widget list;
    Widget label;
    Widget exportBtn;
    Widget deleteBtn;
    Widget editBtn;
    Boolean flag;
    int  num_select;
    int  *select;
    int  type;
    int  isNewSynthEdit;
} PROFILE_ISOLATE;
The IMAGE_HISTOGRAM Structure

typedef struct_IMAGE_HISTOGRAM {  Widget max_tog;
    Widget imageDialog;
    int max_pixel;
    Widget draw;
    int minMaxTog;
    Widget min_text;
    int type;
    Widget max_text;
} IMAGE_HISTOGRAM;

The IMAGE_PT_STRUCT Structure

typedef struct_IMAGE_PT_STRUCT {  Widget pixelLabel;
    Widget dialog;
    Widget tempLabel;
    Widget lonLabel;
    Widget latLabel;
} IMAGE_PT_STRUCT;

The POLYGON_OPTIONS Structure

typedef struct_POLYGON_OPTIONS {  int edgeColor;
    Widget vertex_symbol_widget;
    int vertexSymbol;
    Widget vertex_color_w;
    float vertexSize;
    Widget edge_color_w;
    float edgeLineWidth;
    int vertexColor;
    POLYGON_OPTIONS;
}

The SYNTHETIC_STRUCT Structure

typedef struct_SYNTHETIC_STRUCT {  [MAX_SYN_POINTS];
    Widget dialog;
    float lon_arr[MAX_POINTS];
    Widget togs[NUM_SYN_PROF+1];
    float lat_arr[MAX_POINTS];
    Widget line_color_w;
    int polyPoints;
    int lineColor;
    int backupPoints;
    float lineWidth;
    char fileName[51];
    int type;
    float lon;
    int vertexColor;
    int year;
    int lat;
    int backupPoints;
    int month;
    int polyPoints;
    int day;
    float hour;
    int iprov;
    int num_syn_pts[NUM_SYN_PROF][NUM_SYN_TYPE];
    int ireg;
    [NUM_SYN_PROF];
    [MAX_SYN_POINTS];
    [NUM_SYN_PROF]  } SYNTHETIC_STRUCT;

The VOLUME_TYPE_STRUCT Structure

typedef struct {
    VOL_STRUCT    **volStruct;
    NAME_STRUCT    *vol_names;
    int            num_vol;
} VOLUME_TYPE_STRUCT;

The LLT_TYPE_STRUCT Structure

typedef struct {
    LLT_STRUCT    **lltStruct;
    NAME_STRUCT    *llt_names;
    int            num_ltt;
} LLT_TYPE_STRUCT;

The LINE_TYPE_STRUCT Structure

typedef struct {
    FRONT_STRUCT    **lineStruct;
    NAME_STRUCT    *line_names;
    int            num_line;
} LINE_TYPE_STRUCT;

The IMAGE_TYPE_STRUCT Structure

typedef struct {
    IMAGE_STRUCT    **imageStruct;
    NAME_STRUCT    *image_names;
    int            num_image;
} IMAGE_TYPE_STRUCT;
APPENDIX G

THE NIDAS DEFAULT CONFIGURATION FILE

Default values for parameters that are critical to NIDAS operation are maintained in a user default file. Users should not create their own user default file. Instead, the file should be provided by NIDAS site managers. Site managers should ensure that file privileges are restricted to “read only”. Any changes to this file could cause the application to fail. All values and colors may be changed through interaction with NIDAS, except minlat, maxlat, minlon, and maxlon. When the main window of NIDAS is brought up, the application will look for the file “ndasConfig.def” in the NIDAS installation directory. If the “ndasConfig.def” file cannot be located, the application will fail. The format for the “ndasConfig.def” default file is as follows:

22.0 31.0 47.0 74.0
2.0 2.0
wvs_8km_cst
WHITE
ORANGE 100.0
10.0 35.0 0.0 400.0
30.0 40.0 0.0 400.0
1425.0 1525.0 0.0 400.0
20.0 30.0 0.0 400.0
0.0 20.0 0.0 400.0
10.0 35.0 30.0 40.0
Temp
Depth
3
sea_temp
temp
temp_sal
YELLOW
center_date 30
GREEN 15
GREEN 0
GREEN 0
sst_color BLUE
polygon1_color ORANGE
polygon2_color YELLOW
polygon3_color BLACK
classification 0 10001000
source_code 0 99

/*/ min and max latitude and longitude */
/*/ longitude and latitude axis ticks */
/*/ resolution of coastline */
/*/ color of the coastline */
/*/ Bathymetry color and contour interval */
/*/ min and max temperature and depth */
/*/ min and max salinity and depth */
/*/ min and max sound speed and depth */
/*/ min and max density and depth */
/*/ min and max conductivity and depth */
/*/ min and max temperature and salinity */
/*/ x axis label */
/*/ y axis label */
/*/ number of parameters */
/*/ sea temperature */
/*/ temperature */
/*/ temperature salinity */
/*/ front color */
/*/ center date for LLT data */
/*/ day 1 time color and window */
/*/ day 1 time color and window */
/*/ day 1 time color and window */
/*/ sea surface temperature color */
/*/ day 1 polygon color */
/*/ day 2 polygon color */
/*/ day 3 polygon color */
/*/ min and max classification for LLT */
/*/ min and max source for LLT */
inst_type 0 99
months 1 12
cruise 0 1000000000
parm 2 3
water_depth -99 10000000
level 0.0
otis_data.out
gdem_data.out
moods_data.out
goods_data.out
vol_data.out
polyExport.out
./modas_temp.out
./modas_sal.out
./modas_sndspd.out
./nidas_temp.out
./nidas_sal.out
./nidas_sndspd.out
/* min and max instrument for LLT */
/* min and max months for LLT */
/* min and max cruise number for LLT */
/* min and max parameters for LLT */
/* min and max water depth for LLT */
/* VOLUME level to be plotted */
/* otis output file */
/* gdem output file */
/* moods output file */
/* goods output file */
/* volume output file */
/* polygon output file */
/* modas temp output file */
/* modas salinity output file */
/* modas sound speed output file */
/* NIDAS temp output file */
/* NIDAS salinity output file */
/* NIDAS sound speed output file */
APPENDIX H

NIDAS REGION CONFIGURATION SYSTEM DESIGN

1.0 SYSTEM OVERVIEW

The NIDAS Region Configuration System (NRCS) is a tool that provides facilities for defining geographical regions. NRCS also provides for defining different environmental data types and formats for each defined region. The following sections describe in detail the design of the tool and its functionality. NRCS has to be used to setup project areas and datasets prior to ingesting data and using NIDAS.

2.0 MAIN WINDOW GRAPHICAL USER INTERFACE (GUI)

2.1 Components

Figure 1 displays the main window Graphical User Interface dialog of NRCS. The main components of the dialog are project area list, dataset list, globe map, menu bar, function buttons, and remark area. The project area list contains a list of project areas previously defined. The dataset list contains a list of datasets previously defined. The globe map allows for the selection of any region of the globe with the aid of the mouse. The function buttons allow certain operations to be performed for any project area and/or dataset selected. These functions are project area information, dataset information, add project area, add dataset, delete dataset, delete project area, and zoom. The remark area displays the current status of any user interaction with the tool.

2.2 Functionality

The NRCS Main Window GUI design employs the X, Motif, and UNIRAS ag/X Toolmaster libraries. Input to the NRCS top level window GUI is via the REGION_INFO data structure. The function allocMemory() is called to allocate memory for the NRCS FRONT_PAGE data structure, while initFrontPage() initializes the FRONT_PAGE data structure. The function getColorPixel() gets the pixel value of specified colors. The function createFrontPage() creates the layout for the NRCS main window. Within this function, createPulldown() creates the menu_bar. The function createGlobeMap() creates the globe map and its components.
The function `getRegionInfo()` retrieves a list of predefined project areas from the database and lists them in the project area list. The function `brwsProjectArea()` is called when a selection is made on the project area list to register the selection. The appropriate functions are called from within to draw the rectangle across the selected region in the globe. The function `getDatasetList()` is called from within this function to retrieve all the datasets available for the selected project area. `LatLng2Cursor()`, `Cursor2LatLng()`, and `Zoom Cursor2LatLng()` are associated with transforming values between the xy coordinates of the cursor and the latitude/longitude values and vice versa. `LatLng2Map()` is called to transform the latitude/longitude values into a rectangle across the region in the globe.
2.2.1 File Pulldown Menu

The menu-bar “File” button displays a reset and an exit option. The “Reset” option calls `resetMap()` to erase any user selected project area and also erase the resulting rectangle drawn across the selected project area in the globe map. The “Exit” option calls `exitRegAnalysis()` to free widget memory and exit from the application.

2.2.2 Function Buttons

The function buttons are composed of the following buttons: 1) Project Area Information, 2) Dataset Information, 3) Create Project Area, 4) Create Dataset, 5) Delete Project Area, 6) Delete Dataset, and 7) Zoom.

2.2.2.1 Project Area Info

When the Project Area Info button is selected, `setupRegionInfo()` is called. This function checks if a project area is selected and then allocates memory for the nrcs REGION_INFO data structure. The function `initRegionCreate()` initializes the REGION_INFO data structure and `regionInfo()` is then called to create and display the “Project Area Info” dialog as shown in Figure 2. This dialog displays information such as name of the project area, area description, the creator of the project area, date the project area was created, the project name, and classification of the project area. The function `retrieveRegionInfo()` is called to retrieve these information for the selected project area from the database and display them. The button “GeogInfo” when selected will call `setupGeogInfo()` to allocate memory for the NRCS GEOGLOC_INFO data structure and to initialize the structure. The function `geogInfo()` is then called from within to create and display the “Project Boundary Info”. This dialog displays min/max latitude and longitude values. The function `displayGeogValues()` is called to retrieve and display these values.

2.2.2.2 Dataset Info

When the DatasetInfo button is selected, `setupDsetInfo()` is called. This function checks if a dataset is selected and then allocates memory for the NRCS DATASET_INFO data structure. This structure is initialized by `initDsetInfo()`. The function `datasetInfo()` is called to create and display the “Dataset Information” dialog, as shown in Figure 3. This dialog provides information such as dataset name, classification, type, dataset creator, description, and date created. The function `getDsetInfo()` is called to retrieve and display these values. The “Details” and Options” buttons provide greater details on the dataset based on data type (LLT, Volume, Bathymetry, or Image).
When the "Details button is selected, **addDisplayDelDset()** is called to display detailed information about the dataset. For the LLT data type, **lltDataInfo()** is called to create and display the "LLT Data Information" dialog. This dialog displays information such as range, color, and polygon color for three time range subsets and location, profile, and depth flags. The function **getLttInfo()** retrieves and displays the required information. There are no "Options" for LLT.
2.2.2.2.2 Volume

When the “Details” button is selected, addDisplayDelDset() is called to display detailed information about the dataset. For the Volume data type, volDataInfo() is called to create and display the “Volume Data Information” dialog. This dialog displays information such as climatology flag; min/max latitude and longitude; north-south resolution; east-west resolution; row count; column count; depth count; depth values; and input grid flag. When the “InputGrid” button is selected setupVolVrsns() is called to create and display the “Versions” dialog. This dialog displays a list of versions for the currently selected volume dataset which can be selected as input for the LLT data type. The function getVolInfo() retrieves and displays the required information.

When the “Options” button is selected for the Volume data type, addDelDisplayOptions() is called to create and display the “Volume Data Information” options dialog. This dialog displays information such as minimum, maximum, contour interval, transect min/max; and color. The function getVolInfo() retrieves and displays the required information.
2.2.2.3 Bathymetry

When the “Details” button is selected, addDisplayDelDset() is called to display detailed information about the dataset. For the Bathymetry data type, bathyDataInfo() is called to create and display the “Bathy Data Information” dialog. This dialog displays information such as min/max latitude and longitude; row count; column count; and horizontal resolution. The function getBathyInfo() retrieves and displays the required information.

When the “Options” button is selected for the Bathymetry data type, addDelDisplayOptions() is called to create and display the “Bathy Data Information” options dialog. This dialog displays information such as minimum, maximum, contour interval; and color values. The function getBathyInfo() retrieves and displays the required information.

2.2.2.4 Image

When the “Details” button is selected, addDisplayDelDset() is called to display information about the dataset. For the Image data type, imageDataInfo() is called to create and display the “Image Data Information” dialog. This dialog displays information such as satellite name, sensor name, and band. The function getImageInfo() retrieves and displays the required information.

When the “Options” button is selected for the Image data type, addDelDisplayOptions() is called to create and display the “Image Data Information” options dialog. This dialog displays information such as minimum, maximum, and contour interval. The function getImageInfo() retrieves and displays the required information.

2.2.2.3 Project Area Create

When the Project Area Add button is selected, setupRegionCreate() is called. This function allocates memory for the NRCS REGION_INFO data structure and calls initRegionCreate() to initialize it. The function regionInfo() is then called to create and display the “Project Area Create” dialog similar to the “Project Area Info” dialog shown in Figure 2. The button “GeogInfo” when selected will call setupGeogCreate() to allocate memory for the NRCS GEOGLOC_INFO data structure and to initialize the structure. The function geogInfo() is then called from within to create and display the “Project Boundary Create”. The dialog will allow for specifying the min/max latitude and longitude values. If the specified values are out of bounds, then the default values are assigned. When the “Add” button is selected, addNewRegion() is called. The coordinates of the project area are first checked and then insAnalysisReg() is called to create a new project area and store the information in the database.
2.2.2.4 Dataset Create

When the AddDataset button is selected, setupDsetCreate() is called. This function checks if a project area is selected and then allocates memory for the NRCS DATASET_INFO data structure. This structure is initialized by initDsetInfo(). The function datasetInfo() is called to create and display the “Dataset Add” dialog similar to the “Dataset Info” dialog shown in Figure 3. The dataset type can be set by selecting any type from the pop-up menu which appears when the “DataType” button is selected. When a particular data type is selected from the pop-up menu showDataDialog() is called to display the selected data type dialog. Memory is allocated by calling allocDataStruct(). The function addDisplayDelDset() then calls the appropriate function, depending on the data type, to bring up the editing dialog. The editing dialog for each dataset is similar to the “Dataset Info” dialogs discussed in Sections 2.2.2.2.1 through 2.2.2.2.4.

2.2.2.5 Project Area Delete

When the Project Area Delete button is selected, setupRegionDelete() is called. This function checks if a project area is selected and then allocates memory for the nrcs REGION_INFO data structure and the GEOG_LOC data structure. The function initRegionCreate() initializes the REGION_INFO data structure and regionInfo() is then called to create and display the “Project Area Delete” dialog similar to the “Project Area Info” dialog shown in Figure 2, with the exception of a “Delete” button. Selecting the “Delete” button will call deleteRegion() to delete the project area. This function first deletes any datasets defined in the project area and then deletes the project area. The database function delAnalysisReg() is called to execute the delete.

2.2.2.6 Dataset Delete

When the DelDataset button is selected, setupDsetDelete() is called. This function checks if a dataset is selected and then allocates memory for the NRCS DATASET_INFO data structure. This structure is initialized by initDsetInfo(). The function datasetInfo() is called to create and display the “Dataset Delete” dialog similar to that of the “Dataset Information” dialog shown in Figure 3, with the exception of a “Delete” button. Selecting the “Delete” button will call delDataset() to delete the selected dataset and the associated information. The database functions are used for this purpose. For BATHY dataset, delBathyInfo() is called. For VOLUME, delVolDataset() is called. For IMAGE, delLImageInfo() is called. For LLT, delLLtInfo2() is called.

If the dataset type is VOLUME and if the dataset is also a base input grid for LLT, then warnForOutputGrid() is called to display a confirmation dialog. Selecting OK will call delVolDataset() to complete the delete.
2.2.2.7 ZOOM

When the “Zoom” button is activated, setupZoom() is executed. This function creates the zoom dialog and registers the required functions. The function initZoomRubberBand() initializes the rubber band data structure while zoomDataDialog() sets the various coordinates. The function zoomDrawingPress() is activated when the user clicks the left mouse button on the globe map to start drawing a rectangle. The function zoomDrawingMotion() is activated when the user drags the mouse across a region in the map. The function zoomDrawingRelease() is activated when the user releases the left mouse button to complete the drawing of the rectangle across the region to be zoomed and also produce a pop-up dialog containing the outline of the zoomed region. The zoomed area can be used to define the min/max latitude and longitude values for a new project area.
APPENDIX I

DATABASE ADMINISTRATOR TOOLS DESIGN

1.0 SYSTEM OVERVIEW

The Database Administrator Tools (DBA Tools) application is a tool that provides facilities for performing various database administrative functions for NIDAS. Among the facilities provided are database access control, table maintenance, and data maintenance such as inventory, delete, and ingest. The following sections describe in detail the design of the tool and its functionality.

2.0 MAIN WINDOW GRAPHICAL USER INTERFACE (GUI)

2.1 Components

Figure 1 displays the main window Graphical User Interface dialog of DBA Tools. The main components of the dialog are project area list, globe map, menu bar, and remark area. The project area list contains a list of predefined project areas. The globe map allows for visual of location of the pre-define project area. The remark area displays the current status of any user interaction with the tool.

2.2 Functionality

The DBA Tools Main Window GUI design employs the X, Motif, and UNIRAS ag/X Toolmaster libraries. Input to the Dba Tools top level window GUI is via the DBAT data structure. The function allocMemory() is called to allocate memory for the DBAT data structure and its sub structures, while initMainScreen() initializes the DBAT data structure. The function getColorPixel() gets the pixel value of specified colors. The function createMainScreen() creates the layout for the Dba Tools main window. Within this function, AclGetUserInfo() retrieves the various access permissions of the user currently logged. If the table containing the access information is empty then this table is initialized with the DBA access information via AclAddNewUser(). If the table does not contain information pertaining to the user currently logged then the error message “User not authorized to use dbatool. Check with dba.” is displayed and the application exits.

The function createPulldown() creates the menu_bar, while createGlobeMap() creates the globe map and its components. The function getRegionInfo() retrieves a list of predefined project areas from the database and lists them in the project area list. The function brwsProjectArea() is called when a selection is made on the project area list to register the selection. This
function calls `UpdateRegion()` to draw the rectangle across the selected region in the globe and `dataForm()` to create and display the "DATA SELECTION" dialog shown in Figure 2.

![Illustration of the DbTools Main Window](image)

Figure 1. Illustration of the DbTools Main Window
Graphical User Interface (GUI) Display Screen

The database function `getDataTypeList()` is called to retrieve and display a list of data types available for the project area in the "DATA TYPE" list. When a data type is selected from this list, `typeBrws()` is called to retrieve and display the list of datasets in the "DATASET" list that is available for the project area and the data type selected. The function `dataBrws()` is called when a selection is made in the "DATASET" list. The function `grayIn_Menu()` is called to sensitize the "TableAdmin", and the "DataAdmin" buttons of the menu bar. When the "Dismiss" button is selected, `dismissDataPress()` is called to exit from the dialog.
The function `grayOut Menu()` is called from `brwsProjectArea()` to desensitize the “DBaseAdmin”, “TableAdmin”, and the “DataAdmin” buttons of the menu bar. `Latlon2Cursor()`, and `Cursor2LatLon()`, are associated with transforming values between the xy coordinates of the cursor and the latitude/longitude values and vice versa. `Latlon2Map()` is called to transform the latitude/longitude values into a rectangle across the region in the globe. The menu-bar contains the following options: File, DBase Admin, Table Admin, Data Admin, and Help.

2.2.1 File Pulldown Menu

For the file pulldown, the options available are “Reset” and “Exit”. The “Reset” option calls `resetMap()` to erase any user selected project area and also erase the resulting rectangle drawn across the selected project area in the globe map. The “Exit” option calls `quitTools()` to exit from the application.

2.2.2 DBASE Admin Pulldown Menu

For the dbase admin pulldown, the available option is “ACL” (Access Control List). When the “ACL” option is selected, `setupAcl()` is called. This function calls `createAclLayout()` to create and display the “ACCESS CONTROL LIST” dialog shown in Figure 3.
This dialog allows the administrator to modify the access control list by deleting a user, adding a new user, or updating an existing user’s access permissions. The “Users” list in the dialog displays the list of users currently in the access list. The “Privileges” section contains toggle buttons for the various kinds of privileges. When a particular privilege is selected, `getDbPrivs()` is called to register the selection. The new user name is entered and when the “Add” button is selected, `addNewAclUser()` is called. This function first checks whether the name entered is a valid user or not. Then `checkACLPermissions()` is called to check for the validity of the privileges. `AclAddNewUser()` is then called to add the new user to the access control list.

When a user is selected from the “Users” list, `brwsAclUserList()` is called to retrieve the privilege information of the user. `AclGetUserInfo()` is called for this purpose. Depending on the privileges, the corresponding toggle buttons are set.
in the “Privileges” area. When a user is selected from the “Users” list and the “Delete” button is selected, aclCheck() is called. The function deleteAclUser() is then called which checks the validity of the privileges by calling checkACLPermissions(). The database function delAclUser() is then called to delete the user from the access control list. After selecting a user from the “Users” list and then changing the privileges, by selecting or deselecting the corresponding toggle buttons, the “Update” button is selected for updating the user’s access privileges. The functions aclCheck() and updateAclUserList() are called which checks the validity of the privileges by calling checkACLPermissions(). AclUpdateUser() is then called to update the access privileges of the user. When the “Reset” button is selected, initAcl() is called to initialize the ACL data structure and clear the dialog of any user interaction. The function getAclUserNames() is then called to retrieve the list of users currently in the access control list. When the “Exit” button is selected, exitToolsOption() is called to exit from the dialog.

2.2.3 Table Admin Pulldown Menu

For the table admin pulldown, the available option is “Add Table Space”. When this option is selected, setupPrimaryTbl() is called. This function first checks to see if the selected data type is of type “LLT” and then calls primaryTblLayout() to create and display the “LLT DATA TABLES” pop-up dialog shown in Figure 4. The PrimaryTbl data structure is then initialized by calling initPrimaryTbl(). The function initPrimaryTbl() then calls getTblData() to retrieve and display, in a list, the table name, status, and record count of all tables for the project area. When a list item is selected, brwsTableList() is called to register the selection. The function also checks to see if the selected item’s status is of type “load”.

When the “Close” button is selected, closePrimaryTbl() is called. The function checks to see if a list item is selected and then closes the table by changing the status from “load” to “full”. The database function changeTable() is used for this purpose. When the “Open” button is selected, openNewTable() is called. The function checks to see if the last performed user action was to close a table. The function newTblLayout() is then called to create and display the “NEW TABLE NAME” pop-up dialog which is used for entering a new table name or the suggested default name can be used. When the “Ok” button is selected, createNewTbl() is called. This function checks for the validity of the new table name and then creates the table by calling createTable() and exits from the dialog. If the “Exit” button is selected instead of “Ok”, exitNewTable() is activated to exit from the dialog. Selecting the “Reset” button will activate resetPrimaryTbl() which calls initPrimaryTbl() to initialize the PrimaryTbl data structure. Selecting the “Help” button will call createHelp() to create and display help dialogs. Selecting the “Exit” button will call exitTblLayout() to exit from the “LLT DATA TABLES” dialog.
2.2.4 Data Admin Pulldown Menu

For the data admin pulldown, the available options are inventory, ingest, and delete. When the “Inventory” option is selected from the data admin pulldown menu, \texttt{setupInventory()} is called. This function calls \texttt{createDelDataLayout()} to create and display the “INVENTORY LLT FORMAT DATA” dialog. The function \texttt{initDelDataStruct()} initializes the delData data structure. The function \texttt{brwsDelData()} is called to retrieve and display, in the “Versions” list, the available versions for the selected project area, data type, and dataset. The database functions \texttt{get_Vol_Versions() (Volume)}, \texttt{get_Im_Versions() (Image)}, and \texttt{get_Versions() (LLT)} are used for this purpose. When a particular version is selected from the “Versions” list, \texttt{brwsVrsnList()} is called to register the selection and then call, \texttt{brwsDelData()} to retrieve and list from the database information such as id, record count, stamp time, min lon/lat, and max lon/lat for the selected version. The database functions \texttt{getVolDelInfo() (Volume)}, \texttt{getBathyDelInfo() (Bathy)}, \texttt{getImageDelInfo() (Image)} and \texttt{lin_LltDelInfo() (LLT)} are called for this purpose. When the “Reset” button is selected, \texttt{resetDelData()} is called to clear any user selection and initialize the delData data structure by calling \texttt{initDelDataStruct()}. When the “Exit” button is selected, \texttt{exitToolsOption()} is called to exit from the dialog.
When the “Ingest” option is selected, setupIngest() is called. This function calls createIngDataLayout() to create and display the “INGEST LLT DATA” dialog. The function also calls initIngDataStruct() to initialize the ingestData data structure. The dialog allows the specification of the version name and the file name containing the data to be ingested. When the “Ingest” button is selected, ingestData() is called. This function checks for the presence of the version name and file name. It then checks for the user privileges by calling checkACLpermissions(). The program, with the appropriate parameters, vol_wr (Volume), or im_wr (Image), or bathy_wr (Bathy), or llt_wr (LLT) is executed to ingest the data into the database. The ingestData data structure is then initialized by calling initIngDataStruct(). When the “Reset” button is selected all the user interactions are removed by calling initIngDataStruct(). When the “Exit” button is selected, exitToolsOption() is called to exit from the dialog.

The “Delete” option is similar to that of “Inventory” except for a “Delete” button. When an item is selected from the dataset list, brwsDelDsetList() is called to register the selection and store the id of the dataset. Selecting the “Delete” button will call deleteData() to delete the dataset from the database. The database functions delVolData_1() (Volume), delBathyData() (Bathy), delImage Data_1() (Image) and delData() (LLT) are called for this purpose.

2.2.5 Help

When the “Help” button is selected, createHelp() is called to create and display help for the dialog from which the button was selected.
APPENDIX J
INGESTING DATA INTO THE NIDAS DATABASE

Data ingestion is independent of NIDAS. A database administrators tool is provided for ingesting data into the database. This tool takes a data file and ingest the data into the database. The data file can be in one of three data types: Bathymetry, LLT (MOODS), Image, or Volume (3-D Grid). The format abbreviations used are as follows: F is Float, I is Integer, and A is ASCII.

BATHYMETRY

Bathymetry is in Charter format with the following format:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Longitude of the West Side</td>
<td>F</td>
</tr>
<tr>
<td>Longitude of East Side</td>
<td>F</td>
</tr>
<tr>
<td>Latitude of South Side</td>
<td>F</td>
</tr>
<tr>
<td>Latitude of North Side</td>
<td>F</td>
</tr>
<tr>
<td>Grid Resolution in Minutes</td>
<td>F</td>
</tr>
<tr>
<td>Number of Columns</td>
<td>I</td>
</tr>
<tr>
<td>Number of Rows</td>
<td>I</td>
</tr>
<tr>
<td>Data</td>
<td></td>
</tr>
<tr>
<td>(Columns*Rows in Row Major Order)</td>
<td>F</td>
</tr>
</tbody>
</table>

LLT

LLT is in Master format which is a binary file with the following format:

File Header (First record in Master file)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Format</th>
<th>Default</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>File Type</td>
<td>A1</td>
<td></td>
<td>T = Temperature</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>S = Salinity</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>V = Sound Speed</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>B = Both Temperature and Salinity</td>
</tr>
<tr>
<td>Dataset Description</td>
<td>A60</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Profile Header (At the beginning of each data record)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Format</th>
<th>Default</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consecutive Profile Number</td>
<td>I1</td>
<td>1 - Total Number</td>
<td>Each of the 8 flags are described below.</td>
</tr>
<tr>
<td>Flags</td>
<td>I8</td>
<td></td>
<td>gere of the 8 flags are described below.</td>
</tr>
<tr>
<td>Flag [1]</td>
<td></td>
<td>0</td>
<td>0 = Not Yet Examined</td>
</tr>
<tr>
<td>Temperature Edit Flag</td>
<td></td>
<td></td>
<td>1 = Good Profile</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2 = Coarse Resolution</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3 = Inconsistent</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4 = Duplicate (Keep)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5 = Duplicate (Reject)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>6 = Suspect</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7 = Needs Repair</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>8 = Wrong Location</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>9 = Bad Profile</td>
</tr>
<tr>
<td>Flag [2]</td>
<td></td>
<td>0</td>
<td>0 = Not Yet Examined</td>
</tr>
<tr>
<td>Salinity Edit Flag</td>
<td></td>
<td></td>
<td>1 = Good Profile</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2 = Coarse Resolution</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3 = Inconsistent</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4 = Duplicate (Keep)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5 = Duplicate (Reject)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>6 = Suspect</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7 = Needs Repair</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>8 = Wrong Location</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>9 = Bad Profile</td>
</tr>
<tr>
<td>Flag [3]</td>
<td></td>
<td>0</td>
<td>0 = No Bathy</td>
</tr>
<tr>
<td>Gridded Database used to tag Water Depth 2</td>
<td></td>
<td>1 = DBDB5</td>
<td></td>
</tr>
<tr>
<td>Artificial or Converted Profile</td>
<td></td>
<td>2 = ...</td>
<td></td>
</tr>
<tr>
<td>Flag [4]</td>
<td></td>
<td>0 = True Random (MOODS or other)</td>
<td></td>
</tr>
<tr>
<td>Number of Extended Depths to Surface</td>
<td></td>
<td>1 = Gridded to Random</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>8 = Artificial (General)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>9 = Artificial (NIDAS)</td>
<td></td>
</tr>
<tr>
<td>Flag [5]</td>
<td></td>
<td>0 = Total Number</td>
<td>Each of the 8 flags are described below.</td>
</tr>
<tr>
<td>Flag [6]</td>
<td></td>
<td>1 = Total Number</td>
<td>Each of the 8 flags are described below.</td>
</tr>
<tr>
<td>Number of Extended Depths to Bottom</td>
<td></td>
<td>2 = ...</td>
<td></td>
</tr>
</tbody>
</table>

J-2
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Format</th>
<th>Default</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flag[7]</td>
<td></td>
<td>1 = No Temperature Values in</td>
<td>1 = No Temperature Values in Profile</td>
</tr>
<tr>
<td>Temperature</td>
<td></td>
<td>Profile</td>
<td>(All Temperature Values = -99)</td>
</tr>
<tr>
<td>Only valid when File Type = B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flag[8]</td>
<td></td>
<td>1 = No Salinity Values in Profile</td>
<td>1 = No Salinity Values in Profile</td>
</tr>
<tr>
<td>Salinity</td>
<td></td>
<td></td>
<td>(All Temperature Values = -99)</td>
</tr>
<tr>
<td>Only valid when File Type = B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Latitude</td>
<td>F</td>
<td></td>
<td>-90S - 90N</td>
</tr>
<tr>
<td>Longitude</td>
<td>F</td>
<td></td>
<td>-180W - 180E</td>
</tr>
<tr>
<td>Province Flag (Groups profiles into Geographical Provinces)</td>
<td>I</td>
<td>-999</td>
<td></td>
</tr>
<tr>
<td>Classification Code</td>
<td>I7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pattern Flag (Used in Water Mass Analysis)</td>
<td>I</td>
<td>-999</td>
<td></td>
</tr>
<tr>
<td>Water Mass Flag</td>
<td>I</td>
<td>-999</td>
<td></td>
</tr>
<tr>
<td>Unique Profile ID</td>
<td>I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water Depth at Profile Location in Original MOODS Header</td>
<td>F</td>
<td>-99</td>
<td></td>
</tr>
<tr>
<td>Water Depth at Profile Location from Bathymetry Database</td>
<td>F</td>
<td>-99</td>
<td></td>
</tr>
<tr>
<td>Year</td>
<td>I4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Month</td>
<td>I</td>
<td>1 - 12</td>
<td></td>
</tr>
<tr>
<td>Day</td>
<td>I</td>
<td>1 - 31</td>
<td></td>
</tr>
<tr>
<td>Hour</td>
<td>F</td>
<td>0 - 24.99</td>
<td></td>
</tr>
<tr>
<td>Unique ID (Not Used)</td>
<td>A10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Source/Instrument Code</td>
<td>I6</td>
<td>The first two integers are the</td>
<td>The first two integers are the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>instrument code and the last</td>
<td>instrument code and the last four</td>
</tr>
<tr>
<td></td>
<td></td>
<td>four integers are the source code.</td>
<td>integers are the source code.</td>
</tr>
<tr>
<td>Number of Data Cycles (Depths) in Original Profile</td>
<td>I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of Cycles added to Profile when Artificially Extended</td>
<td>I</td>
<td>Flag[5] + Flag[6]</td>
<td></td>
</tr>
<tr>
<td>Extra Variable for Future use</td>
<td>F</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cruise Number</td>
<td>I7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Profile Record (Data Record)**

If File Type = 'T'  
Depth and Temperature
If File Type = 'S'  
Depth and Salinity
If File Type = 'V'  
Depth and Sound Speed
If File Type = 'B'  
Depth, Temperature, and Salinity

The data based on File Type is repeated "Number of Data Cycles" + "Number of Added Cycles" times.

**IMAGE**

Image is made up of AVHRR LAC (Local Area Coverage) data and are available in "mes" files. The format of the "mes" file is as follows:

**Header Record (First Record in Image File)**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Columns</th>
<th>Format</th>
<th>Default</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format/Generating Software ID</td>
<td>1-8</td>
<td>A8</td>
<td></td>
<td>“SEAS V##”</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>## = Version number (i.e., 40 is 4.0)</td>
</tr>
<tr>
<td>Image Classification</td>
<td>9</td>
<td>A1</td>
<td>S</td>
<td>U = Unclassified</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>R = Restricted</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>C = Confidential</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>S = Secret</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>N = Secret Noform</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>T = Top Secret</td>
</tr>
<tr>
<td>Total Number of 256-byte Header Blocks</td>
<td>10</td>
<td>I1</td>
<td>1</td>
<td>1-9</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(1 + RGB Records</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>+ Optional Records)</td>
</tr>
<tr>
<td>Date Time Group</td>
<td>11-24</td>
<td>A14</td>
<td></td>
<td>ddhhmmZMMMyy</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>dd = Day (0-31)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>hh = Hours (0-23)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>mm = Minutes (0-59)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Z = Zulu</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>MMM = Month</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(JAN-DEC)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>yy = Year (0-99)</td>
</tr>
<tr>
<td>Data Compression Code</td>
<td>25-26</td>
<td>A2</td>
<td>0</td>
<td>0 = No Compression</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DC = Discrete Cosine Transformation</td>
</tr>
<tr>
<td>Parameter</td>
<td>Columns</td>
<td>Format</td>
<td>Default</td>
<td>Range</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>---------</td>
<td>--------</td>
<td>---------</td>
<td>-----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Projection Code</td>
<td>27</td>
<td>A1</td>
<td>M = Mercator&lt;br&gt;P = Polar Stereographic*&lt;br&gt;S = Polar Stereographic**&lt;br&gt;R = Rectangular Coordinates&lt;br&gt;G = Gridded Data&lt;br&gt;N = No Projection Used&lt;br&gt;* 90 Degree Tangent&lt;br&gt;** 60 Degree Tangent</td>
<td></td>
</tr>
<tr>
<td>Image Type Code</td>
<td>28</td>
<td>A1</td>
<td>I = Infrared&lt;br&gt;V = Visual&lt;br&gt;P = PCX&lt;br&gt;Blank = Neither</td>
<td></td>
</tr>
<tr>
<td>Number of Pixels per Row</td>
<td>29-32</td>
<td>I4</td>
<td>640</td>
<td>1 - 800</td>
</tr>
<tr>
<td>Number of Pixels per Column</td>
<td>33-36</td>
<td>I4</td>
<td>480</td>
<td>1 - 480</td>
</tr>
<tr>
<td>Number of Bits per Pixel</td>
<td>37-38</td>
<td>I2</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Minimum Pixel Value</td>
<td>39-42</td>
<td>I4</td>
<td>0 - 255</td>
<td></td>
</tr>
<tr>
<td>Maximum Pixel Value</td>
<td>43-46</td>
<td>I4</td>
<td>0 - 255</td>
<td></td>
</tr>
<tr>
<td>Temperature Reference for Minimum Pixel Value</td>
<td>47-52</td>
<td>F6.2</td>
<td>0.0</td>
<td>999 = No Cross Reference</td>
</tr>
<tr>
<td>Temperature Reference for Maximum Pixel Value</td>
<td>53-58</td>
<td>F6.2</td>
<td>0.0</td>
<td>999 = No Cross Reference</td>
</tr>
<tr>
<td>Temperature Reference</td>
<td>59</td>
<td>A1</td>
<td>C</td>
<td>C = Degrees Celsius&lt;br&gt;F = Degrees Fahrenheit&lt;br&gt;Blank = No Temperature Reference</td>
</tr>
<tr>
<td>Longitude Reference Point 1</td>
<td>60-69</td>
<td>F10.5</td>
<td>-180W - 180E</td>
<td></td>
</tr>
<tr>
<td>Latitude Reference Point 1</td>
<td>70-78</td>
<td>F9.5</td>
<td>-90S - 90N</td>
<td></td>
</tr>
<tr>
<td>Image Column of Reference Point 1</td>
<td>79-83</td>
<td>I5</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Image Row of Reference Point 1</td>
<td>84-88</td>
<td>I5</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Longitude Reference Point 2</td>
<td>89-98</td>
<td>F10.5</td>
<td>-180W - 180E</td>
<td></td>
</tr>
<tr>
<td>Latitude Reference Point 2</td>
<td>99-107</td>
<td>F9.5</td>
<td>-90S - 90N</td>
<td></td>
</tr>
<tr>
<td>Image Column of Reference Point 2</td>
<td>108-112</td>
<td>I5</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Image Row of Reference Point 2</td>
<td>113-117</td>
<td>I5</td>
<td>2 - “Number of Pixels per Column”</td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Columns</td>
<td>Format</td>
<td>Default</td>
<td>Range</td>
</tr>
<tr>
<td>---------------------------</td>
<td>---------</td>
<td>--------</td>
<td>---------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>Longitude Reference</td>
<td>89-98</td>
<td>F10-5</td>
<td>-180W</td>
<td>-180E</td>
</tr>
<tr>
<td>Point 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Latitude Reference Point</td>
<td>128-136</td>
<td>F9.5</td>
<td>-90S</td>
<td>-90N</td>
</tr>
<tr>
<td>Point 3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Image Column of</td>
<td>137-141</td>
<td>I5</td>
<td></td>
<td>“Number of Pixels per</td>
</tr>
<tr>
<td>Reference Point 3</td>
<td></td>
<td></td>
<td></td>
<td>Row”</td>
</tr>
<tr>
<td>Image Row of Reference</td>
<td>142-146</td>
<td>I5</td>
<td></td>
<td>“Image Row of Reference</td>
</tr>
<tr>
<td>Point 3</td>
<td></td>
<td></td>
<td></td>
<td>Point 2”</td>
</tr>
<tr>
<td>File Originator</td>
<td>147</td>
<td>I1</td>
<td>1</td>
<td>1 = NAVO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2 = FNOC</td>
</tr>
<tr>
<td>Destination</td>
<td>148</td>
<td>I1</td>
<td>1</td>
<td>1 = NODDS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2 = PC SATMSG</td>
</tr>
<tr>
<td>Image Source Identification</td>
<td>149-188</td>
<td>A40</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comment</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EGA Palette Flag</td>
<td>189</td>
<td>I1</td>
<td>0</td>
<td>0 = EGA Palette Not</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Included</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1 = EGA Palette Included</td>
</tr>
<tr>
<td>EGA Color Palette</td>
<td>190-205</td>
<td>I16</td>
<td></td>
<td>0 - 15</td>
</tr>
<tr>
<td>RGB Palette Flag</td>
<td>206</td>
<td>I1</td>
<td>0</td>
<td>0 = RGB Palette Not</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Included</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1 = RGB Palette Included</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2 = 256x3 (R,G,B) Palette*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3 = 64x3 (R,G,B) Palette *</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>*Palette follows Header</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Record</td>
</tr>
<tr>
<td>RGB Color Values</td>
<td>207-254</td>
<td>I16(3)</td>
<td></td>
<td>0 - 63</td>
</tr>
<tr>
<td>Undefined</td>
<td>255-256</td>
<td>A2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Red, Green, Blue (RGB) Palette Records

The RGB records containing the red, green, and blue color palettes are for the monitors operating in the 256-color mode. These records exist when the RGB palette flag is set to 2 or 3 in the header record. The 256 RGB palette will occupy three records: 256 red values, 256 green values, and 256 blue values (in that order). The 64 RGB palette will occupy only one record with three sections, each containing 64 RGB values. The remaining 64 values are undefined. The number of records in this section is included in the total number listed in the header record.

Optional Text Records

Additional text records are 256 bytes each in length. These records contain descriptive text concerning the image. The number of records in this section is in the total number list in the header record.
Image Data Record

The image pixel data follows the header and text records. It is a series of 8-bit binary integer values that can range from 0 to 255. Each byte represents an image pixel. The data structure is based on the number of pixels per row and the number of pixels per column listed in the header record. The data is organized by row such that byte 1 is the first pixel of the first row and column. The second byte is the pixel at row 1, column 2 and so on.

VOLUME

Volume is a 3-D grid designed for ocean climatologies with a single parameter (temperature OR salinity OR sound speed OR whatever). 3-D gridded model output can also use this format by interpreting the date differently. The format is as follows:

Header Record 1 (First Record in File)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Format</th>
<th>Default</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grid Type (For Future Use)</td>
<td>I</td>
<td>1</td>
<td>T = Temperature</td>
</tr>
<tr>
<td>Ocean Parameter</td>
<td>A1</td>
<td></td>
<td>S = Salinity</td>
</tr>
<tr>
<td>Date or Season</td>
<td>I12</td>
<td></td>
<td>V = Sound Speed</td>
</tr>
<tr>
<td>Descriptive Text</td>
<td>A20</td>
<td></td>
<td>C = Conductivity</td>
</tr>
<tr>
<td>Date Grid was Created</td>
<td>A12</td>
<td></td>
<td>D = Density</td>
</tr>
<tr>
<td>Name of Person Creating Grid</td>
<td>A12</td>
<td></td>
<td>Described later *</td>
</tr>
<tr>
<td>Number of Meaningless Depths at the Bottom</td>
<td>I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Classification of Grid</td>
<td>I</td>
<td></td>
<td>0 = Public Domain</td>
</tr>
<tr>
<td>Extra Variable for Future Use</td>
<td>I</td>
<td></td>
<td>1 = Restricted</td>
</tr>
<tr>
<td>Extra Variable for Future Use</td>
<td>I</td>
<td></td>
<td>2 = Confidential</td>
</tr>
<tr>
<td>Extra Variable for Future Use</td>
<td>A20</td>
<td></td>
<td>3 = Secret</td>
</tr>
<tr>
<td>Extra Variable for Future Use</td>
<td>F</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Date or Season includes 12 integers, one integer per month. A 0 means that the grid does not include that month. A 1 means that the grid includes that whole month. A 2 means that the grid includes only the last two weeks of that month.
A 3 means that the grid includes only the first two weeks of that month. For example, 000000002130 = last two weeks of September through the first two weeks of November. If the first integer is a 9, then the grid is associated with a specific data and time. This is usually the case for gridded model output. In this case, the 12 integers are defined as follows:

[1] = 9 (Identifying and specific date and time)
[2] = 0 (Undefined)
[3] = Month
[5] = Year (4 digits)
[6] = Hour/Minutes (24 hour clock, 4 digits)
[7-12] = 0 (Undefined)

**Header Record 2 (Second Record in File)**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Longitude of West Side</td>
<td>F</td>
</tr>
<tr>
<td>Longitude of East Side</td>
<td>F</td>
</tr>
<tr>
<td>Latitude of South Side</td>
<td>F</td>
</tr>
<tr>
<td>Latitude of North Side</td>
<td>F</td>
</tr>
<tr>
<td>Grid Resolution in Minutes</td>
<td>F</td>
</tr>
<tr>
<td>Number of Columns (East-West)</td>
<td>I</td>
</tr>
<tr>
<td>Number of Rows (North-South)</td>
<td>I</td>
</tr>
</tbody>
</table>

**Data Records (Columns*Rows)**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latitude of Profile</td>
<td>F</td>
</tr>
<tr>
<td>Longitude of Profile</td>
<td>F</td>
</tr>
<tr>
<td>Date or Season</td>
<td>I12</td>
</tr>
<tr>
<td>Same as in Header 1.</td>
<td></td>
</tr>
<tr>
<td>This parameter is ignored.</td>
<td></td>
</tr>
<tr>
<td>Number of Depths in Profile to the bottom of Grid</td>
<td>I</td>
</tr>
<tr>
<td>Water Depth of Profile from Bathy Grid</td>
<td>F</td>
</tr>
<tr>
<td>Number of Valid Depths</td>
<td>I</td>
</tr>
<tr>
<td>Extra Variable for Future use</td>
<td>I</td>
</tr>
<tr>
<td>Extra Variable for Future use</td>
<td>I</td>
</tr>
<tr>
<td>Extra Variable for Future use</td>
<td>A20</td>
</tr>
<tr>
<td>Extra Variable for Future use</td>
<td>F</td>
</tr>
<tr>
<td>Data (Specified in Header Record 1)</td>
<td>Fx</td>
</tr>
</tbody>
</table>

There are “Number of Depths in Profile to the bottom of Grid” number of these.
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