Perceptive Reach:

Integrated Reach Database System

(IRDS)

User Guide



Department of Veterans Affairs

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# GENERAL INFORMATION

## System Overview

Explain in general terms the system and the purpose for which it is intended. The description shall include:

1. Major functions performed by the system
2. Describe the architecture of the system in non-technical terms, (e.g., client/server, Web-based, etc.)
3. User access mode, (e.g., graphical user interface)
4. Responsible organization
5. System name or title
6. System code
7. System category:
8. *Major application:* performs clearly defined functions for which there is a readily identifiable security consideration and need
9. *General support system:* provides general ADP or network support for a variety of users and applications
10. Operational status:
11. Operational
12. Under development
13. Undergoing a major modification
14. General description
15. System environment or special conditions

## Project References

Provide a list of the references that were used in preparation of this document in order of importance to the end user.

## Authorized Use Permission

Provide a warning regarding unauthorized usage of the system and making unauthorized copies of data, software, reports, and documents, if applicable. If waiver use or copy permissions need to be obtained, describe the process.

## Points of Contact

### Information

Provide a list of the points of organizational contact (POCs) that may be needed by the document user for informational and troubleshooting purposes. Include type of contact, contact name, department, telephone number, and e-mail address (if applicable). Points of contact may include, but are not limited to, help desk POC, development/maintenance POC, and operations POC.

### Coordination

Provide a list of organizations that require coordination between the project and its specific support function (e.g., installation coordination, security, etc.). Include a schedule for coordination activities.

### Help Desk

Provide help desk information including responsible personnel phone numbers for emergency assistance.

## Organization of the Manual

Provide a list of the major sections of the User’s Manual (1.0, 2.0, 3.0, etc.) and a brief description of what is contained in each section.

## Acronyms and Abbreviations

Provide a list of the acronyms and abbreviations used in this document and the meaning of each.

**2.0 SYSTEM SUMMARY**

# SYSTEM SUMMARY

*This section provides a general overview of the system written in non-technical terminology. The summary should outline the uses of the system in supporting the activities of the user and staff.*

## System Configuration

Briefly describe and depict graphically the equipment, communications, and networks used by the system. Include the type of computer input and output devices.

## Data Flows

Briefly describe or depict graphically, the overall flow of data in the system. Include a user-oriented description of the method used to store and maintain data.

## User Access Levels

Describe the different users and/or user groups and the restrictions placed on system accessibility or use for each.

## Contingencies and Alternate Modes of Operation

On a high level, explain the continuity of operations in the event of emergency, disaster, or accident. Explain what the effect of degraded performance will have on the user.

**3.0 GETTING STARTED**

# GETTING STARTED

## Logging On

Describe the procedures necessary to access the system, including how to get a user ID and log on. If applicable, identify job request forms or control statements and the input, frequency, reason, origin, and medium for each type of output.

## System Menu

*This section describes in general terms the system menu first encountered by the user, as well as the navigation paths to functions noted on the screen. Each system function should be under a separate section header, 3.2.1 - 3.2.x.*

### [System Function Name]

Provide a system function name and identifier here for reference in the remainder of the subsection. Describe the function and pathway of the menu item. Provide an average response time to use the function.

## Changing User ID and Password

Describe how the user changes a user ID. Describe the actions a user must take to change a password.

## Exit System

Describe the actions necessary to properly exit the system.

**4.0 USING THE SYSTEM (ONLINE)**

*This section provides a detailed description of the online system from initiation through exit, explaining in detail the characteristics of the required input and system-produced output.* ***THIS SECTION IS ONLY TO BE USED FOR ONLINE SYSTEMS. IF YOU ARE DEVELOPING A BATCH SYSTEM, USE SECTION 5.0 AND OMIT THIS SECTION ENTIRELY.***

# USING the SYSTEM (ONline)

*This section provides a detailed description of system functions. Each function should be under a separate section header, 4.1 - 4.x, and should correspond sequentially to the system functions (menu items) listed in subsections 3.2.1 - 3.2.x.*

## [System Function Name]

Provide a system function name and identifier here for reference in the remainder of the subsection. Describe the function in detail and depict graphically. Include screen captures and descriptive narrative.

### [System Sub-Function Name]

*This subsection provides a detailed description of system sub-functions. Each sub-function should be under a separate section header, 4.1.1. - 4.x.y .* Where applicable, for each sub-function referenced within a section in 4.x, describe in detail and depict graphically the sub-function name(s) referenced. Include screen captures and descriptive narrative.

*The numbering of the following two sections will depend on how many system functions there are from 4.1 through 4.x. They are numbered here as 4.2 and 4.3 only for the sake of convenience. For example, if system functions run from sections 4.1 through 4.17, then the following two sections would be numbered 4.18 and 4.19.*

## Special Instructions for Error Correction

Describe all recovery and error correction procedures, including error conditions that may be generated and corrective actions that may need to be taken.

## Caveats and Exceptions

If there are special actions the user must take to insure that data is properly saved or that some other function executes properly, describe those actions here. Include screen captures and descriptive narratives, if applicable.

**5.0 USING THE SYSTEM (BATCH)**

*This section provides a detailed description of the batch system from initiation through exit, explaining in detail the characteristics of the required input and system-produced output.* ***THIS SECTION IS ONLY TO BE USED FOR BATCH SYSTEMS. IF YOU ARE DEVELOPING AN ONLINE SYSTEM, USE SECTION 4.0 AND OMIT THIS SECTION ENTIRELY.***

# USING the SYSTEM (batch)

*This section provides a detailed description of system functions. Each function should be under a separate section header, 5.1 - 5.x, and should correspond sequentially to the system functions (menu items) listed in subsections 3.2.1 - 3.2.x.*

## [System Function Name]

Provide a system function name and identifier here for reference in the remainder of the subsection. Describe the function in detail and depict graphically. Include screen captures and descriptive narrative.

### [System Sub-Function Name]

*This subsection provides a detailed description of system sub-functions. Each sub-function should be under a separate section header, 5.1.1 - 5.x.y.* Where applicable, for each sub-function referenced within a section in 5.x, describe in detail and depict graphically the sub-function name(s) referenced. Include screen captures and descriptive narrative.

*The numbering of the following three sections will depend on how many system functions there are from 5.1 through 5.x. They are numbered here as 5.2, 5.3, and 5.4 only for the sake of convenience. For example, if system functions run from sections 5.1 through 5.17, then the following three sections would be numbered 5.18, 5.19 and 5.20.*

## Special Instructions for Error Correction

Describe all recovery and error correction procedures, including error conditions that may be generated and corrective actions that may need to be taken.

## Caveats and Exceptions

If there are special actions the user must take to insure that data is properly saved or that some other function executes properly, describe those actions here. Include screen captures and descriptive narratives, if applicable.

## Input Procedures and Expected Output

Prepare a detailed series of instructions (in non technical terms) describing the procedures the user will need to follow to use the system. The following information should be included in these instructions:

1. Detailed procedures to initiate system operation, including identification of job request forms or control statements and the input’s frequency, reason, origin, and medium for each type of output
2. Illustrations of input formats
3. Descriptions of input preparation rules
4. Descriptions of output procedures identifying output formats and specifying the output’s purpose, frequency, options, media, and location
5. Identification of all codes and abbreviations used in the system’s output

**6.0 QUERYING**

# QUERying

*This section describes the query and retrieval capabilities of the system. The instructions necessary for recognition, preparation, and processing of a query applicable to a database shall be explained in detail. Use screen prints to depict examples of text under each heading.*

## Query Capabilities

Describe or illustrate the pre-programmed and ad hoc query capabilities provided by the system. Include query name or code the user would invoke to execute the query. Include query parameters if applicable.

## Query Procedures

Develop detailed descriptions of the procedures necessary for file query including the parameters of the query and the sequenced control instructions to extract query requests from the database.

**7.0 REPORTING**

# REPORting

*This section describes and depicts all standard reports that can be generated by the system or internal to the user. Use screen prints as needed to depict examples of text under each heading.*

## Report Capabilities

Describe all reports available to the end user. Include report format and the meaning of each field shown on the report. If user is creating ad hoc reports with special formats, please describe here. A separate subsection may be used for each report.

## Report Procedures

Provide instructions for executing and printing the different reports available. Include descriptions of output procedures identifying output formats and specifying the output’s purpose, frequency, options, media, and location.

Approval Signatures

This section is used to document the initial approval of the IRDS System Maintenance Manual.

All members of the governing IRDS Management Team are required to sign:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signed: Date:

*xxx, System Owner*

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Signed: Date:

*xxxx, Contracting Officer’s Representative*

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Signed: Date:

*xxxx VA VHA Program Manager*