HP DECforms

Guide to Developing an Application

Order Number: AA–Q0T3C–TE

January 2006

HP DECforms is a software product for applications, services, and tools that require a structured, forms-based, or menu-based user interface. DECforms is the first commercial implementation of an ANSI/ISO standard for forms-based interfaces, the CODASYL Form Interface Management System (FIMS).

Revision/Update Information: This is a revised manual.

Operating System:
- OpenVMS Alpha Version 7.3-2 or later
- OpenVMS I64 Version 8.2 or later

Software Version: HP DECforms Version 4.0

Hewlett-Packard Company
Palo Alto, California
## Contents

**Preface** ................................................................. xv

**Part I Getting Started**

1 **Introduction**  
   1.1 DECforms Purpose ........................................... 1–1  
   1.2 DECforms Architecture ..................................... 1–2  
   1.2.1 The Form .................................................. 1–2  
   1.2.2 The Program ............................................. 1–6  
   1.2.2.1 Requests ............................................... 1–7  
   1.2.2.2 Calls to Escape Routines ........................... 1–8  
   1.2.2.3 Phases in Processing Requests ..................... 1–8  
   1.3 DECforms Utilities and Facilities ...................... 1–10  
   1.4 Developing a DECforms Application .................. 1–12  
   1.5 What Comes Next ......................................... 1–14

2 **Planning the Application**  
   2.1 The Paper Form ............................................. 2–1  
   2.2 Planning the Data to Capture ........................... 2–3  
   2.3 Planning the Platforms and Layouts for the Application 2–4  
   2.4 Planning the User Interface .............................. 2–4  
   2.4.1 Planning Panel Size .................................... 2–4  
   2.4.2 Planning Panel Relationships ........................ 2–5  
   2.4.3 The Header Panel ....................................... 2–6  
   2.4.3.1 The Header Panel Data .............................. 2–7  
   2.4.3.2 Operator Interaction with the Header Panel ....... 2–7
2.4.4 The Trips Panel ........................................... 2–10
2.4.4.1 Organizing the Trip Data ................................. 2–10
2.4.4.2 Operator Interaction with the Trips Panel .................. 2–11
2.4.4.3 Understanding User-Defined Functions .................... 2–12
2.4.4.4 Functions for the Trips Panel ............................... 2–13
2.4.5 Support for Printing ........................................ 2–14
2.4.6 Message and Help Panels .................................... 2–15
2.5 Planning the Program Style ................................... 2–18
2.6 What Comes Next ............................................. 2–19

3 Creating the Character-Cell Layout
3.1 Creating the Form Using the Form Development Environment ........................................ 3–1
3.2 Modifying the Default Layout ................................... 3–5
3.3 Creating Panels .................................................. 3–6
3.4 Modifying the Help Panel ........................................ 3–8
3.5 Choosing Panels .................................................. 3–8
3.6 Creating the Appearance of the First Panel ....................... 3–9
3.6.1 Invoking the Panel Editor CCPED .......................... 3–12
3.6.2 Specifying Text Display Attributes .......................... 3–13
3.6.3 Creating a Graphic Literal .................................... 3–14
3.6.4 Specifying Text Literals and Picture Fields for User Input ........................................ 3–15
3.6.5 Specifying a Text Literal and Text Field for User Input .... 3–17
3.6.6 Specifying More Text Literals and a Picture Field .......... 3–19
3.6.7 Creating Informational Text on the Header Panel .......................... 3–20
3.6.8 Modifying Text Display Attributes .......................... 3–20
3.6.9 Creating a Rectangle Literal .................................... 3–21
3.7 Creating the Appearance of the Second Panel ...................... 3–21
3.7.1 Creating Background Text and Graphics .......................... 3–22
3.7.2 Specifying a Group ........................................... 3–23
3.7.3 Specifying Picture Fields for the Group .......................... 3–23
3.7.4 Completing the Form Data ...................................... 3–28
3.7.5 Specifying Picture Fields for the Totals ........................ 3–30
3.7.6 Creating a Rectangle Literal for the TRIP Group .................. 3–31
3.7.7 Creating Text Literals and the Final Picture Field for the Totals ........................................ 3–32
3.7.8 Specifying Icons ........................................... 3–32
3.8 Creating the Appearance of the Help Panels ........................ 3–33
3.9 Testing the Appearance of the Panels ................................ 3–35
3.10 What Comes Next ............................................. 3–36
4 Adding Functions, Responses, Display Actions, and Validations to the IFDL File

4.1 Understanding User-Defined Functions and Function Responses ........................................... 4–1
4.2 Creating User-Defined Functions and Function Responses ........................................... 4–2
4.2.1 Declaring the Functions in the Layout ........................................... 4–3
4.2.2 Where to Declare Function Responses ........................................... 4–5
4.2.3 Creating Function Responses at the Layout Level ........................................... 4–5
4.2.4 Creating Function Responses at the Panel Level ........................................... 4–6
4.2.5 Creating Function Responses at the Group Level ........................................... 4–7
4.2.6 Creating Function Responses at the Icon Level ........................................... 4–7
4.3 Creating Other Responses ........................................... 4–9
4.3.1 Summary of Responses and Response Steps ........................................... 4–9
4.3.2 Order of Functions and Responses ........................................... 4–12
4.3.3 Creating the Other Responses at the Layout Level ........................................... 4–12
4.3.4 Creating Responses at the Panel Level ........................................... 4–14
4.3.5 Creating Exit Responses at the Field Level ........................................... 4–15
4.4 Declaring a Built-In Function Response ........................................... 4–16
4.5 Creating Active Highlighting ........................................... 4–17
4.6 Validating Data ........................................... 4–18
4.7 What Comes Next ........................................... 4–19

5 Specifying Form Records and Program Data

5.1 Comparing the Portable and OpenVMS APIs ........................................... 5–1
5.2 Understanding Form Record Descriptions ........................................... 5–2
5.2.1 Form Records ........................................... 5–2
5.2.2 Form Record Fields and Groups ........................................... 5–3
5.3 Forms_Record_Data Structure ........................................... 5–3
5.4 Creating the Form Record Descriptions ........................................... 5–4
5.5 Creating Header Information and Data Declarations for the Program ........................................... 5–7
5.5.1 Creating the Data Declarations and Header Information for the C Program ........................................... 5–8
5.5.2 Creating the Data Declarations and Header Information for the FORTRAN Program ........................................... 5–9
5.6 What Comes Next ........................................... 5–10
# 6 Completing the Application Program for the Character-Cell Layout

6.1 Enabling the Form ............................................. 6–1
6.1.1 Creating the C ENABLE Request and Request Options Structure ............................................. 6–3
6.1.2 Creating the FORTRAN ENABLE Request and Request Options Structure ..................................... 6–3
6.2 Receiving the Form Data ........................................ 6–4
6.2.1 Creating the C RECEIVE Requests and Form Record Data Definitions ........................................... 6–5
6.2.2 Creating the FORTRAN RECEIVE Requests and Form Record Data Definitions ............................. 6–6
6.3 Disabling the Form .............................................. 6–7
6.3.1 Creating the C DISABLE Request ......................... 6–7
6.3.2 Creating the FORTRAN DISABLE Request .......... 6–7
6.4 Creating the Escape Routines .................................. 6–7
6.4.1 Creating the Escape Routines for the C Program ...... 6–9
6.4.2 Creating the Escape Routines for the FORTRAN Program ......................................................... 6–11
6.5 What Comes Next ............................................. 6–12

# 7 Building and Testing the Application for Character-Cell Devices

7.1 Translating the Form and Extracting an Object File ........ 7–1
7.2 Building the Portable API Program ............................ 7–3
7.3 Testing the Application ......................................... 7–4
7.4 What Comes Next ............................................. 7–7

# Part II More Guidelines and Examples

## 8 Form Structure

8.1 Form Elements ............................................... 8–1
8.1.1 Form Data .................................................. 8–3
8.1.2 Form Records ............................................. 8–3
8.1.3 Layouts ..................................................... 8–4
8.1.4 Viewports .................................................. 8–5
8.1.5 Panels ....................................................... 8–6
8.2 Responses ...................................................... 8–8
8.3 Methods for Creating a Form ................................. 8–9
8.4 How a Form Is Described in the IFDL ....................... 8–10
## 9 Declaring, Displaying, and Tracking Data

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.1</td>
<td>Specifying Form Data Types</td>
<td>9–1</td>
</tr>
<tr>
<td>9.1.1</td>
<td>Text Data</td>
<td>9–2</td>
</tr>
<tr>
<td>9.1.2</td>
<td>Atomic Data</td>
<td>9–2</td>
</tr>
<tr>
<td>9.1.3</td>
<td>Date/Time Data</td>
<td>9–3</td>
</tr>
<tr>
<td>9.2</td>
<td>Assigning Default Values to Form Data</td>
<td>9–3</td>
</tr>
<tr>
<td>9.3</td>
<td>Altering the Display Attributes of Panel Fields</td>
<td>9–5</td>
</tr>
<tr>
<td>9.4</td>
<td>Declaring and Displaying Groups and Arrays</td>
<td>9–6</td>
</tr>
<tr>
<td>9.4.1</td>
<td>Grouping Data in a Form</td>
<td>9–7</td>
</tr>
<tr>
<td>9.4.2</td>
<td>Displaying Data Stored in Form Data Groups</td>
<td>9–10</td>
</tr>
<tr>
<td>9.4.3</td>
<td>Using Corresponding Subscripts in Panel Field Description</td>
<td>9–15</td>
</tr>
<tr>
<td>9.4.4</td>
<td>Activating Panel Groups for Input</td>
<td>9–16</td>
</tr>
<tr>
<td>9.4.5</td>
<td>Specifying Navigation in a Panel Group</td>
<td>9–19</td>
</tr>
<tr>
<td>9.4.6</td>
<td>Passing Group Data Between the Program and the Form</td>
<td>9–23</td>
</tr>
<tr>
<td>9.5</td>
<td>Transferring Data Explicitly</td>
<td>9–28</td>
</tr>
<tr>
<td>9.6</td>
<td>Determining What Changed During Operator Input</td>
<td>9–30</td>
</tr>
<tr>
<td>9.6.1</td>
<td>Using Tracked Form Data Items</td>
<td>9–30</td>
</tr>
<tr>
<td>9.6.2</td>
<td>Using Receive Shadow Records</td>
<td>9–31</td>
</tr>
<tr>
<td>9.6.3</td>
<td>Using Send Shadow Records</td>
<td>9–33</td>
</tr>
</tbody>
</table>

## 10 Controlling Form Processing

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.1</td>
<td>Using IF Response Steps</td>
<td>10–1</td>
</tr>
<tr>
<td>10.2</td>
<td>Using Control Text Responses</td>
<td>10–2</td>
</tr>
<tr>
<td>10.3</td>
<td>Controlling the Activation List</td>
<td>10–5</td>
</tr>
<tr>
<td>10.3.1</td>
<td>Using the ACTIVATE Response Step</td>
<td>10–5</td>
</tr>
<tr>
<td>10.3.2</td>
<td>Controlling the Activation List During the Accept Phase</td>
<td>10–6</td>
</tr>
<tr>
<td>10.3.3</td>
<td>Using Conditional Protection in Navigation</td>
<td>10–8</td>
</tr>
<tr>
<td>10.3.4</td>
<td>Using the DEACTIVATE Response Step</td>
<td>10–9</td>
</tr>
<tr>
<td>10.4</td>
<td>Writing Responses That Call Escape Routines</td>
<td>10–12</td>
</tr>
<tr>
<td>10.5</td>
<td>Performing Arithmetic Operations</td>
<td>10–13</td>
</tr>
<tr>
<td>10.6</td>
<td>Moving Between Panels</td>
<td>10–14</td>
</tr>
<tr>
<td>10.7</td>
<td>Waiting for Operator Input</td>
<td>10–16</td>
</tr>
<tr>
<td>10.8</td>
<td>Printing Panels</td>
<td>10–18</td>
</tr>
<tr>
<td>10.9</td>
<td>Returning Control to the Application</td>
<td>10–19</td>
</tr>
</tbody>
</table>
# 11 Designing the Operator Interface

11.1 Using Viewports ........................................ 11–1
11.2 Creating Scrolled Regions .............................. 11–3
   11.2.1 Displaying Scrolled Data .......................... 11–4
   11.2.2 Setting Up the Operator's Control ................. 11–8
11.3 Defining Form Function Keys .......................... 11–9
   11.3.1 Binding Functions to Keys ........................ 11–9
   11.3.2 Writing Function Responses ....................... 11–11
   11.3.3 Disabling Built-In Function Key Bindings ......... 11–14
11.4 Using Situational Function Responses ................. 11–16
   11.4.1 Situational Function Responses in Character-Cell
          Layouts ........................................ 11–17
11.5 Modifying the Keypad Mode ............................ 11–19
11.6 Signaling the Operator .................................. 11–20
11.7 Validating Fields .................................... 11–22
11.8 Sending Messages to the Operator ..................... 11–23
   11.8.1 Sending Messages from the Form ................. 11–23
   11.8.2 Sending Messages from a Program or Escape Routine .... 11–24
11.9 Providing Online Help .................................. 11–24
   11.9.1 Using Help Messages .............................. 11–25
   11.9.2 Providing Hints ................................ 11–29
   11.9.3 Using Help Panels ............................... 11–33
   11.9.4 Creating Levels of Help Panels ................... 11–35
   11.9.5 Using a Help Text File ............................ 11–37
11.10 Simulating Menus and Dialog Boxes in Character-Cell
      Layouts ............................................ 11–37

# 12 Getting the Best Performance from Your Form

12.1 General Optimizations .................................... 12–1
   12.1.1 Transferring Data .................................. 12–1
   12.1.2 Using Escape Routines ............................. 12–2
   12.1.3 WHEN Clause Performance ......................... 12–3
   12.1.4 Controlling the Activation List .................... 12–4
   12.1.5 Preventing Unnecessary Validation ................. 12–4
   12.1.6 Using Shareable Forms ............................ 12–5
   12.1.7 Using Multiple Sessions ............................ 12–6
   12.1.8 Performing Data Conversion ....................... 12–6
12.2 Optimizations for Character-Cell Devices .............. 12–7
   12.2.1 Using Terminal Hardware Scrolling ............... 12–7
   12.2.2 Using Double-High and Double-Wide Attributes ... 12–8
   12.2.3 Optimizing Screen Clearing ........................ 12–8
12.2.4 Improving Panel Display ........................................ 12–9
12.2.5 Formatting Input Pictures ........................................ 12–9

13 Demonstration and Sample Forms and Applications

13.1 Displaying the Demonstration Forms .......................... 13–1
13.2 The Sample Application Files ................................. 13–1
13.3 Data Declarations in the Introductory Sample Form and Application ........................................ 13–3
13.4 OpenVMS API Request Calls in the Introductory Sample Application ........................................ 13–5
13.4.1 ENABLE Request ............................................. 13–6
13.4.2 ACCOUNT Record SEND Request ....................... 13–7
13.4.3 UPDATE Record TRANSCEIVE Request ................. 13–8
13.4.4 GET_CHECK Record RECEIVE Request .................. 13–12
13.4.5 GET_DEPOSIT Record RECEIVE Request ............... 13–18
13.4.6 DISABLE Requests ........................................... 13–21
13.5 Support for Printing in the Introductory Sample Application ........................................ 13–21
13.5.1 PRINT_PANEL Function and Function Response ........ 13–22
13.5.2 PRINT_CHECK Subroutine .................................. 13–23
13.5.3 PRINTER Layout in the Introductory Sample Application ........................................ 13–25
13.6 Portable API Request Calls in the Advanced Sample Application ........................................ 13–27
13.6.1 ENABLE Request ............................................. 13–27
13.6.2 SEND Requests ............................................... 13–28
13.6.3 RECEIVE Requests ........................................... 13–28
13.6.4 TRANSCEIVE Request ....................................... 13–29
13.6.5 DISABLE Request ............................................ 13–29
13.6.6 RECEIVE and SEND Requests in an Operator Transaction ........................................ 13–29

A The Mileage Reimbursement Application

A.1 IFDL Source: mrf_form.ifdl ........................................ A–2
A.2 C Application Source: mrf_c.c .................................... A–24
A.3 FORTRAN Application Source for OpenVMS Systems: mrf_for.for ........................................ A–31
A.4 FORTRAN Application Definition File: mrf_def.for .......... A–37
## Index

### Examples

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>8–1</td>
<td>IFDL Syntax for a Form</td>
<td>8–13</td>
</tr>
<tr>
<td>9–1</td>
<td>Using the RESET Response Step</td>
<td>9–4</td>
</tr>
<tr>
<td>9–2</td>
<td>Altering Display Attributes with the HIGHLIGHT WHEN Clause</td>
<td>9–5</td>
</tr>
<tr>
<td>9–3</td>
<td>Declaration of Form Data Groups</td>
<td>9–8</td>
</tr>
<tr>
<td>9–4</td>
<td>Declaration of Panel Fields to Display a Form Data Group</td>
<td>9–11</td>
</tr>
<tr>
<td>9–5</td>
<td>IFDL Source Code for Returning to the Occurrence Last Visited</td>
<td>9–22</td>
</tr>
<tr>
<td>9–6</td>
<td>Declaration of Logically Equivalent Data: Form Data and Records</td>
<td>9–24</td>
</tr>
<tr>
<td>9–7</td>
<td>Declaration of Logically Equivalent Data: Program Data and Records</td>
<td>9–25</td>
</tr>
<tr>
<td>9–8</td>
<td>Group Data Transfer on a RECEIVE Request</td>
<td>9–27</td>
</tr>
<tr>
<td>9–9</td>
<td>Tracked Form Data Items</td>
<td>9–31</td>
</tr>
<tr>
<td>9–10</td>
<td>Shadow Record Declaration</td>
<td>9–32</td>
</tr>
<tr>
<td>10–1</td>
<td>Using the IF Response Step</td>
<td>10–2</td>
</tr>
<tr>
<td>10–2</td>
<td>Control Text Responses</td>
<td>10–4</td>
</tr>
<tr>
<td>10–3</td>
<td>Control Text Program Code</td>
<td>10–4</td>
</tr>
<tr>
<td>10–4</td>
<td>Conditionally Protecting and Concealing an Icon</td>
<td>10–9</td>
</tr>
<tr>
<td>10–5</td>
<td>CALL Response Step</td>
<td>10–13</td>
</tr>
<tr>
<td>10–6</td>
<td>Menu Panel with Choice Processing</td>
<td>10–15</td>
</tr>
<tr>
<td>11–1</td>
<td>Displaying the Same Panel at Different Locations</td>
<td>11–2</td>
</tr>
<tr>
<td>11–2</td>
<td>Scrolling in a Character-Cell Layout</td>
<td>11–6</td>
</tr>
<tr>
<td>11–3</td>
<td>FUNCTION Declaration for a Built-In Function</td>
<td>11–10</td>
</tr>
<tr>
<td>11–4</td>
<td>User-Defined FUNCTION Declaration</td>
<td>11–11</td>
</tr>
<tr>
<td>11–5</td>
<td>New Definition for a Built-In Function Response</td>
<td>11–12</td>
</tr>
<tr>
<td>11–6</td>
<td>Function Response for a User-Defined Function</td>
<td>11–14</td>
</tr>
<tr>
<td>11–7</td>
<td>Disabling All Key Bindings for a Built-In Function</td>
<td>11–15</td>
</tr>
<tr>
<td>11–8</td>
<td>Disabling a Built-In Function Key</td>
<td>11–15</td>
</tr>
<tr>
<td>11–9</td>
<td>Use of the UNDEFINED FUNCTION, USER FUNCTION, and BUILTIN FUNCTION Function Responses</td>
<td>11–17</td>
</tr>
<tr>
<td>11–10</td>
<td>Use of the USER FUNCTION Function Response</td>
<td>11–18</td>
</tr>
<tr>
<td>Section</td>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>---------</td>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>11-11</td>
<td>Use of the BOUNDARY CURSOR LEFT Function Response</td>
<td>11-19</td>
</tr>
<tr>
<td>11-12</td>
<td>Keypad Mode Implementor Attributes</td>
<td>11-20</td>
</tr>
<tr>
<td>11-13</td>
<td>Signaling an Input Error to the Operator</td>
<td>11-21</td>
</tr>
<tr>
<td>11-14</td>
<td>Validation Response Example</td>
<td>11-22</td>
</tr>
<tr>
<td>11-15</td>
<td>Sending a Message to the Form from a Program or Escape Routine</td>
<td>11-23</td>
</tr>
<tr>
<td>11-16</td>
<td>Declarations of Help Messages</td>
<td>11-24</td>
</tr>
<tr>
<td>11-17</td>
<td>Using an Entry Response to Display Hints</td>
<td>11-30</td>
</tr>
<tr>
<td>11-18</td>
<td>Using an Internal Response to Display Hints Conditionally</td>
<td>11-32</td>
</tr>
<tr>
<td>11-19</td>
<td>Declaring and Using Help Panels</td>
<td>11-33</td>
</tr>
<tr>
<td>11-20</td>
<td>Function Responses That Create Levels of Help Panels</td>
<td>11-35</td>
</tr>
<tr>
<td>13-1</td>
<td>IFDL Source for the Introductory Sample Operator Choice Panel—Character-Cell Layout</td>
<td>13-10</td>
</tr>
<tr>
<td>13-2</td>
<td>IFDL Source for the Introductory Sample Check Panel—Character-Cell Layout</td>
<td>13-13</td>
</tr>
<tr>
<td>13-3</td>
<td>IFDL Source for the Introductory Sample Deposit Panel—Character-Cell Layout</td>
<td>13-19</td>
</tr>
<tr>
<td>13-4</td>
<td>IFDL Code for PRINTER Layout for the Introductory Sample Application</td>
<td>13-25</td>
</tr>
<tr>
<td>13-5</td>
<td>IFDL Source for the Advanced Sample Choice Panel—Character-Cell Layout</td>
<td>13-31</td>
</tr>
<tr>
<td>13-6</td>
<td>IFDL Source for the Advanced Sample Cash Panel—Character-Cell Layout</td>
<td>13-35</td>
</tr>
</tbody>
</table>

**Figures**

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1</td>
<td>DECforms Form and Program</td>
<td>1-2</td>
</tr>
<tr>
<td>1-2</td>
<td>Multiple Layouts, Viewports, and Panels</td>
<td>1-4</td>
</tr>
<tr>
<td>1-3</td>
<td>Panel Objects</td>
<td>1-6</td>
</tr>
<tr>
<td>1-4</td>
<td>DECforms Interfaces</td>
<td>1-7</td>
</tr>
<tr>
<td>1-5</td>
<td>Run-Time Processing Phases</td>
<td>1-9</td>
</tr>
<tr>
<td>2-1</td>
<td>Paper Version of the Mileage Reimbursement Form</td>
<td>2-2</td>
</tr>
<tr>
<td>2-2</td>
<td>Preliminary Sketch of Online Forms</td>
<td>2-6</td>
</tr>
<tr>
<td>2-3</td>
<td>Final Header Panel Sketch for Character-Cell Display</td>
<td>2-9</td>
</tr>
<tr>
<td>2-4</td>
<td>Final Sketch of Trips Panel</td>
<td>2-12</td>
</tr>
<tr>
<td>2-5</td>
<td>Sketch of First Help Panel</td>
<td>2-16</td>
</tr>
<tr>
<td>Page</td>
<td>Topic</td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
<td></td>
</tr>
<tr>
<td>2–6</td>
<td>Sketch of Second Help Panel</td>
<td></td>
</tr>
<tr>
<td>3–1</td>
<td>FDE Main Menu Appearance for New Forms</td>
<td></td>
</tr>
<tr>
<td>3–2</td>
<td>FDE Main Menu</td>
<td></td>
</tr>
<tr>
<td>3–3</td>
<td>FDE Modify LAYOUT Panel</td>
<td></td>
</tr>
<tr>
<td>3–4</td>
<td>FDE Choose or Create a Panel Menu</td>
<td></td>
</tr>
<tr>
<td>3–5</td>
<td>FDE Create PANEL Panel</td>
<td></td>
</tr>
<tr>
<td>3–6</td>
<td>FDE Select a Data Entry Panel Menu</td>
<td></td>
</tr>
<tr>
<td>3–7</td>
<td>Appearance of HEADER_INFO_PANEL in CCPED</td>
<td></td>
</tr>
<tr>
<td>3–8</td>
<td>CCPED Default Keypad</td>
<td></td>
</tr>
<tr>
<td>3–9</td>
<td>CCPED Set Display Attribute Menu</td>
<td></td>
</tr>
<tr>
<td>3–10</td>
<td>CCPED Create Field Menu</td>
<td></td>
</tr>
<tr>
<td>3–11</td>
<td>Appearance of TRIPS_INFO_PANEL in CCPED</td>
<td></td>
</tr>
<tr>
<td>3–12</td>
<td>Correcting IFDL Syntax Errors in the FDE</td>
<td></td>
</tr>
<tr>
<td>3–13</td>
<td>CCPED Modify Field Description Panel</td>
<td></td>
</tr>
<tr>
<td>3–14</td>
<td>Appearance of HELP_PANEL in CCPED</td>
<td></td>
</tr>
<tr>
<td>3–15</td>
<td>Appearance of SECOND_HELP_PANEL in CCPED</td>
<td></td>
</tr>
<tr>
<td>8–1</td>
<td>Information Contained in a Form</td>
<td></td>
</tr>
<tr>
<td>8–2</td>
<td>General Structure of a Form</td>
<td></td>
</tr>
<tr>
<td>8–3</td>
<td>Hierarchical Structure of a Form</td>
<td></td>
</tr>
<tr>
<td>8–4</td>
<td>Structure of a Form in IFDL Declarations</td>
<td></td>
</tr>
<tr>
<td>9–1</td>
<td>Appearance of Panel Groups in CCPED</td>
<td></td>
</tr>
<tr>
<td>9–2</td>
<td>Appearance of Panel Groups on a Character-Cell Display Device</td>
<td></td>
</tr>
<tr>
<td>11–1</td>
<td>Operation of a Vertical Scrolled Region</td>
<td></td>
</tr>
<tr>
<td>11–2</td>
<td>Help Message at Panel Level on a Character-Cell Device</td>
<td></td>
</tr>
<tr>
<td>11–3</td>
<td>Help Message at Field Level on a Character-Cell Device</td>
<td></td>
</tr>
<tr>
<td>11–4</td>
<td>Help Message at Group Level on a Character-Cell Device</td>
<td></td>
</tr>
<tr>
<td>11–5</td>
<td>Hint at Field Level on a Character-Cell Device</td>
<td></td>
</tr>
<tr>
<td>13–1</td>
<td>Logically Equivalent Declarations of the ACCOUNT Record</td>
<td></td>
</tr>
<tr>
<td>13–2</td>
<td>Operator Choice Panel on a Character-Cell Device</td>
<td></td>
</tr>
<tr>
<td>13–3</td>
<td>Check Panel on a Character-Cell Device</td>
<td></td>
</tr>
<tr>
<td>13–4</td>
<td>Deposit Panel on a Character-Cell Device</td>
<td></td>
</tr>
<tr>
<td>13–5</td>
<td>Operator Choice Panel for the Character-Cell Layout</td>
<td></td>
</tr>
<tr>
<td>13–6</td>
<td>Cash Panel for the Character-Cell Layout</td>
<td></td>
</tr>
<tr>
<td>#</td>
<td>Table Title</td>
<td>Page</td>
</tr>
<tr>
<td>----</td>
<td>---------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>1</td>
<td>Conventions Used in This Guide</td>
<td>xviii</td>
</tr>
<tr>
<td>2–1</td>
<td>Planned Application Data</td>
<td>2–3</td>
</tr>
<tr>
<td>2–2</td>
<td>Header Panel Data</td>
<td>2–7</td>
</tr>
<tr>
<td>2–3</td>
<td>Trips Panel Data</td>
<td>2–11</td>
</tr>
<tr>
<td>3–1</td>
<td>CCPED Function Keys</td>
<td>3–12</td>
</tr>
<tr>
<td>4–1</td>
<td>User-Defined Functions for the Character-Cell Layout</td>
<td>4–3</td>
</tr>
<tr>
<td>4–2</td>
<td>DECforms Responses</td>
<td>4–10</td>
</tr>
<tr>
<td>4–3</td>
<td>DECforms Response Steps</td>
<td>4–11</td>
</tr>
<tr>
<td>9–1</td>
<td>Meaning of Shadow Record Characters</td>
<td>9–32</td>
</tr>
<tr>
<td>11–1</td>
<td>Default Key Bindings for Scrolling Functions</td>
<td>11–8</td>
</tr>
<tr>
<td>13–1</td>
<td>Form Data Item and Form Record Field Correspondence</td>
<td>13–5</td>
</tr>
</tbody>
</table>
Preface

This guide explains how to create a DECforms software application.

Part I introduces DECforms and contains a tutorial for creating a simple sample application that includes both a form and a program. The program is written in both the C and FORTRAN programming languages. The application described in this tutorial is a portable application, created for display on HP VT-series devices.

Part II contains additional guidelines and examples for creating forms and programs.

Who Should Use This Guide

Part I is for programmers who have little or no previous experience with DECforms. Part II contains guidelines and examples for more experienced DECforms programmers.

Readers should have experience with the following:

• Programming in either the C or the FORTRAN language
• Using OpenVMS
• Using a text editor, such as DECTPU

Structure of This Guide

This guide contains 13 chapters, 1 appendix, and an index.

Part I

Contains the first nine chapters, which introduce DECforms to new users.

Chapter 1

Summarizes the concepts and process for creating a DECforms application.
Chapter 2 Describes the planning of a sample application. The sample application is a mileage reimbursement form that is used throughout Part I of this guide to show the complete development cycle for a DECforms application.

Chapter 3 Steps through the process of creating the initial form file, creating the panel appearance of the character-cell layout, and testing the appearance of the panels.

Chapter 4 Describes the specification in the IFDL file of functions, responses, special display characteristics, and validation for the application.

Chapter 5 Describes the specification of the form records in the IFDL file and the corresponding data in the program.

Chapter 6 Describes how to write the rest of the program: the request calls to the DECforms Form Manager and the escape routines.

Chapter 7 Explains how to build and test the application.

Part II Contains the last six chapters, which provide conceptual and task-oriented information about forms and applications.

Chapter 8 Describes the structure of a form.

Chapter 9 Contains additional information on declaring, displaying, and tracking data in a form.

Chapter 10 Discusses ways to control form processing.

Chapter 11 Provides additional information concerning basic features (such as viewports, scrolled regions, functions, keypad mode, operator signalling, messages, and online help) related to the operator interface.

Chapter 12 Contains hints for getting the best performance from a form.

Chapter 13 Explains how to display the DECforms demonstration forms that are available on line and examines the DECforms sample applications that are also available on line.

Appendix A Contains the complete IFDL form and programs (in C and FORTRAN) for the mileage reimbursement application described in this guide.

For More Information

See the online help, the online release notes, or the following documents for more information about DECforms:

- *HP DECforms Installation Guide for OpenVMS Systems*—Describes how to install DECforms software on Alpha and I64 systems that are running the OpenVMS operating system.

- *HP DECforms Guide to Commands and Utilities*—Describes the DECforms forms commands and utilities.
• **HP DECforms IFDL Reference Manual**—Describes the DECforms syntax information of the Independent Form Description Language (IFDL).

• **HP DECforms Style Guide for Character-Cell Devices**—Describes how to develop user interfaces with a Motif style for DECforms applications for character-cell terminals.

• **HP DECforms Programmer's Reference Manual**—Describes how DECforms software operates at run time and how to call the DECforms requests from an application program.

• **HP DECforms Guide to Converting FMS Applications**—Describes how to convert a VAX FMS or DEC FMS application to a DECforms application.

• **HP DECforms Guide to Demonstration Forms and Applications**—Describes how to use various demonstration forms and applications. This guide is contained in online files named `forms$demo_guide.txt` and `forms$demo_guide.ps` in the `FORMS$EXAMPLES` directory on OpenVMS systems.

  If you cannot find this document, ask your system manager to install it in the appropriate directory.

  For information about displaying these forms, see Chapter 13.

DECforms also provides demonstration and sample applications that you can use when developing your own applications. For more information about these applications, see Chapter 13.

For further information on other topics covered in this manual, see the following:

• DEC LSE documentation for information on how to use the DEC Language Sensitive Editor (LSE)

• Oracle CDD/Repository documentation set for information on Oracle CDD/Repository definitions

• The **CODASYL Form Interface Management System Journal of Development** (see the Acknowledgment section).
Reader’s Comments

HP welcomes your comments on this manual or any of the DECforms. Please send comments to either of the following addresses:

Internet    openvmsdoc@hp.com
Mail        Hewlett-Packard Company
            OSSG Documentation Group, ZKO3-4/U08
            110 Spit Brook Rd.
            Nashua, NH 03062-2698

How To Order Additional Documentation

For information about how to order additional documentation and for online versions of most DECforms, visit the following World Wide Web address:

http://www.hp.com/go/openvms/doc/

Conventions

Table 1 lists the conventions used in this guide:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ctrl/X</td>
<td>In procedures, a sequence such as Ctrl/X indicates that you must hold down the key labeled Ctrl while you press another key.</td>
</tr>
<tr>
<td>KPn</td>
<td>Key names that begin with KP indicate keys on the numeric keypad on the right side of the terminal keyboard. For example, KP4 and KP.period are keys on the numeric keypad.</td>
</tr>
<tr>
<td>PF1-X</td>
<td>A sequence such as PF1-X indicates that you must first press and release the key labeled PF1, and then press and release another key.</td>
</tr>
<tr>
<td>.</td>
<td>A vertical ellipsis indicates the omission of items from a code example or command format; the items are omitted because they are not important to the topic being discussed.</td>
</tr>
<tr>
<td>Alt</td>
<td>The Alt key is labeled as the Compose Character key on some keyboards.</td>
</tr>
<tr>
<td>$ user input</td>
<td>Bold in examples shows user input.</td>
</tr>
</tbody>
</table>

(continued on next page)
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>$</td>
<td>The default user prompt is your system name followed by a right angle bracket (&gt;). The dollar sign ($) is used to indicate the DCL prompt on OpenVMS systems. This prompt might be different on your system.</td>
</tr>
<tr>
<td>bold</td>
<td>DECforms terms are shown in bold where introduced or explained.</td>
</tr>
</tbody>
</table>

The following terms are used in the DECforms documentation to refer to layouts:

- **character-cell**: Refers to layouts that display forms on character-cell devices or on terminal emulators such as DECterm.
- **PRINTER**: Refers to layouts that output forms for quality printing.

**Acknowledgment**

DECforms is the HP implementation of a Form Interface Management System (FIMS) ANSI/ISO standard prepared by the CODASYL Form Interface Management System Committee and ISO/IEC JTC1/SC22 Working Group 18. The FIMS standard is documented in ISO IS 11730:1994 and can be purchased from the International Organization for Standardization or the American National Standards Institute.
Part I
Getting Started

Part I summarizes basic DECforms concepts and takes you through the steps for creating a sample DECforms application.
This chapter reviews:

- The purpose of DECforms
- DECforms architecture
- DECforms utilities and facilities
- The major steps in creating a DECforms application

1.1 DECforms Purpose

Use DECforms to create and run software applications that display online forms containing text, data, and simple graphics on workstations and terminals. An operator using your DECforms application can read or enter form data and manipulate the data as required or allowed by your program.

Possibilities for applications are as numerous as you can imagine. For example, you might create an application to keep track of employee expenses or inventory, to maintain data about work accomplished, to look up phone numbers and addresses, to handle employee travel expenses, to make hotel or restaurant reservations, to interact with large databases of constantly changing data, and so on.

Part I of this guide explains how to develop a simple application that gets and manipulates employee data for business-related travel expenses. Once you have stepped through the basic process of creating this application, you can go on to developing increasingly complex applications.
1.2 DECforms Architecture

The DECforms programmer creates two basic application components: the form and the program. Figure 1–1 shows their relationship.

Figure 1–1 DECforms Form and Program

1.2.1 The Form

The form governs the complete user interface to the application program. It is a specification that completely describes all screens that are to be shown on the display device, the data that is to be transferred between the form and the application program, and all form processing that is to occur. The form controls all details of the interaction with the operator.

A DECforms form is loaded by the Form Manager at execution time under the direction of an application program. The form contains data that can be viewed and modified by both the operator and the application program. The form also contains control information relating to overall control of the user interaction.

The source for the form is written in a language called the Independent Form Description Language (IFDL). You can create the form by using a text editor and entering the language declarations and statements as described in *HP DECforms IFDL Reference Manual*. However, an easier way to create most of a form is to use DECforms tools such as the Form Development Environment (FDE). When you create the form, you create form entities in an ordered hierarchy:

- **Form Data**—the set of variables contained within the form for the purpose of storing data (called **form data items**) during the time the program is using the form
- **Form Records**—definitions of how the form data is organized (in form record fields) when it is transferred to and from the program

Form record descriptions do **not** store data. Each form record field corresponds with a form data item.
• **Layouts**—descriptions of specific display devices such as a VT100 terminal, a VT400 terminal.

You can have more than one layout in a form. DECforms uses the layout associated with the current display device and ignores the other layouts.

  – **Viewports**—rectangular areas on the screen used as areas for display

    You specify viewport coordinates (lines and columns) in relationship to the upper-left corner of the device.

  – **Functions**—optional declarations that associate specific nonalphanumeric keyboard keys with tasks that you want the operator to be able to perform; for example, pressing F8 to perform a function response called QUIT

    Whether or not you define your own functions, the Form Manager supplies default functions called **built-in functions**, which you can override.

  – **Responses**—optional procedures (consisting of lists of instructions called response steps) that you declare to be executed at certain times; for example a response called QUIT that returns control from the form to the program

    Whether or not you define your own responses, the Form Manager provides default responses, which you can override. Each response contains a list of response steps for the Form Manager to perform. The CALL response step calls a subroutine (an **escape routine**) that you supply.

  – **Panels**—containers for the items that will be displayed

    You associate a panel with a viewport for screen display. You specify the location (line and column values) of the items in the panel in relation to the upper-left corner of the viewport.

    Figure 1–2 shows multiple panels and viewports supporting multiple layouts.
Figure 1–2 Multiple Layouts, Viewports, and Panels

Form

Layout for VT-Class Devices
Panels and Viewports for VTClass Devices
A form can contain many panels, and the display can be divided into several viewports. A panel must be associated with a viewport to be visible. Multiple viewports can be displayed simultaneously, and they can overlap one another. Several panels can be associated with the same viewport, but only one panel can be displayed in a viewport at a time. One panel can occupy different viewports at different times. A single panel cannot be displayed in multiple viewports simultaneously.

Panel items (objects) fall into the following categories:

* **Literals**—fixed text and graphics (such as lines, polylines, or rectangles) that do not change in appearance as the operator uses the form

* **Fields**—representations of data that the operator can read or manipulate

  There are two kinds of fields: one-line **picture fields** and **text fields**. You can assign a format (known as a **picture string**) to a picture field. Text fields can use one or more lines.

* **Icons**—special areas for character-cell terminals that an operator can select to make something happen

* **Groups**—collections of panel items that occur multiple times; for example, the names and addresses of several people

Figure 1–3 shows an example of a panel with objects.
Chapter 8 contains additional details concerning form structure.

1.2.2 The Program

The program takes care of the data processing and computational aspects of the application, and interacts with the operator through the form by using the Form Manager.

Figure 1–4 shows the basic DECforms interfaces.
1.2.2.1 Requests

The programming interface is the means of communication between the application program and the Form Manager. In DECforms, the primary programming interface comprises six procedure calls (requests) to the Form Manager:

- **ENABLE**—connects to a specified form and device (terminal or workstation), which creates a session.
- **SEND**—sends data from the application program to the form.
- **RECEIVE**—allows data to be returned from the form to the application program.
- **TRANSCEIVE**—sends data from the application program to the form, performs any necessary operator interaction, and allows data to be returned from the form to the program.
  This is particularly important for efficiency in a network environment where two-way transfer of data can occur in a single network operation.
- **DISABLE**—terminates a form session.
- **CANCEL**—cancels any outstanding requests.
The SEND, RECEIVE, and TRANSCEIVE requests can all transfer one or more records at a time.

Form data remains in the form throughout the application session—from the time the form is enabled until the disable request is completed. During the session, however, the values of the form data items can change, depending on how the data is manipulated by the form or the program.

1.2.2 Calls to Escape Routines
In addition to the DECforms requests to the application program that go through the Form Manager, you can call escape routines written in third-generation language (3GL) procedural code. You can pass data directly to the routines; you do not need to use form records.

1.2.3 Phases in Processing Requests
DECforms run-time processing of requests is primarily event-driven. Events are caused either by requests made by the application program to the Form Manager or by actions of the terminal or workstation operator. The Form Manager responds to these events with default actions. You can override these defaults by declaring in the form your own set of responses to selected events.

The Form Manager, when processing a request, follows a series of run-time phases, shown in Figure 1–5.
1. **Request Initialization Phase**

During this phase, the Form Manager gets the names of any form record descriptions, identifies the data areas for the form records, and identifies the session. The SEND and RECEIVE requests each use one name for the form record description, whereas the TRANSCEIVE request uses two: one for the send part and one for the receive part.

2. **Data Distribution Phase**
For SEND and TRANSCEIVE requests, the Form Manager moves the data from application program record fields to form data items by using the appropriate form record description.

3. **Accept Phase**
   During this phase, the screen becomes active and the operator can interact with the form. Form data is displayed to the operator within fields, and new data can be entered and validated.

   The Form Manager maintains an internal list (the **activation list**) of form elements (such as fields or icons) that are available for input. Only the current active item can accept input. When the text cursor is on a field, that field is the currently active item.

   By default, a RECEIVE request activates panels that contain the data required for the fields in the form record description named in the request. A TRANSCEIVE request activates the fields named by the form record description for the receive part of the TRANSCEIVE request. Mechanisms are available for overriding these default actions and manipulating the activation list explicitly within the form.

4. **Data Collection Phase**
   For RECEIVE and TRANSCEIVE requests, the Form Manager moves data from form data items to application program record fields by using the appropriate form record description.

5. **Request Termination Phase**
   For each request, the Form Manager sets a value in the return status variable, and returns control to the application program.

   The activation list is emptied at the completion of each request; at the beginning of each request, the activation list has no items in it.

For a more detailed description of the run-time phases, see the *HP DECforms Programmer’s Reference Manual.*

### 1.3 DECforms Utilities and Facilities

DECforms provides the following tools for preparing your application:

- **Form Development Environment (FDE)**—supports the creation of forms for character-cell layouts.

  The FDE is an interactive, menu-driven tool, created with DECforms, that runs on character-cell terminals or terminal emulators. From the FDE, you can access some of the other utilities (CCPED, Test, Extract Appearances, and Extract Object) as well as your text editor.
• **Character-Cell Panel Editor (CCPED)**—allows you to create panels for character-cell layouts in an interactive, menu-driven way. CCPED runs on character-cell terminals or terminal emulators.

• **Test Utility**—checks the appearance of form panels by displaying them on the screen so that you can see the position and visual attributes of panel objects such as fields, literals, and icons.

• **IFDL Translator**—translates an IFDL source file to a binary form file.

• **Back Translator**—translates a binary form file back to an IFDL source file.

• **Object Utility**—creates a form object file from a binary form file, so that you can use the form object in building your application program.

You can create the following two types of object files:

- Form object and **vectors** (pointers to escape routines)—for use when you want to link the form into the program executable image

- Vectors only—for use in linking the program when you need to call escape routines from the form, but do not need a linked form

• **Extract Appearances Utility**—extracts panels from a form, creating a text or DDIF output file that you can print or convert and print to verify panel appearance.

• **FMS Converter**—converts a VAX FMS or DEC FMS form file or form library file to a DECforms IFDL source file, as described in the *HP DECforms Guide to Converting FMS Applications*.

• **Trace Facility**—logs form processing information at run time to help you in understanding how your application is working.

• **Event Log**—logs only errors or unusual events that occur during run time to aid you in debugging your application.

To run the FDE, the panel editors, translators, converters, and the other utilities, you issue DECforms commands, as described in the *HP DECforms Guide to Commands and Utilities*.

To use the Trace Facility and Event Log, you set certain DECforms logical names or parameters, as described in the *HP DECforms Programmer’s Reference Manual*. 

---

Introduction 1–11
TDMS Converter

A VAX TDMS to DECforms Converter and VAX TDMS Emulator are available from Praxa Limited of South Melbourne, Australia. This feature is supported only on VAX.

The VAX TDMS to DECforms Converter V2.0 is a migration tool that converts the forms and requests in a VAX TDMS Request Library Definition into DECforms IFDL source files. This tool is available from HP as a separately orderable third-party product developed by Praxa Limited. It consists of two major utilities: the Converter, which generates the IFDL source files from VAX TDMS .RLB files and associated Oracle CDD/Repository objects; and the COBOL Translator, which processes application sources and copy libraries, converting most TSS$ calls in COBOL applications to appropriate FORMS$ calls with supporting logic and data definitions. Contact your local HP sales office for more information on this tool (specify the Unique Product Identifier (UPI) of "270").

1.4 Developing a DECforms Application

To develop a DECforms application, follow these steps, possibly backtracking as you understand the data processing problem better and after you test the user interface.

1. **Decide what the application should do.**
   In this step, you determine the screens the operator should see, how the operator will interact with the application, and what functions the program will perform. You establish the kinds of data that the operator will use, the names to use for the data, and how the data should flow.

2. **Create and test the form.**
   This step is the major task in creating a DECforms application. The approach you take for this step depends on the number of layouts you require.
   The procedure for creating a form with a single layout is as follows:
   a. Create the form file and the initial part of the layout specification.
      Use the FDE for just character-cell layouts or a text editor for any layout.
   b. Create the form viewports, panels, and data items.
This step involves using one of the DECforms panel editors—CCPED for character-cell displays —to create viewports and panels for the form. When you create the panel fields, the panel editor automatically creates the form data items.

Another approach is to use LSE or any chosen text editor to create the IFDL code. You can also use Oracle CDD/Repository data definitions to supply form data.

c. Check the panel appearance.

This step involves using DECforms utilities to check the appearance of the panel and its input fields.

d. Create the form functions and responses.

This step involves using the FDE (for character-cell layouts only), LSE, or a chosen text editor to create any desired user-defined functions and responses in the IFDL file.

e. Add any additional desired display characteristics and validations to the form.

This step involves further editing of the IFDL file to add such items as highlighting for active fields or search lists for data validation.

f. Specify the form records for the form and corresponding data in the program.

g. Translate the IFDL source file to a binary form file, either automatically through the FDE or by using the DECforms FORMS TRANSLATE command.

3. **Create the program and test the application.**

This step involves writing the application program in the programming language of choice. The *HP DECforms Programmer’s Reference Manual* explains the possibilities for programming languages and Application Program Interfaces (APIs) for use with DECforms.

Writing the program breaks down into the following basic tasks:

a. Define the program data and create any required header files.

b. Write the DECforms request calls in the program.

c. Write any additional subroutines or functions required by the application.

d. Compile, link, and test the application, using DECforms tools to help fix any problems.
1.5 What Comes Next

The rest of the chapters in Part I go through the above steps in detail to create a sample portable application.
Planning the Application

This chapter describes the planning of an application, using a mileage reimbursement form as the example. The chapter describes:

• The paper form on which the application is based
• The data that the form will contain
• The platforms on which the application will run
• What the operator will see on the screen
• How the operator will interact with the form on the screen
• What functions the program will perform

2.1 The Paper Form

The sample application implements an electronic version of the paper form shown in Figure 2–1.
Figure 2–1  Paper Version of the Mileage Reimbursement Form

<table>
<thead>
<tr>
<th>Date</th>
<th>Badge No.</th>
<th>Week Ending</th>
<th>Beginning Balance (if any)</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Badge No.</td>
<td>Cost Center</td>
<td>Account No.</td>
<td>Advance (if any)</td>
<td>B</td>
</tr>
<tr>
<td>Address of Office for Refund (if any)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reason for Reimbursement</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DATE</th>
<th>TRAVEL POINTS</th>
<th>PERSONAL CAR</th>
<th>Sub.Total(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Month</td>
<td>Day</td>
<td>From</td>
<td>To</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total $ Amount</td>
<td>For Accounting Use Only</td>
<td>7</td>
<td>46</td>
</tr>
</tbody>
</table>

Employee’s Signature
Employee’s Name – type or print

Approval Signature
Approval Name – type or print

Receiver’s Signature
Receiver’s Name – type or print

White—Petty Cash  Canary—Employee
2.2 Planning the Data to Capture

Before designing the form, you need to decide what data to capture and the size and type of the data. Table 2–1 lists the data that the electronic version of the paper form will capture. (Capturing the rest of the data on the paper form is left to you as an optional exercise.) The table also shows the data type and size for each data item.

<table>
<thead>
<tr>
<th>Data Description</th>
<th>Data Type</th>
<th>Data Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employee name</td>
<td>Character</td>
<td>32</td>
</tr>
<tr>
<td>Employee badge number</td>
<td>Integer</td>
<td>6</td>
</tr>
<tr>
<td>Employee cost center</td>
<td>Character</td>
<td>3</td>
</tr>
<tr>
<td>Employee address</td>
<td>Character</td>
<td>120</td>
</tr>
<tr>
<td>Reason for reimbursement</td>
<td>Character</td>
<td>64</td>
</tr>
<tr>
<td>Date</td>
<td>Datetime</td>
<td>8</td>
</tr>
<tr>
<td>Travel from location code</td>
<td>Character</td>
<td>3</td>
</tr>
<tr>
<td>Travel to location code</td>
<td>Character</td>
<td>3</td>
</tr>
<tr>
<td>Number of miles traveled for each from/to item</td>
<td>Longword Integer¹</td>
<td></td>
</tr>
<tr>
<td>Amount (pennies) calculated for number of miles traveled for each from/to item</td>
<td>Longword Integer¹</td>
<td></td>
</tr>
<tr>
<td>Amount for tolls (pennies) for each from/to item</td>
<td>Longword Integer¹</td>
<td></td>
</tr>
<tr>
<td>Subtotal amount for each from/to item</td>
<td>Longword Integer¹</td>
<td></td>
</tr>
<tr>
<td>Total miles</td>
<td>Longword Integer¹</td>
<td></td>
</tr>
<tr>
<td>Total amount calculated for total miles</td>
<td>Longword Integer¹</td>
<td></td>
</tr>
<tr>
<td>Total tolls</td>
<td>Longword Integer¹</td>
<td></td>
</tr>
<tr>
<td>Total of subtotals</td>
<td>Longword Integer¹</td>
<td></td>
</tr>
</tbody>
</table>

¹A Longword Integer has a specified format and occupies 4 bytes in a form record. You will store money amounts in pennies, and convert to dollars and cents in the form.

The three characters used for location are for location codes, and assume that your business already uses known location codes.
2.3 Planning the Platforms and Layouts for the Application

The mileage reimbursement application that you will create will be a portable application; it will be designed to run on more than one platform. The term platform refers to the hardware and operating system. You can run DECforms Version 4.0 applications on the character-cell terminals on OpenVMS systems. For this example, you choose all the supported platforms.

Because DECforms requires different layouts depending on the display or output device, you must create the following layouts in the form:

- Character-cell layout—for terminal devices
- PRINTER layout—for printing devices

Additional Information

You should choose the platforms for your own applications based on the equipment and software used in your organization.

2.4 Planning the User Interface

The next step is to plan the appearance of each screen display and the interactions between the operator and the form.

2.4.1 Planning Panel Size

Because the form contains a lot of information to display on one screen, you will divide the form into two parts: one part for employee data and reason for reimbursement, and a second part for the trips data.

For the character-cell layouts, the electronic display will use two screens to display the form. You will create one main viewport and use it to display first a panel for header information, and then a panel for trips information.

In planning displays, it is important to keep in mind that the display must fit in the display area. For character-cell terminals, the display area is typically 24 lines and 80 columns. For this example, you will use 22 lines for each of the two main panels, leaving 2 lines for displaying dynamic messages. You will use all 80 columns.

For DDIF layouts, you must consider the size and orientation of the paper you plan to use for printing. If you plan to use an online display facility such as the CDA Viewer, you might want to use the default size of the view area. The mileage reimbursement application will use standard A size paper (8½ inches by 11 inches) with portrait orientation.
2.4.2 Planning Panel Relationships

DECforms Version 4.0 supports the following style of viewport and panel display:

- **Related panels**

  This is the only style available for character-cell layouts. In this style, all viewports maintain fixed relationships to each other. When the operator displays different panels in the viewports, the panels remain in fixed relationships to each other.

  The *HP DECforms Style Guide for Character-Cell Devices* describes how to design character-cell user interfaces.

The next step is to sketch out the overall look of the two displays, as shown in Figure 2–2.
When planning the user interface, you need to consider such aspects as the order of the display of each panel and what tasks the operator will perform. This requires a closer look at each panel.

### 2.4.3 The Header Panel

In the mileage reimbursement application, the header panel will appear first, followed by the trips panel.
2.4.3.1 The Header Panel Data

The operator will enter all the header data. When the operator indicates that input is complete, the program will receive the data.

--- Additional Information ---

To keep this example as simple as possible, this application does not use an existing database, handle data validation against an external database, or use Oracle CDD/Repository data definitions. In your own applications, you might choose to use these methods of handling your data.

---

Table 2–2 shows the data for the header panel.

Table 2–2  Header Panel Data

<table>
<thead>
<tr>
<th>Data</th>
<th>Action on Data</th>
<th>Data Item Name</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Employee name</td>
<td>Received by program</td>
<td>EMPLOYEE_NAME</td>
<td></td>
</tr>
<tr>
<td>Badge Number</td>
<td>Received by program</td>
<td>BADGE_NUMBER</td>
<td></td>
</tr>
<tr>
<td>Cost Center</td>
<td>Received by program</td>
<td>COST_CENTER</td>
<td></td>
</tr>
<tr>
<td>Address</td>
<td>Received by program</td>
<td>ADDRESS</td>
<td></td>
</tr>
<tr>
<td>Reason for reimbursement</td>
<td>Received by program</td>
<td>REASON</td>
<td></td>
</tr>
</tbody>
</table>

2.4.3.2 Operator Interaction with the Header Panel

You will create one field on the panel for each data item to be displayed. In addition to the fields on each panel, you need to be aware of what the operator will be doing and the default actions that DECforms provides.

The operator must navigate through the displayed panel from one field to another, entering data in each field. The cursor must appear at the correct locations on the screen, and the form must accept the data as it is input. When the operator has completed entering the data for all data items (each field is filled out), the operator will indicate that input is complete.

DECforms provides default key bindings for commonly used operations (called built-in functions) on the panel. DECforms also creates an internal activation list that determines how the cursor moves from field to field when the operator presses the function key.
For example, for the character-cell display, pressing Tab, Return, or Enter moves the cursor to the next item; this is called the NEXT ITEM built-in function. More specifically, pressing the function keys Tab, Return, or Enter causes the Form Manager to perform a built-in function response that moves the cursor to the next item on the activation list.

TRANSMIT is another built-in function. When the operator presses the appropriate function key for the TRANSMIT built-in function, TRANSMIT indicates that input is complete.

Because DECforms provides these functions automatically, all you need do is place an informational message on the panel so that the operator knows what to do.

Additional Information

By default, the order of the activation list (which is the order in which the NEXT ITEM built-in function moves to the next item) is the order in which the fields are listed in the form. In CCPED, this means the order in which they are created.

You can change this order later if necessary.

For a complete list of built-in functions, see the appendix on built-in functions in the HP DECforms IFDL Reference Manual.

You can override built-in functions. For example, PF1-Return is the default key binding for the INSERT LINE built-in function for the character-cell layout. This function controls how the operator moves to the next line of the multiline ADDRESS field. For ease of use, you will use Return instead of PF1-Return.

Figure 2–3 shows the header panel for the character-cell display with the additional instructional information.
You will also create two associated help panels for a detailed explanation of the application. For information on the help panels, see Section 2.4.6.
2.4.4 The Trips Panel

The trips panel allows the operator to enter specific trip data. The design for this panel demonstrates more DECforms features than the design for the header panel. First, consider the trip data in more detail, and then think about how the operator will interact with the panel.

2.4.4.1 Organizing the Trip Data

Consider how a typical user would use the mileage reimbursement form. There may be many times when the user would want to record more than one trip on a single form. The user might want to submit only one voucher per week with several trips recorded, or might visit more than one destination in one trip, or might simply make a round trip from the home facility to the destination and back again.

The application must deal with a variable number of trip reports per voucher. The easiest way to accomplish this is by creating an array of trip records, where each record contains the values for a single trip, including:

- The date of the trip
- The starting location
- The ending location
- The number of miles traveled
- The mileage reimbursement amount
- The cost of tolls during the trip
- The subtotal reimbursement amount (mileage + tolls)

Table 2–3 shows the data for the trips panel. The data items pertaining to each trip are in a multiply occurring group, corresponding to the array that you will create in the program.
Table 2–3 Trips Panel Data

<table>
<thead>
<tr>
<th>Data</th>
<th>Action on Data</th>
<th>Data Item Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group</td>
<td>Received by program</td>
<td>TRIP</td>
</tr>
<tr>
<td>Date</td>
<td>Received by program</td>
<td>TRIP_DATE</td>
</tr>
<tr>
<td>Travel From</td>
<td>Received by program</td>
<td>TRIP_FROM</td>
</tr>
<tr>
<td>Travel To</td>
<td>Received by program</td>
<td>TRIP_TO</td>
</tr>
<tr>
<td>Miles</td>
<td>Received by program</td>
<td>MILES</td>
</tr>
<tr>
<td>Amount</td>
<td>Received by program</td>
<td>AMOUNT</td>
</tr>
<tr>
<td>Tolls</td>
<td>Received by program</td>
<td>TOLL</td>
</tr>
<tr>
<td>Subtotal</td>
<td>Received by program</td>
<td>SUBTOTAL</td>
</tr>
<tr>
<td>Total miles</td>
<td>Received by program</td>
<td>TOTAL_MILES</td>
</tr>
<tr>
<td>Total amount</td>
<td>Received by program</td>
<td>TOTAL_AMOUNT</td>
</tr>
<tr>
<td>Total tolls</td>
<td>Received by program</td>
<td>TOTAL_TOLLS</td>
</tr>
<tr>
<td>Total reimbursement</td>
<td>Received by program</td>
<td>FORM_TOTAL</td>
</tr>
</tbody>
</table>

Additional Information

A group of data need not be an array only. For example, a group can contain one field, a set of fields, a field and an array, a set of fields and one or more arrays, and so on.

You might want to create groups to match group names with record names used in your program.

2.4.4.2 Operator Interaction with the Trips Panel

On the trips screen display, the operator navigates through the fields, entering data for date, from, to, miles, and toll. The application computes the amounts and the subtotals, displaying them in the appropriate fields on the display: the operator cannot enter data into the amount and subtotal fields.

When the data is entered, the operator moves the cursor to buttons at the bottom of the panel. These buttons are icons on character-cell layouts. When the text cursor is on any one of the icons, pressing the Select key will cause the operation to proceed.
You will also provide some function keys for performing the operations elicited by pressing the buttons. The operator uses the buttons to compute totals, discard data if necessary, and, finally, record the data and exit the application. The operator can also display help information at any time.

Figure 2–4 shows the final sketch of the trips panel with the additional buttons.

**Figure 2–4 Final Sketch of Trips Panel**

<table>
<thead>
<tr>
<th>Date</th>
<th>Travel Points</th>
<th>Personal Car</th>
</tr>
</thead>
<tbody>
<tr>
<td>DD-MMM-YYYY</td>
<td>From</td>
<td>Miles</td>
</tr>
<tr>
<td></td>
<td>To</td>
<td>Amount</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tolls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Subtotal</td>
</tr>
</tbody>
</table>

#### Totals:
- Compute Totals
- Discard Data
- Record and Exit
- Help

**2.4.4.3 Understanding User-Defined Functions**

You can define your own keys or key sequences for built-in functions, and you can also create your own, user-defined functions that use other function keys or key sequences. For the trips panel, you will create both kinds of user-defined functions.

**Design Approaches for User-Defined Functions**

You need to consider two alternative approaches when planning function keys for portable applications:

- **Customized approach**
  - In this approach, you use function keys commonly used for each platform. For example, use the PF1 (Gold) key sequences on character-cell terminals.
  - This is the approach used in the mileage reimbursement application.
• **Common approach**

In this approach, you use the same function keys on each platform. For example, use the F5, F6, and F7 keys, which are available on all platforms with extended keyboards.

Use this approach if you expect that the same operators will be using a mixture of terminals and workstations. The common approach makes it easier for an operator to go from one platform to another once the function keys are learned.

**Key Sequences for Character-Cell Functions**

When designing the user interface, how function key sequences work on character-cell devices.

With DECforms applications on character-cell devices, an operator can perform a function by pressing first one key and then another (for example, PF1-down arrow). The first key pressed is called the **introducer** key.

**Using the Numeric Keypad for User-Defined Functions**

To enable the operator to use the numeric keypad for user-defined functions on character-cell devices, you must specify the application keypad implementor attribute. When the application keypad is specified, you can bind any numeric keypad key or key sequence to a user-defined function.

For more information about the keypad keys, see the appendix on built-in functions in the *HP DECforms IFDL Reference Manual*.

### 2.4.4.4 Functions for the Trips Panel

Before you plan the user-defined functions, consider the following two built-in function keys or key sequences:

<table>
<thead>
<tr>
<th>Built-in Function Name</th>
<th>Task</th>
<th>VT terminals</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXIT GROUP NEXT</td>
<td>Move the cursor to the first button on the trips panel.</td>
<td>PF4-Tab, PF4-Return, PF4-Enter</td>
</tr>
<tr>
<td>TRANSMIT</td>
<td>Record data and exit.</td>
<td>Ctrl/Z, Ctrl/D, F10</td>
</tr>
</tbody>
</table>

For ease of use, you will allow the following function keys or key sequences as alternatives in addition to the default key assignments:
The user-defined functions you will use for the trips panel are as follows:

<table>
<thead>
<tr>
<th>Function Name</th>
<th>Task</th>
<th>VT terminals</th>
</tr>
</thead>
<tbody>
<tr>
<td>DO_TOTALS</td>
<td>Calculate the totals.</td>
<td>Do PF1-KPperiod</td>
</tr>
<tr>
<td>DISCARD</td>
<td>Erase the current data on panel and start over.</td>
<td>F8 PF1-KP8</td>
</tr>
<tr>
<td>MOVE_UP</td>
<td>Move the cursor up and display a message if the cursor is at the top of the group or panel.</td>
<td>Up arrow</td>
</tr>
<tr>
<td>MOVE_DOWN</td>
<td>Move the cursor down and display a message if the cursor is at the bottom of the group or panel.</td>
<td>Down arrow</td>
</tr>
<tr>
<td>SELECT</td>
<td>Choose an option.</td>
<td>Select KPperiod</td>
</tr>
<tr>
<td>PRINT_FILE</td>
<td>Create a printable picture of the trips panel.</td>
<td>Ctrl/P</td>
</tr>
</tbody>
</table>

2.4.5 Support for Printing

Because users of this application probably want a printed copy of their travel voucher, you should provide the following support for printing:

- Give the operator the option to print a picture of the trips panel by pressing Ctrl/P when the panel is displayed. Pressing Ctrl/P has the following results:
  - Character-cell terminals—creates a text file containing a picture of the trips panel. The operator can print this file using the DCL PRINT command.

The operator can use an OpenVMS system command to convert this file to a format such as PostScript®, and then print it. For details on the commands, see Figure 2–6.
When the application is exited, create or print a copy of the form containing all the data input by the operator.

- On OpenVMS, a .doc file is created. The operator can convert this file to a format such as PostScript, and then print it.

### 2.4.6 Message and Help Panels

In addition to the two main panels, you need a message panel for displaying any error or brief informational messages.

You will also create two help panels for displaying additional information to help the operator.

DECforms supports one message panel for each layout and creates a default message panel and message viewport. By default, this message panel is located on the lowest line of the layout display. You will modify this message viewport so that it occupies the two lowest lines of the character-cell layout display.

The help panels will contain the information shown in Figure 2–5 and Figure 2–6. The first help panel, accessible from both the header and trips panels, describes the most important built-in and user-defined functions for the character-cell platforms. The second help panel, accessible from the first help panel, provides help on print files.
Figure 2–5 Sketch of First Help Panel

<table>
<thead>
<tr>
<th>Help for Mileage Reimbursement Application</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>To:</strong></td>
</tr>
<tr>
<td>Move to next item</td>
</tr>
<tr>
<td>Move to previous item</td>
</tr>
<tr>
<td>Display help message</td>
</tr>
<tr>
<td>Leave Help</td>
</tr>
<tr>
<td><strong>Header Screen:</strong></td>
</tr>
<tr>
<td>Next line of address</td>
</tr>
<tr>
<td>Move to next screen</td>
</tr>
<tr>
<td><strong>Trips Screen:</strong></td>
</tr>
<tr>
<td>Move to options button</td>
</tr>
<tr>
<td>Choose an option</td>
</tr>
<tr>
<td>Compute totals</td>
</tr>
<tr>
<td>Discard data</td>
</tr>
<tr>
<td>Record and exit</td>
</tr>
</tbody>
</table>

[Help for Printing] [Dismiss Help]
When you finish entering the data for your form, you can press Ctrl/P to create a file that contains a picture of the second screen:

<table>
<thead>
<tr>
<th>File created</th>
<th>mrf_form.txt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>DDIF image file</td>
</tr>
</tbody>
</table>

On VT, all your form data is formatted for quality printing.
On OpenVMS, the application creates a file named prin_mrf.doc

On OpenVMS, to convert a .doc file to PostScript format and print the file, use the following commands:

$ CONVERT/DOCUMENT filename.doc filename.ps /FORMAT=PS
$ PRINT/QUEUE=postscript_queue_name file_name.PS
Additional Information

For the sake of simplicity, the help panel will contain information for all platforms. A better approach might be to create different help panels for each platform. To do this, you need to create a separate layout for each display device, giving each layout different help panels.

2.5 Planning the Program Style

When planning a DECforms application, you should decide upon the basic design to use for your program. You can choose between the following two basic styles:

- Keep control in the application program, and use DECforms SEND, RECEIVE, and TRANCEIVE requests as the primary method for transferring data back and forth between the form and the program.

- Keep control in the form, use only ENABLE and DISABLE requests, and use calls to escape routines as the primary method for transferring data.

The mileage reimbursement application uses the first style, but also includes two calls to escape routines. The sample applications, described in Chapter 13, use this first style also.

When keeping control in the application program, because the activation list is emptied after each request, you might need to maintain control data about the current state of the application at the time each request is initiated. This control data might include such information as what key was pressed, what icon was selected, what field the cursor was in, and so on.

With DECforms, you can create menu-like structures consisting of panels containing icons such as those used in some of the demonstration applications described in Section 13.1. To keep information about the state of these “menus” in terms that the application can understand, you would use an integer array containing data describing the menu tree. If you later change your “menu” organization, you must also reorganize the data structures containing the menu data.

Keeping control in the form is useful when you have a complex or frequently changing user interface containing many levels of “menus”. With this style, you use only ENABLE and DISABLE requests. DECforms maintains the same activation list until the DISABLE call ends the session. For a good example of this style, see the Track and Field application in Appendix B of the HP DECforms Style Guide for Character-Cell Devices.
### 2.6 What Comes Next

You have finished planning the application. The next step is to create the form file and the form layouts.
3

Creating the Character-Cell Layout

This chapter describes how to create the initial form file for the mileage reimbursement application and how to create the major components of the form layout for character-cell terminals. The chapter covers the following topics:

• Creating the form file
• Creating the character-cell layout
• Creating the character-cell panels using the character-cell panel editor, CCPED
• Testing the appearance of the panels

Note

The final source files for the mileage reimbursement form and programs described in this book are listed in Appendix A and are also available on line in the DECforms example directories.

3.1 Creating the Form Using the Form Development Environment

To invoke the FDE and create a form named MRF_FORM, use the following procedure:

1. Invoke the FDE with the following command:

\$ FORMS DEVELOP MRF_FORM

Additional Information

If the DEC Language-Sensitive Editor (LSE) is installed on your OpenVMS system, you can use it for text-editing functions in the FDE by entering this command:
$ FORMS DEVELOP MRF_FORM/TEXT_EDITOR=LSE

Alternatively, you can define the logical name FORMS$TEXT_EDITOR to be CALLABLE_LSE.

You can also specify other editors, for example, EDT. For details on specifying other editors, see the FORMS DEVELOP command description in the *HP DECforms Guide to Commands and Utilities*.

LSE provides additional DECforms support (creating templates, compiling, debugging, and so on). By default, LSE uses EDT-keypad mode, but you can change it to use the EVE keypad. LSE also provides an interface to DECTPU.

If you do not specify a text editor, the FDE uses the DECTPU editor by default.

Because MRF_FORM does not yet exist, the FDE will create it. This form must contain at least one layout to be valid, so the FDE will prompt you for information about the new layout to be created. The FDE displays the Main Menu and overlays it with the panel for a new form, as shown in Figure 3–1.
2. Press Select (or KPperiod) to choose Yes and have the FDE create the layout.

   The FDE creates the layout and displays the Main Menu again (Figure 3–2), showing the choices for the FDE functions.
The name of the form, MRF_FORM, appears at the form level (the top row of choices), and the name of the layout, VT_LAYOUT, appears at the layout level (the middle row of choices).

To select a choice, use the arrow keys to move the cursor to your choice and press either the Select key or KP-period (the period key on the numeric keypad). You can get help at any time by pressing Help.

3. To see the IFDL statements created for your form, select Edit IFDL at the form level on the Main Menu.

The FDE invokes your text editor and displays the following IFDL statements:
The VT100 is the default terminal type in a layout created by the FDE because the layout works on VT100 (except those without the advanced video option), and VT100-, VT200-, VT300-, VT400-, and VT500-series terminals.

4. Quit the text editor to return to the Main Menu.

3.2 Modifying the Default Layout

You are going to change the default layout to support a two-line message panel and a help panel, as follows:

1. Select Modify Layout at the layout level of the Main Menu.
   The FDE displays the Modify LAYOUT panel as shown in Figure 3–3.

   **Figure 3–3 FDE Modify LAYOUT Panel**

   ![Modify LAYOUT Panel](image)

2. Move the cursor to the Message Lines field and replace the first number 24 with the following:

   23

   This specifies a two-line message viewport.
3. Move the cursor to the Help Panel field and enter the following name for the help panel:

    HELP_PANEL

4. Select OK or press the F10 key to return to the Main Menu.

   The FDE displays a message saying that HELP_PANEL cannot be found and will be created.
   When the Main Menu reappears, the FDE has created the first panel, named HELP_PANEL. Because it is declared at the layout level, this help panel will be associated with all data panels that you will create in the layout.

3.3 Creating Panels

To create the two main panels, use the following procedure:

1. Move the cursor to the panel level on the Main Menu and select the Choose, Create choice.

   The FDE displays the menu in Figure 3–4 on top of the Main Menu.

**Figure 3–4  FDE Choose or Create a Panel Menu**

<table>
<thead>
<tr>
<th>Choose or Create a Panel</th>
<th>Cancel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choose Panel</td>
<td></td>
</tr>
<tr>
<td>Choose Help</td>
<td></td>
</tr>
<tr>
<td>Create Panel</td>
<td></td>
</tr>
</tbody>
</table>

Choose Panel displays a list of data entry panels to select from.

Choose Help displays a list of help panels to select from.

Create Panel creates a new panel of either type.

2. Select the Create Panel choice.

   The FDE displays the Create PANEL panel as shown in Figure 3–5.
3. Enter the following panel name:

   HEADER_INFO_PANEL

4. Move the cursor to the Viewport Name field and enter the following viewport name:

   MAIN_VIEWPORT

5. Move the cursor to the line just below the viewport name to the field containing the number 24.

6. Delete the number 24 and enter the following number:

   22

   This specifies that the viewport height will be from line 1 to line 22. Leave the viewport width as the default size of columns 1 to 80.

7. Select Application Keypad Mode.

   This allows the operator to use the keypad keys (in addition to the keyboard and other function keys) to perform functions.

8. Select OK or press F10 to indicate you have finished creating the panel and return to the Main Menu.

   The FDE creates a panel named HEADER_INFO_PANEL (using defaults for the rest of the options on the Create Panel panel) and a viewport named MAIN_VIEWPORT. The FDE also associates MAIN_VIEWPORT with HEADER_INFO_PANEL.
Additional Information

Throughout the FDE, pressing F10 is the same action as pressing Select on the OK icon.

An alternative method for creating panels is to create them directly in CCPED using the create panel command. Later in this chapter, you will get experience using CCPED commands.

9. Repeat steps 1 to 4 and 7 to 8 to create a second panel named TRIPS_INFO_PANEL.

10. Create a second help panel named SECOND_HELP_PANEL. Use the Tab and Select keys to set the panel type to Help and use a viewport named HELP_VIEWPORT that is the same size as MAIN_VIEWPORT. You do not need to change the keypad mode.

3.4 Modifying the Help Panel

Now you are going to assign the HELP_VIEWPORT to the HELP_PANEL, as follows:

1. Select Modify Panel from the Main Menu at the panel level.
   DECforms displays the Modify PANEL panel, which is similar to the Create Panel panel.

2. Move the cursor to the Viewport Name field, and enter the following viewport name:
   HELP_VIEWPORT

If you do not specifically assign a viewport to a panel, DECforms uses the default viewport, which is 24 lines long. In this case, you will use a 22-line HELP_VIEWPORT, reserving the bottom two lines for messages.

3.5 Choosing Panels

To choose one of the data entry panels just created, use the following procedure:

1. Select the Choose, Create choice at the panel level.
   The Choose or Create a Panel menu is displayed.

2. Select the Choose Panel choice.
The FDE displays a list of the two data entry panels you just created as shown in Figure 3–6.

3. Select a data entry panel.

The Main Menu is redisplayed, with name of the panel appearing as the name of the current panel.

To display a help panel, select Choose Help from the Choose or Create a Panel menu, and then select the help panel from the Help Panel Menu.

3.6 Creating the Appearance of the First Panel

The procedures in this section explain how to use the character-cell panel editor CCPED to create the appearance of HEADER_INFO_PANEL. When you complete these procedures, the HEADER_INFO_PANEL in CCPED should look like Figure 3–7.
You will use some CCPED commands and several of the keys on the CCPED default keypad. For a diagram of this keypad, see Figure 3–8. Press PF2 to display this keypad within CCPED.
You will also use some of the CCPED default function keys in the following exercises. Table 3–1 lists the complete set of CCPED default function keys.
### Table 3–1 CCPED Function Keys

<table>
<thead>
<tr>
<th>Key Sequence</th>
<th>Default Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF1-E</td>
<td>Exit</td>
</tr>
<tr>
<td>PF1-H</td>
<td>Double-high font size and line width</td>
</tr>
<tr>
<td>PF1-M</td>
<td>Modify (menu)</td>
</tr>
<tr>
<td>PF1-N</td>
<td>Normal font size and line width</td>
</tr>
<tr>
<td>PF1-O</td>
<td>Order objects in the IFDL file and activation list in the same order in which they appear on the panel display from left to right and top to bottom</td>
</tr>
<tr>
<td>PF1-Q</td>
<td>Quit, save journal</td>
</tr>
<tr>
<td>PF1-T</td>
<td>Test appearance</td>
</tr>
<tr>
<td>PF1-S</td>
<td>Single font size and line width</td>
</tr>
<tr>
<td>PF1-V</td>
<td>Show version</td>
</tr>
<tr>
<td>PF1-W</td>
<td>Double-wide font size and line width</td>
</tr>
</tbody>
</table>

Case does not matter when entering the CCPED alphabetic function keys. For example, you can enter either PF1-h or PF1-H.

#### 3.6.1 Invoking the Panel Editor CCPED

To invoke CCPED and position the cursor on the panel:

1. Select the HEADER_INFO_PANEL data entry panel, following the steps in Section 3.5.
2. Select the Panel Editor choice at the panel level on the Main Menu. The FDE invokes CCPED, which displays HEADER_INFO_PANEL (currently empty) and some copyright information at the bottom of the screen.
3. Press Do. The Command prompt (Command>) is displayed at the bottom of the screen.
4. Enter the following command (case does not matter) at the prompt to specify the cursor position on the panel:

   `Command> POSITION TO (1,15)`

   Then press Return. The cursor is displayed at the specified position (line 1, column 15) on the panel.
3.6.2 Specifying Text Display Attributes

Before entering text on the panel, you can specify certain display attributes for the text. To specify those attributes and enter some text on the panel:

1. Press Set (KP7 on the PED keypad).
   CCPED displays the Set Display Attribute Menu as shown in Figure 3–9.

Figure 3–9 CCPED Set Display Attribute Menu

2. Select the Font Size option to display the Font Size submenu.
3. Select the Double Wide option.
4. Select OK (or press F10) to return to the Set Display Attribute Menu.
5. Select OK (or press F10) to return to the current panel and to cause the changes you made in steps 3 and 4 to take effect.
6. Enter the following text:
   Mileage Reimbursement Form
   The text appears in double-wide characters.
7. Press down arrow to move the cursor one line below the line you just typed.

   Important Note
   Do not use the space bar, Backspace, or Return keys to move the cursor or you will create literal spaces on the panel.

8. Press left arrow to move the cursor under the letter a in the word Mileage.
9. Enter the following text:
   Header Information
10. Press PF1-N (the PF1 keypad key and the N keyboard key) to return the font size and line width to normal.

Additional Information
Alternatively, as you did with the panel title, you can press Set (KP7) and use the Set Display Attribute Menu to return the font size and line width to normal.

3.6.3 Creating a Graphic Literal
A graphic literal is a graphic object such as a line, polyline, or rectangle that forms part of the background for a panel.

To create a line across the screen display:
1. Press down arrow once to move the cursor to the third line in the panel.
2. Press left arrow as many times as necessary to reach the leftmost column (column 1).
   OR
   Press PF1-KP2 to go automatically to the beginning of the line.
3. Press Mark (KP9) to mark one end of the line at the cursor position.
4. Do one of the following:
   • Press right arrow to move the cursor to the rightmost column (column 80) of line 3.
   • Press KP2 to go automatically to the end of the line.
5. Press Mark (KP9) to mark the other end of the line.
6. Press Draw Object (KPhyphen) to draw the line.

Additional Information
Another way of creating this line (replacing the previous six steps) is to press Do and enter the following command:

Command> CREATE POLYLINE (3,1) (3,80)
3.6.4 Specifying Text Literals and Picture Fields for User Input

Next you are going to create text literals and picture fields for the employee name, badge number, and cost center. A picture field is a one-line data field. You have the option of specifying input, output, or both formats for the picture field.

To create the text literal for the employee name:

1. Press Do and enter the following command:

   \texttt{Command> POSITION TO (5,2)}

2. Enter the following text:

   \texttt{Employee Name:}

To create a picture field for the operator to enter input in the Employee Name: field on the panel:

1. Press right arrow once to leave a space between “Employee Name:” and the picture field.

2. Press Create Field (KP8).

   The Panel Editor displays the Create Field Menu, shown filled-in in Figure 3–10.

3. In the Field Name field, enter the following name:

   \texttt{EMPLOYEE\_NAME}

4. Move the cursor to the Data Type field, and press Select to display the Choose Data Type Menu.

5. Move the cursor to the Character data type and select it. CCPED displays a panel for entering the size of the field (the number of occurrences of the character).

6. Enter the following number and select OK to return to the Create Field Menu:

   \texttt{32}

   The Create Field Menu should look like Figure 3–10.
7. Select OK—skipping over the Picture field—to return to the panel.

CCPED creates a default field picture based on the data type you specified. The field picture, 32 X characters, appears on the panel. The character X indicates that the operator can enter any allowable character from the device's character set in this field.

When creating this field, CCPED also creates the form data type EMPLOYEE_NAME, using the information you supplied through the Choose Data Type Menu.

To create a text literal and a picture field for the badge number on the panel:

1. Create a text literal called “Badge Number:” at Line 7, Column 3.
   Use the arrow keys to position the cursor, or use the following CCPED command:
   
   Command> POSITION TO (7,3)

2. Press Do and enter the following command to specify the picture field:

   Command> CREATE FIELD Badge_Number (7,17) TYPE INTEGER(6) PICTURE "999999R"

3. With the cursor on the BADGE_NUMBER field, press Select to select the field.
   CCPED highlights the field to show that it is selected.

4. Press Do and enter the following command:

   Command> MODIFY FIELD JUSTIFICATION RIGHT

5. Press PF1-KPperiod to deselect the field.
These commands create a picture field called BADGE_NUMBER at line 7, column 17. The data type for this field is integer. The size is 6 digits. The output picture (output format) is 6 digits, represented by 9s in the output picture string. The letter R tells DECforms to replace any leading zeros in front of the R with blank spaces. For example, on the badge number field with the output picture of 999999R, if the operator entered the badge number 36, DECforms would output 36 on the display instead of 000036. The output for the field is also specified to be right justified.

Additional Information

If you want to know more about picture string formats, see the Picture String section in the HP DECforms IFDL Reference Manual.

To create the text literal and picture field for the cost center:

1. Create a text literal called “Cost Center:” at line 7, column 30.
2. Press Do and enter the following command:
   
   Command> CREATE FIELD COST_CENTER (7,43) TYPE CHARACTER(3)

   CCPED creates the picture field and the form data item. The panel should display a series of three capital Xs at the field location.

3. With the cursor on the same field, select the field.
4. Press Do and enter the following command:
   
   Command> MODIFY FIELD AUTOSKIP UPPERCASE

   The AUTOSKIP clause causes the cursor to automatically skip to the next entry when the operator finishes filling out this field. The UPPERCASE clause displays operator input in uppercase.

5. Deselect the field.

3.6.5 Specifying a Text Literal and Text Field for User Input

The address field will allow the operator to enter an address of up to three lines. For this field, you will create a text literal followed by a multiline text field.

To create the text literal and text field for the address, using the CCPED keypad:

1. Create a text literal called “Address:” at line 9, column 8.
2. Press right arrow to move the cursor to the same column as the beginning of the picture field for the badge number.

3. Press Create Field (KP8).
   The Panel Editor displays the Create Field Menu.

4. In the Field Name field, enter the following name:
   ADDRESS

5. Move the cursor to the Data Type field, and press Select to display the Choose Data Type Menu.

6. Move the cursor to the Character data type and select it.
   CCPED displays the Data Type Character box.

7. Enter the following number in the Size field in the Data Type Character box:
   120

8. Select OK.

9. Enter the following number in the Number of Rows field:
   3

10. Enter the following number in the Number of Columns field:
    40

   This number creates a three-line text field. The operator can enter up to 120 characters of text. To move to the next line of the field, the operator presses the Return key.

   The operator can enter more than three lines of text or more than 40 characters per line as long as the total number of characters does not exceed 120. If the operator enters more than three lines of text, or more than 40 characters of text in a line, DECforms scrolls the text within the display area.

   Notice that you cannot enter data in the Picture field, because you cannot specify input or output picture strings for text fields.
An alternative method of specifying this field is to press Do and enter the following command:

```
Command> CREATE FIELD Address (9,17) TYPE CHAR(120) ROWS 3 COLUMNS 40
```

The form data type does not have to be the same size as the field. For more details, see the description of the TEXTFIELD declaration in the HP DECforms IFDL Reference Manual.

---

11. Select OK.

### 3.6.6 Specifying More Text Literals and a Picture Field

To create the text literals and picture field for the reason for reimbursement:

1. Create a text literal called “Reason for” at line 13, column 2.
2. Create another text literal called “Reimbursement:” at line 14, column 2.
3. Press Do and enter the following command:

```
Command> CREATE FIELD Reason (14,17) TYPE CHARACTER(64)
```

You do not need to specify a picture for this field. DECforms provides a default format for you.

---

If you accidentally place a panel object in the wrong position, you can change the position by selecting the object, moving the cursor to the desired location, and then pressing PF1 Move (PF1-KPcomma).

If you use CCPED command mode to do a series of similar commands, use the following shortcut:

1. Recall previous CCPED commands by pressing up arrow.
2. Edit the command line and press Return to execute the new command.
3.6.7 Creating Informational Text on the Header Panel

To create the basic text for the information on the header panel, create the following text literals:

<table>
<thead>
<tr>
<th>Line</th>
<th>Column</th>
<th>Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>17</td>
<td>To move to the next item:</td>
</tr>
<tr>
<td>17</td>
<td>17</td>
<td>To move to the previous item:</td>
</tr>
<tr>
<td>18</td>
<td>17</td>
<td>To move to next line of address:</td>
</tr>
<tr>
<td>19</td>
<td>17</td>
<td>When you are finished:</td>
</tr>
<tr>
<td>20</td>
<td>17</td>
<td>For more information:</td>
</tr>
<tr>
<td>16</td>
<td>50</td>
<td>Tab or Enter</td>
</tr>
<tr>
<td>17</td>
<td>50</td>
<td>F12 or Backspace</td>
</tr>
<tr>
<td>18</td>
<td>50</td>
<td>Return</td>
</tr>
<tr>
<td>19</td>
<td>50</td>
<td>F10 or Ctrl/Z</td>
</tr>
<tr>
<td>20</td>
<td>50</td>
<td>PF2 or Help</td>
</tr>
</tbody>
</table>

You can create each literal in either of the following ways:

- Move the cursor on the panel display with arrow keys (not the space bar), counting the lines and columns, and then enter the text literal.
- Press Do, enter the position to command, and then enter the literal text.

3.6.8 Modifying Text Display Attributes

You now need to make boldface some of the text literals. When you created the title for the header panel, you learned how to set display attributes before creating the text literal. The following task shows you how to modify display attributes after creating the text literals.

To make boldface the text literals representing key names (Tab or Enter, F12 or Backspace, and so on):

1. Place the cursor on each object and press Select. (Pressing KP3 moves the cursor to the next object.)
   This action places each object on the selection list (the list of selected objects).
2. Press Modify (KP4 on the keypad).
   CCPED displays the Modify Display Attribute Menu.
3. Select the Video Attributes option to display the Video Attributes submenu.
4. Select the Bold attribute.
5. Select OK (or press F10) to return to the Modify Display Attribute Menu.
6. Select OK (or press F10) to return to the current panel.
   This action automatically deselects all selected objects.

3.6.9 Creating a Rectangle Literal

To create a rectangle around the informational text:

1. Position the cursor at line 15, column 16.
2. Press Mark (KP9).
3. Position the cursor at line 21, column 68.
4. Press Mark (KP9).
5. Press Draw Object (KP-).

Additional Information

Another way of creating the rectangle literal (replacing the previous five steps) is to press Do and enter the following CCPED command:

```
Command> CREATE RECTANGLE (16,16) (22,68)
```

Note

If you want to stop now and continue the exercises later, press F10 twice to exit CCPED and the FDE. If you do this, you must reenter the FDE and select the Panel Editor before continuing.

3.7 Creating the Appearance of the Second Panel

The procedures in this section allow you to develop further the skills that you learned in the previous section. In addition, you will practice using your text editor within the FDE. When you complete this section, the trips panel in CCPED should look like Figure 3–11.
3.7.1 Creating Background Text and Graphics

If you did not exit the FDE, the panel you just completed remains displayed in CCPED. If you exited and reentered the FDE, and then selected the Panel Editor, the blank help panel, HELP_PANEL, appears on the screen.

To display the second data panel and create some background text and graphics for this panel:

1. Press Next Panel (Next Screen) until the empty TRIPS_INFO_PANEL is displayed and becomes the current panel.
2. Press PF1-W to set the font size to double width.
   CCPED displays messages about the font size at the bottom of the screen.
3. Press Do and enter a command to position the cursor to line 1, column 15.
4. Enter the text “Mileage Reimbursement Form” on the panel display.
5. Press PF1-N to return the font size and line width to normal.
6. Use the Mark (KP9) and Draw Object (KP-) keypad keys to create a horizontal line across line 2 of the panel.
   If you need help, see Section 3.6.3 on creating a graphic literal for the header panel.
7. Create the following text literals:

<table>
<thead>
<tr>
<th>Line</th>
<th>Column</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>11</td>
<td>Date</td>
</tr>
<tr>
<td>3</td>
<td>21</td>
<td>Travel Points</td>
</tr>
<tr>
<td>3</td>
<td>39</td>
<td>Personal Car</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
<td>DD-MMM-YYYY</td>
</tr>
<tr>
<td>4</td>
<td>22</td>
<td>From</td>
</tr>
<tr>
<td>4</td>
<td>29</td>
<td>To</td>
</tr>
<tr>
<td>4</td>
<td>39</td>
<td>Miles</td>
</tr>
<tr>
<td>4</td>
<td>46</td>
<td>Amount</td>
</tr>
<tr>
<td>4</td>
<td>53</td>
<td>Tolls</td>
</tr>
<tr>
<td>4</td>
<td>61</td>
<td>Subtotal</td>
</tr>
</tbody>
</table>

### 3.7.2 Specifying a Group

The trip data requires a multiply occurring set of data fields (for the date, from, to, miles, amount, tolls, and subtotal data). Before you can create the fields for this data, you must create a group to contain the set of data.

To create the group, press Do and enter the following CCPED command:

```
Command> CREATE GROUP TRIP OCCURS 36 VERTICAL DISPLAYS 12
```

This command specifies that you want to create a group containing 36 instances (trips), 12 of which are displayed at a time vertically on the panel. The operator can scroll the display to enter information for more than 12 trips. From the program's perspective, the group is a data structure containing an array of trip data.

### 3.7.3 Specifying Picture Fields for the Group

The next task is to create all the fields and associated form data items for the TRIP group. At this point, you are going to exit CCPED and use another FDE feature, the Edit IFDL choice, to edit your form source file:

1. Press Do and enter the `exit` command to return to the FDE Main Menu.

When you exit CCPED, the FDE uses a DECforms utility called the Back Translator to create an IFDL source file.
Until you exit the FDE, DECforms creates temporary files in your current directory.

2. Press right arrow and select the Edit IFDL choice at the Main Menu panel level.
   The FDE opens the IFDL source file and places the cursor at the current panel declaration.

3. If you like, move the cursor up and down through the source file to see the form data items, layout, viewport, and panels that you have created so far.

If you made any errors in the size or attributes of data or fields, you can correct them while in editing mode.

4. Create an empty line at the bottom of the file, below Displays 12 and above End Group.

5. Using the text editor, enter the code for the TRIP_DATE field as follows:

```
Field TRIP_DATE
Line 6
Column 8
Autoskip
Output ""
   When (TRIP(**).TRIP_DATE = BLANK_DATE)
   Input Picture FOR DATE DD-AAA-YYYY
End Field
```

DECforms does not require that you indent or capitalize the IFDL code as shown in the examples here. When you exit from the text editor, the FDE uses a DECforms utility called the IFDL Translator to translate the IFDL source into a form file before returning to the Main Menu.

If you then use CCPED to edit the form file, when you exit CCPED, the FDE uses the DECforms Back Translator to convert the file back to an IFDL file. This Back Translator automatically formats the text for you, providing indents and capitalization according to a set of internal rules.

You can also invoke the IFDL Translator and the Back Translator from the command line. If you choose not to use the FDE, you must use the
Translator or the LSE COMPILEREVIEW command to convert your source file to a binary, form file format. For more information about the translators, see the *HP DECforms Guide to Commands and Utilities.*

The IFDL code for TRIP_DATE specifies a picture field at line 6, column 8. The AUTOSKIP clause specifies that when the operator finishes filling in this field, DECforms will move the input cursor to the next field automatically.

The OUTPUT "" WHEN (TRIP(**).TRIP_DATE = BLANK_DATE) clause causes blank spaces to be displayed for the date when TRIP_DATE has a zero-date value. This reduces screen clutter by making the date field blank until the operator enters a date.

---

**Additional Information**

It is useful to compare the OUTPUT WHEN clause with two other clauses—the PROTECTED WHEN and CONCEALED WHEN clauses.

The PROTECTED WHEN clause prevents placing the cursor on the field or entering data into the field when the stated condition is true.

The CONCEALED WHEN clause prevents viewing the contents of the field when the stated condition is true.

---

BLANK_DATE is a form data item that you will define only within the form. Because the date is initialized to a zero-date by default, you can use BLANK_DATE in the expression to signify the condition under which no date has been entered.

The asterisks (**) designate *corresponding subscripts,* which you can use in array expressions. These indicate that the index for the field in the OUTPUT clause is the same index as for this field (the occurrence of the field in the OUTPUT clause corresponds with the occurrence of the field containing the clause).

---

**Additional Information**

For more information on groups, see Section 9.4 as well as the appendix on arrays in the *HP DECforms IFDL Reference Manual.*
DECforms supports validation for dates if you use the date data types as specified in the DATETIME DATA clause described in the *HP DECforms IFDL Reference Manual*. The Form Manager checks the date to make sure it is a valid date, and, if not, displays an error message, so you do not have to perform date validation in your program. For example, 30-FEB-1994 is not a valid date. The DATETIME data type is the only date data type that is portable across all devices supported by DECforms.

The INPUT PICTURE DD-AAA-YYYY clause describes the acceptable format for inputting the date. AAA designates the standard three-letter abbreviation for the month name. For example, 10-JUN-1994 is acceptable, but JUN-10-94 and 10-JUNE-1994 are not acceptable. Because an output picture is not specified, the Form Manager will use the input picture format for displaying the output on the panel and for validating the input.

6. Enter the code for the TRIP_FROM field as follows:

```plaintext
Field TRIP_FROM
  Line 6
  Column 22
  Autoskip
  Uppercase
  Protected
  When (TRIP(**).TRIP_DATE = BLANK_DATE)
End Field
```

The UPPERCASE clause specifies that the operator input will appear on the screen in uppercase. The PROTECTED WHEN (TRIP(**).TRIP_DATE = BLANK_DATE) clause specifies that the operator cannot enter data or move the cursor into this field when the value of field TRIP(**).TRIP_DATE is a zero-date.

---

**Additional Information**

You can specify fields in groups from within CCPED by entering the field name in the format `groupname.fieldname`. You can also add certain clauses by pressing PF1-Enter and selecting items in the Modify Field Description panel, described in Section 3.7.5.

You might find this an easier way to work when creating your own applications.
7. Enter the code for the TRIP_TO field as follows:

```
Field TRIP_TO
  Line 6
  Column 29
  Autoskip
  Uppercase
  Protected
  When (TRIP(**).TRIP_DATE = BLANK_DATE)
End Field
```

8. Enter the code for the MILES field as follows:

```
Field MILES
  Line 6
  Column 40
  Output **
    When (TRIP(**).TRIP_DATE = BLANK_DATE)
  Output Picture 999R
  Justification Right
  Protected
  When (TRIP(**).TRIP_DATE = BLANK_DATE)
End Field
```

The OUTPUT PICTURE clause specifies an output display of three numeric characters. The R will cause the leftmost places to be replaced by blank spaces if the operator enters only one or two numbers. The number will be right justified.

9. Enter the code for the AMOUNT field as follows:

```
Field AMOUNT
  Line 6
  Column 46
  Output **
    When (TRIP(**).TRIP_DATE = BLANK_DATE)
  Output Picture 99R9.99
  Scale -2
  Protected
End Field
```

The SCALE clause allows you to use integer values in your program and form, but display the values as floating point values. The SCALE -2 clause specifies that the displayed value of the data on the screen will be the actual data value divided by 100 (multiplied by 10^-2). This is done so that you can store the form and program data values as an integer value of pennies rather than dollars, thus avoiding the problems of floating point rounding, truncation, and inaccuracies.

The PROTECTED clause ensures that the operator cannot enter data into this field. The application will calculate and enter this data.
10. Enter the code for the TOLL field as follows:

    Field TOLL
    Line 6
    Column 54
    Output ""
    When (TRIP(**).TRIP_DATE = BLANK_DATE)
    Output Picture 99R9.99
    Scale -2
    Justification Decimal
    Protected
    When (TRIP(**).TRIP_DATE = BLANK_DATE)
    End Field

This IFDL code is similar to that for previous fields. The OUTPUT PICTURE 99R9.99 clause and the JUSTIFICATION DECIMAL clause ensure that the amount will be displayed and justified properly around a decimal point. The operator enters the dollar amount, presses the period key, and then enters the cents value.

11. Enter the code for the SUBTOTAL field as follows:

    Field SUBTOTAL
    Line 6
    Column 62
    Output ""
    When (TRIP(**).TRIP_DATE = BLANK_DATE)
    Output Picture 99R9.99
    Scale -2
    Justification Decimal
    Protected
    End Field

3.7.4 Completing the Form Data

You have completed specifying the fields for the TRIP group. Now you must specify the form data for these fields. When you use CCPED to create fields, CCPED creates form data for you. If you use a text editor, you must enter the IFDL code for the form data items (if it does not exist already) in addition to the code for the fields in the panel.

You also need to specify two local form data items: N, which represents the current occurrence of the TRIP group, and BLANK_DATE, which represents a zero-date. N is a numeric form data item that, during the accept phase, will receive the index of the occurrence of the group that is the current activation item. BLANK_DATE has a DATETIME(8) data type, corresponding with the data type for TRIP_DATE.
To specify form data items for the group fields:

1. Move the cursor to the beginning of the IFDL file and look at the form data that CCPED created for you already.

2. Create an empty line just below REASON Character(64) and enter the following lines:

   N Unsigned Longword
   BLANK_DATE Datetime(8)

3. Move the cursor just above End Group in the Form Data section and just below Occurs 36, create an empty line, and enter the following code:

   Current N
   TRIP_DATE Datetime(8)
   TRIP_FROM Character(3)
   TRIP_TO Character(3)
   MILES Longword Integer
   AMOUNT Longword Integer
   TOLL Longword Integer
   SUBTOTAL Longword Integer

   The CURRENT N clause specifies the current occurrence of the TRIP group.

4. Exit the editor and return to the FDE Main Menu.

   When you exit the editor, the FDE uses the IFDL Translator to translate the IFDL source into a form file before returning to the Main Menu. If translation errors occur, the FDE displays a panel (shown in Figure 3–12) to notify you and gives you the option of correcting the errors.

Figure 3–12 Correcting IFDL Syntax Errors in the FDE

If you get this message, select Edit Again to reenter the text editor. Compare the text you entered with the examples shown in this guide, make any necessary corrections, and exit the text editor.
3.7.5 Specifying Picture Fields for the Totals

To create the final three picture fields for the trips panel, you will reenter CCPED to get more practice with that tool.

To specify the TOTAL_MILES field:

1. From the FDE Main Menu panel level, select the Choose, Create option, then Choose Panel from the resulting dialog box, and choose the TRIPS_INFO_PANEL.
2. Select the Panel Editor option.
3. Position the cursor at line 19, column 39.
4. Press Create Field (KP8).
5. Create a field named TOTAL_MILES.
6. Move the cursor to the Data Type field and press Select.
   CCPED displays the Choose Data Type Menu.
7. Select Longword Integer and select OK.
8. Move the cursor to the Picture field and enter the specification for the output picture string as follows:
   999R9
9. Select OK to return to the panel display.
10. Select the TOTAL_MILES field by pressing the Select key.
11. Press PF-1 Modify Field Description (PF1-Enter).
   CCPED displays the Modify Field Description panel as shown in Figure 3–13.
12. Select Protected to specify that the operator cannot enter data in this field.

13. Select OK in the Modify Field Description panel.

To create the TOTAL_AMOUNT and TOTAL_TOLLS fields:

1. Create a field named TOTAL_AMOUNT at line 19, column 45 using CCPED keypad operations or commands.

2. Give this field the Longword Integer data type.

   You can use the Modify Field Description panel to specify picture, protection, and scale.

4. Create another field named TOTAL_TOLLS at line 19, column 54.

5. Give this field the same data type, scale, and protection as the TOTAL_AMOUNT field and an output picture of 999R.99.

### 3.7.6 Creating a Rectangle Literal for the TRIP Group

When you have a group, it is a good idea to draw a rectangle around the fields in the group to connect them visually.

Create a rectangle around the TRIP group by using either KP9 and KPminus or a CCPED command. If you need help, see Section 3.6.9.
3.7.7 Creating Text Literals and the Final Picture Field for the Totals

To create the text literal and the final picture field:

1. Position the cursor at line 19, column 31.
2. Enter the following text:
   
   Totals:

3. Create a picture field named FORM_TOTAL at line 19, column 61.
4. Give this field the Longword Integer data type.
5. Give this field the output picture 999R9.99, a scale of –2, and make it a protected field.

3.7.8 Specifying Icons

An icon can consist of text, graphic literals, or both, associated with a function response, so that when the operator presses a key (usually the Select key), the application causes something to happen.

To create the three icons at the bottom of the trips panel:

1. Create an icon named COMPUTE_TOTALS by entering the following series of commands from CCPED:
   
   Command> CREATE RECTANGLE (20,2) (22,19)
   Command> CREATE TEXT "Compute Totals" (21,4)
   Command> SELECT AT (20,2)
   Command> SELECT AT (21,4)
   Command> CREATE ICON Compute_totals
   Command> DESELECT ALL

2. Create an icon named DISCARD_DATA by entering the following series of commands from CCPED:
   
   Command> CREATE RECTANGLE (20,22) (22,37)
   Command> CREATE TEXT "Discard Data" (21,24)
   Command> SELECT AT (20,22) ; SELECT AT (21,24)
   Command> CREATE ICON Discard_data ; DESELECT ALL

   Notice that you can combine commands on one line by separating them with semicolons (;).

3. Create an icon named RECORD_AND_EXIT by entering the following series of commands from CCPED:
   
   Command> CREATE RECTANGLE (20,40) (22,58)
   Command> CREATE TEXT "Record and Exit" (21,42)
   Command> SELECT AT (20,40) ; SELECT AT (21,42)
   Command> CREATE ICON Record_and_exit ; DESELECT ALL
4. Create an icon named HELP_ICON containing the text literal “Help” to the right of the “Record and Exit” icon.

5. Exit the editor and return to the FDE Main Menu.

__________________________ Additional Information ____________________________

You have used three different methods to specify panel appearance:

- Keypad operations in CCPED
- Commands in CCPED
- Editing the IFDL file with a text editor

In addition to these methods, you can create command scripts and you can define your own CCPED keys. For a complete description of CCPED, see the HP DECforms Guide to Commands and Utilities.

3.8 Creating the Appearance of the Help Panels

To create the help panels with the FDE:

1. Select the Choose Help option from the Choose or Create a Panel menu.

2. Select HELP_PANEL from the Select a Help Panel menu.

3. Select the Panel Editor option.

4. Enter the text and create the icons for the help shown in Figure 2–5. Name the icons MORE_HELP and LEAVE_HELP. When you finish, the panel display should appear similar to Figure 3–14.
Figure 3–14  Appearance of HELP_PANEL in CCPED

<table>
<thead>
<tr>
<th>Help for Mileage Reimbursement Application</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>To:</strong></td>
</tr>
<tr>
<td>Move to next item: Tab or Enter</td>
</tr>
<tr>
<td>Move to previous item: F12 or Backspace</td>
</tr>
<tr>
<td>Display help message: PF2 or Help</td>
</tr>
<tr>
<td>Leave Help: PF1-PF2 or PF1-Help</td>
</tr>
<tr>
<td><strong>Header Screen:</strong></td>
</tr>
<tr>
<td>Next line of address: Return</td>
</tr>
<tr>
<td>Move to next screen: F10 or Ctrl/Z</td>
</tr>
<tr>
<td><strong>Trips Screen:</strong></td>
</tr>
<tr>
<td>Move to options button: PF1-down arrow</td>
</tr>
<tr>
<td>Choose an option: Select or KP</td>
</tr>
<tr>
<td>Compute totals: Do or PF1-KP</td>
</tr>
<tr>
<td>Discard data: F8 or PF1-KP8</td>
</tr>
<tr>
<td>Record and exit: F10 or Ctrl/Z</td>
</tr>
</tbody>
</table>

5. Press Next Screen and create the second help panel. Name the icons PREV_HELP and LEAVE_SECOND_HELP. When you finish, the panel display should appear similar to Figure 3–15.
When you finish entering the data for your form, you can press Ctrl/P to create a file that contains a picture of the second screen:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mrf_form.txt</td>
<td>DDIF image file</td>
</tr>
</tbody>
</table>

On VT, all your form data is formatted for quality printing.

On OpenVMS, the application creates a file named prin_mrf.doc.

6. Exit the editor and return to the FDE Main Menu.

3.9 Testing the Appearance of the Panels

To see how your form will look from the operator’s point of view, select Test from the Main Menu, and then select Test All.

The FDE displays each panel in the order in which it is declared in the IFDL file.

Press the Return or Tab key to move from one input field to another in the order in which they are declared in the IFDL file (or the order in which you created them in CCPED). If you want to input data, you can; the data will not remain with the form. To move the cursor to the next line of the ADDRESS field, press PF1-Return. If you want to change the panel (for example, to rearrange the order of the fields), you must edit the IFDL file or return to the Panel Editor.

Press Next Screen to move to the next panel.

This test does not check the complete functioning of the panels; it tests only the panel appearance.

When you are finished, press F10 to return to the FDE, and then exit the FDE.
3.10 What Comes Next

You have completed creating the visual appearance of the panels for the character-cell layout for the mileage reimbursement application. The next step is to create user-defined functions and responses for the operator interaction with the application.
This chapter describes ways to adapt the mileage reimbursement form to support special actions and display characteristics related to operator actions on character-cell terminals. The chapter covers the following major topics:

- Creating user-defined functions and function responses
- Creating other types of responses
- Overriding user-defined functions
- Creating active highlighting
- Adding validations to fields

### 4.1 Understanding User-Defined Functions and Function Responses

To understand user-defined functions better, review the following information about how functions work.

As described in Section 1.2.2.3, the accept phase is the time during which the operator can interact with the form. During this phase, the Form Manager keeps an activation list containing items such as the fields or icons for the current display. For example, a field becomes active, accepting operator input, when the operator moves the text entry cursor on it. Only one active item can accept input at any one time (only one item on the activation list is current at any time).

To complete the processing of an activation item, the Form Manager typically performs an action called a function response that the Form Manager takes when an operator presses a certain key or key sequence (for example, the operator presses the Next Screen key, causing the cursor to move to the next screen). An operator-entered key or key sequence is called a function when it is associated with a specific function response that DECforms makes.
DECforms provides **built-in functions** with default key bindings and responses. For example, when an operator presses Tab, Return, or Enter, DECforms moves the cursor to the next item (field or icon) in the activation list. For a complete list of these built-in functions, see the appendix on built-in functions in the *HP DECforms IFDL Reference Manual*.

If you need a different function for your form, you can override the built-in functions, and you can also define your own functions. Functions that you create in your form file are called **user-defined functions**. It is not necessary to create user-defined functions: you do it only if you want the operator to interact with your form in a different way than that provided by default.

In character-cell layouts only, you can use a **wait** activation item in an ACTIVATE response step to cause the Form Manager to pause until the operator enters a function. Once the operator enters the function key or key sequence, the Form Manager performs the function response associated with that function. In portable applications, use icons to create the same effect.

### 4.2 Creating User-Defined Functions and Function Responses

The user-defined functions you will create in the mileage reimbursement form are summarized in Table 4–1.
Table 4–1  User-Defined Functions for the Character-Cell Layout

<table>
<thead>
<tr>
<th>Function Name</th>
<th>Key or Keys</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>DO_TOTALS</td>
<td>Do PF1-KP.</td>
<td>Compute the totals.</td>
</tr>
<tr>
<td>DISCARD</td>
<td>F8 PF1-KP8</td>
<td>Delete data and start over.</td>
</tr>
<tr>
<td>MOVE_UP</td>
<td>UP1</td>
<td>Move the cursor up one item or one occurrence; display a message if</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the cursor is at the topmost item or occurrence. This overrides</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the built-in function CURSOR UP.</td>
</tr>
<tr>
<td>MOVE_DOWN</td>
<td>DOWN2</td>
<td>Move the cursor down one item or one occurrence; display a message</td>
</tr>
<tr>
<td></td>
<td></td>
<td>if the cursor is at the bottommost item or occurrence. This overrides</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the built-in function CURSOR DOWN.</td>
</tr>
<tr>
<td>SELECT</td>
<td>SELECT</td>
<td>Perform a specific function relating to each icon.</td>
</tr>
<tr>
<td>PRINT_FILE</td>
<td>Ctrl/P</td>
<td>Create a text file that is a picture of the trips panel.</td>
</tr>
</tbody>
</table>

1Up arrow key  
2Down arrow key

You will also add key bindings for two built-in functions, as follows:

<table>
<thead>
<tr>
<th>Function Name</th>
<th>Key or Keys</th>
<th>Purpose of Function Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSERT LINE</td>
<td>CARRIAGE RETURN</td>
<td>Move the cursor to the next line of a text field, in this case the ADDRESS field.</td>
</tr>
<tr>
<td>EXIT GROUP NEXT</td>
<td>PF1-DOWN</td>
<td>Move the cursor from a field in a group to the next activation item outside the group, in this case to the buttons on the trips panel.</td>
</tr>
</tbody>
</table>

4.2.1 Declaring the Functions in the Layout

When declaring functions, you associate particular keys or key sequences with a particular function name. Key names begin with the percent (%) sign, and key sequences, such as PF1-KP., are enclosed in parentheses.
To declare the functions for character-cell layout:

1. Open the mrf_form.ifdl file, either by choosing Edit IFDL from the layout level of the FDE Main Menu or by invoking a text editor from the OpenVMS command line.

2. Place the cursor just after the last END VIEWPORT statement and before the USE HELP PANEL declaration.

3. Enter the following code:

   ```
   Function DO_TOTALS
   Is %DO
   (%PF1 %KP_PERIOD)
   End Function

   Function DISCARD
   Is %F8
   (%PF1 %KP_8)
   End Function

   Function INSERT LINE
   Is %CARRIAGE_RETURN
   End Function

   Function EXIT GROUP NEXT
   Is (%PF4 %HORIZONTAL_TAB)
   (%PF4 %CARRIAGE_RETURN)
   (%PF4 %KP_ENTER)
   (%PF1 %DOWN)
   End Function

   Function MOVE_UP
   Is %UP
   End Function

   Function MOVE_DOWN
   Is %DOWN
   End Function

   Function SELECT
   Is %SELECT %KP_PERIOD
   End Function

   Function PRINT_FILE
   Is %CONTROL_P
   End Function
   ```

For the complete list of DECforms key names, see the appendix on key names in the *HP DECforms IFDL Reference Manual*. 

4–4  Adding Functions, Responses, Display Actions, and Validations to the IFDL File
4.2.2 Where to Declare Function Responses

The operator triggers a function response by performing a function; for example, by pressing the Select key.

If you want the response to occur any time the operator performs the function, place the function response declaration at the layout level (after the function declarations and before the panel declarations).

If you want the response to occur only for a particular panel, field, or icon, place the function response within the panel, field, or icon declaration. A function response at a lower level supersedes a response for the same function at a higher level.

Section 4.3.2 provides further information about the order of functions and responses.

4.2.3 Creating Function Responses at the Layout Level

You will now create function responses for DISCARD, MOVE_UP, and MOVE_DOWN at the layout level as follows:

1. Insert an empty line after the last End Function and before Use Help Panel.
2. Enter the following code:

   Function Response DISCARD
      Include RESET_DATA
   End Response

   Function Response MOVE_UP
      If ( NOT UPPERMOST ITEM) Then
         Position to Up Item
      Else
         Include BORDER_PATROL
      End If
   End Response

   Function Response MOVE_DOWN
      If ( NOT LOWERMOST ITEM) Then
         Position to Down Item
      Else
         Include BORDER_PATROL
      End If
   End Response

You do not need to indent and capitalize as shown in the example. The Back Translator formats the text for you when you exit the FDE or when you explicitly invoke it with a FORMS command.
Function Response PRINT_FILE
Message "Preparing the print file..."
Print TRIPS_INFO_PANEL
Message "Print file completed."
End Response

The DISCARD function response calls an internal response called RESET_DATA, described later in this chapter.

The MOVE_UP function response specifies that if the cursor is not at the uppermost item on the panel, MOVE_UP moves the cursor up one item. Otherwise, MOVE_UP calls another response called BORDER_PATROL, described in Section 4.3.3.

The MOVE_DOWN function response is similar to MOVE_UP, except that it moves the cursor down one item.

The PRINT_FILE function specifies a PRINT response step, which causes the Form Manager to create a print file or to print a file containing the trip data from the trips panel. In the character-cell layout, the Form Manager will create a text file called mrf_form.txt.

4.2.4 Creating Function Responses at the Panel Level

Next you will create the function responses at the panel level as follows:

1. Move the cursor down to the TRIPS_INFO_PANEL declaration just below Viewport MAIN_VIEWPORT, and insert an empty line.

2. Enter the following code:

```
Function Response TRANSMIT
    Include UPDATE_TOTALS
    Include RECORD_DATA
End Response

Function Response DO_TOTALS
    Include UPDATE_TOTALS
End Response
```

When the operator presses the F10, Ctrl/Z, or Ctrl/D key or key sequence (for the built-in TRANSMIT function) while the TRIPS_INFO_PANEL is displayed, the Form Manager calls RECORD_DATA. (RECORD_DATA is another response that is described in Section 4.3.3.)

The DO_TOTALS function response tells the Form Manager to call UPDATE_TOTALS when the operator presses any of the function keys associated with the DO_TOTALS user-defined function.

3. Move the cursor to the HELP PANEL declaration, and insert a line above the first Literal Text statement.
4. Enter the following function response:

```plaintext
Function Response Next Help
    Activate panel SECONDHELP_PANEL
    Position to panel SECONDHELP_PANEL
End Response
```

This function response causes the second help panel to be displayed if the operator presses help while the first help panel is active.

### 4.2.5 Creating Function Responses at the Group Level

The next task is to create specific MOVE_UP and MOVE_DOWN function responses for the TRIP group. These responses support moving up and down among group occurrences (instead of moving up and down among panel items), and they override those at the layout level.

To create the function responses at the group level:

1. Move the cursor down to the Group TRIP declaration just below Displays 12, and insert an empty line.

2. Enter the following code:

```plaintext
Function Response MOVE_UP
    If ( NOT FIRST OCCURRENCE VERTICAL) Then
        Position to Up Occurrence
    Else
        Include BORDER_PATROL
    End If
End Response

Function Response MOVE_DOWN
    If ( NOT LAST OCCURRENCE VERTICAL) Then
        Position to Down Occurrence
    Else
        Include BORDER_PATROL
    End If
End Response
```

### 4.2.6 Creating Function Responses at the Icon Level

In our form, the terminal operator selects an icon by pressing the Select key with the cursor on the icon. The Select key triggers a different action on each icon. Each icon must have a function response describing the specific action.

To specify the function responses for the icons:

1. Move the cursor just below Icon COMPUTE_TOTALS, and insert an empty line above Literal Rectangle.
2. Enter the following code:

```plaintext
Function Response SELECT
  Include UPDATE_TOTALS
End Response
```

This response calls another response, UPDATE_TOTALS, described in Section 4.3.3.

3. Insert an empty line just below Icon DISCARD_DATA, and enter the following code:

```plaintext
Function Response SELECT
  Include RESET_DATA
End Response
```

This response calls another response, RESET_DATA, described in Section 4.3.3.

4. Insert an empty line just below Icon RECORD_AND_EXIT, and enter the following code:

```plaintext
Function Response SELECT
  Include UPDATE_TOTALS
  Include RECORD_DATA
End Response
```

This response calls two other responses, UPDATE_TOTALS and RECORD_DATA, described in Section 4.3.3.

5. Insert an empty line just below Icon HELP_ICON, and enter the following code:

```plaintext
Function Response SELECT
  ENTER HELP
End Response
```

This response contains the ENTER HELP response step, which displays the help panel.

You will now create function responses for the four help panel icons.

6. Add the following response in the MORE_HELP icon declaration:

```plaintext
Function Response SELECT
  Activate panel SECOND_HELP_PANEL
  Position to panel SECOND_HELP_PANEL
End Response
```

This response causes the Form Manager to display the second help panel and activate the first icon in the panel.
7. Add the following response in the LEAVE_HELP and LEAVE_SECONDHELP icon declarations:

```
    Function Response SELECT
    Exit Help
    Remove Help
    End Response
```

This function response causes the display to return to the data panel that was active when the operator invoked help.

8. Add the following response in the PREV_HELP icon declaration:

```
    Function Response SELECT
    Activate panel HELP_PANEL
    Position to panel HELP_PANEL
    End Response
```

This function response allows the operator to move from the second help panel back to the first help panel.

### 4.3 Creating Other Responses

In addition to function responses, DECforms supports many other kinds of responses. Responses fit into three major categories:

- **External responses**—triggered by an external event such as an application request or the receipt of control text.
- **Accept responses**—triggered by accept phase events such as function key events, validation events, or the entry or exit from a form element (panel, field, icon, and so on).
- **Internal responses**—called from another response.

### 4.3.1 Summary of Responses and Response Steps

Table 4–2 summarizes the types of responses you can declare.
### Table 4-2 DECforms Responses

<table>
<thead>
<tr>
<th>Response</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable response</td>
<td>Triggered when an ENABLE request is performed.</td>
</tr>
<tr>
<td>Disable response</td>
<td>Triggered when a DISABLE request is performed.</td>
</tr>
<tr>
<td>Send response record-name</td>
<td>Triggered when a SEND request to the specified record is performed.</td>
</tr>
<tr>
<td>Receive response record-name</td>
<td>Triggered when a RECEIVE request from the specified record is performed.</td>
</tr>
<tr>
<td>Transceive response record-name-1 record-name-2</td>
<td>Triggered when a TRANSCEIVE request to and from the specified records is performed.</td>
</tr>
<tr>
<td>Control text response text</td>
<td>Triggered when control text matching the specified text is received on a request.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Accept Responses</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entry response</td>
<td>Triggered when the form element within which the response is declared is entered (before the operator is allowed to enter input).</td>
</tr>
<tr>
<td>Exit response</td>
<td>Triggered when the form element within which the response is declared is exited (when the operator leaves a panel field, icon, panel group, or panel).</td>
</tr>
<tr>
<td>Function response function-name</td>
<td>Triggered when the specified function is performed (when the operator presses the associated function key or key sequence).</td>
</tr>
<tr>
<td>Validation response</td>
<td>Triggered when the field is undergoing its validation phase (when the operator finishes entering input).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Internal Response</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal response response-name</td>
<td>Specifies a response that can be included within other responses.</td>
</tr>
</tbody>
</table>

Responses contain **response steps**, which are similar to programming statements. The response steps direct the action of the Form Manager while the response is being evaluated.
Table 4–3 summarizes the actions of the response steps.

Table 4–3  DECforms Response Steps

<table>
<thead>
<tr>
<th>Response Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTIVATE</td>
<td>Adds items to the activation list.</td>
</tr>
<tr>
<td>CALL</td>
<td>Executes an escape routine (user-written 3GL code).</td>
</tr>
<tr>
<td>DEACTIVATE</td>
<td>Removes items from the activation list.</td>
</tr>
<tr>
<td>DISPLAY</td>
<td>Causes panels to be displayed.</td>
</tr>
<tr>
<td>ENTER HELP</td>
<td>Causes the Form Manager to display the help panel specified in the Use Help Panel clause that applies to the current activation item.</td>
</tr>
<tr>
<td>EXIT HELP</td>
<td>Causes the Form Manager to switch from the help activation item to the current activation item on the main activation list.</td>
</tr>
<tr>
<td>IF-THEN-ELSE</td>
<td>Specifies conditional response step processing.</td>
</tr>
<tr>
<td>INCLUDE</td>
<td>Causes an internal response to be executed (similar to a subroutine call).</td>
</tr>
<tr>
<td>INVALID</td>
<td>Specifies that the field is to be marked invalid.</td>
</tr>
<tr>
<td>LET</td>
<td>Assigns values to form data items (which can update fields on the screen).</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>Causes a message to appear in the message panel.</td>
</tr>
<tr>
<td>POSITION</td>
<td>Modifies which item is the current activation item (where the cursor goes next).</td>
</tr>
<tr>
<td>PRINT</td>
<td>Causes panels or the current screen to be printed to a file.</td>
</tr>
<tr>
<td>REFRESH</td>
<td>Repaints the screen.</td>
</tr>
<tr>
<td>REMOVE</td>
<td>Removes one or more viewports from the screen.</td>
</tr>
<tr>
<td>RESET</td>
<td>Resets data items to their initial value.</td>
</tr>
<tr>
<td>RETURN</td>
<td>Causes the accept phase to terminate. This does not cause the containing response to terminate. Response steps following the RETURN are still executed.</td>
</tr>
<tr>
<td>SIGNAL</td>
<td>Signals the user via the bell or by reversing the screen.</td>
</tr>
<tr>
<td>VALIDATE</td>
<td>Validates items on the activation list.</td>
</tr>
</tbody>
</table>
4.3.2 Order of Functions and Responses

The order of functions and responses in the IFDL file is important. You declare functions after the VIEWPORT declarations and before any response declarations. You declare layout level responses immediately after any function declarations.

Use the HP DECforms IFDL Reference Manual, the TPU Help Forms command, or the LSE expand feature to determine the correct order of any declarations you use.

4.3.3 Creating the Other Responses at the Layout Level

You will now create the other responses at the layout level, as follows:

1. Move the cursor just above Function Response DISCARD (note that this is the declaration of the function response and not of the function), and enter the following INTERNAL RESPONSE declarations:

   Internal Response BORDER_PATROL
   Message "No items in that direction."
   Signal
   End Response

   Internal Response RESET_DATA
   Reset All
   Message "Data discarded."
   Signal
   Position To Panel TRIPS_INFO_PANEL
   End Response

   Internal Response RECORD_DATA
   Message "Data received. Program exiting."
   Signal
   Return Immediate
   End Response
Internal Response UPDATE_TOTALS
Message
"Computing totals..."
Call "DO_TOTALS" Using
By Reference TRIPS_RECORD
By Reference TOTAL_MILES
By Reference TOTAL_AMOUNT
By Reference TOTAL_TOLLS
By Reference FORM_TOTAL
Message
"Done computing totals."
Signal
End Response

The BORDER_PATROL internal response displays a message and signals the operator with an audio signal (beep or bell) to the display device when the operator attempts to move the cursor higher than the topmost item or occurrence, or lower than the bottommost item or occurrence.

The RESET_DATA internal response resets the values of all form data items to their values at the time the form was enabled, displays a message, signals the operator, and positions the cursor to the first input field for the TRIPS_INFO_PANEL.

When the operator chooses the Record and Exit option, the RECORD_DATA internal response displays the message “Data received. Program exiting.”, signals the operator, and returns control to the application as soon as the current activation item is completed. The IMMEDIATE clause specifies that the Form Manager should return control to the program without doing any more validation.

__________________________ Additional Information __________________________

To move the data to an external database, you could display a message such as “Recording data...” in this internal response, and then use a CALL response step to call an escape routine. Follow the call with the exit message.

When the operator chooses the Compute Totals or Record and Exit option, the UPDATE_TOTALS internal response displays a message and calls the escape routine DO_TOTALS, passing the addresses of the trip data to the routine. When the routine completes, the response displays the message “Done computing totals.” and signals the operator. For more information about the escape routine, see Section 6.4.
2. Immediately following the internal responses, enter the following DISABLE RESPONSE and RECEIVE RESPONSE declarations:

```
Disable Response
  Remove All
End Response
Receive Response HEADER_INFO_RECORD
  Activate
    Panel HEADER_INFO_PANEL
    Position To Panel HEADER_INFO_PANEL
End Response
Receive Response TRIPS_RECORD
  Activate
    Panel TRIPS_INFO_PANEL
    Position To Panel TRIPS_INFO_PANEL
End Response
```

The disable response removes all panels from the display when the program disables the form.

When the Form Manager performs a RECEIVE request (as requested by the program) to receive the header data, the receive response for the HEADER_INFO_RECORD record activates the HEADER_INFO_PANEL panel and places the cursor on the first input field. Similarly, when the Form Manager performs a RECEIVE request to receive the trips data, the receive response for the TRIPS_RECORD record activates the TRIPS_INFO_PANEL panel and places the cursor on the first input field.

### 4.3.4 Creating Responses at the Panel Level

To display messages to the operator, you will now create some responses at the panel level.

1. In the PANEL declaration for the HEADER_INFO_PANEL just below `Display %Keypad_Application`, enter the following ENTRY RESPONSE declaration:

```
Entry Response
  Message 'Press Help for information' " on how to use this application."
End Response
```

This entry response causes the Form Manager to display the message just before the first field on the panel becomes the current activation item.

2. Enter the same entry response for the TRIPS_INFO_PANEL panel.
3. Just after the entry response for the HEADER_INFO_PANEL panel, enter the following EXIT RESPONSE declaration:

   Exit Response
   Message "Displaying next screen..."
   End Response

   This exit response causes the Form Manager to display the message after the last field on the HEADER_INFO_PANEL panel has been exited.

4.3.5 Creating Exit Responses at the Field Level

You now need to create the final two responses, which are exit responses for the MILES and TOLL fields.

1. In the MILES field, just above the OUTPUT "" WHEN clause, enter the following code:

   Exit Response
   Call "UPDATE_ROW" Using
       By Reference TRIP_ROW_RECORD
   End Response

   This exit response calls an escape routine in the application program called UPDATE_ROW.

   For this escape routine, a form record called TRIP_ROW_RECORD describes the data passed to the program. The data is the value for the current occurrence of the TRIP group. You will learn more about form records in Chapter 5.

   The routine calculates the reimbursement amount for the trip. The resulting amount will appear in the AMOUNT field display. For more information about the escape routine, see Section 6.4.

   DECforms allows you to perform integer arithmetic in the form itself without having to call an escape routine. This example is provided only to show how to send one row of data from an array back to the program, saving the overhead of passing the entire array.

2. In the TOLL field, just above the OUTPUT "" WHEN clause, enter the following code:

   Exit Response
   Let TRIP(N).SUBTOTAL = TRIP(N).AMOUNT + TRIP(N).TOLL
   End Response
4–16 Adding Functions, Responses, Display Actions, and Validations to the IFDL File

This exit response calculates the subtotal for the trip by adding the toll amount to the reimbursement amount. The resulting amount will appear in the SUBTOTAL field display. N, which was previously declared as a form data item, is the index to the current occurrence of the TRIP group.

4.4 Declaring a Built-In Function Response

As a result of the user-defined function responses MOVE_UP and MOVE_DOWN at the layout level, the up arrow (%UP) and down arrow (%DOWN) keys are defined to move to the previous and next items on the current panel. This user-defined function overrides the built-in function CURSOR UP and CURSOR DOWN for %UP and %DOWN for character-cell devices.

The result of the override by the user-defined functions MOVE_UP and MOVE_DOWN is that DECforms performs a PREVIOUS ITEM or NEXT ITEM function response when the operator presses up arrow or down arrow. Unfortunately, this also means that the operator cannot move the cursor up and down within the multiline ADDRESS field by using the arrow keys.

To remove the user-defined override and reinstate the priority of the DECforms built-in function response at any level, you can declare a built-in function response.

To declare a built-in function response for the ADDRESS field, move the cursor to the ADDRESS text field in the header information panel, and enter the following code above the line End Field:

Builtin Function Response CURSOR UP
Builtin Function Response CURSOR DOWN

Additional Information

In your own applications, you might prefer to create FIELD DEFAULT declarations and apply them to specific fields in the form, rather than use BUILTIN FUNCTION RESPONSE declarations. Section 4.5 explains field defaults.
4.5 Creating Active Highlighting

The next task is to specify special display characteristics (such as boldface or reverse video) to occur when a field or icon is the current activation item during the accept phase (when the operator places the cursor over the icon).

You can apply default active highlighting or other characteristics for all fields at the layout, panel, group, icon, or field level. These applied characteristics are called field defaults. A default at a lower level overrides one at a higher level.

As an additional shortcut, you can declare named field defaults. At the layout level, you give a name to a display specification that you plan to use in several different places. You can then refer to that name in specific fields, panels, groups, or icons.

To create active highlighting for the mileage reimbursement form:

1. Create an empty line just below Use Help Panel HELP_PANEL and just above Message Panel DEFAULT_MESSAGE_PANEL and enter the following code:

   Apply Field Default Of
   Active Highlight
   Underlined
   End Default

   This FIELD DEFAULT application contains an ACTIVE HIGHLIGHT UNDERLINED clause, which specifies that all fields in the layout are underlined by default when active.

2. Place the cursor just before the field default you just created, and add the following FIELD DEFAULT declaration:

   Field Default BOLD_ICON
   Active Highlight
   Bold
   End Default

   The ACTIVE HIGHLIGHT BOLD clause specifies that the Form Manager will bold the icon when the icon becomes the current activation item.

   You must specify FIELD DEFAULT declarations before any FIELD DEFAULT applications.

3. For each icon on the trips panel and the help panels (there are a total of eight), enter the following code just after the first line of each icon declaration:

   Apply Field Default BOLD_ICON
4.6 Validating Data

DECforms performs a certain amount of data validation automatically. For example, if the operator enters field data that does not correspond with the form data type for that field, DECforms displays an error message.

In addition you can further validate operator input within the form, in the main program, or by calling a separate escape routine. For example, you can create a search list in the form or in a separate routine. If the operator input does not match an item in the search list, you can display an error message. You can also perform mathematical operations on values entered to determine if they fall within a desired range (for example, greater than zero).

In the mileage reimbursement form, you will add a search list for location codes. You will also make sure that the miles entered is between 1 and 100. The codes and miles listed here are arbitrary: you can create your own codes to suit your own purposes, or you can skip to the last step.

To create the data validation in the form, proceed as follows:

1. Move the cursor just below the line Size 24 Lines by 80 Columns in the layout declaration, and add the following code:

   List location_codes
      "ACT" "BXB" "LTN" "MKO" "ZKO"
   End List

2. Enter the following code after the PROTECTED WHEN clauses in the declarations of the TRIP_FROM and TRIP_TO fields:

   Search location_codes
      Message "Must be a valid code: ACT, BXB, LTN, MKO, or ZKO"

3. Move the cursor to the TRIP_TO field, and enter the same code again.

4. Move the cursor to the MILES field, and enter the following code after the PROTECTED WHEN clause:

   Range 1 Through 100
      Message "You cannot get reimbursed for more than 100 miles per trip!"

5. Exit your editing session.

   If you are using the FDE, the IFDL Errors in the Source File message will be displayed, because you have not yet specified the form records in the form. In this case, choose the Exit, Save option.
4.7 What Comes Next

You have completed the creation of the functions, responses, highlight specifications, and validations for the character-cell layout. In the next chapter, you will create the form records and begin to create the program.
This chapter describes creating the form records in the form file and the first steps in creating the program, using examples in C and FORTRAN programming languages. The chapter covers the following topics:

- Comparing the portable and OpenVMS application programming interfaces (APIs)
- Understanding form record descriptions
- Creating the form records in the form
- Creating the structure format declarations for the C program
- Creating the structure declarations for the FORTRAN program

5.1 Comparing the Portable and OpenVMS APIs

This guide describes a portable application, which requires the portable API. The *HP DECforms Programmer’s Reference Manual* describes both the portable API and the OpenVMS API in detail. The two APIs are similar in the following respects:

- Both APIs use the six programming requests summarized in Chapter 1.
- Both APIs support the use of disk-based and linked forms.
- The APIs support the use of escape routines as follows:
  - Portable API on OpenVMS—link escape routines with the application program.
  - OpenVMS API—link escape routines with the application program or use shareable libraries.
- Both APIs use the same information for form name, form file name, device name, session ID, send record name, and receive record name parameters.
• Both APIs use request option structures (explained later in this chapter). However, structures can vary and cannot be used interchangeably.

The two APIs are different in the following respects:

• There are fewer parameters in each portable API request than in each OpenVMS API request.

• The portable API uses request option structures to pass many of the values used as parameters in the OpenVMS API requests.

• A request options structure is designed by DECforms for the portable API; the OpenVMS API uses an OpenVMS item list to pass request options.

• The portable API cannot use shareable images for escape routines.

• The portable API supports C and FORTRAN languages, using different subroutine names for the two languages; the OpenVMS API supports all languages that use the OpenVMS Calling Standard and uses the same subroutine names for all languages.

• The OpenVMS API passes most parameters by descriptor; the portable API uses the passing mechanisms natural to the language used.

• The OpenVMS API request calls return OpenVMS status codes; the portable API request calls return FIMS and DECforms portable status values.

5.2 Understanding Form Record Descriptions

Form record descriptions define how data is organized in records for transfer between a data record defined within an application program and form data items defined within the form.

The form record descriptions do not store data. The form record descriptions merely define the organization of the data for the transfer process. Once data transfer is completed, all data is resident in application records or form data, or both.

5.2.1 Form Records

The term form record describes the data as formatted according to a form record description. You transfer the data either to or from the form. A SEND request moves data to the form, whereas a RECEIVE request moves data from the form. A TRANSCEIVE request moves data to the form, and moves data back again. The form record for each direction in a TRANSCEIVE request can be the same or different form records.
Unless specified differently, a request refers to one form record. A request can, however, reference multiple form records in a single transfer. In this case, a single name refers to a list of form record descriptions in the form. Such a list is called a form record list. Form record lists are useful when you want to use different combinations of records at different times.

5.2.2 Form Record Fields and Groups

Individual elements of a form record description are form record fields or groups.

The field or groups within records correspond to form data items. You can declare the correspondence in any of the following ways:

- Implicitly declare the correspondence by using the same name for a form field or group record as for the corresponding data item.

- Explicitly declare a correspondence by using a transfer clause (as described in the TRANSFER Clause section of the HP DECforms IFDL Reference Manual).

- Substitute a COPY statement for the record description (as described in the COPY Statement section of the HP DECforms IFDL Reference Manual).

The COPY statement can include a record definition from Oracle CDD/Repository.

Note

The order and size of the form record fields must be the same as the order and size of the application program record fields.

5.3 Forms_Record_Data Structure

In the portable API, you must declare application program records by using the predefined DECforms structure Forms_Record_Data. This structure is defined in the following header files found in SYS$LIBRARY on OpenVMS systems:

- formsdef.h for C programs
- formsdef.f for FORTRAN programs
This record structure stores send and receive data record information as well as shadow record information. The structure contains four elements:

- data_record
- data_length
- shadow_record
- shadow_length

You use shadow records to track data. The mileage reimbursement program does not use shadow records. If you want to know more about shadow records, see Section 9.6.1 and the *HP DECforms Programmer’s Reference Manual*.

### 5.4 Creating the Form Record Descriptions

The mileage reimbursement application contains four form record descriptions: the first for the header data; the second for the current occurrence of the trip data; the third for the entire group of trip data; and the fourth for the totals for all trips.

To create the form record descriptions for the mileage reimbursement application:

1. Using LSE or a text editor, open the IFDL file that you created in the previous chapter.
2. Move the cursor just below `End Data` and just above `Layout VT_LAYOUT`.
3. Insert an empty line and enter the following code for the `HEADER_INFO_RECORD`:

   ```plaintext
   Form Record HEADER_INFO_RECORD
   EMPLOYEE_NAME Character(32)
   BADGE_NUMBER Character (6)
   COST_CENTER Character (3)
   ADDRESS Character (120)
   REASON Character (64)
   End Record
   ```

4. Enter the following code for the `TRIP_ROW_RECORD`:
The TRIP_ROW_RECORD form record is used when the operator exits the MILEAGE field. To calculate the mileage reimbursement amount for the array element containing the current activation item, the Form Manager passes only the array element containing the current activation item (the MILEAGE field) to an escape routine that will perform the calculations and update the data items.

This strategy avoids having to pass the entire array—something that can seriously impact performance. N contains the index of the current array element and specifies the use of only that current element.

For information about the escape routine that receives this record, see Section 6.4.

Additional Information

Because DECforms supports integer arithmetic within the form itself, it is not necessary to use this escape routine. The primary reason for including this routine in our application is to demonstrate how to send a subset of array data from a form to a program.

You can also specify ranges of array data by using subscript ranges, as described in the appendix on arrays in the HP DECforms IFDL Reference Manual.
5. Enter the code for the TRIPS_RECORD and TOTALS_RECORD:

Form Record TRIPS_RECORD
  Group TRIP
    Occurs 36
    TRIP_DATE Datetime(8)
    TRIP_FROM Character(3)
    TRIP_TO Character(3)
    MILES Longword Integer
    AMOUNT Longword Integer
    TOLL Longword Integer
    SUBTOTAL Longword Integer
  End Group
End Record

Form Record TOTALS_RECORD
  TOTAL_MILES Longword Integer
  TOTAL_AMOUNT Longword Integer
  TOTAL_TOLLS Longword Integer
  FORM_TOTAL Longword Integer
End Record

The Form Manager uses the TRIPS_RECORD form record to send the data for the entire array (group) from the form to the application program. The program then calculates the totals for all the trips on the form. For information about the escape routine that receives this record, see Section 6.4.

The Form Manager uses the TOTALS_RECORD to send the totals to the program, so that the program can send them to the print session for the DDIF print file.

6. If you are using LSE, press DO and enter the following command until you get no errors:

  LSE> COMPILE/REVIEW

If you are using another text editor, exit the editor and enter the following command until you get no errors:

  $ FORMS TRANSLATE /LIST MRF_FORM

This step produces the final form file for the character-cell version of the application.

If you get any error messages, check to make sure that you entered the code exactly as shown. If necessary, check the mrf_form.lis file created in your current directory to see all error messages. As a final resort, compare your file with that in Appendix A.
5.5 Creating Header Information and Data Declarations for the Program

Both the C and FORTRAN programs support the portable application program interface (API). For this exercise, you need only create one program, using either C or FORTRAN. The library files `formsdef.h` (for C) and `formsdef.f` (for FORTRAN) contain all the definitions that you need for the DECforms portable API bindings. For each request, DECforms requires particular routine parameters. These parameters include the following:

- Session identification (Forms_Session_Id)—the name that you give to the session
- Form object name (Forms_Form_Object)—the name of the form object file, used if you have a linked form or linked object vectors for escape routines
- Record structure (Forms_Record_Data)—the name of a form record or of a list of form records that a SEND, RECEIVE, or TRANSEIVE request will handle
- Request options (Forms_Request_Options)—the name that you give to a data array that contains requests for optional processing

In addition to these parameters, DECforms provides a Forms_Status variable, which contains the status of the request. HP highly recommends (although not done in the mileage reimbursement program) that you check status after each request.

When you enter these parameter names in your program, you must use exact case.

**Request options** support optional processing information. You must format the request option data according to a defined set of rules. In the mileage reimbursement application, the request options support linked forms. You can also use request options for such tasks as:

- Sending and receiving multiple records in one request
- Sending and receiving control text
- Setting up trace files for particular sections of your form
  Trace files are used to debug problems. For more information about trace files, see Chapter 7.
- Setting up escape routines that exist in separate files
- Setting up print file characteristics
• Suppressing terminal I/O

Section 6.1 contains more details about request options.

The names you will use for the data in the HEADER_INFO_RECORD and TRIPS_RECORD structure definitions are the same as the data item and form record names in the form file; the correspondence between the form and the program data will be declared implicitly.

5.5.1 Creating the Data Declarations and Header Information for the C Program

Create a file called mrf_c.c and enter the following code for the header information, structure format declarations, and DECforms parameter definitions:

```c
#include <stdio.h>  /* C standard input output header file */
#include <formsdef.h>  /* DECforms header file for portable API */
#define EMPNAME 32
#define EMPBADGE 6
#define EMPCC 3
#define EMPADDRESS 120
#define EMPREASON 64
#define TRIPDATE 8
#define TRIPFROM 3
#define TRIPTO 3
#define TRIPRECORD 36

/*
 * Structure format declarations for records that will be sent to the form
 */
typedef struct {
    char employee_name[EMPNAME], badge_number[EMPBADGE], cost_center[EMPCC],
            address[EMPADDRESS], reason[EMPREASON];
} Hdr_Info_Record;

typedef struct {
    char           trip_date[TRIPDATE], trip_from[TRIPFROM], trip_to[TRIPTO];
    unsigned long miles, amount, toll, subtotal;
} Trip_Record;

typedef struct {
    unsigned long total_miles, total_amount, total_tolls, form_total;
} Totals_Record;

/*
 * Static storage
 */
Hdr_Info_Record header_info_record;  /* The header info record */
Trip_Record   trips_record[TRIPRECORD];  /* Array of trip records */
Totals_Record totals_record;  /* totals for all trips */
```
5.5.2 Creating the Data Declarations and Header Information for the FORTRAN Program

Create the structure and data declarations for the FORTRAN program as follows:

1. Create a file called `mrf_def.for` and enter the following code for the structure declarations for the form records:

```fortran
!+
! Symbolic constants
!-
Integer EMPNAME, EMPBADGE, EMPCC, EMPADDRESS, EMPREASON
Integer TRIPDATE, TRIPFROM, TRIPTO, TRIPRECORD
Parameter(EMPNAME=32)
Parameter(EMPBADGE=6)
Parameter(EMPCC=3)
Parameter(EMPADDRESS=120)
Parameter(EMPREASON=64)
Parameter(TRIPDATE=8)
Parameter(TRIPFROM=3)
Parameter(TRIPTO=3)
Parameter(TRIPRECORD=36)

!+
! Structure declarations for the form records
!-
Structure /header_info_struct/
  Character employee_name*(EMPNAME)
  Character badge_number*(EMPBADGE)
  Character cost_center*(EMPCC)
  Character address*(EMPADDRESS)
  Character reason*(EMPREASON)
End Structure
```

You will define the request options and form record descriptors in Chapter 6.
Structure /trip_struct/
  Character trip_date*(TRIPDATE) ! date of the trip
  Character trip_from*(TRIPFROM) ! start facility
  Character trip_to*(TRIPTO) ! end facility
  Integer*4 miles ! miles travelled
  Integer*4 amount ! mileage amount
  Integer*4 toll ! toll amount
  Integer*4 subtotal ! total for trip
End Structure

Structure /totals_struct/
  Integer*4 total_miles ! total miles travelled
  Integer*4 total_amount ! total mileage amount
  Integer*4 total_tolls ! total toll amount
  Integer*4 form_total ! total for all trips
End Structure

Both the program and the escape routines include this file containing the structure declarations.

2. Create a file called mrf_for.for and enter the following header information and variable declarations:

   Program MRF_FOR
   Implicit None
   Include 'Sys$Library:formsdef.f'
   Include 'Mrf_Def'
   ! Variables
   !
   Record /trip_struct/ trips_record(TRIPRECORD)
   Record /header_info_struct/ header_info_record
   Record /totals_struct/ totals_record
   Record/Forms_Record_Data/header_info_record_descr
   Record/Forms_Record_Data/trips_record_descr
   Record/Forms_Record_Data/totals_record_descr
   Integer MRF_FORM
   External MRF_FORM
   Character*16 session_id
   Integer status
   Record/Forms_Request_Options/request_options(2)

You will define the request options and record descriptors in Chapter 6.

5.6 What Comes Next

You have now completed the form records for the application, and you have declared the corresponding data in your program. You have also set up the required header information in the program. The next step is to complete the program requests and escape routines.
Completing the Application Program for the Character-Cell Layout

This chapter explains how to write the DECforms requests and escape routines in the C and FORTRAN portable APIs for the mileage reimbursement application program. The chapter covers the following topics:

- Enabling the form (ENABLE request)
- Receiving the form data (RECEIVE request)
- Disabling the form (DISABLE request)
- Creating the escape routines

DECforms supports six requests. The three requests not described in this chapter are SEND, TRANSCEIVE, and CANCEL. For detailed information on all the DECforms programming requests, see the *HP DECforms Programmer's Reference Manual*. The chapter on request processing of the *HP DECforms Programmer's Reference Manual* describes in detail how the Form Manager processes programming requests.

6.1 Enabling the Form

The application program must first enable the form with the ENABLE request, which creates a session for a specified form and display device. The ENABLE request takes five parameters (session ID, device name, form file name, internal form name, and request options) and handles the following functions:

- Returns a session ID that is used in all subsequent calls to the form and device.
- Tells the Form Manager the user device.
- Tells the Form Manager the location of the form.
- Loads the form into memory and creates run-time data structures.
- Names the request options structure, if one exists.
For portable applications, leave out the device name. On OpenVMS systems, the operator or system manager can set the logical name FORMS$DEFAULT_DEVICE at run time. If there is no device name, and no logical name is used at run time, the Form Manager uses the default output device SYS$INPUT for OpenVMS systems.

You must specify either one or both of the form file name or form name parameters so that the Form Manager can locate the form to load into memory. Specify the form file name when you want to use a disk-based form that is separate from the program. Specify the form name used in the IFDL file when you want to use a form that is linked with the program.

Additional Information

Performance of the ENABLE request on OpenVMS is somewhat better with linked forms than with disk-based forms.

Disk-based forms are useful when you have one application that will be used with different forms at different times or places. For example, you might have several forms that are alike, except that each uses a different language.

With separate disk-based forms, you can make small, cosmetic changes to the form (such as moving fields or correcting spelling errors) without having to rebuild the entire application.

Section 5.5 explains the use of request options. The formsdef.h and formsdef.f header files define the request options structure. You represent request options in an array of structures, each element of which contains:

- A request option type code, such as:
  - forms_c_opt_send_record
  - forms_c_opt_receive_record
  - forms_c_opt_trace
  - forms_c_opt_print
  - forms_c_opt_form

- One or more fields, containing such variables as:
  - count
  - file_name
  - object
  - flag

The first field of each request options structure is always .option.
In the mileage reimbursement application program, the request options allow the programmer to link the form into the application, so that the operator does not need to keep track of a separate disk-based form. The request options specify the forms_c_opt_form option and the form object file mrf_form.obj. You will create the form object file in Chapter 7.

### 6.1.1 Creating the C ENABLE Request and Request Options Structure

In the file mrf_c.c, after the code you entered in Chapter 5, declare the main program and enter the enable request as follows:

```c
/*
 * Routine: main
 */
int main (void)
{
  /*
   * Set up the request options for linking the form object file and enable the form.
   */
  request_options[0].option   = forms_c_opt_form;
  request_options[0].form.object = MRF_FORM;
  request_options[1].option   = forms_c_opt_end;

  status = forms_enable (session_id, /* session id returned */
                        NULL,      /* current device */
                        NULL,      /* name of form file */
                        "MRF_FORM", /* name of the form */
                        request_options); /* request options */

  NULL indicates a null parameter.
```

### 6.1.2 Creating the FORTRAN ENABLE Request and Request Options Structure

In the file mrf_for.for, after the code you entered in Chapter 5, enter the FORTRAN request options as follows:

```fortran
Completing the Application Program for the Character-Cell Layout  6–3
```
! Request options for linked form
!
    request_options(1).option = forms_c_opt_form
    request_options(1).form_object = %loc (MRF_FORM)
    request_options(2).option = forms_c_opt_end
!
! Enable the form
!
    status = forms_enable_for(1 session_id, 2 , !current device 3 , !name of form file
     4 'MRF_FORM', !form name
     5 request_options)

You must use four commas to separate the five parameters, even when a parameter is optional or unsupplied. You must use a tab at the beginning of each continuation line in a request.

6.2 Receiving the Form Data

The RECEIVE request passes data values from form data items to the application program record. The RECEIVE request takes four parameters (session ID, form record name, program record, request options) and handles the following tasks:

- Displays panels containing fields that match the form record.
- Prompts the operator for each field that matches a form data item in the record being received.
- Validates field values (can check a field's value against a range, a list of values, the values of other fields, and so on).
- Collects form data and passes the record to the program.

The form record name parameter represents the name of the form record in the IFDL file. As discussed in Chapter 5, the contents of this record must correspond with the record structure in the program, which is named in the program record parameter. In other words, the program record data matches the form record groups and fields, and the form record groups and fields match form data groups and fields.

The program must define and initialize the form record data to be received according to the Forms_Record_Data structure in the forms_def library file. Forms_Record_Data is a structure containing four elements:

- pointer to the data record
- pointer to the length of the data record
pointer to the shadow record, if any exists
pointer to the length of the shadow record

Because the mileage reimbursement program does not use shadow records, these fields must be set to zero. (For examples of using shadow records, see Chapter 9.)

6.2.1 Creating the C RECEIVE Requests and Form Record Data Definitions

In the file mrf.c, enter the following code for the RECEIVE requests and form record data definitions:

```c
/*
 * Obtain the employee header information -- structure must contain the
 * length and address of the record being received from DECforms.
 */
header_info_record_descr.data_record = &header_info_record;
header_info_record_descr.data_length = sizeof(header_info_record);
header_info_record_descr.shadow_record = NULL;
header_info_record_descr.shadow_length = 0;
status = forms_receive (session_id, /* session id */
                         "header_info_record", /* form record name in IFDL*/
                         &header_info_record_descr, /* record in program*/
                         NULL); /* no request options*/

/*
 * Obtain the information on all the trips made.
 */
trips_record_descr.data_record = &trips_record;
trips_record_descr.data_length = sizeof(trips_record);
trips_record_descr.shadow_record = NULL;
trips_record_descr.shadow_length = 0;
status = forms_receive (session_id,
                         "trips_record",
                         &trips_record_descr,
                         NULL);

/*
 * Obtain totals for the form.
 */
totals_record_descr.data_record = &totals_record;
totals_record_descr.data_length = sizeof(totals_record);
totals_record_descr.shadow_record = NULL;
totals_record_descr.shadow_length = 0;
status = forms_receive (session_id,
                         "totals_record",
                         &totals_record_descr,
                         NULL);
```
6.2.2 Creating the FORTRAN RECEIVE Requests and Form Record Data Definitions

In the file for_mrf.for, enter the following code for the RECEIVE requests and form record data definitions:

```
! Structure must contain the length and address of the record being sent
! or received from DECforms
!
   header_info_record_descr.data_length = sizeof(header_info_record)
   header_info_record_descr.data_record = %loc(header_info_record)
   header_info_record_descr.shadow_record = 0
   header_info_record_descr.shadow_length = 0

   trips_record_descr.data_length = sizeof(trips_record)
   trips_record_descr.data_record = %loc(trips_record)
   trips_record_descr.shadow_record = 0
   trips_record_descr.shadow_length = 0

   totals_record_descr.data_length = sizeof(totals_record)
   totals_record_descr.data_record = %loc(totals_record)
   totals_record_descr.shadow_record = 0
   totals_record_descr.shadow_length = 0

! Obtain the header information
!
   status = forms_receive_for(1 session_id,
                             2 'header_info_record', !form record name
                             3 header_info_record_descr, !program record
                             4 ) ! no request options

! Obtain information on all trips
!
   status = forms_receive_for(1 session_id,
                             2 'trips_record',
                             3 trips_record_descr,
                             4 )

! Obtain totals for all trips (to send to print session)
!
   status = forms_receive_for(1 session_id,
                             2 'totals_record',
                             3 totals_record_descr,
                             4 )
```
6.3 Disabling the Form

The DISABLE request ends the session for a form. This request detaches the display device and the form that are associated with the session ID string. The DISABLE request takes one required parameter (session ID) and several optional parameters (described in the *HP DECforms Programmer’s Reference Manual*).

6.3.1 Creating the C DISABLE Request

In the file `mrf.c`, enter the following code for the DISABLE request:

```c
/*
 * Disable the form and exit
 */
status = forms_disable (session_id, NULL);
}
```

6.3.2 Creating the FORTRAN DISABLE Request

In the file `for_mrf.for`, enter the following code for the DISABLE request:

```fortran
! Disable the form and exit
!
   status = forms_disable_for (1 session_id,
                      End
```

6.4 Creating the Escape Routines

An escape routine is a call from the form to an external routine such as a subroutine or a system service. Typically, data passes to the escape routine in the routine’s arguments, the routine processes the data in some way, and resulting data passes to the form in the routine’s arguments.

In the mileage reimbursement application, the escape routine `UPDATE_ROW` calculates a reimbursement amount for mileage for a single trip. The escape routine `DO_TOTALS` calculates the total mileage, total mileage amount, total toll amount, and total reimbursement amount.

You call an escape routine from the form by using a CALL response step in the form. You can pass the data in the argument to the CALL response step in the following ways:
BY VALUE The argument contains the data value (for BYTE, WORD, LONGWORD, FFLOATING, and SHORT FLOAT form data items only). The Form Manager converts BYTE and WORD values to LONGWORD before passing them by value to escape routines.

BY REFERENCE The argument contains the address of the data value. This is the recommended passing mechanism for portable applications.

BY DESCRIPTOR The argument contains the address of an OpenVMS descriptor containing the length, data type, and address of the data to the escape routine for each subsequent argument. The escape routine should not modify the descriptor itself—only the data pointed to by the descriptor’s pointer field.

BY DEFAULT The Form Manager uses the default passing mechanism according to the type of form data item.

On OpenVMS, the default passing mechanism for strings is by descriptor. The Form Manager also passes CHARACTER, DATETIME, INTEGER, DECIMAL, and FLOAT form data items by descriptor. The default passing mechanism for form records, for CHARACTER NULL TERMINATED form data items, and for all other form data items is by reference.

If you do not specify a passing mechanism, the default is BY DEFAULT.

Once you specify a passing mechanism in a call, DECforms uses that mechanism for all subsequent data unless a different mechanism is specified. For example, the following call passes data A, B, C, and D by value:

```
Call "ROUTINE_X" Using
    By Value A B C D
```

The following call passes data B by value and data A, C, and D by default:

```
Call "ROUTINE_X" Using
    A
    By Value B
    By Default C D
```

Chapter 4 describes the function responses in the mileage reimbursement application form that call escape routines.

For the DO_TOTALS escape routine, the form passes the address of the form record TRIPS_RECORD as well as the addresses of four LONGWORD INTEGER values. For more information about the call to this routine, see Section 4.3.3.
For the UPDATE_ROW escape routine, the form passes the address of the form record TRIP_ROW_RECORD. For more information about this call, see Section 4.3.5. For information about the form records, see Section 5.4.

You can create escape routines in the same file as your main program. The mileage reimbursement application uses this approach.

If you want to use an escape routine from more than one program by using the portable API, you can create it in a separate file, and then link it directly with your program, as described in the HP DECforms Programmer’s Reference Manual.

### 6.4.1 Creating the Escape Routines for the C Program

To create the escape routines and complete the C program, enter the following code at the end of the file mrf.c:

```c
/*
 * Routine: update_row
 * Functional Description:
 * Updates the information in the row of a trip record. The mileage reimbursement amount is calculated from the number of miles travelled (using 22½¢ per mile).
 * Formal Parameters:
 * trip-record - a pointer to the trip record
 * Routine Value:
 * none
 */
void update_row (Trip_Record *trip)
{
    /*
    * Type cast trip miles to unsigned float, multiply by 22.5, add .5 to round off, and then recast to unsigned integer.
    */
    trip->amount = (unsigned long)(((float)trip->miles * 22.5) + 0.5);
    return;
}
```
/*  * Routine: do_totals  *  * Functional Description:  *  * Computes and updates the totals given the entire collection of trip  *  * records.  *  * Formal Parameters:  *  *    trips-record  *    total-miles  *    total-amount  *    total-tolls  *    form-total  *  * Routine Value:  *  *    none  *  */  void do_totals (Trip_Record (*trips)[TRIPRECORD],  unsigned long *miles, unsigned *amount,  unsigned long *tolls, unsigned *total)  {  unsigned n;  /*  * Initialize counters to zero  */  *miles = *amount = *tolls = *total = 0;  /*  * For each entry with a nonzero mileage, accumulate the trips values into  * the counters.  */  for (n = 0; n < TRIPRECORD; n++) {  if ((*trips)[n].miles != 0) {  *miles = *miles + (*trips)[n].miles;  *amount = *amount + (*trips)[n].amount;  *tolls = *tolls + (*trips)[n].toll;  *total = *total + (*trips)[n].subtotal;  }  }  return;  }
6.4.2 Creating the Escape Routines for the FORTRAN Program

To create the escape routines and complete the FORTRAN program, enter the following code at the end of the file mrf_for.for:

```fortran
! Routine: Update_Row
!
! Functional Description:
!
! Updates the information in the row of a trip record. The mileage reimbursement amount is calculated from
! the number of miles travelled (using 22½¢ per mile)
!
! Formal Parameters:
!
! trip-record - the trip record
!
! Subroutine Update_Row (trip)
Include 'sys$library:formsdef.f'
Include 'Mrf_Def'
Record /trip_struct/ trip
trip.amount = Int((trip.miles * 22.5)+0.5)
Return
End

! Routine: Do_Totals
!
! Functional Description:
!
! Computes and updates the totals given the entire collection of trip records.
!
! Formal Parameters:
!
! trips-record - the trip record
! total-miles
! total-amount
! total-tolls
! form-total
!
! Subroutine Do_Totals (trips, miles, amount, tolls, total)
Include 'sys$library:formsdef.f'
Include 'Mrf_Def'
Record /trip_struct/ trips(TRIPRECORD)
Integer miles, amount, tolls, total, n
!
! Initialize counters to zero
!
!
```

Completing the Application Program for the Character-Cell Layout 6–11
amount = 0
tolls = 0
total = 0
!
! For each entry with a nonzero mileage, accumulate the trips values into
! the counters.
!
Do n = 1,TRIPRECORD
   If (trips(n).miles .ne. 0) Then
      miles = miles + trips(n).miles
      amount = amount + trips(n).amount
      tolls = tolls + trips(n).toll
      total = total + trips(n).subtotal
   End If
End Do
Return
End

6.5 What Comes Next

You have now completed the application for the character-cell layout. The next step is to compile, link, and test the application.
This chapter describes how to build and test a DECforms portable application, using the mileage reimbursement application as the example. The chapter covers the following topics:

- Translating the form and extracting an object file
- Building the portable API program
- Testing the application

For more details on all these topics, see the *HP DECforms Programmer's Reference Manual*.

### 7.1 Translating the Form and Extracting an Object File

Translating the IFDL source file creates a form file with the default extension .form.

To translate the IFDL file at the OpenVMS DCL command line and list any translation errors, enter the following command:

```$ FORMS TRANSLATE/LIST MRF_FORM.IFDL```

This command produces a file called mrf_form.lis, listing any errors.

If you are in IFDL editing mode in the FDE, DECforms translates your IFDL file automatically.

To translate the IFDL file while in an LSE editing session, press Do and enter the following command:

```LSE> COMPILE/REVIEW```

Use the standard LSE process for reviewing and correcting errors. For more information, see the LSE documentation or online help.
When you are using escape routines in a portable API application, you must link them with the application program. To resolve references in your form, you need to create a form object file using the Forms Extract Object utility, and link the form object with your escape routines and application program.

To create the form object file at the OpenVMS DCL command line, enter the following command:

```
$ FORMS EXTRACT OBJECT /PORTABLE_API /FORM_LOAD MRF_FORM.FORM
```

The /FORM_LOAD qualifier causes the object file to contain both the form object and the names of all escape routines called from the form.

The /PORTABLE_API qualifier configures the object file to support the portable API.

---

**Additional Information**

You can use the File option on the FDE Main Menu to create form object files. However, the FDE does not create form object files that are configured for the DECforms portable API; therefore, you should use the FORMS EXTRACT OBJECT command instead.

To use linked forms, you must set the following up in your program, which you have already done if you followed the steps in Chapter 5 and Chapter 6:

- **External global variable (declared using the form name)**
  - In C, use the data type Forms_Form_Object. In FORTRAN, use EXTERNAL INTEGER.
- **Form object options in Forms_Request_Options using the global variable**
  - This global variable is also defined when you link your program and the form object file.
- **Form object request option in the ENABLE call**
7.2 Building the Portable API Program

Because the source file for the mileage reimbursement program contains the escape routines, you can compile these with one command. If an escape routine is in a separate file, you must compile it separately and link it with the program.

To compile the C mileage reimbursement program from the OpenVMS DCL command line, enter the following command:

$ CC MRF_C

To compile the FORTRAN mileage reimbursement program from the OpenVMS DCL command line, enter the following command:

$ FORTRAN MRF_FOR

To compile the source file from LSE, press DO and enter the following command:

LSE> COMPILE/REVIEW

For portable API programs on OpenVMS, the shareable image forms$portable_api.exe in SYS$LIBRARY contains all entry points for the portable bindings. The DECforms run-time system is in FORMS$MANAGER in SYS$LIBRARY.

The following steps show how to link a portable DECforms program for use with a linked form on OpenVMS, with the mileage reimbursement program as the example:

1. Create a file named mrf_opt.opt that contains the following line:

SYS$LIBRARY:FORMS$PORTABLE_API.EXE/SHARE

This tells the linker to link in the shareable image that contains the portable API entry points to the Form Manager.

2. For C programs, define the logical name LNK$LIBRARY, as follows:

$ DEFINE LNK$LIBRARY SYS$LIBRARY:VAXCRTL

This links in the C run-time library that defines the C forms calls.

3. To link the C program, form, and the link option file, enter the following command:

$ LINK MRF_C, MRF_FORM, MRF_OPT/OPT
To link the FORTRAN program, form, and the link option file, enter the following command:

\$ LINK MRF_FOR, MRF_FORM, MRF_OPT/OPT

### 7.3 Testing the Application

Test your application for character-cell terminals as follows:

1. Define the logical name FORMS$DEFAULT_DEVICE to SYS$INPUT, as follows:

   \$ DEFINE FORMS$DEFAULT_DEVICE SYS$INPUT

2. Turn on the DECforms Trace facility by defining the following logical name on OpenVMS systems:

   \$ DEFINE FORMS$TRACE T

   When you run the application, the Trace facility automatically creates a log file describing each action taken during the course of the application session. The log file also describes any errors that occurred.

   ________________ Additional Information ________________

   You can log all errors within the Form Manager by setting the logical name FORMS$LOG_EVENTS to 1. If an error occurs in your form sessions, a log file named FORMS$EVENT_LOG.LOG, containing just the errors, appears in your working directory.

   For more information on the Trace and Event Log Facilities, see the *HP DECforms Programmer’s Reference Manual*.

3. Run the C mileage reimbursement application on OpenVMS systems by entering the following command:

   \$ RUN MRF_C

   Run the FORTRAN mileage reimbursement application on OpenVMS systems, by entering the following command:

   \$ RUN MRF_FOR

   If your application does not run, check the trace file for error conditions, fix the errors, and try again.

4. Try all the features and functions of the application, including Ctrl/P to print the trips panel.
Look at the online help and fill out each form. When you exit the program, DECforms creates two files:

- mrf_form.txt—the text file containing a printable copy of the trips panel
- mrf_form.trace—the log file containing a listing showing the program and form behavior at run time

5. Type each file at the terminal or print each one out on a printer.

Examine the trace file, comparing it with the program and the form.

The following is an example from the ENABLE portion of a trace file for the mileage reimbursement application:


Begin ENABLE request.
Begin Initialize request phase.
Validate the arguments for this request.
Open form file named ‘MRF_FORM’.
Read form file named ‘MRF_FORM’.
Begin selecting a layout.
Specified enable device is a Character-Cell Terminal.
Character-cell terminal is a VT300 Color. Width of 132. Height of 24.
No layout with a matching language clause was found.
Now searching layouts without language clauses for a suitable device match.
Selected layout VT_LAYOUT.
End selecting a layout.
Begin reset all data items.
Resetting data item EMPLOYEE_NAME.
Resetting data item BADGE_NUMBER.
Resetting data item COST_CENTER.
Resetting data item ADDRESS.
Resetting data item REASON.
Resetting data item N.
Resetting data item BLANK_DATE.
Resetting data item TRIP(1).TRIP_DATE.
Resetting data item TRIP(1).FROM.
Resetting data item TRIP(1).TO.
Resetting data item TRIP(1).MILES.
Resetting data item TRIP(1).AMOUNT.
Resetting data item TRIP(1).TOLL.
Resetting data item TRIP(1).SUBTOTAL.

.

Resetting data item TRIP(36).TRIP_DATE.
Resetting data item TRIP(36).FROM.
Resetting data item TRIP(36).TO.
Resetting data item TRIP(36).MILES.
Resetting data item TRIP(36).AMOUNT.
Resetting data item TRIP(36).TOLL.
Resetting data item TRIP(36).SUBTOTAL.
Resetting data item TOTAL_MILES.
Resetting data item TOTAL_AMOUNT.
Resetting data item TOTAL_TOLLS.
Resetting data item FORM_TOTAL.
Resetting data item TRIP_DATE.
End reset all data items.
End Initialize request phase.
Begin External Response phase.
  Begin external responses for this request.
  Begin interpreting default response for this request.
  End default response for this request.
  End external responses for this request.
End External Response phase.
End request.

The following is an example from the same trace file, showing portions of the first RECEIVE request:

Begin RECEIVE request.
Begin Initialize request phase.
  Validate header_info_record record name for this request.
  Record header_info_record found in this form.
  Validate the arguments for this request.
End Initialize request phase.
Begin External Response phase.
  Begin external responses for this request.
  Begin ACTIVATE response step.
  Begin activate panel HEADER_INFO_PANEL.
  Activated field or icon EMPLOYEE_NAME on panel HEADER_INFO_PANEL.
  Activated field or icon BADGE_NUMBER on panel HEADER_INFO_PANEL.
  Activated field or icon COST_CENTER on panel HEADER_INFO_PANEL.
  Activated field or icon ADDRESS on panel HEADER_INFO_PANEL.
  Activated field or icon REASON on panel HEADER_INFO_PANEL.
  End activate panel HEADER_INFO_PANEL.
End response step.
Begin POSITION response step.
  Begin position to panel HEADER_INFO_PANEL.
  End position to panel HEADER_INFO_PANEL.
End response step.
End external responses for this request.
End External Response phase.
Begin Accept Input phase.
The activation list is:
  Field EMPLOYEE_NAME on panel HEADER_INFO_PANEL.
  Field BADGE_NUMBER on panel HEADER_INFO_PANEL.
  Field COST_CENTER on panel HEADER_INFO_PANEL.
  Field ADDRESS on panel HEADER_INFO_PANEL.
  Field REASON on panel HEADER_INFO_PANEL.
End activation list.
To see a trace file error message, edit the form to create some errors. For example, try changing the picture for the Datetime field to DD-MMM-YYYY instead of DD-AAA-YYYY. (Using a picture string of MMM rather than AAA causes a truncation error.) Recompile and extract the form, and rebuild and rerun the application. You should see the following warning message in the trace file:

```
Begin input from panel field TRIP(1).TRIP_DATE on panel TRIPS_INFO_PANEL.
%FORMS-I-CONVERR, error while converting from one data type to another.
-STR-W-TRU, truncation
Returning receive control text "EI003".
%FORMS-I-CONVERR, error while converting from one data type to another.
-STR-W-TRU, truncation
Returning receive control text "EI003".
```

The *HP DECforms Programmer's Reference Manual* lists the DECforms error messages.

### 7.4 What Comes Next

You have completed the application for the character-cell layout. The next step is to convert it to run on other devices.
This part contains more detailed conceptual and task-oriented information that can help you in creating your own forms and applications.
This chapter discusses the same DECforms form concepts that are summarized in Chapter 1, but covers the concepts in more detail.

Both the operator and the application program can view and modify the data contained in the form. A form also contains control information in the layout about user interaction. At execution time, the Form Manager loads a form under the direction of the application program.

This chapter provides an overview of:

- Form elements
- Responses
- Methods used to create a form
- The IFDL description of a form

### 8.1 Form Elements

Figure 8–1 shows the information contained in a form, and the interaction between the form and the operator, and the form and the application program.
Figure 8–1 Information Contained in a Form

Figure 8–2 illustrates the general structure of a form. The sections that follow describe each of the form elements shown in the figure.

Figure 8–2 General Structure of a Form
8.1.1 Form Data

Form data items are the only means of storing values that an operator enters. You can display the value stored in a form data item on the screen or pass it to the program.

Data passed to or from the program (by means of records) is stored in form data items. You also can use a form data item internally in the form without displaying it or passing it to the program. Section 3.7.3 describes examples of internal form data items—the N and BLANK_DATE fields in the mileage reimbursement application.

In DECforms software, each enabled form maintains a copy of form data items that persist throughout application execution. For example, if you store the value “10” in a form data item and never change that value, the form data item stores that value until your program disables the form.

You can organize form data items that are related to one another into form data groups. You can nest data groups. Nested data groups can have multiple occurrences so that elements of the groups (data items or other groups) can be arrays. An array is a multiply occurring data item in a group. Chapter 9 describes how to use groups and arrays.

8.1.2 Form Records

A form record is a map of form data that allows the Form Manager to exchange data between the program and the form. For the map to operate correctly, the form record must be logically equivalent to an application program record. The name you declare for the record in IFDL is passed as an argument to a request call. A request is a Form Manager routine that performs form processing, such as enabling a form or sending a record message between the form and the program.

When the Form Manager transfers data to a form during the processing of a request, it copies the data into the form data items with the same names as fields in the form record. These values are kept in the form until they are changed by operator input, by the form itself, or by the processing of another request called from the application program.

Form record fields correspond to form data items and usually have the same names as the corresponding form data items. If the form record fields do not have the same names as form data items, you can specify the correspondence explicitly with a USING clause or a TRANSFER clause (see Chapter 9).
You must specify data types for form record fields. The data types do not have to match those of the form data items because you might want your application program to send or receive the data in a different format. The Form Manager performs the data conversion. However, the most efficient data transfer occurs when no conversion is needed.

You can treat a group of records as a unit by organizing them into a **record group**; a form record can include both record fields and record groups. You can create a **record list** to combine multiple form records for transfer between the application and the form.

---

**Note**

Your application will perform better if you define records that match your processing. Because the value of form data remains the same between calls to a form, you should transfer only the data you need or the data that has changed.

---

The *HP DECforms Programmer’s Reference Manual* describes data transfer between the application program and the form in more detail.

### 8.1.3 Layouts

Layouts contain all the information needed for mapping a form to a display device. You can define several layouts for a form so that you can use the same form to display information on several different display devices.

DECforms supports two types of layouts:

- **Character cell**—for devices using a character-cell display on OpenVMS systems, such as VT terminals
- **PRINTER**—for high quality print output of panels and form data

The application program requires no knowledge of the screen layout or display device. All the application does is communicate with the form by means of form records. The form knows how to display and return data to the program. How you display the data can vary depending on the display device.

Use a different layout to define a view of the form for each type of device. For example, you might choose to display information in one large screen on a VAXstation terminal emulation window that is 54 lines long. On a VT330 terminal you might divide the information into several small panels and display them one at a time.
At run time, the Form Manager chooses a layout based on the device specified in the application program’s ENABLE request. On OpenVMS systems, if the request does not specify a device, DECforms uses the definition of the logical name FORMS$DEFAULT_DEVICE.

In a layout, you designate the size of the display. The display is the rectangular area that is available to your application; it might or might not be as large as the display screen. You can adjust the size of the display depending on considerations such as the number of lines and columns on the screen or how much of the display the application can access. You also specify the units in which position coordinates and measurements are to be expressed—inches, millimeters, points, BMUs (Basic Measurement Units or 1/1200 of an inch).

You can define functions and function responses to control what actions occur when the operator presses one or more keys on the keyboard. For information about defining functions and responses, see Chapter 4 and Chapter 11.

Layouts are also convenient for defining several different natural languages for one form. For example, you could have two different views of a form, one for English-speaking operators and one for French-speaking operators. The form would contain two layouts, one that specifies English as the natural language and one that specifies French. At run time, the Form Manager chooses one of these layouts based on the definition of the logical name FORMS$LANGUAGE.

For more information about how the Form Manager chooses a layout, see the *HP DECforms Programmer’s Reference Manual*.

### 8.1.4 Viewports

Within a layout, the display is divided into viewports. A viewport’s location is relative to the screen. You can have more than one viewport on the display at a time, and they can overlap.

Viewports are useful because they name a rectangular part of the display. You can use this name to specify explicitly where each panel appears on the display. You can display a panel in a viewport, remove it, display another panel in the same viewport, remove it, and so on, for as long as you have panels to display.

If you do not define a viewport explicitly, DECforms uses a default viewport that corresponds to the size of the layout.
8.1.5 Panels

A layout generally contains several panels. When you create a panel, you identify it as either a **data entry panel** (the default) or a **help panel**. A data entry panel is used for data input and operator actions. A help panel is used to provide help information. You can also use a help panel for data entry and operator actions.

A third type of panel, a **message panel**, is used to display error or informational messages to the operator. DECforms supports one message panel for each layout.

**Relationship to Viewports and to Other Panels**

Each panel is associated with a viewport. You can associate a panel with a viewport in any of three ways:

- Default to the default viewport
  
  If you do not specify a viewport explicitly, DECforms uses the default viewport, the size of which is determined by the SIZE clause in the LAYOUT declaration.

- Specify a viewport by using a VIEWPORT clause in the PANEL declaration

- Specify a viewport in a DISPLAY response step

You can associate several panels with the same viewport, although the Form Manager displays only one panel in the viewport at a time. One panel can occupy different viewports at different times, but cannot occupy different viewports at the same time.

In a character-cell display, the viewports and panels remain in a fixed relationship to each other. The coordinates of character-cell panel objects are relative to the viewport's origin. All objects on a character-cell panel must fit inside the viewport in which the panel is displayed.

**Processing and Functions**

Within a data entry or help panel declaration, you can specify processing that is done when input is first entered in the panel and when input is completed. You also can define function keys that are specific to a panel, and you can specify messages that give help to the operator. Literals, panel fields, icons and panel groups are the elements that compose the actual display. The following sections discuss these elements.

For complete information about how to create panels using the FDE or a panel editor, see the *HP DECforms Guide to Commands and Utilities*. For information about declaring help panels in the IFDL source file, or about using message panels, see Chapter 11.
**Literals**

Literals are text and graphics that form the background of a panel and that do not change while the application is running. You can use literals to convey messages to the operator (about how to use the panel, for example), or to create borders and other graphics.

Literals can have **display attributes**; you can specify that a literal be bolded or underlined, for example. You can specify a set of **literal default** attributes to be applied to all literals on a panel. You can turn off or override default attributes for a particular literal or set of literals.

**Panel Fields**

Panel fields are form data items displayed on the screen. There are three types of panel fields:

- **Picture fields**—one-line fields that have specified formats
  
  Picture fields have associated picture strings that describe how data is to appear in them and what data the operator can enter into them under the direction of the Form Manager.

- **Text fields**—fields of one or more lines that contain text

Panel field values change over time as form data changes—when information is sent from the program to form data items and when statements in the form change the form data items.

You can assign display attributes to individual panel fields. You also can declare and apply **field default** attributes at the layout, panel, group, or field level. Field defaults are similar to literal defaults: you can override field defaults by assigning other display attributes or by setting the defaults off at a lower level.

A panel field must have the same name as the form data item it displays. At run time, the initial value of a panel field is the value stored in the form data item it represents. You can allow the operator to change that value. When the value of a form data item changes, DECforms dynamically updates any associated onscreen field.

In a panel field declaration, you can specify that operator entry be validated before the corresponding data value is returned to the program in a record.
**Icons**
Panels use *icons* to give operators a way to perform an action by moving the cursor to and selecting an icon. An icon is composed of one or more text or graphic literals.

Unlike fields, icons have no associated form data items. Although icons cannot accept data input, function key input is allowed. For example, you can use icons to represent a menu option that the operator can select. You can declare processing attributes for an icon, such as active highlight, or conditional display by means of the CONCEALED WHEN clause.

**Panel Groups**
A *panel group* is a collection of panel fields, literals, and icons within the panel that can be treated as an entity for certain operations. Such operations include scrolling, deciding which fields can have input, deciding where to move the cursor, determining what to do when a function is entered while one of the fields of the group is active, and so on.

A panel group is the mapping of a data group to the panel. Just as data groups can have multiple occurrences, panel groups also can have multiple occurrences and appear on the screen as lists or tables (possibly scrolled).

### 8.2 Responses

By default, the Form Manager moves data from form records to form data and displays the panels necessary for the operator to enter the data that is to be transferred back to the program. You can take over control of part or all of the communication between the operator, the application program, and the form, by declaring *responses*. A response consists of a list of instructions, called *response steps*, to the Form Manager.

For example, you can use responses to:

- Reposition the cursor to a particular panel field when the operator presses a function key
- Display a set of follow-up questions, based on the value of the panel field just completed
- Call an application subroutine to verify that the entry in a panel field is valid in a database
- Validate that two fields in the form are in the proper relation to each other

A response is procedural in that the response steps are executed at particular times, in a particular order, and there can be a choice between alternate sets of steps. A form is restricted to performing only display-oriented procedures.
A DECforms response has no looping mechanism, so it cannot execute general procedural algorithms. A response step that is a call to a user-supplied subroutine is called a **procedural escape**. The user-supplied subroutine called in a procedural escape is an **escape routine**.

The Form Manager contains default responses. You can override the default responses by redefining them in your IFDL source file. The different types of responses are:

- **Accept Responses**—control what the Form Manager does when accepting input from the operator or when the operator presses a function key.
- **External Responses**—control what the Form Manager does in response to one of the six DECforms external requests or in response to control text received on a request.
- **Internal Responses**—contain response steps used in more than one response; another response can call an internal response.

The responses are discussed in later chapters of this guide. For information about how the Form Manager processes requests, responses, and response steps, see the *HP DECforms Programmer’s Reference Manual*. For IFDL syntax information, see the *HP DECforms IFDL Reference Manual*.

### 8.3 Methods for Creating a Form

There are two basic methods for creating a form:

- Using the Form Development Environment (FDE)
- Using a text editor to write the IFDL source file

The FDE is useful to form designers who are new to DECforms and who are creating forms for character-cell displays. The FDE helps you keep the structure of the form in mind as you create it so that you can develop the form in an organized fashion.

Within the FDE, you can specify many elements of the form without having to write IFDL statements for them. When you must write IFDL statements, you can directly access the IFDL source code without leaving the FDE. You can also use other DECforms utilities, such as CCPED and the Test Utility, from within FDE. The FDE can produce form files, IFDL source files, or both.

For more information about using the FDE, see the *HP DECforms Guide to Commands and Utilities*. 
There are instances when you must write IFDL statements directly, for example, to define function responses, to specify certain declarations, and to create PRINTER layouts. You must specify these statements by editing IFDL source code using your text editor. If you are unfamiliar with the IFDL structure, you can use the optional DEC LSE (Language Sensitive Editor) and its EXPAND command to produce a template of the structure. (For more information on using DEC LSE, see the HP DECforms Guide to Commands and Utilities.)

Whichever method you choose, you can always use the appropriate panel editor (CCPED on form files to create and organize panel appearance.

8.4 How a Form Is Described in the IFDL

The Independent Form Description Language1 (IFDL) is the language you use to create source files that define forms and form characteristics. You can create or modify an IFDL source file with any text editor supported by your operating system. You specify the language statements according to IFDL syntax rules, and then you translate the source file into a form file using the IFDL Translator.

IFDL statements describe a form in terms of the following major elements:

- Data and records associated with the form
- Layouts associated with the form
- Viewports associated with panel displays
- Functions and responses
- Panel descriptions
- Object descriptions (field, icon, literal, group) and their locations on panels
- Display attributes and properties
- Help associated with panels and objects

Figure 8–3 illustrates a simplified view of the hierarchical structure of a form in terms of its IFDL elements. These elements are specified as IFDL statements in the IFDL source file.

---

1 The DECforms Independent Form Description Language is a subset of the Independent Form Description Language proposed as a standard by the CODASYL Form Interface Management System Committee and ISO/IEC JTC1/SC22 Working Group 18 (FIMS).
Figure 8–4 shows a syntactical view of the form’s structure. This figure shows the structure of a form as it is written in the IFDL. Uppercase letters denote IFDL **keywords**, words that have special meaning in the IFDL.

The *HP DECforms IFDL Reference Manual* describes the complete form structure, including syntax rules for the IFDL and rules for naming DECforms elements.
Figure 8–3 Hierarchical Structure of a Form
Figure 8–4 Structure of a Form in IFDL Declarations

FORM
FORM DATA declarations
FORM RECORD declarations
RECORD LIST declarations
LAYOUT declarations
DEVICE declarations
VIEWPORT declarations
FUNCTION declarations
RESPONSE declarations
USE HELP PANEL clause
MESSAGE PANEL declaration
PANEL declarations

VIEWPORT viewport-name
ACCEPT RESPONSE declarations
FIELD declarations
TEXTFIELD declarations
LITERAL declarations
GROUP declarations
Fields, icons, literals
ICON declarations

END FORM

8.5 IFDL Syntax Example

Example 8–1 shows the IFDL syntax of a simple form containing some of the elements described in this chapter.

Example 8–1 IFDL Syntax for a Form

Form EMPLOYEE /* This is the employee_record form */
   /* Form Data */
   Copy
     EMPLOYEE_RECORD Of 'DEPT_FILE.TLB'
   End Copy
   HIRE_DATE Character(6)
   PREV_EMPLOYER Character(30)
   End Data
   Form Record EMPLOYEE_RECORD
       Copy
         EMPLOYEE_RECORD Of 'DEPT_FILE.TLB'
       End Copy
   End Record

(continued on next page)
Example 8–1 (Cont.) IFDL Syntax for a Form

Form Record EMPLOYEE_HISTORY
   HIRE_DATE Character(6)
   PREV_EMPLOYER Character(30)
End Record

Layout EASY
Device
   Terminal DECVT
   Type %VT200
End Device
Units Characters
Size 24 Lines By 80 Columns
Viewport MAIN
   Lines 1 Through 22
   Columns 1 Through 80
End Viewport
Panel BASIC
Viewport MAIN
   Literal Text
      Line 5
      Column 5
      Value "Name:"
   End Literal
Field NAME
   Same Line
   Next Column
   Use Help Message
      "Enter employee’s name"
   End Field
End Panel
End Layout
End Form
   /* End of employee_record form */

1 The FORM declaration specifies the form name EMPLOYEE.

2 This is a comment stating that the employee record form follows. The IFDL Translator does not interpret comments. For information about the best way to place comments in a form, see the HP DEC/forms Guide to Commands and Utilities.
The FORM DATA declaration specifies the form data for the EMPLOYEE form. This FORM DATA declaration contains the same COPY statement as the first FORM RECORD declaration because both include the same information.

The COPY statement tells the IFDL Translator to copy into the form record the description of the data record EMPLOYEE_RECORD from the EMPLOYEE_RECORD module in the text library DEPT_FILE.TLB. The EMPLOYEE_RECORD looks like this:

```
NAME Character(30)
ADDRESS Character(30)
CITY Character(15)
STATE Character(2)
ZIP Integer(2)
```

The FORM RECORD declaration specifies that the data record EMPLOYEE_RECORD is to be exchanged between the form and the application program.

This LAYOUT declaration begins the layout section for a character-cell device. The name of the layout is EASY.

The DEVICE declaration specifies the device for the layout. The TERMINAL declaration specifies the class of terminal (DECVT, in this case). The TYPE declaration labels the specific type of terminal. END DEVICE specifies the end of the device declaration.

The UNITS declaration specifies the units (in this case, characters) in which coordinates and measurements are expressed in the layout.

The SIZE clause specifies an area of 24 lines by 80 columns as the layout size.

The VIEWPORT declaration names the viewport MAIN and specifies the portion of the screen to use for displaying panels.

The PANEL declaration names the panel BASIC as the panel to be displayed.

The viewport MAIN is named as the viewport to use for the panel BASIC.

The LITERAL TEXT declaration specifies a text literal to be displayed beginning at line 5, column 5. The VALUE clause outputs “Name: ” as background text on the panel when it is displayed. END LITERAL specifies the end of the literal declaration.
The FIELD declaration specifies the characteristics of the field NAME. SAME LINE and NEXT COLUMN tell the program to output the contents of the field on the same line and the column after the value “Name: ”. The USE HELP MESSAGE declaration specifies a help message to be associated with the field. END FIELD specifies the end of the field NAME.

END PANEL declares the end of the panel BASIC.
END LAYOUT specifies the end of the layout.

END FORM declares the end of the EMPLOYEE form.
Declaring, Displaying, and Tracking Data

This chapter discusses how to declare, display, and track data in your form, including how to:

- Choose appropriate data types
- Assign default values to panel fields
- Apply conditional highlighting to panel fields
- Declare and display arrays
- Transfer data explicitly
- Track form data items that have changed

Note

You should not allow the operator to enter nonprintable characters, such as escape sequences, in character panel fields. Although the DECforms run-time system does not prevent the use of such characters, the results are device dependent, and HP Equipment Corporation cannot ensure that later versions of DECforms will perform the same way.

The result of passing nonprintable characters to a DECforms character panel field is unpredictable and undefined. HP strongly recommends against this practice.

9.1 Specifying Form Data Types

The FORM DATA declaration specifies all data stored in the form for all layouts. Each form data item must have a unique name and must also have a clause describing the data format.
9.1.1 Text Data
You can specify the following types of text data:

- CHARACTER
- CHARACTER NULL TERMINATED
- CHARACTER VARYING
- INTEGER
- INTEGER PACKED
- DECIMAL
- DECIMAL PACKED
- FLOAT

You can use null terminated data with C programs. For example, if you specify a data item named ADDRESS as a CHARACTER NULL TERMINATED text string that is 61 characters long, the 61st character will be null. The maximum number of characters the operator can enter into a field having this format is 60. If the initial value of the data is blank spaces, and the operator enters 40 characters, the next 20 characters will remain blank, followed by the null character. You can use an escape routine in an EXIT response to trim the trailing spaces.

You can use varying strings with Pascal or PL/I programs.

A packed integer is not a longword; rather, it is a byte string in which each byte contains two digits, each packed into four bits. The four low-order bits of the last byte in the string specify the sign.

See the TEXT DATA Clause section of the HP DECforms IFDL Reference Manual for details on the text formats.

9.1.2 Atomic Data
You can specify the following types of atomic (binary format) data:

- BYTE INTEGER
- DFLOATING
- FFLOATING
- GFLOATING
- HFLOATING
- LONG FLOAT
- LONGWORD INTEGER
- QUADWORD INTEGER
- SFLOATING
- SHORT FLOAT
- TFLOATING
- UNSIGNED BYTE
UNSIGNED LONGWORD
UNSIGNED WORD
WORD INTEGER
XFLOATING

DFLOATING, FFLOATING, GFLOATING, HFLOATING, and TFLOATING differ in precision and length. Use Short Float and Long Float for future portability.

See the ATOMIC DATA Clause section of the HP DECforms IFDL Reference Manual for details on the atomic formats.

9.1.3 Date/Time Data

You can specify the following types of date/time formats for form data:

   ADT
   ADT CURRENT
   DATE
   DATE CURRENT
   TIME
   TIME CURRENT
   DATETIME

For portable applications, use DATETIME. See the DATETIME DATA Clause section of the HP DECforms IFDL Reference Manual for details on date/time formats.

9.2 Assigning Default Values to Form Data

You can assign default values to form data when you declare it by using the VALUE clause, as shown in the following example:

Form Data
ORDER_DATE Date VALUE 1994 01 01
SHOE_SIZE Integer VALUE 7
SHOE_COLOR Character(10) VALUE BLACK
SHOE_NUMBER Integer VALUE 1
SHOE_PRICE Longword Integer VALUE 2500
End Data

If you do not explicitly assign default values, DECforms uses default values such as zeros for integer data, blanks for character data, and November 17, 1858 for dates.

When DECforms displays a panel containing fields, the default values for the associated form data appear on the screen display. The operator might change these values by entering new values.
To cause DECforms to delete any changed values for form data and return to the default values, use the RESET response step. The RESET response step causes DECforms to display the default form data value when displaying the associated panel field.

The RESET response step lets you reset the value for a particular form data item, all values in a form data group, or all form data items in your form.

Example 9–1 shows a validation response that uses the RESET response step.

**Example 9–1 Using the RESET Response Step**

Form Data

```
ACCOUNT_NUMBER Unsigned Longword VALUE 1000
```

Field ACCOUNT_NUMBER

```
Line 10
Column 5
Input Picture 999'-'99999'-'999
Validation Response
Call "CHECK_DIGIT_VALIDATION" Using 2
By Reference ACCOUNT_NUMBER
Giving STATUS
If STATUS <> 1 Then
  Invalid
  Reset ACCOUNT_NUMBER
Else
  Position To Next Item
End If
End Response
End Field
```

1 This is the FORM DATA declaration for the ACCOUNT_NUMBER panel field, which includes a default value of 1000.

2 The CALL response step calls an escape routine named CHECK_DIGIT_VALIDATION. The escape routine verifies that the account number just entered by the operator is valid.
The value returned from the escape routine, which is stored in the form data item STATUS, is then tested. If the value contains a 1, the operator continues input with the next panel field. If the return status indicates failure, the INVALID response step is performed. This response step causes operator entry to this panel field to begin again. The RESET response step sets the form data item ACCOUNT_NUMBER back to its default value.

9.3 Altering the Display Attributes of Panel Fields

Using the HIGHLIGHT WHEN clause, you can change the display attributes of panel fields or icons, with a conditional expression. The display attributes change immediately after the condition becomes true and remain in effect until the condition is no longer true.

DECforms adds display attributes specified with the HIGHLIGHT WHEN clause to the attributes that are in effect for the panel field, including active highlighting (that is, highlighting applied to the panel field when it becomes the current activation item). If the attributes specified with the ACTIVE HIGHLIGHT and HIGHLIGHT WHEN clauses conflict with each other or with the attributes specified in the panel field’s DISPLAY clause, the last attribute applied takes precedence.

The Form Manager applies display attributes in the following order:

1. Attributes specified in the DISPLAY clause
2. Attributes specified in the ACTIVE HIGHLIGHT clause
3. Attributes specified in the HIGHLIGHT WHEN clause

Example 9–2 shows a panel field declared with a HIGHLIGHT WHEN clause.

Example 9–2  Altering Display Attributes with the HIGHLIGHT WHEN Clause

Field EMPLOYEE_NAME
  Next Line
  Same Column
  Active Highlight
    Bold
  Highlight Reverse
    When (ERROR = "TRUE")

(continued on next page)
Example 9–2 (Cont.) Altering Display Attributes with the HIGHLIGHT WHEN Clause

Exit Response
Call "CHECK_DATA_BASE" Using
   By Reference EMPLOYEE_NAME
   Giving STATUS
   If STATUS <> 1 Then
      Let ERROR = "TRUE"
      Invalid
   Else
      Position To Next Item
   End If
End Response
End Field

1 The ACTIVE HIGHLIGHT clause specifies the display attributes applied when the operator is entering data in the panel field. (Bold is an attribute for a character-cell layout.)

2 The HIGHLIGHT WHEN clause specifies the display attributes applied when the form data item ERROR is equal to "TRUE". HIGHLIGHT WHEN clauses are evaluated after ACTIVE HIGHLIGHT clauses. Therefore, if this panel field is active and the ERROR form data item equals “TRUE” (which sets the reverse highlight on), DECforms applies the bold and reverse attributes.

3 The EXIT RESPONSE declaration calls the escape routine CHECK_DATA_BASE to verify that the employee name exists in the employee database. If the employee name is not in the database, the response sets the ERROR form data item to “TRUE” and uses the INVALID response step to continue input into the EMPLOYEE_NAME panel field. Otherwise, the operator begins input to the next panel field, as specified by the POSITION response step.

9.4 Declaring and Displaying Groups and Arrays

DECforms allows you to specify groups or arrays in your form records. In DECforms you can use groups with scrolled regions (see Chapter 11). You might want to use groups to organize your data.

You can create arrays by using groups. A form data group is a set of form data items that are related to each other. You can declare form record field groups, and you can also declare panel groups that contain fields, icons, and literals.
The following sections explain storing data in form data groups in a form, activating panel groups, displaying panel groups, and passing group data between the form and the program.

9.4.1 Grouping Data in a Form

A form data group can be a simple group, which is a collection of form data items without an OCCURS clause. Such a form data group contains form data items that occur only once and do not need subscripts.

You can even create a group containing only one form data item.

A form data group can include an OCCURS clause, which designates that each form data item in the group occurs multiple times. Group declarations that include an OCCURS clause create one-dimensional arrays. To create a two-dimensional array, nest one multiply occurring group inside another. You can also specify a multiply occurring group within a single occurrence group.

__________________________ Note __________________________

You can nest only one multiply occurring group from within the outermost multiply occurring group; DECforms does not support arrays larger than two dimensions.

__________________________

Example 9–3 shows the declaration of a group data item, a multiply occurring group, and a nested, multiply occurring group.
Example 9–3 Declaration of Form Data Groups

Form Data
EMPLOYEE_NAME Character(30)
EMPLOYEE_ID_NUMBER Integer(10)

Group EMPLOYEE_ADDRESS
  STREET_ADDRESS Character(32)
  CITY Character(32)
  STATE Character(2)
  ZIP_CODE Integer(9)
End Group

Group SPOUSE
  Occurs 2
  NAME Character(15)
End Group

Group DEPENDENT
  Occurs 4
  Group CHILDREN
    Occurs 2
    CHILD_NAME Character(15)
  End Group
End Group
End Data

1 The EMPLOYEE_ADDRESS group is a collection of four form data items. You refer to the first item in this group by the name EMPLOYEE_ADDRESS.STREET_ADDRESS.

2 The SPOUSE group is a one-dimensional array. It contains one form data item that occurs twice. The group stores the spouse’s first name in the SPOUSE(1).NAME form data item and the spouse’s last name in the SPOUSE(2).NAME form data item. Array indexes are in the range of 1 to the number of occurrences.

3 The CHILDREN group contains one form data item that occurs twice (representing the first and last name of each child). The DEPENDENT group contains four occurrences of the CHILDREN group, each of which represents a single child, so this group stores the full name of four children.

Using Subscripts and Qualified Names
You can use the group name to perform operations on a group, or you can name a single member of a group to perform the operation only on that member. To refer to group form data items, you must always use the full name from the outermost group name to the innermost data item.
A full name consists of the name of each group, beginning with the outermost group the form data item is a member of, and then the name of the form data item. You separate each group and form data item from the next with a period. To refer to a member of a multiply occurring group, you also use a subscript specified in parentheses. The following table shows examples of different kinds of group names:

<table>
<thead>
<tr>
<th>Type of Group</th>
<th>Example of Group Item Names</th>
</tr>
</thead>
</table>
| Simple group                      | FAMILY.FATHER  
FAMILY.MOTHER  
FAMILY.CHILD1  
FAMILY.CHILD2                                                                 |
| Multiply occurring group          | FAMILY(1).FATHER  
FAMILY(1).MOTHER  
FAMILY(1).CHILD1  
FAMILY(1).CHILD2  
FAMILY(2).FATHER  
FAMILY(2).MOTHER  
FAMILY(2).CHILD1  
FAMILY(2).CHILD2                                                                 |
| Nested group                      | FAMILY(1).FATHER  
FAMILY(1).MOTHER  
FAMILY(1).CHILD(1).CHILD_NAME  
FAMILY(1).CHILD(2).CHILD_NAME  
FAMILY(2).FATHER  
FAMILY(2).MOTHER  
FAMILY(2).CHILD(1).CHILD_NAME  
FAMILY(2).CHILD(2).CHILD_NAME  
FAMILY(2).CHILD(3).CHILD_NAME                                                                 |
| Multiply occurring group nested in simple group | FAMILY.FATHER  
FAMILY.MOTHER  
FAMILY.CHILD(1).CHILD_NAME  
FAMILY.CHILD(2).CHILD_NAME                                                                 |

In Example 9–3, the CHILDREN group is a one-dimensional array. The DEPENDENT group is a two-dimensional array. You refer to a form data item of the DEPENDENT group using subscripts.

For example, DEPENDENT(1).CHILDREN(1).CHILD_NAME refers to the first occurrence of the CHILD_NAME form data item in the CHILDREN group and the first occurrence of the CHILD_NAME form data item in the DEPENDENT group.

Because the CHILDREN group is nested in the DEPENDENT group, you cannot refer to items in the CHILDREN group without naming the DEPENDENT group.
For example, CHILDREN(1).CHILD_NAME is an unqualified reference. The reference must be a qualified name, such as DEPENDENT(2).CHILDREN(1).CHILD_NAME.

9.4.2 Displaying Data Stored in Form Data Groups

To display form data items that are declared in a form data group, you must declare a panel group that corresponds by name to that form data group. You can include literals or icons in a panel group. The panel fields in the panel group must have the same names as the form data items in the form data group.

You declare line and column values for items in a group differently for character-cell layouts than for PRINTER layouts. In character-cell layouts, the LINE and COLUMN clauses describe the location on the displayed panel of the first occurrence of the form data item, as shown in the following example from the mileage reimbursement form (described in Part I).

```
Group TRIP
   Vertical
      Displays 12
   Field TRIP_DATE
      Line 6
      Column 8
      .
      .
   End Field
   Field TRIP_FROM
      Line 6
      Column 22
      .
      .
   End Field
```

The VERTICAL and HORIZONTAL clauses control the appearance of subsequent occurrences. If you specify vertical, subsequent occurrences of items in the panel group appear below the first occurrence. If you specify horizontal, subsequent occurrences of the panel group appear to the right of the first occurrence. You cannot specify both vertical and horizontal.

If the number of display occurrences is less than the number of form data occurrences, DECforms allows the operator to scroll the panel group display area to show more occurrences of the panel group.
An inner multiply occurring panel group cannot scroll. Therefore, you must make sure that a multiply occurring panel group nested inside another multiply occurring panel group occurs the same number of times as its related form data group.

Use the DISPLAYS clause to specify how many occurrences in a vertical or horizontal panel group will appear on the screen at one time. Chapter 11 describes the DISPLAYS clause.

Example 9–4 shows the IFDL source code corresponding to the panel fields that display the group of form data items in Example 9–3. This code is for a character-cell layout.

**Example 9–4 Declaration of Panel Fields to Display a Form Data Group**

Panel GROUP_PANEL

Literal Text
Line 3
Column 5
Value "Employee Information"
Display
  Font Size Double High
End Literal

Group EMPLOYEE_ADDRESS

Literal Text
Line 6
Column 5
Value "Street:"
End Literal

Field STREET_ADDRESS
  Same Line
  Next Column +1
  Display
  Underlined
End Field

Literal Text
  Next Line
  Column 5
  Value "City:"
End Literal

(continued on next page)
Example 9–4 (Cont.) Declaration of Panel Fields to Display a Form Data Group

Field CITY
   Same Line
   Next Column +3
   Display
   Underlined
   End Field

Literal Text
   Next Line
   Column 5
   Value "State:"
   End Literal

Field STATE
   Same Line
   Next Column +2
   Display
   Underlined
   End Field

Literal Text
   Same Line
   Next Column +3
   Value "Zip code:"
   End Literal

Field ZIP_CODE
   Same Line
   Next Column +1
   Display
   Underlined
   End Field

End Group

Literal Text
   Line 10
   Column 5
   Value "Spouse:"
   End Literal

(continued on next page)
Example 9–4 (Cont.) Declaration of Panel Fields to Display a Form Data Group

Group SPOUSE
  Horizontal
  Field NAME
    Line 10
    Column 13
    Display
      Underlined
      Input Picture XXXXXXXXXXXXXX' '
    End Field
  End Group

Literal Text
  Line 12
  Column 5
  Value "Dependent children:"
End Literal

Group DEPENDENT
  Vertical
  Group CHILDREN
    Horizontal
    Field CHILD_NAME
    Line 13
    Same Column
    Display
      Underlined
      Input Picture XXXXXXXXXXXXXX' '
    End Field
  End Group
End Group
End Panel

1 Declaration of a literal with a double-high font that labels the panel.

2 Declaration of a panel group that contains literals and panel fields. This group corresponds to the form data group EMPLOYEE_ADDRESS, which is a simple group.

3 Declaration of a text literal to label the next group on the panel. The text literal is not declared inside the SPOUSE panel group because the NAME form data item occurs twice. If the text literal declaration is placed inside the panel group declaration, the text literal appears twice on the panel. In
this case, the form designer wants the text literal to appear only once on
the panel, so the text literal is declared outside the panel group.

4 Declaration of a panel group that corresponds to the SPOUSE form data
group. The NAME panel field is displayed twice and is underlined.

5 Declaration of a text literal to label the DEPENDENT group. Once again,
the text literal is needed only once on the panel and so is declared outside
the panel group.

6 Declaration of the panel group that displays the DEPENDENT form data
group. The DEPENDENT form data group is displayed vertically; the
second, third, and fourth occurrences appear below the first occurrence.
The CHILDREN form data group is displayed horizontally. The first
occurrence of that group appears on line 13 in column 5. The second
occurrence is repeated to the right of the first occurrence.

You would most likely use the CCPED panel editor to create this display.
Figure 9–1 shows how the display appears in CCPED.

Figure 9–1 Appearance of Panel Groups in CCPED

![Employee Information]

Figure 9–2 illustrates how the panel in Example 9–4 is displayed to the
operator.
A panel group need not have a panel field declaration for every form data item in the data group. On the other hand, it is possible for a panel group to have an item in it that is not in the associated form data group—an icon. You can declare icons in simple or multiply occurring panel groups. They must not have the same name as any form data items. When you declare an icon within a panel group, you must qualify it in the same way as you would qualify a panel field. For example, if you declare icon MENU_ITEM in panel group MENU, you would refer to the icon as MENU.MENU_ITEM.

9.4.3 Using Corresponding Subscripts in Panel Field Description Entries

A special type of array expression involves the use of corresponding subscripts, designated by a double asterisk (**). You can use a corresponding subscript in the following panel field description entries:

- CONCEALED WHEN
- HIGHLIGHT WHEN
- PROTECTED WHEN
- OUTPUT WHEN
- RANGE
- REQUIRE

When you use a corresponding subscript in a form data array expression within one of these panel field description entries, each occurrence of the form data item in the expression is evaluated. The resulting value of each occurrence of the form data item is used on the same occurrence of the panel field in which the field description entry appears.
For example, suppose you have the following form data group and panel group:

```c
Group GROUP_1 Occurs 10 /* data group */
  AMOUNT Longword Integer
  LIMIT Longword Integer
End Group
.
.
.
Group GROUP_1 /* panel group */
  Vertical Displays 5
  Field AMOUNT
    Input Picture 999,999.99
    Protected When GROUP_1(**).LIMIT > 9999
  End Field
  Field LIMIT
    Protected
    Output Picture 999,999.99
  End Field
End Group
```

In this example, each occurrence of GROUP_1.AMOUNT is protected if the corresponding occurrence of GROUP_1.LIMIT is greater than 9999. If GROUP_1(1).LIMIT is greater than 9999, GROUP_1(1).AMOUNT is protected; if GROUP_1(2).LIMIT is greater than 9999, GROUP_1(2).AMOUNT is protected; and so on, for all 10 occurrences of the panel fields in GROUP_1.

### 9.4.4 Activating Panel Groups for Input

You use the ACTIVATE response step to activate panel groups, panel fields, and icons, as follows:

- To activate all items within either a simple or multiply occurring panel group, you specify the ACTIVATE GROUP response step and name the panel group to be activated.

- To activate individual panel fields or icons in a panel group, you use the ACTIVATE FIELD, ACTIVATE or ACTIVATE ICON response step.

In the ACTIVATE response step, you must include the name of the panel on which the panel group, panel field, or icon is displayed.
Activating Simple Panel Groups and Panel Fields

To activate a simple panel group (one that does not contain the OCCURS clause), use the group name in the ACTIVATE GROUP response step. For example, the following ACTIVATE GROUP response step activates each panel field in the EMPLOYEE_ADDRESS panel group:

```
Activate Group EMPLOYEE_ADDRESS On GROUP_PANEL
```

The items in the panel group are added to the activation list in order of their declaration after the current activation list item. For example, the EMPLOYEE_ADDRESS panel group shown in Example 9–4 is activated in the following order:

```
STREET_ADDRESS
CITY
STATE
ZIP CODE
```

To activate a particular panel field in a simple panel group, such as the STREET_ADDRESS panel field in the EMPLOYEE_ADDRESS panel group in the preceding example, use the following response step:

```
Activate Field EMPLOYEE_ADDRESS.STREET_ADDRESS On GROUP_PANEL
```

Activating Multiply Occurring Panel Groups and Panel Fields

There are three ways you can refer to multiply occurring panel groups and elements of multiply occurring panel groups in an ACTIVATE response step:

- Refer to the entire panel group without specifying any subscripts. For example:

```
Activate Group DEPENDENT on GROUP_PANEL
```

This response step activates each panel field in the DEPENDENT panel group shown in Example 9–4 and creates the following activation list:

```
DEPENDENT(1).CHILDREN(1).CHILD_NAME
DEPENDENT(1).CHILDREN(2).CHILD_NAME
DEPENDENT(2).CHILDREN(1).CHILD_NAME
DEPENDENT(2).CHILDREN(2).CHILD_NAME
DEPENDENT(3).CHILDREN(1).CHILD_NAME
DEPENDENT(3).CHILDREN(2).CHILD_NAME
DEPENDENT(4).CHILDREN(1).CHILD_NAME
DEPENDENT(4).CHILDREN(2).CHILD_NAME
```
• Refer to a specific occurrence of the panel group by specifying a subscript that is either a number or a numeric form data item. For example, the following response step shows the use of a subscript to refer to the second occurrence of the DEPENDENT panel group in the previous example:

```plaintext
Activate Group DEPENDENT(2) On GROUP_PANEL
```

This response step creates the following activation list:

```
DEPENDENT(2).CHILDREN(1).CHILD_NAME
DEPENDENT(2).CHILDREN(2).CHILD_NAME
```

The following response steps show the use of subscripts to refer to specific panel fields in the DEPENDENT panel group:

```plaintext
Activate Field DEPENDENT(2).CHILDREN(1).CHILD_NAME On GROUP_PANEL
Activate Field DEPENDENT(1).CHILDREN(2).CHILD_NAME On GROUP_PANEL
```

These response steps create the following activation list:

```
DEPENDENT(2).CHILDREN(1).CHILD_NAME
DEPENDENT(1).CHILDREN(2).CHILD_NAME
```

• Specify a range of subscripts, anywhere from one occurrence to all occurrences of the panel group. The following response step shows the use of a subscript range to refer to specific occurrences of a multiply occurring panel group:

```plaintext
Activate Group EXAMPLE(5:9) On SAMPLE_PANEL
```

This response step activates five occurrences (the fifth through the ninth) of a panel group EXAMPLE on a panel SAMPLE_PANEL.

You can specify any legal subscripts as the minimum and maximum occurrences; the subscript after the colon must be at least as large as the subscript before the colon. An asterisk (*) in either position selects the minimum or maximum for that position. For example:

```plaintext
Activate Field EXAMPLE(5.*).FIELD_1 On SAMPLE_PANEL
```

This response step activates all panel fields FIELD_1 in occurrences of panel group EXAMPLE starting at occurrence 5 up through the end of the array. The following response step example activates occurrence 5 of panel field FIELD_1 in all occurrences of panel group EXAMPLE:

```plaintext
Activate Field EXAMPLE(*).FIELD_1(5) on SAMPLE_PANEL.
```

You can abbreviate the notation (*,*) to (*), which means all occurrences of the array. This notation is the same as specifying no subscript.
The following example from the advanced sample checking form shows the use of a variable in a subscript range:

```
Activate Field REGISTER(1:ENTRY_COUNT).REG_TAX_DED on REGISTER_PANEL
```

The variable ENTRY_COUNT determines how many elements of the array are meaningful at this time, and the Form Manager activates only those panel fields.

### 9.4.5 Specifying Navigation in a Panel Group

DECforms does not allow the programmer to explicitly position the cursor (for example, by specifying line and column). The cursor follows the current activation item. You can control the positioning of the cursor in panel groups by using the following DECforms features:

- The **POSITION** response step
- Built-in functions
- User-defined function responses to built-in functions
- Icons in panel groups
- The **CURRENT** clause in the declaration for the form data group in conjunction with a temporary form data item, and entry and exit responses for the panel group
- The **BASE** clause in the declaration for the form data group
- The **FIRST** clause in the GROUP declaration

This section describes using the **POSITION** response step, the major built-in navigation functions and function responses, and icons, and the **CURRENT** clause. For information about using the **BASE** and **FIRST** clauses, see the *HP DECforms IFDL Reference Manual.*

#### Using the **POSITION** Response Step

Once items from a panel group are entered on the activation list, you can specify navigation among these items in a variety of ways, using the **POSITION** response step. You can specify any panel field or icon in the panel group as the current activation item. For example:

```
Position To Field EMPLOYEE_ADDRESS.STREET_ADDRESS on GROUP_PANEL
```

By naming the panel group, you can make the current activation item be whatever item happens to be the first item of the panel group on the activation list. You might want to do this when, for example, some items in a panel group are conditionally protected, in which case you might not know whether they are accessible at a certain time. In such a situation, the **POSITION TO GROUP**
response step causes the cursor to move to the first accessible item of the panel group. For example:

Position to Group DEPENDENT on GROUP_PANEL

At run time, when you move to a panel group, you visit not the first item in the group, but the first occurrence of that group on the activation list. To specify a certain occurrence of the group to visit, use a subscript as follows:

Position To Group EXAMPLE(5) on SAMPLE_PANEL

**Using Built-In Functions to Control Navigation**

To control the operator’s navigation in a panel group that has several items on the activation list, you can use the built-in functions described in this section. Each built-in function has a default function response (listed in the appendix on built-in functions in the *HP DECforms IFDL Reference Manual*).

Use one of the following methods to override a built-in function response:

- Declare a user-defined function that uses the same key or keys as the built-in function (as shown in Section 4.2).
- Define your own function response to the built-in function.
  
  Some functions, called *situational functions* (described in Section 11.4) do not have associated function keys. You override these function responses by explicitly defining your own function responses.

The major navigation built-in functions are as follows:

- **NEXT ITEM and PREVIOUS ITEM**
  
  These built-in functions move to the next and previous items on the activation list. When the Form Manager reaches the end of the elements that belong to the panel group, it automatically goes to the first nonprotected item not in the panel group (in the appropriate direction).

- **UP OCCURRENCE, DOWN OCCURRENCE, LEFT OCCURRENCE, and RIGHT OCCURRENCE**
  
  These built-in functions move to the next occurrence of the panel group in the displayed direction. If there is another occurrence of the panel group, but that occurrence is not visible because the panel group is scrolled, the Form Manager automatically scrolls the panel group.

  If the Form Manager reaches the end of the occurrences, it issues an error message. The operator has to use another function to leave the panel group, unless you override the default function response for the OCCURRENCE function in your IFDL source file.

- **EXIT GROUP NEXT and EXIT GROUP PREVIOUS**
These built-in functions leave the group immediately in the specified direction. You might use these functions when, for example, you have a scrolled panel group with many occurrences, and you want to spare the operator from having to press the keys bound to the NEXT ITEM or DOWN OCCURRENCE built-in functions many times to get out of the group. You position to the previous or next unprotected item on the activation list that is not part of the current group.

- **FOCUS CHANGE**

  An area on the screen that is ready to accept input has input **focus**. The DEForms FOCUS CHANGE built-in function response for the current activation item is invoked when the operator changes focus. The default FOCUS CHANGE function response is POSITION IMMEDIATE TO FOCUS CHANGE.

**Using Icons for Navigation in Groups**

You also can use icons for navigation in panel groups. When an icon is declared as part of a panel group that has multiple occurrences, the icon also has multiple occurrences—it becomes an icon array, just as panel fields become panel field arrays.

You could use an icon array for navigation, for example, in cases where all the fields in a panel group are protected. Because icons accept function key input, the operator can scroll from one occurrence of the panel group to another.

**Using the CURRENT Clause to Return to the Occurrence Last Visited**

When an operator leaves a panel group and later returns to that panel group, the operator usually wants to return to the occurrence last visited. To make this happen, do the following in the IFDL source file:

- Specify a CURRENT clause in the form data group declaration. The CURRENT clause identifies a form data item that the Form Manager sets to the value of the subscript of the current form data item in the form data group whenever the operator navigates to a different occurrence of the panel group.

- Create a temporary form data item for saving the subscript.

- Specify an entry response for the panel group that contains a POSITION IMMEDIATE response step to move to the saved occurrence of the panel group.

- Specify an exit response for the panel group to save the subscript when the panel group is exited.

Example 9–5 shows sample IFDL source code for navigating to the occurrence the operator visited last.
Example 9–5  IFDL Source Code for Returning to the Occurrence Last Visited

Form Data
  Group REVISIT
    Occurs 10
    Current REV_CUR
      EMPLOYEE_NAME Character(18)
    End Group
    REV_CUR Longword Integer
    SAVE_REV_CUR Word Integer VALUE 1
  End Data

Panel CURRENT_EMPLOYEES
  Group REVISIT
    Vertical
      Displays 10
      Entry Response 1
        Position Immediate To Group REVISIT(SAVE_REV_CUR)
          On CURRENT_EMPLOYEES
        End Response
      Exit Response 2
        LET SAVE_REV_CUR = REV_CUR
      End Response
    Field EMPLOYEE_NAME
      .
      .

1  When the operator visits an element of the panel group—for example, REVISIT(1).EMPLOYEE_NAME—the Form Manager executes the entry response for the panel group REVISIT before soliciting input for the panel field EMPLOYEE_NAME in the first occurrence.

2  The POSITION response step instructs the Form Manager to ignore the current activation item (REVISIT(1).EMPLOYEE_NAME, in this example) and go to occurrence SAVE_REV_CUR of the panel group (presumably the panel field EMPLOYEE_NAME of that occurrence). Because the POSITION response step is executed before the operator is asked for input for this occurrence, the Form Manager does not get input for the occurrence. Instead, the Form Manager moves to the saved occurrence.

3  When the operator exits the panel group, the Form Manager saves the subscript for the revisit.
The method illustrated in Example 9–5 works for any way the operator entered the panel group, because the entry response for the panel group is always executed by the Form Manager before any input is entered into items in the panel group.

### 9.4.6 Passing Group Data Between the Program and the Form

To pass data between form data groups and your program, you must declare the following:

- Form data items that hold the transferred data either implicitly or explicitly
- A form record that contains a form record group corresponding to the form data group
  
  If you are passing data by means of escape routines (see Section 2.5), the use of form records is optional.

- An application program record that is logically equivalent to the form record and that contains a structure that is logically equivalent to the form record group
  
  If Oracle CDD/Repository software is installed on your OpenVMS system, you can avoid declaring the same record twice by storing record declarations in Oracle CDD/Repository. Using the COPY FROM DICTIONARY statement, you can copy the form record declarations into your form and program.

Example 9–6 shows an IFDL form record declaration containing arrays, and Example 9–7 shows a logically equivalent program record declaration in a COBOL program. The associated form data declaration appears in Example 9–3.
Example 9–6 Declaration of Logically Equivalent Data: Form Data and Records

Form EMPLOYEE_FORM
.
.
.
Form Data
  Group EMPLOYEE_ADDRESS
    STREET_ADDRESS Character (30)
    CITY Character (15)
    STATE Character(2)
    ZIP_CODE Integer(9)
  End Group
.
.
Group DEPENDENT
  Occurs 4
  Group CHILDREN
    Occurs 2
    CHILD_NAME Character(15)
  End Group
End Group
Form Record EMPLOYEE_DATA
  Group EMPLOYEE_ADDRESS
    STREET_ADDRESS Character (30)
    CITY Character (15)
    STATE Character(2)
    ZIP_CODE Integer(9)
  End Group
  Group SPOUSE
    Occurs 2
    NAME Character(15)
  End Group
  Group DEPENDENT
    Occurs 4
    Group CHILDREN
      Occurs 2
      CHILD_NAME Character(15)
    End Group
  End Group
End Record
Example 9–7  Declaration of Logically Equivalent Data: Program Data and Records

IDENTIFICATION DIVISION.
PROGRAM ID.  Employee_program

DATA DIVISION.
WORKING STORAGE SECTION.
01 GROUP_RECORD GLOBAL.
   03 STREET_ADDRESS PIC X(30).
   03 CITY PIC X(15).
   03 STATE PIC X(2).
   03 ZIP_CODE PIC 9(9).
   03 SPOUSE OCCURS 2.
      05 NAME PIC X(15).
   03 DEPENDENT OCCURS 4.
      05 CHILDREN OCCURS 2.
         07 CHILD_NAME PIC X(15).

PROCEDURE DIVISION.
.
.
.
END PROGRAM Employee_program.

1 The form record fields in the EMPLOYEE_ADDRESS form record group have a default data transfer association with the form data items in the EMPLOYEE_ADDRESS form data group (refer to Example 9–3). The names of the form record fields match the names of the form data items.

In this example, the size of each form data item does not always match the size of each associated form record field. The result of this size mismatch is that the data will be truncated in the program. In this case, the Form Manager issues a warning, but continues to process the form.

2 The SPOUSE.NAME form record field is associated with the SPOUSE.NAME form data item for data transfer.

3 The DEPENDENT form record field group is associated with the DEPENDENT form data group.

4 The program record is logically equivalent to the form record.

Data Transfer When Occurrences Do Not Match
In Example 9–6 and Example 9–7, the following conditions are true:

• The form data groups and form record groups have the same names and dimension. For example, in both the form data and the form record, the DEPENDENT group has a nested group called CHILDREN, which contains one element called CHILD_NAME.
The form data and form record groups have the same number of occurrences in each dimension.

If either of these conditions is not true in your form, data transfer can take place, but there are additional rules you must consider.

If the number of occurrences in an array does not match in the form data and the form record, the number of occurrences that gets transferred is the smaller of the two. For example, if the form record group SPOUSE shown in Example 9–7 had an OCCURS 5 clause, only the first two occurrences would be transferred to the form data, because there is no place to put the other three occurrences. On a RECEIVE request, only the first two occurrences would be received by the program from the form data; the remaining three would be set to default values (spaces for character data and zeros for numeric data).

A likely application of this data transfer feature is to change or retrieve only one or two occurrences of form data groups. For example, if the form record contains form data group SPOUSE with an OCCURS 1 clause, the first occurrence would be transferred.

You can change which occurrence is transferred with the USING clause. For example, the following IFDL source code transfers information to the second occurrence of the REPEAT_1 form data group in form data:

```
Form Data
  .
  .
  Group REPEAT_1 Occurs 4
    ITEM_1 Character(8)
  End Group
  .
  .
End Data
Form Record GROUP_RECORD
  .
  .
  Group REPEAT_1
    Occurs 1
    ITEM_1 Character(8) Using REPEAT_1(2).ITEM_1
  End Group
  .
  .
End Record
```
To transfer more than a single occurrence, you can use a subscript range. For example, suppose there are five occurrences of the form data group in form data, and two occurrences in the form record. In this case, you could specify USING REPEAT_1(3:4).ITEM_1 to transfer the two occurrences in the form record to the third and fourth occurrences in form data.

You can transfer data to a variable occurrence by specifying a form data item as the subscript in the USING clause. For example:

Form Data
.
.
.
Group REPEAT_1 Occurs 4
  ITEM_1 Character(8)
End Group
WHICH_ONE Unsigned Word
.
.
End Data

Form Record JUST_ONE
  WHICH_ONE Unsigned Word
  Group REPEAT_1
    ITEM_1 Character(8) Using REPEAT_1(WHICH_ONE).ITEM_1
End Group
End Record

On a SEND request for the form record JUST_ONE, the program sets the occurrence number into the form record field WHICH_ONE. The Form Manager transfers the occurrences in the form record to the proper occurrences in form data. In the same way, the program can get back a specific occurrence on a RECEIVE request. This method is particularly useful in conjunction with the CURRENT clause of a form data group declaration. See Example 9–8.

Example 9–8  Group Data Transfer on a RECEIVE Request

Form Data
  CR1 Longword Integer
  Group REPEAT_1
    Occurs 12
    Current CR1
    ITEM_A Longword Integer
    ITEM_B Character(4)
  End Group
End Data
Example 9–8 (Cont.) Group Data Transfer on a RECEIVE Request

Form Record ONE
   CR1 Longword Integer
   Group REPEAT_1
      ITEM_A Longword Integer Using REPEAT_1(CR1).ITEM_A
      ITEM_B Character(4) Using REPEAT_1(CR1).ITEM_B
   End Group
End Record

In this example, a RECEIVE request on form record ONE would get back three form record fields (CR1, ITEM_A, and ITEM_B).

CR1 is the occurrence of the panel group the operator was in or visited last. The form record fields REPEAT_1.ITEM_A and REPEAT_1.ITEM_B would receive the occurrences of form data items REPEAT_1(CR1).ITEM_A and REPEAT_1(CR1).ITEM_B, the two data items in occurrence CR1 of form data group REPEAT_1.

9.5 Transferring Data Explicitly

Default data transfer between form data items and form record fields occurs only when their full names match. To transfer a form data item named G1.G2.ITEM_1 by default to a form record field, you must declare a form record field named G1.G2.ITEM_1.

In this case, you can perform explicit data transfer with the USING, SOURCE, or DESTINATION clauses:

- Specify the USING clause to transfer data from a form data item to a form record field or the opposite.
- Use the SOURCE clause to transfer data from a form data item to a form record field.
- Use the DESTINATION clause to transfer data from a form record field to a form data item.

If you are using Oracle CDD/Repository data definitions, use the TRANSFER clause, because Oracle CDD/Repository does not support the USING, SOURCE, and DESTINATION clauses in a form record field.

For example, suppose you have the following form data and form record declarations:
By default, no data transfer would take place, because the full name of the data item $G1.G2.ITEM$ does not match the full name of the form record field $G2.ITEM_1$.

In the previous example, you could add a USING clause to the form record field declaration as follows:

Form Record REC_1
  Group G2
    ITEM_1 Character(1) Using G1.G2.ITEM_1
  End Group
End Record

The USING clause causes data to be transferred to the record from the $G1.G2.ITEM_1$ form data item. You do not have to declare a form record with the same name.

If the form record REC_1 was defined in Oracle CDD/Repository, you would use a TRANSFER clause to achieve the same effect. For example:

Form Record REC_1
  Copy CDD$TOP.REC_1 From Dictionary End Copy Transfer G2.ITEM_1 Using G1.G2.ITEM_1
End Record

Any form record fields in a receive record that do not correspond to form data items and that are not specified in a TRANSFER clause are initialized to default values (zero or blanks) before the form record is returned to the program.
9.6 Determining What Changed During Operator Input

It might be difficult to determine whether the operator changed the value of a form data item, because you might be passing large amounts of data between your program and your form. To help your program determine what the operator changed, DECforms lets you use the following:

- Tracked form data items
- Send and receive shadow records

9.6.1 Using Tracked Form Data Items

When you use a tracked form data item to specify that you want to know whether the value of a form data item changes, the Form Manager maintains two copies of the data item, as follows:

- One copy containing the last known value, which is one of the following:
  - The last value passed from the program into the form data item
  - The last value passed from the form data item to the program
- A second copy that stores the current value of the form data item

Immediately before the Form Manager returns the current value of the form data item to the program, it compares the current value to the last known value. If these values differ, the Form Manager returns information to your program in a receive shadow record, which indicates that the form data item has changed.

To specify that a form data item is tracked, you use the TRACKED clause in the FORM DATA declaration.

Example 9–9 shows a FORM DATA declaration that contains the TRACKED clause. The example also shows a form record that can be used to pass data to and from the form data items.
Example 9–9  Tracked Form Data Items

Form EMPLOYEE_FORM

  Form Data
    EMPLOYEE_NAME Character(30) Tracked
    EMPLOYEE_ID_NUMBER Integer(10)
    HIRE_DATE Date
    CURRENT_JOB_TITLE Character(30) Tracked
  End Data

Form Record EXPERIENCE_RECORD

  EMPLOYEE_NAME Character(30)
  EMPLOYEE_ID_NUMBER Integer(10)
  HIRE_DATE Date
  CURRENT_JOB_TITLE Character(30)
  End Record

In this example, the EMPLOYEE_NAME and the CURRENT_JOB_TITLE form data items are tracked.

Note

You should use the TRACKED clause only where you need it, because the TRACKED clause doubles the amount of storage needed for a data item. Doubling data item storage could degrade performance.

9.6.2 Using Receive Shadow Records

If you create a receive shadow record and pass it in your request call, the Form Manager writes information about the tracked data items in the receive shadow record. To create a receive shadow record, declare a form record in your program that has a one-character field at the beginning, followed by a one-character field for each of the fields in your record. Each field in the receive shadow record should be one character in length.

Example 9–10 shows a shadow record declaration for the form record in Example 9–9.
Example 9–10  Shadow Record Declaration

WORKING STORAGE SECTION.
*-----* COBOL record declaration for a shadow record
*-----01 EXPERIENCE_RECORD_SHADOW GLOBAL.
   03 RECORD_SHADOW PIC X.
   03 EMPLOYEE_NAME_SHADOW PIC X.
   03 EMPLOYEE_ID_NUMBER_SHADOW PIC X.
   03 HIRE_DATE_SHADOW PIC X.
   03 CURRENT_JOB_TITLE_SHADOW PIC X.

After the request is completed:

1. The first character in the shadow record indicates whether any field in the record being returned to the program has been modified.

2. The second shadow record character gives information about the first record field.

3. The third shadow record character gives information about the second record field.

4. And so on.

Table 9–1 explains the characters the Form Manager uses in shadow records.

Table 9–1  Meaning of Shadow Record Characters

<table>
<thead>
<tr>
<th>Shadow Character</th>
<th>(First Character in Shadow Record)</th>
<th>(All Other Characters)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Meaning for Entire Record</td>
<td>Meaning for a Specific Field</td>
</tr>
<tr>
<td>1</td>
<td>One or more fields in the record have been modified.</td>
<td>The record field has changed.</td>
</tr>
<tr>
<td>X</td>
<td>Modified status was not requested for at least one field, and all fields in the record were either not tracked or not modified.</td>
<td>The form data item to which this shadow record field corresponds is not tracked.</td>
</tr>
<tr>
<td>0</td>
<td>All fields in the record are unchanged.</td>
<td>The record field is unchanged.</td>
</tr>
</tbody>
</table>

For example, suppose DECforms returns a shadow record for EXPERIENCE_RECORD in Example 9–9 that contains the following:
In this shadow record for EXPERIENCE_RECORD:

1. The first character (RECORD_SHADOW) indicates that one or more fields in the original EXPERIENCE_RECORD have changed.

2. The second character indicates the first field in the original EXPERIENCE_RECORD (EMPLOYEE_NAME) has changed.

3. The third and fourth characters indicate that the second and third fields (EMPLOYEE_ID_NUMBER and HIRE_DATE) were not tracked.

4. The fifth character indicates that CURRENT_JOB_TITLE was not changed.

You can tell the Form Manager not to update its internal last known values for the tracked form data items when you receive a shadow record; you do this by passing a receive shadow record whose first character is "N". This capability is useful when, for example, your program has to validate fields received. You might want your program to validate only those fields that the operator has changed—not counting the value that the application passes in this record.

The Form Manager will update a receive shadow record whose first character is "Y" or any character other than "N".

You pass the receive shadow record in an argument to the RECEIVE and TRANSCEIVE requests. For information on these arguments, see the HP DECforms Programmer’s Reference Manual.

9.6.3 Using Send Shadow Records

You can tell the Form Manager not to update its internal last known values for the tracked form data items when you are sending records to the form. Unlike receive shadow records, send shadow records must be one character long. A value of "N" tells the Form Manager not to update the last known value. A "Y" or any character other than "N" tells the Form Manager to update the last known value of the corresponding form data items in the record.

You pass the send shadow record in an argument to the SEND and TRANSCEIVE requests. For information on these arguments, see the HP DECforms Programmer’s Reference Manual.
This chapter discusses ways you can control form processing in DECforms software, including how to:

- Use the IF response step to perform conditional processing
- Use control text responses to cause an action to occur prior to the processing of a request’s responses
- Control the order of the activation list
- Call escape routines
- Perform integer arithmetic
- Move between panels without returning to your program
- Create a wait activation item for operator input
- Write the currently displayed panel to a printable file
- Return control to the application program

For information about how to get the best performance from DECforms forms, see Chapter 12.

10.1 Using IF Response Steps

To perform conditional processing in a request, you can use the IF response step. The IF response step, with its THEN and ELSE clauses, causes the Form Manager to execute optional response steps based on the result of the evaluation of a conditional expression.

Example 10–1 shows the use of IF response steps in a send response in the advanced sample form.
Example 10–1 Using the IF Response Step

Send Response UPDATE
  If (NEXT_UPDATE_MESSAGE <> "") Then
    Message
      NEXT_UPDATE_MESSAGE
      " : "
      NEXT_UPDATE_AMOUNT
    Reset
      NEXT_UPDATE_MESSAGE
  End If
If ROOM_IN_REG = 0 Then
  Message
    "The register is full, you can only do reviews now."
  Signal
End If
End Response

1 This IF response step checks whether there is a message in the NEXT_UPDATE_MESSAGE variable. If there is a message, the Form Manager displays it in the message panel and then resets the variable so the same message is not displayed again.

For more information about the IF response step, see the comments to Example 11–5. The HP DECforms Programmer’s Reference Manual also contains descriptions of how the Form Manager processes each response step.

2 This IF response step checks whether there is room in the check register for more transactions. If the register is full, the Form Manager displays the message and rings the terminal bell.

You can also display the value of a variable by including its name in the message.

10.2 Using Control Text Responses

You can use control text responses in your form to cause the Form Manager to perform certain actions immediately before it responds to a request (but after it distributes data). For example, you could define a send control text response that applies highlighting to a set of panel fields that are about to be activated for input from the operator.
The Form Manager does not contain any built-in control text responses. You must define control text responses in your IFDL source file and pass a send control message in your request call in order for the Form Manager to process any control text responses.

You can specify up to a maximum of five control text responses to be executed prior to the request response. Each control text response to be executed corresponds to a control text item, which is a five-character string holding the name of the response.

The application passes control text items with the request as a five-element array. Each element in the array is five characters in length. The application also supplies a control text count with the request specifying the number of valid elements in the array of control text items. Do not embed blank items when specifying control text items.

To specify a control text response:

- Set the control text string to contain one or more control text items.
- Set the count of valid control text items.
- Create a corresponding control text response for each control text item within the form.
- Pass the control text as an argument for the OpenVMS API or as an option list item for the portable API.

As an example, suppose you want to create a single panel that can be used for several purposes. Depending on the state of the dialogue with the operator, the program might want the operator to perform one of the following three operations:

- Enter values for a new employee.
- Correct the current values.
- Confirm that the record for this employee is to be deleted.

The only difference you want the operator to see on the panel for these three operations is a label at the top of the panel. To avoid defining the same panel three times (for character-cell layouts) you define a protected field on the panel that will contain a title. You set the value of the title form data item in three LET response steps, one for each use of the panel.

To specify which LET response step to execute, send a control message to specify the control text response that includes the correct LET response step.
Example 10–2 shows the IFDL declarations for specifying control text responses, which, when executed, perform the response steps to display the appropriate title on the panel.

**Example 10–2 Control Text Responses**

Control Text Response "NEW$$"
   Let TITLE = "Fill in data for the new employee"
End Response

Control Text Response "MODIF"
   Let TITLE = "Modify this employee’s data"
End Response

Control Text Response "DELET"
   Let TITLE = "Press F13 to delete this employee"
End Response

Example 10–3 shows the corresponding program code for the portable C API for specifying the control text to modify employee data.

**Example 10–3 Control Text Program Code**

```c
Forms_Request_Options request_option [2];
Forms_Record_Data account_record;
Forms_Session_Id session_id;

account_record.data_length = sizeof (employee_data);
account_record.data_record = &employee_data;
account_record.shadow_record = NULL;
account_record.shadow_length = 0;

request_option[0].option = forms_c_opt_send_control;
request_option[0].send_control.text_count = 1;
request_option[0].send_control.text = "MODIF";
request_option[1].option = forms_c_opt_end;

status = forms_send(
    session_id, /*session id */
    "employee_data", /*record name in form */
    &account_record, /*send record structure */
    request_option); /*send control request option */
```

10–4  Controlling Form Processing
10.3 Controlling the Activation List

The Form Manager maintains the **activation list**, an internal list containing items (fields, icons, and waits) that are eligible for input. For information about activation list processing, see the *HP DECforms Programmer’s Reference Manual*.

In simple forms, you might not have to do anything explicitly with the activation list. If you do not specify a RECEIVE response for a record, the Form Manager executes a default RECEIVE response, putting panel fields corresponding to the form record fields on the activation list.

The order in which the Form Manager puts panel fields on the activation list is the visitation order (the order in which the cursor moves to panel fields when the operator presses the key bound to the NEXT ITEM built-in function). If you are satisfied the order, and you do not want to do any special navigation between fields, you need not be concerned with the activation list.

However, there are reasons why you might want to control the activation list directly. For example:

- The default RECEIVE response is ACTIVATE CORRESPONDING RECEIVE ALL; this response step directs the Form Manager to select panel fields to activate. If a panel field appears on more than one panel, the Form Manager could activate a field other than the one you want. In such a situation, write your own RECEIVE response with an ACTIVATE response step to select exactly what you want activated.

- You might use icons, or other interface control mechanisms that do not relate directly to form records. In this case, you must specify the ACTIVATE response step to get the effect you want.

10.3.1 Using the ACTIVATE Response Step

Every DECforms request starts with an empty activation list. The activation list can contain only three kinds of items:

- Panel fields
- Icons
- Waits

Whenever the Form Manager executes an ACTIVATE response step, it puts activation items after the current activation list item. If the activation list is empty, the current item is at the top of the list. The items on the activation list specify those panel fields, icons, and waits that an operator can visit. The
items on the list also specify what will be validated at the end of the accept phase, when the operator signals the end of input for the request.

When you specify an ACTIVATE FIELD, ACTIVATE ICON, or ACTIVATE BUTTON response step, you usually add a single panel field, icon, to the activation list. If the object of the ACTIVATE response step specifies a range of fields, or icons in a multiply occurring group, you add all the fields, and icons in the range to the activation list. The items in the range are added to the activation list with the lowest subscripts first. For nested arrays, elements are added in row major order.

When you specify an ACTIVATE GROUP or ACTIVATE PANEL response step, you might be adding all those items in the group or panel that are unprotected or conditionally protected to the activation list. Using an ACTIVATE GROUP or ACTIVATE PANEL response adds the contents of the group or panel to activation list, not the group or panel itself.

Although you do not add groups or panels to the activation list, the panel fields, and icons that you do add have groups and panels associated with them. The concept of group and panel therefore has meaning when you specify navigation and refer to panels or groups.

The Form Manager always performs navigation with respect to items on the activation list. When a response contains a POSITION response step, the POSITION response step refers to a particular item on the activation list or to an item relative to the current activation item. If you try to use the POSITION response step to move to an item that is not on the activation list, the response step is ignored.

10.3.2 Controlling the Activation List During the Accept Phase

A new activation list is created each time the application program makes a form request. The activation list exists only for the life of the request. You can manipulate the activation list after it has been created at the external response phase of request processing (during the accept phase) by using the ACTIVATE response step to add more items to it and by using the DEACTIVATE response step to delete items from it. You might want to control the activation list during the accept phase to achieve special navigational effects, often involving pop-up panels.

Throughout the accept phase, there is a current activation item, the item for which the Form Manager is currently performing processing. When you execute an ACTIVATE response step during the accept phase, you add the new items to the activation list after the current activation item. For example, suppose there are three panel fields on the activation list:

FIELD_A
FIELD_B
FIELD_C

Also suppose that FIELD_B is the current activation item. If you specify
ACTIVATE FIELD FIELD_D, that field is added to the activation list after
FIELD_B, so the activation list contains the following items:

FIELD_A
FIELD_B
FIELD_D
FIELD_C

If you then specify POSITION TO NEXT ITEM, the cursor goes to FIELD_D
instead of FIELD_C.

If you add more than one item to the activation list, those items are added
after the current activation item and after any other items that have been
added since the beginning of the current response. For example, if the current
item is FIELD_B and you specify ACTIVATE FIELD FIELD_D, and later in
the same response you specify ACTIVATE FIELD FIELD_E, the activation list
contains the following items:

FIELD_A
FIELD_B
FIELD_D
FIELD_E
FIELD_C

The Form Manager places an item on the activation list only once, so if you
try to put an item on the activation list that is already on the list, the Form
Manager does nothing. You can use this feature to control the placement order
in the activation list. For example, you might specify the following ACTIVATE
response steps:

ACTIVATE FIELD X ON Panel_A
ACTIVATE PANEL Panel_A

In this example, the activation list contains field X first and then all the
other fields of panel PANEL_A in the order in which they are declared. This
is a convenient way of changing the visitation order that you would get by
specifying just ACTIVATE PANEL PANEL_A.
10.3.3 Using Conditional Protection in Navigation

If you exercise control over the activation list by means of the ACTIVATE response step, you must pay attention to panel fields and icons that are conditionally protected (items with a PROTECTED WHEN clause). Such items go on the activation list, but whenever a POSITION response step is executed, their protection determines whether the operator can move to them.

Whenever a POSITION response step specifies a target, the Form Manager evaluates the fields and icons on the activation list. If a field or icon is a potential target, the conditional expression in the PROTECTED WHEN clause is evaluated. If the expression is evaluated as false, the item is not protected, and it can be considered a target of the POSITION response step. If the expression is evaluated as true, the item is protected, and it is not considered a target of the POSITION response step.

For example, if the operator presses the NEXT ITEM function key, the Form Manager tries to move to the next item on the activation list after the current item. If the next item on the list is protected, the Form Manager ignores that item as if it were not on the list, and then goes to the following item, checking to see whether that item is unprotected.

Items protected by a PROTECTED WHEN clause are particularly useful in menu processing. The WHEN clause can specify a condition that determines when the item is not a legal choice. If the item is not a legal choice, the operator will not be able to move the cursor to it.

The CONCEALED WHEN, OUTPUT WHEN, or HIGHLIGHT WHEN clauses are useful in conjunction with such protected items; they can specify that the item not be displayed on the screen, so that the operator cannot move to or see the item.

The character-cell layout of the advanced sample application shows an example of using a PROTECTED WHEN clause in conjunction with a CONCEALED WHEN clause in the CASH_PANEL panel: the operator can only see and move the cursor to those icons representing amounts that can be withdrawn. The condition is a comparison of the amount in the checking account against the amount represented by the icon.

Example 10–4 shows the IFDL source code for one of the icons in the cash panel. This example illustrates how to protect and conceal an item when a condition is met.
Example 10–4  Conditionally Protecting and Concealing an Icon

Icon CHOICE_CASH_50
  Function Response SELECT
    Let AMOUNT = 5000
    Let NEXT_UPDATE_AMOUNT = "$50"
    Return
  End Response
Active Highlight
Reverse
Concealed
  When (CHECKING_BALANCE < 5000)
Protected
  When (CHECKING_BALANCE < 5000)
Literal Text
  Next Line
  Same Column
  Value "$50"
End Literal
End Icon

Chapter 13 contains more information on the CASH_PANEL panel used in the advanced sample checking form.

10.3.4 Using the DEACTIVATE Response Step

When you use the DEACTIVATE response step, the Form Manager removes items from the activation list. You should use the DEACTIVATE response step with care, to avoid deactivating an item that was previously specified as the next activation item.

For example, if you use POSITION TO PANEL PAYROLL_PANEL as part of a function response, the Form Manager specifies the first item on PAYROLL_PANEL that is on the activation list to be the next activation item—the one to be processed after the current activation item has been processed. If you then use DEACTIVATE PANEL PAYROLL_PANEL, the current activation item is now on a deactivated panel.

In this case, the Form Manager goes to the next activation item on another panel. If there are no more activation items, the Form Manager sets the current activation item as the next activation item. The cursor does not move and input starts again with the same item, which might confuse the operator.

Refer to Figure 13–2, and Example 13–1 to see the appearance and the complete IFDL source code for this panel.
How the ACTIVATE and DEACTIVATE Response Steps Work Together

The advanced sample checking form shows how the ACTIVATE and DEACTIVATE response steps can work together. The following description refers to the character-cell layout.

When the CHOOSE form record is used in a receive request, the Form Manager executes the ACTIVATE PANEL CHOICE_PANEL response step. Panel CHOICE_PANEL has six icons, which were placed on the activation list in the order in which they were declared in the IFDL source file:

- CHOICE_CHECK
- CHOICE_DEPOSIT
- CHOICE_CASH
- CHOICE_TRANSFER
- CHOICE_REVIEW
- CHOICE_EXIT

The operator can navigate these icons by using the arrow keys and the NEXT ITEM and PREVIOUS ITEM function keys. If the operator presses the key bound to the SELECT function for any of the first five icons, the SELECT function response displays a pop-up panel corresponding to that icon. The mechanism used is activating the contents of another panel and then positioning to it. For example, if the operator presses Select while on the CHOICE_DEPOSIT icon, the SELECT function response is as follows:

ACTIVATE PANEL deposit_panel
POSITION IMMEDIATE TO PANEL deposit_panel

The deposit panel has just two unprotected fields: AMOUNT and MEMO. After the ACTIVATE response step has been performed, the activation list contains the following items:

- CHOICE_CHECK (icon in the CHOICE_PANEL panel)
- CHOICE_DEPOSIT (icon in the CHOICE_PANEL panel)
- AMOUNT (field in the DEPOSIT_PANEL panel)
- MEMO (field in the DEPOSIT_PANEL panel)
- CHOICE_CASH (icon in the CHOICE_PANEL panel)
- CHOICE_TRANSFER (icon in the CHOICE_PANEL panel)
- CHOICE_REVIEW (icon in the CHOICE_PANEL panel)
- CHOICE_EXIT (icon in the CHOICE_PANEL panel)

The POSITION IMMEDIATE TO PANEL response step tells the Form Manager to go to the first item on the DEPOSIT_PANEL panel without doing any validation. There is no validation on the CHOICE_DEPOSIT icon, so the IMMEDIATE clause is unnecessary. The IMMEDIATE clause, does, however,
tell the Form Manager not to check whether there is any validation, so using this clause is slightly more efficient than not using it.

The ACTIVATE and POSITION response steps work together to make the DEPOSIT_PANEL panel look like a pop-up panel. Much of the normal navigation on this panel is disabled. For example, the MEMO field contains a NEXT ITEM function response that overrides the default. The function response displays a message telling the operator to complete the deposit operation, as follows:

FUNCTION RESPONSE NEXT ITEM
   MESSAGE "Press F10 or PF1-E to make the deposit."
END RESPONSE

Similarly, the AMOUNT field contains a PREVIOUS ITEM function response that overrides the default. The PREVIOUS PANEL function response is also overridden. These function responses display a useful message instead of allowing the operator to go to another panel.

The operator can leave the DEPOSIT_PANEL panel by pressing the key bound to the QUIT function (F8 or PF1-Q in the character-cell layout). In this context, the QUIT function response should return to the menu on the CHOICE_PANEL menu and disregard the deposit slip.

The combination of response steps in the QUIT function response at the panel level and of the EXIT response at the panel level achieves this effect. The QUIT function response executes the POSITION IMMEDIATE TO PREVIOUS PANEL response step, as follows:

Function Response QUIT
   Message "Quitting -- no deposit has been made."
   Position Immediate to Previous Panel
End Response

The response step establishes the next activation item to be the first field, CHOICE_CHECK, on the previous panel, CHOICE_PANEL. Returning directly to this field returns the operator to the beginning of the list of selection icons instead of to the icon selected last. Therefore, the panel’s EXIT response overrides the QUIT function response by executing the DEACTIVATE PANEL DEPOSIT_PANEL response step, removing the AMOUNT and MEMO fields from the activation list, and executing the POSITION IMMEDIATE TO PREVIOUS ITEM response step, as follows:
Exit Response
  Remove MID_VP
  If IMMEDIATE Then
    Deactivate Panel DEPOSIT_PANEL
    Position Immediate To Previous Item

End Response

Because the AMOUNT and MEMO fields are no longer on the activation list, the previous item is CHOICE_DEPOSIT, and that icon becomes the next new activation item.

In the previous example, the DEACTIVATE response step performed two tasks:

- It removed all activation items on the DEPOSIT_PANEL panel so that the POSITION IMMEDIATE TO PREVIOUS ITEM response step returned the cursor to the activation item on the previous panel that had activated the pop-up panel.
  
  The POSITION response step now works, no matter how many items were on the DEPOSIT_PANEL panel or where the cursor was located on the DEPOSIT_PANEL panel (no matter what the current activation item was).

- It removed the items from the activation list.
  
  If the items stayed on the activation list, a POSITION TO NEXT ITEM response step while the operator had moved to the CHOICE_DEPOSIT icon would send the cursor to the DEPOSIT_PANEL panel again. The operator would not expect to move to that panel.

10.4 Writing Responses That Call Escape Routines

An escape routine is a program subroutine that is called from a form (instead of from another part of the program) during request processing. Escape routines are used to do operations that cannot be done within the form. For example, an escape routine can be written to perform a file operation or make a system call. For information about writing escape routines and linking applications that use escape routines, see the HP DECFoms Programmer’s Reference Manual. This section describes how to call escape routines.

To transfer control to an escape routine, you write a response that contains the CALL response step. This response step calls the escape routine. You can pass form data names to the escape routine as read or write parameters with this response step.
You can use the GIVING clause of the response step to get the status from the escape routine when it completes. You must declare the variable into which the status is written as either a longword integer or an unsigned longword, according to the data type returned from the escape routine.

Because you can use the CALL response step in any response, you can cause an escape routine to be performed when:

- A panel, panel group, icon, or panel field is entered or exited.
- A panel field is being validated.
- A request begins (request response) or ends (request exit response).
- The operator presses a function key.

Example 10–5 shows a response with the CALL response step.

Example 10–5   CALL Response Step

Entry Response
    .
    .
    .
    Call "FIELDEDIT" Using
        By Descriptor BOUND_RECORD
        By Descriptor TEXT_AREA_RECORD
        By Descriptor EXIT_DIRECTION
    .
    .
End Response

The ENTRY RESPONSE declaration in Example 10–5 calls an escape routine named FIELDEDIT and passes the form data items BOUND_RECORD, TEXT_AREA_RECORD, and EXIT_DIRECTION to the escape routine.

For more information about using the CALL response step, see the *HP DECforms IFDL Reference Manual*.

10.5 Performing Arithmetic Operations

You can use numeric expressions to perform integer arithmetic operations in the form, rather than in the program. Valid arithmetic operators are:

```
+  -  *
/  
```
The value of a numeric expression is determined by applying the operators to the operands you specify. For example, the following numeric expression calculates a subtotal by adding together two amounts:

```
Form Data
  N Unsigned Longword
  Group TRIP
    Occurs 36
    Current N
    AMOUNT Longword Integer
    TOLL Longword Integer
    SUBTOTAL Longword Integer
  End Group
.
.
End Data
.
.
Exit Response
  Let TRIP(N).SUBTOTAL = TRIP(N).AMOUNT + TRIP(N).TOLL
End Response
```

### 10.6 Moving Between Panels

DECforms allows you to move between panels without returning to the program, enabling you to:

- Get data from any number of panels during the processing of a single request
- Process decision-making data (the operator’s choices for performing tasks) in the form, rather than in the program

Suppose your application displays a menu that contains three choices. Depending on the operator’s choice, one of two panels is displayed, or control is returned to the program.

Example 10–6 shows a panel declaration for a menu that allows the decision-making processing to be done in the form.
Example 10–6  Menu Panel with Choice Processing

Form Data
   CHOICE_ITEM Integer(1)  1
End Data
   .
   .
   .

Panel MENU
   Field CHOICE_ITEM
      Line 10
      Column 20
      Minimum Length 1
      Range 1 Through 3
   Exit Response  2
      If Functionname = "NEXT ITEM" Then  3
         If CHOICE_ITEM = 1 Then  4
            Activate
               Group NEW_EMPLOYEE_DATA On NEW_EMPLOYEE
               Position To Panel NEW_EMPLOYEE
            End If
         If CHOICE_ITEM = 2 Then  5
            Activate
               Field GET_EMPLOYEE_NAME
               On EXISTING_EMPLOYEE
               Position To Field GET_EMPLOYEE_NAME
               On EXISTING_EMPLOYEE
            End If
         If CHOICE_ITEM = 3 Then  6
            Return
         End If
      End If
   End Response
End Field
   .
   .

1 The FORM DATA declaration specifies an integer of length 1 to hold the operator’s choice.
2 The EXIT RESPONSE declaration determines what action the Form Manager takes when the operator leaves the CHOICE_ITEM field.
3 FUNCTIONNAME is a built-in form data item that contains the name of the last function the operator entered. If the operator leaves the field by entering the NEXT ITEM built-in function, the Form Manager executes the response steps included in the EXIT response. For more information on built-in form data items, see the HP DECforms Programmer's Reference Manual.

4 If the CHOICE_ITEM form data item contains a 1, the NEW_EMPLOYEE panel is displayed. A group of data items that is displayed on that panel is added to the activation list. The POSITION response step moves the activation list processing to the first item on the NEW_EMPLOYEE panel. There is no DISPLAY response step because the Form Manager automatically displays a panel when input is required for a field on the panel.

5 If the CHOICE_ITEM form data item contains a 2, the GET_EMPLOYEE_NAME field is activated. The POSITION response step designates getting input to that field as the next step in processing.

6 If the CHOICE_ITEM form data item contains a 3, control is returned to the program. The operator wants to exit the application when choosing the number 3.

When the Form Manager needs input to satisfy an item, it displays the panel on which the item is displayed, unless that panel is already displayed. If a panel is already displayed, the Form Manager uses the display on the panel rather than repainting the screen. Therefore, each item that becomes the current activation item is by default moved to and displayed by the Form Manager.

10.7 Waiting for Operator Input

In character-cell layouts, you can regulate program processing with the pace of the operator by using the ACTIVATE WAIT response step to create a wait activation item. When the wait activation item becomes the current activation item, the cursor moves to the bottom right corner of the screen and waits for the operator to enter a function. Once the operator enters a function, the wait is terminated, the Form Manager executes the function response defined for the function at the layout level (or the default, if no response is explicitly defined), and processing proceeds.

To cause the cursor to move to the wait activation item, use the POSITION TO WAIT response step. Otherwise, the wait activation item becomes the current activation item when the Form Manager encounters it during activation list processing.
To associate a wait activation item with a particular panel, use the ACTIVATE WAIT ON panel-name response step. In this case, the named panel is displayed during the wait. Such a panel might have instructions to the operator. If the operator enters a function during the wait, function responses declared in that panel are interpreted. For example, the panel might tell the operator to press the PF3 or PF4 key to proceed in one of two ways. The function responses for PF3 and PF4 would contain response steps to go one of the two ways. For example:

```
   Function GOTO_PANEL_2
      Is %PF3
   End Function

   Function GOTO_PANEL_3
      Is %PF4
   End Function
```

```
   Function Response GOTO_PANEL_2
      Activate Panel PANEL_2
      Position to Panel PANEL_2
   End Response

   Function Response GOTO_PANEL_3
      Activate Panel PANEL_3
      Position to Panel PANEL_3
   End Response
```

```
   Enable Response
      Activate Wait on PANEL_1
      Message "Press PF3 to display Panel 2 and PF4 to display Panel 3"
   End Response
```

Wait activation is available only for character-cell layouts. Because of this, the use of the WAIT ACTIVATE response step is discouraged. A preferred method that works for character-cell layouts is to use icons to wait for operator input. Label the icon with an operator instruction such as “OK”, “Cancel”, “Continue”, or “Exit”. 
10.8 Printing Panels

To allow the operator to create a printable file of a panel that is currently displayed, use the PRINT response step in your form. In character-cell layouts, this response step causes the Form Manager to write a panel to a file for subsequent printing. By default, the PRINT response step writes the current display to a file. To specify that a specific panel is printed, name the panel in the PRINT response step.

Each PRINT response step starts a new page in the printed output. You can close the current version of the input file and open a new version by specifying PRINT IMMEDIATE. Otherwise, output from all the PRINT response steps in your form is written to the same file (OpenVMS).

On OpenVMS systems, the Form Manager writes the output from the PRINT response step to your current default node, device, and directory. The Form Manager gives the file the same name as the form file, with a .txt file type for character-cell layouts. You can specify a different file specification by defining the OpenVMS FORMS$PRINT_FILE logical name to point to the node, device, directory, file name, and file type of your choice. The file created by the PRINT response step is an ASCII text file for character-cell layouts.

For more information about the PRINT response step, see the HP DECforms IFDL Reference Manual.

To test the appearance of the print panels in character-cell or PRINTER layouts, use the Extract Appearances Utility. When you extract a panel using the Extract Appearances Utility, the panel’s fields show either their initial values or picture strings. For complete information on the Extract Appearances Utility, see the HP DECforms Guide to Commands and Utilities.

To create an OpenVMS file that supports high-quality, printable output that represents form panels and panel contents, including application data, use a PRINTER layout in your form.

On OpenVMS, the operator can convert the resulting DDIF output to PostScript format for viewing or printing.

You cannot use the PRINT response step in PRINTER layouts: the purpose of the entire PRINTER layout is to create a printable file for a form. The HP DECforms Programmer’s Reference Manual contains additional information about creating applications that use a PRINTER layout.
10.9 Returning Control to the Application

During the accept phase, you can use the RETURN response step in any response to terminate data input and return control to the application program, thereby ending the accept phase. If you specify the IMMEDIATE clause, control is returned to the application program as soon as the current activation item has been processed. If you do not specify the IMMEDIATE clause, the Form Manager performs validation on all currently activated items on the activation list.

If validation is successful, the accept phase ends, and control returns to the application program. If validation fails, the Form Manager positions the operator to the item that caused the failure.
This chapter describes the following features to help you design the operator interface:

- Viewports
- Scrolled regions
- Function keys
- Functions associated with collections of keys
- Keypad mode
- Operator signaling
- Input validation
- Messages
- Online help
- Simulation of menus on character-cell terminals

11.1 Using Viewports

You can declare a unique viewport for each panel, but there are other useful ways to use viewports.

If you have several panels that use the same section of the screen, those panels can share the same viewport: you create one viewport, and then associate each panel with that viewport. Using one viewport has the advantage of automatically removing the old panel when the new panel is displayed.

Sometimes, however, you might want different panels to appear in different areas of the display. In a PRINTER layout, if you want to print more than one panel on a page, you must use a different, nonoverlapping viewport for each panel.
You can use different viewports to display the same panel at different locations on the screen at different times. To do so, declare the different viewports and use the DISPLAY response step to put the panel in the location you want at run time. Example 11–1 shows an example in a character-cell layout.

**Example 11–1 Displaying the Same Panel at Different Locations**

```plaintext
Viewport TOP_HALF_OF_SCREEN
   Lines 1 Through 10
   Columns 1 Through 80
End Viewport

Viewport BOTTOM_HALF_OF_SCREEN
   Lines 11 Through 20
   Columns 1 Through 80
End Viewport

Internal Response DISPLAY_POPUP_PANEL
   If USE_TOP_OF_SCREEN = TRUE Then
      Display POPUP_USER_PANEL On TOP_HALF_OF_SCREEN
   Else
      Display POPUP_USER_PANEL On BOTTOM_HALF_OF_SCREEN
   End If
End Response

Panel POPUP_USER_PANEL
   Viewport TOP_HALF_OF_SCREEN
      Field F1.
      .
      .
   End Field
   .
   .
End Panel
```

1. The TOP_HALF_OF_SCREEN viewport uses the top 10 lines of the screen.

2. The BOTTOM_HALF_OF_SCREEN viewport uses the bottom 10 lines of the screen (assume that the message panel is lines 21 through 24).

3. The internal response causes the panel POPUP_USER_PANEL to be displayed on the top or the bottom of the screen, depending on what else is on the screen at the moment. The variable USE_TOP_OF_SCREEN determines which half of the screen should contain the panel. You would include the DISPLAY_POPUP_PANEL internal response in another
response in the form where you would normally use the ACTIVATE and
POSITION response steps to display the POPUP_USER_PANEL panel.
The ACTIVATE and POSITION response steps are included in the internal
response, instead of in a panel declaration, to save steps.

4 The panel POPUP_USER_PANEL is displayed in the top or the bottom of
the screen, as determined by the internal response.

In the absence of a DISPLAY response specifying the viewport, the
Form Manager uses the default viewport declared for the panel,
TOP_HALF_OF_SCREEN.

Use processing such as that shown in Example 11–1 when you want a panel to
appear in a part of the screen where the user’s attention is not focused. If the
operator is entering data at the bottom of the screen, you might want another
panel to appear at the top of the screen as a result of some action the operator
takes. If the operator is working at the top of the screen, you might want that
same panel to appear at the bottom of the screen.

11.2 Creating Scrolled Regions

A scrolled region is a section of a form with one or more identical, vertically
or horizontally contiguous areas that can contain panel fields, icons, and
literals in a group. A scrolled region enables the operator to enter and read
multiple occurrences of a group on a panel with limited space.

Note the following when creating scrolled regions:

• You indicate a scrolled region for a group with a DISPLAYS clause.
• If you have a nested group, only the outer group can scroll.
• Scrolled regions can contain any number of occurrences, from one to
whatever fits on the panel.
• In character-cell layouts, scrolled regions can include double-wide and
double-high lines.
• A region can scroll either vertically or horizontally.

The following sections explain how to display arrays in a scrolled region and
give the operator control of the scrolled region.
11.2.1 Displaying Scrolled Data

To create a scrolled region, use the following procedure:

1. Declare a form data group and a corresponding panel group, using the same name for each.

2. Include a VERTICAL DISPLAYS or a HORIZONTAL DISPLAYS clause in the GROUP declaration to specify the number of group occurrences to place on the display. For a description of the DISPLAYS clause, see the CREATE GROUP and MODIFY GROUP command descriptions for CCPED in the HP DECforms Guide to Commands and Utilities, or the description of the GROUP declaration in the HP DECforms IFDL Reference Manual.

The Form Manager displays the amount of data in the panel group that fits in the number of occurrences on the display. If the operator requests to see more of the data, the Form Manager scrolls the data, either by occurrence or by page, depending on what you specify.

Figure 11–1 and Example 11–2 show how a vertical scrolled region works on a character-cell device.
In Figure 11–1, the form data group occurs four times. The panel group displays two occurrences of the form data group at once. When the panel is first displayed, the form data occurrence that contains Bill Smith and the form data occurrence that contains Sally Sneed are displayed.

When the operator requests more information by pressing a function key or key sequence, the form data occurrence that contains Jane Towers is displayed on the bottom line of the scrolled region. The form data occurrence that contains Sally Sneed moves to the top line of the scrolled region, and the form data occurrence that contains Bill Smith is removed from the display. This process continues until the operator stops requesting new data or all occurrences have been displayed.
Example 11–2 shows how to declare the panel fields, form data items, and a form record that allow you to display the data from the program in the panel for the character-cell display shown in Figure 11–1.

Example 11–2  Scrolling in a Character-Cell Layout

Form EMPLOYEE_FORM

Form Data
  Group NAME_AND_NUMBER Occurs 4
    EMPLOYEE_NAME Character (30)
    EMPLOYEE_PHONE Character (10)
  End Group
  CHANGE_NUMBER Character (1)
End Data

Form Record EMPLOYEE_PHONE_NUMBERS
  Group NAME_AND_NUMBER Occurs 4
    EMPLOYEE_NAME Character (30)
    EMPLOYEE_PHONE Character (10)
  End Group
  CHANGE_NUMBER Character (1)
End Record

Layout VT_LAYOUT
  Device
    Terminal
      Type %VT100
  End Device
  Size 24 Lines by 80 Columns
  
Panel SCROLL_PANEL
  Literal Text
    Line 2
    Column 31
    Value "VIEW PHONE NUMBERS"
    Display
      Font Size Double High
  End Literal

  Literal Text
    Line 7
    Column 10
    Value "Employee Name and Phone Number:"
  End Literal

(continued on next page)
1 The NAME_AND_NUMBER form data group stores the group data for the scrolled region. This group contains only four occurrences. This is an arbitrary limit. The form data item group could contain hundreds of data items and scrolling would work the same.

2 The EMPLOYEE_PHONE_NUMBERS form record allows the form to exchange phone number data with the program.

3 The NAME_AND_NUMBER panel group corresponds to the NAME_AND_NUMBER form data group. Two occurrences of the group are displayed vertically, which means that the field declaration specifies the position of the first item in the activation list. Another item is displayed directly below that item.
On VT1xx, VT2xx, and VT3xx terminals, hardware considerations might require DECforms to rewrite all contents of the scrolling region on every scroll operation rather than using the more time-saving hardware scroll operation. If your panel design allows it, you can have DECforms use hardware scrolling: define elements in the group so that each occurrence takes up the entire width of the terminal screen. In this case, declare literals in columns 1 and 80, each containing a single blank.

Data in the NAME_AND_NUMBER.EMPLOYEE_NAME and NAME_AND_NUMBER.EMPLOYEE_PHONE panel fields scrolls because the panel fields are displayed fewer times than the data occurs.

4 In a character-cell layout, declare the locations of fields within the group relative to the panel.

11.2.2 Setting Up the Operator’s Control

The operator controls a scrolled region by using function keys. Table 11–1 shows the DECforms default key bindings for scrolling functions. The DISPLAYS clause in the GROUP declaration controls the number of occurrences.

<table>
<thead>
<tr>
<th>Function Name</th>
<th>Default Key Binding</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOWN OCCURRENCE</td>
<td>(PF4 Down arrow)</td>
</tr>
<tr>
<td>LEFT OCCURRENCE</td>
<td>(PF4 Left arrow)</td>
</tr>
<tr>
<td>RIGHT OCCURRENCE</td>
<td>(PF4 Right arrow)</td>
</tr>
<tr>
<td>UP OCCURRENCE</td>
<td>(PF4 Up arrow)</td>
</tr>
</tbody>
</table>

Using the function keys causes the cursor to move to the occurrence in the direction indicated. If scrolling is necessary to make the new cursor position visible, the Form Manager will scroll the scrolled region.
You can change the keys bound to these functions by declaring the function in your IFDL source file. If you need actions other than those given by default, you can write a function response for these functions. For information on declaring functions and writing function responses, see Section 11.3 and the table on built-in functions in the HP DECforms IFDL Reference Manual.

If you specify the SCROLL BY PAGE clause in the GROUP declaration, a new page of data is output to the display. If you omit the SCROLL BY PAGE clause, the region scrolls smoothly, one occurrence at a time.

11.3 Defining Form Function Keys

Chapter 2 and Chapter 4 introduced you to the concepts and implementation of functions and function responses. This section and its subsections cover the same topic, adding more detail and providing additional examples.

DECforms allows you to define nonalphanumeric keyboard keys in the form so that the operator can press a key or key sequence to perform a certain task. The key or key sequence is called a function.

The following sections explain the types of functions, how to bind functions to keys, and how to write responses for function keys. Function responses allow you to tailor or control what happens when a function key or key sequence is pressed.

11.3.1 Binding Functions to Keys

When you want the operator to be able to press a key or key sequence to perform a particular task, you first bind a key or key sequence to a function name in a function declaration. The function name can be either of the following:

- A predefined, DECforms built-in function name
- A user-defined name

Built-in function names are bound to keys by default. When you bind one of the DECforms built-in function names to a key in a function declaration, you replace the previous default key binding with the binding you specify.

You can bind more than one key to a function name by naming more than one key in the FUNCTION declaration. For example, if you want the operator to be able to invoke a function using a default key and another key, name both the default key and the other key in a function declaration.

You can declare function definitions only at the layout level. However, you can declare or change the form’s response to a key definition at the layout, panel, group, field, or icon level by redefining function responses (see Section 11.3.2).
For character-cell layouts, you can specify a sequence of keys that must be pressed to invoke the function.

____________________________ Note _______________________________

If you bind a built-in function name to a different key, and that key is already bound to another built-in function name, your redefinition of the key takes precedence.

All key sequences must be unique and start with a key that is not bound to any single-key function.

Example 11–3 shows a function declaration for the TRANSMIT built-in function. In the example, the TRANSMIT built-in function is bound to the KP1 key, the F10 key, and Ctrl/Z on character-cell devices.

Example 11–3 FUNCTION Declaration for a Built-In Function

```plaintext
Layout VT_LAYOUT
Device
  Terminal
    Type %VT100
End Device
Size 24 Lines By 80 Columns
Function TRANSMIT
  Is %KP_1
  %F10
  %CONTROL_Z
End Function
```

It is possible to disable the default key definition for a built-in function; see Section 11.3.3.
You can also declare function names that are not built-in functions. Such declarations have no effect unless you define a function response for the function.

**Example 11–4 User-Defined FUNCTION Declaration**

Layout ANOTHER_LAYOUT

Function CHANGE_EMPLOYEE
   Is %F11
End Function

The FUNCTION declaration in Example 11–4 binds a function named CHANGE_EMPLOYEE to the F11 key. This function has no effect unless you define a function response for CHANGE_EMPLOYEE (see Example 11–6).

### 11.3.2 Writing Function Responses

To control what occurs when the operator presses a function key, you define a function response. You can write a function response for any function, including many of the DEClorms built-in functions.

You can define function responses at the layout, panel, field, icon, or group level. Function responses defined at the layout level apply throughout the layout. Function response declarations at lower levels in the layout hierarchy override function response declarations at higher levels, so you can change the behavior of keys at any level in the form.

For example, you can define a function response at panel level and define the same function response to perform a different set of actions for a field in that panel. If a form element does not contain a function response declaration, the Form Manager uses the function response defined at the next level above.

The following describes how the Form Manager determines which function to perform when an operator presses a key at a field or icon:

1. When the key is pressed, the Form Manager performs the function response defined in the field or icon declaration.
2. If there is no function response defined at field, icon, and the field, icon is declared in a panel group, a function response defined at group level is performed.
3. If there is no function response defined for the group (or if the field or icon is not part of a group), a function response defined at panel level is performed.

   For character-cell layouts, if the current activation item is a wait activation item that is associated with a panel, the function response at panel level is performed.

4. If there is no function response defined for the panel, or if the current activation item is a wait activation item that is not associated with a panel, a function response defined at layout level is performed.

5. If there is no function response defined at layout level, a DECforms built-in function is performed.

6. If no built-in function response exists, the function has no effect.

To control what occurs when the operator presses an undefined key for character-cell layouts only, you can write a special function response called UNDEFINED FUNCTION. For information on the UNDEFINED FUNCTION function response, see Section 11.4.

When you write a function response for a built-in function, you change what occurs when the operator accesses the function. For example, the default function response for the NEXT ITEM built-in function makes the next item on the activation list the current item. If no next item exists (because the current item is the last on the list), the Form Manager displays a message.

However, you might want the Form Manager to wrap around to the top of the activation list after it encounters the last item in the list. The Form Manager would then continue activation list processing beginning at the top of the list. Example 11–5 shows how to define such a function response. It also shows how to restore the default response for a built-in function at a lower level in the form.

Example 11–5  New Definition for a Built-In Function Response

Layout SAMPLE

(continued on next page)
Example 11–5 (Cont.) New Definition for a Built-In Function Response

Function Response NEXT ITEM
  If LAST ITEM Then
    Position To FIRST ITEM
  Else
    Position To NEXT ITEM
  End If
End Response
Panel EMPLOYEE_PANEL
  Builtin Function Response NEXT ITEM

1 This function response tests the **elementary condition** LAST ITEM. Elementary conditions are predefined conditions that indicate the state of activation item processing. If the condition is true, activation list processing proceeds with the first item on the activation list. Otherwise, activation list processing proceeds with the next item on the activation list.

You do not have to redeclare the NEXT ITEM function for this function response to work. The built-in functions are declared by default, and you only declare them when you want to bind them to keys other than the default keys.

2 This built-in function response restores the default response for the NEXT ITEM built-in function. The default response applies only to this panel.

When you write a function response for a function other than a built-in function, you determine what happens when the function key bound to that function is pressed.

Example 11–6 shows a function response for the CHANGE_EMPLOYEE function declared in Example 11–4.
Example 11–6  Function Response for a User-Defined Function

Layout L1

Function CHANGE_EMPLOYEE
   Is %F11
End Function

Panel EMPLOYEE_PANEL
   Function Response CHANGE_EMPLOYEE
      Position To Next Panel
   End Response

In Example 11–6, the function response causes the Form Manager to display the panel that corresponds to the next activation item on its activation list. The Form Manager moves the cursor to the first active field in that panel. The function response is defined inside EMPLOYEE_PANEL, so it is performed when the operator presses the F11 function key (bound to that function in the CHANGE_EMPLOYEE FUNCTION declaration) while the cursor is in that panel. Outside the panel, the CHANGE_EMPLOYEE function has no effect (unless other responses are defined).

11.3.3 Disabling Built-In Function Key Bindings

You may want to use a built-in function key for your own task and not allow that key to be used for the default DECforms function. Or you may simply want to disable one or more key bindings for a built-in function. This section describes two ways to disable built-in function key bindings.

The first method for disabling built-in function key bindings is to explicitly declare the built-in function at the layout level in your form.

For example, the default keys for the NEXT HELP built-in function for character-cell layouts are PF2 and Help. Example 11–7 shows how to disable all the NEXT HELP built-in function keys with a FUNCTION declaration.
Example 11–7  Disabling All Key Bindings for a Built-In Function

Layout VT_LAYOUT
  Function NEXT HELP
    Is %None
  End Function

Example 11–8 shows how to disable just the PF2 key by declaring only the Help key in the FUNCTION declaration.

Example 11–8  Disabling a Built-In Function Key

Layout VT_LAYOUT
  Function NEXT HELP
    Is %Help
  End Function

For a table of the DECFoms built-in functions, their default key bindings, and default responses and for syntax information on the built-in functions, see the appendix on built-in functions in the *HP DECFoms IFDL Reference Manual*. 
11.4 Using Situational Function Responses

DECforms provides special functions for character-cell layouts that are associated with situations or context rather than with particular keys.

- UNDEFINED FUNCTION
  A function key that does not have a built-in function response or a function response declared in the form is called an undefined function. The Form Manager's default function response for an undefined function is to display a message stating that the key is undefined. By using a function response for the function name UNDEFINED FUNCTION, you can direct the Form Manager to perform some other action. Normally, such an action would provide more direction to the operator about what to do in a particular context.

- USER FUNCTION
  If the operator presses a function key that is defined in a user-defined function, but there is no function response for that user-defined function at the level where the operator pressed the key, the Form Manager executes the USER FUNCTION function response if it is defined at this level. You usually use the USER FUNCTION function response as a catch-all. For example, you might specify several functions at a particular level, and you might want all other functions to receive the same error message.

- BUILTIN FUNCTION
  BUILTIN FUNCTION has the same purpose as USER FUNCTION, but it refers only to the DECforms built-in functions.

- BOUNDARY CURSOR UP/DOWN/LEFT/RIGHT
  The Form Manager invokes these function responses when the cursor is in an icon, a wait, or at the up, down, left, or right boundary of a field when the operator enters a key bound to the CURSOR UP, CURSOR DOWN, CURSOR LEFT, or CURSOR RIGHT built-in function. (These are special situations when the Form Manager does not just move the cursor.)

- BOUNDARY DELETE LEFT
  The Form Manager invokes this function response when the cursor is in an icon, a wait, or at the left boundary of a field when the operator enters a key bound to the DELETE CHARACTER built-in function.
11.4.1 Situational Function Responses in Character-Cell Layouts

Example 11–9 shows the part of the Welcome Panel from the advanced sample (checking) application that demonstrates one use of some of the situational responses.

Example 11–9 Use of the UNDEFINED FUNCTION, USER FUNCTION, and BUILTIN FUNCTION Function Responses

Panel WELCOME_PANEL
Viewport WELCOME_VP
Display
  %Keypad_Application
Remove
Function Response NEXT HELP
  Enter Help
End Response
Function Response BUILTIN FUNCTION
  Return
End Response
Function Response USER FUNCTION
  Return
End Response
Function Response UNDEFINED FUNCTION
  Return
End Response

Literal Text
  Next Line
  Same Column
  Value "To continue, press RETURN."
End Literal

This panel demonstrates the use of the UNDEFINED FUNCTION, the USER FUNCTION, and the BUILTIN FUNCTION function responses in a panel to allow any key to return to the application.

Example 11–10 from the Windows Form demo shows another use of the USER FUNCTION function response. In this ICON declaration, if the operator presses any user-defined function key or key sequence, the Form Manager calls the POSITION_TO_BLANK internal response.
Example 11–10  Use of the USER FUNCTION Function Response

Icon FILE_ICON
Function Response SELECT
   Activate
      Panel FILE_PANEL
   Position To Panel FILE_PANEL
End Response
Function Response RIGHT_ITEM
   Position To Next Item
End Response
Function Response UP_ITEM
   Position To Icon ICONIZE_PUZZLE On PUZZLE_PANEL
End Response
Function Response FLIP_FLOP
   Include POSITION_TO_BLANK
End Response
Function Response USER_FUNCTION
   Include POSITION_TO_BLANK
End Response
Active Highlight
   Reverse
   Underlined
Literal Text
   Line 2
   Column 2
   Value " File "
   Display
      Underlined
End Literal
End Icon
Example 11–11 shows a function response for a boundary function.

**Example 11–11 Use of the BOUNDARY CURSOR LEFT Function Response**

```
Layout VT_LAYOUT

Icon CHOICE_REV_REQ

Function Response BOUNDARY CURSOR LEFT
  Position to Previous Item
  End Response

End Icon
```

The BOUNDARY CURSOR xxx functions are activated when one of the CURSOR xxx functions is entered and the cursor is at the boundary mentioned. In an icon, because there is no data input allowed, the cursor is always considered to be on the boundary. In this example, when the operator enters the CURSOR LEFT function (bound by default to the left arrow key), the function response causes the Form Manager to move the cursor to the previous item rather than to perform the default function response, which is to display an error message.

### 11.5 Modifying the Keypad Mode

In character-cell layouts, DECforms allows you to modify the mode (numeric or application) of the terminal keypad. In numeric mode, the keypad keys send the characters inscribed on the keys. In application mode, the keypad keys are additional function keys for operator input into a field or icon.

To control the keypad, you use the `%KEYPAD_NUMERIC`, `%KEYPAD_APPLICATION`, and `%KEYPAD_UNCHANGED` implementor attributes in the IFDL language. You can apply these attributes to panels or fields, as shown in Example 11–12.
Example 11–12  Keypad Mode Implementor Attributes

Panel EMPLOYEE_PERSONAL_INFO
Display
  %Keypad_Application  1
Field EMPLOYEE_NAME  2
  Line 3
  Column 10
End Field
Field EMPLOYEE_PHONE_NUMBER
  Line 5
  Same Column
  Display
  %Keypad_Numeric  3
End Field

1 The DISPLAY clause causes keypad keys to be treated as function keys. The keypad mode is application for all fields on the panel, unless the field overrides the mode in its own DISPLAY clause.
2 The keypad mode for the EMPLOYEE_NAME field is application.
3 The DISPLAY clause for the EMPLOYEE_PHONE_NUMBER field specifies the %KEYPAD_NUMERIC attribute, which specifies that keypad keys send the characters inscribed on the keys.

11.6 Signaling the Operator

To signal the operator, use the SIGNAL response step. You determine whether the signal is audible or visible as follows:

- The SIGNAL %BELL attribute specifies that an audible signal (ringing the terminal bell) be given. SIGNAL %BELL is the default.
- The SIGNAL %REVERSE attribute specifies that a visible signal (reversing the screen) be given to users on character-cell devices. The screen video attributes remain reversed (complemented) until the operator enters the next character, and then the video attributes return to their original appearance.

A VT241 terminal takes a significant amount of time to reverse the screen. Other VT-class terminals perform reversal almost instantly.
Usually, you signal the operator when new information is displayed or when the operator has entered invalid data. Therefore, you might want to use the SIGNAL response step in entry responses, exit responses, validation responses, and function responses.

Example 11–13 shows a function response that uses the SIGNAL response step.

Example 11–13  Signaling an Input Error to the Operator

Layout SAMPLE

Function SELECT
   Is %KP_3
End Function

Panel WRITE_CHECK
Field CHOICE_CHECK

Function Response SELECT
   If CHECKING_BALANCE = 0 Then
      Signal %Bell
      Message "You can’t write a check; you have a zero balance."
      Invalid
   Else
      Activate Panel CHECK_PANEL
      
      
   End If
End Response
End Field

1 This function declaration binds the user-defined SELECT function to the KP3 key.
The function response specifies that a message be displayed and the terminal bell rung if the operator’s checking account balance is zero. Otherwise, the panel that allows the operator to write a check is activated. In other fields, the SELECT function could have a different function response.

11.7 Validating Fields

Use the VALIDATION RESPONSE declaration to check operator input for a field or icon. Example 11–14, taken from the advanced sample application, illustrates the use of validation for a field.

Example 11–14 Validation Response Example

Field AMOUNT

Validation Response

If OPERATOR_CHOICE = VALUE_XFER_TO_SAV
Then
  If AMOUNT > CHECKING_BALANCE
  Then
    Message "Transfer amount must be less" -
    " than the checking account balance."
    Invalid
    Signal
  End If
Else
If OPERATOR_CHOICE = VALUE_XFER_TO_CHK
Then
  If AMOUNT > SAVINGS_BALANCE
  Then
    Message "Transfer amount must be less " -
    " than the savings account balance."
    Invalid
    Signal
  End If
End If
End If
End Response

The Forms Manager executes the validation response if the operator moves from the transfer panel after choosing to transfer money and then entering an amount in this field. If the operator cancels the selection or moves from the panel without making a selection, the field is not entered and the validation is
not performed. In this case, the Forms Manager deactivates the panel so that the validation is not performed at the end of the accept phase.

When the operator moves from the panel, the validation compares the transfer amount against the appropriate balance amount depending upon whether the operator has chosen to transfer from checking to savings or from savings to checking.

If the comparison fails, the field is marked INVALID (which means the cursor stays on the field) and the operator is signaled with a beep (see Section 11.6). The Form Manager then returns to the operator input phase and waits for the operator to correct the data or cancel the operation.

11.8 Sending Messages to the Operator

You display messages to the operator by using the message panel. The message panel is a special panel in which error messages, help messages, and output from the MESSAGE response step are displayed. DECforms supports one message panel for each layout in a form. A message panel cannot contain fields or literals, but you can specify display attributes for the messages that appear on it.

If you do not specify a message panel for a layout, the Form Manager creates a default message panel and a default message viewport when it loads the form into memory. The Form Manager places the default message panel at the bottom of the area defined in the SIZE clause for the layout. For character-cell layouts, this is the last line of the area.

11.8.1 Sending Messages from the Form

To send messages to the operator from the form, use the MESSAGE response step. You can supply the text for the message as one or more of the following:

- The name of a form data item
- A string literal
- A Form Manager message code

The HP DECforms Programmer’s Reference Manual describes each of these methods, including a list of the message codes that you can use.

You can also use help messages to send information to the operator. For information about help messages, see Section 11.9.1.
11.8.2 Sending Messages from a Program or Escape Routine

To send a message from your application program or from an escape routine, use a record field named MESSAGEPANEL in a SEND record message. The value of the MESSAGEPANEL record field is transferred to the message panel, and the message panel is automatically displayed when that record message is sent to the form.

Example 11–15 shows the IFDL syntax for defining the MESSAGEPANEL record field in a form.

Example 11–15 Sending a Message to the Form from a Program or Escape Routine

Form Record MESSAGE_RECORD
   MESSAGEPANEL Character(512) Varying
End Record

You can specify a different size for the MESSAGEPANEL record field. However, do not declare a form data item for it.

11.9 Providing Online Help

DECforms allows you to provide the following types of help to aid the operator’s understanding of the panels you create:

- Help messages
  Help messages are associated with a field, group, icon, panel, or field default.

- Help panels
  Help panels are special panels that you declare with the HELP PANEL statement. Each help panel is associated with a field, group, icon, data-entry panel, or field default.

By default, when the operator presses Help, the help message at the lowest level of the form hierarchy is displayed. The hierarchy determines how help is displayed as follows:

1. If a help message is specified for the current field, that message is displayed.

2. If no help message is specified for the current field, but one is specified for the group that contains that field, the message associated with the group is displayed.
3. If no help message is associated with the group, the message associated with the current panel is displayed.

4. If no help message is found, the help panel at the lowest level of the hierarchy is displayed.

If a help message is found and displayed, and the operator presses Help again, the help panel at the lowest level of the hierarchy is displayed.

The following sections explain how to use help messages and help panels to provide online help for operators.

11.9.1 Using Help Messages

The purpose of a help message is to provide specific information about what is needed as input to a particular field. You create a help message with the USE HELP MESSAGE clause.

Example 11–16 shows a panels in a character-cell layout containing fields that have help messages associated with them.

Example 11–16 Declarations of Help Messages

Form EMPLOYEE_FORM

Layout VT_LAYOUT

Panel EMPLOYEE_INFORMATION
  Viewport DEFAULT_VIEWPORT
  Use Help Message
    "Enter the employee's name and previous work experience"

Literal Text
  Line 2
  Column 2
  Value "Employee Name:"
End Literal

Field EMPLOYEE_NAME   1
  Line 2
  Column 20
End Field

(continued on next page)
Example 11–16 (Cont.) Declarations of Help Messages

Group PREVIOUS_EMPLOYER_INFORMATION
  Vertical
  Displays 4
  Use Help Message
    "Enter information about the employee’s previous jobs"
  Literal Text
    Line 5
    Column 1
    Value "Employer Name: "
  End Literal
  Field EMPLOYER_NAME
    Line 5
    Column 16
    Use Help Message
      "Enter the previous employer’s name"
  End Field
  Literal Text
    Same Line
    Same Line
    Column 47
    Value "Street: "
  End Literal
  Field EMPLOYER_STREET
    Same Line
    Column 55
  End Field
  Literal Text
    Same Line
    Same Line
    Column 66
    Value "Years Emp: "
  End Literal
  Field YEARS_EMPLOYED
    Same Line
    Column 77
    No Help Message
  End Field
End Group
End Panel
End Layout

1 When the operator presses Help while the cursor is on the EMPLOYEE_NAME field, the message “Enter the employee’s name and previous work experience” is displayed as shown in Figure 11–2. This message appears because that field does not have a specific help message. Therefore, the help message at the panel level is used.
When the operator presses Help while the cursor is on the PREVIOUS_EMPLOYER_INFORMATION.EMPLOYER_NAME field, the message “Enter the previous employer’s name” appears. This message is specified in the USE HELP MESSAGE clause of that field declaration. Figure 11–3 shows an example.
3 When the operator presses Help while the cursor is on the PREVIOUS_EMPLOYER_INFORMATION.EMPLOYER_STREET field, the message “Enter information about the employee's previous jobs” is displayed as shown in Figure 11–4. The field does not have a specific help message. The field is a member of a group, however, and the group does have a specific help message, which is displayed.
4 When the operator presses Help while the cursor is on the PREVIOUS_EMPLOYER_INFORMATION.YEARS_EMPLOYED field, no message appears, as specified in the USE HELP MESSAGE clause of that field declaration.

You can specify only one help message for each field. Each help message can be any length—the Form Manager wraps and scrolls messages that are too long to fit in the message panel. This might cause long messages to scroll off the message panel before the operator has a chance to read the entire message, so try to avoid using multiple-line messages unless you have declared your message panel to occupy a viewport having more than a single line.

11.9.2 Providing Hints

Sometimes you want to supply messages that provide help when the operator moves the cursor to a field. Such messages—or hints—differ from those that are displayed after data is entered, such as error messages, or those that are displayed when the operator presses Help.

One way of providing hints is to include an entry response containing the MESSAGE HELP response step in each field for which you want to display a hint. The entry response causes the Form Manager to take the specified action when the operator moves the cursor to the field. The MESSAGE HELP response step causes the Form Manager to display the help message (specified by the USE HELP MESSAGE clause) associated with the field.
Example 11–17 shows a field declaration that contains an entry response to display a help message when the operator moves the cursor to the field.

**Example 11–17  Using an Entry Response to Display Hints**

Field EMPLOYEE_NAME
Line 3
Column 18
Entry Response
Message Help
End Response
Display
Reverse
Use Help Message
"Enter the employee’s name"
End Field

When the operator moves the cursor to the EMPLOYEE_NAME field shown in Example 11–17, the message “Enter the employee’s name” is displayed in the message panel as shown in Figure 11–5. If some other message obscures the help message, the operator can restore it by pressing Help.

**Figure 11–5  Hint at Field Level on a Character-Cell Device**

To display all help messages associated with fields in the message panel, you can put the entry response declaration in a field default application at panel level. For example:
Panel SHIPPING_PANEL

Apply Field Default Of
   Entry Response
      Message Help
      End Response
   End Default
Field SHIP_TO_CITY
   Use Help Message
      "Enter the city to ship to"
      .
      .
End Field
Field SHIP_DATE
   Use Help Message
      "Enter the date the item was shipped"
      .
      .
End Field
End Panel

After becoming familiar with a form, the operator might not want to see hints all the time. To disable hints, you can do one of the following:

- Give the operator the choice of enabling or disabling hints; for example, define a function key to turn hinting on or off.
  The form needs to determine whether hinting is on or off.

- Include conditional processing in each entry response step.

- Declare an internal response that contains the conditional processing so as to avoid repeating the conditional processing in each field declaration.
  You can include the internal response in entry responses in the field declarations, as shown in Example 11–18.
Example 11–18  Using an Internal Response to Display Hints Conditionally

Layout SAMPLE

Internal Response CHECK_HINTING 1
   If (HINTING_STATUS = 1) Then
   Message Help
   End If
End Response

Field EMPLOYEE_NAME
   Line 3
   Column 18
Entry Response 2
   Include CHECK_HINTING
   End Response
Display
   Underlined
   Use Help Message
   "Enter the employee’s name"
End Field

1 The CHECK_HINTING internal response determines whether hinting is enabled or disabled by checking the value of the HINTING_STATUS variable. If the value of HINTING_STATUS is zero, help messages are not displayed when the operator moves the cursor to fields. If HINTING_STATUS is 1, help messages are displayed.

2 The entry response for the field includes the internal response. If the form does not contain such an internal response, every entry response that displays hints would have to include conditional processing like that in the CHECK_HINTING internal response.
Help panels provide information beyond what is given in a help message. DECforms help works as follows:

1. When the operator presses Help, a help message is displayed.
2. If the operator presses Help again, a help panel is displayed, and control is passed to that panel if any fields or icons are present. This is the recommended way to pass control to the panel. It avoids the use of wait activation, which is no longer in the FIMS standard.

   The help panel can be a simple text panel, or it can prompt the operator to navigate through more help panels.

3. By default, the operator exits help by pressing PF1-PF2 on character-cell devices.

To provide help panels, use the following procedure:

1. Create a help panel with the HELP PANEL declaration. Include at least one field or icon (it could be blank) on the panel so that the Form Manager can activate the panel. Ideally, you should include icons for navigating to the next or previous help and for exiting help.

2. Associate the help panel with a field, icon, group, data-entry panel, or field default with the USE HELP PANEL clause.

Example 11–19 shows a help panel declaration and the use of the USE HELP PANEL clause.

Example 11–19  Declaring and Using Help Panels

```
Help Panel EMPLOYEE_INFORMATION_HELP 1

End Panel

Help Panel EMPLOYEE_NAME_HELP

End Panel

Panel EMPLOYEE_INFORMATION
```

(continued on next page)
Example 11–19 (Cont.) Declaring and Using Help Panels

Use Help Panel
EMPLOYEE_INFORMATION_HELP

Field EMPLOYEE_NAME 2
Line 2
Column 2
Use Help Panel
EMPLOYEE_NAME_HELP
End Field

Group PREVIOUS_EMPLOYER_INFORMATION
Field EMPLOYER_NAME 3
Line 5
Column 2
Use Help Message
"Enter the previous employer’s name"
End Field

Field EMPLOYER_STREET 4
Same Line
Column 34
End Field

Field YEARS_EMPLOYED 5
Same Line
Column 66
End Field
End Group
End Panel

1 The EMPLOYEE_INFORMATION_HELP and the EMPLOYEE_NAME_HELP help panels contain text, fields, and icons that explain how to use the EMPLOYEE_INFORMATION panel and the EMPLOYEE_NAME field.

2 When the operator presses Help while the cursor is on the EMPLOYEE_NAME field, the EMPLOYEE_NAME_HELP help panel is displayed as specified by the USE HELP PANEL clause.

3 When the operator presses Help while the cursor is on the PREVIOUS_EMPLOYER_INFORMATION.EMPLOYER_NAME field, the “Enter the previous employer’s name” message is displayed. If the operator presses Help again, the EMPLOYEE_INFORMATION_HELP help panel is displayed.

4 When the operator presses Help while the cursor is on the PREVIOUS_EMPLOYER_INFORMATION.EMPLOYER_STREET field, the EMPLOYEE_INFORMATION_HELP help panel is displayed.
When the operator presses Help while the cursor is on the PREVIOUS_EMPLOYER_INFORMATION.YEARS_EMPLOYED field, the same help panel is displayed as for the PREVIOUS_EMPLOYER_INFORMATION.EMPLOYER_STREET field.

You can put help panels anywhere inside a LAYOUT statement, as long as they are outside all PANEL declarations.

You can create special viewports for help panels. Doing so allows you to position the help panels anywhere on the display. Also, the RETAIN clause allows you to specify that a help panel not be removed from the display when the operator terminates help. Therefore, the help information can remain on the screen while the operator is entering data in the field on which help was needed. For more information on the RETAIN clause, see the description of the POSTDISPLAY declaration in the *HP DECforms IFDL Reference Manual*.

### 11.9.4 Creating Levels of Help Panels

To display different help panels when the operator presses Help several times in succession, you can redefine the function responses for the NEXT HELP and TERMINATE HELP built-in functions within each help panel. For example, if the first help panel to be displayed is the EMPLOYEE_INFORMATION_HELP help panel, you use function responses inside that panel to display other help panels.

Example 11–20 shows function responses you can use.

#### Example 11–20  Function Responses That Create Levels of Help Panels

```
Help Panel EMPLOYEE_INFORMATION_HELP
  Function Response Next Help 1
    Activate Panel SECOND_HELP_PANEL
    Position To Panel SECOND_HELP_PANEL
  End Response
.
.
End Panel
```

(continued on next page)
Example 11–20 (Cont.) Function Responses That Create Levels of Help Panels

Help Panel SECOND_HELP_PANEL
  Function Response Next Help
    Activate
      Panel THIRD_HELP_PANEL
      Position To Panel THIRD_HELP_PANEL
  End Response
  Function Response Previous Panel
    Deactivate
      Panel SECOND_HELP_PANEL
      Position To Previous Panel
  End Response

End Panel
Help panel THIRD_HELP_PANEL
  ...
End Panel
Panel USER_PANEL
  Use Help Panel
    EMPLOYEE_INFORMATION_HELP
      ...
  End Panel

1 If the operator presses Help while the EMPLOYEE_INFORMATION_HELP help panel is active, the SECOND_HELP_PANEL help panel is activated. The POSITION response step causes this help panel to be displayed.

2 If the operator presses Help while the SECOND_HELP_PANEL help panel is displayed, the THIRD_HELP_PANEL help panel is activated and displayed.

3 If the operator presses a key or key sequence bound to the PREVIOUS PANEL function while the SECOND_HELP_PANEL help panel is active, the SECOND_HELP_PANEL help panel is deactivated, and the previous help panel (EMPLOYEE_INFORMATION_HELP) is displayed again.
To leave help entirely, the operator presses the key bound to the TERMINATE HELP function. In that case, processing of the data entry panel (USER_PANEL) resumes at the point where help was invoked.

11.9.5 Using a Help Text File

On OpenVMS systems, you can create a text library containing help text and use a procedural escape to scroll an array of text lines on the help panel display. For sample files that support this approach for character-cell terminals, see the files forms$demo_show_textlib.ifdl and forms$demo_textlib.cob in the FORMS$EXAMPLES directory. These files contain comments explaining the procedure.

11.10 Simulating Menus and Dialog Boxes in Character-Cell Layouts

You might want to present a Motif style windowing environment on a character-cell terminal. For information about designing and implementing screens, controls, menus, and dialog boxes, see the HP DECforms Style Guide for Character-Cell Devices. For another example of a form that demonstrates a windowing environment for a character-cell layout, see the Window Simulation demo in the OpenVMS examples directory.
This chapter suggests ways you can make effective use of DECforms features to get the best performance from your forms. It describes:

- General optimizations
- Ways to improve the performance of character-cell forms

### 12.1 General Optimizations

How you design your form can affect performance. This section helps you determine the tradeoffs between functionality and performance.

#### 12.1.1 Transferring Data

You can reduce the amount of data passed between the application and the form by doing the following:

- Send data to the form once, rather than sending it in each request that needs it.
  
  Data sent to the form is stored in form data and remains there until the session finishes. Data used to process one request is already available for subsequent requests.

- Use records that match your processing needs.
  
  Consider the volume of information that must be exchanged in each request and transfer only the data needed or the data that has changed.
• Use TRANSFER clauses to pass subsets of large arrays.

Transfer individual fields of a form record by using SOURCE and DESTINATION clauses on the TRANSFER clause when declaring the form record, or by using a subscript range specification to limit the number of elements passed. A subscript range is shown in the following example:

Form Record MY_RECORD
  MAX_ITEMS Longword Integer
  Group LARGE_ARRAY Occurs 1000
    MY_NAME Character(10)
      Using MY_NAME (1 : MAX_ITEMS)
    MY_AGE Integer(3)
      Using MY_AGE (1 : MAX_ITEMS)
  End Group
End Record

In this example, MAX_ITEMS occurrences are transferred to form data.

• Use SEND and RECEIVE requests to send or receive data as needed. Use a TRANSCEIVE request to send and receive data in a single request, as when your program must send data and receive immediate input on it. When you use TRANSCEIVE, consider whether you should use different records for the send and receive parts of the request, to avoid transferring data unnecessarily.

• Avoid unnecessary data type conversions. See Section 12.1.8 for more information.

12.1.2 Using Escape Routines

The Form Manager collects data prior to a procedure call and distributes it after the call. The amount of data that is passed as parameters affects performance. Because parameters passed by reference and by descriptor are read and write enabled, you should transfer only the data you need, to use the minimum processing time.

To optimize performance, you should limit array transfers, as described previously in Section 12.1.1. Use SOURCE and DESTINATION clauses when passing form records as parameters to simulate read-only (source) and write-only (destination) parameters, or use the parameter passing mechanism BY VALUE in the CALL response step to gain the effect of a read-only parameter.

If you send records in an escape routine, you might want to create records especially for the escape routine. Sometimes the data you pass to an escape routine might not be the same data you send to the application program. Using a separate record for the escape routine ensures that only relevant data is transferred.
12.1.3 WHEN Clause Performance

WHEN clauses control dynamic field and icon properties. In particular:

- HIGHLIGHT WHEN controls display attributes dynamically.
- CONCEALED WHEN makes fields and icons visible or invisible dynamically.
- PROTECTED WHEN makes active fields and icons inaccessible dynamically.
- OUTPUT WHEN displays fixed text in picture fields dynamically.

For example, the following HIGHLIGHT WHEN clause displays the field in reverse when ACCOUNT_BALANCE is less than 0:

```plaintext
Field ACCOUNT_BALANCE
  Highlight Reverse When ACCOUNT_BALANCE < 0
End Field
```

Whenever a form data item referenced in a WHEN expression could change, as ACCOUNT_BALANCE in the previous example, the Form Manager reevaluates the expression if the field is on a displayed panel. You can control evaluation by carefully selecting the form data items used in the expression. Consider using additional form data items, and then setting them in explicit LET response steps. Data transfer and escape routines can modify large amounts of form data, which can trigger expression evaluation. Avoid complex expressions; character conditional expressions are the most efficient.

CONCEALED WHEN clauses require more processing than OUTPUT WHEN clauses. To prevent fields from being displayed, use OUTPUT " " WHEN (with a quoted space character) clauses rather than CONCEALED WHEN clauses. For example:

```plaintext
Field ACCOUNT_BALANCE
  Output " " When (STUDENT(3).GRADE > "A") AND (FACULTY(8).NAME = SAVED_NAME)
End Field
```

Limit use of CONCEALED WHEN to icons and to fields that need nonechoed input such as passwords.
12.1.4 Controlling the Activation List

The activation list contains all the fields and icons, eligible for data input or function key input. The primary performance consideration for the activation list is the number of items on it.

You should avoid large activation lists. Certain navigation operations are sensitive to the length of the list. For example, the POSITION TO NEXT PANEL response step searches forward through the activation list for the first field not on the current panel.

Activating entire panels, rather than individual items, is more efficient when you need to add all the items to the activation list.

During accept phase, you should add items to and delete items from the list as needed, rather than create one large activation list. For example, you can avoid activating a panel group until the operator moves off the field immediately before it. If the operator does not visit the group, the Form Manager does not have to activate all the fields in the group.

If you do use the method just described, the performance cost of activating the panel group occurs at the point the operator moves into the group. You might prefer that this cost occur when the panel is first displayed. This trade-off depends on the size of the panel group, how likely it is that the operator will visit the group, and where the cost is least noticeable. You can try various activation possibilities and see which ones best suit your needs.

After accept phase, deactivate fields and panels you no longer need. Deactivating entire panels is more efficient than deactivating individual items.

12.1.5 Preventing Unnecessary Validation

You can specify validation when the operator leaves a field (field validation), and again at the end of accept phase (request validation) to validate all items on the activation list.

Request validation is useful for cross-field validation; data entered or changed later in the form might invalidate an earlier check. The only way the Form Manager can guarantee that all validation is satisfied at the same time is to perform all validation at request validation time.

Some ways to reduce the impact of request validation are to:

- Deactivate fields for which validation is specified before declaring RETURN response steps. The Form Manager only validates fields that are on the activation list at the time a RETURN response step is executed.
• Validate only those fields that the operator has changed. For example, suppose you have the following validation response for a field named DATABASE_FIELD (assume that the value of DATABASE_FIELD_LAST_VALID is originally set to the value of DATABASE_FIELD).

```
Field DATABASE_FIELD
Validation Response
  If DATABASE_FIELD_LAST_VALID <> DATABASE_FIELD Then
    Call DB_LOOKUP
    Using DATABASE_FIELD
    Giving DB_STATUS
    If DB_STATUS <> 1 Then
      Message
        'Field not in database'
    Else
      Let DATABASE_FIELD_LAST_VALID = DATABASE_FIELD
    End If
  Else
    DATABASE_FIELD_LAST_VALID = DATABASE_FIELD
  End If
End Response
```

The response performs validation by calling an escape routine. DATABASE_FIELD_LAST_VALID contains the last valid value for DATABASE_FIELD. If the operator changes the value, the new value needs validation. Otherwise, no validation is performed.

• Use the RETURN IMMEDIATE response step to avoid all validation.

12.1.6 Using Shareable Forms

Using the Extract Object Utility, you can create an object module, called a form object file, from a form file. You can then link the form object file into an application image, or into a separate shareable image. Enabling a form object file is much faster than enabling a form in a binary form file.

Enable requests are most efficient when the form is linked into the application image, because only a single OpenVMS image is activated; a shared image is slightly less efficient.

Your system manager can install forms in shared images by using the /OPEN/HEADER/SHARED qualifier to save maximum memory in multiuser environments. When forms are installed in shared images, your application also runs more efficiently because hard faults needed to page in the form decrease.
12.1.7 Using Multiple Sessions

When you have multiple sessions enabled on a single input device, keep in mind how the sessions interact on the display.

Each session controls its own viewports. Viewports are a sessionwide entity: if you have a form with three viewports enabled twice on a single display device, the Form Manager considers these three viewports as six individual viewports for purposes of display.

Display operations in one session can affect another session on the same device, as illustrated in the following list:

- Panel display
  Panels displayed in viewports of one session can occlude panels displayed in viewports of a second session.

- Viewport removal
  When viewports are removed, they can expose previously occluded sections of viewports on the same session or on other sessions. Occluded sections of all viewports are refreshed immediately.

- Viewport refresh
  Refreshing an individual viewport does not alter that viewport’s position in the current stack of viewports. If a completely occluded viewport is refreshed, no display changes are visible.

12.1.8 Performing Data Conversion

The Form Manager must convert all data that appears on the screen to character format to display the data. If the data can be stored in form data in character format, and transferred to and from the program in character format, no data conversion has to occur for your form to perform optimally.

Often, however, data needs to be used in other formats, and data conversion is necessary. Consider where the data is used in what format, and then decide the best place for conversion.

For example, suppose you need data in your program in a binary format, such as longword integer, and that data is displayed only in one field on one panel. You might store the data in a longword integer in form data and let it be converted twice: once on data entry (input) and once on display (output).

However, if the data item is displayed on many panels, the Form Manager would need to convert the data item into a character format every time it is displayed. If the record is sent instead as a longword integer with a corresponding form data item of character format, the Form Manager would
need to perform data conversion only twice: once at the beginning of the send and once at the exit. There would be no need to perform data conversion for input and output.

12.2 Optimizations for Character-Cell Devices

The following sections describe performance optimizations that can affect forms that run on character-cell devices.

12.2.1 Using Terminal Hardware Scrolling

Although DECforms can scroll partial screen areas, it can take advantage of VT100-, VT200-, or VT300-series terminal hardware scrolling, if the scrolling region spans the full width of the screen.

To use terminal hardware scrolling, you must ensure the following:

- The viewport must be full width (80 or 132 columns).
- The group must touch both column 1 and column 80 (or 132).

If the group does not touch both columns, you can add blank literals to make it touch. For example, if group elements are displayed from columns 5 to 72, you could add the following literals:

<table>
<thead>
<tr>
<th>Literal Text</th>
<th>Same Line</th>
<th>Column 1</th>
<th>Value &quot; &quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>End Literal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Literal Text</td>
<td>Same Line</td>
<td>Column 80</td>
<td>Value &quot; &quot;</td>
</tr>
<tr>
<td>End Literal</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- You cannot have any objects (literals, for example) declared outside the group crossing the scrolling region.

The most common example of objects declared outside a group is a border rectangle that surrounds the viewport. To make hardware scrolling work, you need to break the border up into pieces. The parts above and below the scroll region are defined with normal polyline literals. The part that crosses the scroll region is done by vertical bars added to the group in the appropriate spots. For example, if you want a border to cross the scroll area in columns 2 and 79, you could add this to the group:
Because the message panel frequently scrolls, you should make message panels the full width of the screen (layout).

If you use VT400-series terminals, DECforms takes advantage of the device's rectangular area copy feature. For this type of terminal, scrolling is efficient, regardless of the scrolling region's size.

### 12.2.2 Using Double-High and Double-Wide Attributes

If you are going to use double-high and double-wide attributes, you should specify panels that use the entire width of the display device. Also, do not mix double-high and double-wide attributes with single-high and single-wide attributes on the same line.

### 12.2.3 Optimizing Screen Clearing

For optimum screen clearing performance, specify that the viewport touch an edge of the display device. If the viewport touches both edges of the screen, performance is improved, but it is not significantly better than having just one viewport edge touch the display edge. Having the viewport touch both edges as well as the top and bottom of the screen is most efficient, because the Form Manager can clear an entire area rather than erase each line individually.

If the display device is a VT200-, VT300, VT400-, or VT500-series terminal and the viewport edges do not touch the edge of the screen, there is no significant performance penalty during screen clearing. However, if the device is a VT100 terminal, there is a performance penalty because of the way in which the VT100 clears the screen.
12.2.4 Improving Panel Display
When the Form Manager displays panels, it attempts to buffer its output to minimize the number of $QIO operations. The MAXBUF system parameter sets the maximum size of buffered I/O transfer. To ensure the timely display of panels, you should set the value of MAXBUF to a minimum of 2048.

If you set MAXBUF to a value higher than 2048, panels might not be displayed until a buffer is filled (although transaction processing performance will improve). For example, if you display two panels in the same DISPLAY clause, and both panels are fairly small, the panels might not be displayed until the Form Manager has processed both of them.

For more information about the MAXBUF system parameter, see the OpenVMS documentation on the System Generation Utility (SYSGEN).

12.2.5 Formatting Input Pictures
Data input is controlled by the INPUT PICTURE, PICTURE STRING, and EDITING clauses. Field input is I/O sensitive; DECforms uses the most efficient form of the $QIO Read/Verify service when you create efficient input pictures, as follows:

- If possible, use fixed sign and currency symbols. Using floating signs and currency symbols reduces efficiency.
- If the Delete key is bound to a function other than DELETE CHARACTER, delete character performance is not as efficient as possible, due to underlying operating system constraints.
- Overstrike editing produces the most efficient operation when the Form Manager enters a Format 1 (character format) picture string. Overstrike is the default for left-justified fields.
- The EDITING clauses REPLACE LEADING and REPLACE TRAILING cause the Form Manager to consume additional CPU cycles to keep the field up to date during data entry. You should avoid replacement editing whenever possible. For example, replacement editing is usually unnecessary in Format 1 pictures.

Note
Floating sign and currency symbols imply REPLACE LEADING and REPLACE TRAILING field editing clauses. Use fixed sign and currency symbols when possible.
• If you specify replacement editing to the left of the decimal point, try to place the R next to the decimal point. For example, use 99R.99 rather than 9R9.99.

• Avoid placing the rightmost character of a field on the right margin of the display. Doing so requires additional cursor positioning sequences to be generated to avoid losing track of the cursor during delete operations on some terminals.

• Right-justified input can be expensive if you also specify floating objects or replacement editing. Right justification increases the number of characters transmitted between the program and the terminal because a portion of the field needs to be repainted after each keystroke. In most cases, you can avoid right justification in Format 1 pictures. However, in Format 2 pictures (numeric pictures), right justification is often the best choice for input processing.

The more complex the field picture, the more processing the Form Manager requires to keep the field up to date. You should consider using another input format if:

• You use floating objects (sign, currency, and so on).

• Replacement editing is occurring and does not cover the entire area that is being shifted right (for example, using 99R.99 with JUSTIFICATION DECIMAL instead of 9R9.99 is more efficient).

• Low terminal speeds are being used. Low speed is generally defined as less than 2400 baud.

• You have double-high fields. In double-high fields, right-justified input can be slow, especially over low-speed lines.

• You are accessing data over a slow network link.

The expensive performance of complex field pictures is the result of necessary device handling. It is not due to any deficiency in DECforms. For more information about picture strings, see the Picture String section of the HP DECforms IFDL Reference Manual.
This chapter provides information about the demonstration forms and sample applications that come with DECforms.

13.1 Displaying the Demonstration Forms

DECforms provides some demonstration forms. Some of these forms do not have individual applications, so all you can do is display these and see how they respond to various operations you perform on the forms. However, they might give you ideas for creating your own forms, or perhaps you can adapt some of the demonstration forms for your own applications.

For information about the demonstration forms and a program to enable them on OpenVMS systems, type or print the file forms$demo_guide.txt from the directory FORMS$EXAMPLES.

On OpenVMS systems, if you have access to a PostScript® printer such as the LPS40, you can print the PostScript version of the file, forms$demo_guide.ps.

13.2 The Sample Application Files

DECforms software provides introductory and advanced sample applications with corresponding forms.

Note

You can also examine the mileage reimbursement application, described in Part I and Appendix A, in the same location as the sample applications.
The introductory application uses the DECforms OpenVMS API (application programming interface), which supports the OpenVMS Calling Standard. The introductory application is available in FORTRAN and C on OpenVMS systems only.

For more information about the APIs, see the *HP DECforms Programmer’s Reference Manual*.

The source files for the advanced application are available in several programming languages. The C and FORTRAN source files for the advanced application support the DECforms portable API. The rest of the languages (Ada, Basic, COBOL, DIBOL, Pascal, and PL/I) support the OpenVMS Calling Standard and the DECforms OpenVMS API on OpenVMS systems.

Both the introductory and advanced sample applications maintain a checking account. This chapter explains the following aspects of these sample applications:

- How the data declarations in the introductory sample form correspond to the data declarations in the introductory sample application program
- A summary of what the Form Manager does in response to the OpenVMS API request calls made in the introductory sample application program
- What statements in the IFDL source file create the panels that are displayed during the execution of the introductory sample application program
- A description of the PRINTER layout in the introductory sample application
- A summary of the portable API request calls in the advanced sample application
- An example of what occurs in the advanced sample application during one complete operator transaction

For detailed information about the syntax of the request calls and about the Form Manager’s processing of these calls, see the *HP DECforms Programmer’s Reference Manual*.

On OpenVMS systems, the files are installed in a directory pointed to by the logical name FORMS$EXAMPLES. If you find that the directory for the sample files is empty or does not exist, ask your system manager to install DECforms with the sample applications and demonstration forms.

To create a working version of the OpenVMS applications in your own directory, see the instructions in the source files.
The programming examples in this chapter refer to the FORTRAN version of the introductory application and the C version of the advanced application.

**Important**

For reference as you read this chapter, you should print any relevant form and program files.

See the following files for the sample applications using the OpenVMS API on OpenVMS systems:

- **Introductory samples**
  - forms$sample_form.ifdl
  - forms$sample_common.f
  - forms$sample_program_fortran.for
  - forms$sample_program_c.c

- **Advanced samples**
  - forms$checking_ada.ada
  - forms$checking_basic.bas
  - forms$checking_cobol.cob
  - forms$checking_dibol.dbl
  - forms$checking_pascal.pas
  - forms$checking_pli.pli

See the following files for the sample applications using the portable API on OpenVMS systems:

- forms$checking_form.ifdl
- forms$checking_fortran.for
- forms$checking_c.c

### 13.3 Data Declarations in the Introductory Sample Form and Application

For data to be exchanged between the form and the application program, the declarations of records in the form and of records in the application program must be logically equivalent.

Figure 13–1 shows a record declaration in the introductory sample form and in the application program. The names of the records match, and the record fields have identical (or equivalent) data types and identical lengths. The data
declarations in the advanced sample application are similar to those in the introductory sample.

**Figure 13–1 Logically Equivalent Declarations of the ACCOUNT Record**

<table>
<thead>
<tr>
<th>IFDL Syntax</th>
<th>FORTRAN Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORM RECORD account</td>
<td>STRUCTURE /account/</td>
</tr>
<tr>
<td>account_number UNSIGNED LONGWORD</td>
<td>INTEGER account_number</td>
</tr>
<tr>
<td>mail_name CHARACTER(39)</td>
<td>CHARACTER*39 mail_name</td>
</tr>
<tr>
<td>street CHARACTER(30)</td>
<td>CHARACTER*30 street</td>
</tr>
<tr>
<td>mail_csz CHARACTER(30)</td>
<td>CHARACTER*30 mail_csz</td>
</tr>
<tr>
<td>END RECORD</td>
<td>END STRUCTURE</td>
</tr>
</tbody>
</table>

Form records define a mapping between program data and form data. Form data items must be declared in the IFDL source file for each record field that the user wants to transfer to and from the form.

Table 13–1 shows the FORM DATA declaration in the introductory sample form and how the data items declared correspond to fields in the form record field declarations. The same name is used to perform default data transfer between the record fields and data items.
Table 13–1 Form Data Item and Form Record Field Correspondence

<table>
<thead>
<tr>
<th>Form Data Declaration</th>
<th>Form Record Field Declarations</th>
</tr>
</thead>
<tbody>
<tr>
<td>account_number</td>
<td>account_number</td>
</tr>
<tr>
<td>balance</td>
<td>balance</td>
</tr>
<tr>
<td>check_amount</td>
<td>check_amount</td>
</tr>
<tr>
<td>check_memo</td>
<td>check_memo</td>
</tr>
<tr>
<td>check_number</td>
<td>check_number</td>
</tr>
<tr>
<td>check_payto</td>
<td>check_payto</td>
</tr>
<tr>
<td>deposit_amount</td>
<td>deposit_amount</td>
</tr>
<tr>
<td>deposit-memo</td>
<td>deposit-memo</td>
</tr>
<tr>
<td>mail_csz</td>
<td>mail_csz</td>
</tr>
<tr>
<td>mail-name</td>
<td>mail-name</td>
</tr>
<tr>
<td>menu_option</td>
<td>menu_option</td>
</tr>
<tr>
<td>street</td>
<td>street</td>
</tr>
</tbody>
</table>

13.4 OpenVMS API Request Calls in the Introductory Sample Application

The purpose of the introductory sample application is to maintain a personal checking account. The account data would usually be maintained in a database file, from which the application program would read values when it begins executing. To make the introductory sample application program less complex, values are explicitly assigned to the account record fields in the STRUCTURE statement that defines the account record.

The operator who uses this application can write checks on the account and make deposits into the account. When the operator chooses to write a check, a panel resembling the checks that most banks issue is displayed. When the operator chooses to make a deposit, a panel that prompts for the deposit amount and a memorandum is displayed. The panel also shows the current date and the account number.
To maintain the account record and get new information about the account, the introductory sample application program makes six request calls:

forms$enable
forms$send
forms$transceive
forms$receive
forms$receive
forms$disable

The application uses five other request calls for creating DDIF output:

forms$enable
forms$send
forms$send
forms$send
forms$disable

The following sections:

• Explain the purpose of these request calls.
• Summarize the processing the Form Manager performs in response to the requests.
• Show how the processing affects the screen display.
• Show the IFDL syntax that creates each screen display.

13.4.1 ENABLE Request

The first request is an ENABLE request, which is called as follows:

forms_status = forms$enable( forms$ar_form_table,
1   'forms$default_device',
2   session_id,
3   forms$sample_form',
4
5
6
7
8
9
1
2
)

CALL check_forms_status( forms_status )
The purpose of this request call is to create a session. This call contains four explicit parameters:

- **forms$ar_form_table**—a symbol that points to the address of the form object module, which contains the addresses of escape routines linked with the application.
- **forms$default_device**—the logical name of the device.
- **session_id**—a required argument in which the Form Manager returns a session identification string. You must pass this string in subsequent calls to indicate which device and form the Form Manager should use.
- **forms$sample_form**—the internal name of the form in the IFDL source file.

As part of the ENABLE request, the Form Manager clears the display and resets all data items. Because there is no ENABLE response, control is returned to the application upon completion of these ENABLE actions.

By using the logical name FORMS$DEFAULT_DEVICE for the device specification, this application can run on character-cell devices. The operator on OpenVMS define the logical name FORMS$DEFAULT_DEVICE name to SYS$INPUT (for character cell) before running the application.

The null parameters shown at the end of the list in this example can be omitted. They are included here to show how many parameters can be passed.

There is a check_forms_status call after each request. HP recommends that you check request status for any failure.

A second ENABLE request controls the print session, and is described in Section 13.5.

### 13.4.2 ACCOUNT Record SEND Request

The next request is a SEND request, which is called as follows:

```plaintext
forms_status = forms/send( session_id, 'account', count, descriptor1, )
```

CALL check_forms_status( forms_status )

Demonstration and Sample Forms and Applications  13–7
This request call sends the initial values that were assigned to the ACCOUNT application program record to the ACCOUNT form record. In the request call, the string ‘account’ (the second argument) names the form record to which data is sent. This data is stored in the form data items that correspond to the ACCOUNT form record. The count argument contains a value of 1, which indicates that only one record is being sent.

### 13.4.3 UPDATE Record TRANSCEIVE Request

The introductory sample form and application program distribute and collect information from the third request. The third request is a TRANSCEIVE request, which is called as follows:

```plaintext
forms_status = forms$transceive(session_id, 'update', %ref(count), 'operator_choice', %ref(count), descriptor1, descriptor2)  

CALL check_forms_status( forms_status )
```

This request first performs all SEND request actions and then all RECEIVE request actions. As part of the SEND request actions, the check number and current balance are distributed from the application program to the form. This allows the form to display a new check number with each new check that is displayed and the current balance of the account when the account balance is displayed. The new check number and current balance are sent, or distributed, from fields in the UPDATE application program record to form data items that correspond to fields in the UPDATE form record.

When data distribution has been completed, the Form Manager performs a RECEIVE request, specifying the OPERATOR_CHOICE form record (the fourth argument). As the default RECEIVE response, the Form Manager solicits input from the operator and returns that input to the application program. The input returned whether the operator wants to write a check on the account, deposit money into the account, or exit the application.
This input is sent from the OPERATOR_CHOICE record in the form to the MENU_CHOICE record in the application program. The mapping from the form record to the program record is achieved in the TRANSCEIVE request arguments, which specify the form record and also the name of the structure that points to the program record information.

Because the form contains no explicit response for this request call, the Form Manager executes the default RECEIVE response, ACTIVATE CORRESPONDING RECEIVE ALL. The default response causes the Form Manager to add an activation item to the activation list for each field in the OPERATOR_CHOICE record.

The OPERATOR_CHOICE record contains only one field, MENU_OPTION. Therefore, the Form Manager adds one activation item to the activation list. The Form Manager also displays the panel on which the MENU_OPTION field is contained.

Figure 13–2 shows the operator choice panel for the character-cell layout.

**Figure 13–2  Operator Choice Panel on a Character-Cell Device**

Enter Choice: 3

1 - Exit
2 - Write a Check
3 - Make a Deposit

Balance  $135.51

Enter the number of your choice and then press CTRL/Z.

Example 13–1 shows the IFDL source statements that DECwindows operator compose the character cell operator choice panel shown in Figure 13–2.
Example 13–1  IFDL Source for the Introductory Sample Operator Choice Panel—Character-Cell Layout

PANEL choice_panel
  LITERAL TEXT
   LINE 5 COLUMN 19
   VALUE "Enter Choice:" 1
   DISPLAY FONT SIZE DOUBLE HIGH END LITERAL
  FIELD menu_option
   SAME LINE NEXT COLUMN + 2
   DISPLAY FONT SIZE DOUBLE HIGH
   OUTPUT PICTURE 9
   USE HELP MESSAGE "Enter 1, 2, or 3; then press Ctrl/Z."
   RANGE 1 THROUGH 3
   MESSAGE "Please choose a value between 1 and 3."
   FUNCTION RESPONSE NEXT ITEM RETURN
   END RESPONSE
  END FIELD
  LITERAL TEXT
   NEXT LINE + 2 COLUMN 21
   VALUE "1 - Exit" 1
   DISPLAY FONT SIZE DOUBLE WIDE
  END LITERAL
  LITERAL TEXT
   NEXT LINE + 1 SAME COLUMN
   VALUE "2 - Write a Check"
   DISPLAY FONT SIZE DOUBLE WIDE
  END LITERAL
  LITERAL TEXT
   NEXT LINE + 1 SAME COLUMN
   VALUE "3 - Make a Deposit"
   DISPLAY FONT SIZE DOUBLE WIDE
  END LITERAL
  LITERAL TEXT
   NEXT LINE + 3 COLUMN 19
   VALUE "Balance"
   DISPLAY FONT SIZE DOUBLE WIDE
  END LITERAL

(continued on next page)
FIELD balance
   SAME LINE NEXT COLUMN
   OUTPUT PICTURE 9,999,99W9.99
   CURRENCY SIGN IS "$"
   SCALE -2
   PROTECTED
   DISPLAY FONT SIZE DOUBLE WIDE
END FIELD

LITERAL TEXT
   NEXT LINE + 3 COLUMN 11
   VALUE "Enter the number of your choice and then press CTRL/Z."
END LITERAL

END PANEL

1 The DISPLAY FONT SIZE statements declare the font sizes that are used for the panel's fields and literals.

2 The RANGE statement in the field declaration specifies the valid range of values the operator can enter into the MENU_OPTION field. If the operator enters a value other than 1, 2, or 3 in this field, the Form Manager displays the text specified in the MESSAGE clause of the RANGE statement.

   If the operator presses Help, the text specified in the USE HELP MESSAGE clause for the MENU_OPTION field is displayed. Because there is no explicit declaration of a message panel in the form, the Form Manager displays the messages in the default message panel.

3 The BALANCE field displays the current account balance. The CURRENCY SIGN literal is displayed with the value of the BALANCE form data item to indicate to the operator what the number in the BALANCE field shows (the BALANCE field shows the current account balance in dollars).

   The OUTPUT PICTURE and SCALE clauses combine to format the data in the BALANCE form data item. The OUTPUT PICTURE clause displays a decimal number that has a floating currency symbol, which can appear anywhere to the left of the "W" shown in the picture string (9,999,99W9.99). The picture string also indicates that a comma is to be inserted if the number displayed in the BALANCE field is greater than five characters.
The SCALE clause causes the value of the BALANCE form data item (which is an integer number representing cents) to be multiplied by 1/100 before being passed through the output picture. The output picture specifies that a decimal point be displayed as a period.

13.4.4 GET_CHECK Record RECEIVE Request

If the operator chooses to write a check (option 2), control returns to the application program. The application program then calls the fourth request, as follows:

```plaintext
forms_status = forms$receive( session_id,
1   'get_check',
2       %ref(count),
3       ,
4       ,
5       ,
6       ,
7       ,
8       descriptor1,
9       
)
CALL check_forms_status( forms_status )
```

This request solicits input. This input determines to whom the check is written, the amount of the check, and what memorandum is stored for the check. An explicit response for this request is declared in the form as follows:

```
RECEIVE RESPONSE GET_CHECK
   RESET  check_payto check_amount check_memo
   ACTIVATE FIELD check_payto ON check_panel
         FIELD check_amount ON check_panel
         FIELD check_memo ON check_panel
END RESPONSE
```

The RESET response step in this response causes the Form Manager to set the values of the form data items CHECK_PAYTO, CHECK_AMOUNT, and CHECK_MEMO to their initial values. Because no values were specified in the declarations of these form data items, the RESET response step causes these data items to be set to spaces (for the alphanumeric data items CHECK_PAYTO and CHECK_MEMO) or zeros (for the numeric data item CHECK_AMOUNT).

The ACTIVATE response step in the GET_CHECK request response causes the Form Manager to add activation items to the activation list for the CHECK_PAYTO, CHECK_AMOUNT, and CHECK_MEMO form record fields. The Form Manager adds the activation items to the activation list in the order in which the form record field names are specified in the response step.
The Form Manager also displays the panel on which the CHECK_PAYTO, CHECK_AMOUNT, and CHECK_MEMO fields appear.

Figure 13–3 shows the appearance of the check panel on a character-cell device.

Figure 13–3 Check Panel on a Character-Cell Device

```
WRITE A CHECK

Harold Q. Stevenson
134 North Elm Street
Elk Grove, MA 99943

Date:   April 15, 1997
Amount ********0.00

Pay to [redacted] Memo

FIRST NATIONAL BANK Account 01594

Enter values; then press CTRL/Z to record check,
or press CTRL/P to create a DDIF file for printing check.
```

Example 13–2 shows the IFDL source code for the character cell check panel.

Example 13–2 IFDL Source for the Introductory Sample Check Panel—Character-Cell Layout

```
PANEL check_panel
  LITERAL TEXT
    LINE 4 COLUMN 27
    VALUE "WRITE A CHECK"
    DISPLAY FONT SIZE DOUBLE HIGH
  END LITERAL
  LITERAL RECTANGLE
    LINE 5   COLUMN 2
    LINE 18  COLUMN 79
  END LITERAL
```

(continued on next page)
Example 13–2 (Cont.) IFDL Source for the Introductory Sample Check Panel—
Character-Cell Layout

FIELD check_number
    LINE 6 COLUMN 70
    OUTPUT PICTURE 9999R9
    PROTECTED
END FIELD

FIELD mail_name
    LINE 6 COLUMN 4
    PROTECTED
END FIELD

FIELD street
    PROTECTED
END FIELD

FIELD mail_csz
    PROTECTED
END FIELD

LITERAL TEXT
    NEXT LINE +1 COLUMN 54
    VALUE "Date:"
END LITERAL

FIELD current_date
    SAME LINE NEXT COLUMN + 1
    OUTPUT PICTURE FOR DATE MMMMMMQ ' 'DD', 'YYYY
    PROTECTED
END FIELD

LITERAL TEXT
    NEXT LINE +1 COLUMN 4
    VALUE "Pay to"
END LITERAL

FIELD check_payto
    SAME LINE NEXT COLUMN +1
    OUTPUT PICTURE X(35)
    ACTIVE HIGHLIGHT REVERSE
    USE HELP MESSAGE "Enter the person or organization to whom you"
        "wish to pay the check."
    MINIMUM LENGTH 1
    MESSAGE "You must fill in the payee."
END FIELD

(continued on next page)
Example 13–2 (Cont.) IFDL Source for the Introductory Sample Check Panel—Character-Cell Layout

LITERAL TEXT
   SAME LINE COLUMN 59
   VALUE "Amount"
END LITERAL

FIELD check_amount
   SAME LINE NEXT COLUMN + 1
   OUTPUT PICTURE 9,999,999 R9.99
   SCALE -2
   JUSTIFICATION DECIMAL
   REPLACE LEADING "**"
   ACTIVE HIGHLIGHT REVERSE
   USE HELP MESSAGE "Enter the amount to be paid."
   RANGE 0 THROUGH balance
      MESSAGE "Check amount must be less than the balance in "
      "the account."
   REQUIRE check_amount > 0
      MESSAGE "Check amount must be greater than zero."
END FIELD

LITERAL TEXT
   SAME LINE COLUMN 4
   VALUE "Memo"
END LITERAL

FIELD check_memo
   SAME LINE NEXT COLUMN + 1
   OUTPUT PICTURE X(35)
   USE HELP MESSAGE "Fill in a reminder to yourself about what the"
   " check is for. You need not fill this in."
END FIELD

LITERAL TEXT
   SAME LINE COLUMN 65
   VALUE "Account"
END LITERAL

(continued on next page)
Example 13–2 (Cont.) IFDL Source for the Introductory Sample Check Panel—Character-Cell Layout

FIELD account_number
    SAME LINE NEXT COLUMN + 1
    OUTPUT PICTURE 9(5)
    PROTECTED
END FIELD

LITERAL TEXT
    LINE 19 COLUMN 11
    VALUE "Enter values and then press Ctrl/Z to record check."
END LITERAL

LITERAL TEXT
    LINE 20 COLUMN 11
    VALUE "or press CTRL/P to create a DDIF file for printing check."
END LITERAL

END PANEL

1 The following fields are declared with the PROTECTED clause:
   
   CHECK_NUMBER
   MAIL_NAME
   STREET
   MAIL_CSZ
   CURRENT_DATE
   ACCOUNT_NUMBER

   These fields contain variable data received from the application program. Because the operator does not need to change these fields, they are protected from operator entry. Because they are fields instead of literals, they can be changed by new data from the application program.

2 The three fields that can receive operator input—CHECK_PAYTO, CHECK_AMOUNT, and CHECK_MEMO—all have help text specified for them. The text specified in the USE HELP MESSAGE clause is displayed in the message panel when the operator presses Help.

   In the character-cell layout, The ACTIVE HIGHLIGHT REVERSE clause is specified for all three of these fields. This clause causes the Form Manager to display the field in reverse video when the field corresponds to the current activation item on the activation list (when the operator is allowed to enter input into the field).
Validation MESSAGE clauses are included in the declarations of the CHECK_PAYTO and CHECK_AMOUNT fields. If the data that the operator enters fails validation, the text in the MESSAGE clause is displayed in the message panel.

For example, if the operator does not enter a value in the CHECK_PAYTO field, the MINIMUM LENGTH 1 clause causes validation of the CHECK_PAYTO field to fail. When this failure occurs, the Form Manager displays the “You must fill in the payee” message in the message panel.

The CHECK_AMOUNT field contains an OUTPUT PICTURE clause with a picture string that specifies replacement editing. When the Form Manager displays the value of the form data item, the picture string causes the Form Manager to replace certain characters with the character specified in the REPLACE LEADING clause. In this case, the REPLACE LEADING clause specifies that the Form Manager use an asterisk (*) to replace leading characters.

The position of the “R” in the picture string (9,999,99R9.99) and the value to be displayed determine what characters are replaced with an asterisk. The picture string in this OUTPUT PICTURE clause causes the Form Manager to replace zeros and insertion literals to the left of the position specified by the “R” with asterisks.

In the character-cell layout, the JUSTIFICATION DECIMAL clause in the CHECK_AMOUNT field declaration causes the operator input to be justified around the fixed decimal point specified in the OUTPUT PICTURE clause. When the operator enters the field, the cursor is on the decimal point, and entry of the dollar amount is made using right justification. When the operator enters a period, the cursor moves to the cents (or fractional part of the number) and enters that part of the amount as a left-justified number.

In a right-justified field, each new character that the operator enters forces any existing characters to move one character position to the left. The last character in the data appears in the far right character position, and the rest of the data characters appear to the left of that character position.

When the operator presses Ctrl/Z on the character-cell panel, the Form Manager by default performs the TRANSMIT built-in function, which contains the RETURN response step. The RETURN response step causes the Form Manager to return control to the program.

In fact, Ctrl/Z also performs the TRANSMIT built-in function on character-cell devices, and F10 performs the same function on character-cell devices. Only one method is documented to the operator for the sake of simplicity.
13.4.5 GET_DEPOSIT Record RECEIVE Request

After calling the RECEIVE request for the GET_CHECK record, the application program reissues the TRANSCEIVE request call, which sends a new check number and balance to the form and activates the field in the operator choice panel. The operator can choose to write another check, make a deposit, or exit the application. For this example, assume that the operator chooses to make a deposit into the account.

When the operator chooses to make a deposit into the account, the application program issues the fifth request call, as follows:

```scheme
forms_status = forms$receive(session_id,
  'get_deposit',
  %ref(count),
  ,
  ,
  ,
  ,
  descriptor1,
)
CALL check_forms_status( forms_status )
```

This request solicits input. This input determines the amount that is deposited in the account and the memo text that is stored with this deposit. An explicit response for this request is declared in the form, as follows:

```scheme
RECEIVE RESPONSE get_deposit
  RESET deposit_amount deposit_memo
  ACTIVATE PANEL deposit_panel
END RESPONSE
```

The RESET response step causes the Form Manager to set the values of the DEPOSIT_AMOUNT form data item to zeros and of the DEPOSIT_MEMO form data item to spaces.

The ACTIVATE response step causes the Form Manager to add an activation item for all the unprotected fields on the deposit panel—the DEPOSIT_AMOUNT and DEPOSIT_MEMO fields, in the order in which the fields are declared in the panel. The Form Manager also displays the deposit panel, as shown in Figure 13–4.

After the operator enters valid input to the DEPOSIT_AMOUNT field and, optionally, the DEPOSIT_MEMO field, pressing Ctrl/Z or Ctrl/D returns control to the application program.
Figure 13–4 Deposit Panel on a Character-Cell Device

Deposit Record

<table>
<thead>
<tr>
<th>Date: April 15, 1997</th>
<th>Account 01594</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deposit 0.00</td>
<td>Memo</td>
</tr>
</tbody>
</table>

Enter values and then press CTRL/Z to finish deposit.

Example 13–3 shows the IFDL source code for the deposit panel for the character-cell layout.

Example 13–3 IFDL Source for the Introductory Sample Deposit Panel—Character-Cell Layout

PANEL deposit_panel
   LITERAL RECTANGLE
   LINE 5  COLUMN 14
   LINE 13 COLUMN 67
   END LITERAL
   LITERAL TEXT
   LINE 4 COLUMN 27
   VALUE 'Deposit Record'
   DISPLAY FONT SIZE DOUBLE HIGH
   END LITERAL
   LITERAL TEXT
   NEXT LINE + 1 COLUMN 16
   VALUE 'Date:'
   END LITERAL

(continued on next page)
Example 13–3 (Cont.)  IFDL Source for the Introductory Sample Deposit Panel—Character-Cell Layout

FIELD current_date
    SAME LINE NEXT COLUMN + 1
    OUTPUT PICTURE FOR DATE MMMMMMMMMQ' 'DD', 'YYYY
    PROTECTED
END FIELD

LITERAL TEXT
    SAME LINE COLUMN 53
    VALUE "Account"
END LITERAL

FIELD account_number
    SAME LINE NEXT COLUMN + 1
    OUTPUT PICTURE 9(5)
    PROTECTED
END FIELD

LITERAL TEXT
    NEXT LINE + 2 COLUMN 21
    VALUE "Deposit"
END LITERAL

FIELD deposit_amount
    SAME LINE SAME COLUMN + 10
    OUTPUT PICTURE 9,999,99R9.99
    SCALE -2
    JUSTIFICATION DECIMAL
    USE HELP MESSAGE "Enter the amount of the deposit."
    REQUIRE deposit_amount > 0
        MESSAGE "You must specify a non-zero deposit amount."
END FIELD

LITERAL TEXT
    NEXT LINE + 2 COLUMN 21
    VALUE "Memo"
END LITERAL

FIELD deposit_memo
    SAME LINE SAME COLUMN + 10
    OUTPUT PICTURE X(35)
    USE HELP MESSAGE "Fill in a reminder of where you got the money."
END FIELD

(continued on next page)
Example 13–3 (Cont.) IFDL Source for the Introductory Sample Deposit Panel—Character-Cell Layout

LITERAL TEXT
LINE 14 COLUMN 13
VALUE "Enter values and then press Ctrl/Z to finish deposit."
END LITERAL
END PANEL

13.4.6 DISABLE Requests

After calling the RECEIVE request for the GET_DEPOSIT record, the application program calls the TRANSCEIVE request to update form data items and activate the choice panel again. The operator can choose to write another check, deposit more into the account, or exit from the application program.

When the operator chooses to exit from the application, the introductory sample program issues two DISABLE request calls, as follows:

forms_status = forms$disable( ddif_session_id )
CALL check_forms_status( forms_status )
forms_status = forms$disable( session_id )
CALL check_forms_status( forms_status )

These requests end the sessions that were created by the two ENABLE requests. In response to these requests, the Form Manager detaches the display device and restores all device settings. Once the display device has been detached, the Form Manager returns control to the application program. If the operator pressed Ctrl/P, a DDIF file is created.

At this time, the application program would normally write new information received from the operator into a database file. However, because this sample application program does not maintain a database file, execution of the program ends directly after the processing of the DISABLE request.

13.5 Support for Printing in the Introductory Sample Application

When the operator invokes the introductory sample application, the program creates two sessions. The first session, based on the value of forms$default_device, is described in Section 13.4.1. The second session specifies the file name ddif_form.doc as the device to be enabled. When the Form Manager detects a file name specified as the device, the Form Manager
selects a PRINTER layout. The following FORTRAN code shows the ENABLE request for the print session:

```fortran
forms_status = forms$enable( forms$ar_form_table,
1 'ddif_form.doc',
2 ddif_session_id,
3 forms$sample_form,
4
5,
6 ,
7 ,
8 ,
9 ,
1,
2 )

CALL check_forms_status( forms_status )
```

The operator can create a DDIF file called ddif_form.doc by pressing Ctrl/P after entering the data for the check on the check display.

The following sections describe the FORTRAN subroutine and the IFDL source code that support the creation of the DDIF file.

To print the file, the operator must convert it to a printable format, and then print it on a printer by using OpenVMS commands. For example:

```sh
$ CONVERT/DOCUMENT DDIF_FORM.DOC DDIF_FORM.PS/FORMAT=PS
$ PRINT/QUEUE=MY_POSTSCRIPT_QUEUE DDIF_FORM.PS
```

### 13.5.1 PRINT_PANEL Function and Function Response

Literal text on the check panel informs the operator to press Ctrl/P to create the printable check. The Ctrl/P function is declared for the form as follows for the character-cell layout:

```fortran
Function PRINT_PANEL
   Is %CONTROL_P
End Function
```

The following function response is declared for the form:

```fortran
Function Response PRINT_PANEL
   Return
   Call "PRINT_CHECK"
   Using
      By Descriptor CHECK_PAYTO
      By Reference CHECK_AMOUNT
      By Descriptor CHECK_MEMO
End Response
```
The RETURN response step returns the data entered by the operator to the application. The Call response step invokes the PRINT_CHECK subroutine, sending it the check and application-provided data.

### 13.5.2 PRINT_CHECK Subroutine

The PRINT_CHECK subroutine sends the check data to the forms print session in response to the GET_CHECK send response described in Section 13.5.3.

The FORTRAN version of the PRINT_CHECK subroutine includes three SEND requests and is coded as follows. Comments in the code explain the three requests.

```fortran
SUBROUTINE print_check( payto, amount, memo )
  INCLUDE 'forms_sample_common.f'
  CHARACTER*35 payto
  INTEGER amount
  CHARACTER*35 memo
  INTEGER forms_status,
  1 count/1/
  STRUCTURE /descriptor/
  INTEGER*2 reclen
  BYTE type /DSC$K_DTYPE_T/
  BYTE class /DSC$K_CLASS_S/
  INTEGER*4 address
  END STRUCTURE
  RECORD /descriptor/ descriptor1
  C Initialize the descriptor with ACCOUNT structure info
  descriptor1.reclen = 4 +
  1 len(account.mail_name) +
  1 len(account.street) +
  1 len(account.mail_csz)
  descriptor1.address = %loc(account)
  C Send the static account information to be printed
  C (i.e., the account record).
```
forms_status = forms$send( ddif_session_id,
             'account',
             count,
             descriptor1)
CALL check_forms_status( forms_status )

C Initialize the descriptor with the current check number

descriptor1.reclen = 6
descriptor1.address = %loc(update)

C Send the dynamic account information to be printed
C (i.e., check number).

forms_status = forms$send( ddif_session_id,
             'update',
             count,
             descriptor1)
CALL check_forms_status( forms_status )

C Fill in current values for GET_CHECK structure

get_check.check_payto = payto
    get_check.check_amount = amount
    get_check.check_memo = memo

C Initialize the descriptor with GET_CHECK structure info

descriptor1.reclen = 4 +
    len(get_check.check_payto) +
    len(get_check.check_memo)
descriptor1.address = %loc(get_check)

C Send the check-specific information to be printed
C (i.e., check amount, to whom, and possibly memo).
forms_status = forms$send( ddif_session_id,
1     'get_check',
2        count,
3     ,
4     ,
5     ,
6     ,
7     ,
8     descriptor1,
9    )

CALL check_forms_status( forms_status )

END

13.5.3 PRINTER Layout in the Introductory Sample Application

Example 13–4 shows parts of the PRINTER layout for the introductory sample application.

Example 13–4 IFDL Code for PRINTER Layout for the Introductory Sample Application

Layout SIMPLE_DDIF
Device
   Pixel DDIF
      Type %PRINTER
   End Device
Units Inches
Size 6.000 Lines by 8.880 Columns
Send Response GET_CHECK
   Display Check_Panel
   End Response
Panel CHECK_PANEL
   Display Viewport
      Nodecorations
      Literal Rectangle
         Line 1.125 Column .166
         Line 4.375 Column 8.713
   End Literal

(continued on next page)
Example 13–4 (Cont.) IFDL Code for PRINTER Layout for the Introductory Sample Application

Field CHECK_NUMBER
   Line 1.250
   Column 7.659
   DISPLAY
      NOSHADE
   Output Picture 9999R9
   Protected
End Field
.
.
Field CURRENT_DATE
   Line 2.250
   Column 6.549
   DISPLAY
   UNDERLINED
   Output Picture For Date MMMMMMDQQ' 'DD', 'YYYY
   Protected
End Field
.
.
End Panel
End Layout

1 The PRINTER layout must have a device declaration of type %PRINTER.
2 The layout has an appropriate size for printing.
3 The DISPLAY response step in the SEND RESPONSE declaration causes the Form Manager to send the data associated with the CHECK_PANEL panel's fields from the PRINT_CHECK subroutine (described in Section 13.5.2) to the form.
4 NODECORATIONS as a DISPLAY VIEWPORT clause option removes the default border line around the edge of the panel.
5 Underlining is added to some fields for the printed version of the form for improved appearance.
13.6 Portable API Request Calls in the Advanced Sample Application

The purpose of the advanced sample application is to maintain a personal checking account. In addition to writing checks on the checking account and to making deposits into that account, the operator can withdraw cash from the checking account, transfer cash between this account and a savings account, and review account information.

To maintain the account records, the advanced application makes nine request calls, in the following order:

- forms_enable
- forms_send
- forms_send
- forms_send
- forms_receive
- forms_transceive
- forms_receive
- forms_send
- forms_disable

The following sections show and briefly explain the purpose of these calls. In addition to explaining two of the request calls, the last section discusses the IFDL source code for two panels used in an operator transaction and provides two examples of operator transactions.

13.6.1 ENABLE Request

The first request is an ENABLE request, which initializes the DECforms form and checks for errors. This request is called as follows:

```
forms_status = forms_enable ( session_id,
1    device_name_string,
2    form_file_name_string,
3    form_name_string,
4    enable_request_options)
```

The device name is specified in the sample application, but you can omit it in the portable API. For the portable API, the session ID is specified first. For more information about the difference in the ENABLE request between the OpenVMS and portable APIs, see the *HP DECforms Programmer's Reference Manual*.

---

1 The request names in the C binding of the portable API use the format forms_request-name. In the FORTRAN binding, all request names use the format forms_request-name_for.
13.6.2 SEND Requests

The second request is a SEND request, which distributes data for the ACCOUNT record to the form (setting the form storage variables, for example). This request is called as follows:

```python
forms_status = forms_send ( session_id,
1       'account',
2       record_data,
3       0)
```

The third request is another SEND request, which sends the MAIL_FORMAT record. This request is called as follows:

```python
forms_status = forms_send( session_id,
1       'mail_format',
2       record_data,
3       0)
```

The fourth request is another SEND request, which distributes data for the UPDATE record whenever the register is changed (when the operator deposits or withdraws cash, for example). This request is called as follows:

```python
forms_status = forms_send_ ( session_id,
1       'update',
2       record_data,
3       0 )
```

For information about the remaining SEND request (the eighth request), see Section 13.6.6.

13.6.3 RECEIVE Requests

The fifth request is a RECEIVE request, which gets the CHOOSE record for the form when the operator requests a choice. For information about this request, see Section 13.6.6.

The other RECEIVE request is the seventh request, which collects data for the ACCOUNT record from the form when the operator chooses to review and change account data. This request is called as follows:

```python
forms_status = forms_receive ( session_id,
1       'account',
2       record_data,
3       request_options)
```
13.6.4 TRANSCEIVE Request

The sixth request is a TRANSCEIVE request, which distributes data for the REGISTER_RECORD record to the form and collects data from the form when the operator chooses to review the check register. This request is called as follows:

```c
forms_status = forms_transceive ( session_id,
1    'register_record',
2    record_data,
3    'register_record',
4    record_data,
5    request_options)
```

The external response for this request is declared in the form as follows:

```
TRANSCEIVE RESPONSE register_record register_record
    ACTIVATE FIELD register(1:entry_count).reg_tax_ded ON register_panel
    POSITION TO LAST ITEM
END RESPONSE
```

When the check register is displayed, the operator can change only tax deduction information and is given access only to the tax deduction field on the check register. The cursor appears on the last item in the tax deduction column.

13.6.5 DISABLE Request

The ninth request is a DISABLE request, which removes viewports and ends the session created by the ENABLE request. This request is called as follows:

```c
forms_status = forms_disable(session_id, 0)
```

13.6.6 RECEIVE and SEND Requests in an Operator Transaction

In the advanced sample application, an operator transaction begins when the application program calls the RECEIVE request for the CHOOSE record, as follows:

```c
forms_status = forms_receive( session_id,
1    'choose',
2    record_data,
3    0)
```

An explicit response for this request is declared in the form as follows (shown here for the character-cell layout):
RECEIVE RESPONSE choose
   ACTIVATE PANEL choice_panel
   /* Don’t have to worry about check, since that’s where the cursor
   will go by default, so we can start checking for deposit */
   IF operator_choice = value_deposit THEN
     POSITION TO ICON choice_deposit ON choice_panel
   END IF
   IF operator_choice = value_cash THEN
     POSITION TO ICON choice_cash ON choice_panel
   END IF
   IF operator_choice = value_xfer_to_sav OR
     operator_choice = value_xfer_to_chk THEN
     POSITION TO ICON choice_transfer ON choice_panel
   END IF
   IF operator_choice = value_rev_reg OR
     operator_choice = value_rev_account THEN
     POSITION TO ICON choice_review ON choice_panel
   END IF
END RESPONSE

This response causes the Form Manager to determine which option on
CHOICE_PANEL the operator last selected and to place the cursor on that
option. If this series of IF statements was not executed, the Form Manager
would put the cursor in the first icon on the panel (Write a Check...). Having
the cursor on the item last selected is probably more natural to most operators.

Figure 13–5 shows the choice panel for the character-cell layout.
Figure 13–5  Operator Choice Panel for the Character-Cell Layout

Example 13–5 shows the IFDL source code for the operator character cell choice panel in the advanced sample checking application form.

Example 13–5  IFDL Source for the Advanced Sample Choice Panel—Character-Cell Layout

PANEL choice_panel
  VIEWPORT top_vp
  DISPLAY %keypad_application

  FUNCTION RESPONSE quit
    POSITION IMMEDIATE TO ICON choice_exit ON choice_panel
    MESSAGE "Press F10 or Ctrl/Z to leave the application."
  END RESPONSE

  FUNCTION RESPONSE NEXT ITEM
    IF LAST ITEM THEN
      POSITION TO FIRST ITEM
    ELSE
      POSITION TO NEXT ITEM
    END IF
  END RESPONSE

(continued on next page)
Example 13–5 (Cont.) IFDL Source for the Advanced Sample Choice Panel—Character-Cell Layout

FUNCTION RESPONSE BOUNDARY CURSOR RIGHT
  IF RIGHTMOST ITEM THEN
    POSITION TO FIRST ITEM
  ELSE
    POSITION TO RIGHT ITEM
  END IF
END RESPONSE

FUNCTION RESPONSE DOWN ITEM
  IF RIGHTMOST ITEM THEN
    POSITION TO FIRST ITEM
  ELSE
    POSITION TO RIGHT ITEM
  END IF
END RESPONSE

FUNCTION RESPONSE PREVIOUS ITEM
  IF FIRST ITEM THEN
    POSITION TO LAST ITEM
  ELSE
    POSITION TO LEFT ITEM
  END IF
END RESPONSE

FUNCTION RESPONSE BOUNDARY CURSOR LEFT
  IF FIRST ITEM THEN
    POSITION TO LAST ITEM
  ELSE
    POSITION TO LEFT ITEM
  END IF
END RESPONSE

FUNCTION RESPONSE UP ITEM
  IF FIRST ITEM THEN
    POSITION TO LAST ITEM
  ELSE
    POSITION TO LEFT ITEM
  END IF
END RESPONSE

.(continued on next page)
Example 13–5 (Cont.) IFDL Source for the Advanced Sample Choice Panel—Character-Cell Layout

ICON choice_cash
FUNCTION RESPONSE select
  IF checking_balance < 1000
    THEN MESSAGE "You can’t withdraw cash because your checking account balance is too small."
    SIGNAL
  ELSE
    ACTIVATE PANEL cash_panel
    POSITION IMMEDIATE TO PANEL cash_panel
  END IF
END RESPONSE
ACTIVE HIGHLIGHT
REVERSE
CONCEALED
WHEN (room_in_reg = 0)
PROTECTED
WHEN (room_in_reg = 0)
LITERAL TEXT
  SAME LINE COLUMN 34
  VALUE " Cash... "
END LITERAL
END ICON
.
.
.
END PANEL

1 Function responses declare actions that the Form Manager is to perform when the user-defined QUIT function (declared earlier in the form) or one of the built-in functions NEXT ITEM, PREVIOUS ITEM, UP ITEM, or DOWN ITEM is called; for example, when the operator presses a function key. These FUNCTION RESPONSE declarations apply only to this panel. Other function responses for these functions can be declared elsewhere in the form.
Function responses for the built-in NEXT ITEM, PREVIOUS ITEM, UP ITEM, or DOWN ITEM function might not be declared for one of the other panels in the form. If this is the case, the Form Manager performs the default function responses for these functions if the functions are called when that panel is activated.

2 In the character-cell layout, the special function BOUNDARY CURSOR allows you to control where the cursor goes next when it is at the beginning or end of an icon or panel field. Because data entry is not allowed for an icon, the cursor is positioned at the icon’s boundary. As a result, the left and right arrow keys in this example become (by default) the BOUNDARY CURSOR functions. The function responses allow you to use the arrow keys for right and left navigation through the menu.

3 The icon for the character-cell layout for CHOICE_CASH is protected and displayed as a blank when the operator can no longer perform transactions of the account (if the operator chooses to withdraw cash). This occurs when the check register that the application program maintains is full.

   When the register is full, the application program sends the value zero in the ROOM_IN_REG variable to the form. This occurs when the application program calls the SEND request explained after Example 13–6.

   In the character-cell layout, the ACTIVE HIGHLIGHT REVERSE clause causes the icon to be displayed in reverse video when the icon is the current activation item. The icon becomes the current activation item because the operator called the NEXT ITEM, PREVIOUS ITEM, UP ITEM, DOWN ITEM, CURSOR LEFT, or CURSOR RIGHT function to move the cursor to the field. The function responses for these functions cause the Form Manager to begin processing the activation item associated with the icon on which the operator positions the cursor.

   If the operator positions the cursor on the CHOICE_CASH icon, the function response is performed after pressing the key bound to the SELECT function.

4 The key bound to the SELECT function on the character-cell layout
   The function response causes the Form Manager to add activation items to the activation list for the unprotected icons in the cash panel:

   ```
   CHOICE_CASH_10
   CHOICE_CASH_20
   CHOICE_CASH_50
   CHOICE_CASH_100
   ```
The POSITION response step in the SELECT function response causes the activation item associated with the CHOICE_CASH_10 icon to become the current activation item. The Form Manager also displays the cash panel, as shown in Figure 13–6.

**Figure 13–6  Cash Panel for the Character-Cell Layout**

![Cash Panel](image)

Example 13–6 shows the IFDL source code for the character-cell cash panel in the advanced sample form.

**Example 13–6  IFDL Source for the Advanced Sample Cash Panel—Character-Cell Layout**

```
PANEL cash_panel
  VIEWPORT cash_vp
  DISPLAY &keypad_application
  EXIT RESPONSE
  /* Put these 3 assignments here to avoid doing them */
  /* for each choice. */
  LET operator_choice = value_cash
  LET memo = "Cash withdrawal"
  LET next_update_message = 
    'Cash withdrawal made against your checking account'
  DEACTIVATE PANEL cash_panel
  REMOVE cash_vp
  POSITION TO PREVIOUS ITEM
END RESPONSE

FUNCTION RESPONSE quit
  MESSAGE "Quitting -- no cash withdrawn."
  DEACTIVATE PANEL cash_panel
  POSITION IMMEDIATE to PREVIOUS ITEM /*Causes exit & deactivate*/
END RESPONSE
```

(continued on next page)
Example 13–6 (Cont.) IFDL Source for the Advanced Sample Cash Panel—Character-Cell Layout

FUNCTION RESPONSE NEXT ITEM
   IF NOT PANEL LAST ITEM THEN
      POSITION TO NEXT ITEM
   END IF
END RESPONSE

FUNCTION RESPONSE BOUNDARY CURSOR RIGHT
   POSITION TO DOWN ITEM
END RESPONSE

FUNCTION RESPONSE BOUNDARY CURSOR LEFT
   POSITION TO UP ITEM
END RESPONSE

FUNCTION RESPONSE UP ITEM
   IF UPPERMOST ITEM THEN
      POSITION TO PREVIOUS ITEM /* which is on previous panel */
   ELSE
      POSITION TO UP ITEM
   END IF
END RESPONSE

USE HELP PANEL CASH_PANEL_HELP

LITERAL RECTANGLE
   LINE 1 COLUMN 1
   LINE 7 COLUMN 8
END LITERAL

LITERAL TEXT
   LINE 1 COLUMN 2
   VALUE " Cash "
   DISPLAY REVERSE
END LITERAL

(continued on next page)
Example 13–6 (Cont.) IFDL Source for the Advanced Sample Cash Panel—
Character-Cell Layout

ICON choice_cash_10
ACTIVE HIGHLIGHT REVERSE
CONCEALED WHEN checking_balance < 1000
PROTECTED WHEN checking_balance < 1000
FUNCTION RESPONSE select
   LET amount = 1000
   LET next_update_amount = "$10"
RETURN
END RESPONSE
LITERAL TEXT
LINE 3 COLUMN 2
VALUE " $10"
END LITERAL
END ICON

ICON choice_cash_20
ACTIVE HIGHLIGHT REVERSE
CONCEALED WHEN checking_balance < 2000
PROTECTED WHEN checking_balance < 2000
FUNCTION RESPONSE select
   LET amount = 2000
   LET next_update_amount = "$20"
RETURN
END RESPONSE
LITERAL TEXT
   NEXT LINE SAME COLUMN
   VALUE " $20"
END LITERAL
END ICON

ICON choice_cash_50
ACTIVE HIGHLIGHT REVERSE
CONCEALED WHEN checking_balance < 5000
PROTECTED WHEN checking_balance < 5000
FUNCTION RESPONSE select
   LET amount = 5000
   LET next_update_amount = "$50"
RETURN
END RESPONSE
LITERAL TEXT
   NEXT LINE SAME COLUMN
   VALUE " $50"
END LITERAL
END ICON

(continued on next page)
Example 13–6 (Cont.) IFDL Source for the Advanced Sample Cash Panel—
Character-Cell Layout

ICON choice_cash_100
   ACTIVE HIGHLIGHT REVERSE
   CONCEALED WHEN checking_balance < 10000
   PROTECTED WHEN checking_balance < 10000
   FUNCTION RESPONSE select
      LET amount = 10000
      LET next_update_amount = "$100"
      RETURN
   END RESPONSE
   LITERAL TEXT
      NEXT LINE SAME COLUMN
      VALUE "$100"
   END LITERAL
END ICON
END PANEL

1. The VIEWPORT statement causes the cash panel to be displayed within the CASH_VP viewport. In the character-cell layout, this viewport is declared as follows:

Viewport CASH_VP
   Lines 3 Through 9
   Columns 33 Through 40
End Viewport

This viewport declaration specifies that the top left-hand corner of the viewport appear 3 lines from the top edge of the character-cell layout for this form and 33 columns from the left edge of that layout.

2. The exit response for this panel specifies that the Form Manager assign values to the OPERATOR_CHOICE, MEMO, and NEXT_UPDATE_MESSAGE form data items. The OPERATOR_CHOICE form data item is assigned the value stored in the VALUE_CASH form data item. This form data item is initialized to 4 in the FORM DATA statement, indicating that a cash withdrawal has been made.

The MEMO form data item is assigned a string value that also indicates a cash withdrawal. The value assigned to the NEXT_UPDATE_MESSAGE form data item is displayed in the message panel the next time the account balance is updated. In this case, the message indicates to the operator that cash has been withdrawn from the checking account.
The exit response also causes the cash panel to be deactivated and the CASH_VP viewport to be removed; the panel disappears from the display. The POSITION TO PREVIOUS ITEM response step returns the operator to the CHOICE_CASH icon in the choice panel.

3 The icon for CHOICE_CASH_10 is protected and output as a blank when the account form data item contains a value that is less than 1000 (if there is less than $10—or 1000 pennies—in the checking account). This ensures that the operator cannot withdraw more money than the account contains.

The operator chooses to withdraw $10 from the account by pressing the key bound to the SELECT or TRIGGER OBJECT function.

For the character-cell layout, the SELECT function is bound to the following keys:

- Select
- F10
- KPperiod
- PF1-E
- PF1-e
- Ctrl/D
- Ctrl/Z

4 The function response defined for the SELECT or TRIGGER OBJECT function assigns a value to the AMOUNT form data item, indicating that the operator chose to withdraw $10 from the checking account.

This function response also contains a RETURN response step, which causes the Form Manager to perform the exit responses for the icon and the panel.

5 To finish processing the RETURN response step specified in the SELECT function response, the Form Manager passes values to the application program. The Form Manager returns the values in the OPERATOR_CHOICE, AMOUNT, MEMO, and CURRENT_DATE form data items, which are specified as fields in the CHOOSE form record.

In the RECEIVE request shown at the beginning of this section, the application program specified the CHOOSE form record. The Form Manager moves the values for this record into the CHOICE application program record.

After the application program receives the values from the form, it performs some calculations (such as the new balance) and some housekeeping that is internal to the application program. Then the application program calls the eighth request, a SEND request in the UPDATE_FORM subroutine, and passes new values to the form:
This SEND request specifies the ACCOUNT form record in the second argument. The ACCOUNT form record descriptions correspond with the form data items for the following values:

- the checking account balance
- the savings account balance
- the current check number
- the value of a logical variable, ROOM_IN_REG

The SEND request updates the values of these form data items.

In this case, the checking account balance sent to the form is $10 less than the previous checking account balance because the operator withdrew $10 from the checking account. The savings account balance and the check number are unchanged. The operator did not make any transactions on the savings account balance before this request was called.

The operator did not write a check, so the check number does not need to be changed. If the check register that the application program maintains contains room for more entries, the value of the ROOM_IN_REG variable would also be unchanged. Otherwise, the application program would store the value zero in this variable, and the Form Manager would pass this value to the form.

**Note**

The check register that the application program maintains is limited to storing memorandums of 30 transactions made on the account. This means that the operator can make only 30 transactions on the account. Normally, an application would not restrict the number of transactions made on the account in this way.

After the processing of the SEND request for the UPDATE record, the application program calls the RECEIVE request for the OPERATOR_CHOICE record again. This RECEIVE request is shown at the beginning of this section. During the processing of the RECEIVE request, the operator can choose to make another account transaction.
The Mileage Reimbursement Application

This appendix contains the sources for the Mileage Reimbursement Form application used as an example throughout this guide. Although a fairly simple application, it demonstrates many DECforms features (though by no means the majority).

The Independent Forms Description Language (IFDL) source for the form, as well as the application sources in C and FORTRAN formats are included. For a summary of the DECforms architecture and process for creating an application, see Chapter 1.

These files are also available on line in the DECforms examples directory, FORMS$EXAMPLES. The file names in this directory on OpenVMS systems include a prefix. For example, the file mrf_form.ifdl is called forms$demo_mrf_form.ifdl on OpenVMS systems.

---

**Note**

If you created your own mileage reimbursement application by following the directions in this book, your source files should have the same content as those in this appendix. However, there will be minor differences such as the order in which literal text items appear in the panel declarations. You may have created items in a different order.

In addition, OpenVMS file names listed in the instructions at the beginning of the OpenVMS program files include the prefix forms$demo_ so that they can be used in the DECforms examples directory.
A.1 IFDL Source: mrf_form.ifdl

This section shows the IFDL source code for the mileage reimbursement form.

Form MRF_FORM
Form Data
   EMPLOYEE_NAME Character(32)
   BADGE_NUMBER Integer(6)
   COST_CENTER Character(3)
   ADDRESS Character(120)
   REASON Character(64)
   N Unsigned Longword
   BLANK_DATE Datetime(8)
Group TRIP
   Occurs 36
   Current N
   TRIP_DATE Datetime(8)
   TRIP_FROM Character(3)
   TRIP_TO Character(3)
   MILES Longword Integer
   AMOUNT Longword Integer
   TOLL Longword Integer
   SUBTOTAL Longword Integer
End Group
End Data
Form Record HEADER_INFO_RECORD
   EMPLOYEE_NAME Character(32)
   BADGE_NUMBER Character(6)
   COST_CENTER Character(3)
   ADDRESS Character(120)
   REASON Character(64)
End Record
Form Record TRIP_ROW_RECORD
   Group TRIP
      TRIP_DATE Datetime(8)
      Using TRIP(N).TRIP_DATE
      TRIP_FROM Character(3)
      Using TRIP(N).TRIP_FROM
      TRIP_TO Character(3)
      Using TRIP(N).TRIP_TO
      MILES Longword Integer
      Using TRIP(N).MILES
      AMOUNT Longword Integer
      Using TRIP(N).AMOUNT
      TOLL Longword Integer
      Using TRIP(N).TOLL
      SUBTOTAL Longword Integer
      Using TRIP(N).SUBTOTAL
   End Group
End Record

Form Record TRIPS_RECORD
   Group TRIP
      Occurs 36
      TRIP_DATE Datetime(8)
      TRIP_FROM Character(3)
      TRIP_TO Character(3)
      MILES Longword Integer
      AMOUNT Longword Integer
      TOLL Longword Integer
      SUBTOTAL Longword Integer
   End Group
End Record

Form Record TOTALS_RECORD
   TOTAL_MILES Longword Integer
   TOTAL_AMOUNT Longword Integer
   TOTAL_TOLLS Longword Integer
   FORM_TOTAL Longword Integer
End Record

Layout VT_LAYOUT
   Device
      Terminal
         Type VT100
   End Device
   Size 24 Lines by 80 Columns
   List LOCATION_CODES
      "ACT"
      "BXB"
      "LTN"
      "MKO"
      "ZKO"
   End List
Function DO_TOTALS
   Is %DO
       (%PF1 %KP_PERIOD)
   End Function

Function DISCARD
   Is %F8
       (%PF1 %KP_8)
   End Function

Function INSERT LINE
   Is %CARRIAGE_RETURN
   End Function

Function EXIT GROUP NEXT
   Is (%PF4 %HORIZONTAL_TAB)
       (%PF4 %CARRIAGE_RETURN)
       (%PF4 %ENTER)
       (%PF1 %DOWN)
   End Function

Function MOVE_UP
   Is %UP
   End Function

Function MOVE_DOWN
   Is %DOWN
   End Function

Function SELECT
   Is %SELECT
       %KP_PERIOD
   End Function

Function PRINT_FILE
   Is %CONTROL_P
   End Function
Internal Response BORDER_PATROL
Message
"No items in that direction."
Signal
End Response

Internal Response RESET_DATA
Reset All
Message
"Data discarded."
Signal
Position To Panel TRIPS_INFO_PANEL
End Response

Internal Response RECORD_DATA
Message
"Data received. Program exiting."
Signal
Return Immediate
End Response

Internal Response UPDATE_TOTALS
Message
"Computing totals..."
Call 'DO_TOTALS' Using
  By Reference TRIPS_RECORD
  By Reference TOTAL_MILES
  By Reference TOTAL_AMOUNT
  By Reference TOTAL_TOLLS
  By Reference FORM_TOTAL
Message
"Done computing totals."
Signal
End Response

Disable Response
Remove All
End Response

Receive Response HEADER_INFO_RECORD
Activate
  Panel HEADER_INFO_PANEL
  Position To Panel HEADER_INFO_PANEL
End Response

Receive Response TRIPS_RECORD
Activate
  Panel TRIPS_INFO_PANEL
  Position To Panel TRIPS_INFO_PANEL
End Response

Function Response DISCARD
Include RESET_DATA
End Response
Function Response MOVE_UP
  If ( NOT UPPERMOST ITEM) Then
  Position To Up Item
  Else
    Include BORDER_PATROL
  End If
End Response

Function Response MOVE_DOWN
  If ( NOT LOWERMOST ITEM) Then
  Position To Down Item
  Else
    Include BORDER_PATROL
  End If
End Response

Function Response PRINT_FILE
  Message
    "Preparing the print file..."
  Print
    TRIPS_INFO_PANEL
  Message
    "Print file completed."
End Response

Use Help Panel
  HELP_PANEL

Field Default BOLD_ICON
  Active Highlight
    Bold
End Default

Apply Field Default Of
  Active Highlight
    Underlined
End Default

Message Panel DEFAULT_MESSAGE_PANEL
  Viewport DEFAULT_MESSAGE_VIEWPORT
End Panel

Help Panel HELP_PANEL
  Viewport HELP_VIEWPORT
  Function Response NEXT HELP
    Activate
      Panel SECOND_HELP_PANEL
      Position To Panel SECOND_HELP_PANEL
End Response
The Mileage Reimbursement Application

A–7
Literal Text
Line 6
Column 3
Value "Move to previous item"
End Literal
Literal Text
Line 6
Column 42
Value "F12 or Backspace"
End Literal
Literal Text
Line 7
Column 3
Value "Display help message"
End Literal
Literal Text
Line 7
Column 42
Value "PF2 or Help"
End Literal
Literal Text
Line 8
Column 3
Value "Leave help"
End Literal
Literal Text
Line 8
Column 42
Value "PF1-PF2 or PF1-Help"
End Literal
Literal Text
Line 9
Column 6
Value "Header Screen:"
Display
Bold
End Literal
Literal Text
Line 10
Column 3
Value "Next line of address"
End Literal
Literal Text
Line 10
Column 42
Value "Return"
End Literal
Literal Text
Line 11
Column 3
Value "Move to next screen"
End Literal

Literal Text
Line 11
Column 42
Value "F10 or Ctrl/Z"
End Literal

Literal Text
Line 12
Column 6
Value "Trips Screen:"
Display
Bold
End Literal

Literal Text
Line 13
Column 3
Value "Move to option buttons"
End Literal

Literal Text
Line 13
Column 42
Value "PF1-down arrow"
End Literal

Literal Text
Line 14
Column 3
Value "Choose an option"
End Literal

Literal Text
Line 14
Column 42
Value "Select or KP."
End Literal

Literal Text
Line 15
Column 3
Value "Compute totals"
End Literal

Literal Text
Line 15
Column 42
Value "Do or PF1-KP."
End Literal
Literal Text
Line 16
Column 3
Value "Discard data"
End Literal

Literal Text
Line 16
Column 42
Value "F8 or PF1-KP8"
End Literal

Literal Text
Line 17
Column 3
Value "Record and exit"
End Literal

Literal Text
Line 17
Column 42
Value "F10 or Ctrl/Z"
End Literal

Icon MORE_HELP
Apply Field Default BOLD_ICON
Function Response SELECT
Activate
Panel SECOND_HELP_PANEL
Position To Panel SECOND_HELP_PANEL
End Response

Literal Rectangle
Line 19 Column 16
Line 21 Column 33
End Literal

Literal Text
Line 20
Column 17
Value "Help on Printing"
End Literal

End Icon

Icon LEAVE_HELP
Apply Field Default BOLD_ICON
Function Response SELECT
Exit Help
Remove Help
End Response

A–10 The Mileage Reimbursement Application
Press Help for information on how to use this application.

Displaying next screen...
Employee Name: 

Badge Number: 

Cost Center: 

Address:
Reason for

Reimbursement:

Field REASON

To move to the previous item:

To move to the next item:

When you are finished:

For more information:

Tab or Enter

Display

Bold
Literal Text
Line 17
Column 50
Value "F12 or Backspace"
Display
Bold
End Literal
Literal Text
Line 19
Column 50
Value "F10 or Ctrl/Z"
Display
Bold
End Literal
Literal Text
Line 20
Column 50
Value "PF2 or Help"
Display
Bold
End Literal
Literal Rectangle
Line 15 Column 16
Line 21 Column 68
End Literal
Literal Text
Line 18
Column 17
Value "To move to next line of address:"
End Literal
Literal Text
Line 18
Column 50
Value "Return"
Display
Bold
End Literal
End Panel

Panel TRIPS_INFO_PANEL
Viewport MAIN_VIEWPORT
Display
%Keypad_Application
Entry Response
Message
"Press Help for information on how to use this application."
End Response

Function Response TRANSMIT
  Include UPDATE_TOTALS
  Include RECORD_DATA
End Response

Function Response DO_TOTALS
  Include UPDATE_TOTALS
End Response

Literal Text
  Line 1  Column 15
  Value "Mileage Reimbursement Form"
  Display
    Font Size Double Wide
End Literal

Literal Polyline
  Line 2  Column 1
  Line 2  Column 80
End Literal

Literal Text
  Line 3  Column 11
  Value "Date"
End Literal

Literal Text
  Line 4  Column 8
  Value "DD-MMM-YYYY"
End Literal

Literal Rectangle
  Line 5  Column 6
  Line 18  Column 69
End Literal

Literal Text
  Line 3  Column 21
  Value "Travel Points"
End Literal
Personal Car

From

To

Miles

Amount

Tolls

Subtotal

Group TRIP

Vertical

Displays 12

Function Response MOVE_UP

If ( NOT FIRST OCCURRENCE VERTICAL) Then

Position To Up Occurrence

Else

Include BORDER_PATROL

End If

End Response
Function Response MOVE_DOWN
   If ( NOT LAST OCCURRENCE VERTICAL) Then
      Position To Down Occurrence
   Else
      Include BORDER_PATROL
   End If
End Response

Field TRIP_DATE
   Line 6
   Column 8
   Autoskip
   Input Picture For Date DD-AAA-YYYY
   Output " "
   When (TRIP(**).TRIP_DATE = BLANK_DATE)
End Field

Field TRIP_FROM
   Line 6
   Column 22
   Autoskip
   Uppercase
   Protected
   When (TRIP(**).TRIP_DATE = BLANK_DATE)
   Search LOCATION_CODES
   Message
   "Must be a valid code: ACT, BXB, LTN, MKO, or ZKO"
End Field

Field TRIP_TO
   Line 6
   Column 29
   Autoskip
   Uppercase
   Protected
   When (TRIP(**).TRIP_DATE = BLANK_DATE)
   Search LOCATION_CODES
   Message
   "Must be a valid code: ACT, BXB, LTN, MKO, or ZKO"
End Field

Field MILES
   Line 6
   Column 40
   Exit Response
   Call "UPDATE_ROW" Using
      By Reference TRIP_ROW_RECORD
End Response
When (TRIP(**).TRIP_DATE = BLANK_DATE)
Protected
When (TRIP(**).TRIP_DATE = BLANK_DATE)
Range
1 Through 100
Message
"You cannot get reimbursed for more than 100 "
"miles per trip!"

End Field
Field AMOUNT
Line 6
Column 46
Output Picture 99R9.99
Scale -2
Output ""
When (TRIP(**).TRIP_DATE = BLANK_DATE)
Protected
End Field
Field TOLL
Line 6
Column 54
Exit Response
End Response
Output Picture 99R9.99
Scale -2
Justification Decimal
Output ""
When (TRIP(**).TRIP_DATE = BLANK_DATE)
Protected
When (TRIP(**).TRIP_DATE = BLANK_DATE)
End Field
Field SUBTOTAL
Line 6
Column 62
Output Picture 99R9.99
Scale -2
Output ""
When (TRIP(**).TRIP_DATE = BLANK_DATE)
Protected
End Field
End Group
Field TOTAL_MILES
  Line 19
  Column 39
  Output Picture 999R9
  Protected
End Field

Field TOTAL_AMOUNT
  Line 19
  Column 45
  Output Picture 999R9.99
  Scale -2
  Protected
End Field

Field TOTAL_TOLLS
  Line 19
  Column 54
  Output Picture 999R.99
  Scale -2
  Protected
End Field

Literal Text
  Line 19
  Column 31
  Value 'Totals:'
End Literal

Field FORM_TOTAL
  Line 19
  Column 61
  Output Picture 999R9.99
  Scale -2
  Protected
End Field

Icon COMPUTE_TOTALS
  Apply Field Default BOLD_ICON
  Function Response SELECT
    Include UPDATE_TOTALS
End Response

Literal Rectangle
  Line 20  Column 2
  Line 22  Column 19
End Literal

Literal Text
  Line 21
  Column 4
  Value 'Compute Totals'
End Literal

End Icon
The Mileage Reimbursement Application
When you finish entering the data for your form, you can press Ctrl/P to create a file that contains a picture of the second screen.
On all platforms, all your form data is formatted for "quality printing."

On OpenVMS, the application creates a file named "prin_mrf.doc."
On OpenVMS, to convert a .doc file to PostScript format and print the file,

use the following commands:

```
$ CONVERT/DOCUMENT filename.DOC filename.PS/FORMAT=PS
```

```
$ PRINT /QUEUE=postscript_queue_name file_name.PS
```
This section shows the C language source code for the mileage reimbursement application program.

/*
 * © Copyright 2005 Hewlett-Packard Development Company,
 * Consistent with PAR 12.211 and 12.212, Commercial Computer Software,
 * Computer Software Documentation, and Technical Data for Commercial
 * Items are licensed to the U.S. Government under vendor's standard
 * commercial license.
 * 
 *========== OpenVMS - Character-Cell Instructions ========
 * 
 * If your system manager copied the Mileage Reimbursement Demonstration
 * Application from the DECforms kit onto your system, you can run the
 * application by doing the following:
 * 
 * To run the character-cell version:
 * 
 * $ run forms$examples:forms$demo_mrf
 * 
 * Any printing you do while running the Mileage Reimbursement Demonstration
 * Application will end up in your SYS$SCRATCH directory (usually your login
 * directory).
 * 
 * The Mileage Reimbursement Demonstration Application in the C language
 * consists of three files:
 * 
 * forms$demo_mrf_form.ifdl     The IFDL source form
 * forms$demo_mrf_c.c          The application itself
 */
The Mileage Reimbursement Application

* formsdef.h  An include file with DECforms definitions
* The first two files are copied from the DECforms kit to the FORMS$EXAMPLES
directory and the last is put into SYS$LIBRARY. Putting the files in
FORMS$EXAMPLES is an installation option; talk to your system manager if
they aren’t there. The FORMSDEF.H file is put into SYS$LIBRARY
unconditionally, so that you should be able to use it from all your C
programs using DECforms.
* To create a working version of the Mileage Reimbursement Application in
your own directory from these sources, follow these steps:
* 1. Set the default to your own directory:
   * $ set default your-directory
* 2. Copy the source files to your own directory:
   * $ copy forms$examples:forms$demo_mrf_form.ifdl, -
   * forms$demo_mrf_c.c []
* 3. Translate the IFDL form file with the following command:
   * $ forms translate forms$demo_mrf_form.ifdl
   * This creates a binary form file named forms$demo_mrf_form.form.
* 4. Create the form object file with the following command:
   * $ forms extract object /portable_api /form_load forms$demo_mrf_form.form
   * This creates a forms object file named forms$demo_mrf_form.obj.
* 5. Compile the program with the following command:
   * $ cc forms$demo_mrf_c
   * This creates an object file named forms$demo_mrf_c.obj.
* 6. Create a file named mrf_opt.opt that contains the following line:
   * SYS$LIBRARY:FORMS$PORTABLE_API.EXE/SHARE
   * This file tells the linker to link in the shareable image that
   contains the portable API entry points to the Form Manager.
* 7. Define the logical LNK$LIBRARY with the following command:
   * $ define lnk$library sys$library:vaxcrtl
   * This links in the C run-time library that defines the C forms calls.
8. Link the C program with the following command:

   $ link forms$demo_mrf_c, forms$demo_mrf_form, mrf_opt/opt

9. To prepare to run this application on character-cell devices, define the logical FORMS$DEFAULT_DEVICE with the following command:

   $ define forms$default_device sys$input:

10. To create a trace file that will describe each action taken during the course of the application session, define the logical FORMS$TRACE with the following command:

   $ define forms$trace t

11. To the application, enter the following command:

   $ run forms$demo_mrf_c

   If you turned on the trace file, running the application will produce a log file named forms$demo_mrf_form.trace.

#include <stdio.h>
#include <formsdef.h>
#define EMPNAME 32
#define EMPBADGE 6
#define EMPCC 3
#define EMPADDRESS 120
#define EMPREASON 64
#define TRIPDATE 8
#define TRIPFROM 3
#define TRIPTO 3
#define TRIPRECORD 36

/* Structure format declarations for records that will be sent to the form */
typedef struct {
   char employee_name[EMPNAME], badge_number[EMPBADGE], cost_center[EMPCC],
   address[EMPADDRESS], reason[EMPREASON];
} Hdr_Info_Record;
typedef struct {
   char   trip_date[TRIPDATE], trip_from[TRIPFROM], trip_to[TRIPTO];
   unsigned long miles, amount, toll, subtotal;
} Trip_Record;
typedef struct {
   unsigned long total_miles, total_amount, total_tolls, form_total;
} Totals_Record;
/* Static storage */
Hdr_Info_Record header_info_record; /* The header info record */
Trip_Record trips_record[TRIPRECORD]; /* Array of trip records */
Totals_Record totals_record; /* totals for all trips */

/* Create instances from datatypes in forms_def header file */
Forms_Session_Id session_id;
Forms_Form_Object MRF_FORM; /* linked form name */
Forms_Status status;
Forms_Record_Data header_info_record_descr; /* record */
Forms_Record_Data trips_record_descr; /* record */
Forms_Record_Data totals_record_descr; /* record */
Forms_Request_Options request_options[2]; /* form object for linked form*/
Forms_Session_Id print_session; /* session for creating print form */

/* Routine: main */

* Functional Description: *
* Enables the form session and performs the receive requests necessary to *
* obtain the employee and the trips data. Note that although these *
* operations are performed in two separate requests for simplicity, a *
* single request receiving both records would be more efficient and is *
* suitable for this situation since the application performs no operations *
* between the separate requests. *
*
int main (void)
{

* Set up the request options for linking the form object file and *
* enable the form. *
*/
request_options[0].option = forms_c_opt_form;
request_options[0].form.object = MRF_FORM;
request_options[1].option = forms_c_opt_end;
status = forms_enable (session_id, /* session id returned */
NULL, /* current device */
NULL, /* name of form file */
"MRF_FORM", /* name of the form */
request_options); /* request options */

/* Obtain the employee header information -- structure must contain the length *
* and address of the record being received from DECforms. *
*/
header_info_record_descr.data_record = &header_info_record;
header_info_record_descr.data_length = sizeof(header_info_record);
header_info_record_descr.shadow_record = NULL;
header_info_record_descr.shadow_length = 0;

status = forms_receive (session_id, /* session id */
  "header_info_record", /* form record in IFDL */
  &header_info_record_descr, /* record in program */
  NULL); /* no request options */
/*
 * Obtain the information on all the trips made.
 */

trips_record_descr.data_record = &trips_record;
trips_record_descr.data_length = sizeof(trips_record);
trips_record_descr.shadow_record = NULL;
trips_record_descr.shadow_length = 0;

status = forms_receive (session_id,
  "trips_record",
  &trips_record_descr,
  NULL);
/*
 * Obtain totals for the form.
 */

totals_record_descr.data_record = &totals_record;
totals_record_descr.data_length = sizeof(totals_record);
totals_record_descr.shadow_record = NULL;
totals_record_descr.shadow_length = 0;

status = forms_receive (session_id,
  "totals_record",
  &totals_record_descr,
  NULL);

status = forms_enable (print_session,
  "prin_mrf.doc",
  NULL,
  "MRF_FORM",
  request_options);

status = forms_send (print_session,
  "header_info_record",
  &header_info_record_descr,
  NULL);

status = forms_send (print_session,
  "trips_record",
  &trips_record_descr,
  NULL);
status = forms_send (print_session,
    "totals_record",
    &totals_record_descr,
    NULL);

/*
 * Disable each session and exit.
 */
status = forms_disable (print_session, NULL);
return 1;
status = forms_disable (session_id, NULL);
return 1;
}

/*
 * Routine: update_row
 *
 * Functional Description:
 *
 * Updates the information in the row of a trip record. The mileage
 * reimbursement amount is calculated from the number of miles travelled
 * (using 22¾¢ per mile).
 *
 * Formal Parameters:
 *
 * trip-record - a pointer to the trip record
 *
 * Routine Value:
 *
 * none
 *
 */
void Forms_Callback update_row (Trip_Record *trip)
{

    /*
    * Type cast trip miles to unsigned float, multiply by 22.5, and add .5
    * to round off, and then recast to unsigned integer.
    */
    trip->amount = (unsigned long)((((float)trip->miles * 22.5) + 0.5));
    return;
}
/ * Routine: do_totals
 * 
 * Functional Description:
 * 
 * Computes and updates the totals given the entire collection of trip
 * records.
 * 
 * Formal Parameters:
 * 
 * trips-record
 * total-miles
 * total-amount
 * total-tolls
 * form-total
 * 
 * Routine Value:
 * 
 * none
 * 
 */

void Forms_Callback do_totals (Trip_Record (*trips)[TRIPRECORD],
                 unsigned long *miles, unsigned long *amount,unsigned long *tolls, unsigned long *total)
{
    unsigned n;
    /*
    * Initialize counters to zero
    */
    *miles = *amount = *tolls = *total = 0;

    /*
    * For each entry with a nonzero mileage, accumulate the trips values into
    * the counters.
    */
    for (n = 0; n < TRIPRECORD; n++) {
        if (((*trips)[n].miles != 0) {
            *miles = *miles + (*trips)[n].miles;
            *amount = *amount + (*trips)[n].amount;
            *tolls = *tolls + (*trips)[n].toll;
            *total = *total + (*trips)[n].subtotal;
        }
    }
    return;
}
A.3 FORTRAN Application Source for OpenVMS Systems: mrf_for.for

This section shows the FORTRAN language source code for the mileage reimbursement application program for OpenVMS systems.

!+ © Copyright 2005 Hewlett-Packard Development Company,.!
! Consistent with FAR 12.211 and 12.212, Commercial Computer Software,
Computer Software Documentation, and Technical Data for Commercial
Items are licensed to the U.S. Government under vendor’s standard
commercial license.
!
!============== OpenVMS(TM) - Character-Cell Instructions ==============
!
! If your system manager copied the Mileage Reimbursement Application from
! the DECforms kit onto your system, you can run the application by doing
! the following:
!
! To run the character-cell version of the application:
!
! $ run forms$examples:forms$demo_mrf
!
! Any printing you do while running the application will end up in your
! SYS$SCRATCH directory (usually your login directory).
!
! The Mileage Reimbursement Demonstration Application in the FORTRAN language
! consists of the following files:
!
! forms$demo_mrf_form.ifdl The IFDL source form
! forms$demo_mrf_for.for The application itself
! forms$demo_mrf_def.for An include file
! formsdef.f An include file with DECforms definitions
!
! The first three files are copied from the DECforms kit to the FORMS$EXAMPLES
directory and the last is put into SYS$LIBRARY. Putting the files in
! FORMS$EXAMPLES is an installation option; talk to your system manager if they
! aren’t there. The FORMSDEF.F file is put into SYS$LIBRARY unconditionally, so
! that you should be able to use it from all your FORTRAN programs using
! DECforms.
!
! To create a working version of the Mileage Reimbursement Application in
! the FORTRAN language in your own directory, follow these steps:
!
! 1. Set the default to your own directory:
!
! $ set default your-directory
!
! 2. Copy all the source files from FORMS$EXAMPLES to your own directory:
3. Translate the IFDL form file with the following command:

   $ forms translate forms$demo_mrf_form.ifdl

   This creates a binary form file named forms$demo_mrf_form.form.

4. Create the form object file with the following command:

   $ forms extract object /portable_api /form_load forms$demo_mrf_form.form

   This creates a forms object file named forms$demo_mrf_form.obj.

5. Compile the program with the following command:

   $ fortran forms$demo_mrf_for.for

   This creates an object file named forms$demo_mrf_c.obj.

6. Create a file named mrf_opt.opt that contains the following line:

   SYS$LIBRARY:FORMS$PORTABLE_API.EXE/SHARE

   This file tells the linker to link in the shareable image that contains the portable API entry points to the Form Manager.

7. Link the FORTRAN program with the following command:

   $ link forms$demo_mrf_for, forms$demo_mrf_form, mrf_opt/opt

8. To prepare to run this application on character-cell devices, define the logical FORMS$DEFAULTDEVICE with the following command:

   $ define forms$default_device sys$input:

9. To create a trace file that will describe each action taken during the course of the application session, define the logical FORMS$TRACE with the following command:

   $ define forms$trace t

10. To the application, enter the following command:

   $ run forms$demo_mrf_for

   If you turned on the trace file, running the application will produce a log file named forms$demo_mrf_form.trace.
Implicit None
Include ‘Sys$Library:formsdef.f’
Include ‘forms$demo_Mrf_Def’

! Variables
!
Record /trip_struct/ trips_record(TRIPRECORD)
Record /header_info_struct/ header_info_record
Record /totals_struct/ totals_record
Record/Forms_Record_Data/header_info_record_descr
Record/Forms_Record_Data/trips_record_descr
Record/Forms_Record_Data/totals_record_descr
Record/Forms_Request_Options/request_options(2)

Integer MRF_FORM
cDEC$ ATTRIBUTES EXTERN :: MRF_FORM
Character*16 session_id
Character*16 print_session
Integer status

! Request options for linked-in form
!
request_options(1).option = forms_c_opt_form
request_options(1).form_object = %loc (MRF_FORM)
request_options(2).option = forms_c_opt_end

! Structure must contain the length and address of the record being sent
! or received from DECforms; shadow records are optionally used to track
! changes to fields in a data record - here they are set to 0
!
header_info_record_descr.data_length=sizeof(header_info_record)
header_info_record_descr.data_record = %loc(header_info_record)
header_info_record_descr.shadow_record = 0
header_info_record_descr.shadow_length = 0

trips_record_descr.data_length = sizeof(trips_record)
trips_record_descr.data_record = %loc (trips_record)
trips_record_descr.shadow_record = 0
trips_record_descr.shadow_length = 0
totals_record_descr.data_length = sizeof(totals_record)
totals_record_descr.data_record = %loc (totals_record)
totals_record_descr.shadow_record = 0
totals_record_descr.shadow_length = 0

!
! Enable the form -- the ENABLE request expects 5 parameters; in FORTRAN
! requests, all expected parameters must be specified by passing a
! variable, a value, or a placeholder; session id returned by DECforms
! is used in all subsequent calls to the form and device
!
 status = forms_enable_for(
  session_id,
  , ! current device
  , ! name of form file
  'MRF_FORM', ! form name
  request_options)

!
! Obtain the header information
!
 status = forms_receive_for(
  session_id,
  'header_info_record', ! form record
  header_info_record_descr, ! program record
  ) ! no request options
!
! Obtain information on all trips
!
 status = forms_receive_for(
  session_id,
  'trips_record',
  trips_record_descr,
  )

!
! Obtain totals for all trips (to send to print session)
!
 status = forms_receive_for(
  session_id,
  'totals_record',
  totals_record_descr,
  )
! Enable second session for print file
!
status = forms_enable_for (
1        print_session,
2        'prin_mrf.doc',
3        ,
4        'MRF_FORM',
5        request_options)
!
! Send data from program to form for print file
!
status = forms_send_for (1
1        print_session,
2        'header_info_record',
3        header_info_record_descr,
4        )
status = forms_send_for (1
1        print_session,
2        'trips_record',
3        trips_record_descr,
4        )
status = forms_send_for (1
1        print_session,
2        'totals_record',
3        totals_record_descr,
4        )
!
! Disable the form
!
status = forms_disable_for (1
1        print_session, )
status = forms_disable_for(
    1 session_id,)
End

!* Routine: Update_Row
! Functional Description:
! Updates the information in the row of a trip record. The mileage
reimbursement amount is calculated from the number of miles travelled
(using 22½¢ per mile)
! Formal Parameters:
! trip-record - the trip record
! Subroutine Update_Row (trip)
Include 'sys$library:formsdef.f'
Include 'forms$demo_Mrf_Def'
Record /trip_struct/ trip
trip.amount = Int((trip.miles * 22.5)+0.5)
Return
End

!* Routine: Do_Totals
! Functional Description:
! Computes and updates the totals given the entire collection of trip
records.
! Formal Parameters:
! trips-record
! total-miles
! total-amount
! total-tolls
! form-total
! Subroutine Do_Totals (trips, miles, amount, tolls, total)
Include 'sys$library:formsdef.f'
Include 'forms$demo_Mrf_Def'
Record /trip_struct/ trips(TRIPRECORD)
Integer miles, amount, tolls, total, n
!
! Initialize counters to zero
!
miles = 0
amount = 0
tolls = 0
total = 0
!
! For each entry with a nonzero mileage, accumulate the trips values into
! the counters.
!
Do n = 1,TRIPRECORD
    If (trips(n).miles.ne. 0) Then
        miles = miles + trips(n).miles
        amount = amount + trips(n).amount
        tolls = tolls + trips(n).toll
        total = total + trips(n).subtotal
    End If
End Do
Return
End

A.4 FORTRAN Application Definition File: mrf_def.for

This section shows the FORTRAN definition file for the mileage reimbursement
application program.

!+
! Symbolic constants
!-

    Integer EMPNAME, EMPBADGE, EMPCC, EMPADDRESS, EMPREASON
    Integer TRIPDATE, TRIPFROM, TRIPTO, TRIPRECORD
    Parameter(EMPNAME=32)
    Parameter(EMPBADGE=6)
    Parameter(EMPCC=3)
    Parameter(EMPADDRESS=120)
    Parameter(EMPREASON=64)
    Parameter(TRIPDATE=8)
    Parameter(TRIPFROM=3)
    Parameter(TRIPTO=3)
    Parameter(TRIPRECORD=36)

!+
! Structure delcarations for the form records
!-

    Structure /header_info_struct/
        Character employee_name*(EMPNAME)
        Character badge_number*(EMPBADGE)
        Character cost_center*(EMPCC)
        Character address*(EMPADDRESS)
        Character reason*(EMPREASON)
    End Structure
Structure /trip_struct/
  Character  trip_date*(TRIPDATE)  ! date of the trip
  Character  trip_from*(TRIPFROM)  ! start facility
  Character  trip_to*(TRIPTO)  ! end facility
  Integer*4  miles  ! miles travelled
  Integer*4  amount  ! mileage amount
  Integer*4  toll  ! toll amount
  Integer*4  subtotal  ! total for trip
End Structure

Structure /totals_struct/
  Integer*4  total_miles  ! total miles travelled
  Integer*4  total_amount  ! total mileage amount
  Integer*4  total_tolls  ! total toll amount
  Integer*4  form_total  ! total for all trips
End Structure
A
Accept phase
   activation list control, 10–6
description, 1–10
Acknowledgment, xix
ACTIVATE response step, 4–11, 10–5
   for panel groups, 9–16
ACTIVATE WAIT response step, 10–16
Activation lists
   adding to, 10–5
   during accept phase, 10–6
   contents, 10–5
   controlling, 10–5
   during accept phase, 10–6
   description, 4–1
   explanation of, 2–7
   navigation, 10–6
   example, 10–10 to 10–12
   optimizing for performance, 12–4
   removing items from, 10–9
   visitation order, 10–5
ACTIVE HIGHLIGHT clause, 9–6
Active highlighting
   specifying default for, 4–17
Alignment
   text on panels, 2–10
APIs
   comparing portable and OpenVMS, 5–1
Application Program Interface
   comparing portable and OpenVMS, 5–1
Applications
   performance hints
      data transfer, 8–4
   possibilities for DECforms, 1–1
   returning control to, 10–19
   steps in developing, 1–12
Applying defaults
   fields, 4–17
Architecture
   of DECforms, 1–2
Arrays, 8–3
   data
      displaying, 9–10
      storing, 9–7
   expressions
      corresponding subscripts in, 9–15
      icons, 9–21
      passing one element to program, 5–5
Array subscripts
   use of asterisks in, 3–25
Arrow keys
   in recalling CCPED commands, 3–19
   use in creating literals in CCPED, 3–13
Asterisks
   in subscripts for arrays, 3–25
Atomic data, 9–2
Attributes, 8–7
Audience
   for this guide, xv
AUTOSKIP clause
   description, 3–17
B
Back Translator
description, 3–24
Blank spaces
displaying in fields, 3–25
BOUNDARY CURSOR function response,
11–16
BOUNDARY DELETE LEFT function
response, 11–16
Building
mileage reimbursement application
on OpenVMS, 7–3
BUILTIN FUNCTION function response,
11–16
eamples, 11–17 to 11–19
BUILTIN FUNCTION RESPONSE
declaration, 4–16
Built-in functions, 11–9
description, 2–7, 4–2
disabling, 11–14
for panel group navigation, 9–20
function responses, 11–12
overriding function responses for, 9–20
restriction, 11–10

C
CALL response step, 4–11, 10–12
data passing, 6–7
examples, 6–8
Calls
to escape routines, 1–8
Case sensitivity
CCPED, 3–12
IFDL code, 3–24
CCPED (Character-Cell Panel Editor)
arrow keys
in creating literals, 3–13
in recalling commands, 3–19
Create Field Menu, 3–15
creating icons with, 3–32
data type
specifying for picture field, 3–15
CCPED (Character-Cell Panel Editor)
(cont’d)
default keypad
figure, 3–10
entering command mode, 3–12
font size
returning to normal, 3–15
specifying, 3–13
graphic literals
creating, 3–14
groups
creating, 3–23
invoking from FDE, 3–12
Modify Field Description panel, 3–30
panel appearance
creating, 3–9
panel objects
moving, 3–19
picture field
creating, 3–15
POSITION TO command, 3–12
rectangle literals
creating, 3–21
Set Display Attribute Menu, 3–13
text display attributes
changing, 3–20
text fields
creating, 3–17
text literals
creating, 3–13
Character-cell
layout
creating for mileage reimbursement
application, 3–1
Character-Cell Panel Editor
See CCPED (Character-Cell Panel Editor)
Compiling
mileage reimbursement program
on OpenVMS, 7–3
CONCEALED WHEN clause
description, 3–25
in navigation, 10–8
Conditional processing
form processing control, 10–1
Conditional protection
  of panel fields and icons, 10–8
Control text responses, 4–10
  example, 10–3 to 10–4
  how to use, 10–2
Conventions
  in this guide, xviii
COPY statement, 5–3
Correspondence
  of form records and form data items, 5–3
  of form records and program data, 5–3
Corresponding subscripts, 3–25
  in array expressions, 9–15
  in panel field description entries, 9–15
C programming language
  run-time library on OpenVMS, 7–3
Creating a form
  methods of, 8–9
Cursor positioning
  in CCPED, 3–12

D

Data
  conversion, 8–4
    when to use, 12–6
mileage reimbursement application
  declaring, 5–7
  passing one array element to program, 5–5
  planning, 2–3
  passing between form and program, 9–23
  specifying for program, 5–1
  transfer, 8–4
    explicit, 9–28
    occurrence
      nonmatching, 9–26
      variable, 9–27
    optimizing for performance, 12–1
  sample application, 13–39
Database
  moving data to, 4–13
Data collection phase
  description, 1–10
Data distribution phase
  description, 1–9
Data entry panels, 8–6
Data groups, 8–3
  displaying, 9–10
  scrolling, 11–4
Data type
  specifying in CCPED, 3–15
Data types
  See Form data types
  of form record fields, 8–4
Date/time data, 9–3
Dates
  pictures for, 3–26
  validation of, 3–26
DDIF file
  capturing data for, 13–21 to 13–26
DEACTIVATE response step, 4–11, 10–9
Decimal points
  justifying around, 3–28
  using the SCALE clause to display, 3–27
Declaring data
  mileage reimbursement application
    C program, 5–8
    FORTRAN program, 5–9
DEC LSE (DEC Language Sensitive Editor)
  using with DECFoms, 3–1
DEC Text Processing Utility
  See DECTPU
DECTPU (DEC Text Processing Utility)
  using with DECFoms, 3–2
Defaults
  assigning to form data, 9–3
  highlighting
    specifying, 4–17
  viewport, 8–5
Demonstration forms, 13–1
Developing an application
  steps for, 1–12
Device
  setting default
    for character-cell terminals, 7–4
Dimming panel items, 13–39
DISABLE request, 6–7
mileage reimbursement application
  C program, 6–7
  FORTRAN program, 6–7
sample application
  advanced, 13–29
  introductory, 13–21
Disable response, 4–10
DISABLE RESPONSE declaration
  example, 4–13
Disabling the form
  explanation of, 6–7
Display actions
  adding to form, 4–17
Display attributes
  conditionally altering in panel fields, 9–5
  order in which applied, 9–5
Display device
  defaults in DECforms, 3–5
DISPLAY response step, 4–11, 11–2
Displays, 8–5
  in groups
    description, 3–23
    of information
    optimizing, 12–9
DISPLAYS clause
  creating scrolled region with, 11–4
DOWN OCCURRENCE built-in function, 9–20

Enable response, 4–10
Enabling the form
  description, 6–1
ENTER HELP response step, 4–11
Entry response, 4–10
  using to provide help, 11–29
ENTRY RESPONSE declarations
  example, 4–14
Errors
  checking with Trace facility, 7–7
  in IFDL, 5–6
  in IFDL from FDE, 3–29
Escape routines
  explanation of, 6–7
  extracting object vectors, 7–2
  in separate files, 6–9
mileage reimbursement application, 6–7
  C program, 6–9
  FORTRAN program, 6–11
  optimizing for performance, 12–2
  purpose, 10–12
  transferring control to, 10–12
Escape sequences
  in panel fields, 9–1
EXIT GROUP NEXT built-in function, 4–3, 9–20
EXIT GROUP PREVIOUS built-in function, 9–20
EXIT HELP response step, 4–11
EXIT RESPONSE declarations
  examples, 4–14, 10–15
Exit responses, 4–10
Extract object
  mileage reimbursement application
    on OpenVMS, 7–2

F

F10 key
  in FDE, 3–8
Facilities
  summary, 1–10
FDE (Form Development Environment)
  advantages of, 8–9
  Choose or Create a Panel menu, 3–6
FDE (Form Development Environment) (cont’d)
choosing panels, 3–8
Create PANEL panel, 3–6
creating panels, 3–6
editing IFDL source file, 3–4
errors in IFDL source file, 3–29
IFDL syntax errors display, 3–29
invoking, 3–1
Main Menu, 3–3
for new forms, 3–2
modifying a layout, 3–5
modifying a panel, 3–8
Modify LAYOUT panel, 3–5
Select a Data Entry Panel menu, 3–9
selecting a choice, 3–4
testing panel appearance, 3–35
use of F10 key, 3–8
FIELD DEFAULT application
description, 4–17
Field defaults
description, 4–17
Field pictures
creating efficiently, 12–9
Fields
See also Form record fields
See also Panel fields
description, 1–5, 2–7
displaying blank spaces in, 3–25
displaying with decimal points, 3–27
in form records, 5–3
local form data item in
example, 3–25
preventing input into, 3–26
specifying for groups, 3–23
validating, 11–22
FIMS (Forms Interface Management System)
standard, xix
FOCUS CHANGE function, 9–21
Fonts
returning to normal in CCPED, 3–15
specifying in CCPED, 3–13
Form and program
figure, 1–2
Formatting
IFDL code, 3–24
in IFDL file, 4–5
Form data
arrays
creating, 9–6
assigning default values to, 9–3
description, 1–2
scrolling, 11–4
specifying in IFDL file from FDE, 3–29
stored in groups
displaying, 9–10
Form data groups
declaring, 9–7
description, 9–7
using subscripts, 9–8
Form data include files, 5–3
Form data items
tracking, 9–30
Form data types
atomic data, 9–2
date/time data, 9–3
specifying, 9–1
text data, 9–2
Form Development Environment
See FDE
Form elements
data groups, 8–3
form record fields, 8–3
form records, 8–3
icons, 8–8
layouts, 8–4
literals, 8–7
panel fields, 8–7
panel groups, 8–8
panels, 8–6
responses, 8–8
viewports, 8–5
Form record fields, 8–3
Form records, 8–3
description, 1–2, 5–2
descriptions
description, 5–2
examples, 5–4
fields
Form records

fields (cont’d)
  description, 5–3
lists
  description, 5–3
specifying, 5–1

Forms
  conditional processing in, 10–1
  creating with FDE, 3–1
  creation methods, 8–9
description, 1–2
elements, 8–2
performance hints
  data transfer, 8–4
structure
  hierarchical, 8–10
  in IFDL, 8–11
FORMS$DEFAULT_DEVICE logical name, 7–4
FORMS$LIST buffer, 3–30
FORMS$LOG_EVENTS logical name, 7–4
forms$portable_api.exe file, 7–3
FORMS$PRINT_FILE logical name, 10–18
FORMS$TRACE logical name, 7–4
formsdef.f file, 5–3
formsdef.h file, 5–3
formsint.f file, 5–3
forms translate command
  example, 7–1
Forms_Record_Data structure, 5–3
FRAME declaration
  use of, 11–3
FUNCTION declaration
  defining, 11–9
  example, 11–10
  user-defined, 11–11
Function keys
  defining
    in a form, 11–9 to 11–15
    for scrolled regions, 11–8
FUNCTIONNAME built-in form data item, 10–16
Function responses, 4–10, 11–11
  associated with situations, 11–16
  description, 4–1

Function responses (cont’d)
  examples
    for activating and positioning to panel, 4–8
    for displaying help, 4–8
    for exiting help, 4–8
  situational
    character-cell layouts, 11–17
    with conditional clauses, 4–5
    with INCLUDE response step, 4–5
  for built-in functions, 11–12
  for user-defined functions, 11–13
mileage reimbursement application
  group level, 4–7
  icon level, 4–7
  layout level, 4–5
  panel level, 4–6
  overriding for built-in functions, 9–20
  performing
    order, 11–11
  where to declare, 4–5

Functions
  See also Built-in functions
  adding to form, 4–2
  binding to keys, 11–9
  declaration, 1–3, 4–1
mileage reimbursement application
  declaring in layout, 4–3
  user-defined, 11–11
    for portable applications, 2–12
    for trips panel, 2–12
  responses, 11–13

Functions and responses
  order, 4–12

G

Graphic literals
  creating in CCPED, 3–14
Groups
  See Form data groups
  See Panel groups
Header panel
  mileage reimbursement application
    appearance in CCPED, 3–9
    creating in CCPED, 3–9
    data, 2–7
    planning, 2–6
    sketch, 2–8
Help
  automatic display, 11–30
  function responses for displaying, 4–8
  providing for operator
    as hints, 11–29
    as messages, 11–25
    as panels, 11–33
    hierarchy, 11–24
    levels of, 11–35
    types of, 11–24
Help messages
  automatic display, 11–30
  for operator help, 11–25
Help panels, 8–6
  creating
    in IFDL, 11–33
  declaring
    examples, 11–33, 11–35
    restrictions, 11–35
  description, 11–33
  exiting, 11–33
  levels, 11–35
  mileage reimbursement application, 2–15
    appearance in CCPED, 3–33, 3–34
    sketch, 2–15, 2–17
  viewports for, 11–35
Highlighting
  specifying default for, 4–17
  HIGHLIGHT WHEN clause, 9–5
Hints
  disabling, 11–31
  displaying conditionally, 11–32
  providing for operator, 11–29
  Horizontal scrolling, 11–3
    controlling, 11–8
Icons
  activating, 9–16
  adding to activation list, 10–6
  array, 9–21
  creating, 3–32
  declaring in panel groups, 9–15
  description, 1–5, 8–8
  protection, 10–8
IFDL (Independent Form Description Language)
  case sensitivity, 3–24
  description, 1–2, 8–10
  editing
    at FDE form level, 3–4
    errors when editing from FDE, 3–29
    formatting, 3–24
    FORMS$LIST buffer, 3–30
    sample syntax, 8–13
    when required, 8–10
IFDL Translator
  description, 3–24
IF response step, 4–11, 10–1
INCLUDE response step, 4–11
Independent Form Description Language
  See IFDL
Input
  preventing operator input on fields, 3–26
Input pictures
  creating efficiently, 12–9
INSERT LINE built-in function, 4–3
  description, 2–8
Interface
  operator
    See Operator interface
Interfaces
  for DECforms
    description, 1–6
Internal response,  4–10
   using to provide help,  11–31
INTERNAL RESPONSE declarations
   examples,  4–12
Introducer keys
   description,  2–13
INVALID response step,  4–11

K
Keypad mode
   modifying
      in IFDL source file,  11–19
Keys and key sequences
   binding to functions,  11–9
   defining
      in a form,  11–9 to 11–15
   for character-cell functions,  2–13
   for scrolled regions,  11–8

L
Languages
   creating forms for multiple,  6–2
   supported by DECforms software,  13–3
   using layouts for,  8–5
Language-Sensitive Editor
   See DEC LSE
Layouts
   description,  1–2, 8–4
   mileage reimbursement application
      changing with FDE,  3–5
      creating for character-cell devices,
         3–1 to 3–35
types,  8–4
types supported,  2–4
LEFT OCCURRENCE built-in function,  9–20
LET response step,  4–11, 10–3
Line width
   performance guidelines,  12–8
Linked forms
   requirements for,  7–2
Linking
   mileage reimbursement application
      on OpenVMS,  7–3
Literals
   description,  1–5, 8–7
Local form data
   for mileage reimbursement application,  3–28
Logical names
   FORMS$PRINT_FILE,  10–18
LSE
   See DEC LSE

M
MAXBUF system parameter,  12–9
Menus
   creating for character-cell layouts,  11–37
MESSAGE HELP response step
   for providing help,  11–29
Message panels,  8–6
   for operator messages,  11–23
   in mileage reimbursement application,  2–15
MESSAGE response step,  4–11, 11–23
Messages
   displaying to operator,  11–23
   displaying variable values in,  10–2
   help,  11–25
   sending
      from escape routine,  11–24
      from program,  11–24
      with MESSAGE response step,  11–23
Mileage reimbursement application
   compiling
      on OpenVMS,  7–3
   creating
      builtin function response,  4–16
      character-cell layout,  3–1 to 3–35
      data declarations in program,  5–7 to
         5–10
      form record descriptions,  5–4 to 5–6
      function responses,  4–5 to 4–9
      other responses,  4–12 to 4–16
      user-defined functions,  4–2 to 4–5
Mileage reimbursement application (cont’d)

description, 1–1
DISABLE request
  C program, 6–7
  FORTRAN program, 6–7
ENABLE request
  C program (OpenVMS), 6–3
  FORTRAN program, 6–3
escape routines
  C program, 6–9
  FORTRAN program, 6–11
explanation of, 2–1
linking
  on OpenVMS, 7–3
MOVE_UP and MOVE_DOWN functions
  alternatives, 4–3
planning
  data, 2–3
  panels, 2–6 to 2–18
  platforms and layouts, 2–4
  program, 2–18
  user interface, 2–4 to 2–18
RECEIVE request
  C program, 6–5
  FORTRAN program, 6–6
running
  on OpenVMS, 7–4
  specifying active highlighting, 4–17
  testing, 7–4
mrf_form.lis file, 5–6
mrf_form.trace file, 7–5
mrf_form.txt file, 7–5
Multiline text fields
  creating in CCPED, 3–17
Multiple layouts
  figure, 1–3
Multiple sessions
  performance considerations, 12–6
Multiple viewports, 1–4

N

Navigation
  activation list, 10–6
    example, 10–10 to 10–12
  conditional protection in, 10–8
NEXT ITEM built-in function, 9–20
  description, 2–8
Null terminated form data, 9–2
Numeric expressions
  in the form, 10–13

O

Object name
  in program, 5–7
Objects
  extracting for mileage reimbursement
    application, 7–2
  moving in CCPED, 3–19
Occurrences
  in groups
    description, 3–23
Online help
  See Help
OpenVMS API
  compared to portable, 5–1
Operator interface
  designing, 2–4 to 2–18, 11–1 to 11–37
  function keys
    defining, 11–9 to 11–15
  keypad mode
    modifying, 11–19
  messages
    sending, 11–23
  moving between panels, 10–14
  online help
    providing, 11–24 to 11–37
  scrolled regions
    control of, 11–8
    creating, 11–4
    purpose of, 11–3
  signaling the operator, 11–20
  use of viewports, 11–1
Operator interface (cont’d)
validating input, 11–22
waiting for input, 10–16
Operators
definition, 1–1
interaction with header panel, 2–7
interaction with trips panel, 2–11
Oracle CDD/Repository software
record declarations
storing, 9–23
records
defining, 9–29
Order
of form record fields, 5–3
of functions and responses, 4–12
OUTPUT "" WHEN clause, 3–25
Output picture string
use of R in, 3–17
OUTPUT WHEN clause
in navigation, 10–8
Overriding
function responses for built-in functions, 9–20
Panel groups (cont’d)
for displaying data, 9–10
multiply occurring, 9–10
activating, 9–17 to 9–19
navigation in
using built-in functions, 9–20
using POSITION response step, 9–19
occurrences
description, 3–23
returning to last visited, 9–23
returning to occurrence last visited, 9–21
scrolling, 11–4
scrolling in, 3–23
specifying fields for, 3–23
Panel objects, 1–5
figure, 1–5
moving in CCPED, 3–19
Panels
choosing
in FDE, 3–8
creating
in FDE, 3–6
creating appearance of in CCPED, 3–9
data entry, 8–6
description, 1–3, 8–6
help, 8–6
improving display, 12–9
message, 8–6
moving between, 10–14
printing
using Extract Appearances Utility, 10–18
using PRINTER layouts, 10–18
using PRINT response step, 10–18
relation
to other panels, 8–6
to viewports, 8–6
testing appearance from FDE, 3–35
Paper form
for mileage reimbursement
figure, 2–1
Performance hints
activation list, 12–4
data conversion, 12–6
data transfer, 8–4, 12–1
Performance hints (cont’d)
  escape routines, 12–2
  input picture creation, 12–9
  line width attributes, 12–8
  multiple sessions, 12–6
  panel display, 12–9
  screen clearing, 12–8
  shareable forms, 12–5
  terminal hardware scrolling, 12–7
  use of WHEN clause, 12–3
  validation, 12–4

Phases
  in processing requests, 1–8

Picture fields
  creating in CCPED, 3–15
  description, 1–5, 3–15

Picture strings
  use of R in, 3–17

Planning
  data to capture in mileage reimbursement application, 2–3
  mileage reimbursement application, 2–1
  platform support, 2–4
  program style, 2–18
  user interface for mileage reimbursement application, 2–4 to 2–18

Platforms
  definition, 2–4

Portable API
  compared to OpenVMS, 5–1

POSITION response step, 4–11
  for navigating in panel groups, 9–19

PREVIOUS ITEM built-in function, 9–20

PRINT response step, 4–11, 10–18

Procedural escapes, 8–9

Program
  description, 1–6
  planning style of, 2–18

Programming
  languages supported, 13–3

PROTECTED WHEN clause
  description, 3–25, 3–26
  in navigation, 10–8

Protection
  of panel fields and icons, 10–8

Purpose
  of DECforms, 1–1
  of this guide, xv

Q

Qualified names
  for group item references, 9–8

R

RECEIVE request, 6–4
  mileage reimbursement application
    C program, 6–5
    FORTRAN program, 6–6
  sample application
    advanced, 13–28, 13–29
    introductory, 13–12, 13–18

Receive response, 4–10

RECEIVE RESPONSE declaration
  example, 4–13

Receive shadow records
  characters in, 9–32
  creating, 9–31
  passing, 9–33

Receiving the form data
  description, 6–4

Records
  declarations
    introductory sample, 13–3
  form, 8–3
  shadow
    passing, 9–33
    receive
Records
  shadow
    receive (cont'd)
      characters in, 9–32
      creating, 9–31
    send
      passing, 9–33
      using, 9–33
    structure in program, 5–7
Rectangle literals
  creating in CCPED, 3–21
References
  to related documentation, xvi
  REFRESH response step, 4–11
Related documentation, xvi
Related panels, 8–6
REMOVE response step, 4–11
Request initialization phase
  description, 1–9
Request options
  format, 6–2
  in program, 5–7
Requests
  description, 1–7
Request termination phase
  description, 1–10
RESET response step, 4–11, 9–3
Responses
  adding to form, 4–2
  description, 1–3, 4–9, 8–8
  examples, 4–12 to 4–16
  function, 11–11
  performing
    order, 11–11
  summary, 4–9
  types, 4–9
  uses for, 8–8
  providing help, 11–29
Responses and functions
  order, 4–12
Response steps
  description, 4–10
  DISPLAY, 11–2
  MESSAGE HELP, 11–29
  SIGNAL, 11–20
Response steps (cont'd)
  summary, 4–10
  RETURN response step, 4–11, 10–19
  RIGHT OCCURRENCE built-in function, 9–20
Run-time library
  for C programming language on
    OpenVMS, 7–3
Run-time processing phases
  description, 1–8
  figure, 1–8
S
Sample applications
  DDIF printing support, 13–21 to 13–26
  description, 13–1
  IFDL source
    advanced choice panel, 13–31 to
      13–35
    cash panel, 13–35 to 13–40
    check panel for character cell, 13–13
    choice panel for character cell, 13–10
    DDIF print function, 13–22 to 13–23
    deposit panel for character cell, 13–19
    PRINTER layout, 13–25 to 13–26
    language versions, 13–3
    location, 13–2
    record declarations, 13–3
    request calls
      advanced, 13–27 to 13–40
        forms_disable, 13–29
        forms_enable, 13–27
        forms_receive, 13–28
        forms_receive_for, 13–29
        forms_send, 13–28
        forms_send_for, 13–39
        forms_transceive, 13–29
      introductory, 13–5 to 13–25
        form$send, 13–7
        forms$disable, 13–21
        forms$enable, 13–6, 13–22
        forms$receive, 13–12, 13–18
        forms$send, 13–23 to 13–25