

VSI OpenVMS

VSI DECforms IFDL Reference Manual

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VSI OpenVMS Alpha Version 8.4-2L1 or higher

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VSI DECforms IFDL Reference Manual



VMS Software

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Preface

VSI 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).

1. About VSI

VMS Software, Inc. (VSI) is an independent software company licensed by Hewlett Packard Enterprise to develop and support the OpenVMS operating system.

2. Intended Audience

This manual is intended for application programmers and form designers. The information in this manual is not introductory. For an introduction to DECforms software, see the *VSI DECforms Guide to Commands and Utilities*.

3. Document Structure

This manual is divided into one chapter and seven appendixes.

Chapter 1	Describes each syntax element of the Independent Form Description Language (IFDL) in detail.
Appendix A	Describes how to use arrays and numeric expressions with DECforms.
Appendix B	Describes the data type equivalencies between DECforms data types and OpenVMS data types.
Appendix C	Lists the DECforms IFDL reserved words.
Appendix D	Lists the DECforms function key names.
Appendix E	Describes how to use DECforms software to display Hebrew forms.
Appendix F	Describes how to use DECforms built-in functions.
Appendix G	Describes how to use DECforms intrafield editing functions, which are built-in functions that you use to enter and edit data in an elementary display object such as a field or push-button label.

4. Related Documents

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

- *VSI DECforms Installation Guide for OpenVMS Systems*—Describes how to install DECforms software on processors that are running the OpenVMS operating system.
- *VSI DECforms Guide to Commands and Utilities*—Introduces DECforms software and describes how to create forms.
- *VSI DECforms Style Guide for Character-Cell Devices*—Describes how to develop user interfaces for DECforms applications for character-cell terminals.

- *VSI DECforms Programmer's Reference Manual*—Describes how DECforms software operates at run time and how to call the DECforms requests from an application program.
- *VSI DECforms Guide to Developing an Application*—Explains how to create a DECforms application, including both the form and the program, and contains additional guidelines and examples for more experienced DECforms programmers.
- *VSI 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 the *VSI DECforms Guide to Developing an Application*.

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

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

- DEC LSE documentation for information on how to use DEC LSE
- Oracle CDD/Repository documentation set for information on Oracle CDD/Repository definitions
- *ISO IS 11730:1994* for information on the standard of which DECforms is an implementation.

5. OpenVMS Documentation

The full VSI OpenVMS documentation set can be found on the VMS Software Documentation webpage at <https://docs.vmssoftware.com>.

6. VSI Encourages Your Comments

You may send comments or suggestions regarding this manual or any VSI document by sending electronic mail to the following Internet address: `<docinfo@vmssoftware.com>`. Users who have VSI OpenVMS support contracts through VSI can contact `<support@vmssoftware.com>` for help with this product.

7. Conventions

Table 1 lists the conventions used in this guide:

Table 1. Conventions Used in the Guide

Symbol or Term	Meaning
Ctrl/X	In procedures, a sequence such as Ctrl/X indicates that you must hold down the key labeled Ctrl while you press another key.
KPn	Key names that begin with KP indicate keys on the numeric keypad on the right side of the terminal keyboard. For example, KP4 and KPperiod are keys on the numeric keypad.

Symbol or Term	Meaning
PF1-X	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.
...	In examples, a horizontal ellipsis indicates one of the following possibilities: <ul style="list-style-type: none"> • Additional optional arguments in a statement have been omitted. • The preceding item or items can be repeated one or more times. • Additional parameters, values, or other information can be entered.
. . .	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.
Alt	The Alt key is labeled as the Compose Character key on some keyboards.
bold type	DECforms terms are shown in bold where introduced or explained.
<i>italic type</i>	Italic type indicates important information, complete titles of manuals, or variables. Variables include information that varies in system output (Internal error <i>number</i>), in command lines (/PRODUCER= <i>name</i>), and in command parameters in text (where <i>dd</i> represents the predefined code for the device type).
\$	The default user prompt is your system name followed by a right angle bracket (>). The dollar sign is used to indicate the DCL prompt on OpenVMS systems.
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.
pixel	Refers to PRINTER layouts.
DECforms	References to DECforms throughout this manual refer to DECforms software.

Chapter 1. Independent Form Description Language

DECforms software uses the Independent Form Description Language (IFDL) to create forms. Forms consist of IFDL statements, clauses, and phrases.

You use the IFDL to define different aspects of forms. For example, you use IFDL statements to define the appearance of a form and how the form is processed by the Form Manager. The IFDL also describes the application data and record messages exchanged between the application program and the form.

The IFDL is primarily a declarational language, and is not intended to be used as a sequential programming language. Section 1.1 gives an overview of the IFDL and its structure. Section 1.2 contains detailed descriptions of each individual language element.

1.1. IFDL Concepts

The IFDL consists of keywords, reserved words, user-defined names, implementor names, literals, separators, punctuation, picture strings, and comments. These elements are arranged into statements, clauses, and phrases following the format rules of the IFDL.

Statements, Clauses, and Phrases

IFDL syntax diagrams show permissible arrangements of IFDL elements. These diagrams show high-level arrangements (usually called **declarations** or **statements**) or lower-level arrangements (usually called **phrases**) that are contained in declarations or other clauses.

Additional requirements on arrangements are specified as Syntax Rules.

IFDL Words

An **IFDL word** is a character string of 31 characters or fewer that forms one of the following: a keyword, a reserved word, a user-defined name, or an implementor name.

Keywords and Reserved Words

Keywords are words that have a special meaning within the IFDL. Keywords always appear in uppercase in syntax diagrams. The subset, **reserved words**, are keywords that cannot be used as names; they can be used only as shown in the syntax diagrams. For example, you must not use COPY as a name within a source file, because COPY is an IFDL reserved word. Appendix C lists IFDL reserved words.

IFDL keywords can appear in uppercase or lowercase in your IFDL source file. The Back Translator capitalizes the first letters of keywords.

User-Defined Names

A **user-defined name** is a name that you must supply for a form entity, such as a layout or panel, to complete an IFDL clause or statement. User-defined names must consist of letters, digits (0 to 9), dollar

signs (\$), or underscores (_). The first character of the user-defined name must be alphabetic, and a user-defined name cannot be more than 31 characters long. The underscore must not be used as the first or last character.

DECforms user-defined names are:

attribute-name
button-name
data-group-name
data-name
field-default-name
field-name
form-name
function-name
function-response-name
group-name
icon-name
internal-response-name
layout-name
list-name
literal-default-name
panel-name
pushbutton-name
record-field-name
record-group-name
record-list-name
record-name
terminal-name
viewport-name

Implementor Names

An **implementor name** is an IFDL word that is used to specify an implementor-defined feature. It is called an implementor name because the rules for defining it are specific to each implementation of the Form Interface Management System (FIMS). DECforms implementor names must consist of letters, digits (0 to 9), dollar signs (\$), or underscores (_). The first character of the implementor name must be a percent sign (%). Implementor names cannot be more than 31 characters long. Uppercase and lowercase letters have no special significance in implementor names.

Implementor names can appear in the following clauses and statements only:

attribute-declaration
device-declaration
display-viewport-clause
function-declaration
implementor-attribute
let-response-step
signal-response-step

Note

Do *not* use FORMS\$ as a prefix for any name. DECforms reserves the FORMS\$ prefix for its own use.

Literals

A **literal** is a character string whose value is implicit in the characters themselves. Literals are either numeric or string.

A **numeric literal** is a character string whose characters can consist of the digits 0 to 9, plus (+) or minus (–) signs, periods, and the character E (for exponential notation). You must use a period (.) to denote a decimal point in a numeric literal within IFDL source files, even though decimal points can be displayed as commas in a panel field on a display device. If a numeric literal is enclosed in quotation marks (" ") or apostrophes (' '), the IFDL Translator treats it as a string. 1.2E+89 and –2.34 are examples of numeric literals.

A **string** is a character string of any length that is delimited by quotation marks (" ") or apostrophes (' '). For example, "check_book" is a string. A string must begin and end with the same delimiter. For example, you cannot begin a string with an apostrophe and close it with a quotation mark.

Uppercase and lowercase letters are preserved in strings. Strings can contain quotation marks and apostrophes. You include a delimiter in the string by doubling it. For example, to have "check_book" appear on your display device in quotation marks, you may type either of the following:

```
" " "check_book" "
```

```
' "check_book" '
```

To continue strings from one IFDL source line to the next, use the following procedure:

1. Close the quotation marks or apostrophes.
2. Type a hyphen directly following the closing quotation mark or apostrophe at the end of the source line. (Leave no spaces between the hyphen and the quotation mark or apostrophe.)
3. Begin the next line with an opening quotation mark or an apostrophe.

For example:

```
"You may cash checks only if you have an account at MegaMoney "-  
"Bank. If you do not have an account, you cannot cash checks here."
```

Note

Strings can extend beyond one source line except in picture strings. For more information on picture strings, see the picture string syntax description in Section 1.1.1.

Separators

A **separator** is a character or group of characters that divides or organizes pieces of information. Tab characters, carriage returns, and spaces are valid IFDL separators. Punctuation characters that are not part of literals or picture strings are also separators.

Punctuation

A punctuation character is a separator that is part of a literal or a picture string. Periods (.), commas (,), hyphens (-), colons (:), and slashes (/) are valid IFDL punctuation characters.

Picture Strings

A **picture string** is a string used to express a form data item visually. The picture string, along with input and output picture clauses, formats a form data item for display on a display device. (See Section 1.1.1 for more information.)

Comments

Comments are allowed within the IFDL source file and the form file. To store comments within the form file, you specify the `/COMMENTS` qualifier to the `FORMS TRANSLATE` command on the DCL command line. (By default, `/COMMENTS` is the qualifier when you specify `FORMS TRANSLATE`.) For a complete description of these commands, see the *VVSI DECforms Guide to Commands and Utilities*.

The syntax for a comment within an IFDL source file can be either of the following:

```
/* comment text */
```

```
{ comment text }
```

The IFDL Translator does not translate text between comment delimiters (`/* */`, `{ }`). A single comment can continue for more than one line. A comment is considered to be a separator: it is syntactically equivalent to a space.

Comment position is not always maintained upon **back translation**. Back translation converts a form file back into an IFDL source file, reversing the translation process of the IFDL Translator. To prevent comments in your form from drifting, place them inside and at the start of syntactic blocks. A syntactic block is an IFDL statement, declaration, or phrase that is bounded by a beginning and ending statement.

For example:

```
Field SALARY_FIELD
/* Don't reveal salaries to nonmanagers */
    CONCEALED
End Field
```

The `Field` and `End Field` statements are the beginning and end of a syntactic block.

Form Hierarchy

In DECforms, a form is hierarchical in structure. Example 1.1 shows this hierarchy with a summary of the structure of a form in IFDL syntax.

Example 1.1. Structure of a Form in IFDL Declarations

```
FORM
  FORM DATA declarations
  FORM RECORD declarations
  RECORD LIST declarations
  LAYOUT declarations
    DEVICE declarations
    LANGUAGE clause
```

```
UNITS declaration
SIZE clause
LIST declarations
ATTRIBUTE declarations
DISPLAY VIEWPORT clause
VIEWPORT declarations
FUNCTION declarations
FUNCTION RESPONSE declarations
EXTERNAL RESPONSE declarations
INTERNAL RESPONSE declarations
CONTROL TEXT RESPONSE declarations
FIELD DEFAULT declarations
LITERAL DEFAULT declarations
Field default application
Literal default application
HELP PANEL declaration
MESSAGE PANEL declaration
PANEL declarations
    panel properties
    ACCEPT RESPONSE declarations
    HELP PANEL declaration
    Field default applications
    Literal default applications
    PICTURE FIELD declarations
    TEXT FIELD declarations
    SLIDER FIELD declarations
    PUSH BUTTON declarations
    ICON declarations
        field positioning clauses
        item description entries
    Literal declarations
    GROUP declarations
        Fields, icons, buttons, scroll bars, and literals
END FORM
```

1.1.1. IFDL Syntax Conventions

The IFDL observes the following **metalanguage** conventions (rules by which the language refers to itself) in syntax diagrams:

- Clauses must appear in the order in which they appear in the syntax diagrams, unless specifically stated otherwise.
- Uppercase words are required unless they appear in an optional choice; words beginning with a percent sign (%) indicate a word that is always required.
- Lowercase words are generic terms indicating entries that you must provide.
- Brackets ([]) enclose an optional part of a general format. When brackets enclose vertically stacked entries, they indicate that you can select *only one* of the enclosed entries. For example, if the syntax diagram is as follows:

```
[Apple ]
[Banana]
```

You can choose one of the following:

Apple
Banana
Nothing — neither Apple nor Banana

- Braces ({ }) indicate that you *must* select *only one* of the enclosed entries. For example, given the example that follows:

{Apple }
{Banana}

You must choose one of the following:

Apple
Banana

- Vertical bars enclosed by braces ({| |}) indicate a mandatory choice. You *must* select one or more of the entries in any order, but you can use each entry only once. For example, given the example that follows:

{ |Apple | }
{ |Banana | }

You must choose one of the following:

Apple
Banana
Apple Banana
Banana Apple

- Vertical bars enclosed by brackets ([| |]) indicate an optional choice. You can select zero or more of the entries, but you may choose each entry only once. For example, given the example that follows:

[|Apple |]
[|Banana |]

You can choose one of the following:

Apple
Banana
Apple Banana
Banana Apple
None of the above

- For all vertically stacked entries, the choices are those printed on the same indentation level. A given choice can extend over more than one line by indenting additional lines.
- An ellipsis (...) indicates that you can repeat the format between the matched pair of delimiters immediately preceding the ellipsis. For example, given the example that follows:

{Apple }
{Banana } ...

You can choose an infinite number, including:

Apple

Banana
 Apple Banana
 Banana Apple
 Banana Banana Apple
 Apple Banana Apple Banana Apple Banana

- Lowercase hyphenated phrases indicate clauses that are expanded in an individual syntax section, implementor names, or user-defined information as specified in the list of user-defined names. If the phrase is a syntax clause that is expanded, you are directed to the appropriate syntax section.

1.1.2. Name Sharing

IFDL entities (or elements, such as panels and fields) can have the same names, providing that they are different types of entities. This is called **name sharing**. Different form entities can share names if they obey the following rules:

- A form and its layouts can share names with any other kind of form entity; any form entity can have the same name as its layout and form. A **layout** is the map of a form to a display. The layout controls the user's view of the form.
- Record fields can share names with all other form entities; all other form entities can have the same names as record fields. (If a record field without a data transfer clause has the same qualified name as a form data item, data transfer occurs by default between those two items.)
- Any entity that is declared inside a layout can share names with any entity declared in another layout.
- In addition to the preceding rules, the entities listed in Table 1.1 can share names.

Table 1.1. Rules for Name Sharing Among Dissimilar Entities

Named Entity	Possible Name Shares
Data group	Panel group, record group
Data item	Panel field
Function name	Function response
Function response	Functions in the same layout, function responses at different levels in the layout
Panel field	Data item
Panel group	Data group, record group
Receive response	Record, record list, send and transceive responses
Record	Send response, receive response, transceive response
Record group	Panel group, data group
Record list	Send response, receive response, transceive response
Send response	Record, record list, receive and transceive responses
Transceive response	Record, record list, send and receive responses

- If two entities are of the same type, they can share names if the entities are declared in different structures. For example, you can have more than one panel named CHOICE_PANEL, as long as each CHOICE_PANEL is declared in a different layout. Table 1.2 shows the entity and the structure in which its possible name share must be declared.

Table 1.2. Name Sharing Among Similar Entities

Named Entity	Shared Name Structure
Attribute name	Layout
Button	Panel
Control text response	Layout
Field ¹	Panel
Function name	Layout
Function response	Button, field, group, icon, layout, panel
Group ¹	Panel
Icon ¹	Panel
Internal response	Layout
List	Layout
Named field default	Layout
Named literal default	Layout
Panel	Layout
Receive response	Layout
Record field ¹	Record
Send response	Layout
Terminal type	Layout
Transceive response	Layout
Viewport	Layout

¹Must have a qualified name. For information on qualified names, see the FORM DATA declaration.

1.2. IFDL Syntax Descriptions

This section contains descriptions of all IFDL syntax elements in alphabetical order. Each syntax diagram shows you how the elements of a clause, phrase, or statement are arranged. Each syntax description contains the following:

- Overview of the syntax element
- Syntax diagram of the language element
- Set of syntax rules
- Examples

ACCEPT RESPONSE Declaration

ACCEPT RESPONSE Declaration — The ACCEPT RESPONSE declaration specifies the action the Form Manager takes when certain events occur during the accept phase of form processing. During accept phase, activation items can accept input from an operator. The ACCEPT RESPONSE declaration allows you to customize processing during run time, primarily during accept phase. The specific events include field input validation; function entry; and the beginning and end of panel, icon, panel field, button, and field group processing during entry and exit response processing.

accept-response-declaration

Format

```
{ [ entry-response-declaration      ]  
  [ NO ENTRY RESPONSE              ]  
  [ exit-response-declaration      ]  
  [ NO EXIT RESPONSE               ]  
  [ function-response-declaration . . . ]  
  [ NO FUNCTION RESPONSE           ]  
  [ validation-response-declaration ]  
  [ NO VALIDATION RESPONSE         ] }
```

Where you specify this clause:

item-description-entry

Syntax Rules

entry-response-declaration

Performs a response when a panel, group, field, button, or icon becomes the current activation item. There is no default response for entry response processing. For more information, see the ENTRY RESPONSE declaration syntax section.

NO ENTRY RESPONSE

Specifies that no entry response is performed when a panel, group, field, button, or icon becomes the current activation item. Use NO ENTRY RESPONSE to override field defaults to customize form processing.

exit-response-declaration

Performs a response when the Form Manager exits a panel, group, field, button, or icon. Exit responses for the group and panel level are called when the Form Manager exits the last active field, button, or icon of the group or panel, and after the last active item's exit response is executed.

There is no default response for exit response processing. For more information, see the EXIT RESPONSE declaration syntax section.

NO EXIT RESPONSE

Specifies that no exit response is performed when the Form Manager exits a panel, group, field, button, or icon. Use NO EXIT RESPONSE to override field defaults to customize form processing.

function-response-declaration

Performs a response when the operator enters a function. For more information, see the FUNCTION RESPONSE declaration syntax section.

NO FUNCTION RESPONSE

Specifies that no function response is performed when the operator enters a function. Use NO FUNCTION RESPONSE to override field defaults to customize form processing.

validation-response-declaration

Performs a response when the operator has completed input into a field, icon, button, or group. There is no default response for validation response processing. For more information, see the **VALIDATION RESPONSE** declaration syntax section.

NO VALIDATION RESPONSE

Specifies that no validation response is performed when the operator has completed input into a field, icon button, or group. Use **NO VALIDATION RESPONSE** to override field defaults to customize form processing.

Example

The following IFDL syntax shows examples of each type of accept response.

```
.
.
.
Panel P1
  Group G1
    Entry Response                                ❶
      Message "Abandon hope all ye who enter here"
    End Response
    Field F1
      Exit Response                                ❷
        If G1.F1 = 5 Then Position to Field F3 On P2 End If
      End Response
      Validation Response                          ❸
        If G1.F1 >= 6 or G1.F1 <= 0 Then
          Message "Please enter a number from 1 to 5"
          Invalid
        End If
      End Response
    End Field
    Field F2
      Function Response Next Panel                 ❹
        Message "There is no next panel"
      End Response
    End Field
  End Group
End Panel
```

- ❶ When Group G1 is entered, an entry response displays the message “Abandon hope all ye who enter here”.
- ❷ If form data item G1.F1 equals 5, an exit response executes a **POSITION** response step. Field F3 is on a previous panel.
- ❸ This validation response is interpreted after input to Field G1.F1 is completed. If the validation is within the specified range, the operator moves on to the next field. If the validation is not within the specified range, the message “Please enter a number from 1 to 5” is displayed.
- ❹ A function response occurs when the operator enters the **NEXT PANEL** function. The function response in this case displays a message stating “There is no next panel”.

ACTIVATE Response Step

ACTIVATE Response Step — The **ACTIVATE** response step adds items to the activation list.

activate-response-step

Format

ACTIVATE	BUTTON <i>button</i>	ON <i>panel-name-1</i>	}	...
	BUTTON <i>button-array</i>	ON <i>panel-name-2</i>		
	CORRESPONDING RECEIVE ALL			
	CORRESPONDING SEND PANELS			
	FIELD <i>field</i>	ON <i>panel-name-3</i>		
	FIELD <i>field-array</i>	ON <i>panel-name</i>		
	GROUP <i>panel-group</i>	ON <i>panel-name-5</i>		
	GROUP <i>panel-group-array</i>	ON <i>panel-name-6</i>		
	ICON <i>icon</i>	ON <i>panel-name-7</i>		
	ICON <i>icon-array</i>	ON <i>panel-name-8</i>		
	PANEL <i>panel-name-9</i>			
	WAIT	[ON <i>panel-name-10</i>]		
	ALL			

[TIMEOUT *integer*]

Where you specify this clause:

response-step-clause

Syntax Rules

ACTIVATE

Puts the items listed on the activation list. The activation items are one or more panel fields, icons, buttons, or requests to wait until the operator enters a function. The items are added after the current activation item and after any other items added during this response. Once the items are on the activation list they can receive operator input.

BUTTON *button* ON *panel-name-1* (window layouts)

Causes *button* to be placed on the activation list. *Panel-name-1* specifies the panel on which *button* occurs. The operator is allowed to enter only function key input, not data input, into *button*.

BUTTON *button-array* ON *panel-name-2* (window layouts)

Causes all the buttons in the array reference to be added to the activation list. *Panel-name-2* specifies the panel on which *button-array* occurs. The operator is allowed to enter only function key input, not data input, into the buttons specified in *button-array*.

CORRESPONDING RECEIVE ALL

Activates all panel fields that correspond to a record field in the current receive record. Not all such panel fields on all panels are activated—only as many as necessary so that each form data item corresponding to a record field has one of its panel fields on the activation list.

CORRESPONDING SEND PANELS

Activates wait activation items for panels that contain at least one panel field corresponding to a record field in the current send record. Not all such panels are activated—only a sufficient number so that all corresponding panel fields are displayed at least once.

If more than one panel contains the same field, the Form Manager activates the first field that it finds that is not protected or concealed.

FIELD field ON panel-name-3

Causes *field* to be placed on the activation list. *Panel-name-3* specifies the panel on which *field* occurs. *Field* cannot have a PROTECTED attribute unless it is the PROTECTED WHEN attribute.

FIELD field-array ON panel-name-4

Causes all the panel fields in the array reference to be added to the activation list. *Panel-name-4* specifies the panel on which *field-array* occurs.

GROUP panel-group ON panel-name-5

Causes all fields, icons, and buttons in that declaration of the panel group to be added to the activation list. The order of addition is the order of declaration within the group. *Panel-name-5* specifies the panel on which *panel-group* occurs.

GROUP panel-group-array ON panel-name-6

Causes all fields, icons, and buttons in the array reference to be added to the activation list. *Panel-name-6* specifies the panel on which *panel-group-array* occurs.

ICON icon ON panel-name-7 (character-cell layouts)

Causes *icon* to be placed on the activation list. *Icon* is the name of the icon; the operator cannot input data into *icon*, but function keys can be pressed in *icon*. *Panel-name-7* specifies the panel on which *icon* occurs.

ICON icon-array ON panel-name-8 (character-cell layouts)

Causes all the icons in *icon-array* to be added to the activation list. *Icon-array* is the name of the array; the operator cannot input data into the icons specified in *icon-array*, but function keys can be pressed in *icon-array*. *Panel-name-8* specifies the panel on which *icon-array* occurs.

PANEL panel-name-9

Activates all fields, icons, and buttons on *panel-name-9* in the order in which they are declared in the panel.

WAIT [ON panel-name-10] (character-cell layouts)

Enters a wait activation item on the activation list. During accept phase, when the Form Manager requests input for this activation item and *panel-name-10* is specified, the Form Manager ensures that *panel-name-10* is displayed and associates the wait with the panel (as far as position panel references are concerned).

If you do not specify *panel-name-10*, the wait is not associated with any panel. In either case, the Form Manager then allows the operator to enter a function (but no data). This function can be any built-in

function or a user function defined in a FUNCTION declaration whose function response applies to the panel.

Note

Use of WAIT is discouraged because it is no longer in the FIMS standard. DECforms will continue to support wait activation, but you are encouraged to change any forms that use waits. To achieve the same effect as waits, you should use an icon, for character-cell layouts, or a button, for window layouts.

ALL

Activates all fields, icons, and buttons on all panels in the layout.

TIMEOUT integer

Specifies the number of seconds allowed for operator input. For more information, see the TIMEOUT clause syntax section.

A TIMEOUT clause in an ACTIVATE response step overrides a TIMEOUT clause in a field, icon, or button declaration. A TIMEOUT clause in an external request overrides a TIMEOUT clause in an ACTIVATE response step.

General Rules

If an item is already on the activation list, an ACTIVATE response step for that activation item has no effect. If an item of the same name is declared on more than one panel, it can appear as an activation item once for each panel.

The ACTIVATE response step is ignored in PRINTER layouts.

Examples

1. Activate Wait On PANEL_P1

This activates a wait on PANEL_P1 in a character-cell layout.

2. 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

This example specifies that a RESET response step is performed when the GET_CHECK record is received. The RESET response step specifies that the form data items CHECK_PAYTO, CHECK_AMOUNT, and CHECK_MEMO are restored to their initial values. After the reset is performed, the ACTIVATE response step activates the CHECK_PAYTO, CHECK_AMOUNT, and CHECK_MEMO fields on CHECK_PANEL.

ACTIVE HIGHLIGHT Clause

ACTIVE HIGHLIGHT Clause — The ACTIVE HIGHLIGHT clause allows you to specify additional display attributes to apply to a panel entity when the panel entity becomes the current activation item during accept phase.

active-highlight-clause

Format

```
{ ACTIVE HIGHLIGHT display-attribute-entry }  
{ NO ACTIVE HIGHLIGHT }
```

Where you specify this clause:

item-description-entry

Syntax Rules

ACTIVE HIGHLIGHT display-attribute-entry

Specifies that *display-attribute-entry* is to be applied to a field, button, or icon, in addition to its current display attributes when the field, button, or icon becomes the current activation item during accept phase. For more information, see the DISPLAY ATTRIBUTE entry syntax section.

NO ACTIVE HIGHLIGHT

Specifies that no active highlight is to be applied to the field, button, or icon.

General Rules

Attributes that change the size of a field or icon in a character-cell layout are not allowed for the ACTIVE HIGHLIGHT item description entry. These attributes are SINGLE, NORMAL, DOUBLE HIGH, and DOUBLE WIDE for font size or line width.

In Motif layouts, changing font sizes does change the size of an autosized field or button.

If your field, button, or icon already has specified attributes, and the application of the ACTIVE HIGHLIGHT clause to the existing attributes would cause a conflict between attributes, the attribute specified by the display attribute entry takes precedence.

Example

```
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
```

In this example, when the field CHECK_PAYTO is entered, its current background and foreground colors are reversed.

ATOMIC Clause

ATOMIC Clause — The ATOMIC clause describes data items in records or form data. Atomic data items are declared, interpreted, and stored as VAX atomic data types or the lowest level of system-specific data types. The ATOMIC clause is used in form record and form data declarations.

atomic-clause

Format

BYTE INTEGER	}
DFLOATING	
FFLOATING	
GFLOATING	
HFLOATING	
LONG FLOAT	
LONGWORD INTEGER	
QUADWORD INTEGER	
SFLOATING	
SHORT FLOAT	
TFLOATING	
UNSIGNED BYTE	
UNSIGNED LONGWORD	
UNSIGNED WORD	
WORD INTEGER	
FLOATING	

Where you specify this clause:

form-data-item-declaration

record-field-description (see FORM RECORD Declaration)

Syntax Rules

BYTE INTEGER

Interprets the form data item as a signed two's complement integer. The valid range is -128 to 127 . This integer occupies one byte in a form record.

DFLOATING

Specifies a 64-bit floating point number with precision to approximately 16 decimal digits. Valid values for this number are zero and those numbers whose absolute value is within the range of $0.29\text{E}-38$ to $1.7\text{E}38$, approximately. This number occupies eight bytes in a form record.

The DFLOATING data type on OpenVMS Alpha systems has 53 bits of precision; on OpenVMS VAX systems, DFLOATING has 56 bits of precision.

FFLOATING

Specifies a 32-bit floating point number with precision to approximately seven decimal digits. Valid values for this number are zero and those numbers whose absolute value is within the range of $0.29\text{E}-38$ to $1.70\text{E}38$, approximately. This number occupies four bytes in a form record. See SHORT FLOAT.

GFLOATING

Specifies that the value in the form data item is an extended range 64-bit floating point number with precision to approximately 15 decimal digits. Valid values for this number are zero and those numbers

whose absolute value is approximately within the range of 0.56E-308 to 0.9E308. This number occupies eight bytes in a form record. See LONG FLOAT.

HFLOATING

Specifies that the value in the form data item is an extended range 128-bit floating point number with precision to approximately 33 decimal digits. Valid values for this number are zero and those numbers whose absolute value is within the range of 0.84E-4932 to 0.59E4932, approximately. This number occupies 16 bytes in a form record.

LONG FLOAT

Specifies that the value in the form data item is the same as the GFLOATING data item.

VSI recommends that you use LONG FLOAT instead of GFLOATING for future portability.

LONGWORD INTEGER

Interprets the form data item as a signed two's complement integer. The valid range is -2,147,483,648 to 2,147,483,647. This integer occupies four bytes in a form record.

QUADWORD INTEGER

Specifies a form data item as a signed two's complement integer. The valid range is -9,223,372,036,854,775,808 to 9,223,372,036,854,775,807. This integer occupies eight bytes in a form record.

SFLOATING

Specifies that the value in the form data item is a floating point number that conforms to the ANSI/IEEE754-1985 format for Basic Single.

Data specified as SFLOATING on OpenVMS VAX systems is converted to FFLOATING.

This number occupies four bytes in a form record. See SHORT FLOAT.

SHORT FLOAT

Specifies that the value in the form data item is the same as an FFLOATING data item. VSI recommends that you use SHORT FLOAT instead of FFLOATING for future portability.

TFLOATING

Specifies that the value in the form data item is a floating point number that conforms to the ANSI/IEEE754-1985 format for Basic Double.

This number occupies eight bytes in a form record. See LONG FLOAT.

Data specified as TFLOATING on OpenVMS VAX systems is converted to GFLOATING.

UNSIGNED BYTE

Declares an integer in the range of 0 to 255. This integer occupies one byte in a form record.

UNSIGNED LONGWORD

Declares an integer within the range of 0 to 4,294,967,295. This integer occupies four bytes in a form record.

UNSIGNED WORD

Declares an integer within the range of 0 to 65,535. This integer occupies two bytes in a form record.

WORD INTEGER

Interprets the form data item as a signed two's complement integer. The valid range is -32,768 to 32,767. This integer occupies two bytes in a form record.

XFLOATING

Specifies that the value in the form data item is an extended range 128-bit floating point number with precision to approximately 33 decimal digits. Valid values for this number are zero and those numbers whose absolute value is within the range of 0.84E-4932 to 0.59E4932, approximately.

This number occupies 16 bytes in a form record.

Data specified as XFLOATING on OpenVMS VAX systems is converted to HFLOATING.

General Rules

If you declare a form data item with a VALUE clause for these data types and the value is outside the item's range, the IFDL Translator displays an error, and no form is created.

DECforms does not support the following VAX data types:

- Bit
- Bit Unaligned
- Bound Label Value
- Bound Procedure Value
- Descriptor
- D_Floating Complex
- F_Floating Complex
- G_Floating Complex
- H_Floating Complex
- Instruction Sequence
- Octaword Integer
- Octaword Unsigned
- Procedure Entry Mask
- Quadword Unsigned

Example

In this example from the DECforms sample application, a number of form data items are declared to have different data types.

```
Form Data
  ACCOUNT_NUMBER      unsigned longword
  AMOUNT               unsigned longword
  CHECKING_BALANCE     unsigned longword ❶
  CHECK_MEMO           character (35)
```

```
CHECK_NUMBER      unsigned word      ❷  
.  
.  
.  
End Data
```

- ❶ The ACCOUNT_NUMBER, AMOUNT, and CHECKING_BALANCE form data items are declared to be unsigned longwords.
- ❷ The CHECK_NUMBER form data item has an unsigned word data type.

ATTRIBUTE Declaration

ATTRIBUTE Declaration — Use the **ATTRIBUTE** declaration to group together a set of display attributes by name and to refer to them as a single entity. You can use the **ATTRIBUTE** declaration to differentiate between display attributes for Motif and character-cell devices. If the list of attributes designated by an attribute name contains incompatible attributes, the incompatible attribute that appears *latest* in the list applies.

attribute-declaration

Format

ATTRIBUTE attribute-name

```
{ for-clause ... [is-clause-1] }  
{ is-clause-2 }
```

END ATTRIBUTE

for-clause

FOR terminal-name ... is-clause-3

is-clause

```
IS { elementary-attribute }  
   { implementor-attribute } ...
```

Where you specify this clause:

layout-declaration

Syntax Rules

attribute-name

The name you choose for the set of elementary attributes specified. Whenever you specify *attribute-name*, all the attributes in the list are applied. *Attribute-name* must be unique in a layout.

for-clause

Specifies a terminal or list of terminals for which the attributes are valid within a layout. This clause must specify only terminal names declared in the **DEVICE** declaration within the current layout. If *for-clause* does not appear, the corresponding attributes apply to all terminals declared for the layout.

There can be only one IS clause without a FOR clause in the ATTRIBUTE declaration, and it must be the last IS clause in the declaration.

terminal-name

Specifies the terminal to which the attributes are applied, as follows:

- If the terminal is specified in a FOR clause for *attribute-name*, the attributes associated with the first such FOR clause are applied.
- If the terminal is not specified in a FOR clause for *attribute-name* and there is no attribute declaration for *attribute-name* without a FOR clause, no attributes are applied.
- If the terminal is not specified in a FOR clause for *attribute-name* and there is an ATTRIBUTE declaration for *attribute-name* without a FOR clause, the attributes for that declaration are applied.

is-clause

Specifies elementary attributes or implementor names as the set of display attributes.

elementary-attribute

An attribute that can appear in a DISPLAY ATTRIBUTE declaration. Elementary attributes are display characteristics like color and reverse. For more information on elementary attribute clauses, see the Elementary Attribute declaration syntax.

implementor-attribute

A DECforms implementor-defined attribute that can appear in a DISPLAY ATTRIBUTE declaration. For more information on implementor attributes, see the IMPLEMENTOR ATTRIBUTE declaration syntax.

Examples

```
1. Attribute AS_NORMAL
    For VT100 Is Nobold
        Font Size Single
        Noreverse Nounderlined
End Attribute
```

The name AS_NORMAL is specified for a set of attributes for the terminal called VT100. The attributes specified as AS_NORMAL are no bold, single font size, no reverse, and no underlined.

```
2. Attribute BIG
    For Noavo Is Font Size Double Wide
                Is Font Size Double High
End Attribute
```

The name BIG is specified for a set of attributes. For the terminal called Noavo, BIG specifies a double-wide font size. For all other terminals, BIG specifies a double-high font size.

```
3. Attribute BLACK_PANEL
    Is Background Color Black
End Attribute
```

The name BLACK_PANEL is given to a set of attributes that specify black background color.

BUILTIN FUNCTION Clause

BUILTIN FUNCTION Clause — Built-in functions are associated with terminal-related mechanisms such as pressing keys, or pressing key sequences. You can use **FUNCTION** declarations to override these associations. Built-in functions are associated with predefined function responses. You can use **FUNCTION RESPONSE** declarations to override these predefined function responses. For information on default key bindings for built-in functions, see Appendix F.

builtin-function

Format

```
BOUNDARY CURSOR DOWN  
BOUNDARY CURSOR LEFT  
BOUNDARY CURSOR RIGHT  
BOUNDARY CURSOR UP  
BOUNDARY DELETE LEFT  
BUILTIN FUNCTION  
CURSOR DOWN  
CURSOR LEFT  
CURSOR RIGHT  
CURSOR UP  
DELETE CHARACTER  
DOWN ITEM  
DOWN OCCURRENCE  
ERASE FIELD  
EXIT GROUP NEXT  
EXIT GROUP PREVIOUS  
EXIT GROUP PREVIOUS  
FOCUS CHANGE  
INSERT LINE  
INSERT OVERSTRIKE  
LEFT ITEM  
LEFT OCCURRENCE  
NEXT HELP  
NEXT ITEM  
NEXT PANEL  
PREVIOUS ITEM  
PREVIOUS PANEL  
REFRESH DISPLAY  
RIGHT ITEM  
RIGHT OCCURRENCE  
TERMINATE HELP  
TRANSMIT  
TRIGGER OBJECT  
UNDEFINED FUNCTION  
UP ITEM  
UP OCCURRENCE  
USER FUNCTION  
VALUE CHANGED
```

Where you specify this clause:

function-response-declaration

Syntax Rules

BOUNDARY CURSOR DOWN (character-cell layouts)

Specifies a special function response that identifies a contextual situation rather than the entry of a specific key.

If the cursor is in an icon, a wait, or is at the lowermost boundary of a field when the operator presses a key bound to the CURSOR DOWN built-in function, the Form Manager invokes the BOUNDARY CURSOR DOWN function response rather than move the cursor.

You can specify the BOUNDARY CURSOR DOWN function response to do something special; for example, move the cursor to the next field. This function response allows you to specify special processing for keys that are usually intrafield editing keys.

The default BOUNDARY CURSOR DOWN function response is to display an error message.

BOUNDARY CURSOR LEFT (character-cell layouts)

Specifies a special function response that identifies a contextual situation rather than the entry of a specific key.

If the cursor is in an icon, a wait, or is at the left boundary of a field when the operator enters a key bound to the CURSOR LEFT built-in function, the Form Manager invokes the BOUNDARY CURSOR LEFT function response rather than move the cursor.

You can specify the BOUNDARY CURSOR LEFT function response to do something special; for example, move the cursor to a previous field. This function response allows you to specify special processing for keys that are usually intrafield editing keys.

The default BOUNDARY CURSOR LEFT function response is to give an error message.

BOUNDARY CURSOR RIGHT (character-cell layouts)

Specifies a special function response that identifies a contextual situation rather than the entry of a specific key.

If the cursor is in an icon, a wait, or is at the right boundary of a field when the operator enters a key bound to the CURSOR RIGHT built-in function, the Form Manager invokes the BOUNDARY CURSOR RIGHT function response rather than move the cursor.

You can specify the BOUNDARY CURSOR RIGHT function response to do something special; for example, move the cursor to the next field. This function response allows you to specify special processing for keys that are usually intrafield editing keys.

The default BOUNDARY CURSOR RIGHT function response is to display an error message.

BOUNDARY CURSOR UP (character-cell layouts)

Specifies a special function response that identifies a contextual situation rather than the entry of a specific key.

If the cursor is in an icon, a wait, or is at the topmost boundary of a field when the operator enters a key bound to the **CURSOR UP** built-in function, the Form Manager invokes the **BOUNDARY CURSOR UP** function response rather than move the cursor.

You can specify the **BOUNDARY CURSOR UP** function response to do something special; for example, move the cursor to a previous field. This function response allows you to specify special processing for keys that are usually intrafield editing keys.

The default **BOUNDARY CURSOR UP** function response is to give an error message.

BOUNDARY DELETE LEFT (character-cell layouts)

Specifies a special function response that identifies a contextual situation rather than the entry of a specific key.

If the cursor is in an icon, a wait, or is at the left boundary of a field when the operator enters a key bound to the **DELETE CHARACTER** built-in function, the Form Manager invokes the **BOUNDARY DELETE LEFT** function response rather than move the cursor.

You can specify the **BOUNDARY DELETE LEFT** function response to do something special; for example, move the cursor to the previous field. This function response allows you to specify special processing for keys that are usually intrafield editing keys.

The default **BOUNDARY DELETE LEFT** function response is to do nothing.

BUILTIN FUNCTION (character-cell layouts)

Specifies that the Form Manager executes the **BUILTIN FUNCTION** function response when the key or key sequence pressed is bound to a built-in function, but no function response is declared at this level.

CURSOR DOWN

Predefined function response that moves the cursor one character *down*.

CURSOR LEFT

Predefined function response that moves the cursor one character *to the left*.

CURSOR RIGHT

Predefined function response that moves the cursor one character *to the right*.

CURSOR UP

Predefined function response that moves the cursor one character *up*.

DELETE CHARACTER (character-cell layouts)

Predefined function response that deletes the character immediately *to the left* of the cursor.

This function response is ignored by the Form Manager unless it is specified in a character-cell layout.

DOWN ITEM

Predefined function response that moves the cursor *down* to the item below the current item. You can use **DOWN ITEM** to move through the currently active panel.

DOWN OCCURRENCE

Predefined function response that moves the cursor to *the next occurrence* of the current activation item. DOWN OCCURRENCE has meaning only when the active field is part of a vertically occurring group.

DOWN OCCURRENCE specifies an occurrence of an item with a subscript at least one more than the current subscript. If the item so specified is not currently displayed (in the case of a scrolled group), the Form Manager scrolls the group to display the item.

ERASE FIELD (character-cell layouts)

Predefined function response that erases the entire field in which the cursor currently appears.

EXIT GROUP NEXT

Predefined function response that moves the cursor to the *next item* on the activation list that either does not belong to a group, or belongs to a group that does not contain the currently active item. To determine the item specified in EXIT GROUP NEXT, the Form Manager looks forward through the activation list.

EXIT GROUP PREVIOUS

Predefined function response that moves the cursor to the *first item* on the activation list that either does not belong to a group or belongs to a group that does not contain the currently active field. To determine the item specified in EXIT GROUP PREVIOUS, the Form Manager looks back through the activation list.

FOCUS CHANGE (window layouts)

Specifies a function response when the input focus changes to another field or button due to an external event, like a mouse movement. FOCUS CHANGE is supported only for window layouts; it is ignored at run time for all other layouts.

INSERT LINE (character-cell layouts)

Predefined function response that inserts a new-line character into a text field and moves the cursor down to the new line created. There must be space left in the data item to insert a new line. If there is not enough space, the predefined function response displays a “Field full” message.

For fields other than text fields, the predefined function response for INSERT LINE displays a message to the operator stating that a new line cannot be inserted.

INSERT OVERSTRIKE (character-cell layouts)

Predefined function response that toggles between insert and overstrike mode.

Insert mode in a left-justified field causes typed characters to be inserted into the field; the remaining characters in the field are shifted to the right.

Insert mode in a right-justified field causes typed characters to be inserted; characters to the left are shifted further to the left.

Overstrike mode causes typed characters to overprint the character at the cursor position.

For character-cell text fields, the initial mode of INSERT OVERSTRIKE is overstrike. For picture fields, the initial mode of INSERT OVERSTRIKE depends on the input picture. For more information on input pictures, see the INPUT PICTURE Clause syntax section.

LEFT ITEM

Predefined function response that moves the cursor to the item closest to the current item on the *left*.

LEFT OCCURRENCE

Designates another occurrence of the current activation item on the activation list. The predefined function response moves the cursor to the previously active occurrence in the group of the current activation item. LEFT OCCURRENCE has meaning only when the active item is part of a horizontally occurring group.

LEFT OCCURRENCE specifies an occurrence of the item with a subscript at least one less than the current subscript. If the item so specified is not currently displayed (in the case of a scrolled group), the Form Manager scrolls the group to display the item.

NEXT HELP

Predefined function response displays the help message associated with the current activation item, if present. If this message has already been displayed, NEXT HELP uses the ENTER HELP response step to activate a help panel.

NEXT ITEM

Predefined function response moves the cursor to the *next item* on the activation list.

NEXT PANEL

Predefined function response instructs the Form Manager to search forward through the activation list and move the cursor to the next item on the activation list on a panel *different from* the panel of the currently active item.

PREVIOUS ITEM

Predefined function response moves the cursor to the *previous item* on the activation list.

PREVIOUS PANEL

Predefined function response instructs the Form Manager to *search backward* through the activation list and move the cursor to the first item on the activation list on a panel different from the panel of the currently active item.

REFRESH DISPLAY (character-cell layouts)

Predefined function response erases the screen and repaints it.

RIGHT ITEM

Predefined function response moves the cursor to the item closest to the cursor in a *right* direction.

RIGHT OCCURRENCE

Designates another occurrence of the current activation item on the activation list. The predefined function response moves the cursor to the next active occurrence in the group of the current activation item. RIGHT OCCURRENCE has meaning only when the active item is part of a horizontally occurring group.

RIGHT OCCURRENCE specifies an occurrence of the item with a subscript at least one more than the current subscript. If the item so specified is not currently displayed (in the case of a scrolled group), the Form Manager scrolls the group to display the item.

TERMINATE HELP

Predefined function response executes the EXIT HELP response step, if help is active.

TRANSMIT

Predefined function response performs the RETURN response step if help processing is inactive, or the EXIT HELP response step if help is active.

TRIGGER OBJECT (window layouts)

Specifies that the Form Manager execute the TRIGGER OBJECT function response when a button is pushed (triggered).

UNDEFINED FUNCTION (character-cell layouts)

Specifies that the Form Manager execute the UNDEFINED FUNCTION function response when no other function response is declared explicitly at this level for the key or key sequence pressed. The key or key sequence may either be bound to a function in the FUNCTION declaration and have no function response, or not be bound to any function.

UP ITEM

Predefined function response moves the cursor vertically upward to the item closest to the cursor.

UP OCCURRENCE

Predefined function response moves the cursor vertically upward to the item closest to the cursor. UP OCCURRENCE has meaning only when the active field is part of a vertically occurring group.

UP OCCURRENCE specifies an occurrence of an item with a subscript at least one less than the current subscript. If the item so specified is not currently displayed (in the case of a scrolled group), the Form Manager scrolls the group to display the field.

USER FUNCTION (character-cell layouts)

Specifies that the Form Manager executes the USER FUNCTION function response when the key or key sequence pressed is bound to a user-defined function, but no function response is declared at this level.

VALUE CHANGED (window layouts)

Specifies that the Form Manager execute the VALUE CHANGED function response when the slider bar in a slider field in a window layout is moved. This function response is executed when the slider field value changes even if the slider field value is reset to its current value.

General Rules

There is no default function response for a user-defined function.

The following restrictions apply to built-in functions:

- Two built-in functions cannot be bound to the same key or key sequence.
- A built-in function cannot be bound to a key that begins another built-in function key sequence.

These rules apply to all function key bindings, including explicitly defined built-in function bindings and default built-in key bindings. For information on default built-in key bindings, see Appendix F.

Example

```
Function INSERT LINE
Is %CARRIAGE_RETURN
End Function
```

This example specifies that the INSERT LINE built-in function occurs when the carriage return key is pressed. This definition for the carriage return key takes precedence over a predefined default for carriage return (NEXT ITEM).

CALL Response Step

CALL Response Step — The CALL response step issues an escape routine—a user-supplied subroutine call—from the form.

call-response-step

Format

CALL string-1

[USING	{	BY REFERENCE]	...]
			BY DESCRIPTOR			
			BY VALUE			
			BY DEFAULT			
			{string-2			
{data-1	...					
{record-name						

[GIVING data-2]

Where you specify this clause:

response-step-clause

Syntax Rules

CALL string-1

Issues a subroutine call with the parameters specified. *String-1* is forced to uppercase in the object file.

Once a passing mechanism is specified, all subsequent arguments are passed using the specified mechanism until a different mechanism is specified. The Form Manager calls the escape routine using *string-1* as the identification (the subroutine name) of the escape routine.

USING

Specifies parameters passed to the escape routine.

BY REFERENCE

Directs the Form Manager to pass the argument's address to the escape routine. The escape routine can change the argument's value.

BY DESCRIPTOR

Directs the Form Manager to pass 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 data type, class, length, or pointer fields in the descriptor itself—only the data pointed to by the descriptor's pointer field can be modified. Modifying the descriptor may produce unpredictable results.

BY VALUE

Directs the Form Manager to pass the argument's 32-bit value to the escape routine in a temporary location. If the escape routine changes the value of the argument, the form data item is not changed, and no data collection is performed.

You can pass only byte, word, longword, ffloating, and short float data items by value.

BY DEFAULT

Directs the Form Manager to pass subsequent arguments by the default passing mechanism, depending on the data item type. See Table 1.3 for default passing mechanisms.

string-2

Specifies a character string to pass to the escape routine as a parameter. The default passing mechanism for *string-2* is by descriptor.

data-1

Specifies a form data item to pass to the escape routine as a parameter. By default, the Form Manager passes the following types by reference:

- unsigned byte
- byte integer
- unsigned word
- word integer
- unsigned longword
- longword integer
- quadword integer
- ffloating
- dfloating
- gfloating
- hfloating
- sfloating
- tfloating

By default, the Form Manager passes character, integer, decimal, and float data types by descriptor.

record-name

Specifies a record to pass to the escape routine as a parameter.

Before making the call, the contents of the record are collected as described in the data collection phase of the Form Manager in its actions to satisfy a RECEIVE request.

After making the call, the contents of the record are distributed as described in the data distribution phase of the Form Manager in its actions to satisfy a RECEIVE request. By default, the Form Manager passes *record-name* by reference.

GIVING data-2

Allows the procedural escape to return a status value to the form. The parameter *data-2* is restricted to the longword integer data type.

General Rules

The escape routine can make requests of the Form Manager before returning to the Form Manager to complete the procedural escape. The contents of the SESSION built-in form data item and the PARENTREQUESTID built-in form data item should be passed as two of the arguments when such requests are on the same session.

If the escape routine makes a request of the Form Manager that uses a different session, PARENTREQUESTID should be passed as one of the arguments.

If the escape routine makes a request of the Form Manager, the Form Manager satisfies the request and returns control to the escape routine as for any other request. However, if the escape routine makes a request of the Form Manager that uses a different session, the Form Manager rejects any attempt by an escape routine to disable the session or the form that generated the call on the escape routine.

After the Form Manager receives control back from the escape routine, it resumes interpreting the response.

When the CALL response step is used with the GIVING clause, the value returned to the GIVING clause is moved to form data before the arguments are copied back to form data. Moving the value to form data may cause unexpected results when you specify the same form data item in the USING and GIVING clauses. For more information, see the Examples section.

Table 1.3 shows the passing mechanisms for each data type. Every data type is not supported on every operating system: an asterisk in the column means that the data type is supported on both OpenVMS Alpha and OpenVMS VAX. The word default, unless modified by a specific operating system, indicates that this is the default passing mechanism for the data type on both operating systems.

Table 1.3. Passing Mechanisms by Data Type

Data Type	By Value	By Reference	By Descriptor
ADT		Default	*
Byte Integer	*	Default	*
Character(x)			Default
Character(x) Null Terminated		Default	*
Date		Default	*
DateTime(x)			Default
Decimal(x,y)			Default
Dfloating		Default	*
Ffloating	*	Default	*
Float(x,y)			Default
Gfloating		Default	*
Hfloating		Default	*
Integer(x)			Default
Long Float		Default	*
Longword Integer	*	Default	*
Quadword Integer		Default	*

Data Type	By Value	By Reference	By Descriptor
Record		Default	*
Sfloating		Default	*
Short Float	*	Default	*
"string value"			Default
Tfloating		Default	*
Time		Default	*
Tm		Default	*
Unsigned Byte	*	Default	*
Unsigned Longword	*	Default	*
Unsigned Word	*	Default	*
Word Integer	*	Default	*

Examples

1. Call "MY_PROG" Using By Default DATA45

This example calls an escape routine named MY_PROG by using the default calling mechanism for form data item DATA45.

2. Call "INCREMENT_DATA_ITEM"
Using MY_DATA_ITEM /*not recommended*/
Giving MY_DATA_ITEM

This example calls an escape routine, INCREMENT_DATA_ITEM, that increments a form data item by one. However, because the USING clause is processed after the GIVING clause, the original value of MY_DATA_ITEM passed to the escape routine is written over the value returned by the GIVING clause.

COLOR Clause

COLOR Clause — The COLOR clause specifies the color for an element in a layout.

color-clause

Format

COLOR	number-1, number-2, number-3
COLOUR	UNCHANGED
	BLACK
	BLUE
	GREEN
	CYAN
	RED
	MAGENTA
	YELLOW
	WHITE
	string

Where you specify this clause:

display-viewport-clause
elementary-attribute

Syntax Rules

COLOR

Specifies the color that you are choosing. COLOR and COLOUR are equivalent.

number-1, number-2, number-3

Specifies a color in the RGB color system. Each number is a floating point number that represents an intensity of the three primary colors: red, green, and blue. *Number-1* represents the red intensity; *number-2* the green intensity; *number-3* the blue intensity. Each value must be in the range of 0 to 1, inclusive.

UNCHANGED

Specifies that the color is not modified from any previous color that is set for the entity being specified: viewport, panel field, button, icon, or literal. Within window layouts, COLOR UNCHANGED specifies that no color is assigned to the entity being specified, allowing the resource file for the window environment to provide a default.

BLACK

Symbolic name for 0, 0, 0 in RGB notation.

BLUE

Symbolic name for 0, 0, 1 in RGB notation.

GREEN

Symbolic name for 0, 1, 0 in RGB notation.

CYAN

Symbolic name for 0, 1, 1 in RGB notation.

RED

Symbolic name for 1, 0, 0 in RGB notation.

MAGENTA

Symbolic name for 1, 0, 1 in RGB notation.

YELLOW

Symbolic name for 1, 1, 0 in RGB notation.

WHITE

Symbolic name for 1, 1, 1 in RGB notation.

string

Allows you to specify a windows-named color within a window layout. The list of named colors is specified by a DECwindows server startup file and may vary from system to system.

If a named color cannot be used at run time, the Form Manager defaults to *COLOR UNCHANGED*.

General Rules

The IFDL Translator does not validate color; the Form Manager determines whether the display devices declared in the layout can display the specified color at run time.

DECforms supports two types of color on character-cell devices: ReGIS color and ANSI color.

ReGIS™ color is supported only on VT241 and VT320 terminals. You can specify ReGIS color at either the viewport or panel level using the *DISPLAY VIEWPORT* clause. You can specify the color of the screen background, the screen foreground, the bold foreground, and the reverse foreground. You can specify a maximum of four different colors for the screen. To use ReGIS color, you must type the following command before calling your DECforms application:

```
$ SET TERMINAL/REGIS
```

ANSI color is supported on terminal emulators for color workstations only and on the VT525 terminal. You can specify ANSI color at the panel object level (fields, buttons, literals, icons, and groups) by using the *DISPLAY BACKGROUND* and *DISPLAY FOREGROUND* clauses.

With ANSI color, you can specify the panel background and foreground using the *DISPLAY VIEWPORT BACKGROUND* and *DISPLAY VIEWPORT FOREGROUND* clauses. You can specify the color of the screen background, the screen foreground, the bold foreground, and the reverse foreground. You can specify a maximum of eight different colors at one time. To display ANSI color, type the following command before calling your DECforms application:

```
$ SET TERMINAL/REGIS/BLOCK
```

Do this before calling your application.

You can specify color in any layout. If a device supports color and the color attribute is present, color is displayed. In all other cases, the presence of the color attribute is ignored.

Defaults

Character-Cell Layouts

If not specified, color defaults to *COLOR UNCHANGED*.

Window Layouts

If not specified, color defaults to *COLOR UNCHANGED*.

Examples

1. *COLOR 1, 0, 0*

This *COLOR* clause specifies red.

2. *COLOR RED*

This *COLOR* clause specifies red.

3. COLOUR UNCHANGED

This COLOR clause specifies that the color remain unchanged.

4. COLOUR 1, 0, 1

This COLOR clause specifies magenta.

5. COLOR .7921568, .6666666, .5686274

This COLOR clause specifies a shade of beige.

CONCEALED Clause

CONCEALED Clause — The CONCEALED clause specifies the conditions under which a picture field, text field, or icon is displayed or hidden on a panel.

concealed-clause

Format

```
{ CONCEALED [WHEN conditional-expression] }  
{ NOT CONCEALED }
```

Where you specify this clause:

item-description-entry

Syntax Rules

CONCEALED [WHEN conditional-expression]

Specifies the condition under which a field or icon is concealed. If *conditional-expression* is true, the panel field or icon is concealed; if it is false, the panel field or icon is displayed.

NOT CONCEALED

Specifies that the field or icon is displayed to the operator.

General Rules

When the CONCEALED clause is applied to a field in a window layout, the contents of that field are no longer visible. If this concealed field gets input focus and the operator enters characters into that field, these characters are added to the end of the concealed value.

In a similar fashion, if the operator presses the Delete key to delete characters from a concealed field, characters are deleted one at a time from the end of the concealed value.

Moving the arrow keys does not change the insert cursor or the delete cursor position when a field is concealed. The only editing key allowed is the Delete key. All other editing keys have no effect.

If any form data item in *conditional-expression* changes, the effect of the WHEN clause is immediately recalculated.

The CONCEALED clause does not remove any borders or shadows on window layout fields. Those must be removed with the HIGHLIGHT clause.

CONCEALED without WHEN specifies that the panel field or icon is not displayed to the operator. The CONCEALED clause is ignored for buttons and slider fields in window layouts. The shadow of concealed fields in window layouts is visible unless the NOSHADOW attribute is used.

For more information on conditional expressions, see the CONDITIONAL EXPRESSION syntax section.

Examples

```
1. Icon CHOICE_CASH_100
    Active Highlight Reverse
    Concealed When CHECKING_BALANCE < 10000
        Protected When CHECKING_BALANCE < 10000
    .
    .
    .
End Icon
```

This example specifies that the icon CHOICE_CASH_100 is not displayed when the checking account balance is less than 10 000(which is \$100.00 when the 10 000 units are pennies).

```
2. Field PASSWORD
    Line 5 Column 5
    Concealed
End Field
```

This example specifies a field that can receive input but whose value is invisible.

CONDITIONAL EXPRESSION

CONDITIONAL EXPRESSION — A conditional expression produces a logical value by combining relations, numeric and string expressions, relational operators, and conditions.

conditional-expression

Format

$$\text{conditional-term-1} \left[\begin{matrix} \text{AND} \\ \text{OR} \\ \text{XOR} \end{matrix} \right] \text{conditional-term-2} \dots$$

conditional-term

$$[\text{NOT}] \left\{ \begin{matrix} \text{elementary-condition} \\ \text{relation} \\ (\text{conditional-expression}) \end{matrix} \right\}$$

relation

$$\left\{ \begin{matrix} \text{numeric-expression-1} \\ \text{string-expression-1} \end{matrix} \right\} \text{relational-op} \left\{ \begin{matrix} \text{numeric-expression-2} \\ \text{string-expression-2} \end{matrix} \right\}$$

relational-op
$$\left\{ \begin{array}{l} < \\ < = \\ > \\ > = \\ = \\ < > \end{array} \right\}$$

Where you specify this clause:

concealed-clause

highlight-when-clause

if-response-step

protected-clause

Syntax Rules

conditional-term-1

Specifies the first operand in the expression.

AND

Specifies the logical AND operator. The result of an AND is true when *conditional-term-1* and *conditional-term-2* are both true; otherwise, the result is false.

OR

Specifies the logical OR operator—logical inclusive OR. The result of an OR is true when either *conditional-term-1* or *conditional-term-2* is true, or both are true; otherwise, the result is false.

XOR

Specifies the logical XOR operator—logical exclusive OR. The result of an XOR is true when *conditional-term-1* is true and *conditional-term-2* is false, or when *conditional-term-1* is false and *conditional-term-2* is true; otherwise the result is false.

conditional-term-2

Specifies the second operand in the expression.

NOT

Specifies the NOT logical operator. The result of a NOT is true when the operand (elementary condition, relation, or conditional expression) it is applied to is false. The result of a NOT is false when the operand (elementary condition, relation, or conditional expression) it is applied to is true.

elementary-condition

A DECforms elementary condition is a predefined condition used during accept phase processing to indicate the status of the activation list and the status of accept phase. Elementary conditions are either true or false. The elementary conditions are as follows:

ACCEPT PHASE

CONVERTED

EMPTY FIELD

FIRST DISPLAYED HORIZONTAL
FIRST DISPLAYED VERTICAL
FIRST ITEM
FIRST OCCURRENCE HORIZONTAL
FIRST OCCURRENCE VERTICAL
FULL FIELD
GROUP FIRST ITEM
GROUP LAST ITEM
GROUP OTHER ITEM
HELP ACTIVE
HELP MESSAGE AVAILABLE
HELP MESSAGE EXISTS
HELP PANEL EXISTS
IMMEDIATE
LAST DISPLAYED HORIZONTAL
LAST DISPLAYED VERTICAL
LAST ITEM
LAST OCCURRENCE HORIZONTAL
LAST OCCURRENCE VERTICAL
LEFTMOST ITEM
LOWERMOST ITEM
OTHER DISPLAYED HORIZONTAL
OTHER DISPLAYED VERTICAL
OTHER ITEM
OTHER OCCURRENCE HORIZONTAL
OTHER OCCURRENCE VERTICAL
PANEL FIRST ITEM
PANEL LAST ITEM
PANEL OTHER ITEM
RIGHTMOST ITEM
UPPERMOST ITEM
VALIDATED
VALIDATION STARTED

The *VSI DECforms Programmer's Reference Manual* lists the meanings of the DECforms elementary conditions. Elementary conditions can be used only in IF response steps.

relation

Specifies a comparison of two operands.

conditional-expression

Specifies an expression made up of relations and elementary conditions, yielding a logical value of true or false.

numeric-expression-1

Specifies a numeric expression as the first operand in a relation. For more information, see the NUMERIC EXPRESSION syntax section.

string-expression-1

Specifies a string expression as the first operand in a relation. For more information, see the STRING EXPRESSION syntax section.

relational-op

A valid relational operator can be one of the following:

< less than
<= less than or equal to
> greater than
>= greater than or equal to
= equal to
<> not equal to

Only the results of relational operators can be used as operands with the AND, OR, and XOR logical operators.

numeric-expression-2

Specifies a numeric expression as the second operand in a relation. For more information, see the NUMERIC EXPRESSION syntax section.

string-expression-2

Specifies a string expression as the second operand in a relation. For more information, see the STRING EXPRESSION syntax section.

General Rules

Elementary conditions and relational operators produce logical values. Only logical values can be operands of AND, OR, XOR, and NOT.

Only numeric and string values can be operands of the relational operators.

Example

1. IF ((FUNCTIONNAME = 'FIRST ITEM') AND (data_item_1 <> 5))

In this example, a response step is executed if FUNCTIONNAME is set to FIRST ITEM and the value of *data_item_1* is not equal to 5.

2. PROTECTED WHEN ((data_item_1 <> 5) OR (data_item_2 = "1"))

In this example, when *data_item_1* is not equal to 5 or *data_item_2* equals "1", a WHEN condition is true, and the field, button, or icon is protected.

3. If SALARY > 8 * MINIMUM_SALARY And COMPANY_NAME = "Ben & Jerrys" Then
 Message "Salary too big"
 Invalid
End If

In this example, when the value in SALARY is greater than eight times that of the lowest paid employee in the company, MINIMUM_SALARY, and the company is "Ben & Jerrys", a message stating "Salary too big" is displayed and the current activation item is marked as invalid.

4. Protected When EMPLOYEES (**).TAX_EXEMPT = 1 Or EMPLOYEES (**).AGE > 65

In this example, a field in a multiply occurring group is protected if an employee has taken 1 as her exemption, or she is over 65.

CONTROL TEXT RESPONSE Declaration

CONTROL TEXT RESPONSE Declaration — When an application executes a request and sends control text with the request, the Form Manager interprets the control text response associated with that control text.

control-text-response-declaration

Format

CONTROL TEXT RESPONSE string

[response-step] ...

END RESPONSE

Where you specify this clause:

external-response-declaration

Syntax Rules

CONTROL TEXT RESPONSE

Performed when the application sends control text to the form. Only one control text response for a given control text literal can appear in each layout. You can use control text to send information to the form and perform an action without transmitting a form record.

The default control text response is to do nothing.

string

Specifies a string as control text. You must specify *string* as follows:

- It must consist of printable characters.
- It must be at least one character long, and can be up to five characters long.
- It must contain at least one nonspace character.

The DECforms Form Manager does case-insensitive matching of control text strings at run time.

response-step

Specifies the response steps performed during the control text response. For more information, see the RESPONSE STEP clause syntax section.

Example

```
Control Text Response 'WIN'
  Display WINNER_PANEL
  If CURRENT_SCORE > PREV_SCORE
    Signal %bell
  End If
End Response
```

In the preceding example, when the Form Manager receives the control text 'WIN', WINNER_PANEL is displayed. If the value of CURRENT_SCORE is greater than the value of PREV_SCORE, a bell is rung to indicate that this score is the big winner.

COPY Statement

COPY Statement — The COPY statement incorporates source text from one IFDL source file, Oracle CDD/Repository™, or a text library, into another IFDL source file.

copy-statement

Format 1

COPY

```
{file_name  
{text_name {OFF  
IN } library_name }
```

END COPY

Where you specify this clause:

anywhere in the form

Format 2

COPY record_name

[FIELD [IS] field_name]

FROM DICTIONARY

```
[%null_terminated {BYTES  
CHARACTERS}]
```

END COPY

Where you specify this clause:

form-data-declaration

form-data-group-declaration

form-data-item-declaration

form-record-declaration

picture-field-declaration

record-group-declaration ea

slider-field-declaration

text-field-declaration

Syntax Rules: Format 1

Use Format 1 to copy any IFDL source text into an IFDL source file. You can specify this format in an IFDL source file anywhere IFDL source text can occur. However, the text that you want to copy cannot contain a COPY statement.

file_name

A file specification for a sequential text file with a default file extension of .IFDL. You need not contain *file_name* within quotation marks; however, if you are specifying a file name that matches an IFDL reserved word, or if you use brackets ([]) in your file specification, placing it within single or double quotation marks assures correct translation.

If a directory location is not specified in your file name, the IFDL Translator searches for your file using the search path specified in the /INCLUDE qualifier of the forms translate command, or in your working directory. For more information on these options, see the DCL forms translate command line syntax.

text_name

The name of a module in *library_name*. *Text_name* can be enclosed in single (') or double (") quotes.

library_name

An OpenVMS Librarian text library. The default extension for *library_name* is .TLB. This file specification must be contained within a pair of single (' ') or double (" ") quotation marks.

Syntax Rules: Format 2

Use a Format 2 COPY statement only for record fields, panel fields, and form data on OpenVMS systems. Specifically, a Format 2 COPY statement can copy the following:

- Oracle CDD/Repository record descriptions, or an elementary field or group within Oracle CDD/Repository record descriptions, into a form record definition.
- An elementary field or group in a Oracle CDD/Repository record description into a form data definition.
- All the elementary fields and groups in a Oracle CDD/Repository record description into form data.
- An elementary field in a Oracle CDD/Repository record description into a panel field definition.
- A record referenced through an RDB\$RELATION.

record_name

A node in Oracle CDD/Repository whose protocol is CDD\$RECORD. *Record_name* must conform to the rules for user-defined Oracle CDD/Repository names and can represent a partial or complete Oracle CDD/Repository name. If you specify a partial Oracle CDD/Repository name, this name must be unique with respect to other Oracle CDD/Repository names.

If *record_name* is a logical name, the resultant path name must conform to all rules for Oracle CDD/Repository path names.

If there is a structure declaration immediately inside the record declaration, you must give the structure and the record the same name. The IFDL Translator ignores the CDDL structure immediately within the RECORD declaration.

The following restrictions apply to the Oracle CDD/Repository representation of the contents of *record_name*:

- Period (.) must be used to represent a decimal point.
- Comma (,) must be used to represent a comma.
- Dollar sign (\$) must be used as the currency sign.

To designate any other characters to be used in displaying records, you must use the DECIMAL POINT IS COMMA or the CURRENCY SIGN editing clauses in either the source form or in the Oracle CDD/Repository record definition.

If you are specifying a Oracle CDD/Repository record name that matches an IFDL reserved word, or if you are specifying an anchor and need to use brackets ([]) in your record name, you must place the record name within quotation marks (" ").

FIELD IS field_name

This clause is optional; if you use *field_name*, it must be the qualified name of an elementary field structure in the Oracle CDD/Repository record description. If you specify a qualified Oracle CDD/Repository field name in the FIELDIS clause of the COPY statement, you can copy appearance-related information from a Oracle CDD/Repository field that has a different name than the panel field in the IFDL file.

FROM DICTIONARY

This clause specifies that the record description is from the Oracle CDD/Repository.

In form data and form records, you can use the FIELD IS clause with COPY FROM DICTIONARY to select a particular field from the Oracle CDD/Repository record definition by specifying the qualified name of the field. If you specify a Oracle CDD/Repository structure, you get that structure and its contents.

In panel fields, you can use the COPY FROM DICTIONARY clause to extract appearance-related information from Oracle CDD/Repository. If you specify the FIELD IS clause, you can get the appearance-related information from the field you name.

If you do not specify the FIELD IS clause, the qualified name of the field in the Oracle CDD/Repository that you specify in the COPY statement must match the qualified name of the panel field in the IFDL file that contains the COPY statement.

The DECforms IFDL and Oracle CDD/Repository use different data types. When the IFDL Translator copies an Oracle CDD/Repository record description, some data types are converted directly to IFDL data types, some data types are ignored, and some data types cause the IFDL Translator to display a compilation error. Table B.1 in Appendix B lists Oracle CDD/Repository data types and the conversion result for each.

You can use the TRANSFER clause to avoid naming conflicts between Oracle CDD/Repository record descriptions and IFDL reserved words. For more information, see the description of *record-field* in the TRANSFER clause.

DECforms supports the following Oracle CDD/Repository attributes only:

- Data type, as described in Appendix B.
- Scale. However, DECforms does not support scaled binary integers. If Oracle CDD/Repository specifies a scale value for a binary integer, DECforms considers the value as an appearance attribute rather than a data attribute.
- Initial value. This applies only to form data; the IFDL Translator ignores initial values for form record fields and panel fields.
- Array bounds that are mapped into a base and into an occurs value. There are other restrictions on arrays:

- Only one-dimensional arrays are supported.
- Arrays must have names.
- Data items may have structures, not array bounds.
- Alignment on form record groups and form record fields. The IFDL Translator ignores form data and panel field alignment.
- Variants, in Common Dictionary Operator (CDO) libraries only. The IFDL Translator processes only the first variant; it ignores the others.
- The IFDL Translator also supports the following Oracle CDD/Repository attributes:
 - BASED ON
 - CURRENCY IS
 - DECIMAL POINT
 - HELP_TEXT
 - INPUT_VALUE REQUIRED
 - JUSTIFIED DECIMAL
 - JUSTIFIED LEFT
 - JUSTIFIED RIGHT
 - OCCURS DEPENDING ON

The IFDL Translator ignores these attributes except in panel fields. If the panel field specifies PROTECTED, NO HELPMESSAGE, or USE HELP MESSAGE before the COPY FROM DICTIONARY clause, the HELP_TEXT attribute is ignored. OCCURS DEPENDING ON takes the highest value specified and allocates that much space.

The CURRENCY IS, DECIMAL_POINT, INPUT_VALUE REQUIRED, and JUSTIFIED RIGHT attributes are used only in panel fields. If a conflicting field description entry is specified in the IFDL file before the COPYFROM DICTIONARY clause, these attributes are ignored.

DECforms supports the pieces tracking capability of the Oracle CDD/Repository dictionary. Pieces tracking gives you the ability to check whether anything your application depends on has changed since the application was last built, or what will need to be rebuilt if any one item within the Oracle CDD/Repository is changed.

Oracle CDD/Repository pieces tracking involves attaching a node to the dictionary that identifies the DECforms form. The form itself is not stored in the dictionary. During the compilation of the form, the IFDL Translator sets a pointer from the form's dictionary node to each record or field node in the dictionary that it references (a "uses" pointer). The IFDL Translator also sets a pointer to the form's node in the referenced item's dictionary node (a "used by" pointer) and flags the pointer to indicate that the form has changed.

Pieces tracking allows you to obtain a list of all other dictionary elements used by a particular dictionary element, and all dictionary elements that use the current element. Once you have obtained this list, you

can obtain a list of all elements that have changed since the current element was built, or which elements have to be rebuilt if the current element is changed.

If you specify `/SHOW=COPY` when translating from an IFDL source file into a form file, the IFDL Translator describes the information it is getting from Oracle CDD/Repository in the listing file.

If you specify `/SHOW=COPY` when translating a form file back into an IFDL source file, the Back Translator places the IFDL equivalent of the information extracted from Oracle CDD/Repository in the IFDL file as additional comments. The Back Translator always preserves the `COPY FROM DICTIONARY` clause; `/SHOW=COPY` merely adds comments.

Note

DECforms requires CDD/Plus, Version 4.1, or Oracle CDD/Repository, Version 5.0 or later, to use `COPY FROM DICTIONARY`.

%null_terminated

Specifies that fixed strings defined by this `COPY` statement are interpreted as null-terminated strings. *%Null_terminated* has no effect on other data types, including varying text.

BYTES

Specifies that the length of the string as recorded in Oracle CDD/Repository is specified in bytes. If the length of the string is 25, the field can hold up to 24 characters and occupies 25 bytes in a form record. If an initial value is specified, that value is shortened if necessary to avoid overflowing the string.

CHARACTERS

Specifies that the length of the string as recorded in Oracle CDD/Repository is specified in characters. If the length of the string is 25, the field can hold up to 25 characters and occupies 26 bytes in a form record.

General Rules

The translation of an IFDL source file containing a `COPY` statement is equivalent to processing all `COPY` statements first, and then processing the resultant source form.

The `COPY` statement neither changes the text file, nor checks the syntax of the copied text. When all `COPY` statements have been processed, the IFDL Translator checks the correctness of the source file. In the resulting source file, the copied source text replaces the entire `COPY` statement, beginning with the word `COPY` and ending with the words `END COPY`, inclusive.

You can specify the name immediately following the `COPY` keyword with or without quotation marks for all forms of `COPY`. Using quotation marks allows you to specify an alternate Oracle CDD/Repository root in the `COPY` statement.

Examples

1. Copy
MYDEFS In "MYLIB.TLB"
End Copy

In this example of the Format 1 `COPY` statement, the module MYDEFS is copied from the library MYLIB.TLB.

2. Copy

```
'SPAZMOID.IFDL'  
End Copy
```

In this example of the Format 1 COPY statement, SPAZMOID.IFDL is copied.

3. define field name datatype is varying string size is 80 characters.
define field street datatype is varying string size is 80 characters.
define field city datatype is varying string size is 15 characters.
define field state datatype is text size is 2 characters.
define field zip_1 datatype is unsigned numeric size is 5 digits.
define field zip_2 datatype is unsigned numeric size is 4 digits.
define field country datatype is varying string size is 15 characters.
define record address_record.
 name.
 street.
 city.
 state.
 zip_code structure.
 zip_1.
 zip_2.
 end zip_code structure.
 country.end address_record record.
 .
 .
 .
Copy
CDD\$TOP.CORPORATE.ADDRESS_RECORD Field Is CITY From Dictionary
End Copy

In this example of the Format 2 COPY statement, the city field is copied from the CDD\$TOP.CORPORATE.ADDRESS_RECORD record in the Oracle CDD/Repository.

4. Copy
CDD\$TOP.SMITH.PERSONNEL.RDB\$RELATIONS.EMPLOYEES From Dictionary
End Copy

In this example of the Format 2 COPY statement, the DEC Rdb relation EMPLOYEES is copied from CDD\$TOP.SMITH.PERSONNEL.RDB\$RELATIONS.EMPLOYEES in the Oracle CDD/Repository.

5. define field help_field_1
 datatype is text
 size is 1
 help_text is "In help field 1. Enter a character."
define field help_field_2
 datatype is text
 size is 1
 help_text is "In help field 2. Enter a character."
define record help_record.
 help_field_1.
 a_group structure.
 help_field_2.
end a_group structure.
end help_record record.
 .
 .
 .
Form TEST_HELP_TEXT

```
Form Data
  Copy HELP_RECORD From Dictionary
  End Copy
End Data

Layout VT_LAYOUT
  Device
    Terminal
      Type %VT100
  End Device
  Size 24 Lines by 80 Columns

  Enable Response
    Activate Panel THE_PANEL
  End Response

  Panel THE_PANEL
    Literal Text
      Line 5
      Column 10
      Value "Help Field 1:"
    End Literal

    Literal Text
      Line 7
      Column 10
      Value "Help Field 2:"
    End Literal

    Field help_field_1
      Line 5
      Column 24
      Copy help_field_1 field is help_field_1 From Dictionary
      End Copy
    End Field

    Group A_GROUP
      Field help_field_2
        Line 7
        Column 24
        Copy help_field_2 field is a_group.help_field_2 From
Dictionary
          End Copy
        End Field
      End Group
    End Panel
  End Layout
End Form
```

In this example of the Format 2 COPY statement, the help records are copied from the Oracle CDD/Repository, along with the associated help text.

DATETIME DATA Clause

DATETIME DATA Clause — The DATETIME DATA clause specifies that a form data item is a field formatted as a standard OpenVMS 64-bit date/time field or a string containing a numeric date and

time. You can use Format 4 picture strings to express these fields. For a description of Format 4 picture strings, see the discussion of the PICTURE STRING syntax.

datetime-data-clause

Format

$$\left\{ \begin{array}{l} \text{ADT [CURRENT]} \\ \text{DATE [CURRENT]} \\ \text{TIME [CURRENT]} \\ \text{DATETIME (integer)} \end{array} \right\}$$

Where you specify this clause:

form-data-item-declaration

Syntax Rules

ADT

Specifies a standard 64-bit OpenVMS formatted date/time field. This form data item is expressed as an absolute time: a specific date and time of day. The value is a binary number in 100-nanosecond units offset from the system base date and time, which is 00:00 hours, November 17, 1858 (the Smithsonian base date and time for the astronomical calendar). This value is always positive.

DATE

Specifies a standard 64-bit OpenVMS formatted date/time field. Only the date (high-order) bits are used. The time (low-order) bits are ignored.

TIME

Specifies a standard 64-bit OpenVMS formatted date/time field. Only the low-order (time) bits are used. The high-order (date) bits are ignored.

CURRENT

Causes the Form Manager to place the current system absolute time value into this form data item whenever the data item is reset. The value of the form data item value can be reset in one of two ways:

- Explicitly, using the RESET response step
- Implicitly, during the enabling of the form

The CURRENT clause replaces a default value. If a SEND record field is mapped to this form data item, the Form Manager does not transfer the data into this data item.

All panel fields mapped to a form data item with data type ADT CURRENT, DATE CURRENT, or TIME CURRENT must be assigned either the NO DATA INPUT or the PROTECTED attribute. If these attributes are not explicitly applied, the field defaults to NO DATA INPUT.

DATETIME

Specifies a numeric string of *integer-1* length as the form data item. Depending on its length:

1. The first four digits are the year.
2. The next two digits are the month.

3. The two following are the day of the month.
4. The next two are the digits in the 24 hour clock.
5. The next two digits are the minutes.
6. The next two digits are the seconds.
7. The remaining digits are the fractions of seconds.

The time is assumed to be local time. Precision is relative to the length of the string: if the string is 14 digits long it has a precision of 1 second; if the string is eight digits long it has a precision of 1 day.

When a DATETIME data item is associated with a panel field, the following rules apply to updating of the data item during field de-editing:

- If the picture field specifies only a date, only the date portion of the form data item is updated. The time portion of the data item remains unchanged.
- If the picture field specifies only a time, only the time portion of the form data item is updated. The date portion of the data item remains unchanged.
- If the picture field specifies both a date and a time, both the date and time portion of the form data item are updated.

integer

Specifies an integer that specifies the length of the DATETIME form data item.

Example

This example from the DECforms sample application shows a number of form data items with different data types.

```
Form Data
  ACCOUNT_NUMBER      unsigned longword
  AMOUNT              unsigned longword
  CHECKING_BALANCE    unsigned longword
  CHECK_MEMO          character (35)
  CHECK_NUMBER        unsigned word
  CITY                character (20)
  CURRENT_DATE        adt current      ❶
  DATE_ESTABLISHED    adt              ❷
  .
  .
  .
End Data
```

- ❶ The CURRENT_DATE form data item has ADT CURRENT specified as the data type. The current date and time of the transaction is placed into the CURRENT_DATE form data item each time the Form Manager resets the data item at runtime.
- ❷ The DATE_ESTABLISHED form data item has ADT specified as the data type. The date and time that the account is established could be stored in the DATE_EST field.

```
Form DATE_ADT_TIME
  Form Data
    TEST_DATE      date
    Value "1954 10 02"
```

```
TEST_ADT1      adt
TEST_ADT2      adt          Current
TEST_TIME      integer(4)   Value 930
End Data

Form Record R1
  TEST_DATE     date
  TEST_ADT1     character(27)
  TEST_ADT2     character(27)
  TEST_TIME     integer(4)
End Record

Layout L1
  Device
    Terminal
    Type %VT100
  End Device
  Size 24 Lines By 80 Columns

  Enable Response
    Activate Panel P1
  End Response

  Panel P1
    Field TEST_DATE
      Line 1
      Column 1
      Output Picture For Date UMLMMMMMMMQ' 'DDQ', 'YYYY
    End Field
    Field TEST_ADT1
      /* Uses the default input/output picture */
    End Field
    Field TEST_ADT2
      /* Uses the default input/output picture */
    End Field

    Field TEST_TIME
      Input Picture For Date GG:II
    End Field
  End Panel
End Layout
```

When this form is enabled, TEST_DATE, TEST_ADT1, TEST_ADT2, and TEST_TIME are displayed as follows:

```
October 2, 1954
17-Nov-1858 00:00:00.00
30-Jun-1994 13:32:08.78
09:30
```

TEST_ADT2 contains the current date and time (time at enable). On input, the user must type the comma and spaces in the TEST_DATE picture because of the remove blanks(specified by the picture character Q). The user does not type the insertion literals in the TEST_ADT1, TEST_ADT2, and TEST_TIME fields.

During a send request for record R1, the Form Manager converts the character strings for TEST_ADT1 and TEST_ADT2 from international date/time format to the 64-bit OpenVMS ADT value inform data.

During a receive request for record R1, the Form Manager converts the values for TEST_ADT1 and TEST_ADT2 to international date and time format. It takes 10 characters to represent dates, 16 characters to represent times, and 27 characters to represent an absolute date and time in international date/time format.

For more information on international date and time format, see the FORM DATA declaration syntax section.

DATETIME FIELD Clause

DATETIME FIELD Clause — The DATETIME FIELD clause specifies date and time fields in a form record.

datetime-field-clause

Format

$$\left\{ \begin{array}{l} \text{ADT} \\ \text{TIME} \\ \text{DATE} \\ \text{DATETIME (integer)} \\ \text{TM} \end{array} \right\}$$

Where you specify this clause:

record-field-description (see FORM RECORD Declaration)

Syntax Rules

ADT

Specifies that the field is a standard 64-bit OpenVMS binary date/time field. This value is expressed as an absolute time (a specific date and time of day). The value is a binary number in 100-nanosecond units offset from the system base date and time, which is 00:00 hours, November 17, 1858 (the Smithsonian base date and time for the astronomical calendar). This value is always positive.

TIME

Specifies a standard 64-bit OpenVMS binary date/time field. Only the low-order (time) bits are used. The high-order (date) bits are ignored.

DATE

Specifies a standard 64-bit OpenVMS binary date/time field. Only the high-order (date) bits are used. The low-order (time) bits are ignored.

DATETIME

Specifies a numeric string of *integer* length as the field. Depending on its length:

1. The first four digits are the year.
2. The next two digits are the month.
3. The two following are the day of the month.

4. The next two are the digits in the 24 hour clock.
5. The next two digits are the minutes.
6. The next two digits are the seconds.
7. The remaining digits are the fractions of seconds.

The time is assumed to be local time. Precision is relative to the length of the string: if the string is 14 digits long it has a precision of 1 second; if the string is 8 digits long it has a precision of 1 day.

integer

Specifies the length of the DATETIME form data item.

TM

Specifies a DECforms record field of nine longwords that represents a date and time. This corresponds to struct tm as specified by ANSI X3.159, C programming language, and X/Open™. These nine longwords specify:

1. seconds
2. minutes
3. hours
4. day of the month
5. month of the year
6. year since 1900
7. day of the week
8. day of the year
9. Daylight Savings Time

The standards define the tm structure in terms of ANSI C syntax. To write portable programs you must use this structure only in ways that are defined by the standards. The standards do not specify the length of the tm structure in bytes. You must not assume that the tm structure as implemented by your C compiler has the same length or offsets as the DECforms implementation of the tm structure.

A C compiler from a different vendor, or a new version of your present C compiler, may change the length or offsets while remaining compliant to the ANSI standard. If you depend on the C compiler's tm structure matching the DECforms tm data type, your program may fail when run with the new compiler.

To avoid such dependencies, you should copy data only between a C tm structure and a form record's tm structure one field at a time. Here is an example taken from the tm demonstration program:

```
struct time_record {
    Forms_Tm current_forms_tm;
};
#define TIME_SIZE sizeof (struct time_record)
```

```

struct time_record time_rec;
struct tm *current_tm;

Forms_Record_Data    record_data;

time_rec.current_forms_tm.tm_sec = current_tm->tm_sec;
time_rec.current_forms_tm.tm_min = current_tm->tm_min;
time_rec.current_forms_tm.tm_hour = current_tm->tm_hour;
time_rec.current_forms_tm.tm_mday = current_tm->tm_mday;
time_rec.current_forms_tm.tm_mon = current_tm->tm_mon;
time_rec.current_forms_tm.tm_year = current_tm->tm_year;
time_rec.current_forms_tm.tm_wday = current_tm->tm_wday;
time_rec.current_forms_tm.tm_yday = current_tm->tm_yday;
time_rec.current_forms_tm.tm_isdst = current_tm->tm_isdst;

```

The Forms_Tm structure is defined in the DECforms include files, and contains the fields listed previously. By writing your application as shown, you can move it between standard-conforming implementations of ANSI C because the application is not sensitive to the length or offsets of fields in the tm structure.

For a complete example of how to use the TM data type in a portable program, see the source code for the TM demonstration program in FORMS\$EXAMPLES.

Example

```

Form Record R1
    TEST_DATE    date
    TEST_ADT1    character (27)
    TEST_ADT2    character (27)
    TEST_TIME    integer (4)
End Record

```

In form record R1, TEST_DATE is specified as a standard OpenVMS date field.

DEACTIVATE Response Step

DEACTIVATE Response Step — The DEACTIVATE response step takes items off the activation list.

deactivate-response-step

Format

DEACTIVATE	{	BUTTON button	ON panel-name-1	}	...
		BUTTON button-array	ON panel-name-2		
		FIELD field	ON panel-name-3		
		FIELD field-array	ON panel-name-4		
		GROUP panel-group	ON panel-name-5		
		GROUP panel-group-array	ON panel-name-6		
		ICON icon	ON panel-name-7		
		ICON icon-array	ON panel-name-8		
		PANEL panel-name-9			
		WAIT	[ON panel-name-10]		
	ALL				

Where you specify this clause:

response-step-clause

Syntax Rules

DEACTIVATE

Removes the specified item or items from the activation list. If an activation item is not already on the activation list, a DEACTIVATE response step for that activation item has no effect.

The DEACTIVATE response step is ignored in PRINTER layouts.

BUTTON button ON panel-name-1 (window layouts)

Removes *button* from the activation list. *Panel-name-1* specifies the panel on which *button* occurs. The operator is allowed to enter only function key input, not data input, into *button*.

BUTTON button-array ON panel-name-2 (window layouts)

Removes all the buttons in the array reference from the activation list. *Panel-name-2* specifies the panel on which *button-array* occurs. The operator is allowed to enter only function key input, not data input, into the buttons specified in *button-array*.

FIELD field ON panel-name-3

Removes *field* from the activation list. *Panel-name-3* specifies the panel on which *field* occurs.

FIELD field-array ON panel-name-4

Removes all the panel fields in the array reference from the activation list. *Panel-name-4* specifies the panel on which *field-array* occurs.

GROUP panel-group ON panel-name-5

Removes all fields, icons, and buttons in that declaration of the panel group from the activation list. *Panel-name-5* specifies the panel on which *panel-group* occurs.

GROUP panel-group-array ON panel-name-6

Removes all fields, icons, and buttons in the array reference from the activation list. *Panel-name-6* specifies the panel on which *panel-group-array* occurs.

ICON icon ON panel-name-7 (character-cell layouts)

Removes *icon* from the activation list. *Icon* is the name of the icon; the operator cannot enter data into *icon*, but the operator can press function keys in *icon*. *Panel-name-7* specifies the panel on which *icon* occurs.

ICON icon-array ON panel-name-8 (character-cell layouts)

Removes all the icons in the icon array reference from the activation list. *Icon-array* is the name of the array; the operator cannot enter data into the icons specified in *icon-array*, but the operator can press function keys in *icon-array*. *Panel-name-8* specifies the panel on which *icon-array* occurs.

PANEL panel-name-9

Removes all fields, icons, and buttons on *panel-name-9* from the activation list.

WAIT [ON panel-name-10] (character-cell layouts)

Deactivates the wait on *panel-name-10*. If *panel-name-10* is not specified, any waits that were activated without specifying a panel are deactivated.

ALL

Removes all activation items from the activation list.

General Rules

When an item is deactivated, you cannot position the cursor to it, you cannot perform field input, and the item is not validated before control returns to the application program.

Examples

1. Deactivate All

This example deactivates all fields, icons, buttons, and waits.

```
2. Function Response DISCARD      ❶
   Deactivate
     Panel FILE_PULLDOWN_PANEL  ❷
   Remove
     FILE_PULLDOWN_PANEL        ❸
   Position To Previous Item     ❹
   Let FILE_ENTRY_CONTROL = 0    ❺
End Response
.
.
.
```

- ❶ A function response named DISCARD is declared.
- ❷ The response specifies that FILE_PULLDOWN_PANEL is deactivated.
- ❸ The response specifies that FILE_PULLDOWN_PANEL is removed once it is deactivated.
- ❹ A POSITION response step specifies that the cursor is moved to the previous item on the activation list.
- ❺ A LET response step assigns a value of zero to the FILE_ENTRY_CONTROL data item.

DEVICE Declaration

DEVICE Declaration — The DEVICE declaration associates a device with a layout. DECforms supports three layout device classes: the VT class (character-cell terminals), the pixel class (workstations that run the Motif windowing system), and the PRINTER class (output-only file devices). The PRINTER class is used to produce platform-specific output of panels. You cannot specify more than one device class in a single layout.

device-declaration

Format

DEVICE

```

    TERMINAL [terminal-name-1]
    {
        TYPE {
            %VT100
            %VT100_HEBREW
            %VT100_NO_AVO
            %VT200 [ device-color-clause ]
            %VT200_HEBREW [ device-color-clause ]
            %VT300 [ device-color-clause ]
            %VT300_HEBREW [ device-color-clause ]
            %VT400
            %VT400_HEBREW
            %VT500
            %VT500_HEBREW
            %BLOCKMODE
            %3270_BASIC
        }
    }

    {
        PIXEL [terminal-name-2]
        TYPE {
            %MOTIF [PLANES integer-1] [device-color-clause]
            %PRINTER
        }
    } ...

END DEVICE

```

device-color-clause

```

{
    COLOR
    NOCOLOR
    COLOUR
    NOCOLOUR
}

```

Where you specify this clause:

layout-declaration

Syntax Rules**TERMINAL [terminal-name-1]**

Specifies a terminal type to be used in a layout.

Terminal-name-1 is the terminal name used in the FOR clause of the FUNCTION and ATTRIBUTE declarations. Each *terminal-name-1* must be unique within a layout.

If you specify more than one terminal, the Form Manager chooses the device that is closest incapability to the device on which the form is being enabled. Terminal types from different classes (VT, window, and PRINTER) cannot be specified in the same layout.

TYPE %VT100

Specifies a VT100 terminal with AVO (advanced video option). Terminals with AVO can display blinking and bold characters, as well as some extended character sets.

TYPE %VT100_HEBREW

Specifies a VT100-series terminal with AVO capable of displaying Hebrew characters.

TYPE %VT100_NO_AVO

Specifies a VT100-series terminal without AVO.

TYPE %VT200 [device-color-clause]

Specifies either a monochrome VT200-series or a color VT200-series terminal.

TYPE %VT200_HEBREW [device-color-clause]

Specifies a monochrome or a color VT200-series terminal capable of displaying Hebrew characters.

TYPE %VT300 [device-color-clause]

Specifies either a monochrome VT300-series or a color VT300-series terminal.

TYPE %VT300_HEBREW [device-color-clause]

Specifies either a monochrome VT300-series or a color VT300-series terminal capable of displaying Hebrew characters.

TYPE %VT400

Specifies a monochrome VT400-series terminal. If you specify a color VT400-series terminal with *device-color-clause*, the IFDL Translator does not signal an error, even though the VT400-series terminal does not support color.

The VT420 terminal supports screen sizes of 80 or 132 characters in width, by 24, 25, 36, 48, or 72 lines. Both widths are supported at the 24, 25, 36, and 48 line displays. Although DECforms supports the 72-line page provided by the VT420 hardware, it does not support software-controlled panning of this page length.

Because DECforms uses the rectangular area operations of the VT420 terminal, scrolling restrictions for other VT-series terminals do not apply to the VT420 terminal. Constructing a scrolled region less than the full width of the screen does not degrade performance significantly.

TYPE %VT400_HEBREW

Specifies a VT400-series terminal capable of displaying Hebrew characters.

TYPE %VT500

Specifies a VT500-series terminal. VT500-series terminals are all monochrome, with the exception of the VT525, which supports ANSI color. VT500-series terminals support the same screen sizes as the VT420 terminal.

TYPE %VT500_HEBREW

Specifies a VT500-series terminal capable of displaying Hebrew characters.

TYPE %BLOCKMODE

Specifies a standard block-mode terminal. All 3270 terminals are block-mode terminals and are included in this terminal type.

To use DECforms with 3270 terminals, you must purchase the DEC SNA 3270 Application Services software. For more information on using DECforms with 3270 terminals, see the *DECforms Use with 3270 Terminals* manual.

TYPE %3270_BASIC

Specifies an implementor name that specifies an IBM ® 3270-class terminal type. Because the 3270 terminals are block-mode terminals, their ability to support all forms features is limited and they require their own layouts.

For more information, see the description of *TYPE %BLOCKMODE*.

PIXEL [terminal-name-2]

Specifies a terminal type to be used in a window or PRINTER layout.

Terminal-name-2 is the terminal name used in the FOR clause of the FUNCTION and ATTRIBUTE declarations. Each *terminal-name-2* must be unique within a layout.

If you specify more than one terminal, the Form Manager chooses the device that is closest in capability to the device on which the form is being enabled. You cannot specify different class terminal types in the same layout.

TYPE %MOTIF

Specifies a Motif device: a window device capable of displaying pixels.

[PLANES integer-1]

Specifies the number of color planes of the Motif device. The Form Manager selects a layout at enable time by comparing the value in *integer-1* with the number of planes of the display device.

device-color-clause

Specifies the color capability of the terminal. COLOR and COLOUR are synonyms. If this clause is not specified, NOCOLOR is the default.

TYPE %PRINTER

Specifies a PRINTER class output device.

General Rules

If you specify more than one terminal type, the layout can use only those capabilities that are present on all specified terminals, with the exception of color and those capabilities modified by FOR clauses in ATTRIBUTE and FUNCTION declarations. If you specify TERMINAL TYPE %VT100 only, the layout can use all the features applicable to character-cell terminals in DECforms. Normally you specify %VT100 for all character-cell terminals; at run time the Form Manager provides the appropriate layout characteristics.

Otherwise, the following restrictions apply:

- A VT100 terminal without AVO is capable of a single emphasis rendition only, chosen by SET-UP. On such a terminal, BOLD, BLINK, UNDERLINE, and REVERSE are mapped into the single selected emphasis rendition.

- You can specify colors other than BLACK and WHITE for monochrome terminals; however, they are ignored at run time.
- In general, the IFDL Translator accepts all other attributes that are incompatible with the terminal, but the Form Manager ignores them.
- Hebrew terminal types cannot be specified in the same layout as non-Hebrew terminal types.

Example

The following example shows a typical DEVICE declaration.

```
Layout CHECKING_LAYOUT
  Device                               ❶
    Terminal DECVT                     ❷
      Type %VT100                       ❸
  End Device                           ❹
  .
  .
  .
End Layout
```

- ❶ Begins the DEVICE declaration.
- ❷ Specifies DECVT as the terminal name.
- ❸ Specifies a VT100 as the terminal.
- ❹ Ends the DEVICE declaration.

DISABLE RESPONSE Declaration

DISABLE RESPONSE Declaration — The DISABLE RESPONSE declaration specifies the response performed when the Form Manager disables a form.

disable-response-declaration

Format

DISABLE RESPONSE

[response-step] ...

[[REQUEST validation-response-declaration]
[REQUEST exit-response-declaration]]

END RESPONSE

Where you specify this clause:

external-response-declaration

Syntax Rules

response-step

Specifies the response steps performed during the disable response. For more information, see the RESPONSE STEP clause syntax section.

REQUEST validation-response-declaration

Establishes the validation response as the response to be interpreted after the operator has signaled completion of input during accept phase. For more information, see the **VALIDATION RESPONSE** declaration syntax section.

REQUEST exit-response-declaration

Establishes a response to be executed after the completion of accept phase. For more information, see the **EXIT RESPONSE** declaration syntax section.

General Rules

If the session being disabled is the only session active on the display device, the Form Manager leaves the display device in the state it is in after completion of the disable response. You can choose to display some panels, clear the display, or leave the display as it is by specifying the **DISABLERESPONSE** declaration.

If other sessions are active on the display device at the time the form is disabled, the Form Manager removes all panels from the current session so that the remaining sessions' panels can be seen, after the form has been disabled.

Only one disable response can appear in a layout. The default is to do nothing.

Example

```
Disable Response
  Include FAREWELL
  Request Exit Response
    Remove All
  End Request
End Response

Internal Response FAREWELL
  Message 'Thanks for banking with MegaMoney Bank'
  Activate Wait
End Response
```

This disable response displays “Thanks for banking with MegaMoney Bank” in the message panel, waits for the operator to acknowledge the message by pressing a function key, and then clears the display.

DISPLAY ATTRIBUTE Entry

DISPLAY ATTRIBUTE Entry — The **DISPLAY ATTRIBUTE** entry specifies one or more display attributes that apply to a field, literal, icon, or button.

display-attribute-entry**Format**
$$\left\{ \begin{array}{l} \text{attribute-name} \\ \text{elementary-attribute} \\ \text{mplementor-attribute} \end{array} \right\} \dots$$

Where you specify this clause:

active-highlight-clause

display-clause

highlight-when-clause

Syntax Rules

attribute-name

Specifies named group of display characteristics. For further information, see the `ATTRIBUTE` declaration syntax.

elementary-attribute

Specifies an attribute that can apply to literals, fields, buttons, and icons. For more information, see the `ELEMENTARY ATTRIBUTE` syntax section.

implementor-attribute

An attribute that sets the keypad mode. For more information, see the `IMPLEMENTOR ATTRIBUTE` syntax section.

General Rules

When declared in a field, literal, button, or icon, the display attribute entry specifies one or more display attributes that apply to the item. If keypad mode is set for a particular item, the Form Manager sets that mode while the item is the current activation item.

When declared in a panel, the display attribute entry specifies the display attributes that are inherited by the fields, literals, icons, and buttons of the panel. You can redefine these inherited attributes by subsequent field default declarations and literal default declarations within the panel.

If keypad mode is specified for a particular panel, the Form Manager sets that mode while the current active item is on that panel.

If the device does not support an attribute, the Form Manager either ignores the attribute or substitutes a supported attribute.

Example

```
Attribute ATTR_1 ❶
Is
    Bold
    Blinking      ❷
End Attribute
.
.
.
Field F1
    Display ATTR_1
.
.
.
End Field
```

- ❶ An attribute named ATTR_1 is declared.
- ❷ ATTR_1 is specified as having the elementary attributes of bold and blinking.

DISPLAY Clause

DISPLAY Clause — The DISPLAY clause specifies elementary attributes and user-defined display attributes previously declared in the ATTRIBUTE declaration. Display attributes control the appearance of objects on the display device. The DISPLAY clause can appear in panel, literal, literal default, icon, field, button, and field default definitions.

display-clause

Format

DISPLAY display-attribute-entry

Where you specify this clause:

help-panel-declaration
item-description-entry
literal-declaration
literal-default-declaration
message-panel-declaration
panel-declaration

Syntax Rules

display-attribute-entry

Specifies the visual characteristics that apply to fields, icons, buttons, and literals within the scope of the clause.

General Rules

A DISPLAY clause does not replace the attributes of a higher level display clause, but is merged with them. Conflicts are resolved in favor of the lowest level display clause; for example, displays specified at the field level override those defined at the panel level.

If no DISPLAY clause is specified at any level, the attributes are the DECforms defaults, as specified in the ELEMENTARY ATTRIBUTE syntax section.

Examples

1. Display TWINKIE_ATTRIBUTES

This example causes the attributes previously defined as TWINKIE_ATTRIBUTES to be displayed.

2. Literal Text
 Line 2 Column 27
 Value "ACCOUNT DATA"
 Display Font Size Double High
End Literal

This example displays the phrase “ACCOUNT DATA” in a double-high, double-wide font. (Choosing the double-high font gives you characters that are double high and double wide; double-wide specifies double-wide characters only.)

```
3. Field LAST_NAME
    Same Line Column 16
    Output Picture X(20)
    Display Underlined
End Field
```

This example underlines the LAST_NAME field on the display device.

DISPLAY Response Step

DISPLAY Response Step — The DISPLAY response step displays panels in a viewport.

display-response-step

Format

```
DISPLAY [IMMEDIATE]
    { panel-name [ON viewport-name] } ...
```

Where you specify this clause:

response-step-clause

Syntax Rules

DISPLAY [IMMEDIATE]

IMMEDIATE applies to PRINTER layouts only. IMMEDIATE specifies that output is directed to a file and that the file is closed after the display operation is performed. If IMMEDIATE is not specified, the Form Manager does not close the file, and output of subsequent DISPLAY response steps is appended to the current device.

panel-name

The panel to be displayed.

ON viewport-name

The viewport where *panel-name* is displayed.

For character-cell layouts, when ON *viewport-name* is present in the DISPLAY response step, the viewport specified must be at least as large as the viewport for which the panel was originally created. Window and PRINTER layouts do not have this restriction.

If ON *viewport-name* is not specified, the panel is displayed in its default viewport.

General Rules

If a panel has already been displayed but becomes obscured or covered up, the DISPLAY response step pops the occluded panel to the top so that it is no longer hidden.

Example

```
Send Response HAPPY_BDAY
    Display BDAY_PANEL
    Message "Happy Birthday!"
End Response
```

This example specifies that the BDAY_PANEL is displayed and a MESSAGE response step is performed when the application sends the HAPPY_BDAY record to the form. The MESSAGE response step issues the message “Happy Birthday!” to the message panel.

DISPLAY VIEWPORT Clause

DISPLAY VIEWPORT Clause — The DISPLAY VIEWPORT clause allows you to specify attributes that apply to the viewport, background, and foreground of panel objects. In the case of character-cell terminals, these attributes apply to the entire device. You can declare display viewport attributes at the layout, viewport, and panel levels. At run time, the Form Manager merges display viewport attributes from each level, with panel level attributes taking precedence over viewport level attributes, which in turn take precedence over layout level attributes.

display-viewport-clause

Format

DISPLAY VIEWPORT	{	BACKGROUND color-clause-1	
		FOREGROUND color-clause-2	
		BOLD FOREGROUND color-clause-3	
		REVERSE FOREGROUND color-clause-4	
		{%TERMINAL_WIDTH_80	}
		{%TERMINAL_WIDTH_132	
		{%TERMINAL_WIDTH_UNCHANGED}	
		[FILL pattern-clause]	
		[NOFILL	
		TITLE {string-1	}
		data-1	
		[NO]DECORATIONS	
		ICONLABEL {string-2	}
		data-2	
	}		

Where you specify this clause:

- help-panel-declaration
- layout-declaration
- message-panel-declaration
- panel-declaration
- viewport-declaration

Syntax Rules

BACKGROUND color-clause-1

Specifies *color-clause-1* as the viewport background color. The viewport background is the area of the viewport that does not contain any objects such as fields, icons, buttons, and literals. If FOREGROUND is also specified, the foreground color should be a different color from the background. For more information on color specification, see the COLOR clause syntax section.

BACKGROUND COLOR UNCHANGED is the default.

FOREGROUND color-clause-2

Specifies *color-clause-2* as the color of the viewport foreground color. The viewport foreground is the text on lines present in fields, icons, and literals. If BACKGROUND is also specified, the background color should be a different color from the foreground. For more information on color specification, see the COLOR clause syntax section.

FOREGROUND COLOR UNCHANGED is the default.

BOLD FOREGROUND color-clause-3 (character-cell layouts)

Specifies that an object is displayed in *color-clause-3*. To display an object in the color specified as BOLD FOREGROUND, you must specify the BOLD attribute for that object.

If you specify BOLD FOREGROUND, whenever the BOLD attribute is applied to a literal or panel field, that literal or panel field is displayed in the *color-clause-3*, instead of bolding.

REVERSE FOREGROUND color-clause-4 (character-cell layouts)

Specifies that an object is displayed in *color-clause-4*. To display an object in the color specified as REVERSE FOREGROUND, you must specify the REVERSE attribute for that object.

If you specify REVERSE FOREGROUND, whenever the REVERSE attribute is applied to a literal or panel field, that literal or panel field is displayed in the REVERSE FOREGROUND color.

Note

In character-cell layouts, the Form Manager ignores color specifications in the DISPLAY VIEWPORT clause unless the display device is set to ReGIS mode. If your terminal supports ReGIS mode, and you want to set ReGIS mode, type the following DCL command on your OpenVMS system:

```
$ SET TERMINAL/REGIS
```

%TERMINAL_WIDTH_80 (character-cell layouts)

Specifies that the terminal width of this viewport is 80 columns.

%TERMINAL_WIDTH_132 (character-cell layouts)

Specifies that the terminal width of this viewport is 132 columns. If the number of columns specified in the SIZE clause of the LAYOUT declaration has been declared as greater than 80 columns, %TERMINAL_WIDTH_132 is assumed, even if it has not been explicitly specified.

%TERMINAL_WIDTH_UNCHANGED (character-cell layouts)

Specifies that this viewport does not affect terminal width, unless the panel is greater than 80 columns.

FILL pattern-clause (PRINTER layouts) **NOFILL**

Specifies whether the viewport is filled. *Pattern-clause* is the pattern that fills the viewport's background. For more information, see the PATTERN clause syntax section.

NOFILL is the default.

TITLE string-1 (window layouts)

TITLE data-1

Specifies the title in the viewport window's title box as either a static string, *string-1*, or a dynamic data item, *data-1*. If the value of *data-1* changes, the title is dynamically changed to reflect the new data.

The default viewport title is the name of the panel displayed in the viewport.

[NO]DECORATIONS (window layouts)

Specifies whether the viewport window has decorations. Decorations include a full window border, border resize handles, maximize and minimize buttons, a window menu button, and a title bar. Decorations apply only to window layouts.

DECORATIONS is the default. NODECORATIONS must be specified as one word.

ICONLABEL string-2 (window layouts)

ICONLABEL data-2

Specifies the label for the viewport icon, either a static string, *string-2*, or a form data item, *data-2*. If the *data-2* value changes while the window is shrunk to an icon, the label is dynamically changed to reflect the new data.

The default viewport ICONLABEL for a minimized (iconized) viewport is the name of the panel displayed in the viewport.

General Rules

Attributes specified by the DISPLAY VIEWPORT clause do not affect the inheritance of attributes for fields, icons, buttons, or literals on panels displayed in the viewport except for background and foreground colors.

On character-cell devices, when a panel is removed from the display, the Form Manager determines the width of the largest panel remaining on the display and resizes the viewport if necessary. If there are no panels displayed that need 132 columns, and if %TERMINAL_WIDTH_80 is specified on at least one of the remaining panels, the Form Manager resizes the display to 80 columns. When multiple viewports are displayed, the terminal width is that of the viewport of the most recently displayed or active panel.

When designing a layout for monochrome character-cell terminals, it is recommended that form designers do not specify black or white backgrounds, but allow operators to keep their own preference.

Because the OpenVMS operating system does not keep track of the current background color of the terminal and the Form Manager cannot determine the current background color of character-cell terminals, DECforms cannot return the background color to its original state after it is changed to a color specified in the form.

For the VT200- and VT300-series terminals, the operator can lock the background color of the terminal. This feature means that the operator can disable all background color changes, so that program control of background color is ignored, no matter what the form specifies. In this case, the original color of the terminal is available after the operator finishes data input, but intermediate color changes specified in the form are denied.

VT400 terminals are monochrome terminals; specifying a background color other than black or white does not affect display.

If the layout in which the `DISPLAY VIEWPORT` clause is declared contains no color-capable devices, you can specify only `BLACK` or `WHITE` in the `COLOR` clause of the `BACKGROUND` and `FOREGROUND` colors.

All color defaults are `UNCHANGED`. If you specify a color clause in the `PRINT` response step, the `BACKGROUND COLOR` default is white and cannot be changed.

Example

```
Form COLOR_TEST
  Layout ATT_REQUEST_LAYOUT
    Device
      Terminal
        Type %VT200
        Color ❶
      End Device
    Units Characters
    Size 24 Lines By 80 Columns

    Viewport V1
      Lines 2 Through 2
      Columns 1 Through 80
      Display Viewport
        Background Color Black ❷
      End Viewport

    Viewport V_BLACK
      Lines 4 Through 4
      Columns 1 Through 20
      Display Viewport
        Foreground Color Black ❸
      End Viewport

    Viewport V_WHITE
      Lines 7 Through 7
      Columns 1 Through 20
      Display Viewport
        Bold Foreground Color White ❹
      End Viewport

    Viewport V_BLUE
      Lines 10 Through 10
      Columns 1 Through 20
      Display Viewport
        Reverse Foreground Color Blue ❺
      End Viewport

    Enable Response
      Activate All
    End Response

    Panel P1
      Viewport V1
      Display Viewport
```



```

        Background Color White
        Foreground Color Black
    Icon Icon1
        Literal Text
            Value "Panel P1 in V1" ❹
        End Literal
    End Icon
End Panel

Panel P2
    Viewport V_BLACK
    Icon Icon2
        Literal Text
            Value "Panel P2 in V_BLACK" ❺
        End Literal
    End Icon
End Panel

Panel P3
    Viewport V_WHITE
    Icon Icon3
        Literal Text
            Value "Panel P3 in V_WHITE" ❻
            DISPLAY BOLD
        End Literal
    End Icon
End Panel

Panel P4
    Viewport V_BLUE
    Icon Icon4
        Literal Text
            Value "Panel P4 in V_BLUE" ❼
            DISPLAY REVERSE
        End Literal
    End Icon
End Panel

End Layout
End Form

```

- ❶ In the layout ATT_REQUEST_LAYOUT, a VT200 or better terminal with color capabilities is declared as the display device. The actual colors displayed depend on the activation order of the panels, as noted in the callouts. If Panel P1 is displayed first, the screen has a white background. If Panel P2 is displayed first, the screen background is whatever it was when the form was activated.

If you use the FORMS TEST APPEARANCES command to test this form, and use the NEXT ITEM function to go through the panels, you will get the results specified in callouts 2 to 9.

- ❷ Viewport V1 is specified with a black background.
- ❸ Viewport V_BLACK is specified with a black foreground.
- ❹ On a color terminal, objects with the BOLD attribute displayed within viewport V_WHITE are displayed with a white foreground.
- ❺ Objects within the panel displayed in viewport V_BLUE are specified as having a reversed blue foreground. Specifying REVERSE FOREGROUND means that objects displayed in the V_BLUE viewport with the REVERSE attribute are blue.
- ❻ Icon Icon1 on Panel P1 is displayed as having black text against a white background, overriding the declaration of Viewport V1.

- ⑦ Icon Icon2 on Panel P2 is displayed as having black text against a white background.
- ⑧ Icon Icon3 on Panel P3 is displayed as having white text against a white background.
- ⑨ Icon Icon4 on Panel P4 is displayed as having blue text against a white background.

EDITING Clause

EDITING Clause — The EDITING clause allows you to specify phrases that provide capabilities to edit a picture field value in conjunction with the OUTPUT PICTURE clause before display. Editing clauses are also used with the INPUT PICTURE clause to provide information for removing editing characters from the data item after input.

editing-clause

Format

	SCALE integer												
	<table border="0"> <tr> <td rowspan="4">SIGN {</td> <td>PLUS</td> <td rowspan="4">}</td> </tr> <tr> <td>MINUS</td> </tr> <tr> <td>PARENTHESES</td> </tr> <tr> <td> <table border="0"> <tr> <td rowspan="3">{</td> <td>POSITIVE string-1</td> <td rowspan="3">}</td> </tr> <tr> <td>NEGATIVE string-2</td> </tr> <tr> <td>ZERO string-3</td> </tr> </table> </td> </tr> </table>	SIGN {	PLUS	}	MINUS	PARENTHESES	<table border="0"> <tr> <td rowspan="3">{</td> <td>POSITIVE string-1</td> <td rowspan="3">}</td> </tr> <tr> <td>NEGATIVE string-2</td> </tr> <tr> <td>ZERO string-3</td> </tr> </table>	{	POSITIVE string-1	}	NEGATIVE string-2	ZERO string-3	
SIGN {	PLUS		}										
	MINUS												
	PARENTHESES												
	<table border="0"> <tr> <td rowspan="3">{</td> <td>POSITIVE string-1</td> <td rowspan="3">}</td> </tr> <tr> <td>NEGATIVE string-2</td> </tr> <tr> <td>ZERO string-3</td> </tr> </table>	{		POSITIVE string-1	}	NEGATIVE string-2	ZERO string-3						
{	POSITIVE string-1		}										
	NEGATIVE string-2												
	ZERO string-3												
	REPLACE LEADING string-4												
	REPLACE TRAILING string-5												
	DECIMAL POINT IS {PERIOD}												
	COMMA}												
	CURRENCY SIGN IS string-6												

Where you specify this clause:

picture-field-description-entry

Syntax Rules

SCALE integer

Specifies that the value of the form data item to be edited is multiplied by 10 raised to the *integer* power before any other editing takes place. *Integer* must be in the range of –128 to 127 inclusive.

SIGN

Specifies the sign for the numeric field value. See Table 1.4.

SIGN PLUS

Specifies plus and minus as sign symbols. Plus signs explicitly appear. See Table 1.4.

SIGN MINUS

Specifies plus and minus as sign symbols. Plus signs are displayed as blanks. See Table 1.4.

SIGN PARENTHESES

Specifies that matched parentheses are displayed for negative values and blanks are displayed for positive values.

SIGN POSITIVE string-1

Specifies a string, *string-1*, as a positive sign symbol. *String-1* is a character string of any length. *String-1* cannot contain digits, spaces, or the decimal point character applicable to the field. *String-1* must not equal *string-2* or *string-6*.

SIGN NEGATIVE string-2

Specifies a string, *string-2*, as a negative sign symbol. *String-2* cannot contain digits, spaces, or the decimal point character applicable to the field. *String-2* must not equal *string-1* or *string-6*.

SIGN ZERO string-3

Specifies a string, *string-3*, as a zero sign symbol. *String-3* cannot contain digits, spaces, or the decimal point character applicable to the field. *String-3* must not equal *string-6*. Zeros are still output in addition to being specified as a sign symbol.

REPLACE LEADING string-4

Specifies the character to be used as a replacement character and placed to the left of the decimal character for leading zeros in numeric displays and for leading spaces in alphanumeric displays. *String-4* must be exactly one character long and in single or double quotation marks. *String-4* cannot contain the decimal point character applicable to the field.

If REPLACE LEADING is specified with a field that defines a Format 4 (date) picture string, *string-4* must be either a space or 0. If an inappropriate default is inherited, it is ignored and 0 is used instead.

REPLACE TRAILING string-5

Specifies the character to be used as a replacement character and placed to the right of the decimal character for trailing zeros in numeric displays and for trailing spaces in alphanumeric displays. *String-5* must be exactly one character long and in single or double quotation marks. *String-5* cannot contain the decimal point character applicable to the field.

DECIMAL POINT IS PERIOD

Specifies that a period is used to designate the decimal point. A period can appear only once in an input or output picture for the picture field. A period can appear only once in any input to the picture field. If you choose a period to specify the decimal point, you can use a comma as an ordinary nonnumeric insertion literal within a picture string for the field.

DECIMAL POINT IS COMMA

Specifies that a comma is used to designate the decimal point. A comma can appear only once in an input picture or output picture string for the picture field. A comma can appear only once in any input to the field. If you choose a comma to specify the decimal point, you can use a period as an ordinary nonnumeric insertion literal within a picture string for the field.

CURRENCY SIGN IS string-6

Specifies a string, *string-6*, as the currency sign. *String-6* cannot contain the decimal point character applicable to the field.

General Rules

If the INPUT PICTURE clause for the field contains an S picture character, *string-4*, *string-5*, and *string-6* cannot contain a sign.

The sign rules for editing clauses are as follows:

- Signs are not applicable to DATE picture strings (Format 4 picture strings) or to Format 1 picture strings.
- The characters of the SIGN clause must be unique; they cannot appear in another SIGN clause for the same field or in any other REPLACE or CURRENCY clause. The characters of a SIGN clause apply to an edited item only when the S picture character appears in the corresponding picture string.
- The sign control symbols specified in the SIGN clause produce the results shown in Table 1.4, depending on the value of the form data item.

Table 1.4. Sign Control Symbol Values

Sign Control Symbol	Form Data Item Value		
	Negative	Zero	Positive
PLUS	–	+	+
MINUS	–	space	space
PARENTHESES	leading left and trailing right parentheses	leading and trailing spaces	leading and trailing spaces
POSITIVE ¹	–	space	<i>string-1</i> ²
NEGATIVE ¹	<i>string-2</i> ²	space	space
ZERO ¹	–	<i>string-3</i> ²	space

¹If the sign of the value matches the clause given, the string in the corresponding clause is used as the sign character.

²The number of spaces (or the number of spaces and the minus sign) is the maximum of the length of *string-1*, *string-2*, or *string-3*. Each *string-1*, *string-2*, and *string-3* is extended with spaces to reach the same length.

- The characters of a SIGN clause appear as fixed or floating characters, or leading or trailing characters in an edited item (according to the picture string), except when you specify PARENTHESES, the “accountant’s positive and negative”.

When PARENTHESES is specified, the appropriate left parenthesis or space is inserted at the left of the edited item, and the appropriate right parenthesis or space is inserted at the right of the edited item. The picture string specifies the exact positions of the form data item.

The currency rules for editing clauses are as follows:

- The characters in any CURRENCY clause must be unique: they cannot appear in any other SIGN or REPLACE clause. The characters of a CURRENCY clause apply to an edited item only when the W picture character appears in the corresponding picture string.
- The position of *string-6* in the edited item is given by the location of the W within the picture string.
- If no CURRENCY clause applies to the field, the dollar sign character(\$) is used.
- For more information on picture string symbols, see the PICTURE STRING syntax section.

Defaults

SCALE

0

SIGN
MINUS

REPLACE LEADING
Space character

REPLACE TRAILING
Space character

DECIMAL POINT
PERIOD

CURRENCY SIGN
\$

Examples

```
1. Field CHECKING_BALANCE
    Same Line Next Column +1
    Output Picture 99,999,99W9.99
    Scale -2
    Protected
End Field
```

In this field, the Scale -2 clause divides the value of the edited form data item by 100. Because the value of CHECKING_BALANCE is maintained in pennies, Scale -2 allows the field to be displayed as dollars.

```
2. Field AMOUNT
    Same Line Next Column
    Output Picture 999,99R9.99
    Justification Right
    Replace Leading "*"
    Scale -2
    .
    .
    .
End Field
```

In this field, the Scale -2 clause divides the value of the form data item AMOUNT by 100. Field AMOUNT is stored in pennies, so Scale -2 allows AMOUNT to be displayed as dollars. The R in the picture string and the Replace Leading "*" clause specify that any leading zeros are replaced with asterisks (*) when the picture is displayed.

ELEMENTARY ATTRIBUTE

ELEMENTARY ATTRIBUTE — An elementary attribute is an attribute that applies to the way an object is rendered. You can group elementary attributes together in an **ATTRIBUTE** declaration, and then refer to that name in a **DISPLAY ATTRIBUTE** entry. There are three types of elementary attributes: area, line, and text attributes. Area attributes affect the area an object covers, or the background of an object. Line attributes affect the outlines drawn around objects. Text attributes affect how the textual parts of objects are represented on a screen.

elementary-attribute

Format

elementary-attribute

{area-attribute}
{line-attribute}
{text-attribute}

area-attribute

{BACKGROUND color-clause-1
BORDER WIDTH IS number
[NOFILL
[FILL pattern-clause]
FOREGROUND color-clause
{REVERSE
NOREVERSE
NEGATIVE
NONEGATIVE
[SHADOW
[NOSHADOW]

line-attribute

{LINE STYLE {SOLID
DASHED
DOTTED
DASHEDDOTTED}
LINE WIDTH {IS number
SINGLE
NORMAL
DOUBLE HIGH
DOUBLE WIDE}
LINE MARKER {DOT
PLUS
ASTERISK
CIRCLE
CROSS}
CAP START {BUTT
ROUND
SQUARE
ARROW}
CAP END {BUTT
ROUND
SQUARE
ARROW}
JOIN {MITER
ROUND
BEVEL}

text-attribute

```
{BLINKING }
{NOBLINKING}
{BOLD }
{NOBOLD }
{NORMAL INTENSITY}
{CROSSOUT }
{NOCROSSOUT}
{ENCLOSED {BOX }
{ENCIRCLE}}
{NOENCLOSED }
{OVERLINED }
{NOOVERLINED}
{UNDERLINED }
{UNDERLINED DOUBLE}
{NOUNDERLINED }
font-declaration
TEXT PATH {RIGHT }
{HEBREW}
CHARACTER SET character-set-name }
```

character-set-name

```
ISO_8859_1
ISO_8859_9
PRIVATE_ASCII
PRIVATE_DEC_ARABIC
PRIVATE_DEC_HANGUL
PRIVATE_DEC_HANYU
PRIVATE_DEC_HANZI
PRIVATE_DEC_HEBREW
PRIVATE_DEC_KANJI
PRIVATE_DEC_KATAKANA
PRIVATE_DEC_TURKISH
PRIVATE_LATIN_1
PRIVATE_LATIN_5
PRIVATE_MIA_KANJI
PRIVATE_RULE
PRIVATE_THAI
PRIVATE_UK
PRIVATE_USER_PREFERENCE
PRIVATE_VT100_SET1
PRIVATE_VT100_SET2 }
```

Where you specify this clause:

```
attribute-declaration
display-attribute-entry
```

Syntax Rules

area-attribute

Specifies a set of attributes that affect the area covered by an object.

BACKGROUND color-clause-1

Specifies *color-clause-1* as the color against which objects are seen on the display device. For ReGIS terminals, the Form Manager ignores this clause. ReGIS terminals are the VT125, the VT240, and the VT340. ReGIS color is supported on only VT241 and VT340 terminals.

BACKGROUND COLOR UNCHANGED is the default. For more information, see the COLOR clause syntax section.

BORDER WIDTH IS number (window layouts)

Specifies the width of the border drawn around an object. *Number* specifies a positive or zero value. If a value of zero is specified for *number*, no border is drawn for the object. BORDER WIDTH IS *number* is supported only for window layouts; all other layout types ignore this clause.

In Motif layouts, *number* is expressed in layout units and represents the width of the border. For example, if you express *number* as .225 and your units are inches, the border generated will be .225 inches wide. The default value for *number* is zero in Motif layouts.

NOFILL

Specifies that an object is not filled with any pattern.

FILL pattern-clause (PRINTER and window layouts)

Specifies *pattern-clause* as the pattern that fills a graphic literal object. Only closed polyline literals and rectangles within a PRINTER layout or window layout can have a FILL pattern. For more information, see the PATTERN clause syntax section.

NOFILL is the default.

FOREGROUND color-clause-2

Specifies *color-clause-2* as the foreground color for an object. The foreground of an object is that perceived as the closest to the user. All objects do not have foregrounds (panels, for example). The Form Manager ignores this clause for ReGIS terminals.

FOREGROUND COLOR UNCHANGED is the default. For more information, see the COLOR clause syntax section.

REVERSE NEGATIVE

Specifies that the current background and foreground colors are reversed. REVERSE and NEGATIVE are synonyms.

NOREVERSE is the default.

NOREVERSE

NONEGATIVE

Specifies that the background and foreground colors are not reversed. **NOREVERSE** and **NONEGATIVE** are synonyms.

NOREVERSE is the default.

SHADOW (window layouts)
NOSHADOW

Specifies whether or not an object has a shadow.

SHADOW is the default.

line-attribute

Specifies the line attributes for a graphic literal object. For **PRINTER** layouts, all line attributes are applicable, but **LINEWIDTH** must be specified as a numeric value. **LINE WIDTH SINGLE**, **NORMAL**, **DOUBLE HIGH**, and **DOUBLE WIDE**, do not apply to **PRINTER** layouts.

Window layouts support the same line attributes as **PRINTER** layouts with two exceptions: **LINE MARKER** does not apply, and **CAP END** does not apply. (**CAP START** is applicable and determines how the end of the line is drawn.)

For character-cell layouts, the only line attributes that apply are **LINE WIDTH SINGLE**, **NORMAL**, **DOUBLE HIGH**, and **DOUBLE WIDE**.

LINE STYLE (PRINTER and window layouts)

Specifies how the outline of a graphic literal object is drawn. **LINE STYLE SOLID** is the default.

LINE STYLE SOLID (PRINTER and window layouts)

Specifies that the outline of an object is drawn as a solid line.

LINE STYLE DASHED (PRINTER and window layouts)

Specifies that the outline of an object is drawn as a dashed line.

LINE STYLE DOTTED (PRINTER and window layouts)

Specifies that the outline of an object is drawn as a dotted line.

LINE STYLE DASHEDDOTTED (PRINTER and window layouts)

Specifies that the outline of an object is drawn as a dashed and dotted line.

LINE WIDTH

Specifies the width of the outline of a graphic literal object in layout units.

LINE WIDTH IS number (PRINTER and window layouts)

Specifies the width of the outline of a graphic literal object. *Number* specifies a positive or zero value and is expressed in layout units.

The default for *number* is zero. If a value of zero is chosen, the thinnest line possible is drawn as the object's outline.

LINE WIDTH SINGLE

LINE WIDTH NORMAL (character-cell layouts)

Specifies the width of the outline of an object as one layout unit. SINGLE and NORMAL are synonyms.

LINE WIDTH NORMAL is the default.

LINE WIDTH DOUBLE HIGH (character-cell layouts)

Specifies the width of the outline of an object as twice the standard line width and height.

LINE WIDTH DOUBLE WIDE (character-cell layouts)

Specifies the width of the outline of an object as twice the width of a normal line.

LINE MARKER (PRINTER layouts)

Specifies the shapes of markers used at the joints of lines.

The default is no line marker.

LINE MARKER DOT (PRINTER layouts)

Specifies that a dot is used to join lines.

LINE MARKER PLUS (PRINTER layouts)

Specifies that a plus sign is used to join lines.

LINE MARKER ASTERISK (PRINTER layouts)

Specifies that an asterisk is used to join lines.

LINE MARKER CIRCLE (PRINTER layouts)

Specifies that a circle is used to join lines.

LINE MARKER CROSS (PRINTER layouts)

Specifies that a cross is used to join lines.

CAP START (PRINTER and Motif layouts)

CAP END (PRINTER layouts)

Specifies how the beginning and end of line segments are drawn. CAP END is ignored at run time for window layouts and for rectangles.

If either CAP START or CAP END is omitted, the omitted attribute defaults to the specified attribute. CAP START must be the same as CAP END unless either is specified as ARROW.

If both attributes are omitted, ROUND is the default.

CAP START BUTT (PRINTER and Motif layouts)

CAP END BUTT (PRINTER layouts)

Specifies the start and end of a line segment are flat.

CAP START ROUND (PRINTER and Motif layouts)

CAP END ROUND (PRINTER layouts)

Specifies the start and end of a line segment are rounded.

CAP START SQUARE (PRINTER and Motif layouts)

CAP END SQUARE (PRINTER layouts)

Specifies the start and end of a line segment are squared.

CAP START ARROW (PRINTER and Motif layouts)

CAP END ARROW (PRINTER layouts)

Specifies the start and end of a line segment are arrows.

JOIN (PRINTER and Motif layouts)

Specifies how the joints of multisegmented objects are drawn.

ROUND is the default for JOIN.

JOIN MITER (PRINTER and Motif layouts)

Specifies that the joints of a multisegmented object are mitered: drawn at 90 degree angles.

JOIN ROUND (PRINTER and Motif layouts)

Specifies the joints of a multisegmented object are rounded.

ROUND is the default for JOIN.

JOIN BEVEL (PRINTER and Motif layouts)

Specifies the joints of a multisegmented object are beveled: drawn at angles other than 90 degrees.

text-attribute

Specifies how text is displayed within an object. Text attributes include font style, underlining and overlining, bolding, blinking, and character set.

BLINKING (character-cell layouts)

NOBLINKING

Specifies whether text in an object blinks.

NOBLINKING is the default.

BOLD (character-cell layouts)

NOBOLD

NORMAL INTENSITY

Specifies whether text in an object is displayed at an increased intensity. NOBOLD and NORMAL INTENSITY are synonyms. This attribute is not applicable in Motif layouts, but specifying FONT

WEIGHT BOLD for Motif layouts may have a similar effect on increasing the intensity at which text is displayed.

NOBOLD is the default.

CROSSOUT (PRINTER layouts)
NOCROSSOUT

Specifies whether text in an object is crossed out.

NOCROSSOUT is the default.

ENCLOSED BOX (PRINTER layouts)
ENCLOSED ENCIRCLE (PRINTER layouts)
NOENCLOSED

Specifies whether text in an object is enclosed within an outline. The outline may be either a box or a circle.

NOENCLOSED is the default.

OVERLINED (PRINTER layouts)
NOOVERLINED

Specifies whether text in an object is overlined with a single line.

NOOVERLINED is the default.

UNDERLINED (character-cell and PRINTER layouts)
UNDERLINED DOUBLE (PRINTER layouts)
NOUNDERLINED

Specifies whether text in an object is underlined with a single or a double line, or not underlined.

NOUNDERLINED is the default.

font-declaration

Specifies the character font used to display a field or literal. A font is a set of print characters of one type size and face. For more information on font characteristics, see the FONT declaration syntax section.

TEXT PATH RIGHT
TEXT PATH HEBREW

Specifies the geographical path of text within an object. TEXT PATH RIGHT specifies that the geographical path of an object's text is from left to right. TEXT PATH HEBREW specifies that the geographical path of an object's text is from right to left in a Hebrew layout.

TEXT PATH RIGHT is the default for all layouts.

CHARACTER SET character-set-name

Specifies one of the registered international character set names or one of the valid private character set names as the character set. The device you are using must support the character set that you specify. Check your device documentation to see which character sets you can specify.

The standard character set names are of the following form:

ISO_XXXX_X
PRIVATE_yyy

XXXX_X is the ISO character set registration number and yyy is a character string up to 22 characters in length defined by DECforms. The International Organization for Standardization (ISO) mandates that character sets be specified with four digit registration numbers.

CHARACTER SET PRIVATE_USER_PREFERENCE is the default for character-cell layouts.
CHARACTER SET ISO_8859_1 is the default for PRINTER layouts. The default for Motif layouts is supplied by the Motif toolkit.

character-set-name

Specifies one of the following as the character set that text is displayed in.

ISO_8859_1

Specifies ISO 8859/1 as the character set that displays text. ISO 8859/1 is an 8-bit single byte code graphic character set. ISO 8859/1 is the same as PRIVATE_LATIN_1.

ISO_8859_9

Specifies ISO 8859/9 as the character set that displays text. ISO 8859/9 is an 8-bit single byte code graphic character set. ISO 8859/9 is the same as PRIVATE_LATIN_5.

PRIVATE_ASCII

Specifies ASCII as the character set that displays text.

PRIVATE_DEC_ARABIC

Specifies the Arabic character set as the character set that displays text.

PRIVATE_DEC_HANGUL

Specifies the Hangul character set (used in Korea) as the character set that displays text.

PRIVATE_DEC_HANYU

Specifies the Hanyu character set (used in Taiwan) as the character set that displays text.

PRIVATE_DEC_HANZI

Specifies the Hanzi character set (used in the People's Republic of China) as the character set that displays text.

PRIVATE_DEC_HEBREW

Specifies the Hebrew character set as the character set that displays text.

PRIVATE_DEC_KANJI

Specifies the Kanji character set (used in Japan) as the character set that displays text.

PRIVATE_DEC_KATAKANA

Specifies the Katakana character set (used in Japan) as the character set that displays text.

PRIVATE_DEC_TURKISH

Specifies the Turkish character set as the character set that displays text.

PRIVATE_LATIN_1

Specifies Latin 1 as the character set that displays text. Latin 1 is an 8-bit character set that contains 190 graphic characters. The set includes letters with accents and diacritical marks used in languages in many countries in western Europe and North and South America, as well as other special characters not included in the DEC Supplemental Graphic set.

PRIVATE_LATIN_1 is a synonym for ISO_8859_1.

PRIVATE_LATIN_5

Specifies Latin 5 as the character set that displays text. Latin 5 is an 8-bit character set that contains 190 graphic characters. The set includes letters with accents and diacritical marks used in eastern European languages that use Latin rather than Cyrillic characters, as well as other special characters not included in the DEC Supplemental Graphic set.

PRIVATE_LATIN_5 is a synonym for ISO_8859_9.

PRIVATE_MIA_KANJI

Specifies the MIA Kanji character set as the character set that displays text.

MIA Kanji is a character set for displaying Kanji in a fixed 2-byte per character format.

PRIVATE_RULE

Specifies the DEC Special Graphic Character Set as the character set that displays text. The DEC Special Graphic Character Set has 94 graphic characters, most of which are also in the ASCII character set. The special characters include symbols and line-drawing characters.

PRIVATE_THAI

Specifies that the Thai character set (used in Thailand) is the character set that displays text.

PRIVATE_UK

Specifies the British version of ASCII as the character set that displays text.

PRIVATE_USER_PREFERENCE

Specifies the user preference character set as the character set that displays text. On VT100 terminals, this is ASCII. On VT200 terminals, it is the DEC Multinational Character Set (MCS). On VT300 and VT400 terminals, it is either Latin 1 or DEC MCS, depending on set-up.

PRIVATE_VT100_SET1

Specifies the first VT100 customer-supplied character set as the character set that displays text.

PRIVATE_VT100_SET2

Specifies the second VT100 customer-supplied character set as the character set that displays text. This character set is available only on a VT100 terminal with special ROM.

General Rules

Attribute defaults are determined according to layout types, as is the handling of attribute omission. In character-cell and PRINTER layouts, omitted attributes are inherited from higher level display clauses. If no higher level display clause contains an explicit setting for an attribute, a DECforms default is applied.

In window layouts, omitted attributes are also inherited from higher level display clauses, but if no explicit settings are inherited, a DECforms default is not applied. The DECforms default is not applied to allow a default value for that attribute to be applied at run time using the DECwindows resource file mechanism.

If there is no default value for that attribute in the resource file, the IFDL Translator ignores the attribute or issues an error message. See the description of each attribute for specific information. If the layout's device class does not support an attribute, the IFDL Translator ignores the attribute.

Defaults

area-attribute

The area attribute defaults are:

BACKGROUND COLOR UNCHANGED
NOFILL
FOREGROUND COLOR UNCHANGED
NOREVERSE
SHADOW (window objects only)

line-attribute

The line attribute defaults are:

LINE STYLE SOLID (PRINTER and window layouts only)
LINE WIDTH SINGLE (character-cell layouts only)
LINE WIDTH IS 0 (PRINTER and window layouts only)
NO LINE MARKER (PRINTER layouts only)
JOIN ROUND (PRINTER and window layouts only)
CAP START ROUND (PRINTER and window layouts only)

In PRINTER layouts, if either CAP START or CAP END is omitted, the omitted attribute defaults to the specified attribute.

text-attribute

The text attributes defaults are:

NOBLINKING
NOBOLD
NOUNDERLINED
NOOVERLINED
NOCROSSOUT
NOENCLOSED

TEXT PATH RIGHT

Example

```
Attribute DOUBLE_ATTRIBS
  IS
    Background Color Unchanged      ❶
    Font Size Double High           ❷
    Nobold                          ❸
    Noblinking                      ❹
    Character Set Private_VT100_Set1 ❺
End Attribute
```

In this example, DOUBLE_ATTRIBS is an attribute declaration specifying the following elementary attributes:

- ❶ The background color is not modified by the operator.
- ❷ The font size is specified as double high.
- ❸ Text displayed is not bolded.
- ❹ Text displayed does not blink.
- ❺ Text is displayed in the PRIVATE_VT100_SET1 character set.

ENABLE RESPONSE Declaration

(ENABLE RESPONSE Declaration — The ENABLE RESPONSE declaration specifies the action or actions that occur when a form is enabled. You can use an enable response to display a panel or a series of panels until the next request following the enable is received.

enable-response-declaration

Format

ENABLE RESPONSE

[response-step] ...

```
[ [ REQUEST validation-response-declaration |
  REQUEST exit-response-declaration ] ]
```

END RESPONSE

Where you specify this clause:

external-response-declaration

Syntax Rules

response-step

Specifies the response steps to be performed when the application enables the form. For more information, see the RESPONSE STEP clause syntax section.

REQUEST validation-response-declaration

Establishes the validation response as the response to be interpreted after the operator has signaled completion of input processing during accept phase (if any). For more information, see the **VALIDATION RESPONSE** declaration syntax section.

REQUEST exit-response-declaration

Establishes a response to be executed after the completion of accept phase. For more information, see the **EXIT RESPONSE** declaration syntax section.

General Rules

You can declare only one **ENABLE RESPONSE** declaration for each layout. When the session being enabled is the only session on the display device, the default enable response clears the display. When there are other sessions already running on the display device, the default enable response does nothing.

Example

```
Enable Response
    Display HOWDY FIRST_FORM
End Response
```

This **ENABLE RESPONSE** declaration displays the panels **HOWDY** and **FIRST_FORM** in their respective viewports.

ENTER HELP Response Step

ENTER HELP Response Step — The **ENTER HELP** response step allows you to create DECforms help.

enter-help-response-step

Format

ENTER HELP

Where you specify this clause:

response-step-clause

Syntax Rules

ENTER HELP

Causes the Form Manager to do all of the following:

- Switch from the main activation list to the help activation list.
- Set the **HELP ACTIVE** condition to true.
- Activate the help panel specified in the **USE HELP PANEL** clause that applies to the current activation item, if one has been declared in the **LAYOUT** declaration.

Control does not return to the response step after the **ENTER HELP** response step until a successful **EXIT HELP** response step is executed, a successful **RETURN** response step is executed, or the help activation list is empty.

The EXIT HELP and RETURN response steps are successful if they are specified as IMMEDIATE, or if IMMEDIATE was not specified and the help activation item passed validation. If there is no USE HELP PANEL clause, or if help is already active, the ENTER HELP response step is ignored.

For character-cell layouts, if there are no unprotected fields or icons on the panel when the help panel is activated, the Form Manager performs an ACTIVATE WAIT on the panel.

For window layouts, if there are no unprotected fields or buttons on the panel when the help panel is activated, the Form Manager displays the panel and an implicit EXIT HELP response step is executed.

The ENTER HELP response step is ignored in PRINTER layouts.

Example

```
ENTER HELP
```

This example specifies that a help panel is activated.

ENTRY RESPONSE Declaration

ENTRY RESPONSE Declaration — The ENTRY RESPONSE declaration specifies what action the Form Manager takes when an item becomes the current activation item. Entry responses for the group and panel level are called just before the Form Manager enters the first active field, button, or icon of the group or panel. Entry responses are executed during accept phase only.

entry-response-declaration

Format

```
ENTRY RESPONSE
```

```
[ response-step ] ...
```

```
END RESPONSE
```

Where you specify this clause:

accept-response-declaration

group-declaration

help-panel-declaration

panel-declaration

Syntax Rules

response-step

Specifies the response steps to be performed during accept phase. For more information, see the RESPONSE STEP clause syntax section.

General Rules

The Form Manager interprets entry responses for fields, buttons, and icons during accept phase just before operator input into an item. The Form Manager performs an entry response for a group during

accept phase just before the Form Manager allows the operator to enter input into the first active field, icon, or button of a group.

The Form Manager interprets the group entry response before the field, button, or icon entry response. If you specify an entry response for a panel, the response is interpreted during accept phase just before the Form Manager displays a panel to solicit input for an activation item on that panel.

There is no default entry response.

Examples

```
1. Panel P1
    Group G1
        Entry Response
            Message "Abandon hope all ye who enter here"
        End Response
    .
    .
    .
End Panel
```

This example specifies that a MESSAGE response step is performed when a field, button, or icon from Group G1 becomes the current activation item. The response step displays the message “Abandon hope all ye who enter here”.

```
2. Panel CHECK_PANEL
    Viewport MID_VP

    Entry Response
        Reset MEMO AMOUNT CHECK_MEMO
    End Response
    .
    .
    .
End Panel
```

This example specifies that the RESET response step is performed when panel CHECK_PANEL is about to receive input to one of its fields, buttons, or icons. The response step specifies that the form data items MEMO, AMOUNT, and CHECK_MEMO are restored to their initial values.

EXIT HELP Response Step

EXIT HELP Response Step — The EXIT HELP response step specifies that help activation processing should end conditionally or unconditionally after validation.

exit-help-response-step

Format

EXIT HELP [IMMEDIATE]

Where you specify this clause:

response-step-clause

Syntax Rules

EXIT HELP [IMMEDIATE]

The EXIT HELP response step sets the HELP ACTIVE condition to false, and switches from the help activation list to the current item on the main activation list. An EXIT HELP response step does not change the current activation item on the main activation list.

IMMEDIATE specifies that validation is not performed on any item on the help activation list when help is exited.

The EXIT HELP response step is ignored in PRINTER layouts.

Example

```
EXIT HELP IMMEDIATE
```

This example specifies that the Form Manager exits help without validating any items on the help activation list, after completing any exit responses for the current activation item.

EXIT RESPONSE Declaration

EXIT RESPONSE Declaration — The EXIT RESPONSE declaration specifies what action the Form Manager takes when an item is no longer the current activation item. Exit responses for the group and panel level are called when the Form Manager exits the last active field, button, or icon of the group or panel, and after the Form Manager has called the last field's, button's, or icon's exit response. Exit responses are executed during accept phase only.

exit-response-declaration

Format

```
EXIT RESPONSE
```

```
[ response-step ] ...
```

```
END RESPONSE
```

Where you specify this clause:

- accept-response-declaration
- disable-response-declaration
- enable-response-declaration
- group-declaration
- help-panel-declaration
- panel-declaration
- receive-response-declaration
- send-response-declaration
- transceive-response-declaration

Syntax Rules

response-step

Specifies the response steps to be performed during accept phase. For more information, see the RESPONSE STEP clause syntax section.

General Rules

The Form Manager interprets an exit response for a field, button, or icon during accept phase after the operator has indicated that item input is completed and the item has been validated, or the item is bypassing validation.

For a group, the Form Manager interprets an exit response just after the operator has indicated that item input into the last field, button, or icon of an active group is completed and the field has been validated, or the item is bypassing validation.

An exit response for a panel is interpreted during accept phase just after the Form Manager completes processing for an activation item on that panel, and either accept phase is ending or the next activation item is on another panel.

There is no default exit response.

Example

```
Panel REGISTER_PANEL
  Viewport MID_VP
    Exit Response
      Let NEXT_UPDATE_MESSAGE = "Heigh Ho! You're broke!"
    End Response
  .
  .
  .
End Panel
```

This example specifies that a LET response step be performed when panel REGISTER_PANEL is about to cease being the panel with the current activation item. A LET response step assigns a value to a form data item. This response step puts the character string “Heigh Ho! You're broke!” into the NEXT_UPDATE_MESSAGE form data item.

EXTENT Clause

EXTENT Clause — The EXTENT clause specifies the horizontal and vertical spans of an object in a window or PRINTER layout.

extent-clause

Format

full-extent-clause

```
{ WIDTH number-1 HEIGHT number-2 }
{ HEIGHT number-2 WIDTH number-1 }
```

partial-extent-clause

```
[ | WIDTH number-1 | ]
[ | HEIGHT number-2 | ]
```

Where you specify this clause:

group-declaration
picture-field-declaration
pushbutton-declaration
slider-field-declaration
text-field-declaration

Syntax Rules

WIDTH number-1 HEIGHT number-2

Specifies the width and height of an object's extents; *number-1* and *number-2* are expressed in layout units.

HEIGHT number-2 WIDTH number-1

Specifies the width and height of an object's extents; *number-2* and *number-1* are expressed in layout units.

WIDTH number-1

Specifies the horizontal extent of an object; *number-1* is expressed in layout units.

HEIGHT number-2

Specifies the vertical extent of an object; *number-2* is expressed in layout units.

General Rules

An EXTENT clause can be used to specify explicitly the size of various DECforms objects. The size of objects is particularly significant for objects within groups. The size of a group's occurrence, in the absence of an EXTENT clause, is determined by the sum of the sizes of all the objects within that occurrence. By default, a group's occurrence is the smallest extent rectangle that completely contains all the objects within that occurrence.

For window layouts, the Form Manager retrieves the default size of these objects at run time by querying the display device. Therefore, the default sizes of objects *can vary* slightly from one device to another.

For PRINTER layouts, the IFDL Translator sizes text objects by querying system font metric resource files to determine the height and width of text literals and fields. If a specific font metric file is not available, the metrics for FONT FAMILYCOURIER STYLE ROMAN SIZE 12 are used.

There are two types of EXTENT clauses: full and partial. You must specify both vertical and horizontal dimensions in full extent clauses. You can omit either dimension in a partial extent clause.

Example

```
Push Button EXIT_APPLICATION
  Line 2500
  Column 200
  Height 75
  Width 100
  Label "Exit"
End Button
```

This example creates an Exit push button.

EXTERNAL RESPONSE Declaration

EXTERNAL RESPONSE Declaration — The EXTERNAL RESPONSE declaration customizes the run-time processing of the form. Each external response defines an action or set of actions to be performed by the Form Manager when an external request is called. The requests that the application program can make of the Form Manager that have reference to forms are enable form, disable form, send a record message, receive a record message, and transceive (send and receive) record messages. In addition, each of the five requests can have associated control text. (If this is the case, you can declare a control text response.) For each external request you can declare a validation response, an exit response, or both. If you specify an external response, and the response is defined for the current request, the Form Manager performs that response. If you do not specify an external response for the current request, the Form Manager performs a default response. For the defaults, see the Defaults section.

external-response-declaration

Format

```
| enable-response-declaration      |  
| disable-response-declaration    |  
| send-response-declaration ...   |  
| receive-response-declaration ...|  
| ransceive-response-declaration ...|  
| control-text-response-declaration ...|
```

Where you specify this clause:

layout-declaration

Syntax Rules

enable-response-declaration

Performed when the Form Manager enables a form. Only one enable response may appear in each layout. For more information, see the **ENABLE RESPONSE** declaration syntax section.

disable-response-declaration

Performed when the Form Manager disables a form. Only one disable response can appear in each layout. For more information, see the **DISABLE RESPONSE** declaration syntax section.

send-response-declaration

Performed when an application sends a record message to the form. For more information, see the **SEND RESPONSE** declaration syntax section.

receive-response-declaration

Performed when the application receives a record message from the form. For more information, see the **RECEIVE RESPONSE** declaration syntax section.

transceive-response-declaration

Performed when the application transceives (sends and receives) a record message or messages. For more information, see the TRANSCEIVE RESPONSE declaration syntax section.

control-text-response-declaration

Performed when the application sends control text to the form. For more information, see the CONTROL TEXT RESPONSE declaration syntax section.

Defaults

enable-response-declaration

The default enable response is to execute a REMOVE ALL response step and clear the display, unless there are other sessions on the display device.

disable-response-declaration

The default disable response is to do nothing.

send-response-declaration

The default send response is to do nothing.

receive-response-declaration

The default receive response executes an ACTIVATE CORRESPONDING RECEIVE ALL response step.

transceive-response-declaration

The default transceive response performs a receive response for the receive records.

control-text-response-declaration

The default control text response is to do nothing.

Example

The following are examples of external responses.

```
Enable Response                                ❶
  Activate Panel WELCOME_PANEL                 ❷

      Request Exit Response
        Display CHOICE_PANEL BALANCE_PANEL     ❸
        Message "USE ARROWS TO POSITION TO CHOICE AND PRESS Return" ❹
      End Response                             ❺
End Response                                  ❻
```

- ❶ The ENABLE RESPONSE declaration is executed when the Form Manager enables the form and displays the WELCOME_PANEL panel on the display device.
- ❷ The ACTIVATE response step causes the WELCOME_PANEL panel to be displayed and waits for operator input.
- ❸ REQUEST EXIT RESPONSE specifies that a DISPLAY response step is performed after the completion of accept phase. This DISPLAY response step displays the CHOICE_PANEL and BALANCE_PANEL panels.

- ④ REQUEST EXIT RESPONSE also specifies that a MESSAGE response step is performed after the completion of accept phase. In this case a message telling the operator to use arrows to position to the choice panel and press Return is displayed in the message panel.
- ⑤ The REQUEST EXIT RESPONSE declaration is ended.
- ⑥ The ENABLE RESPONSE declaration is ended.

FIELD DEFAULT Application

FIELD DEFAULT Application — The FIELD DEFAULT application specifies the default characteristics applied to subsequent fields, icons, or buttons within a layout, group, or panel in an IFDL source file.

field-default-application

Format

```
APPLY { NO FIELD DEFAULT  
        FIELD DEFAULT default-name  
        FIELD DEFAULT OF [ field-default-entry ] ... END DEFAULT }
```

Where you specify this clause:

group-declaration
help-panel-declaration
icon-declaration
layout-declaration
panel-declaration
picture-field-declaration
pushbutton-declaration
slider-field-declaration
text-field-declaration

Syntax Rules

NO FIELD DEFAULT

Specifies that no user-defined defaults apply at the current level.

FIELD DEFAULT default-name

Specifies that the named default, *default-name*, applies at the current level.

FIELD DEFAULT OF [field-default-entry] ... END DEFAULT

Specifies that a set of field default entries applies at the current level. For further information, see the FIELD DEFAULT entry syntax section.

General Rules

Description entries for fields, icons, and buttons can be declared in the same field default. Only the description entries allowed for each item are applied as field defaults: for example, field validation entries cannot be applied to icons.

Field characteristics set by the FIELD DEFAULT application remain in effect for a layout, group, panel, field, icon, or button until the end of that syntactic entity. At that time, all field characteristics revert to defaults declared at a higher level, if any. If no defaults are declared at a higher level, field characteristics revert to DECforms defaults.

When a field description entry from a field default is to be applied to a field, icon, or button, that field description is applied only if it does not conflict with any field description entry in the field, icon, or button. For a list of conflicting field description entries, see the FIELD VALIDATION entry syntax section.

You cannot specify the negation of a field description entry—for example, NOT PROTECTED—in a field default application. The negative field description entry is the default.

The declaration of a FIELD DEFAULT application can take one of the following forms:

- An explicit default declaration (FIELD DEFAULT OF), listing all the entries that compose the default.
- A reference to a named default. The reference acts as if the entries in the named default had been explicitly declared as an explicit default declaration.
- A NO FIELD DEFAULT declaration. This declares that no default is to be applied while the layout, group, or panel is being processed.
- The absence of any defaulting declaration. Any default currently active remains in effect for the layout, group, panel, field, button, or icon.

Defaults are not additive; when a default becomes active for an item, it completely obscures any default that is active at a higher level.

When a field default is active within a layout, group, panel, field, button, or icon, the default is applied to that object only when the clause in question is entirely absent from the object, and the clause in question is explicitly declared in the default.

For example, the ACTIVE HIGHLIGHT clause in a default application is applied to a field within the default application's influence only when an explicit ACTIVE HIGHLIGHT is absent from the field. If there is no ACTIVE HIGHLIGHT in the default application, no ACTIVE HIGHLIGHT is applied to the field.

Any inheritance of attributes within the DISPLAY clause for the object from higher levels takes place after the defaulting mechanism is applied. Therefore, an object obtains display attributes from a default application only when the object possesses no DISPLAY clause of its own, and there is an explicit DISPLAY clause within the currently active default application.

In this case, the DISPLAY clause within the default acts (for inheritance purposes) exactly as if it were the DISPLAY clause for the object; the fact that the object obtained the DISPLAY clause from the default application is entirely transparent to the inheritance mechanism.

Array expressions in field default applications either must be fully subscripted or must refer to data items that are associated with panel fields that are contained in the panel group where the default application is declared. Array expressions in named field default declarations must always be fully subscripted.

Defaults

If you specify NO FIELD DEFAULT, or if there are no applicable field entries, the field defaults are as follows:

LOCATION Clause

For character-cell layouts, the LOCATION clause specifies that the field or icon display starts at the next line, and the same column. You cannot default a location in a window or PRINTER layout.

FONT Declaration

For character-cell layouts, the character set defaults to PRIVATE_USER_PREFERENCE and the font size defaults to SINGLE.

For Motif layouts, the character set and font defaults are supplied by the Motif toolkit.

For PRINTER layouts, the character set and font default is FAMILY COURIER STYLE ROMAN WEIGHT MEDIUM SIZE 12.

BACKGROUND COLOR UNCHANGED

The background color remains as set by the user.

FOREGROUND COLOR UNCHANGED

The foreground color remains as set by the user.

Examples

```
1. Panel FOO
  Apply Field Default
    Of
      Active Highlight Reverse
      Minimum Length 1
      Message "You must enter something "
    End Default
  .
  .
  .
End Panel
```

This example specifies a field default of ACTIVE HIGHLIGHT REVERSE and MINIMUM LENGTH 1; these apply to all the fields in panel FOO that do not have field default applications declared in them.

```
2. Apply Field Default
  Of
    Same Line Next Column + 1
    Protected
  End Default
```

This example specifies a field default of field placement at same line and next column + 1, relative to the previously declared field. It also specifies protected as the field default.

FIELD DEFAULT Declaration

FIELD DEFAULT Declaration — The FIELD DEFAULT declaration specifies a named set of defaults at the layout level that can be applied as the default characteristics of subsequent fields, icons, or buttons within a panel in an IFDL source file.

field-default-declaration

Format

FIELD DEFAULT field-default-name

[field-default-entry] ...

END DEFAULT

Where you specify this clause:

layout-declaration

Syntax Rules

field-default-name

Specifies a name for a default to be subsequently referred to in one or more field default applications.

field-default-entry

Specifies the attributes to be used as field defaults. For further information, see the FIELD DEFAULT entry syntax section.

General Rules

You cannot specify negative field description entries—for example, NOT PROTECTED—in a FIELD DEFAULT declaration. The negative field description entry is the default.

Array references in named field default declarations must be fully subscripted. For more information on arrays and subscripts, see Appendix A.

Examples

```
1. Field Default UC_DEF
    Uppercase
End Default
```

In this example, UC_DEF is the name of a field default that specifies uppercase.

```
2. Field Default PROT_DEF
    Protected
End Default
```

In this example, PROT_DEF is the name of a field default that specifies protected fields, buttons, and icons.

```
3. Field Default ENTRY_FIELD
    Display Underlined
    Active Highlight Reverse
    Minimum Length 1
    Message "You must enter something in this field."
End Default
```

In this example, ENTRY_FIELD defines attributes of fields that must be filled in by the operator. Fields that receive this default are displayed with underlines, have the reverse attributes added to the field when it is the active field, and require at least one nonzero or nonblank character.

FIELD DEFAULT Entry

FIELD DEFAULT Entry — The FIELD DEFAULT entry specifies characteristics for fields, icons, or buttons that can be used in field default applications and field default declarations.

field-default-entry

Format

```
{field-validation-entry  
item-description-entry  
picture-field-description-entry  
slider-field-description-entry  
text-field-description-entry }
```

Where you specify this clause:

field-default-application
field-default-declaration

Syntax Rules

field-validation-entry

Specifies the validation attributes for a field. For more information, see the FIELD VALIDATION entry syntax section.

item-description-entry

Specifies the display and processing attributes for an item. Item description entries are applied from the previously stated item default in the same panel or group. For more information, see the ITEM DESCRIPTION entry syntax section.

picture-field-description-entry

Specifies the display, validation, and processing attributes for a picture field. For more information, see the PICTURE FIELD declaration syntax section.

slider-field-description-entry (window layouts)

Specifies characteristics of an object that presents and allows input of a numeric value within fixed limits. For more information, see the SLIDER FIELD declaration syntax section.

text-field-description-entry

Specifies characteristics of an object that presents and allows input of a multiline text value. For more information, see the TEXT FIELD declaration syntax section.

Example

```
Field Default BORING_DEF
    Same Line
    Next Column
End Default
```

In this FIELD DEFAULT declaration, BORING_DEF is specified as the name for the field default entry of same line, next column.

FIELD VALIDATION Entry

FIELD VALIDATION Entry — The FIELD VALIDATION entry specifies the validation attributes for a field.

field-validation-entry

Format

```
{ INPUT REQUIRED
  { [message-clause-1]
  NO INPUT REQUIRED
  RANGE { { literal-1
          { data-1
          { corresponding-data-1 } { THROUGH } { literal-2
          { data-2
          { corresponding-data-2 } ... } } }
  [message-clause-2]
  NO RANGE
  REQUIRE conditional-expression-1
  { [message-clause-3]
  NO REQUIRE
  SEARCH [NOT] list-name
  { [message-clause-4]
  NO SEARCH
```

Where you specify this clause:

field-default-entry
picture-field-description-entry
slider-field-description-entry
text-field-description-entry

Syntax Rules

INPUT REQUIRED

Specifies that the operator must enter data into the field for the field to be considered valid. (If the operator enters the existing value of the panel field, the INPUT REQUIRED clause is not satisfied. The INPUT REQUIRED clause is satisfied only if the value of the data item has been modified by the operator. The Read Verify function of the OpenVMS terminal driver determines the behavior of the INPUT REQUIRED clause.) Once data has been entered into to the field, the field is considered valid

for the duration of the accept phase, or until the field is deactivated. Once the field is deactivated, its valid status is reset. If the field is activated again later, and revisited, more data must be entered into the field to validate it.

INPUT REQUIRED is not the same as MINIMUM LENGTH.

message-clause-1

Specifies the message that is displayed to the operator when INPUT REQUIRED validation fails. The message text may be supplied as a form data item, as a text string, or as a code for a message text string from the Form Manager.

NO INPUT REQUIRED

Specifies that the operator does not have to enter data into a field before the field is considered valid.

RANGE *literal-1* THROUGH *literal-2*

RANGE *data-1* THROUGH *data-2*

RANGE *corresponding-data-1* THROUGH *corresponding-data-2*

Specifies a valid range of values, *literal-1*, *data-1*, or *corresponding-data-1* through *literal-2*, *data-2*, *corresponding-data-2* for the field. *Literal-1* and *literal-2* can be numeric literals or strings, but must be consistent with the data type of the form data item associated with that field. *Corresponding-data-item* is a data item that fulfills all the following conditions:

- Declared inside a data group.
- Declared in at least one multiply occurring group.
- At least one of the multiply occurring groups has a corresponding subscript specified.

The specified range is inclusive. THROUGH and THRU are synonyms.

message-clause-2

Specifies what is displayed to the operator if range validation fails. You can specify a form data item, a text string, or a code for a message text string from the Form Manager as the message text.

NO RANGE

Specifies that there is no range check on the value of the form data item validation.

REQUIRE *conditional-expression-1*

Specifies that *conditional-expression-1* need be satisfied for the field to be considered valid. For more information on conditional expressions, see the CONDITIONAL EXPRESSION syntax section.

message-clause-3

Specifies a message that is displayed to the operator if *conditional-expression-1* is false. You can specify a form data item, a text string, or a code for a message text string from the Form Manager as message text.

NO REQUIRE

Specifies that no REQUIRE condition needs to be satisfied for the field to be considered valid.

SEARCH [NOT] list-name

Specifies that the field value must be one of a list of items, *list-name*. *List-name* must contain all numeric items if the field's data type is numeric; *list-name* must contain all alphanumeric items if the field's data type is alphanumeric. For more information, see the LIST declaration.

If you specify SEARCH NOT, the field value must not be one of the items in *list-name*. You must not use date fields as items in *list-name* in SEARCH.

message-clause-4

Specifies what is displayed to the operator if the item does not pass SEARCH validation. You can specify a form data item, a text string, or a code for a message text string from the Form Manager as the message text.

NO SEARCH

Specifies that no list is checked for field validation.

General Rules

Field validation entries must be either on or off. If you specify a particular field characteristic, you cannot specify the negative of that same characteristic in the same field declaration.

If a message clause is omitted, a default message is printed in its place.

Table 1.5 lists the field description entries and the entries that conflict with each.

Table 1.5. Conflicting Field Description Entries

Field Description Entry	Conflicting Entries
ACTIVE HIGHLIGHT	NO ACTIVE HIGHLIGHT, CONCEALED, PROTECTED
AUTOSKIP	NO AUTOSKIP, NO DATA INPUT, PROTECTED
CONCEALED	NOT CONCEALED, ACTIVE HIGHLIGHT, CONCEALED WHEN, DISPLAY CLAUSE, HIGHLIGHT WHEN, OUTPUT PICTURE
CONCEALED WHEN	CONCEALED, NOT CONCEALED
DATA INPUT	NO DATA INPUT, PROTECTED
DISPLAY	NO DISPLAY, CONCEALED
ENTRY RESPONSE	NO ENTRY RESPONSE, PROTECTED
EXIT RESPONSE	NO EXIT RESPONSE, PROTECTED
FUNCTION RESPONSE	NO FUNCTION RESPONSE, PROTECTED
HIGHLIGHT WHEN	NO HIGHLIGHT, CONCEALED
INPUT PICTURE	NO DATA INPUT, PROTECTED
INPUT REQUIRED	NO INPUT REQUIRED, NO DATA INPUT, PROTECTED
JUSTIFICATION DECIMAL	JUSTIFICATION LEFT, JUSTIFICATION RIGHT, NO DATA INPUT, PROTECTED

Field Description Entry	Conflicting Entries
JUSTIFICATION LEFT	JUSTIFICATION DECIMAL, JUSTIFICATION RIGHT, NO DATA INPUT, PROTECTED
JUSTIFICATION RIGHT	JUSTIFICATION LEFT, JUSTIFICATION DECIMAL, NO DATA INPUT, PROTECTED
MAXIMUM DOWN	MAXIMUM UP, MAXIMUM LEFT, MAXIMUM RIGHT
MAXIMUM LEFT	MAXIMUM RIGHT, MAXIMUM DOWN, MAXIMUM UP
MAXIMUM RIGHT	MAXIMUM LEFT, MAXIMUM DOWN, MAXIMUM UP
MAXIMUM UP	MAXIMUM DOWN, MAXIMUM LEFT, MAXIMUM RIGHT
MINIMUM LENGTH	NO MINIMUM LENGTH, NO DATA INPUT, PROTECTED
MIXED CASE	UPPERCASE, NO DATA INPUT, PROTECTED
NO DATA INPUT	INPUT PICTURE, AUTOSKIP, INPUT REQUIRED, MINIMUMLength, MIXED CASE, PROTECTED, RANGE, REQUIRE, SEARCH, UPPERCASE
OUTPUT PICTURE	CONCEALED
OUTPUT WHEN	NO OUTPUT WHEN
PROTECTED	NOT PROTECTED, PROTECTED WHEN, accept-response-declaration, ACTIVE HIGHLIGHT, AUTOSKIP, DATA INPUT, INPUT PICTURE, INPUT REQUIRED, MINIMUM LENGTH, MIXED CASE, RANGE, REQUIRE, SEARCH, TIMEOUT, USE HELP MESSAGE, USE HELP PANEL, UPPERCASE
PROTECTED WHEN	PROTECTED, NOT PROTECTED
RANGE	NO RANGE, NO DATA INPUT, PROTECTED
REQUIRE	NO REQUIRE, NO DATA INPUT, PROTECTED
SEARCH	NO SEARCH, NO DATA INPUT, PROTECTED
TIMEOUT	NO TIMEOUT, PROTECTED
UPPERCASE	MIXED CASE, NO DATA INPUT, PROTECTED
USE HELP MESSAGE	NO HELP MESSAGE, PROTECTED
USE HELP PANEL	NO HELP PANEL, PROTECTED
VALIDATION RESPONSE	NO VALIDATION RESPONSE, PROTECTED

Example

```
Field RANGE_FIELD
  Line 18
  Column 1
  Range data_x_1 Thru data_x_2
    MESSAGE "Data must be between data_x_1 and data_x_2."-
      "No other value will suffice."
```

END FIELD

The field RANGE_FIELD specifies that the data must be between data_x_1 and data_x_2 and displays a message when the data is not in the correct range.

FONT Declaration

FONT Declaration — The FONT declaration specifies the set of type for text rendition.

font-declaration

Format

FONT	FAMILY	COURIER
		HELVETICA
		MENU
		SYMBOLS SET
		TERMINAL
		TIMES
		GOTHIC
		GOTIC
		HEI
		HEITI
		KMENU
		MINCHO
		MYUNGCHO
		SCREEN
		SONGTI
		SUNG
		DAVID
		FRANKRUHL
		GAM
		MIRIAM
		MIRIAMFIXED
		NARKISSTAM
		"user-name"
	STYLE	{ROMAN }
		{ITALIC }
		{OBLIQUE }
	WEIGHT	{MEDIUM }
		{BOLD }
	SIZE	{integer }
		{SINGLE }
		{NORMAL }
		{DOUBLE HIGH }
		{DOUBLE WIDE }

Where you specify this clause:

elementary-attribute

Syntax Rules

FAMILY

Specifies the font type for text rendition. DECforms supports three font families:

- A Latin set:

- Courier
- Helvetica
- Menu
- Symbols Set
- Terminal
- Times

- An Asian set:

- Gothic
- Gotic
- Hei
- Heiti
- Kmenu
- Mincho
- Myungcho
- Screen
- Songti
- Sung

- A Hebrew set:

- David
- Frankruhl
- Gam
- Miriam
- Miriamfixed
- Narkisstam

The font specified by FAMILY specifies the font used for text rendition. Each font specified in FAMILY has a set of characteristics that you can specify: STYLE, WEIGHT, and SIZE. See Table 1.6 for valid font combinations for Motif layouts.

FAMILY cannot be specified for character-cell terminals.

"user-name"

In Motif layouts, *"user-name"* specifies an X Logical Font Definition (XLFD) family as the font used for text rendition. *"User-name"* must be a supported XLFD font.

If *"user-name"* is specified, it will be used as the XLFD family name when building the XLFD font name. This gives you the ability to select XLFD font families that are not explicitly supported in the IFDL, for example, Asian fonts.

STYLE

Specifies a particular style of font. STYLE ROMAN is the default font style.

STYLE ROMAN

Specifies that a Roman style is applied to the chosen font. A Roman style is characterized by upright letters. This is the default style.

STYLE ITALIC

Specifies that an Italic style is applied to the selected font. An italic style is characterized by letters slanting to the right. **STYLE ITALIC** and **STYLE OBLIQUE** are equivalent for all fonts with the exception of *user-name*. If you specify *user-name*, you must specify the appropriate style for the font on your system.

STYLE OBLIQUE

Specifies that an oblique style is applied to the selected font. An oblique style is characterized by letters that are neither parallel nor perpendicular to the line they rest upon.

WEIGHT

Specifies the heaviness, or thickness, of the font. **WEIGHT MEDIUM** is the default font weight. These font weights are listed in ascending order of lightest to heaviest.

WEIGHT MEDIUM

Specifies that the font is of average weight. This is the default.

WEIGHT BOLD

Specifies the heaviest weight of the font.

SIZE

Specifies the physical dimension of the font.

SIZE integer

Specifies that the height of the font is *integer*. The default for *integer* is 12, specifying 12 point type.

SIZE SINGLE

SIZE NORMAL

Specifies the standard font size for the display device. **SIZE SINGLE** and **SIZE NORMAL** are synonyms. This is the default font for character-cell terminals.

SIZE SINGLE and **SIZE NORMAL** apply only to character-cell layouts.

SIZE DOUBLE HIGH

Specifies a font that is twice as high and twice as wide as the standard font size.

SIZE DOUBLE HIGH applies only to character-cell layouts.

SIZE DOUBLE WIDE

Specifies a font that has twice the normal width of the standard font size, but has the standard height.

SIZE DOUBLE WIDE applies only to character-cell layouts.

General Rules

The FAMILY, STYLE, WEIGHT, and SIZE *integer* clauses are permitted only in window and PRINTER layouts. If the *integer* clause is not specified, the SIZE clause is supported only in character-cell layouts.

You cannot use SINGLE (NORMAL), DOUBLE HIGH, and DOUBLE WIDE in combination for fields and literals on the same line in a panel in character-cell layouts.

In character-cell layouts, you are restricted as to where fields and literals that have a DOUBLE HIGH or DOUBLE WIDE font size may appear. These constraints result from hardware restrictions on VT-class terminals.

Objects having either DOUBLE HIGH or DOUBLE WIDE font size must be in odd columns. Because the physical column is made up of two components, the viewport base and the object COLUMN clause, the restrictions on the objects' COLUMN clauses are stated in one of two ways.

If an object is in a panel that has a viewport starting in an odd column, the object must have an odd column specification. If the object is in a panel that has a viewport starting in an even column, the object must have an even column specification. For example, panels in a viewport starting in column 1 must have all DOUBLE font objects starting in odd columns.

If you define two successive text literals as DOUBLE HIGH, and the second literal has a NEXT LINE clause, you will receive an error as follows:

```
%FORMS-E-NODBLHIGH, double high objects cannot exist on this line
```

You can work around this problem by declaring the second literal with a NEXT LINE+1 clause. For more information, see the Examples section.

If an object has a DOUBLE HIGH font size, the line specified is the line of the bottom half of the object. Such objects must have line clauses that specify at least line two (to allow the upper half of the characters room in the viewport).

Defaults

Character-Cell Layouts

The default font is FONT SIZE NORMAL or FONT SIZE SINGLE.

PRINTER Layouts

The default font is FONT FAMILY COURIER FONTSTYLE ROMAN FONT WEIGHT MEDIUM FONTSIZE 12.

Window Layouts

The default font is device-specific. See Table 1.6 for valid Motif font combinations.

Table 1.6. Valid IFDL Font Combinations for Motif

Family	Description	Weight	Style	Size
Latin Languages				
COURIER	Fixed width, serif	Medium Bold	Roman Italic Oblique	8 10 12 14 18 24
HELVETICA	Variable width,	Medium	Roman	8 10 12 14 18 24

Family	Description	Weight	Style	Size
	sans serif	Bold	Italic Oblique	
MENU	Screen menu font	Medium	Roman	10 12
SYMBOLS SET	Math and Greek symbols	Medium	Roman	8 10 12 14 18 24
TERMINAL	VT100 Character Set	Medium Bold	Roman	14 18 28 36
TIMES	Variable width, serif	Medium Bold	Roman Italic Oblique	8 10 12 14 18 24
Asian Languages				
GOTHIC	Katakana, Kanji fonts	Medium	Roman	8 10 12 14 18 24
GOTIC	Hangul font	Medium	Roman	16 24
HEI	Hanyu font	Medium	Roman	16 24
HEITI	Hanzi font	Medium	Roman	16 24 34
KMENU	Katakana font	Medium	Roman	12
MINCHO	Katakana, Kanji fonts	Medium	Roman	8 10 12 14 18 24
MYUNGCHO	Hangul font	Medium	Roman	16 24 32
SCREEN	Hanzi, Hanyu, Hangul fonts	Medium	Roman	18 24
SONGTI	Hanzi font	Medium	Roman	16 24 34
SUNG	Hanyu font	Medium	Roman	24 32
Hebrew Languages				
DAVID	Hebrew font	Medium Bold	Roman Italic Oblique	8 10 12 14 18 24
FRANKRUHL	Hebrew font	Medium Bold	Roman Italic Oblique	8 10 12 14 18 24
GAM	Hebrew font	Medium Bold	Roman Italic Oblique	8 10 12 14 18 24
MIRIAM	Hebrew font	Medium Bold	Roman Italic Oblique	8 10 12 14 18 24
MIRIAMFIXED	Hebrew font	Medium Bold	Roman Italic Oblique	8 10 12 14 18 24
NARKISSTAM	Hebrew font	Medium Bold	Roman Italic Oblique	8 10 12 14 18 24

Examples

1. FONT SIZE DOUBLE HIGH

In this example for character-cell layouts, the font size declared is **DOUBLE HIGH**, which specifies a font that is twice as high and twice as wide as the standard font size.

2. **FONT SIZE NORMAL**

In this example, the font is specified as the standard character cell font.

3. **FONT FAMILY Helvetica FONT STYLE Roman FONT WEIGHT Medium FONT SIZE 14**

In this example, a Helvetica Roman medium weight 14 point font is specified.

4. **Literal Text**

```
Line 2
Column 1
Value "lit1"
Display
    Font Size Double High
End Literal
```

```
Literal Text
Next Line +1
Same Column
Value "lit2"
Display
    Font Size Double High
End Literal
```

In this example, you avoid positioning errors by declaring two successive text literals as **DOUBLE HIGH** and by declaring the second one using **NEXT LINE+1**.

5. **Literal Text**

```
Line 2
Column 1
Value "Choose one:"
Display
    Font Family Menu
    Font Size 10
End Literal
```

In this example, text is displayed in the font most often used by Motif applications.

FORM DATA Declaration

FORM DATA Declaration — The **FORM DATA** declaration specifies all data stored in the form. Panel fields provide for the visual display of information contained in form data. Form data have attributes that belong to the form, independent of layouts; panel fields have attributes that belong to a panel, specific to a display device. Panel fields, which are declared in a panel, declare the attributes for displaying the information contained in form data items.

form-data-declaration

Format

FORM DATA

[track-clause-1]

```
form-data-item-declaration-1  
form-data-group-declaration-1  
for-current-clause-1  
for-locator-current-clause-1  
copy-statement-format-2
```

 ...

END DATA

track-clause

```
[TRACKED  
UNTRACKED]
```

form-data-item-declaration, Format 1

```
data-name { text-data-clause  
            atomic-clause  
            datetime-data-clause } [VALUE literal]
```

[track-clause-2]

form-data-item-declaration, Format 2

```
{ builtin-name CHARACTER (integer-1) [VARYING  
FIELDVALUE BUILTIN [NULL TERMINATED] BUILTIN }
```

builtin-name

```
CURRENTITEM  
CURRENTITEMHELPED  
CURRENTPANEL  
CURRENTPANELHELPED  
FIELDIMAGE  
FORMNAME  
FUNCTIONNAME  
SESSION  
TERMINAL  
PARENTREQUESTID  
LOCATORITEM  
LOCATORPANEL
```

form-data-group-declaration-1

GROUP group-name-1

[track-clause-3]

```
OCCURS integer-2  
[BASE integer-3]  
[CURRENT data-1]  
[LOCATOR CURRENT data-2]
```



```
| form-data-item-declaration-2 |  
| form-data-group-declaration-2 |  
| for-current-clause-2         | ...  
| for-locator-current-clause-2 |  
| copy-statement-format-2      |
```

END GROUP

for-current-clause

FOR group-name-2 CURRENT data-3

for-locator-current-clause

FOR group-name-3 LOCATOR CURRENT data-4

Where you specify this clause:

form-declaration

Syntax Rules: form-data-declaration

track-clause-1

Specifies the tracking attribute for all the data items declared within the FORM DATA declaration. You can change the tracking attribute for any form data item by declaring a track clause within a form data group declaration.

Where the track clause adheres depends on where it is declared. You must declare *track-clause-1* at the beginning of a FORM DATA declaration, before any form data items are defined.

form-data-item-declaration-1

Specifies the name and data type of the form data stored within the form. Form data items must have unique names.

The FORM DATA ITEM declaration has two formats. For more information, see the FORM DATA ITEM declaration syntax rules.

form-data-group-declaration-1

Declares a group of form data items to be stored in the form.

More than one form data item can have the same name, provided that each item is in a different group. To differentiate between form data items with the same names, you must use a qualified name.

A qualified name consists of the name of each group, beginning with the outermost group of which that item is a member, and then the name of the data item. Qualified names separate each group and data item name from the next with a period. For example:

```
GROUP firstgroup  
  GROUP lastgroup  
    ITEM_A CHARACTER(10)  
END GROUPEND GROUP
```

The form data item `item_a` must be referred to as `FIRSTGROUP.LASTGROUP.ITEM_A`. When referring to this data item, the order in which the qualifying group names are specified must match the order in which the nested groups are declared.

Intervening group names cannot be omitted. You can also embed spaces in qualified names, and specify the components of qualified names on different lines.

Name qualification of form data must be complete in every instance. All references to data items must be qualified, even references where lack of qualification does not result in ambiguity. In the following example, `FIRSTGROUP` is an array occurring 10 times, and `LASTGROUP` occurs 5 times:

```
GROUP firstgroup OCCURS 10
  GROUP lastgroup OCCURS 5
  ITEM_A CHARACTER(10)
END GROUPEND GROUP
```

`FIRSTGROUP(2).LASTGROUP(3).ITEM_A` is the correct reference for a particular `ITEM_A`, not `FIRSTGROUP(2).LASTGROUP.ITEM_A(3)`.

The subscripts for each group and for the item must occur immediately after each multiply occurring group.

for-current-clause-1

Allows a `CURRENT` item to be specified for any multiply occurring group, including those copied from Oracle CDD/Repository.

for-locator-current-clause-1

Allows a `LOCATOR CURRENT` item to be specified for any multiply occurring group, including those copied from Oracle CDD/Repository.

copy-statement-format-2

If you specify *copy-statement-format-2*, the IFDL Translator interprets each elementary field in `CDD$RECORD` as a form data item and each structure as a form data group unless the `FIELD IS` clause is present.

If the `FIELD IS` clause is present, the IFDL Translator interprets only the Oracle CDD/Repository field or structure specified as a form data item or group. If a structure is specified, that structure and all its contents are copied.

For compatibility with other languages, the IFDL Translator does not interpret the outermost CDDL structure. The IFDL Translator extracts the data type and length from the Oracle CDD/Repository record definition to obtain the IFDL description of the form data items.

For more information, see the `COPY` statement syntax section.

Syntax Rules: track-clause

TRACKED

Specifies that the Form Manager keep information specifying whether the form data item has been modified, so that the information can be returned in shadow records for `RECEIVE` and `TRANSCEIVE` requests.

Tracking whether data is modified increases data storage and time. For further information on tracking, see the *VSI DECforms Programmer's Reference Manual*.

UNTRACKED

Specifies that the Form Manager not keep in formation about whether the form data item has been modified. UNTRACKED is the default.

Syntax Rules: form-data-item-declaration, Format 1

data-name

Specifies the name of a form data item.

text-data-clause

Specifies a text string interpreted by the Form Manager according to the text data type. For more information, see the TEXT DATA clause syntax section.

atomic-clause

Specifies that the form data item has an atomic data type. For more information, see the ATOMIC clause syntax section.

datetime-data-clause

Specifies that the form data item represents a date or time. For more information, see the DATETIME DATA clause syntax section.

VALUE literal

Specifies an initial value for a form data item. *Literal* is the specified value.

When the value item specifies a value to a form data item using this clause, if there are decimal positions in the value for an integer text data type, or more decimal positions in the value than declared for the decimal data type, the value item is rounded up if the first extra decimal position is equal to or greater than 5, and is truncated if less than 5.

VALUE is not allowed with the CURRENT clause in an ADT, DATE, or TIME form data item.

If you specify an initial value for an ADT form data item using the VALUE clause, you must specify it in the following format:

```
YYYY NN DD GG II SS CCCCCC
```

If you specify an initial value for a DATE form data item using the VALUE clause, you must specify it in the following format:

```
YYYY NN DD
```

If you specify an initial value for a TIME form data item using the VALUE clause, you must specify it in the following format:

```
GG II SS CCCCCC
```

If you specify an initial value for a DATETIME form data item using the VALUE clause, you must specify it in the following format:

YYYYNNDDGGIISSCCCCCCC

The format characters have the meaning specified in the following table:

Format Character	Description
YYYY	Digits of year
NN	Digits of month
DD	Digits of day of month
GG	Digits of 24-hour clock
II	Digits of minute
SS	Digits of whole seconds
CCCCCC	Digits of fractions of seconds

track-clause-2

Specifies the tracking attribute for only the data item it follows. It overrides any explicit or default tracking set either at the top level of the form data declaration or at any group level.

Syntax Rules: form-data-item-declaration, Format 2

builtin-name

In addition to form data items that you can create, a set of predefined form data items are provided. You use Format 2 of the form data item declaration to use these predefined form data items, which are called built-in form data items.

To access these data items, which are read only, you must declare them as built-in data items. These built-in data items cannot appear in a form data group; you cannot extract built-in data items from Oracle CDD/Repository.

CHARACTER (*integer-1*) VARYING
NULL TERMINATED BUILTIN

All built-in data items must be declared as CHARACTER (*integer-1*), CHARACTER (*integer-1*) VARYING, or CHARACTER (*integer-1*) NULL TERMINATED in the declaration, with the exception of FIELDVALUE.

Integer-1 is the length of the built-in form data item that you specify. The length of *integer-1* depends on which built-in form data item you specify. The built-in data item FIELDVALUE must not have a data type associated with it. All these items contain read-only data.

Form data items with the same name as built-in data item names that are declared without the BUILTIN clause are not read-only, and are not updated by the Form Manager. Names of built-in form data items must not conflict with form data item names. This permits VSI to add new built-in data items in the future without making forms you write today obsolete.

FIELDVALUE BUILTIN

Specifies that the form data item is set to the value and data type of the current field.

The FIELDVALUE data item is available only during accept phase. If you use the FIELDVALUE data item outside of accept phase, the Form Manager sets the value of the item to spaces.

You cannot specify a data type for FIELDVALUE, as it changes dynamically according to the data type of the current activation item. You cannot pass the FIELDVALUE built-in data item to an escape routine.

Syntax Rules: builtin-name

CURRENTITEM

Specifies that the form data item is set to the name of the current activation item:

- If the current activation item is a field, the form data item is set to the field name.
- If the current activation item is a wait with a panel, the form data item is set to the name of the panel.
- If the current activation item is a wait with no panel, the form data item is set to spaces.

The CURRENTITEM data item is available only during accept phase. If you use the CURRENTITEM data item outside of accept phase, the Form Manager sets the value of the item to spaces.

CURRENTITEMHELPED

Specifies that the form data item is set to the name of the current activation item for which help is being given. When you are not in help, the Form Manager sets the value of the item to spaces.

The CURRENTITEMHELPED data item is available only during help processing.

CURRENTPANEL

Specifies that the form data item is set to the name of the panel of the current activation item:

- If the current activation item is a wait with a panel, the form data item is set to the name of the panel.
- If the current activation item is a wait with no panel, the form data item is set to spaces.

The CURRENTPANEL data item is available only during accept phase. If you use the CURRENTPANEL data item outside of accept phase, the Form Manager sets the value of the item to spaces.

CURRENTPANELHELPED

Specifies that the form data item is set to the name of the panel on which CURRENTITEMHELPED occurs. When you are not in help, the Form Manager sets the value of the item to spaces.

The CURRENTPANELHELPED data item is available only during help processing.

FIELDIMAGE

Specifies that the form data item is a character string that describes precisely what is displayed on the screen for the current activation item:

- If the current activation item is an icon, a push button, a slider field, or a wait, FIELDIMAGE is set to blanks.

The FIELDIMAGE built-in data item is available only during accept phase. If you use the FIELDIMAGE data item outside of accept phase, the Form Manager sets the value of the item to spaces.

FORMNAME

Specifies that the form data item is set to the name of the form, as specified in the form declaration. The FORMNAME data item is valid only after the completion of an enable request.

FUNCTIONNAME

Specifies that the form data item is set to the name of the last function entered by the operator.

The FUNCTIONNAME data item is available only during accept phase. If you specify the FUNCTIONNAME data item outside of accept phase, the Form Manager sets the value of the item to spaces.

SESSION

Specifies that this form data item is set to the session string for the current session. The SESSION data item is valid only after the completion of an enable request.

TERMINAL

Specifies that the form data item is set to the character string name of the display device as specified in an enable request. The TERMINAL form data item is valid only after the completion of an enable request.

PARENTREQUESTID

Specifies that the form data item is set to the request identification string of the current request.

You can pass PARENTREQUESTID only to an escape routine where it can be used as a parent request ID on recursive calls into the Form Manager. You must declare PARENTREQUESTID as CHARACTER(24).

LOCATORITEM

Specifies that the form data item is set to the name of the current locator item (the item that the locator is positioned over):

- If the current locator item is a field, button, or icon, the form data item is set to the name of the field, button, or icon.
- If the current locator item is a wait with a panel, the form data item is set to the name of the panel.
- If the current locator item is a wait with no panel, the form data item is set to spaces.

LOCATORITEM is the same as CURRENTITEM in character-cell layouts. In window layouts, LOCATORITEM behaves in the same fashion as a CURRENTITEM, except when the operator uses the locator to change the focus to a different item on the activation list. When the focus is changed, LOCATORITEM is set to the name of the new activation item.

The LOCATORITEM data item is available only during accept phase. If you specify the LOCATORITEM data item outside of accept phase, the Form Manager sets the value of the item to spaces.

LOCATORPANEL

Specifies that the form data item is set to the name of the panel on which the locator is positioned.

The LOCATORPANEL built-in data item is available only during accept phase. If the LOCATORPANEL data item is specified outside of accept phase, the Form Manager sets the value of the item to spaces.

Syntax Rules: form-data-group-declaration-1

group-name-1

Specifies the name for the group of form data items.

track-clause-3

Specifies the tracking attribute for a data item declared in *form-data-item-declaration-1* except those form data items having their own track clause.

OCCURS integer-2

States the number of occurrences of the form data items within a certain group, for support of data arrays as multidimensional groups. (Form data items declared in a group are treated as a unit in certain response step operations.) When declaring multiple repeating groups of form data items, the following rules apply:

- *Integer-2* must be greater than zero, and specifies that the form data items and form data groups declared within *group-name-1* have *integer-2* occurrences.
- The maximum nesting level of groups is eight; the maximum number of repeating groups for these nested groups is two (you can only declare one- or two-dimensional arrays).
- When reference is made to *group-name-1* or the name of any form data item or form group name declared in *group-name-1*, the highest subscript value allowed is *integer-2* (unless BASE is declared, in which case the highest subscript is *integer-2* plus *integer-3* minus 1).

BASE integer-3

Specifies that the value of *integer-3* is to be considered the lowest subscript for the form data group. If the BASE clause does not appear, *integer-3* is assumed to be 1. This is the default.

A subscript on *group-name-1*, or on the name of any form data item or form group name declared in *group-name-1*, selects the ordinal position in the group array or data array by subtracting the value of *integer-3* from the subscript expression and adding 1 to the result. The highest subscript value is *integer-2* plus *integer-3*, minus 1.

CURRENT data-1

Specifies a form data item that will be set to the value of the subscript of the current form group item whenever the form group is referenced at run time.

The Form Manager always updates the value of *data-1* when it moves the active field among *group-name-1* elements. When the active field is not one of the *group-name-1* elements, the value of *data-1* is the index of the field that was most recently active in *group-name-1*.

The Form Manager may transfer the value of *data-1* to the application program. If *data-1* overflows during forms processing, a run-time error is reported. The initial value of *data-1* is *integer-3*. *Data-1* is read only; the form or a data transfer clause cannot change its value.

Data-1 must have the following characteristics:

- Must be a numeric integer with no decimal point.
- Cannot be declared with a VALUE clause.
- Can be signed or unsigned.
- Can be declared after it is referenced in an OCCURS clause.
- Cannot be declared in *form-data-group-declaration-1*.
- Can be referenced only in a single CURRENT clause inform data.
- Cannot be a built-in data item.
- Cannot be a member of a multiply occurring group.

LOCATOR CURRENT data-2

Specifies a form data item that will be set to the value of the subscript of the current form group item whenever a locator function is entered in that group at run time.

The Form Manager always updates the value of *data-2* when a locator function is entered within *group-name-1*.

The Form Manager can transfer the value of *data-2* to the application program. If *data-2* overflows during forms processing, a run-time error is reported. *Data-2* is read only.

Data-2 must have the following restrictions:

- Must be a numeric integer with no decimal point.
- Cannot be declared with a VALUE clause.
- Can be signed or unsigned.
- Can be declared after it is referenced in an OCCURS clause
- Cannot be declared in *form-data-group-declaration-1*.
- Can be referenced only in a single LOCATOR CURRENT clause inform data.
- Cannot be a built-in data item.
- Cannot be a member of a multiply occurring group.

form-data-item-declaration-2

Specifies the form data items that are part of *group-name-1*. For more information, see the FORM DATA ITEM declaration syntax rules.

form-data-group-declaration-2

Declares a group of form data items as part of *group-name-1*. For more information, see the FORM DATA group declaration syntax rules.

for-current-clause-2

Specifies that *data-2* is a CURRENT item to be associated with *group-name-2*, which can be a data group copied from Oracle CDD/Repository. *For-current-clause* is the only way to specify a group copied from Oracle CDD/Repository.

for-locator-current-clause-2

Allows a LOCATOR CURRENT item to be a specified data item for any multiply occurring group, including those groups copied from the Oracle CDD/Repository.

copy-statement-format-2

Specifies that form data information is copied from Oracle CDD/Repository. For more information, see the COPY statement.

Syntax Rules: for-current-clause

for-current-clause

Allows a CURRENT item to be specified for any multiply occurring group, including those copied from Oracle CDD/Repository.

FOR group-name-2 CURRENT data-3

Specifies that the value of *data-3* is set to the subscript of *group-name-2* at run time.

Syntax Rules: for-locator-current-clause

for-locator-current-clause

Allows a LOCATOR CURRENT item to be specified for any multiply occurring group, including those copied from Oracle CDD/Repository.

FOR group-name-3 LOCATOR CURRENT data-4

Specifies that the value of *data-4* is set to the subscript of *group-name-3* at run time.

Examples

1. Form Data
 CALENDAR date current
End Data

In this example, a form data item called CALENDAR is declared, with a DATE CURRENT data type.

2. Form Data
 ACCOUNT_NUMBER unsigned longword ❶
 AMOUNT unsigned longword
 CHECKING_BALANCE unsigned longword
 CHECK_MEMO character(35) ❷
 CHECK_NUMBER unsigned word ❸
 CITY character(20) ❹
 CURRENT_DATE adt current ❺

```
.  
. .  
End Data
```

In this example from the DECforms sample application, which is a checking account, a number of items are declared as form data—the account number, the amount of the check, and so on. The form data items and their data types are declared as follows:

- ❶ ACCOUNT_NUMBER, AMOUNT, and CHECKING_BALANCE have an UNSIGNED LONGWORD data type.
- ❷ CHECK_MEMO has a CHARACTER data type.
- ❸ CHECK_NUMBER has an UNSIGNED WORD data type.
- ❹ CITY has a CHARACTER data type.
- ❺ CURRENT_DATE has an ADT CURRENT data type.

FORM Declaration

FORM Declaration — The FORM declaration provides for definition of all records that are transferred to and from the application program, and for all attributes of panels and fields transferred to and from the display device. The FORM declaration specifies the syntactic beginning of the form definition in the IFDL. A form consists of a name, data declarations, record declarations, record list declarations, and layout declarations. You must supply a form name. This name does not need to match the form file name when you load the form from a form file. (In your application program, you specify the file name containing the form; the Form Manager uses the form in that file. When the form is linked with your program or in a shareable image, the Form Manager uses the form name to find the form.)

form-declaration

Format

FORM form-name

```
[form-data-declaration] ...  
[form-record-declaration] ...  
[record-list-declaration] ...  
{layout-declaration} ...
```

END FORM

Syntax Rules

form-name

Specifies the name you supply for the form.

form-data-declaration

Specifies all data stored in the form. For more information, see the FORM DATA declaration syntax section.

form-record-declaration

Describes a data structure to be exchanged between the application program and the form. For more information, see the FORM RECORD declaration syntax section.

record-list-declaration

Declares a list of records to be combined for the transfer of multiple records between the application program and the form. For more information, see the RECORD LIST declaration syntax section.

layout-declaration

Maps a form to a display device. For more information, see the LAYOUT declaration syntax section.

General Rules

The IFDL Translator translates only the first form in a source file. Upon reaching the END FORM statement, the IFDL Translator closes all files and stops translating. The IFDL Translator ignores statements in the IFDL source file that appear after the END FORM statement, and displays a message stating that these statements were ignored.

Example

```
Form MY_FORM                                ❶
  Layout STANDARD_LAYOUT                    ❷
    Device Terminal T1
      Type %VT100
    End Device
  Size 24 Lines By 80 Columns
End Layout                                  ❸
End Form
```

- ❶ The FORM declaration of a form called MY_FORM.
- ❷ The beginning of the declaration of the STANDARD_LAYOUT layout.
- ❸ The end of the LAYOUT declaration.

FORM RECORD Declaration

FORM RECORD Declaration — The FORM RECORD declaration describes a data structure to be exchanged between the application program and the form. This declaration also specifies how the values in the record are transferred to and from form data. Form records are composed of record groups and record fields.

form-record-declaration

Format

FORM RECORD record-name

$\left\{ \begin{array}{l} \text{record-field-description-1} \\ \text{record-group-description-1} \\ \text{transfer-clause-1} \\ \text{copy-statement-format-2} \end{array} \right\} \quad \dots$

END RECORD

record-field-description

record-field-name { text-record-field-clause
 atomic-clause
 datetime-field-clause }
 [data-transfer-clause]

record-group-description

GROUP group-name

[OCCURS integer]

{ record-field-description-2
 record-group-description-2
 transfer-clause-2
 copy-statement-format-2 } ...

END GROUP

Where you specify this clause:

form-declaration

Syntax Rules: form-record-declaration**record-name**

Identifies the name of a record.

record-field-description-1

Specifies a record field that must be defined as a text, atomic, or date/time field. Each record field that has the same name as a form data item transfers data to and from that form data item when records are sent and received.

To transfer data between record fields and form data items with different names, you must use *transfer-clause* or *data-transfer-clause*. For information about *data-transfer-clause*, see the TRANSFER clause syntax section.

record-group-description-1

Treats a group of record fields as a unit within a record.

transfer-clause-1

Allows you to specify source and destination mappings between record fields and form data items. You can specify the TRANSFER clause anywhere within a record declaration. However, the record field specified within a TRANSFER clause must have been previously declared within the same form record declaration. For more information, see the TRANSFER clause syntax section.

copy-statement-format-2

Allows you to incorporate source text from Oracle CDD/Repository into form record definitions. You can substitute a COPY statement for the record field descriptions.

If the COPY statement includes a record definition from Oracle CDD/Repository, the IFDL Translator extracts the data type, field lengths, decimal point, and sign clauses from the Oracle CDD/Repository record definition to obtain the IFDL description of a form record. Always put the Oracle CDD/Repository record name in quotation marks.

You can have more than one COPY statement in a record; the IFDL Translator concatenates the groups and fields defined as the record, along with any record fields and record groups. If you specify FIELD IS, only the item or structure specified is copied. For more information, see the Format 2 COPY statement in the COPY statement syntax section.

Syntax Rules: record-field-description

record-field-name

Identifies the record field. By default, data is transferred between record fields and form data with the same names. More than one record field can have the same name, as long as the record fields are in different groups. To refer to these fields by unique names, you must specify *record-field-name* as a qualified name. For more information on qualified names, see Appendix A.

text-record-field-clause

Specifies a text record field. Text record fields are composed of text strings that are interpreted by the Form Manager according to the text field type. For more information, see the TEXT RECORD FIELD clause syntax section.

atomic-clause

Describes data items in records or form data, declared, interpreted, and stored as OpenVMS atomic data types. For more information, see the ATOMIC clause syntax section.

datetime-field-clause

Specifies date and time fields. For more information, see the DATETIME FIELD clause syntax section.

data-transfer-clause

Specifies a way to transfer data between record fields and form data with different names. For more information on data transfer, see the TRANSFER clause syntax section.

Syntax Rules: record-group-description

GROUP group-name

Specifies the name for the form record group.

OCCURS integer

Specifies the number of occurrences of the form record group and all its contained items. *Integer* must be greater than zero.

record-field-description-2

Specifies a record field that must be defined as a text, atomic, or date/time field.

record-group-description-2

Specifies a group of record fields.

transfer-clause-2

Specifies data transfer. For more information, see the TRANSFER clause syntax section.

copy-statement-format-2

Allows you to incorporate source text from Oracle CDD/Repository into form record definitions. You can substitute a COPY statement for the record field descriptions.

If the COPY statement includes a record definition from Oracle CDD/Repository, the IFDL Translator extracts the data type, field lengths, decimal point, and sign clauses from the Oracle CDD/Repository record definition to obtain the IFDL description of a form record. Place the Oracle CDD/Repository record name in quotation marks.

Example

```
Form Record NEW_CUSTOMER
  Copy "CDD$TOP.JONES.CUSTOMER_RECORD" From Dictionary End Copy
End Record
```

In this example, the IFDL Translator copies all fields from the CUSTOMER_RECORD record in Oracle CDD/Repository into a form record called NEW_CUSTOMER.

FUNCTION Declaration

FUNCTION Declaration — The FUNCTION declaration allows you to associate a physical terminal key or key sequence with a particular logical function. When the key or key sequence is pressed, the Form Manager decides what logical function it corresponds to and interprets an associated function response. (You specify this response in the FUNCTION RESPONSE declaration.)

function-declaration**Format**
$$\text{FUNCTION} \left\{ \begin{array}{l} \text{function-name} \\ \text{builtin-name} \end{array} \right\} \left\{ \begin{array}{l} \text{for-clause-1} \dots [\text{is-clause-1}] \\ \text{is-clause-2} \end{array} \right\}$$

END FUNCTION

for-clause

FOR terminal-name-1 ... is-clause-3

is-clause
$$\text{IS} \left\{ \begin{array}{l} \text{NONE} \\ \left\{ \begin{array}{l} \text{key-name-1} \\ (\text{key-name-2}) \\ (\text{key-name-3} \text{ key-name-4}) \end{array} \right\} \dots \end{array} \right\}$$
key-name
$$\left[\begin{array}{l} \%ALT \\ \%CONTROL \\ \%SHIFT \end{array} \right] + \dots \%implementor\text{-key-name}$$

Where you specify this clause:

layout-declaration

Syntax Rules: function-declaration**function-name**

A logical name you choose to associate with a physical key name. You can name the function whatever you want, provided the name follows DECforms naming conventions and it does not conflict with other names in the form. Once you have declared a function name, you can refer to this name in function responses.

builtin-name

Specifies a built-in DECforms function that is associated with a predefined key and a predefined function response. When you declare one of these built-in functions, you change the keys that invoke the built-in function. Such a declaration does not change what happens as a result of pressing the key; you must define a function response to do that.

The following built-in functions cannot appear in a function declaration because they are generated by the windowing system or are context-dependent:

BOUNDARY CURSOR UP
BOUNDARY CURSOR DOWN
BOUNDARY CURSOR LEFT
BOUNDARY CURSOR RIGHT
BOUNDARY DELETE LEFT
BUILTIN FUNCTION
FOCUS CHANGE
TRIGGER OBJECT
UNDEFINED FUNCTION
USER FUNCTION
VALUE CHANGE

For more information on built-in functions, see the BUILTIN FUNCTION clause syntax section.

Syntax Rules: for-clause**for-clause**

Specifies a terminal or list of terminals for which the function is valid. Each terminal name must be declared in the DEVICE declaration for the layout. If the FOR clause does not appear, the corresponding attributes apply to all terminals declared for the layout.

There can be only one IS clause without a FOR clause in the FUNCTION declaration and it must be the last IS clause in the declaration.

terminal-name

Specifies a terminal name from a device declaration. This can be either a character-cell terminal name, or a window terminal name, as appropriate.

Syntax Rules: is-clause**is-clause**

Specifies the list of keys or key sequences that invoke the function for the specified terminal.

NONE

Specifies that the function is disabled for the layout in which it is declared.

If you specify NONE, the predefined keys for that function are available for other functions. Use NONE to disable a built-in function; specifying a nondefault key binding for a built-in function has the effect of making default keys available for redefinition without disabling the built-in function.

Syntax Rules: key-name

key-name

Specifies a key name recognized by DECforms. See Appendix G for supported key names for each character-cell and window device, respectively.

%ALT

Specifies an Alt key prefix in a chorded key specification. %ALT is supported in window layouts only.

%CONTROL

Specifies a Control key prefix in a chorded key specification. %CONTROL is supported in window layouts only.

%SHIFT

Specifies a Shift key prefix in a chorded key specification. %SHIFT is supported in window layouts only.

%implementor-key-name

Specifies the name of a key defined by the implementor. See the Appendix D for a complete list of key names.

General Rules

A function can be associated with more than one key or key sequence. If any of the keys or key sequences associated with a function are pressed, the function response associated with that key or key sequence is executed.

A key or key sequence can be associated with more than one function name only if each function response exists on a different level in the form hierarchy for a given terminal. Context determines the meaning of the key; the key executes the lowest level function response. This constraint follows the levels of the form hierarchy, from lowest to highest: field, button or icon, group, panel, and layout.

Key-name-1, *key-name-2*, and *key-name-3* must not name any printable character in the character set; in other words, any character that is valid input to a picture string on character-cell devices. However, this restriction does not hold true for alphanumeric keys used in conjunction with %ALT or %CONTROL on window devices.

Key-name-3 and *key-name-4* cannot name the same key. Therefore, repeatedly typing *key-name-3* when it is the first key in a two-key sequence does not cause an error.

Key-name-3 and *key-name-4* must be typed in the exact order in which the key names are specified in the key sequence to be recognized as a valid function key sequence.

Two-key sequences are not supported for window layouts.

The execution state of a key sequence, specified by *key-name-3* and *key-name-4*, is not maintained across errors. If an error occurs, the whole key sequence must be entered again.

If you declare a single-key function, you cannot declare a two-key function with the same first key as the single-key function.

A user-defined function name cannot be a DECforms keyword that begins a built-in function name consisting of more than one keyword. This restriction prohibits use of the following user-defined function names:

DELETE
ERASE
INSERT
CURSOR
BOUNDARY
TERMINATE
NEXT
PREVIOUS
REFRESH
EXIT
UP
DOWN
LEFT
RIGHT
USER
BUILTIN
UNDEFINED
BOUNDARY

The VT420 terminal provides a way to designate F1 to F5 as function keys, overriding their standard behavior. You can set the keys by using the SET-UP option on the terminal. The Form Manager supports these keys if they are declared in a form, and have been set to the Fkey state using the SET-UP menu.

The %ALT, %CONTROL, and %SHIFT prefixes are used to produce chorded key specifications in window layouts. Chording with %SHIFT is not allowed for alphanumeric keys.

Chorded keys are not allowed in character-cell layouts. Key sequences are not allowed in window layouts. Function keys may be declared in PRINTER layouts, but are ignored at run time.

Specifying %CONTROL + %SMALL_X or %CONTROL + %CAPITAL_X in a window layout is equivalent to specifying %CTRL_X in a character-cell layout. See Appendix F for the complete list of built-in (default) key combinations.

Examples

The following are FUNCTION declaration examples. The first eight examples are for character-cell devices; the last is a window example.

1. Function
 Next Item Is %carriage_return %horizontal_tab
 End Function

In this FUNCTION declaration, the carriage return and the horizontal tab keys are each associated with the NEXT ITEM function.

2. Function Previous Item
 For VT1 Is (%PF1 %BACKSPACE)
 For VT2 Is (%CONTROL_B)
 Is (%PF1 %KP_0)
End Function

In this FUNCTION declaration, the PREVIOUS ITEM function is associated with different key sequences for different devices: PF1 BACKSPACE for VT1, CONTROL B for VT2, and PF1 0 on the keypad for other devices.

3. Function
 Transmit Is %KP_ENTER
End Function

In this FUNCTION declaration, the Enter key on the keypad is accepted as the TRANSMIT function. This FUNCTION declaration works only if the keypad is in application mode.

4. Function
 Cancel Is %F6
End Function

In this FUNCTION declaration, the F6 function key is associated with the CANCEL function on the OpenVMS operating system. Because of OpenVMS restrictions, the F6 key may be used only if you disable the advanced line-editing features for command lines, or if you set the terminal to PASTHRU mode. To disable line-editing, use the following command:

```
$ SET TERMINAL/NOLINE
```

To set the terminal to PASTHRU mode, use the following command:

```
$ SET TERMINAL/PASTHRU
```

5. Function
 Transmit Is (%PF1 %KP_ENTER)
End Function

In this FUNCTION declaration, the key sequence PF1, Enter is used as the TRANSMIT logical function.

6. Function
 USER_I Is (%PF1 %KP_3)
End Function

In this FUNCTION declaration, the key sequence PF1, Keypad 3 is used to define a user-defined function, USER_I.

7. Function
 NEXT ITEM Is NONE
End Function

In this FUNCTION declaration, NONE is used to disable the built-in key association for the NEXT ITEM function.

8. Function CURSOR_L

```
        Is %LEFT
End Function

Function CURSOR_R
    Is %RIGHT
End Function

Function Response CURSOR_L
    Position to LEFT ITEM
End Response

Function Response CURSOR_R
    Position to RIGHT ITEM
End Response
```

In this example, functions and function responses are defined to use right and left arrow keys to move between icons without using boundary cursor functions.

9. Function PRINT_FILE
 Is %CONTROL + %SMALL_P
End Function

In this FUNCTION declaration, Ctrl/P is used to execute a user-defined function, PRINT_FILE, in a window layout.

FUNCTION RESPONSE Declaration

FUNCTION RESPONSE Declaration — The FUNCTION RESPONSE declaration specifies what action the Form Manager takes when the operator enters a function during input.

function-response-declaration

Format

Format 1

FUNCTION RESPONSE

```
{builtin-function}
{function-name }
```

[response-step] ...

END RESPONSE

Format 2

BUILTIN FUNCTION RESPONSE builtin-function

Where you specify this clause:

accept-response-declaration
group-declaration
help-panel-declaration
layout-declaration
panel-declaration

Syntax Rules: Format 1

builtin-function

Specifies that the Form Manager executes the BUILTIN FUNCTION function response when the key or key sequence pressed is bound to a built-in function, but no function response is declared at this level.

The following built-in functions cannot appear in a FUNCTION RESPONSE declaration; they are intrafield editing functions:

CURSOR UP
CURSOR DOWN
CURSOR LEFT
CURSOR RIGHT
DELETE CHARACTER
ERASE FIELD
INSERT LINE
INSERT OVERSTRIKE
NEW TAB
PAGE DOWN
PAGE UP

function-name

Must be the name of a built-in function or must be defined in the FUNCTION declaration. The FUNCTION declaration allows you to associate a physical terminal key or key sequence with a particular logical function.

response-step

Specifies the response steps to be performed during accept phase. For more information, see the RESPONSE STEP clause syntax section.

Syntax Rules: Format 2

BUILTIN FUNCTION RESPONSE (character-cell layouts)

Restores the meaning of the function to the DECforms default at the level at which the BUILTIN function response is declared.

builtin-function

Specifies the DECforms default for the function response to be invoked at this level. You may want to use *builtin-function* to restore the DECforms default at a lower level after overriding it at a higher level. This is the only way to restore the default meaning for an intrafield editing function.

General Rules

You may declare function responses at several levels: layout, panel, group, icon, field, and button. The lower-level declarations override the higher level declarations. There is no default function response for a user-defined function. For the default function response for built-in functions, see the BUILTIN FUNCTION syntax section.

Function responses are ignored in PRINTER layouts.

Only one function response for a given function name can appear at a given level.

A given key name or key sequence can be associated with only one function response at a given level. The key name of a function response is either:

- A key name or key sequence associated with the function in a FUNCTION declaration.
- A key name or key sequence associated with a built-in function by default.

Examples

1. Function Response NEXT PANEL

```
Message "Press F8 or PF1-C to cancel the update or "  
Message "          F10 or CTRL/Z to update your personal record."  
End Response
```

This defines the function response for NEXT PANEL to be a message.

2. Form FUNCTION_EXAMPLE

```
.  
.   
.   
Layout SAMPLE  
  .  
  .  
  .  
  Function Response NEXT ITEM ❶  
    Message "The NEXT ITEM key does not work at this level" ❷  
    Signal %Bell  
  End Response  
  Panel TEST_PANEL_1 ❸  
    Function Response NEXT ITEM  
    Message "In TEST_PANEL_1 NEXT ITEM key reverses the display"  
    Signal %Reverse  
    End Response  
  
    Field FIELD_1  
    .  
    .  
    .  
    End field  
  
    Field FIELD_2  
    .  
    .  
    .  
    End Field  
  End Panel  
  
  Panel TEST_PANEL_2 ❹  
    Field FIELD_1 ❺  
    .  
    .  
    .  
    End Field  
  
    Field FIELD_2 ❻  
      Builtin Function Response NEXT ITEM  
    .  
    .
```

```
.
End Field

Field FIELD_3
    Function Response NEXT ITEM
        Message "You encountered a field level response"
        Signal
    End Response
End Field
End Panel
End Layout
.
.
.
End Form
```

- ❶ A function response NEXT ITEM is declared to be associated with the built-in function NEXT ITEM at the layout level.
- ❷ If there is no definition of NEXT ITEM at a lower level(in the field, group or panel), the user-specified function response outputs the message “The NEXT ITEM key does not work at this level ” and rings the bell. This function response overrides the DECforms default of moving the cursor to the next item on the activation list.
- ❸ TEST_PANEL_1 defines its own function response for NEXT ITEM and overrides the DECforms default and the function response declared at the layout level. As a result, if the operator presses the Tab key (assuming that the Tab key is associated with NEXT ITEM) in FIELD_1 or FIELD_2 on TEST_PANEL_1, the display is reversed.
- ❹ There is no function response defined for NEXT ITEM at the panel level for TEST_PANEL_2.
- ❺ If the operator presses the Tab key in FIELD_1 on TEST_PANEL_2, the function response outputs the message “The NEXT ITEM key does not work at this level” and rings the bell. The function response declared at the layout level is invoked because there is no definition of the function at the field, group, or panel level.
- ❻ If the operator presses the Tab key in FIELD_2 on TEST_PANEL_2, the DECforms default function response is invoked. The BUILTIN FUNCTION RESPONSE clause in FIELD_2 overrides the definitions at the higher level in the same way a function response at the field level would override a function response at the group, panel, or layout level.
- ❼ If the operator presses the Tab key in FIELD_3 on TEST_PANEL_2, the function response outputs the message, “You encountered a field level response”.

If the operator presses the F12 or Backspace key, the PREVIOUS ITEM function is invoked. Because you have not declared a function response of this name at any level, the DECforms default would be invoked at all levels in the layout.

GROUP Declaration

GROUP Declaration — The GROUP declaration groups a logically related set of fields, icons, buttons, and literals within a panel. All fields declared as members of the group on the panel must have their form data declarations in the form data declaration of *group-name*.

group-declaration

Format

GROUP group-name

```
[ {HORIZONTAL}
  {VERTICAL}
  [DISPLAYS integer-1]
  [ FIRST {integer-2}
    {data} ]
  [SCROLL BY PAGE] ]
```

[full-location-clause]

[partial-extent-clause]

```
[ scrollbar-clause
  entry-response-declaration
  exit-response-declaration
  function-response-declaration ...
  validation-response-declaration
  {USE HELP PANEL panel-name}
  {NO HELP PANEL}
  {USE HELP message-clause}
  {NO HELP MESSAGE} ]
```

```
[ field-default-application
  literal-default-application ]
```

```
[ group-declaration
  picture-field-declaration
  text-field-declaration
  slider-field-declaration ...
  icon-declaration
  pushbutton-declaration
  literal-declaration ]
```

END GROUP

Where you specify this clause:

help-panel-declaration

panel-declaration

Syntax Rules

group-name

The name specified for the group. *Group-name* must appear as a group declaration in the FORM DATA declaration. For more information, see the FORM DATA declaration syntax section.

HORIZONTAL

Specifies that *group-name* is replicated on the panel horizontally.

VERTICAL

Specifies that *group-name* is replicated on the panel vertically.

DISPLAYS integer-1

Specifies that *integer-1* occurrences of data group *group-name* appear on the panel in the chosen direction.

Integer-1 must be greater than zero and must not be larger than the number of occurrences declared for *group-name* in the FORM DATA declaration.

DISPLAYS *integer-1* specifies the following:

- If *integer-1* is less than the number of occurrences of *group-name*, occurrences of *group-name* scroll in the direction specified.
- If VERTICAL or HORIZONTAL appears without DISPLAYS, the size of the OCCURS clause in the FORM DATA declaration is used as *integer-1*. In this case, all occurrences of the form data are displayed on the panel.

FIRST

Specifies which indexed element of *group-name* is to be displayed at the top of the scrolled region for the VERTICAL clause, or at the left of the scrolled region for the HORIZONTAL clause.

If you do not specify FIRST and you specified BASE as a numeric literal, FIRST defaults to the base of the form data group. If you did not specify BASE as a numeric literal, FIRST defaults to 1. BASE is specified in the FORM DATA declaration associated with the group. For more information, see the FORM DATA declaration syntax section.

In some cases it is not possible to specify an arbitrary occurrence of a group as FIRST. For example, suppose you have a data group with BASE 1 and OCCURS 20. The corresponding panel group has a DISPLAYS 5 clause, but its first clause is FIRST 19.

In this case, it is not possible to display the 19th occurrence as FIRST, because five occurrences must be displayed and there is only one occurrence beyond the 19th (20). When there are not enough occurrences to fill the DISPLAYS clause, the Form Manager fills the display area with the end of the array. In this example, the 16th to 20th occurrences are displayed, with occurrence 16 as FIRST.

integer-2

Specifies the index of the first element displayed at the top of the scrolled area (if the array is scrolling vertically) or to the left of the scrolled area (if the array is scrolling horizontally), as the first element displayed the first time the group is displayed. Operations on the scrolled area can change the first element displayed during execution of the form.

Integer-2 must be greater than or equal to the minimum subscript of the group (the base of the associated data group), and must be less than or equal to the maximum subscript for the group minus *integer-1* plus 1.

data

Controls the first element displayed at the top of or the left of the scrolled area by specifying the index of that element.

If *data* is changed at any time, the group display is adjusted accordingly. If the Form Manager changes the index of the first element displayed because of a POSITION response step that causes scrolling of the group, the contents of *data* are modified accordingly.

Data should have the following characteristics:

- It must be an integer.
- It cannot be declared with a VALUE clause.
- It can be signed or unsigned.

If *data* is out of the bounds of the array, or causes any of the displayed occurrences in the group to be out of bounds of the array, the Form Manager forces the value of *data* to be such that the displayed area is filled with either the beginning or end of the array. If *data* is greater than the array upper bound, the end of the array is used; if *data* is less than the array lower bound, the beginning of the array is used.

SCROLL BY PAGE

Specifies that scrolling is to be done by multiples of *integer-1* occurrences of *group-name*, rather than by one occurrence at a time. The entire contents of the scrolled area are replaced, that is, moved, by page. If there are fewer elements remaining in *group-name* than on a page, scrolling can be performed by smaller units to reach the end of the range limit of *group-name*.

full-location-clause

Specifies the vertical and horizontal position of an occurrence of the group. This clause is required for panel groups declared in window and PRINTER layouts, but is not allowed for panel groups declared in character-cell layouts. The LOCATION clause must be expressed using absolute (Format 1) positions. For more information, see the LOCATION clause syntax section.

partial-extent-clause

Specifies the size of one occurrence of a group in window and PRINTER layouts. For more information, see the EXTENT clause syntax section.

scroll-bar-clause (window layouts)

Specifies the scroll bars for the group.

The scroll bar default for groups is SCROLLBAR BOTTOM DYNAMIC SCROLLBARRIGHT DYNAMIC. This default specifies that scroll bars appear if, in a multiply occurring group, the integer specified in the DISPLAYS clause is less than the integer specified in the OCCURS clause of the associated data group.

For more information, see the SCROLL BAR clause syntax section.

entry-response-declaration

Specifies a response when the group becomes the current activation item.

Entry responses for groups are interpreted during accept phase just before the Form Manager allows the operator to enter input into the first active field, icon, or button of a group.

There is no default response for entry response processing. For more information, see the ENTRY RESPONSE declaration.

exit-response-declaration

Specifies a response when the Form Manager exits the group. Exit responses for the group level are called when the Form Manager exits the last active field, button, or icon of the group, and after the

last active field, button, or icon's exit response is called. There is no default response for exit response processing. For more information, see the EXIT RESPONSE declaration.

function-response-declaration

Specifies a response when the operator enters a function. Function responses can be declared at the layout, panel, group, field, icon, and button level. For more information, see the FUNCTION RESPONSE declaration.

validation-response-declaration

Performs a response when the operator has completed input into a panel, group, field, icon, or button. For more information, see the VALIDATION RESPONSE declaration.

USE HELP PANEL panel-name

Specifies that the Form Manager activate a help panel when an ENTER HELP response step is executed and there are no USE HELP PANEL clauses at lower levels. If you specify USE HELP PANEL in an item that has been activated as a help panel, the Form Manager ignores the USE HELP PANEL declaration at run time.

NO HELP PANEL

Specifies that no help panels are activated.

USE HELP message-clause

Specifies a message to be displayed in the message panel when the Form Manager executes the MESSAGE response step and there are no USE HELP message clauses at lower levels.

NO HELP MESSAGE

Specifies that no help message is displayed.

field-default-application

Specifies the application of one or more field defaults to the group. These defaults remain in effect until the end of the group. For more information, see the FIELD DEFAULT application syntax section.

literal-default-application

Specifies the application of one or more literal defaults to the group. These defaults remain in effect until the end of the group. For more information, see the LITERAL DEFAULT application syntax section.

group-declaration

Specifies a group within the group. You can nest a group only within a group; you cannot nest groups more than two levels deep.

picture-field-declaration

Specifies an object that displays the image attributes of a form data item on a panel. For more information, see the PICTURE FIELD declaration.

text-field-declaration

Specifies an object that presents and allows input of a multiline text value. For more information, see the TEXT FIELD declaration.

slider-field-declaration (window layouts)

Specifies an object that presents and allows input of a numeric value within fixed limits. For more information, see the SLIDER FIELD declaration syntax section.

icon-declaration (character-cell layouts)

Specifies the characteristics of an icon within the group. For more information, see the ICON declaration syntax section.

pushbutton-declaration (window layouts)

Specifies an active object that contains either a label or an arrow. For more information, see the PUSH BUTTON declaration syntax section.

literal-declaration

Describes an object (a text string, a point, line segments, or a rectangle) to be drawn on the panel. For more information on literals, see the LITERAL declaration syntax section.

General Rules

A group is a set of panel fields, icons, buttons, or literal declarations that can be referred to collectively and that can have accept responses associated with them. (You may want to refer to a group, for example, in an ACTIVATE response step.) The group declaration in a panel specifies that some or all form data items and data groups within *group-name* are to appear on the panel. If data group *group-name* has multiple occurrences, you can view all occurrences of the included form data items and data groups on the panel.

Each panel group is the mapping of a form data group to the panel and so must have a form data group of the same name associated with it. Each field within a panel group must also have a form data item defined that is a member of the associated form data group; each panel group within a group must have a form data group defined that is within the same owning group.

A maximum of two panel groups that have associated data groups with OCCURS clauses may appear in a nested set of panel group declarations. When two nested groups occur multiple times, the innermost multiply occurring group cannot have a DISPLAYS clause. This permits the display of one- and two-dimensional arrays, in which the first dimension can scroll vertically or horizontally, but the second dimension does not scroll at all.

For multiple-occurrence panel groups, the LOCATION clauses of the first occurrence of each field, literal, icon, or button in the group are evaluated once. The first occurrence of each field, literal, icon, and button is located on the panel (for character-cell layouts) and on the group (for window and PRINTER layouts) according to that position.

In character-cell layouts, objects in a group are placed relative to a panel. In window and PRINTER layouts, objects in a group are placed relative to the origin of the group.

If a partial extent clause is not specified, the aggregate of all field and literal description entries defines a rectangle around the minimum and maximum LINE and COLUMN for the group. The group is repeated the number of times specified in the DISPLAYS clause with only the LINE and COLUMN clauses changed by the size of the rectangle in the direction stated (vertical, horizontal), with no additional space between vertical or horizontal occurrences. The repetitions must not cause display positions of fields to extend beyond the boundaries of the viewport specified by the containing panel on character-cell layouts.

If a partial extent clause is specified, the size of the group is determined by the clause.

On character-cell layouts, if you want extra vertical or horizontal space to appear between occurrences, you can specify a text literal of zero or more blanks to extend the size of the repeated rectangle. (Specifying a text literal of zero blanks sets the size of the group.)

An occurrence can occupy more than a single line on the display. When the group scrolls, it scrolls by multiples of the number of lines for a single occurrence. On window and PRINTER layouts, the partial extent clause can be used to add extra space to an occurrence.

If the OCCURS clause does not appear in the FORMDATA declaration for the group, neither VERTICAL nor HORIZONTAL can occur in the panel declaration of the group. If the OCCURS clause does appear in the FORM DATA declaration for the group, either VERTICAL or HORIZONTAL must occur in the panel declaration of the group.

See Appendix A for information on how to reference elements in groups.

Example

```
Group MESSAGE_GROUP Vertical
    Use Help Message "Get Help!"
    .
    .
    .
End Group
```

This example specifies a panel group called MESSAGE_GROUP that replicates vertically, and displays a help message that says, “Get Help!” whenever help is requested for objects within the group.

The group in this example has no DISPLAYS clause. The group is displayed vertically with all occurrences of the group displayed.

HELP PANEL Declaration

HELP PANEL Declaration — The HELP PANEL declaration describes a panel that is referenced by any other panels and in response steps as a help panel and contains help for the panels that reference it.

help-panel-declaration

Format

HELP PANEL panel-name

[panel-property] ...

[| field-default-application |
| literal-default-application |]

[group-declaration
picture-field-declaration
text-field-declaration
slider-field-declaration ...
pushbutton-declaration
icon-declaration
literal-declaration]

END PANEL

Where you specify this clause:

layout-declaration

Syntax Rules

panel-name

The name of the help panel.

panel-property

Specifies properties of the help panel, such as the viewport in which the help panel is displayed, its title, and the responses associated with the help panel. For more information on *panel-property*, see the PANEL declaration syntax section.

field-default-application

Specifies default attributes of fields declared within the help panel. The field defaults remain in effect until the end of the panel. For a detailed description of field default applications, see the FIELD DEFAULT application syntax section.

literal-default-application

Specifies default characteristics of literals within the help panel. The literal defaults remain in effect until the end of the panel. For a detailed description of literal default applications, see the LITERAL DEFAULT application syntax section.

group-declaration

Groups together a logically related set of fields, literals, buttons, and icons within a help panel. For more information, see the GROUP declaration syntax section.

picture-field-declaration

Specifies an object that displays the image attributes of a form data item on a panel. For more information, see the PICTURE FIELD declaration syntax section.

text-field-declaration

Specifies an object that presents and allows input of a multiline text value. For more information, see the TEXT FIELD declaration syntax section.

slider-field-declaration (window layouts)

Specifies an object that presents and allows input of a numeric value within fixed limits. For more information, see the SLIDER FIELD declaration syntax section.

pushbutton-declaration (window layouts)

Specifies an active item that contains either a label or an arrow. For more information, see the PUSH BUTTON declaration syntax section.

icon-declaration (character-cell layouts)

Specifies the characteristics of an icon within the help panel. For more information, see the **ICON** declaration syntax section.

literal-declaration

Describes an object (a text string, a point, line segments, or a rectangle) to be drawn on the help panel. For more information, see the **LITERAL** declaration syntax section.

General Rules

A help panel gives information about the display when the Form Manager executes an **ENTER HELP** response step. It is illegal to specify the **USE HELP PANEL** clause at the help panel level; the Form Manager ignores the **USE HELP PANEL** clause at run time. To provide additional help, you must explicitly write function responses to do so.

Example

```
Help Panel VSI_1
  Field HELP_FIELD
    Line 10
    Column 10
  End Field
End Panel
```

This example specifies a help panel named **VSI_1** that contains a picture field that is displayed at line 10, column 10.

HIGHLIGHT WHEN Clause

HIGHLIGHT WHEN Clause — The **HIGHLIGHT WHEN** clause specifies display attributes to be applied to fields, icons, and buttons in addition to attributes already specified in the **DISPLAY** clause and **ACTIVE HIGHLIGHT** clause of the item description entry. The **WHEN** clause specifies the condition under which the item is highlighted. When the expression becomes true, the attributes in the **HIGHLIGHT WHEN** clause are added to the current highlights of the item.

highlight-when-clause

Format

$$\left\{ \begin{array}{l} \{ \text{HIGHLIGHT display-attribute-entry} \} \\ \{ \text{WHEN conditional-expression} \} \dots \\ \text{NO HIGHLIGHT} \end{array} \right\}$$

Where you specify this clause:

item-description-entry

Syntax Rules

HIGHLIGHT display-attribute-entry WHEN conditional-expression

Specifies the condition under which a field, icon, or button has attributes applied to it. *Display-attribute-entry* specifies one or more display attributes that apply to a field, icon, or button **WHEN**

conditional-expression specifies that the highlight is applied if the Form Manager determines that *conditional-expression* is true. For more information on conditional expressions, see the CONDITIONAL EXPRESSION syntax section.

NO HIGHLIGHT

Specifies that no HIGHLIGHT WHEN clause applies to this field, icon, or button.

General Rules

Attributes that change the size of a field, icon, or button in a character-cell layout are not allowed for the HIGHLIGHT WHEN item description entry. These attributes are SINGLE, NORMAL, DOUBLE HIGH, and DOUBLE WIDE for font size or line width.

For Motif layouts, using a FONT SIZE clause *does* cause an autosized field or button to resize itself.

On initial display of a field, icon, or button in its panel, when more than one HIGHLIGHT is specified, each WHEN is evaluated in order and *display-attribute-entry* is applied if the WHEN condition is true. If applying one attribute would necessarily exclude the application of another attribute, the last applied attribute is used.

When an ACTIVE HIGHLIGHT clause also applies to the field, icon, or button, the order of evaluation is DISPLAY clause, ACTIVE HIGHLIGHT clause, HIGHLIGHT WHEN clause. For more information, see the ACTIVE HIGHLIGHT clause syntax section.

If a form data item in *conditional-expression* changes while the item is displayed, the effect of the WHEN clause is immediately recalculated.

If *conditional-expression* becomes false, the highlight attributes are turned off.

If *conditional-expression* becomes true, the highlight is applied and the result of conflicting attributes being applied is recalculated depending on the true conditions.

Examples

```
1. Icon CHOICE_CASH_100
    Highlight Blinking When CHECKING_BALANCE < 10000
    Protected When CHECKING_BALANCE < 10000
    .
    .
    .
End Icon
```

This example specifies that the icon CHOICE_CASH_100 blink when the checking account balance is less than 10 000 (which is \$100.00 when the 10 000 units are pennies).

```
2. Icon CHOICE_CHECK
    Highlight Bold When ROOM_IN_REG = 0
    .
    .
    .
End Icon
```

This HIGHLIGHT WHEN clause specifies that the CHOICE_CHECK icon is highlighted in bold when there is no room left in the checkbook register.

ICON Declaration

ICON Declaration — The ICON declaration describes an icon, which is an item that can be activated; its appearance is specified by literals. You cannot enter data into icons, but function keys can be pressed in icons. Icons are allowed only in character-cell layouts. Push buttons, a similar construct, are used in window layouts.

icon-declaration

Format

ICON icon-name

```
[ | field-default-application | ]  
[ | literal-default-application | ]  
[item-description-entry] ...  
{literal-declaration} ...
```

END ICON

Where you specify this clause:

group-declaration

help-panel-declaration

panel-declaration

Syntax Rules

icon-name

Specifies the name for the icon. An icon cannot have the same name as a form data item.

field-default-application

Specifies the application of one or more field defaults to the icon. For more information, see the **FIELD DEFAULT** application syntax section.

literal-default-application

Specifies the application of one or more named literal defaults to the literals on the icon. If no literal default appears, literal defaults previously stated in the same panel, group, or layout are applied to the literal declarations within the icon. The icon cannot contain any literal default declarations. For more information, see the **LITERAL DEFAULT** application syntax section.

item-description-entry

Specifies the display, validation, and processing attributes for this icon. Item description entries are applied from previously stated field defaults in the same panel, group, or layout.

Item description entries declared in this icon override previously applied defaults. For more information, see the **ITEM DESCRIPTION** entry syntax section.

literal-declaration

Describes an object (a text string, a point, line segments, or a rectangle) as it appears on the icon. For more information on literals, see the LITERAL declaration syntax section.

General Rules

An icon may be activated, deactivated, positioned to, and validated.

Literals declared within an icon inherit attributes from the icon's display clause.

Because icons possess no associated data, icons can be included in a panel group without an associated data item existing in the data group. If the icon is declared inside a help panel, USE HELP PANEL or USE HELPMESSAGE clauses within the ICON declaration are illegal. For more information on the USE HELP PANEL and USE HELP MESSAGE clauses, see the ITEMDESCRIPTION Entry syntax section.

Example

```
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
```

- ❶ An icon named CHOICE_CASH_100 is specified.
- ❷ ACTIVE HIGHLIGHT REVERSE specifies that the foreground and background colors of the icon are reversed; the icon is displayed using the REVERSE color when operator input is allowed on this icon.
- ❸ CONCEALED WHEN specifies that the icon is concealed when the checking balance is less than \$100.00 (because 10 000 is treated as pennies).
- ❹ PROTECTED WHEN specifies that the icon does not go on the activation list and cannot be positioned to. Therefore, the icon does not accept function key input when the checking balance is less than \$100.00.
- ❺ A function response is declared that is associated with a user-defined function called SELECT.
- ❻ The LET response step assigns two separate values, an integer 10 000 to the AMOUNT form data item, and a string, \$100.00 to the NEXT_UPDATE_AMOUNT form data item.
- ❼ The RETURN response step specifies that accept phase (that is, input from the operator) should end. Since you did not declare IMMEDIATE, validation occurs before accept phase ends.
- ❽ LITERAL specifies a text literal of "\$100" as the appearance of the icon.
- ❾ End Icon completes the ICON declaration.

IF Response Step

IF Response Step — The IF response step lets you specify optional response step execution based on the evaluation of a conditional expression.

if-response-step

Format

IF conditional-expression THEN [response-step-1] ...

[ELSE [response-step-2] ...]

END IF

Where you specify this clause:

response-step-clause

Syntax Rules

conditional-expression

Defines an expression that is tested to enable the Form Manager to select a set of response steps. Conditional expressions containing corresponding data references are illegal in IF response steps. For more information on conditional expressions, see the **CONDITIONAL EXPRESSION** syntax section.

THEN response-step-1

Specifies the Form Manager perform these response steps as the result of *conditional-expression* being evaluated as true.

ELSE response-step-2

Specifies that the Form Manager perform these response steps as a result of the evaluation of *conditional-expression* as false.

END IF

Specifies that if the condition is false, and no ELSE clause exists, the Form Manager performs no response steps.

General Rules

The IF response step is a control response step. Control response steps allow you to control the order of interpretation of response steps. The IF response step lets you perform alternate sets of response steps, such as activating or deactivating panel fields and icons, depending on whether a conditional expression is true or false. You can use the IF response step to provide different views of a single form.

Example

```
IF A > B
THEN
    LET A = B
ELSE
    LET B = A
END IF
```

In this example, if the conditional expression $A > B$ is true, then B is assigned to A. Otherwise, A is assigned to B.

IMPLEMENTOR ATTRIBUTE

IMPLEMENTOR ATTRIBUTE — An implementor attribute specifies keypad attributes. Keypad attributes are only valid in character-cell layouts. Keypad attributes do not apply to wait activation items.

implementor-attribute

Format

implementor-attribute

$\left\{ \begin{array}{l} \%KEYPAD_NUMERIC \\ \%KEYPAD_APPLICATION \\ \%KEYPAD_UNCHANGED \end{array} \right\}$

Where you specify this clause:

attribute-declaration
display-attribute-entry

Syntax Rules

%KEYPAD_NUMERIC

Specifies numeric keypad mode for operator input into a field or icon. **%KEYPAD_NUMERIC** specifies that the keypad's values be numeric. This is the default.

%KEYPAD_APPLICATION

Specifies that each keypad key is treated as a function key for operator input into a field or icon.

%KEYPAD_UNCHANGED

Specifies that the current keypad setting remain unchanged, whether set by the terminal operator or by the form designer.

Example

```
%KEYPAD_NUMERIC
```

This example specifies keypad numeric mode for operator input.

INCLUDE Response Step

INCLUDE Response Step — The **INCLUDE** response step specifies an internal response to be performed as part of the processing for the current response. The **INCLUDE** response step is similar to a subroutine call without parameters.

include-response-step

Format

INCLUDE internal-response-name

Where you specify this clause:

response-step-clause

Syntax Rules

INCLUDE

Specifies an internal response to be performed as part of the processing for the current response. The included response must have been previously declared as an internal response.

internal-response-name

Identifies an internal response that can be referred to by other responses. This name must be unique at the layout level. For more information on *internal-response-name*, see the INTERNAL RESPONSE declaration syntax section.

Example

```
Include MY_RESPONSE
```

This example specifies that MY_RESPONSE is performed.

INPUT PICTURE Clause

INPUT PICTURE Clause — The INPUT PICTURE clause defines the legal values for input to a picture field.

input-picture-clause

Format

```
INPUT PICTURE {picture-string-1  
               {FOR DATE picture-string-2}}
```

Where you specify this clause:

picture-field-declaration

Syntax Rules

picture-string-1

Specifies a Format 1, Format 2, or Format 3 picture string. For more information on the format of this string, see the PICTURE STRING syntax section.

FOR DATE picture-string-2

Specifies a Format 4 picture string. For more information on the format of this string, see the PICTURE STRING syntax section.

General Rules

The operator is allowed to enter characters into a picture field's image value. The Form Manager then removes the editing characters from the data item according to the picture string to produce the picture field's data value.

If the picture field's data value is incorrect after the editing characters have been removed from the data item, the operator is informed of a validation error and is required to correct the value.

If you do not specify an input picture, the output picture is used for validation.

If you specify both an input picture and an output picture clause for a panel field, the picture strings must be of the same length. The insertion literals specified in the input picture and the output picture must occupy the same character positions in each picture.

For more information, see the PICTURE STRING syntax section.

Example

Input Picture For Date GG:II

This example specifies a Format 4 picture string with digits of hours and digits of minutes of a 24-hour clock.

INTERNAL RESPONSE Declaration

INTERNAL RESPONSE Declaration — The INTERNAL RESPONSE declaration provides a method of referencing response steps used in more than one response.

internal-response-declaration

Format

INTERNAL RESPONSE internal-response-name

[response-step] ...

END RESPONSE

Where you specify this clause:

layout-declaration

Syntax Rules

internal-response-name

Identifies an internal response that can be referred to by other responses. This name must be unique in each layout.

response-step

Specifies the response steps to be performed. For more information, see the RESPONSE STEP clause syntax section.

General Rules

An internal response can be referred to by other responses by using the INCLUDE response step. An internal response is treated as if it were included inline by the referring response.

An internal response may not include itself, either directly or indirectly.

Example

```
Send Response RECORD_1
    Display PANEL_A
    Include RESPONSE_MSG
    Display PANEL_A
End Response
```

When the application sends the record message named `RECORD_1` to the form, the Form Manager interprets `RECORD_1` by displaying `PANEL_A` and performing the `RESPONSE_MSG` internal response. `RESPONSE_MSG` was declared earlier in the form as follows:

```
Internal Response RESPONSE_MSG
    Display PANEL_C
    Message "Your dentist called. Your appt. is tomorrow at 8:00"
    Display PANEL_D
End Response
```

`RESPONSE_MSG` sends the image for `PANEL_C` to the display, and displays the message, “Your dentist called. Your appt. is tomorrow at 8:00” in the message panel. `PANEL_D` is then displayed, and then `PANEL_A` is redisplayed.

INVALID Response Step

INVALID Response Step — The `INVALID` response step specifies the current activation item (field, icon, button, or wait) as invalid during input.

invalid-response-step

Format

`INVALID`

Where you specify this clause:

response-step-clause

Syntax Rules

INVALID

Specifies that the current activation item is considered invalid during input validation. It also executes an implicit `POSITION IMMEDIATE TO CURRENT ITEM` response step.

The implicit response step overrides any previous `POSITION` response step so that the Form Manager requests input from the operator for the current activation item again. (A `POSITION IMMEDIATE` response step tells the Form Manager to get input from the position target first, even when this activation item is invalid.)

If a `POSITION IMMEDIATE` response step occurs after an `INVALID` response step, it overrides the implicit `POSITION IMMEDIATE TO CURRENT ITEM` response step.

The `INVALID` response step is ignored in `PRINTER` layouts.

Example

```
Field FOO
  Line 12
  Column 16
  Validation Response
    IF A > B
      THEN
        INVALID
      END IF
  End Response
End Field
```

In this example, if the conditional expression in the IF response step is true, the field is specified as invalid.

ITEM DESCRIPTION Entry

ITEM DESCRIPTION Entry — The ITEM DESCRIPTION entry specifies the display and processing attributes for a field, icon, or button.

item-description-entry

Format

```
{
  accept-response-declaration
  active-highlight-clause
  concealed-clause
  {display-clause}
  {NO DISPLAY }
  {DATA INPUT
  {NO DATA INPUT [message-clause-1]}
  {USE HELP message-clause-2}
  {NO HELP MESSAGE
  {USE HELP PANEL panel-name}
  {NO HELP PANEL
  highlight-when-clause
  protected-clause
  timeout-clause
}
```

Where you specify this clause:

field-default-entry
icon-declaration
picture-field-declaration
pushbutton-declaration
slider-field-declaration
text-field-declaration

Syntax Rules

accept-response-declaration

States what entry, exit, validation, and function responses are invoked during input to the field, icon, or button. For more information, see the ACCEPT RESPONSE declaration syntax section.

active-highlight-clause

Specifies one or more display attributes to add to the field, icon, or button while the operator is allowed to enter input to it. Attributes that change the size of the item (SINGLE, NORMAL, DOUBLE HIGH and DOUBLE WIDE) are not allowed for character-cell devices. For more information, see the ACTIVE HIGHLIGHT clause syntax section.

concealed-clause

Specifies that the contents of the picture field, text field, or icon are not displayed. The CONCEALED clause is ignored for push buttons and slider fields in window layouts. For more information, see the CONCEALED clause syntax section.

display-clause

Specifies display attributes for the field, icon, or button. For more information, see the DISPLAY clause syntax section.

NO DISPLAY

Negates the display attributes that would be inherited or would default to the field, icon, or button. It has no effect on whether the contents of the item are displayed.

DATA INPUT

Specifies that the operator can enter data into the field. (DATA INPUT is not allowed for buttons or icons.) DATA INPUT is the default: you only need to specify DATA INPUT to override a NO DATA INPUT clause in a field default.

NO DATA INPUT [message-clause-1]

Specifies that the operator cannot enter data into the field, icon, or button, but the operator can position to the item and function key input can be accepted for the item. All icons and buttons are NO DATA INPUT.

Message-clause-1 specifies a message that is displayed if the operator attempts to enter data into the field or icon. In character-cell layouts, specifying NO DATA INPUT with a message clause allows the form designer to specify the message to be displayed when the operator attempts to enter data. In window layouts, a message clause specified for a NO DATA INPUT item is ignored.

For more information, see the MESSAGE clause syntax section.

USE HELP message-clause-2

Specifies that the Form Manager displays *message-clause-2* in the message panel when it executes the MESSAGE HELP response step. If this clause is omitted, a default message is displayed.

For more information, see the MESSAGE response step syntax section.

NO HELP MESSAGE

Specifies that no help message is displayed in the message panel.

USE HELP PANEL panel-name

Specifies that the Form Manager activate a help panel when it executes an ENTER HELP response step. If you specify USE HELP PANEL in an item that has been activated as a help panel, the Form Manager ignores the USE HELP PANEL declaration at run time.

NO HELP PANEL

Specifies that no help panel is activated when the Form Manager performs an ENTERHELP response step.

highlight-when-clause

Specifies whether the field, icon, or button is augmented by an additional set of attributes under certain circumstances. For more information, see the HIGHLIGHT WHEN clause syntax section.

For character-cell terminals, attributes that change the size of an item are not allowed for the HIGHLIGHT WHEN clause. These attributes are SINGLE, DOUBLE HIGH, and DOUBLE WIDE.

protected-clause

Specifies whether a field, icon, or button may or may not accept operator input. When a field, icon, or button is protected, it cannot be the current activation item. For more information, see the PROTECTED clause syntax section.

timeout-clause

Specifies the number of seconds allowed for operator input. A TIMEOUT clause in an external request or in an ACTIVATE response step overrides a TIMEOUT clause in an item description entry. For more information, see the TIMEOUT clause syntax section.

General Rules

Item description entries must be either on or off. If you specify a particular item characteristic, you cannot specify the negation of that same characteristic in the same item declaration.

Negative item description entries (specified by NO or NOT in front of the entry) allow you to override currently active defaults set by the FIELD DEFAULT declaration. Override item description entries that do not have a negative item description entry by specifying an alternate or null attribute.

You can write the clauses of an item description entry in any order.

Examples

```
1. Field TIMER_FIELD
    Line 22
    Column 1
    Timeout 10
End Field
```

Field TIMER_FIELD has the TIMEOUT item description entry specified. This TIMEOUT clause specifies that the operator has 10 seconds between characters to enter input.

```
2. Field JUST_LOOKING
    Line 8
    Column 1
    No Data Input
    Message "You can't type here!"
End Field
```

The JUST_LOOKING field specifies NO DATA INPUT and displays the message “You can't type here!” if the operator attempts to enter input into the field. The message clause on the NO DATA INPUT clause is ignored in window layouts.

LAYOUT Declaration

LAYOUT Declaration — The LAYOUT declaration maps a form to a display device. You can specify more than one layout for each form. The Form Manager selects a layout when the form is enabled, using information specified in the layout, such as the device class, the natural language, and the display size. The layout is a group of panels specified for a particular device: what the operator sees as the form. Form designers must take into account the different capabilities of different display devices. For more information on device capability, see the DISPLAYVIEWPORT clause.

layout-declaration

Format

LAYOUT layout-name

device-declaration

[LANGUAGE string-1]

[LAYOUT SELECTION string-2]

UNITS	{	CHARACTERS	}
		INCHES	
		MILLIMETERS	
		PIXELS	
		POINTS	
		BMUS	

		number-1 LINES BY number-2 COLUMNS			
SIZE	{	A	}		}
		A3			
		A4			
		A5			
		B			
		B3			
		B4			
		B5			
		C			
		D			
		E			
		F			

{	PORTRAIT	}
	LANDSCAPE	

{	list-declaration ...	}
	attribute-declaration ...	
	display-viewport-clause	
	viewport-declaration ...	
	function-declaration ...	

```
[ external-response-declaration ]  
[ internal-response-declaration ] ...  
[ function-response-declaration ]  
  
[ USE HELP PANEL panel-name ]  
[ NO HELP PANEL ]  
  
[ field-default-declaration ]  
[ literal-default-declaration ] ...  
  
[ | field-default-application | ]  
[ | literal-default-application | ] ...  
  
[message-panel-declaration]  
  
[ panel-declaration  
  help-panel-declaration ] ...  
  
END LAYOUT
```

Where you specify this clause:

form-declaration

Syntax Rules

layout-name

Name you supply for the layout. You use *layout-name* to list the layouts in a form within an FDE editing session.

device-declaration

States the device that the layout is enabled on. For more information, see the DEVICE declaration syntax section.

LANGUAGE string-1

A character string that the Form Manager uses to select a layout. *String-1* is the language of the layout.

In Motif and PRINTER layouts, if a language is specified at form enable time, and the value of *string-1* matches the translated value of the OpenVMS logical name FORMS\$LANGUAGE, the Form Manager chooses the layout whose language string matches the logical definition. If you do not define FORMS\$LANGUAGE, the language specified for the logical name SYS\$LANGUAGE is matched to the LANGUAGE clause. If no LANGUAGE declaration is made, the Form Manager does not attempt to match the layout to the logical name or to FORMS\$LANGUAGE.

For more information on the run-time selection of language, see the *VSI DECforms Programmer's Reference Manual*.

Note

The LANGUAGE clause controls layout selection based on the FORMS\$LANGUAGE logical name, but does not affect run-time messages generated by the Form Manager.

LAYOUT SELECTION string-2 (PRINTER layouts)

Specifies a string used for PRINTER layout selection. LAYOUT SELECTION is ignored in all layouts except PRINTER layouts. For more information on layout selection, see the *VSI DECforms Programmer's Reference Manual*.

UNITS

Specifies the units in which position coordinates and measurements are expressed. If VT-class terminals are specified in the layout, the layout UNITS clause must specify CHARACTERS. The UNITS clause is required for window and PRINTER layouts.

CHARACTERS (character-cell layouts)

Specifies that position coordinates and measurements are expressed in characters, typically 1/6 inch vertically and 1/10 inch horizontally. The lowest specifiable coordinate is LINE 1, COLUMN 1: representing the top-left corner of the device. Fractional character positions are truncated to integer. Whether the font is normal size or double high or double wide, a unit is still the size of a single character cell.

INCHES (PRINTER and window layouts)

Specifies that position coordinates and measurements are expressed in inches. The lowest specifiable coordinate is LINE 0, COLUMN 0: representing the top-left corner of the device. Fractions can be specified to thousandths of an inch; for example, 2.341 inches.

MILLIMETERS (PRINTER and window layouts)

Specifies that position coordinates and measurements are expressed in millimeters. The lowest specifiable coordinate is LINE 0, COLUMN 0: representing the top-left corner of the device. Fractions of a millimeter can be specified to hundredths of a millimeter; for example, 2.34 millimeters.

PIXELS (window layouts)

Specifies that position coordinates and measurements are expressed in pixels. The lowest specifiable coordinate is LINE 0, COLUMN 0: representing the top-left corner of the device. Fractions of a pixel cannot be specified; fractional pixel positions are truncated to integer.

PIXELS is not recommended if you anticipate that your form will be used on more than one resolution of screen.

POINTS (Motif and PRINTER layouts)

Specifies that position coordinates and measurements are expressed in points. One point is equivalent to 1/72 of an inch. The lowest specifiable coordinate is LINE 0, COLUMN 0: representing the top-left corner of the device. Fractions of a point can be specified to hundredths of a point; for example, 2.34 points.

BMUS (PRINTER layouts)

Specifies that position coordinates and measurements are expressed in Basic Measurement Units. One BMU is equivalent to 1/1200 of an inch. The lowest specifiable coordinate is LINE 0, COLUMN 0: representing the top-left corner of the device. Fractions of a BMU cannot be specified.

BMUS can be specified in PRINTER layouts only.

SIZE

Defines the size of the default viewport. In character-cell layouts, all the viewports must fit within the default viewport, except for viewports declared with the FOR PRINTING clause (see the VIEWPORT declaration syntax section). You must specify the size of the layout. PRINTER layouts can use the standard paper sizes in Table 1.7; all other layouts must specify the LINES BY COLUMNS clause.

number-1 LINES BY number-2 COLUMNS

Number-1 specifies the number of units in the vertical direction in the SIZE clause. *Number-2* specifies the number of units in the horizontal direction in the SIZE clause. For the VT100-, VT200-, and VT300-series terminals supported by DECforms, the maximum number of lines is 24 and the maximum number of columns is 132. For VT400-series terminals, the maximum number of lines is 48 and the maximum number of columns is 132.

The IFDL Translator allows the SIZE clause to declare more lines and columns than a character-cell terminal or printer so that it can take advantage of emulated terminals on VAXstation computers.

On the OpenVMS operating system, the Form Manager uses the size of the terminal as specified in the OpenVMS terminal services to determine whether the layout fits. On windowing systems, the Form Manager queries the window device to determine whether the layout fits.

A (PRINTER layouts)

Specifies the A standard paper size as the maximum rectangular area for a PRINTER layout. See Table 1.7 for the dimensions corresponding to A.

A3 (PRINTER layouts)

Specifies the A3 standard paper size as the maximum rectangular area for a PRINTER layout. See Table 1.7 for the dimensions corresponding to A3.

A4 (PRINTER layouts)

Specifies the A4 standard paper size as the maximum rectangular area for a PRINTER layout. See Table 1.7 for the dimensions corresponding to A4.

A5 (PRINTER layouts)

Specifies the A5 standard paper size as the maximum rectangular area for a PRINTER layout. See Table 1.7 for the dimensions corresponding to A5.

B (PRINTER layouts)

Specifies the B standard paper size as the maximum rectangular area for a PRINTER layout. See Table 1.7 for the dimensions corresponding to B.

B3 (PRINTER layouts)

Specifies the B3 standard paper size as the maximum rectangular area for a PRINTER layout. See Table 1.7 for the dimensions corresponding to B3.

B4 (PRINTER layouts)

Specifies the B4 standard paper size as the maximum rectangular area for a PRINTER layout. See Table 1.7 for the dimensions corresponding to B4.

B5 (PRINTER layouts)

Specifies the B5 standard paper size as the maximum rectangular area for a PRINTER layout. See Table 1.7 for the dimensions corresponding to B5.

C (PRINTER layouts)

Specifies the C standard paper size as the maximum rectangular area for a PRINTER layout. See Table 1.7 for the dimensions corresponding to C.

D (PRINTER layouts)

Specifies the D standard paper size as the maximum rectangular area for a PRINTER layout. See Table 1.7 for the dimensions corresponding to D.

E (PRINTER layouts)

Specifies the E standard paper size as the maximum rectangular area for a PRINTER layout. See Table 1.7 for the dimensions corresponding to E.

F (PRINTER layouts)

Specifies the F standard paper size as the maximum rectangular area for a PRINTER layout. See Table 1.7 for the dimensions corresponding to F.

Table 1.7. Standard Paper Size

Size	Inches	Millimeters	Points	BMUs
A	8.5 x 11	216 x 279	612 x 792	1208.5 x 13200
A3	11.69 x 16.54	297 x 420	841.68 x 1190.88	14028 x 19848
A4	8.27 x 11.69	210 x 297	595.44 x 841.68	9924 x 14028
A5	5.83 x 8.27	148 x 210	419.76 x 595.44	6996 x 9924
B	11 x 17	279 x 432	792 x 1224	13200 x 20400
B3	13.9 x 19.68	353 x 500	1000.8 x 1416.96	16680 x 23616
B4	9.84 x 13.9	250 x 353	708.48 x 1416.96	11808 x 16680
B5	6.93 x 9.84	176 x 250	498.98 x 708.48	8316 x 11808
C	17 x 22	432 x 559	1224 x 1584	20400 x 26400
D	22 x 34	559 x 864	1584 x 2448	26400 x 40800
E	34 x 44	864 x 1118	2448 x 3168	40800 x 52800
F	28 x 40	711 x 1016	2016 x 2880	33600 x 48000

PORTRAIT (PRINTER layouts)

Specifies that the page has a *portrait* orientation: the shorter dimension is the width of the page. You can specify PORTRAIT only if you have specified a standard page size.

LANDSCAPE (PRINTER layouts)

Specifies that the page has a *landscape* orientation: the longer dimension is the width of the page. You can specify LANDSCAPE only if you have specified a standard page size.

list-declaration

Specifies a list of values to be used in field validation in the SEARCH clause. For more information on the LIST and SEARCH clauses, see the LIST declaration syntax section.

attribute-declaration

Specifies a name for a set of display attributes that are applied to fields, icons, buttons, or literals. For more information, see the ATTRIBUTE declaration syntax section.

display-viewport-clause

Allows you to specify default attributes that apply to viewports in the layout. Display viewport attributes are not included in the inheritance of attributes for fields, literals, icons, or buttons of panels displayed in the viewport. For more information, see the DISPLAY VIEWPORT clause syntax section.

viewport-declaration

Specifies a rectangular area of the display device that is used to display panels within the layout. The default viewport is the entire layout size declared. For more information, see the VIEWPORT declaration syntax section.

function-declaration

States what terminal keys are recognized in this layout. For more information, see the FUNCTION declaration syntax section.

external-response-declaration

Declares what action or actions the Form Manager performs when the application makes an external request of the form while this layout is displayed. For more information, see the EXTERNAL RESPONSE declaration syntax section.

internal-response-declaration

Used by other responses to simplify common response sequences. For more information, see the INTERNAL RESPONSE declaration syntax section.

function-response-declaration

States what actions the Form Manager should take if the terminal operator invokes a function while the Form Manager is soliciting input from the operator. For more information, see the FUNCTION RESPONSE declaration syntax section.

USE HELP PANEL panel-name

Specifies a help panel that is displayed when the Form Manager executes an ENTER HELP response step and there are no USE HELP PANEL clauses at lower levels. If you specify USE HELP PANEL in an item that has been activated as a help panel, the Form Manager ignores the USE HELP PANEL declaration at run time.

NO HELP PANEL

Specifies that no help panel is displayed.

field-default-declaration

Specifies named field defaults that can be referred to in subsequent field default applications. For more information, see the FIELD DEFAULT declaration syntax section.

literal-default-declaration

Specifies named literal defaults that can be referred to in subsequent literal default applications. For more information, see the LITERAL DEFAULT declaration syntax section.

field-default-application

Specifies the application of a field default. For more information, see the FIELD DEFAULT application syntax section.

literal-default-application

Specifies the application of a literal default. For more information, see the LITERAL DEFAULT application syntax section.

message-panel-declaration

Used to display error and informational messages. For more information, see the MESSAGE PANEL declaration syntax section.

panel-declaration

Specifies items (fields, literals, icons, buttons, and groups) displayed in viewports. For more information, see the PANEL declaration syntax section.

help-panel-declaration

Specifies a panel that gives information about the display when the Form Manager executes an ENTER HELP response step. For more information, see the HELP PANEL declaration syntax section.

Examples

```
Layout COLOR_LAYOUT
  Device          Terminal C1
    Type %VT200 Color ❶
  End Device
  Units Characters ❷
  Size 24 Lines By 80 Columns ❸
  Viewport FIRST_VIEWPORT
    Lines 1 Through 22
    Columns 1 Through 80
  End Viewport
  Panel P1
    Viewport FIRST_VIEWPORT ❹
    Field F1
    End Field
  End Panel
End Layout
```

This example declares the following layout specifications for COLOR_LAYOUT:

- ❶ The device is a terminal class that supports color, for example, a VT241.
- ❷ Units are characters.
- ❸ The display size is 24 lines by 80 columns.

- ④ A viewport named FIRST_VIEWPORT is declared, with Panel P1 displayed on it.

No natural language is specified.

```
Layout WINDOW_LAYOUT
  Device
    Pixel WL1
    Type %Motif ①
  End Device
  Display Viewport
    Title "TRAVEL VOUCHER FORM" ②
    Nodecorations ③
  Units Inches ④
  Size 6.250 Lines By 8.991 Columns ⑤
  .
  .
  .
```

This example declares the following layout specifications for WINDOW_LAYOUT:

- ① The device is a Motif device.
- ② The title that appears at the top of the viewport is "TRAVEL VOUCHER FORM".
- ③ The viewport has no decorations, such as borders, maximize and minimize buttons, or a title bar.
- ④ Units are inches.
- ⑤ The display size is 6.25 inches by 8.991 inches.

LET Response Step

LET Response Step — The LET response step assigns a value to a form data item.

let-response-step

Format

$$\text{LET data-1} = \left\{ \begin{array}{l} \text{data-2} \\ \%REV \text{ (string)} \\ \text{literal} \\ \text{scalar-numeric-expression} \\ \text{scalar-string-expression} \end{array} \right\}$$

Where you specify this clause:

response-step-clause

Syntax Rules

LET data-1

Assigns a value to a form data item. The LET response step cannot assign a value to any of the built-in read-only data items.

data-2

Specifies that the assigned value is another data item.

%REV(string)

Specifies that the assigned value is a nonnumeric literal stored in reverse order in the form data item. This is useful for displaying text in Hebrew layouts.

literal

Specifies that the assigned value is a literal. Only a string or character data item in international date/time format can be assigned to a DATE, TIME, or ADT data item in a LET response step. (For example, LET X = "1993 04 15" is a legal response step, where X has been declared as a date data type.) For information on the international date/time format, see the discussion of the VALUE clause in the FORM DATA declaration syntax section.

scalar-numeric-expression

Specifies a scalar numeric expression: an expression whose computed value is specified by a single number (an expression that does not contain a “corresponding” subscript (that is, (*)). For more information, see the NUMERIC EXPRESSION syntax section and Appendix A.

scalar-string-expression

Specifies a string expression: an expression whose computed value is a single character string. For more information, see the STRING EXPRESSION syntax section.

General Rules

If the data type of the right side of the LET response step does not match the data type of the left side, the Form Manager attempts to convert the left side's data type. Serious conversion errors (errors other than string truncation) result in request termination.

For further information on data conversion, see the *VSI DECforms Programmer's Reference Manual*.

Example

1. LET Choice = "2"

In this example, the LET step assigns the string 2 to the CHOICE form data item.

2. LET ADT1 = ADT2

In this example, the LET step assigns the value ADT2 to ADT1.

LIST Declaration

LIST Declaration — The LIST declaration specifies a set of items that are used for validation checking in afield with the SEARCH field validation entry.

list-declaration

Format

LIST list-name

```
[EXACTCASE]
{literal}
{data } ...
```

```
END LIST
```

Where you specify this clause:

layout-declaration

Syntax Rules

list-name

The name you select for the list of items. This name is used in the SEARCH clause.

EXACTCASE

Specifies that alphanumeric comparisons require a match in case as well as contents; you cannot use this clause when all elements in a list are numeric.

If you do not use EXACTCASE, alphanumeric comparisons provide a match if the only difference is in the case of the alphabetic characters of the string. This is the default.

literal

Specify the search items. *Literal* specifies that the search items are either numeric or nonnumeric literals; *data* specifies that the search items must be either numeric or nonnumeric data items.

You cannot mix character string and numeric elements in the same list.

Examples

```
1. List DAY_LIST
    'MONDAY'
    'TUESDAY'
    'WEDNESDAY'
    'THURSDAY'
    'FRIDAY'
End List
```

If a field has Search DAY_LIST as a field validation entry, the value of the field has to match one of the days on DAY_LIST to pass validation.

```
2. List STATE_LIST Exactcase
    "AL" "AK" "AZ" "AR" "CA" "CO" "CN" "DE" "DC" "FL"
    "GA" "HI" "ID" "IL" "IN" "IA" "KS" "KY" "LA" "ME"
    "MD" "MA" "MI" "MN" "MS" "MO" "MT" "NE" "NV" "NH"
    "NJ" "NM" "NY" "NC" "ND" "OH" "OK" "OR" "PA" "RI"
    "SC" "SD" "TE" "TX" "UT" "VA" "VT" "WA" "WV" "WI"
    "WY"
End List
```

If a field has Search STATE_LIST as a field validation entry, the value of the field has to be an uppercase, 2-character abbreviation for a state on the STATE_LIST list to pass validation.

LITERAL Declaration

LITERAL Declaration — The LITERAL declaration describes an object (a text string, a point, line segments, or a rectangle) to be drawn on the display at or between the specified coordinates. Literals represent the parts of panels that never change, such as background text and drawings.

literal-declaration

Format

LITERAL

<div><div>TEXT [location-clause] VALUE string POINT full-location-clause-1 POLYLINE full-location-clause-2 full-location-clause-3 [full-location-clause-4] ... RECTANGLE full-location-clause-5 full-location-clause-6</div></div>	}	[literal-default-application]
--	---	-------------------------------

{display-clause}

{NO DISPLAY }

Where you specify this clause:

group-declaration
help-panel-declaration
icon-declaration
panel-declaration

Syntax Rules

TEXT location-clause

Specifies a character string to be displayed. *Location-clause* specifies the position of the string. For character-cell layouts, if you do not specify *location-clause*, the location of the current literal default is used. If no literal default is in effect, the default NEXT LINE, SAME COLUMN is used. There is no default location for window and PRINTER layouts. If you do not specify a location in a window or PRINTER layout, the IFDL Translator signals an error and your form is not translated. For more information, see the LOCATION clause syntax section.

VALUE string

Specifies a string value for the text literal.

For character-cell layouts, the area allotted for a literal by *location-clause* and the size of the viewport must be compatible with the value to be displayed in the area. The length of the literal must be less than or equal to the maximum number of characters that can be inscribed into this rectangular area.

For window layouts, the area allotted for a literal by *location-clause* does not have to be contained within the viewport. If the literal expands beyond the area of the viewport, the Form Manager uses scroll bars on the viewport.

POINT full-location-clause-1

For character-cell layouts, POINT specifies a single dot to be drawn on the panel. *Full-location-clause-1* specifies the coordinates of the point.

For window and PRINTER layouts, POINT specifies a polyline with height equal to width. The location of the point is specified by *full-location-clause-1*. The height and width of the point are specified by the line width elementary attribute.

POLYLINE

A series of one or more connecting line segments. At least two points are required to define a polyline. If the beginning and end points of a polyline specify the same location, the polyline is considered closed. Otherwise, the polyline is open.

An open polyline cannot be filled in Motif layouts.

full-location-clause-2**full-location-clause-4****full-location-clause-4**

Specifies the point coordinates at which the lines of the polyline are drawn.

For character-cell layouts, the sequence of points in polylines must be orthogonal.

RECTANGLE

A rectangle is a special type of closed polyline. Two points representing opposite diagonal corners are required to specify a rectangle.

full-location-clause-5**full-location-clause-6**

Specifies the point coordinates of the opposite corners of the rectangle.

literal-default-application

Specifies the application of defaults to a literal declaration. For more information, see the LITERAL DEFAULT application syntax section.

display-clause

Specifies display attributes for the literal. For more information, see the DISPLAY clause syntax section.

NO DISPLAY

NO DISPLAY cancels out the effect of the display attributes that would be inherited or would default to the literal. It has no effect on whether the contents of the literal are displayed. For example, if you specify NO DISPLAY on a literal that has the BOLD attribute applied, the literal is not automatically specified as NO BOLD. The literal would not have the BOLD applied if it is not already in effect.

General Rules

Where graphic literals meet in a character-cell display, the proper, line-drawing characters are inserted at the intersections of the literals. Where lines cross, a graphic cross is inserted, and where a line and an end point meet, the appropriate T is inserted.

Because window and PRINTER layouts are displayed on bit-mapped devices, lines are drawn directly on the device. In PRINTER layouts, the line attributes determine the behavior of joined lines.

Examples

```
1. Literal Text
    Same Line Next Column +4
    Value "Zip"
End Literal
```

This example displays the word “Zip ” at the designated location on the panel.

```
2. Literal Rectangle
    Line 5 Column 2
    Line 17 Column 77
End Literal
```

This example displays a rectangle whose upper-left corner is at line 5, column 2, and whose lower-right corner is at line 17, column 77, on the panel.

```
3. Literal Polyline
    Line 4 Column 1
    Line 4 Column 80
End Literal
```

This literal draws a single line from column 1 to column 80 on the fourth line of the panel.

LITERAL DEFAULT Application

LITERAL DEFAULT Application — The LITERAL DEFAULT application specifies the default characteristics of literals within a layout, panel, group, icon, or literal. These defaults remain in effect until the Form Manager reaches the end of the entity in which they are declared.

literal-default-application

Format

```
APPLY { NO LITERAL DEFAULT
        LITERAL DEFAULT default-name
        LITERAL DEFAULT OF [ literal-default-entry ] ... END DEFAULT }
```

Where you specify this clause:

group-declaration
help-panel-declaration
icon-declaration
layout-declaration
literal-declaration
panel-declaration

Syntax Rules

NO LITERAL DEFAULT

Specifies no literal default is to be applied at the current level.

LITERAL DEFAULT default-name

Specifies a previously declared literal default as the default. *Default-name* is the name of the literal default. For more information, see the LITERAL DEFAULT declaration syntax section.

LITERAL DEFAULT OF [literal-default-entry] ...

Specifies that a set of literal default entries applies at the current level. For more information, see the LITERAL DEFAULT declaration syntax section.

General Rules

You can specify only Format 2 (relative) LOCATION clauses in a LITERAL DEFAULT application. If you specify a literal default with a location in a window layout, the IFDL Translator signals an error.

Example

```
Literal Default B_DEF
  Next Line
  Next Column
  Display Blinking
End Default

Literal Text
  Value "Entry:"
  Apply Literal Default B_DEF
  Display Bold
End Literal
```

In this example, a LITERAL DEFAULT declaration, B_DEF, specifies a literal default of next line, next column, and that the literal blinks on the display. However, when B_DEF is applied to the literal that follows, "Entry:" is displayed in bold, because the DISPLAY BOLD clause overrides the previous DISPLAY clause.

LITERAL DEFAULT Declaration

LITERAL DEFAULT Declaration — The LITERAL DEFAULT declaration specifies a named set of defaults that can be applied as the default characteristics for the subsequent literals declared in the layout.

literal-default-declaration

Format

LITERAL DEFAULT literal-default-name

literal-default-entry

END DEFAULT

Where you specify this clause:

layout-declaration

Syntax Rules

LITERAL DEFAULT **literal-default-name**

Specifies the name of the literal default. You use this name to refer to subsequent literal default applications.

literal-default-entry

Specifies a default for the literals. For more information, see the LITERAL DEFAULT entry syntax section.

General Rules

If a LOCATION clause appears in a LITERAL DEFAULT declaration, it is applied only to text literals in a character-cell layout that possess no explicit corresponding location clause themselves. Location defaults cannot be applied to nontext or window and PRINTER literals.

Example

```
Literal Default BORING_DEF
    Next Line
    Same Column
End Default
.
.
.
Literal Text
    Value "Entry:"
    Apply Literal Default BORING_DEF
.
.
.
End Literal
```

In this example, a LITERAL DEFAULT declaration, BORING_DEF, specifies that each text literal begin on the next line, directly under the object preceding it.

LITERAL DEFAULT Entry

LITERAL DEFAULT Entry — The LITERAL DEFAULT entry establishes defaults for literals.

literal-default-entry

Format

[partial-location-clause]
[display-clause]

Where you specify this clause:

literal-default-application
literal-default-declaration

Syntax Rules

partial-location-clause

Specifies the coordinates at which text literals appear. You can specify Format 2 LOCATION clauses only. For more information, see the LOCATION clause syntax section.

display-clause

Specifies display attributes. For more information on display attributes, see the DISPLAY clause syntax section.

Example

```
Literal Default BORING_DEF
  Next Line
  Same Column
End Default
```

In this example, a named literal default, BORING_DEF, specifies that each text literal begins on the line directly under the object preceding it. NEXT LINE and SAME COLUMN are literal default entries.

LOCATION Clause

LOCATION Clause — The LOCATION clause specifies the vertical and horizontal positions of an object. There are two types of location clauses: full and partial. You must specify both vertical and horizontal positions in full location clauses. You can omit either position in a partial location clause.

location-clause

Format

location-clause

```
{full-location-clause }
{partial-location-clause}
```

full-location-clause

```
{horizontal-location-clause vertical-location-clause}
{vertical-location-clause horizontal-location-clause}
```

partial-location-clause

```
[ horizontal-location-clause ]
[ vertical-location-clause ]
```

horizontal-location-clause-format-1

```
{ COLUMN number-1 }
```

horizontal-location-clause-format-2

```
{ {SAME} COLUMN [ {+} number-2 ] }
{ {NEXT} }
```

vertical-location-clause-format-1

{LINE number-3}

vertical-location-clause-format-2

{ {SAME}
{NEXT} LINE [{+}
{-}]number-4} }

Where you specify this clause:

field-default-entry
group-declaration
literal-declaration
literal-default-entry
picture-field-declaration
pushbutton-declaration
slider-field-declaration
text-field-declaration

Syntax Rules

location-clause

Specifies the position of an object as a full or partial location clause.

full-location-clause

Specifies the vertical and horizontal positions of an object. You must specify a location clause as *full-location-clause* in window and PRINTER layouts.

partial-location-clause

Specifies either the horizontal or vertical position of an object.

General Rules

For character-cell layouts, line and column specifications for fields and literals can be declared as either Format 1 or Format 2 location clauses. All fields and literals in character-cell layouts must be contained within their associated viewport. If a field or a literal extends beyond the viewport boundary, the IFDL Translator signals an error and a form is not created.

For window and PRINTER layouts, the location of objects must be declared using Format 1 location clauses for both horizontal and vertical positions. In addition, within such layouts object locations must be specified as full location clauses, even if the syntax specifies partial.

All numbers in the *horizontal-location-clause* and *vertical-location-clause* are specified in the units declared in the layout. If the layout units are inches, millimeters, or points, the lines and columns are specified as decimal values. If the layout units are characters, pixels, or BMUs, decimal values are rounded to the nearest integer value.

If you specify any nontext literal (a point, polyline, or a rectangle), you must specify *vertical-location-clause* before *horizontal-location-clause*.

The maximum line or column specification for any form object allowed in all viewports is 65 535.

Syntax Rules: horizontal-location-clause-format-1

horizontal-location-clause-format-1

Defines the horizontal location of an object as an absolute position within a panel.

COLUMN *number-1*

Specifies an absolute horizontal position of the object being declared. *Number-1* must be positive.

In character-cell layouts, *number-1* is an absolute horizontal position from the origin of the viewport of the panel in which the field or literal is declared. *Number-1* must lie within the viewport that contains the object.

In window layouts, *number-1* is an absolute horizontal position from the origin of the parent of the object. The parent of a viewport is the screen itself. All other object coordinates are relative to the viewport. The origin of all window objects is the upper-left corner of the object.

General Rules: horizontal-location-clause-format-1

Window and PRINTER layouts must use Format 1 of *horizontal-location-clause*.

The Format 1 (absolute) LOCATION clause is not allowed in field and literal defaults.

Syntax Rules: horizontal-location-clause-format-2

horizontal-location-clause-format-2

Defines the column of a field or literal relative to another field or literal within the panel.

SAME COLUMN

Specifies that the field or literal starts in the same column number as the first character in the previous field or literal.

NEXT COLUMN

Specifies that the field or literal starts in the next available column number after the previous field or literal. The picture string of the previous field or the size of the previous literal determines the next column offset.

If the previously declared item requiring column coordinates is a point, polyline, or rectangle, NEXT COLUMN is the first column after the highest column coordinate of the literal.

number-2

Specifies the number of units the column should move relative to the current or next column. The sum of the current or next column plus *number-2* must lie within the viewport that contains the column.

The following column placement rules hold true (left and right are relative to the display device):

- SAME/NEXT COLUMN + *n* moves the column coordinate *n* characters to the right.
- SAME/NEXT COLUMN – *n* moves the column coordinate *n* characters to the left.

General Rules: horizontal-location-clause-format-2

Format 2 is permitted only in character-cell layouts.

If no previous column has been declared, SAME COLUMN or NEXT COLUMN is interpreted as COLUMN 1 for single/normal and double high fonts; as COLUMN 2 for double wide fonts.

The Back Translator converts relative (Format 2) LOCATION clauses used in polyline literals to absolute (Format 1) LOCATION clauses.

Syntax Rules: vertical-location-clause-format-1

vertical-location-clause-format-1

Defines the line of an object as an absolute position within a panel.

LINE *number-3*

Specifies an absolute vertical position of the object being declared. *Number-3* must be positive.

In character-cell layouts, *number-3* is an absolute vertical position from the origin of the viewport of the panel in which the field or literal is declared. *Number-3* must lie within the viewport that contains the object.

In window layouts, *number-3* is an absolute vertical position from the origin of the parent of the object. The parent of a viewport is the screen itself. All other object coordinates are relative to the viewport. The origin of all window objects is the upper-left corner of the object.

General Rules: vertical-location-clause-format 1

Window and PRINTER layouts must use Format 1 of *vertical-location-clause*. The Format 1 (absolute) LOCATION clause is not allowed in field and literal defaults.

Syntax Rules: vertical-location-clause-format-2

vertical-location-clause-format-2

Defines the line of a field or literal relative to another field or literal within the panel.

SAME LINE

Specifies that the field or literal starts on the same line as the first character in the previous field or literal.

NEXT LINE

Specifies that the field or literal starts in the next available line number after the previous field or literal.

The height of the font determines the NEXT LINE offset.

number-4

Specifies the number of units the line should move relative to the current or next line. The sum of the current or next line plus *number-4* must lie within the viewport that contains the line.

The following line placement rules hold true (up and down are relative to the top and bottom of the display device):

- SAME/NEXT LINE + *n* moves the line coordinate *n* characters towards the bottom.
- SAME/NEXT LINE – *n* moves the line coordinate *n* characters towards the top.

General Rules: vertical-location-clause-format-2

Format 2 is permitted only in character-cell layouts. For items having double-size fonts, the line specified is the lower line of the character. The smallest line number possible for such items is line 2.

If no previous line is declared, the Form Manager interprets SAME LINE or NEXT LINE as LINE 1 for single/normal and double wide fonts; LINE 2 for double high fonts.

The Back Translator converts relative (Format 2) LOCATION clauses in polyline literals to absolute (Format 1) LOCATION clauses.

Examples

1. Same Column + 3

This clause places the starting column three characters to the right of the current column in a character-cell layout.

2. Next Column

This clause places the starting column in the next available column to the right of the previous field or literal in a character-cell layout.

3. Same Line +3

This clause places the starting line three characters down from the current line in a character-cell layout.

4. Same Column -2

This clause places the starting column two characters to the left of the current column in a character-cell layout.

5. Column 4

This clause positions the starting column at the fourth column within the viewport within a character-cell layout, and four units to the right of the parent object's origin in a Motif or PRINTER layout.

6. Next Line

This clause places the starting line as the next available line down in a character-cell layout.

7. Same Line -2

This clause places the starting line two characters up from the current line in a character-cell layout.

8. Line 4

This clause positions the starting line as the fourth line on the viewport in a character-cell layout and four units down from the parent object's origin in a Motif or PRINTER layout.

9. Group REGISTER

```
Vertical
  Displays 10
  First REGISTER_FIRST
  Scroll By Page

  Field REG_CHK_NUM
```

```
Line 5
Column 1
Output Picture 9999R
End Field

Field REG_DATE
Next Line
Same Column + 5
Output Picture For Date NN/DD/YY
End Field
End Group
.
.
.
Group REGISTER
Vertical
Displays 10
First REGISTER_FIRST
Scroll By Page
Line 1.000

Field REG_CHK_NUM
Line .200
Column .000
Output Picture 9999R
End Field

Field REG_DATE
Line .400
Column .555
Output Picture For Date NN/DD/YY
End Field
End Group
```

In this example, the first group named REGISTER has been converted from a character-cell layout to a Motif layout. The first group contains one set of relative (Format 2) clauses, but the second contains only absolute (Format 1) clauses, because relative clauses are not allowed in Motif layouts.

The line 5 offset in the first group becomes line .200 in the second group, which is equivalent to .2 inches.

MESSAGE Clause

MESSAGE Clause — The MESSAGE clause specifies the components of a message to be displayed in the message panel.

message-clause

Format

```
MESSAGE [form-manager-message-code]
        [data
         corresponding-data
         string] ...
```

Where you specify this clause:

field-validation-entry
group-declaration
item-description-entry
message-response-step
panel-declaration
USE HELP MESSAGE clause

Syntax Rules

MESSAGE

Outputs a string of values to the message panel,formatted in a word-wrapped manner.

form-manager-message-code

Specifies the value of a Form Manager message in the MESSAGE clause. For a list of Form Manager messages, see the *VSI DECforms Programmer's Reference Manual*.

data

Specifies the contents of a form data item in the MESSAGE clause.

corresponding-data

Specifies the contents of a data item that is declared in at least one multiply occurring group and that one of the multiply occurring groups has a corresponding subscript specified.

Corresponding-data must have one of the following data types:

- integer(n)
- unsigned byte
- byte integer
- unsigned word
- word integer
- unsigned longword
- longword integer

For more information on corresponding data, see Appendix A.

string

Specifies a character string in the MESSAGE clause.

General Rules

You can specify text strings, contents of form data items, or values associated with Form Manager messages as messages to the operator wherever a message clause is allowed. The Form Manager concatenates all items and displays them on the message panel, performing word wrapping as necessary. The MESSAGE clause is ignored in PRINTER layouts.

Examples

1. Function Response NEXT PANEL

```
Message "Press F8 or PF1-C to cancel the update or "  
Message "      F10 or CTRL/Z to update your personal record."  
End Response
```

This defines the function response for NEXT PANEL to be a message.

2. Field RANGE

```
Line 1  
Column 10  
Range 0 Thru 10  
Message %RANGE_FAILS
```

This MESSAGE clause specifies that Form Manager error message “data invalid; enter a value within the correct range” is displayed in the message panel if the value specified is not between 0 and 1.

3. Range low_value Thru high_value

```
Message "More than " low_value " but not exceeding " high_value "."
```

This MESSAGE clause specifies a sentence with the values of two data items.

4. Require (G(**).A*2) < G(**).B

```
Message "You must enter at least "G(**).A*2" units."
```

This MESSAGE clause shows a validation using a corresponding subscript to compare a number on one side with another.

MESSAGE PANEL Declaration

MESSAGE PANEL Declaration — The MESSAGE PANEL declaration describes the mapping and display characteristics of error and informational messages onto a viewport of the display device. You can associate the message panel with a specific viewport or with the default message viewport. You can also specify the display attributes of the message panel and its contents.

message-panel-declaration

Format

MESSAGE PANEL panel-name

```
| VIEWPORT viewport-name |  
| display-viewport-clause |  
| display-clause         |  
| DISPLAYS integer-1     |  
| RETAINS integer-2      |
```

END PANEL

Where you specify this clause:

layout-declaration

Syntax Rules

panel-name

Specifies a name for the message panel.

VIEWPORT viewport-name

Specifies the viewport in which the message panel is displayed. For more information, see the VIEWPORT declaration syntax section.

display-viewport-clause

Allows you to specify attributes that apply only to the viewport in which the panel is displayed. Display viewport attributes declared at the panel level are merged with and take precedence over display viewport attributes declared at the viewport and layout levels. For more information, see the DISPLAY VIEWPORT clause syntax section.

display-clause

Specifies the inheritance of display attributes of the panel's contents. For more information on display attributes, see the DISPLAY clause syntax section.

DISPLAYS integer-1

Specifies the number of message lines that are visible in a window layout if no viewport is declared for the message panel. *Integer-1* must be a positive, nonzero integer.

If a named viewport is specified for the message panel, the number of message lines displayed is based upon the number specified for the viewport.

If DISPLAYS is omitted, the default is two message lines.

RETAINS integer-2

Specifies the maximum number of messages kept on the list for scrolling in a window layout. *Integer-2* must be a positive integer.

If RETAINS is omitted, the default for window layouts is 100 messages.

General Rules

If you do not declare a message panel in your IFDL source file, a default message panel is created. For character-cell layouts, the Form Manager uses a default message viewport one line high that is the width of the layout display size and is on its lowest line.

For window layouts, the default message panel is DISPLAYS 2 RETAINS 100. The panel is displayed at the line specified in the layout SIZE clause, starting at column 0 with a width equal to the columns specified in the layout SIZE clause. For PRINTER layouts, a message panel can be declared, but the Form Manager ignores it at run time.

To send messages from your application program or from an escape routine, use a record field named MESSAGEPANEL in a SEND record message. The field name MESSAGE PANEL acts almost like a keyword—the value of the MESSAGEPANEL record field is transferred to the message panel and the message panel is displayed automatically when that record message is sent to the form. You declare MESSAGEPANEL in form records, but not in form data.

The DISPLAYS and RETAINS clauses are valid only in window layouts. You can define only one message panel for a layout.

Example

```
Message Panel WARNING_PANEL
    Viewport MESSAGE_VP
End Panel
```

The message panel WARNING_PANEL is displayed in viewport MESSAGE_VP.

MESSAGE Response Step

MESSAGE Response Step — The MESSAGE response step lets you send messages to the message panel.

message-response-step

Format

```
{message-clause }
{MESSAGE HELP}
```

Where you specify this clause:

response-step-clause

Syntax Rules

message-clause

The message that can be sent in the MESSAGE response step can be specified in one or more of the following formats:

- Stored in a form data item
- As a string literal
- As the code for a message text string from the Form Manager

The MESSAGE response step is ignored in PRINTER layouts.

MESSAGE HELP

Causes the text string associated with the USE HELP clause for the current item to be displayed in the message panel. This display happens by default when the operator presses the function key defined as the HELP key. If no text string is associated with the USE HELP clause for the current item, or if there is no current item, this response step is ignored.

Example

```
Message "There is no money in that account."
```

This example specifies that a MESSAGE response step put out the message “There is no money in that account.” to the message panel.

NUMERIC EXPRESSION

NUMERIC EXPRESSION — Numeric expressions let you perform arithmetic operations with integers in the form.

numeric-expression

Format

[⁺₋] numeric-term-1 [{arithmetic-op} numeric-term-2] ...

numeric-term

$\left\{ \begin{array}{l} \text{integer} \\ \text{data} \\ \text{corresponding-data} \\ (\text{numeric-expression}) \end{array} \right\}$

arithmetic-op

$\left\{ \begin{array}{l} + \\ - \\ * \\ / \end{array} \right\}$

Where you specify this clause:

conditional-expression

let-response-step

subscripts in array expressions

Syntax Rules

+

Specifies the addition operator. Can be a leading-sign unary operator.

-

Specifies the subtraction operator.

numeric-term-1

Specifies a form data item, number, or expression as the first operand in an arithmetic operation.

arithmetic-op

Specifies a valid arithmetic operator. Valid arithmetic operators can be one of the following:

+

-

*

/

numeric-term-2

Specifies a form data item, number, or expression as the second operand in an arithmetic operation.

integer

Specifies an integer constant used as an operand. *Integer* must be an integer; decimal point and E-notation are not allowed.

data

Specifies a form data item that is one of the following types:

- INTEGER(n)
- UNSIGNED BYTE
- BYTE INTEGER
- UNSIGNED WORD
- WORD INTEGER
- UNSIGNED LONGWORD
- LONGWORD INTEGER

The value of *data* is the content of the form data item referenced by *data*. *Data* must be a scalar data reference: a data item that is not in a multiply occurring group or a single occurrence of a data item in a multiply occurring group.

corresponding-data

Specifies a data item that fulfills the following conditions:

- Declared in at least one multiply occurring group.
- At least one of the multiply occurring groups has a corresponding subscript specified.

Corresponding-data-1 must have one of the following data types:

- integer(n)
- unsigned byte
- byte integer
- unsigned word
- word integer
- unsigned longword
- longword integer

For more information on corresponding data, see Appendix A.

numeric-expression

Specifies an arithmetic expression whose value is determined by evaluating the expression.

*

Specifies the multiplication operator.

/

Specifies the division operator. Only integer division is allowed; any remainder resulting from a division operation is lost.

General Rules

The value of a numeric expression is a numeric value determined by applying the operators to the operands as specified.

Higher precedence operators are evaluated before lower precedence operators; equal precedence operators are evaluated from left to right. Addition has equal precedence to subtraction, and lower precedence than either multiplication or division. Multiplication and division have equal precedence.

An initial negative sign (-) negates the value of *numeric-term-1*. An initial positive sign (+) does make the value of *numeric-term-1* positive.

Numeric expressions with more than one operator require computing intermediate values as the operators are applied. The data type of intermediate values are determined as follows:

1. The data class of the intermediate value is the same as that of the numeric terms used in the generating expression.
2. The intermediate data type is unsigned if both operands are unsigned and the data type is signed otherwise.
3. If one operand is character-coded and the other is not (it is binary or computational), the operand that is not character coded is converted to a character-coded operand.
4. The precision of the intermediate value is the number of decimal digits kept (for character-coded values) or the number of binary places kept. The precision of the intermediate value depends on the data class:
 - a. For class float, the precision is the maximum precision of the two operands, and the range (of exponent values) is the maximum range of the two operands, as determined by the implementation.
 - b. For binary integer data type operands (long integer and short integer), first determine the maximum precision of the two operands. If that precision is the maximum available for the class, it is used as the result. If there is a higher precision available, the next higher precision is used. For example, for combining two short integer values, the precision resulting is long integer, but the result of combining two long integer values is long integer.
 - c. For all other integer class data types and for class decimal, the total number of digits of precision of the intermediate value is 18. The number of integer part digits (digits to the left of the decimal

point) and decimal part digits (digits to the right of the decimal point) is determined in an implementor defined manner, subject to the rule: the number of digits for the integer part is the maximum necessary (up to 18) to store the result, with any remaining digits allocated to the decimal part.

Overflow during the evaluation of a numeric expression results in a fatal error and leaves the state of the session undefined.

The result of division by zero is undefined.

Corresponding data references are legal only in WHEN clauses. For more information on the legal usage of corresponding data references, see Appendix A.

Example

```
Form Data
  A Unsigned Word
  B Integer(10)
  C Byte Integer
  Group G1 Occurs 10
    F1 Integer(5)
    D Longword Integer
    E Word Integer
  End Group
End Data
.
.
.
LET A = (B + G1(3).D)/C
```

In this example, the value of the expression on the right is assigned to A.

OUTPUT PICTURE Clause

OUTPUT PICTURE Clause — The OUTPUT PICTURE clause specifies the output editing necessary to display a field.

output-picture-clause

Format

OUTPUT PICTURE {picture-string-1
FOR DATE picture-string-2}

Where you specify this clause:

picture-field-description-entry (see PICTURE FIELD declaration)

Syntax Rules

picture-string-1

Specifies a Format 1, Format 2, or Format 3 picture string.

FOR DATE picture-string-2

Specifies a Format 4 picture string. For more information on picture string formats, see the PICTURE STRING syntax section.

General Rules

The OUTPUT PICTURE clause uses *picture-string-1* or *picture-string-2* to define the editing of a form data item value to create a picture field image value.

If you do not specify an OUTPUT PICTURE clause, the input picture is used.

If you specify both an input picture and an output picture clause for a panel field, the picture strings must be of the same length. The insertion literals specified in the input picture and the output picture must occupy the same character positions in each picture.

Editing Rules, picture-string-1

The following picture characters can make up *picture-string-1*: X 9 . C , A R W S V E. *Picture-string-1* is edited in the following manner:

1. An image string is created that contains the same number of 9, X, C, A, and E characters as in *picture-string-1*.
2. Literals from *picture-string-1* are inserted into the image string.
3. Sign and currency replacement characters are inserted into the image string at a position specified by S and W in *picture-string-1*.
4. Leading or trailing zeros or blanks in the image string are replaced by a replacement character. The extent of the replacement is specified by the R in *picture-string-1*.

The editing process can be further broken down, and occurs in the following order:

1. The starting value for the image string is created from the form data item value for numeric items (Formats 2 and 3 picture strings) as follows:
 - a. The absolute value of the form data value is represented as a series of decimal digit characters with an implicit decimal point.
 - b. Truncation occurs on the left and right of the decimal point and leading and trailing characters are added as necessary.
 - c. The sign of the image string is the sign of the form data item, unless all the decimal digit characters in the image string corresponding to nine positions in *picture-string-1* are zero. If all these positions are zero, the sign of the image string is considered zero, so the sign of the image can be zero even if the form data item does not have a value of zero.
2. Sign invocation:
 - The appearance of one or two S picture characters in a picture string means that a sign is to be inserted in the image string.
 - Either sign replacement editing can occur at the left or right end of the image string, or it can specify the replacement of leading or trailing zeros with a specified sign and (possibly) spaces.
 - If the S character appears to the left of the V (a picture with no V is equivalent to the same picture with a V following the last picture character), the sign appears to the left of the value.

If the S character appears to the right of the V, the sign appears to the right of the value. If the sign clause is PARENTHESSES, a left parenthesis character (() appears to the left of the value and a right parenthesis character ()) appears to the right of the value; the S character can appear on either side or both sides (left and right) of the V.

If the S character is missing from the left side, it is assumed to be to the immediate left of the leftmost 9.

If the S character is missing from the right side, and if the picture contains a V, the S character is assumed to be to the immediate right of the rightmost 9.

If the picture does not contain a V, the S character is to the right of the implied V that is placed at the right of the picture.

- If *picture-string-1* specifies an S and there is no applicable SIGN clause, SIGN MINUS is assumed.
- If an S is to the left of all 9s and insertion literals, the sign is said to be fixed on the left.

If an S is to the right of all 9s and insertion literals and at the right of the decimal point (explicit or implied), the sign is said to be fixed on the right.
- If an S appears in any other position, the sign is said to float, meaning that the sign replaces any leading zeros and insertion literals to the outside of the S (the side away from the V character).

3. Currency invocation:

- The appearance of a W picture character in a picture string means that a currency sign is to be inserted into the image string.
- Currency replacement editing can occur at the left or right end of the image string, or it can specify the replacement of leading or trailing zeros with a specified currency and (possibly) spaces.
- If the W character appears to the left of the V (a picture with no V equals the same picture with a V following the last picture character), the currency sign appears to the left of the value. If the W character appears to the right of the V, the currency sign appears to the right of the value.

4. Sign and currency replacement editing:

- a. Spaces are added first to the left and right ends of the image string to achieve the same number of currency sign and sign characters that are inserted by the W and S characters in *picture-string-1*. The Form Manager calculates the number of characters from the length of the applicable CURRENCY and SIGN clauses.
- b. For fixed replacement on the left, the currency symbol or sign appears in the item aligned immediately to the left of the leading symbol 9 or insertion literal.
- c. For floating replacement on the left, the floating currency symbol or sign appears in the item aligned immediately to the left of the leftmost leading nonzero digit in the image string corresponding to the symbol 9 or the position corresponding to symbol S or W, whichever applies.
- d. For fixed replacement on the right, the currency symbol or sign appears in the item aligned immediately to the right of the trailing symbol 9 or insertion literal.

- e. For floating replacement on the right, the floating currency symbol or sign appears in the item aligned immediately to the right of the rightmost trailing nonzero digit in the image string corresponding to the symbol 9 or the position corresponding to the symbol S or W, whichever applies.
 - f. If both S and W appear adjacent or with only an R separating them, their relative order in *picture-string-1* determines the relative order of their appearance in the image string. For example, in the picture string 99SW9, the sign appears to the left of the currency symbol in the image string.
5. The symbol R appearing to the left of the actual or assumed decimal point invokes leading replacement. Replacement proceeds as follows:
- The starting point of the replacement is the leftmost character in the image string of the following characters: the leading nonzero digit, the character that corresponds to the first 9 or insertion literal to the right of the R in *picture-string-1*, or any inserted floating sign or currency sign.
 - All zeros and insertion literals to the left of the actual or assumed decimal point are replaced by the replacement literal character.
6. The symbol R appearing to the right of the decimal point invokes trailing replacement. Replacement proceeds as follows:
- The starting point of the replacement is the rightmost character of the following characters: the trailing nonzero digit, the character that corresponds to the first 9 or insertion literal to the left of the eR in *picture-string-1*, or any inserted floating sign or currency sign.
 - All zeros and insertion literals to the right of the decimal point are replaced by the replacement literal character.
7. Floating point editing:
- The 9 symbols to the left of the symbol E represent the fraction. The 9 symbols to the right of the symbol E represent the exponent.

Editing Rules, picture-string-2

Picture-string-2 specifies the picture string for date or time display. The following picture characters can make up *picture-string-2*:

A C D G H I L M N P Q R S U Y – / : , .

The editing rules for *picture-string-2* are as follows:

- If the number of M characters cannot contain the month name on edit (at run time), the Form Manager generates a nonfatal run-time error. Similarly, if the number of A characters cannot contain the full abbreviated month string on edit, the Form Manager generates a nonfatal run-time error. The same rule applies to the P character (the meridian indicator).
- The C picture character can be repeated as many as seven times. The most significant digits of the fraction of seconds are displayed within the number of characters given.
- The formats DD, NN, HH, and GG are equivalent to DRD, NRN, HRH, and GRG with a replace leading nonnumeric literal of “0” (zero). The II and SS substrings are also filled with zeros on the left if necessary.

- If the M substring or the A substring does not end with the Q picture character, the month or abbreviated month name are padded on the right with blanks if necessary.

Examples

1. RX(32)
Replace Trailing "_"

This produces a 32-character field with replace trailing. By default, input into this field is left-justified overstrike.

2. A'.'A'.'

This is an example of a two-character alphabetic field with insertion literals. This picture can be used to enter a two-digit state code. By default, input into this field is left-justified overstrike.

3. 999'-'99'-'9999
Justification Left

This example specifies an overstrike numeric field that is left justified. This field allows input of a standard social security number.

4. 9999R9
Replace Leading "*"
Justification Right

This example specifies a right-justified numeric field with replace leading check protection. By default, input into this field would be right-justified insert mode.

5. S99,999.99
Justification Decimal

This example specifies a numeric field with a fixed leading sign. Numeric entry occurs in fixed decimal format.

6. W99,99S9.99
Justification Decimal

This example specifies a numeric field with a fixed leading currency and a floating leading sign.

7. Justification Decimal

This example specifies a field that is right justified by default. To improve performance, it is suggested that input into floating fields use JUSTIFICATION DECIMAL. This example specifies the same picture as Example 6.

8. W99,999.99S
Positive Sign "DB"
Negative Sign "CR"
Justification Decimal

This example specifies a picture with a fixed leading currency sign and floating trailing currency sign. In this case, the sign is two characters long and is in the trailing position.

9. W99,99S9.99S
Sign Parentheses
Justification Decimal

This example specifies a picture with a fixed leading currency sign, a floating leading sign (parenthesis) with a fixed trailing sign (parenthesis). The leading sign can float during operator input.

PANEL Declaration

PANEL Declaration — The PANEL declaration describes the mapping of certain visual elements of the form onto a viewport of the display device.

panel-declaration

Format

PANEL panel-name

[panel-property] ...

[| field-default-application |]
[| literal-default-application |]

[group-declaration
picture-field-declaration
text-field-declaration
slider-field-declaration ...
pushbutton-declaration
icon-declaration
literal-declaration]

END PANEL

panel-property

[VIEWPORT viewport-name
display-viewport-clause

display-clause

postdisplay-clause
scroll-bar-clause

entry-response-declaration
exit-response-declaration
function-response-declaration ...
validation-response-declaration

[USE HELP message-clause]
[NO HELP MESSAGE]

[USE HELP PANEL panel-name]
[NO HELP PANEL]

Where you specify this clause:

layout-declaration

Syntax Rules

panel-name

The name of the panel.

panel-property

Specifies the properties of the panel.

field-default-application

Specifies default attributes of fields, icons, and buttons on the panel. The field defaults remain in effect until the end of the panel. For a detailed description of field default applications, see the FIELD DEFAULT declaration syntax section.

literal-default-application

Specifies default characteristics of literals within the panel. The literal defaults remain in effect until the end of the panel. For more information, see the LITERAL DEFAULT application syntax section.

group-declaration

Specifies a group of logically related fields, literals, icons, buttons, or groups within a panel. For more information, see the GROUP declaration syntax section.

picture-field-declaration

Specifies the characteristics of a picture field within the panel. For more information, see the PICTURE FIELD declaration syntax section.

text-field-declaration

Specifies the characteristics of a text field within the panel. For more information, see the TEXT FIELD declaration syntax section.

slider-field-declaration (window layouts)

Specifies the characteristics of a slider field within the panel. For more information, see the SLIDER FIELD declaration syntax section.

pushbutton-declaration (window layouts)

Specifies the characteristics of a button within the panel. For more information, see the PUSH BUTTON declaration syntax section.

icon-declaration (character-cell layouts)

Specifies the characteristics of an icon within the panel. For more information, see the ICON declaration syntax section.

literal-declaration

Specifies a background object (a text string, a point, line segments, or a rectangle) as applied to the icon. For more information, see the LITERAL declaration syntax section.

Syntax Rules, panel-property**VIEWPORT viewport-name**

Specifies the viewport in which the panel is displayed. For character-cell layouts, all items in the panel are specified with positions (lines and columns) that are relative to this viewport (not relative to the absolute coordinates of the display). For window and PRINTER layouts, the position of an object is relative to the position of the object's parent.

If an object is declared inside a group, its parent is the group. Otherwise, its parent is the panel that contains it.

If no VIEWPORT clause is specified, the default viewport for the panel is the default viewport for the layout. The size of the layout's default viewport is specified in the layout's SIZE clause. If the panel does not have a VIEWPORT clause, it will use the default viewport, unless it is referenced in a DISPLAY response step with another viewport.

For more information, see the VIEWPORT declaration syntax section.

display-viewport-clause

Allows you to specify attributes that apply only to the viewport in which the panel is displayed. Display viewport attributes declared at the panel level are merged with and take precedence over display viewport attributes declared at the viewport and layout levels. For more information, see the DISPLAY VIEWPORT clause syntax section.

display-clause

Specifies the attributes that will be inherited by display attributes of the panel's contents. For more information on display attributes, see the DISPLAY clause syntax section.

postdisplay-clause

Specifies what happens to the viewport and its contents when the Form Manager exits the panel. For more information, see the POSTDISPLAY clause syntax section.

scroll-bar-clause (window layouts)

Specifies the scroll bars for the panel.

The scroll bar default for panels is SCROLLBAR BOTTOM DYNAMIC SCROLLBARRIGHT DYNAMIC. This default specifies that scroll bars appear if the area covered by the objects in the panel is larger than the size of the viewport in which the panel is displayed.

For more information, see the SCROLL BAR clause syntax.

entry-response-declaration

Specifies that the Form Manager performs a response when the current activation item is on a different panel from the previous activation items.

The entry response for the panel is interpreted during accept phase just before the Form Manager has displayed the panel to allow input to an activation item on the panel.

There is no default entry response at the panel level. For more information, see the ENTRY RESPONSE declaration.

exit-response-declaration

Specifies that the Form Manager performs a response when the Form Manager exits the panel. An exit response for the panel is called when the Form Manager exits the last active item of the panel, and after the last active item's exit response is called. There is no default response for exit response processing. For more information, see the EXIT RESPONSE declaration.

function-response-declaration

Specifies that the Form Manager performs a response when the operator enters a function at the panel level. A function response declared at this level is overridden by functions at the group, field, icon, and button level. For more information, see the FUNCTION RESPONSE declaration.

validation-response-declaration

Specifies that the Form Manager performs a response when the operator has completed input into the panel. For more information, see the VALIDATION RESPONSE declaration.

USE HELP message-clause

Specifies a message to be displayed in the message panel when the MESSAGE HELP response step is executed and there are no USE HELP MESSAGE clauses at lower levels. For more information, see the MESSAGE clause syntax section.

NO HELP MESSAGE

Specifies that no help message is displayed.

USE HELP PANEL panel-name

Specifies a help panel that is displayed and possibly activated when the Form Manager executes the ENTER HELP response step and there are no USE HELP PANEL clauses associated with items on the panel. If USE HELP PANEL is specified in a help panel, the Form Manager ignores the USE HELP PANEL declaration at run time.

NO HELP PANEL

Specifies that no help panels are activated.

Example

```
Panel NAME_PANEL
  Literal Text Line 5 Column 5
    Value "Name: "
  End Literal
  Field NAME
    Line 5 Column 12
  End Field
```

End Panel

In this example, a panel named NAME_PANEL containing a literal at line 5, column 5, is displayed. The operator sees “Name:” on the display device. The next field specifies the contents of a form data item to be displayed.

PATTERN Clause

PATTERN Clause — The PATTERN clause specifies the pattern to be used for the FILL attribute. Only closed objects—viewports, closed polyline literals, and rectangles—within PRINTER and window layouts can have a FILL pattern.

pattern-clause

Format

PATTERN BUILTIN {pattern-name}

Where you specify this clause:

elementary-attribute

Syntax Rules

PATTERN BUILTIN pattern-name

Specifies the pattern to be used on a closed object with the FILL attribute in a PRINTER or window layout. *Pattern-name* can be one of the following:

BACKGROUND

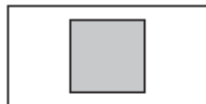
Specifies a solid pattern consisting of the background color.

FOREGROUND

Specifies a solid pattern consisting of the foreground color.

SHADE LIGHT

Specifies a speckled pattern where 25% of the bits are displayed in the foreground color and the remainder are displayed in the background color. SHADE LIGHT appears as follows:

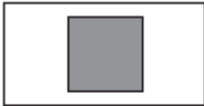


**Motif or
PRINTER**

ZK-7195A-GE

SHADE MEDIUM

Specifies a speckled pattern where 50% of the bits are displayed in the foreground color and the remainder are the background color. SHADE MEDIUM appears as follows:



**Motif or
PRINTER**

ZK-7248A-GE

SHADE DARK

Specifies a speckled pattern where 75% of the bits are displayed in the foreground color and the remainder are the background color. SHADE DARK appears as follows:



**Motif or
PRINTER**

ZK-7249A-GE

Example

```
Literal Polyline
  Line 4 Column 1
  Line 4 Column 20
  Line 12 Column 1
  Line 4 Column 1
  Display
    Fill Pattern Builtin Foreground
End Literal
```

This example specifies that a solid pattern of the foreground color is used to fill a triangular PRINTER polyline literal.

PICTURE FIELD Declaration

PICTURE FIELD Declaration — The PICTURE FIELD declaration specifies the characteristics of a form data item as it is displayed on a panel.

picture-field-declaration

Format

FIELD field

[location-clause]

[partial-extent-clause]

[field-default-application]

[picture-field-description-entry] ...

[copy-statement-format-2]

END FIELD

picture-field-description-entry

```
{
  item-description-entry
  field-validation-entry
  {AUTOSKIP
  {NO AUTOSKIP
  output-picture-clause
  editing-clause
  input-picture-clause
  JUSTIFICATION {LEFT
                  {RIGHT
                  {DECIMAL
  {UPPERCASE }
  {MIXED CASE}
  {MINIMUM LENGTH integer}
  {[message-clause]
  {NO MINIMUM LENGTH
  {OUTPUT string
  {WHEN conditional-expression}
  {NO OUTPUT WHEN
}
```

Where you specify this clause:

group-declaration
help-panel-declaration
panel-declaration

Syntax Rules

field

The name of the field. This name must match a form data item.

location-clause

Specifies the vertical and horizontal position of the picture field. In character-cell layouts, if you do not specify the LOCATION clause for a picture field, the LOCATION clause of the current field default is used. If no field default is currently in effect, NEXT LINE, SAME COLUMN is used.

You must specify a LOCATION clause for window and PRINTER layouts. For more information, see the LOCATION clause syntax section.

partial-extent-clause (PRINTER and window layouts)

Specifies the size of the picture field. The default size of a picture field is a height tall enough for one row of text and wide enough for the picture string. For more information, see the EXTENT clause syntax section.

field-default-application

Specifies the application of a previously defined field default. For more information, see the FIELD DEFAULT application syntax section.

picture-field-description-entry

Specifies the display, validation, and processing attributes for a picture field.

copy-statement-format-2

You use the COPY statement to copy information from a Oracle CDD/Repository field into a field in your IFDL source file.

item-description-entry

Specifies the display and processing attributes for the picture field.

field-validation-entry

Specifies the validation attributes for the picture field.

AUTOSKIP (character-cell layouts)

Specifies that a keystroke resulting in a full field also causes an automatic NEXT ITEM.

NO AUTOSKIP (character-cell layouts)

Specifies that no automatic NEXT ITEM is to be performed.

output-picture-clause

Specifies the picture for output editing. For more information, see the OUTPUT PICTURE syntax section.

editing-clause

Specifies how *output-picture-clause* is edited. For more information, see the EDITING clause syntax section.

input-picture-clause

States what is acceptable input for the picture field. For more information, see the INPUT PICTURE clause syntax section.

JUSTIFICATION LEFT (character-cell and window layouts)

Declares that operator input begins at the leftmost data position of a picture field. The default insertion mode for JUSTIFICATION LEFT in character-cell layouts is overstrike. When the picture field is in overstrike mode, the characters in the field are typed over when new characters are entered into the picture field.

When the insertion mode is set to insert, the character at the cursor position and the characters to the right of the cursor are shifted right when a data character is inserted and shifted left when a data character is deleted. The initial position for the cursor in a left-justified field in insert or overstrike mode is the leftmost data position.

JUSTIFICATION LEFT is the default justification for Format 1 picture strings and Format 2 picture strings that do not contain a decimal point.

JUSTIFICATION LEFT is the default justification for window layouts.

JUSTIFICATION RIGHT (character-cell layouts)

Declares that operator input begins at the rightmost data position of a picture field. The default insertion mode for JUSTIFICATION RIGHT is insert. When the picture field is in insert mode, the characters to the left of the cursor are shifted left when a data character is inserted and shifted right when a data character is deleted. The initial position for the cursor in a right-justified field is to the right of the rightmost data position.

Window layouts do not support JUSTIFICATION RIGHT.

JUSTIFICATION DECIMAL (character-cell layouts)

Causes the whole part of the number to be entered in right-justified insert mode to the left of the decimal point and the fractional part of the number to be entered in left-justified overstrike mode to the right of the decimal point. The initial position for the text cursor is on the decimal point.

JUSTIFICATION DECIMAL is the default for Format 2 picture strings that have a decimal point.

UPPERCASE

Changes operator input to uppercase. In character-cell layouts, the conversion is done as the input is typed. In window layouts, the conversion is done when the operator exits the field.

MIXED CASE

Accepts operator input as entered.

MINIMUM LENGTH integer

Specifies *integer* as the number of nondefault characters that must be in the field value for the picture field to be considered valid. Default characters for nonnumeric fields are leading or trailing blanks; for numeric fields default characters are leading zeros before the decimal point and trailing zeros after the decimal point. Leading or trailing replacement characters count as zeros or blanks.

message-clause

Specifies the message to be displayed if the operator tries to enter fewer characters than the number specified in the MINIMUM LENGTH clause. You may specify a form data item, a text string, or a code for a message text string from the Form Manager as the message text. For more information, see the MESSAGE clause syntax section.

NO MINIMUM LENGTH

Specifies that fields that contain all nondefault characters (blanks or zeros) are valid. For example, you may specify zeros in a nonnumeric field.

OUTPUT string WHEN conditional-expression

Specifies that this picture field bypasses output editing when certain conditions are true. If *conditional-expression* is true, *string*, a string, is displayed in the following fashion:

- If *string* is the same length as the form field image value, no further output editing is performed. *String* is used with no insertion literal editing and no replacement editing.
- If *string* is shorter than the field image value would be if full editing took place, *string* is extended on the right with spaces to the length of the field image value.
- If *string* is longer than the field image value would be if full editing took place, *string* is truncated on the right to the length of the field image value.

If more than one OUTPUT WHEN clause appears, *conditional-expression* is evaluated for each, in order of declaration, until one evaluated as true is found, in which case the corresponding *string* is used as specified previously.

If an OUTPUT WHEN clause appears in a field declaration, all OUTPUTWHEN clauses specified in an applicable field default application are ignored. For more information on conditional expressions, see the CONDITIONAL EXPRESSION syntax section.

NO OUTPUT WHEN

Specifies that output editing continues according to the editing clause applicable to the field.

General Rules

For character-cell layouts, the area allotted for the field's image value by the LOCATION clause must be compatible with the value to be displayed in that area. The length of the field's image value implied by the picture clauses must be less than or equal to the maximum number of characters that can be written into this area. For window and PRINTER layouts, the length of a field is determined by the field picture and its EXTENT clause.

If you do not specify a picture field description entry, the current field default characteristics determine field characteristics. Any field characteristic that is different from the current field defaults holds for the current field specification only.

Negative picture field default entries (specified by NO or NOT in front of the entry) allow you to override currently active defaults set by the FIELD DEFAULT application. Override picture field description entries that do not have a negative item description entry by specifying an alternate attribute.

Panel fields whose data items have DATE CURRENT, TIME, CURRENT, and ADT CURRENT data types default to the NO DATA INPUT description entry.

If you specify both an input picture and an output picture clause for a panel field, the picture strings must be of the same length. The insertion literals specified in the input picture and the output picture must occupy the same character positions in each picture.

Defaults

If a field default application is not in effect, the following are the field defaults.

LOCATION Clause

For character-cell layouts, the LOCATION clause specifies that the field display starts at the next line, and the same column. You cannot default a location in a window or PRINTER layout.

FONT Declaration

For character-cell layouts, the character set defaults to PRIVATE_USER_PREFERENCE and the font size defaults to SINGLE.

For Motif layouts, the character set and font defaults are supplied by the Motif toolkit. For PRINTER layouts, the character set and font default is FONT FAMILY COURIER STYLE ROMAN WEIGHT MEDIUM SIZE 12.

BACKGROUND COLOR UNCHANGED

The background color remains as set by the user.

FOREGROUND COLOR UNCHANGED

The foreground color remains as set by the user.

OUTPUT PICTURE

Output-picture and *input-picture* are inferred in one of the following ways:

- If the output picture is present, the input picture is inferred from the output picture.
- If the input picture is present, the output picture is inferred from the input picture.
- If neither picture appears, the default picture is inferred from the data type of the associated form data item.

Table 1.8 shows default pictures according to data type. The characters in the right column are picture characters that make up input and output pictures.

Table 1.8. Default Pictures According to Data Type

Data Type	Default Picture ¹
DATE	DD-AAA-YYYY
TIME	GG:II
ADT	DD-AAA-YYYY ' 'GG:II:SS.CC
CHARACTER (integer-n)	X(integer-n)
CHARACTER (integer-n) VARYING	X(integer-n)
CHARACTER (integer-n) NULL TERMINATED	X(integer-n*-*1)
DATETIME (integer-n)	DD-AAA-YYYY ' 'GG:II ²
INTEGER (integer-n)	S9(integer-n)
DECIMAL (integer-n, integer-y)	S9(integer-n).9(integer-y)
FLOAT (integer-n)	S.9(integer-n)ES99
FLOAT (integer-n, integer-y)	S.9(integer-n)ES9(integer-y)
UNSIGNED BYTE	9(3)
BYTE INTEGER	S9(3)
UNSIGNED WORD	9(5)
WORD INTEGER	S9(5)

Data Type	Default Picture ¹
UNSIGNED LONGWORD	9(10)
LONGWORD INTEGER	S9(10)
QUADWORD INTEGER	S9(19)
FFLOATING	S9.9(7)ES99
GFLOATING	S9.9(15)ES999
DFLOATING	S9.9(16)ES99
HFLOATING	S9.9(33)ES9999
SFLOATING	S9.9(6)ES99
TFLOATING	S9.9(17)ES999
XFLOATING	S9.9(33)ES9999
SHORT FLOAT	S9.9(6)ES99
LONG FLOAT	S9.9(17)ES999

¹In these picture strings, a comma replaces the period character whenever DECIMAL POINT IS COMMA is specified except in the case of the ADT data type.

²In these picture strings, precision is relative to *integer-n*. For more information, see the DATETIME DATA clause.

Examples

1. Field CITY

```

    Same Line Column 16
    Output Picture X(20)
    Display Underlined
End Field
```

This example specifies a picture field named CITY. The picture field is displayed on the same line as the previously declared field, literal, or icon at column 16, and the picture field is underlined.

2. Field STATE

```

    Line 10 Column 16
    Output Picture X(2)
    Display Underlined
    Uppercase
    Minimum Length 2
        Message "State field must be two letters"
    Search STATE_LIST
        Message "Must be one of the fifty states or DC"
End Field
```

This example specifies a picture field named STATE. The picture field is displayed on line 10, at column 16, and the picture field is underlined. Input to the picture field must match an item on a list called STATE_LIST, with a minimum length of two characters. Input to the field is converted to uppercase.

3. Field SHOWY_FIELD

```

    Line 2
    Column 1
    Active Highlight Bold
    Output "Oops, you definitely messed up!"
        When a > b
End Field
```

SHOWY_FIELD is bolded when the operator is allowed to enter input to this field. The string “Oops, you definitely messed up!” is displayed when $a > b$ (a is greater than b).

```
4. Field PICTURE_FIELD
    Line 6
    Column 1
    Output Picture aa'-'aa'/'cccccc
End Field
```

Field PICTURE_FIELD specifies a Format 1 picture string.

PICTURE STRING

PICTURE STRING — The Picture String provides the format by which a form data item value is edited to create a picture field's image value. It also provides the format by which the picture field's image value is edited (the editing characters are removed from the data item) to create the form data item.

picture-string

Format

Format 1

$$\left\{ \begin{array}{l} A \\ C \\ R \\ \text{string} \\ X \\ 9 \end{array} \right\} \dots$$

Format 2

$$\left\{ \begin{array}{l} \text{integer-part-1} \\ \text{decimal-part-1} \\ \text{integer-part-2 decimal-part-2} \end{array} \right\}$$

integer-part

$$\left[\begin{array}{c} S \\ W \end{array} \right] \left[\begin{array}{c} 9 \\ \text{string} \end{array} \right] \dots \left[\begin{array}{c} R \\ S \\ W \end{array} \right] \left[\begin{array}{c} 9 \\ \text{string} \end{array} \right] \dots$$

decimal-part

$$\left[\begin{array}{c} V \\ \text{dec} \end{array} \right] \left[\begin{array}{c} 9 \\ \text{string} \end{array} \right] \dots \left[\begin{array}{c} R \\ S \\ W \end{array} \right] \left[\begin{array}{c} 9 \\ \text{string} \end{array} \right] \dots \left[\begin{array}{c} S \\ W \end{array} \right]$$

Format 3

$$[S] \left[\begin{array}{c} 9 \\ \text{string} \end{array} \right] \dots \left[\begin{array}{c} V \\ \text{dec} \end{array} \right] \left[\begin{array}{c} 9 \\ \text{String} \end{array} \right] \dots E [S] \{ 9 \} \dots$$

Format 4

	[DD	
	DRD	[date-punc]
	DDQ]	
	[U	
	L	{ M } ... [Q]
	[U	
	L	{ A } ... [Q]
	UML{M} ... [Q]	[date-punc]
	UAL{A} ... [Q]	
	NN	
	NRN	
	NNQ]	
[date-punc]	Y	
	YY	[date-punc]
	YYY	
	YYYY]	
	HH	
	HRH	
	HHQ]	
	GG	[date-punc]
	GRG	
	GGQ]	
	[II]	[date-punc]
	[SS]	[date-punc]
	[{C} ...]	[date-punc]
	[U	
	L	{P} ... [Q]
	UPL{P} ... [Q]	[date-punc]

date-punc

$$\left\{ \begin{array}{l} - \\ / \\ : \\ , \\ . \\ \text{string} \end{array} \right\} \dots$$
Where you specify this clause:

input-picture-clause

output-picture-clause

Syntax Rules: Formats 1, 2, and 3**A**

Represents a character position that contains only alphabetic characters (a to z, A to Z, accented letters for those character sets that support them, and space/blank) characters from the device's character set. Each A is counted in the size of the picture. An A can be followed by a positive integer within parentheses, specifying that the A occurs that many times in the string.

The Form Manager assumes that the character in form data that corresponds to A is a printable character.

C

Represents a character position that contains only alphanumeric characters (a to z, A to Z, accented letters for those character sets that support them, the numbers 0 to 9, and space/blank) from the device's character set. Each C is counted in the size of the picture. A C can be followed by a positive integer within parentheses, specifying that the C occurs that many times in the string.

The Form Manager assumes that the character in form data that corresponds to C is a printable character.

R

Indicates the location of leading or trailing zeros and where insertion literals are replaced. If the R appears before the V, replacement occurs before the R; if the R appears after the V, replacement occurs after the R. If no V is present, replacement occurs before the R. The R does not represent a character position and, therefore, is not counted in the size of the picture. Although only one R is allowed in Format 1 picture strings, it can appear anywhere in the string.

If the picture string specifies an R and there is no applicable REPLACE LEADING or REPLACE TRAILING clause, a space character is used.

All zeros and insertion literals to the left or right of R are replaced by the replacement literal character.

string

A string that is enclosed in quotation marks.

X

Represents a character position that contains any allowable character from the device's character set. Each X is counted in the size of the picture. An X can be followed by a positive integer within parentheses, specifying that the X occurs that many times in the string.

The Form Manager assumes that the character in form data that corresponds to X is a printable character.

9

Represents a digit position that contains a numeric character and is counted in the size of the picture. A 9 can be followed by a positive integer within parentheses, specifying that the 9 occurs that many times in the string.

integer-part

Specifies how the integer portion of the data item will be represented.

S

Indicates that a sign indicator should be present in the edited string. The actual position of the sign is specified by the location of the S with respect to the other characters in the picture string, and can be either leading or trailing, fixed or floating, as specified under the OUTPUT PICTURE clause.

The S represents a number of character positions in the size of the item depending on the size of the applicable SIGN clause. You can have only one S in the picture string, unless you are using parentheses in the sign.

W

Indicates that a currency symbol should be present in the edited string. The actual position of the currency symbol is specified by the location of the W with respect to the other characters in the picture string, and can be leading or trailing, fixed or floating, as specified under the OUTPUT PICTURE clause. The W represents a number of character positions in the size of the picture depending on the size of the applicable CURRENCY clause.

If the picture string specifies a W and there is no applicable CURRENCY clause, CURRENCY IS \$ is assumed.

If a W is to the left of all 9s and insertion literals, the currency sign is said to be fixed on the left.

If a W is to the right of all 9s and insertion literals and at the right of the decimal point (explicit or implied), the currency sign is said to be fixed on the right.

If a W appears in any other position, the currency sign is said to float: the currency sign replaces any leading zeros and insertion literals to the outside of the W (the side away from the V character).

After insertion of a floating sign or currency symbol, lead or repeating replacement editing is performed at the location of the inserted sign/currency characters. If no R character appears, the replacement character used is space, regardless of what the applicable REPLACE clause specifies.

decimal-part

Specifies the part of the picture string containing the decimal point.

V

Indicates the location of the assumed decimal point. The V does not represent a character position and, therefore, is not counted in the size of the item. When the assumed decimal point is to the right of the rightmost symbol in the string representing a digit position, the V is redundant.

dec

Indicates the character used as decimal point. If the applicable decimal sign phrase is a period, this character is a period and is equivalent to V ' . '. If the applicable decimal sign clause is a comma, this character is a comma and is equivalent to V ' , '.

,

The single quotation mark delimits literals that are contained within the character string. Each character in the literal is counted in the size of the picture, but the quotation marks are not counted.

()

The parentheses symbols enclose a positive integer representing the number of consecutive occurrences of the preceding symbol (either 9, X, C, or A) contained in the character string. The parentheses are not counted in the size of the picture.

E

The E indicates that the symbols that follow to the right in the character string represent the exponent of a floating-point numeric data item. When used in the character string of a floating-point numeric data item, the E represents the character position into which the character E is inserted and is counted in the size of the picture.

Syntax Rules: Format 4

D

Marks the position of the day of month of the date. The digits of the day are displayed in this portion of the date field. If the day value contains only one digit (for example, the fifth day of the month), the day portion of the date field is filled with zeros by default. You can use the R picture character to specify blank fill or the Q picture character to specify no fill characters.

R

Specifies the replace-leading designator, as in Format 1 and 2 picture strings. For date/time picture strings, the replace-leading character can be either zero (0) or blank ().

Q

Used in a substring to indicate that all blanks that are not explicit date punctuators should be removed from the substring. The remaining characters are then left-justified. Because the Q does not represent a character position, it is not counted in the size of the picture.

When the Q character is used in any substring of the picture string, the operator is responsible for reentering any insertion literals that have been deleted from the original string.

If you specify a Q on input, the user must enter all insertion literals to the right of the first Q character. The Form Manager does not validate the date when you exit the field.

U

Causes all characters in the substring that are to the right of the U character to be displayed in uppercase, if the specified language allows. Because U does not represent a character position, it is not counted in the size of the picture.

Input validation is not case sensitive, regardless of the U characters in the picture string.

When no L or U is used, the defaults are capitalized month: UML{M} ... or abbreviated month: UAL{A} ... and uppercase meridian indicator U{P}

L

Causes all characters in the substring that are to the right of the L character to be displayed in lowercase, if the language specified allows. Because L does not represent a character position, it is not counted in the size of the picture.

Input validation is not case sensitive, regardless of the L characters in the picture string.

When no L or U is used, the defaults are capitalized month: UML{M} ... or abbreviated month: UAL{A} ... and uppercase meridian indicator U{P}

M

Marks the position of the name of the month. The characters of the name of the month are displayed in this portion of the date field. If the number of positions in the name of the month portion is insufficient, the leftmost characters are displayed and an informational message is output to the trace file.

Any unique designation of the month is accepted in the M substring on input. You must enter enough letters to identify the month uniquely for the given language, but you need not enter as many characters as the picture designates.

An M can be followed by a positive integer within parentheses specifying that the M occurs that many times in the string.

On OpenVMS systems, you can specify foreign language month names. At run time the Form Manager uses OpenVMS date/time logical names to get language-specific month names for input and output.

A

Designates the location and number of character positions reserved for the abbreviated month name string. If the number of picture characters of the abbreviated month is not sufficient to contain the abbreviated month at run time, the leftmost characters are displayed and an informational message is output to the trace file.

Any unique designation of the abbreviated month is accepted in the A substring on input. You must enter enough letters to identify the abbreviated month uniquely for the given language, but you need not enter as many characters as the picture designates.

An A can be followed by a positive integer within parentheses specifying that the A occurs that many times in the string.

On OpenVMS systems, you can specify abbreviated foreign language month names. At run time the Form Manager uses OpenVMS date/time logical names to get language-specific abbreviated month names for input and output.

N

Marks the position of the number of the month. The digits of the number of the month are displayed in this portion of the date field. If the value contains only one digit (for example, the sixth month), the number of the month portion of the date field is filled with zeros by default. You can use the R picture character to specify blank fill or the Q picture character to specify no fill characters.

Y

This picture character marks the position of the year. The digits of the year are displayed in this portion of the date field. If the number of positions in the year portion is insufficient, the least significant digits are displayed. Y(4) is recommended.

H

Marks the position of the hour of a 12-hour clock. The digits of the hour are displayed in this portion of the time field. If the hour value contains only one digit (for example, the fourth hour of the day), the hour portion of the time field is filled with zeros by default. You can use the R picture character to specify blank fill or the Q picture character to specify no fill characters.

G

Marks the position of the hour of a 24-hour clock. The digits of the hour are displayed in this portion of the time field. If the hour value contains only one digit (for example, the fourth hour of the day), the hour portion of the time field is filled with zeros by default. You can use the R picture character to specify blank fill or the Q picture character to specify no fill characters.

I

Marks the position of the minute of the time. The digits of the minute are displayed in this portion of the time field. This field is filled with zeros when necessary.

S

This picture character marks the position of the seconds of the time. The digits of the seconds are displayed in this portion of the time field. This field is filled with zeros when necessary.

C

Marks the position of the fractions of the seconds of the time. The digits of the fractions of seconds are displayed in this portion of the time field. If the number of positions in the fractions of seconds portion is insufficient, the most significant fractions of seconds digits are displayed. This field is filled with zeros when necessary.

P

Marks the position of the meridian (for example, AM/PM) portion of the time. If the number of positions in the meridian portion is insufficient, only the leftmost characters are displayed. If this picture character is used, the 12-hour clock character, H, must be used.

A P can be followed by a positive integer within parentheses specifying that the P occurs that many times in the string.

On OpenVMS systems, you can specify foreign language meridian names. At run time the Form Manager uses OpenVMS date/time logical names to get language-specific meridian names for input and output.

,

The single quotation mark delimits literals that are contained within the character string. Each character in the literal is counted in the size of the picture, but the quotation marks are not counted.

()

The parentheses symbols enclose a positive integer representing the number of consecutive occurrences of the preceding symbol (either M, A, or P) contained in the character string. The parentheses are not counted in the size of the picture.

General Rules: All Formats

A picture string must be complete on a single source line; it cannot be continued on a subsequent source line.

Default output and input pictures for fields according to data type are listed in Table 1.8 in the PICTURE FIELD declaration syntax section. If you specify both an INPUT PICTURE clause and an OUTPUT PICTURE clause and they are not identical, they must satisfy the following restrictions:

- The total length of the field defined by each picture string must be the same.
- Insertion characters in the INPUT PICTURE picture string must be aligned with insertion characters in the OUTPUT PICTURE picture string.
- Data characters in the INPUT PICTURE picture string must have the same position as data characters in the OUTPUT PICTURE picture string.
- W and S must be the same in both picture strings and must appear on the same side of a decimal point, if one exists. Currency symbols and signs are permitted to float in one picture string and be fixed in the other picture string.

The intent of these restrictions is that picture characters corresponding to data entry characters are the only characters that can differ in corresponding input and output pictures.

You cannot use double quotation marks to delimit strings in pictures.

The length of the input picture string must equal the length of the output picture string after insertion literals, currency, and sign characters are added. This length, which is the number of characters displayed for the picture field, is calculated by adding:

- a. The number of 9, X, A, C, and E characters for Formats 1, 2, and 3 picture strings.
- b. The number of D, M, A, N, Y, H, G, I, S, C, and P characters for Format 4 picture strings.
- c. The size of the insertion literals in the picture string.
- d. The size of the applicable currency and sign phrases that are invoked by W and S characters for Format 2 picture strings.

Picture strings cannot include form feeds or comments. Picture strings can contain spaces and tabs if they are included as nonnumeric literals.

General Rules: Format 1

A picture string is Format 1 if it contains any of the picture characters X, A, or C. You must have at least one X, 9, A, or C picture character. You can have only one R.

General Rules: Format 2

At least one symbol 9 must be specified.

Only one W character can appear in a picture string.

The symbols R and S may appear twice only if a decimal point or V character appears between them.

Two S characters can appear in a picture string only if SIGN PARENTHESES is used.

The contents of *strings* are restricted based on the applicable editing clauses as follows:

- If the character S appears in the picture string, *string* cannot contain the characters plus (+), minus (-), left parenthesis ((), or right parenthesis ()). A *string* cannot contain a SIGN POSITIVE, NEGATIVE, or ZERO strings, but space characters are allowed.
- *String* cannot contain digits.
- *String* cannot contain the current CURRENCY literal if the picture string contains a W character. A *string* may not contain the replacement character if the picture string contains an R character.

General Rules: Format 3

You must specify at least one symbol 9 in the fraction.

The contents of *strings* are restricted based on the applicable editing clauses as follows:

- *String* cannot contain the characters plus (+), minus (-), left parenthesis ((), or right parenthesis ()), if the character S appears in the picture string. A *string* cannot contain the applicable SIGN POSITIVE, NEGATIVE, or ZERO strings, with the exception that the space character is allowed.
- *String* cannot contain digits.

- *String* cannot contain the exponentiation character *e* or *E*.

General Rules: Format 4

Date/time pictures allow you to leave date/time validation to the Form Manager. You can use date/time pictures to input or output dates and times in a variety of formats and languages.

You can associate a date/time picture with any of the following form data types:

ADT
CHARACTER(n)
DATE
DATETIME(n)
INTEGER(n)
INTEGER PACKED(n)
TIME

Fields with data type DATE, TIME, ADT, and DATETIME can use picture string Format 4 only.

You can use all possible Format 4 picture combinations for input or output pictures with ADT and DATETIME data types. You can use all possible Format 4 picture combinations for input pictures with CHARACTER data types.

You can use only the numeric picture characters (D, N, Y, H, G, I, S, C) plus any desired insertion literals (for either the output or input picture) when they are associated with the form data in INTEGER or INTEGER PACKED format. If the INTEGER or INTEGER PACKED data type is not large enough to contain the converted date, a nonfatal run-time error is generated.

On input, characters for the A, M, and P picture characters must have the correct diacritical marks. For example, if the chosen language is French, the string “février ” would be accepted as the second month, but “fevrier” would not.

Note

If languages other than English are desired on OpenVMS systems, the system manager must create the appropriate logical name definitions. For further information on defining system logical names, see the OpenVMS documentation on date and time manipulation in the Run-Time Library documentation. DECforms uses the language defined by the logical name SYSS\$LANGUAGE or English if SYSS\$LANGUAGE is undefined.

Table 1.9 summarizes the Format 4 picture characters.

Table 1.9. Format 4 Picture Characters

Date Picture Character	Description
A	Characters in abbreviated month name
C	Digits of fractions of seconds
D	Digits of day of month
G	Digits of 24-hour clock
H	Digits of 12-hour clock
I	Digits of minutes

Date Picture Character	Description
L	Lowercase designator
M	Characters of month name
N	Digits of month number
P	Characters of meridian (a.m./p.m.)
Q	Remove blanks
R	Replace leading zeros
S	Digits of seconds (not hundredths)
U	Uppercase designator
Y	Digits of year
-	Special insertion literal hyphen no quotation marks necessary
/	Special insertion literal slash no quotation marks necessary
:	Special insertion literal colon no quotation marks necessary
,	Special insertion literal comma no quotation marks necessary
.	Special insertion literal period no quotation marks necessary

Examples

1. HH:II:SS:CC' 'PP

Specifies a picture string for ADT, DATETIME, TIME, or CHARACTER input pictures. This picture string is not permissible for DATE, INTEGER, or INTEGER PACKED input pictures.

2. DD-AAA-YYYY

Specifies a picture string for ADT, DATETIME, DATE, or CHARACTER input pictures. This picture string is not permissible for TIME, INTEGER, or INTEGER PACKED input pictures.

3. GG:II

Specifies a picture string for ADT, DATETIME, TIME, CHARACTER, INTEGER, or INTEGER PACKED input pictures. This picture string is not permissible for DATE input pictures.

4. M(9)Q' 'DDQ,' 'YYYY

Specifies a picture string for ADT, DATE, DATETIME, or CHARACTER input pictures. This picture string is not permissible for TIME, INTEGER, or INTEGER PACKED input pictures.

POSITION Response Step

POSITION Response Step — The POSITION response step specifies the next activation item to be processed when processing for the current activation item is complete.

position-response-step

Format

	BUTTON button ON panel-name-1
	CURRENT ITEM
	DOWN ITEM
	DOWN OCCURRENCE [UNSEEN]
	EXIT GROUP NEXT
	EXIT GROUP PREVIOUS
	FIELD field ON panel-name-2
	FIRST ITEM
	FIRST PANEL
	FOCUS CHANGE
	GROUP group ON panel-name-3
	ICON icon ON panel-name-4
POSITION [IMMEDIATE] TO	LAST ITEM
	LAST PANEL
	LEFT ITEM
	LEFT OCCURRENCE [UNSEEN]
	NEXT ITEM
	NEXT PANEL
	PANEL panel-name-5
	PREVIOUS ITEM
	PREVIOUS PANEL
	RIGHT ITEM
	RIGHT OCCURRENCE [UNSEEN]
	UP ITEM
	UP OCCURRENCE [UNSEEN]
	WAIT [ON panel-name-6]

Where you specify this clause:

response-step-clause

Syntax Rules

POSITION [IMMEDIATE] TO

Specifies the activation item to be accessed after the current activation item has successfully completed all processing. If the IMMEDIATE clause is specified, no further validation is done on the original current activation item, and the item specified by the POSITION clause unconditionally becomes the current activation item.

If the IMMEDIATE clause is not specified, the item specified becomes the current activation item only if the current activation item passes validation.

When no item on the activation list corresponds to the target specified by the POSITION response step, no processing takes place (that is, the previously specified next activation item remains the same). Any items that are PROTECTED or PROTECTED WHEN are treated as if they are not on the activation list.

POSITION response steps are ignored in PRINTER layouts.

Otherwise, the targets of the POSITION response step are as follows:

BUTTON button ON panel-name-1 (window layouts)

Specifies that *button* on *panel-name-1* becomes the next activation item.

You cannot specify buttons for character-cell layouts.

CURRENT ITEM

Specifies the currently active field, icon, or button. Positioning to CURRENT ITEM restarts input processing for the item, after processing for the current item is complete.

DOWN ITEM

Specifies the active item geographically below and closest to the current item on the current panel.

DOWN OCCURRENCE

Specifies an occurrence of the item with a subscript at least one greater than the current subscript. If the item so specified is not currently displayed (in the case of a scrolled group), the Form Manager scrolls the group so that the item is displayed.

DOWN OCCURRENCE is meaningful only when the active item is part of a vertically occurring group. If the current activation item is not in a multiply occurring group, the POSITION response step is ignored.

If UNSEEN appears, it is equivalent to specifying the next active occurrence of the item not yet displayed on the display device.

If there are no remaining occurrences of the item on the activation list in the direction specified, no new active item is specified.

If there is at least one occurrence of the item, but none are unseen, the Form Manager selects the furthest such occurrence on the activation list—the occurrence closest to the end.

EXIT GROUP NEXT

Specifies the first item on the activation list that does not belong to the group that contains the currently active item. The Form Manager scans the list forward for EXIT GROUP NEXT, starting at the current activation item.

EXIT GROUP PREVIOUS

Specifies the first item on the activation list that does not belong to the group that does not contain the currently active item. The Form Manager scans the list backward for EXIT GROUP PREVIOUS starting at the current activation item.

FIELD field ON panel-name-2

Specifies that *field* on *panel-name-2* becomes the next activation item.

FIRST ITEM

Specifies the first field, icon, button, or wait on the activation list.

FIRST PANEL

Specifies the first active item of the first panel on the activation list. If that item is a wait, the wait is the new activation item. If that item is a field, icon, or button, the new activation item is that field, icon, or button.

FOCUS CHANGE (window layouts)

Specifies the field or button where the locator is, if the locator caused the focus change, or if the item that receives focus is the result of a window navigational operation. POSITION [IMMEDIATE] TO FOCUS CHANGE is allowed only in the FOCUS CHANGE function response.

GROUP group ON panel-name-3

Specifies the first active item in the named group on the activation list.

ICON icon ON panel-name-4 (character-cell layouts)

Specifies that *icon* on *panel-name-4* becomes the next activation item.

LAST ITEM

Specifies the last field, icon, button, or wait on the activation list.

LAST PANEL

Specifies the last active item of the last panel on the activation list. If that item is a wait, the wait is the new activation item. If that item is a field, icon, or button, the new activation item is the field, icon, or button on that panel.

LEFT ITEM

Specifies the active item geographically to the left and closest to the current item on the current panel.

LEFT OCCURRENCE

Specifies an occurrence of an item with a subscript at least one less than the current subscript. LEFT OCCURRENCE is meaningful only when the active item is part of a horizontally occurring group. If the current activation item is not in a multiply occurring group, the POSITION response step is ignored.

If UNSEEN appears, it is equivalent to specifying the next active occurrence of the item not yet displayed on the display device.

If there are no remaining occurrences of the item on the activation list in the direction specified, no new active item is specified.

If there is at least one occurrence of the item, but none is unseen, the Form Manager positions itself to the furthest such occurrence on the activation list—the occurrence closest to the left.

NEXT ITEM

Specifies the next field, icon, button, or wait on the activation list, relative to the current activation item.

NEXT PANEL

Specifies the first active item of the first panel on the activation list that belongs to a panel different from the panel of the currently active item. The Form Manager scans the list forward to determine the next panel, starting at the current activation item.

PANEL *panel-name-5*

Specifies the first item of *panel-name-5* that is on the activation list.

PREVIOUS ITEM

Specifies the previous field, icon, button, or wait on the activation list, relative to the current activation item.

PREVIOUS PANEL

Specifies the first active item of the first panel on the activation list that belongs to a panel different from the panel of the currently active item. The Form Manager scans the list backward to determine the previous panel, starting at the current activation item.

RIGHT ITEM

Specifies the active item to the right and closest to the current item on the current panel.

RIGHT OCCURRENCE

Specifies an occurrence of an item with a subscript at least one more than the current subscript. RIGHT OCCURRENCE is meaningful only when the active item is part of a horizontally occurring group. If the current activation item is not in a multiply occurring group, the POSITION response step is ignored.

If UNSEEN appears, it is equivalent to specifying the next active occurrence of the item not yet displayed on the display device.

If there are no remaining occurrences of the item on the activation list in the direction specified, no new active item is specified.

If there is at least one occurrence of the item, but none is unseen, the Form Manager selects the furthest such occurrence on the activation list—the occurrence closest to the right.

UP ITEM

Specifies the active item geographically above and closest to the current item on the current panel.

UP OCCURRENCE

Specifies an occurrence of the item with a subscript at least one less than the current subscript. If the item so specified is not currently displayed (in the case of a scrolled group), the Form Manager scrolls the group so that the item is displayed.

UP OCCURRENCE is meaningful only when the active item is part of a vertically occurring group. If the current activation item is not in a multiply occurring group, the POSITION response step is ignored.

If UNSEEN appears, it is equivalent to specifying the next active occurrence of the item not yet displayed on the display device.

If there are no remaining occurrences of the item on the activation list in the direction specified, no new active item is specified.

If there is at least one occurrence of the item, but none is unseen, the Form Manager selects the furthest such occurrence on the activation list—the occurrence closest to the front.

WAIT (*character-cell layouts*)

Specifies a wait item not associated with any panel.

WAIT ON panel-name-6 (character-cell layouts)

Specifies the wait item on *panel-name-6*.

General Rules

A POSITION response step changes the next activation item so that the designated item becomes available for input. The most a POSITION response step can do is change what will be next on the activation list: successive POSITION response steps are not additive. Each POSITION response step replaces the result of any previous POSITION response step.

Once a POSITION IMMEDIATE response step is executed, however, succeeding POSITION response steps without IMMEDIATE are ignored. Succeeding POSITION IMMEDIATE response steps replace any previous POSITION IMMEDIATE response steps. An INVALID response step performs an implicit POSITION IMMEDIATE response step to the current item.

The POSITION response step is not equivalent to a GOTO in other languages. It merely sets up the next activation item to receive focus when processing for the current activation item is complete, including validation, entry, and exit responses.

Example

```
Position To FIRST PANEL
```

This example specifies the first item on the first panel as the current activation item.

POSTDISPLAY Clause

POSTDISPLAY Clause — The POSTDISPLAY clause declares the action that occurs regarding the viewport when the Form Manager exits the panel.

postdisplay-clause

Format

```
{REMOVE}  
{RETAIN }
```

Where you specify this clause:

help-panel-declaration

panel-declaration

Syntax Rules

REMOVE

Specifies that the viewport and its contents are cleared from the display device and that the contents of any viewports beneath it are restored to their original state.

RETAIN

Specifies that the viewport and its contents are left as is .RETAIN is the default.

Examples

```
1. Panel P1
    Remove
    Field F1
    End Field
End Panel
```

The viewport is cleared of its contents and removed from the display device, restoring the display of any other viewport beneath it.

```
2. Panel P1
    Retain
    Field A
    End Field
End Panel
```

The viewport and its contents are left as is even after the panel is exited.

PRINT Response Step

PRINT Response Step — The PRINT response step specifies that zero or more panels in the layout of the current session are output to a file or a printer.

print-response-step

Format

PRINT [IMMEDIATE] [panel-name [ON viewport-name]] ...

Where you specify this clause:

response-step-clause

Syntax Rules

PRINT

If *panel-name* is not specified, the current display is output to a file for subsequent printing. Each PRINT response step produces a new page. If you specify *panel-name*, the Form Manager outputs the specified panels to a file.

If you have multiple sessions running simultaneously on the same display, only the panels from the current session are output, on character-cell layouts.

IMMEDIATE

Specifies that the Form Manager closes the print file at the completion of the current PRINT response step. If the IMMEDIATE keyword is not present in the current PRINT response step, the Form Manager does not close the print file, and the output of subsequent PRINT response steps is appended to the current file.

In Motif layouts, PRINT IMMEDIATE generates a copy of the screen's current appearance and sends it to the print file. The entire display, even panels not in the current session, are printed.

panel-name

Specifies that the Form Manager outputs *panel-name* to a file. If more than one panel is specified, the panels are printed in the order specified.

ON viewport-name

If you specify ON *viewport-name* for the panel, the panel is printed in the specified viewport; otherwise it is printed in the viewport specified in the panel declaration. If there is no viewport specified for the panel, the default viewport is used. When you specify a viewport name, the size of the panel implicitly defined by the position and length of the panel fields and literals must not exceed the limits for the viewport.

The ON *viewport-name* clause is ignored in window layouts.

General Rules

When executed in a character-cell layout, the background color default for the PRINT response step is white, and line literals are converted to plus signs (+), vertical bars (|), and minus signs (-) for output to character-cell terminals. Output is limited to line-oriented characters: no display attributes are used in the PRINT response step—no BOLD, BLINKING, or UNDERLINE attributes.

When the PRINT response step is executed in a window layout, a screen image of that panel is created and placed in a PRINTER output file. To print a panel in a window layout, that panel must be displayed on the device when the PRINT response step is invoked. When the PRINT response step is invoked in a Motif layout, the entire display, even panels not in the current session, are printed.

If the panel is not displayed when the PRINT response step is invoked, the PRINT step is ignored and an error message is written to the trace file.

The PRINT response step with the IMMEDIATE clause specifies that the currently open output file be closed after the panels are downloaded to the print file. By default, the file is written to your current default node, device, and directory. You can specify that the file be written to a different directory by using the FORMS\$PRINT_FILE logical name to point to a node, device, directory, file name, and file type of your choice. You can also do this with the FORMS\$K_PRINTFILE request option in the OpenVMS API and forms_c_opt_printin the portable API. See the *VSI DECforms Programmer's Reference Manual* for more information on FORMS\$PRINT_FILE and FORMS\$K_PRINTFILE.

The PRINT response step is ignored in PRINTER layouts. Use the DISPLAY response step to generate PRINTER output.

Example

```
Send Response HAPPY_BDAY
      Display BDAY_PANEL
      Print BDAY_PANEL
End Response
```

This example specifies that the DISPLAY response steps puts BDAY_PANEL on the display device, and a PRINT response step is performed when the application sends the HAPPY_BDAY record to the form. The PRINT response step prints out BDAY_PANEL.

PROTECTED Clause

PROTECTED Clause — The PROTECTED clause specifies whether a field, icon, or button cannot be solicited for input.

protected-clause

Format

```
{ PROTECTED [ WHEN conditional-expression ] }  
{ NOT PROTECTED }
```

Where you specify this clause:

item-description-entry

Syntax Rules

PROTECTED [WHEN conditional-expression]

Specifies the conditions under which the Form Manager cannot solicit an item for input. When *conditional-expression* is true, the Form Manager may not solicit input from the current field, icon, or button. For more information on conditional expressions, see the **CONDITIONAL EXPRESSION** syntax section.

NOT PROTECTED

Specifies that the field, icon, or button is available for input from the operator if the item is placed on the activation list.

General Rules

PROTECTED without WHEN specifies that the field, icon, or button is not available for input from the operator.

If *conditional-expression* is true, PROTECTED with WHEN and PROTECTED without WHEN are equivalent.

If *conditional-expression* is false, PROTECTED with WHEN and NOT PROTECTED are equivalent.

If any form data item in *conditional-expression* changes, the effect of the WHEN clause is immediately recalculated.

Examples

```
1. Icon CHOICE_CASH_100  
   Active Highlight Reverse  
   Concealed When CHECKING_BALANCE < 10000  
   Protected When CHECKING_BALANCE < 10000  
   .  
   .  
   .  
End Icon
```

This example specifies that the icon CHOICE_CASH_100 is unavailable for input when the checking account balance is less than 10 000 (this is \$100.00 when the layout units are pennies).

```
2. Icon CHOICE_CHECK  
   Protected When ROOM_IN_REG = 0  
   Concealed When ROOM_IN_REG = 0  
   .  
   .
```


End Icon

This PROTECTED WHEN clause specifies that the CHOICE_CHECK icon is unavailable for input when there is no room left in the checkbook register.

PUSH BUTTON Declaration

PUSH BUTTON Declaration — The PUSH BUTTON declaration specifies a push button: an item that contains either a label or an arrow. Push buttons do not accept data input but they do accept function key input. Push buttons are allowed only in window layouts. Icons can be used in character-cell layouts to perform the same function. Icons are not allowed in PRINTER or window layouts.

pushbutton-declaration

Format

PUSH BUTTON button-name

full-location-clause

[partial-extent-clause]

[field-default-application]

[item-description-entry] ...

$$\left\{ \begin{array}{ll} \text{ARROW} & \left\{ \begin{array}{l} \text{UP} \\ \text{DOWN} \\ \text{LEFT} \\ \text{RIGHT} \end{array} \right\} \\ \text{LABEL} & \left\{ \begin{array}{l} \text{string} \\ \text{data} \end{array} \right\} \end{array} \right\}$$

END BUTTON

END FIELD

Where you specify this clause:

group-declaration

help-panel-declaration

panel-declaration

Syntax Rules

button-name

Specifies the name of the button. This name must not match a form data item.

full-location-clause

Specifies the vertical and horizontal position of the push button. For more information, see the LOCATION clause syntax section.

partial-extent-clause

Specifies the size of the push button. For more information, see the EXTENT clause syntax section.

field-default-application

Specifies the application of a previously defined field default. For more information, see the FIELD DEFAULT application syntax section.

item-description-entry

Specifies the display and processing attributes for the push button. For more information, see the ITEM DESCRIPTION entry syntax section.

ARROW UP

Specifies the push button as a button containing an arrow pointing up.

ARROW DOWN

Specifies the push button as a button containing an arrow pointing down.

ARROW LEFT

Specifies the push button as a button containing an arrow pointing left.

ARROW RIGHT

Specifies the push button as a button containing an arrow pointing right.

LABEL

Specifies the push button as a button containing a text label.

string

Specifies a string as the label for the push button. *String* is a static label—it cannot be changed.

data

Specifies a form data item as the label for the push button. *Data* is a dynamic label. If the value of *data* changes, the label changes.

General Rules

When a push button is pushed, the TRIGGER OBJECT function response is invoked. If there is no TRIGGER OBJECT function response defined for the push button, nothing happens when the push button is pushed. The default TRIGGER OBJECT function response is to do nothing.

If a push button is declared inside a help panel, you cannot use USE HELP PANEL or USE HELP MESSAGE clauses.

Push buttons can be included in a panel group without associated data items in the corresponding data group. Push buttons within a panel group can be referenced with a subscript defined by the DISPLAYS clause for the group.

The current field default characteristics determine push button characteristics.

Example

```
Push Button OK_BUTTON
  Line 100 Column 100
  Function Response TRIGGER OBJECT
    Return
  End Response
  Label "OK"
End Button
```

This example specifies a push button named OK_BUTTON. The push button is displayed at line 100, column 100, with the label "OK". When the push button is pushed using the mouse or the keyboard, the TRIGGER OBJECT function response, containing a RETURN response step, is executed.

RECEIVE RESPONSE Declaration

RECEIVE RESPONSE Declaration — A RECEIVE RESPONSE declaration specifies what actions occur when the form receives a particular record message, or several record messages defined by a record list from the program.

receive-response-declaration

Format

RECEIVE RESPONSE record-identifier

[response-step] ...

```
[ [ REQUEST validation-response-declaration |
  [ REQUEST exit-response-declaration ] ] ]
```

END RESPONSE

Where you specify this clause:

external-response-declaration

Syntax Rules

record-identifier

Specifies the name of the record or record list that the application receives.

response-step

Specifies the actions to be performed during the receive response. For more information, see the RESPONSE STEP clause syntax section.

REQUEST validation-response-declaration

Establishes the validation response as the response to be interpreted after the operator has signaled completion of input during accept phase. For more information, see the VALIDATION RESPONSE syntax section.

REQUEST exit-response-declaration

Establishes a response to be executed after the completion of accept phase. For more information, see the EXIT RESPONSE syntax section.

General Rules

There can be only one receive response declared in a layout for each form record or record list.

The default receive response is to execute an **ACTIVATE CORRESPONDING RECEIVE ALL** response step.

Example

```
Receive Response GET_CHECK ❶  
  Reset    CHECK_PAYTO CHECK_AMOUNT CHECK_MEMO ❷  
  Activate Field CHECK_PAYTO  On CHECK_PANEL ❸  
           Field CHECK_AMOUNT On CHECK_PANEL  
           Field CHECK_MEMO   On CHECK_PANEL  
End Response
```

- ❶ Specifies that a **RESET** response step is performed when the **GET_CHECK** record is received by the form.
- ❷ The form data items **CHECK_PAYTO**, **CHECK_AMOUNT**, and **CHECK_MEMO** are restored to their initial values (the values they had at form enable time).
- ❸ After the reset is performed, an **ACTIVATE** response step activates the fields that have had their form data items reset (**CHECK_PAYTO**, **CHECK_AMOUNT**, **CHECK_MEMO**).

RECORD IDENTIFIER Declaration

RECORD IDENTIFIER Declaration — The **RECORD IDENTIFIER** declaration allows you to specify the name of a record, or a list of records, to transfer single or multiple records between an application program and a form.

record-identifier

Format

```
{record-name }  
{record-list-name}
```

Where you specify this clause:

receive-response-declaration

send-response-declaration

transceive-response-declaration

Syntax Rules

record-name

Specifies the name of a record to be transferred.

record-list-name

Specifies a name for the record list. *Record-list-name* cannot duplicate a *record-name*. For more information, see the **RECORD LIST** declaration syntax section.

Example

```
Form Record R1
```

```
        ITEMA character(10)
        ITEMB character(10)
End Record
.
.
.
    Record List RL1
    R1
End List
.
.
.
Layout L1
.
.
.
Receive Response RL1
.
.
.
End Response
```

In this example, RL1 is the record identifier of a record list. RL1 consists of a single record, R1.

RECORD LIST Declaration

RECORD LIST Declaration — The RECORD LIST declaration allows you to specify a list of records to be combined for the transfer of multiple records between an application program and a form.

record-list-declaration

Format

RECORD LIST record-list-name

[record-name] ...

END LIST

Where you specify this clause:

form-declaration

Syntax Rules

record-list-name

Specifies a name for the record list. *Record-list-name* and *record-name* cannot have the same names.

record-name

Specifies the name of a record to be transferred.

General Rules

The order in which records are named in the RECORD LIST declaration is the order in which they are associated with the parameters in calls made to the Form Manager at run time.

The order in which records are named is also the order in which they are processed in data distribution and collection.

If no record names appear within the record list, the record list can be named only in a send response with no associated record messages.

Example

```
Form Record R1
    ITEMA character(10)
    ITEMB character(10)
End Record
.
.
.
Record List RL1
    R1
End List
```

In this example, record list RL1 is specified. RL1 consists of a single record, R1.

REFRESH Response Step

REFRESH Response Step — The REFRESH response step redisplay viewports on your display.

refresh-response-step

Format

REFRESH { { viewport-name } ... }
 ALL

Where you specify this clause:

response-step-clause

Syntax Rules

REFRESH

Requests that viewports and their contents are redisplayed to clear a corrupted screen. If you do not specify a viewport, the default viewport is refreshed. If you specify a viewport or a list of viewports, any of those viewports that are currently displayed are refreshed.

viewport-name

Specifies the viewport to be refreshed.

ALL

Specifies that all displayed viewports are refreshed in all sessions on the device of the session.

General Rules

The REFRESH response step does not alter occlusion order of viewports.

The REFRESH response step is ignored in PRINTER layouts.

Example

```
REFRESH BDAY_VP
```

This example specifies that BDAY_VP is redisplayed.

REMOVE Response Step

REMOVE Response Step — The REMOVE response step removes one or more viewports from a display device.

remove-response-step

Format

```
REMOVE { { viewport-name } ... }  
      { HELP  
      { NAME
```

Where you specify this clause:

response-step-clause

Syntax Rules

REMOVE

Specifies that viewports and their contents are removed from the display. The contents of any viewports obstructed by those removed are redisplayed. REMOVE without a qualifier removes the default viewport.

The REMOVE response step is ignored in PRINTER layouts.

viewport-name

Specifies the viewports to be removed.

HELP

Specifies the removal of the viewports that currently display help panels.

ALL

Specifies the removal of all viewports for this session.

Example

```
REMOVE ALL
```

This example specifies that all viewports be removed.

RESET Response Step

RESET Response Step — The RESET response step restores form data items to their values at form enable time.

reset-response-step

Format

$$\text{RESET} \left\{ \begin{array}{l} \text{data} \\ \text{data-array} \\ \text{data-group} \\ \text{data-group-array} \\ \text{ALL} \end{array} \right\} \dots$$

Where you specify this clause:

response-step-clause

Syntax Rules

RESET

Specifies that some or all of the form data is restored to its initial value. Resetting a current date/time item sets the value of the data item to the current date and time.

data

Resets the value of *data* to its value at the time the form was enabled.

data-array

Resets the value of each element of *data-array* to its value at the time the form was enabled.

data-group

Resets the values of all data items within *data-group* to their values at the time the form was enabled.

data-group-array

Resets the values of all data items within *data-group-array* to their values at the time the form was enabled.

ALL

Resets the values of all form data items to their values at the time the form was enabled.

General Rules

Initial values for form data items are specified in the **VALUE** clause of the **FORM DATA** declaration. For information on default values for initial values of form data items, see the **FORM DATA** declaration syntax section.

Example

```
RESET A.B
```

This example specifies that the value in A.B is restored to its value at form enable time.

RESPONSE STEP Clause

RESPONSE STEP Clause — The RESPONSE STEP clause describes actions to be performed that can change the value of form data items, the screen appearance, or the activation list, as well as call escape routines, process help, signal the operator, conditionally determine a course of action, and validate and terminate form processing. Using the RESPONSE STEP clause allows you to create special display effects and change the order of field processing.

response-step-clause

Format

```
activate-response-step  
call-response-step  
deactivate-response-step  
display-response-step  
enter-help-response-step  
exit-help-response-step  
if-response-step  
include-response-step  
invalid-response-step  
let-response-step  
message-response-step  
position-response-step  
print-response-step  
refresh-response-step  
remove-response-step  
reset-response-step  
return-response-step  
signal-response-step  
validate-response-step
```

Where you specify this clause:

```
control-text-response-declaration  
disable-response-declaration  
enable-response-declaration  
entry-response-declaration  
exit-response-declaration  
function-response-declaration  
if-response-step  
internal-response-declaration  
receive-response-declaration  
send-response-declaration  
transceive-response-declaration  
validation-response-declaration
```

Syntax Rules

activate-response-step

Puts the specified items on the activation list. The activation item can be a panel field, an icon, a button, or a request to wait until the operator enters a function. Once the items are on the activation list they can receive operator input. For more information, see the ACTIVATE response step syntax section.

call-response-step

Issues a subroutine call to the application program. For more information, see the CALL response step syntax section.

deactivate-response-step

Removes items from the activation list. For more information, see the DEACTIVATE response step syntax section.

display-response-step

Shows panels in a viewport. For more information, see the DISPLAY response step syntax section.

enter-help-response-step

Sets the HELP ACTIVE condition to true, and switches to the HELP activation list. For more information, see the ENTER HELP response step syntax section.

exit-help-response-step

Sets the HELP ACTIVE condition to false, and switches to the main activation list. EXIT HELP does not change the current position on the main activation list. For more information, see the EXIT HELP response step syntax section.

if-response-step

Allows optional response steps to be executed based on the result of the evaluation of a conditional expression. For more information, see the IF response step syntax section.

include-response-step

Specifies another response to be performed as part of the processing for the current response. The other response must have been previously declared as an internal response. For more information, see the INCLUDE response step syntax section.

invalid-response-step

Specifies that the current activation item is considered invalid during input validation. Also executes an implicit POSITION IMMEDIATE CURRENT response step. For more information, see the INVALID response step syntax section.

let-response-step

Assigns a value to a form data item. For more information, see the LET response step syntax section.

message-response-step

Outputs a string of values to the message panel, formatted in a word-wrapped manner. For more information, see the MESSAGE response step syntax section.

position-response-step

Specifies which activation item will be processed after processing of the current activation item is complete. For more information, see the POSITION response step syntax section.

print-response-step

Specifies that one or more panels are output to a file. For more information, see the PRINT response step syntax section.

refresh-response-step

Requests that currently displayed viewports and their contents are redisplayed to clear a corrupted screen. For more information, see the REFRESH response step syntax section.

remove-response-step

Specifies that viewports and their contents are removed from the display. For more information, see the REMOVE response step syntax section.

reset-response-step

Specifies that some or all of the form data is restored to its initial value. For more information, see the RESET response step syntax section.

return-response-step

Specifies that accept phase (input from the operator) should end. For more information, see the RETURN response step syntax section.

signal-response-step

Specifies that an audible or a visible signal is given to the operator. For more information, see the SIGNAL response step syntax section.

validate-response-step

Specifies that the Form Manager should validate items on the activation list. For more information, see the VALIDATE response step syntax section.

General Rules

Response steps permit you to control form processing at the field, group, and panel level. The Form Manager interprets a response at predetermined points while processing a request. The interpretation is sequential (from the beginning of the response to the end), and does not interact directly with the process of asking the operator for input. Any special actions concerning input are performed only after the interpretation of the response that specifies the actions. A CALL response step may affect input before a given response is completed if that CALL response step has a recursive request within it.

A response is procedural insofar as its steps are executed sequentially and the branching of the IF step may depend on the action of previous steps. However, there is no way to loop. You must use the procedural escape mechanism of the CALL response step to perform any iteration in another programming language. You also can manipulate form data that is not displayed.

The Form Manager interprets a response sequentially from the beginning, departing from linear order only to select the choice specified in the IF control step or to include other response steps in the INCLUDE step. The Form Manager sends output images to the display in the order in which they

occur in the response. The Form Manager adjusts the activation list by interpreting the **ACTIVATE** and **DEACTIVATE** steps in the order in which they occur in the response. The activation list is empty at the start of a request. Each response invoked thereafter may add or delete activation items from the activation list.

Examples

1. `Include MY_RESPONSE`

This example specifies that `MY_RESPONSE` is performed.

2. `Signal %BELL`

This example specifies the bell as the signal.

RETURN Response Step

RETURN Response Step — The **RETURN** response step specifies that accept phase should end unconditionally or conditionally after validation.

return-response-step

Format

`RETURN [IMMEDIATE] [string]`

Where you specify this clause:

response-step-clause

Syntax Rules

RETURN [IMMEDIATE]

Specifies that accept phase(input from the operator)should end.

If you do not specify **IMMEDIATE**, the Form Manager performs field validation, validation responses, and request validation responses for all items on the activation list.

If validation is successful, accept phase is completed.

If validation is not successful, the Form Manager performs a **POSITION IMMEDIATE TO CURRENT ITEM** response step.

If you specify **IMMEDIATE**,the Form Manager performs no further validation and control is returned to the application program as soon as processing of the current activation item is finished.

Exit responses are executed regardless of whether **IMMEDIATE** appears or not. For **RECEIVE** or **TRANSCIEVE** requests, the record is returned to the application program whether **IMMEDIATE** is specified or not.

string

Specifies that the string is returned to the application program in the receive control text message; *string* must be in control text format.

Control text format specifies that you must specify *string* as follows:

- It must be a 3- to 5-character string.
- If you specify RETURN IMMEDIATE, the first character must be an E. If you do not specify RETURN IMMEDIATE, the first character must be a blank.
- The second character must be an F.
- The third through fifth characters may contain any printable characters, at least one of which must be a nonspace character. Nonprintable characters are not allowed.

Example

```
Return Immediate "EFQUT"
```

This example returns control immediately to the application program, bypassing validation, and returns the receive control text string EFQUT to the program.

SCROLL BAR Clause

SCROLL BAR Clause — The SCROLL BAR clause allows you to specify scroll bars in window layouts.

scroll-bar-clause

Format

```
[ NO SCROLLBARS  
  [ { SCROLLBAR TOP [dynamic-clause-1]  
    { SCROLLBAR BOTTOM [dynamic-clause-2] }  
    { SCROLLBAR RIGHT [dynamic-clause-3]  
    { SCROLLBAR LEFT [dynamic-clause-4] } } ] ] ]
```

dynamic-clause

```
{ DYNAMIC }  
{ STATIC }
```

Where you specify this clause:

group-declaration
panel-property-declaration
text-field-declaration

Syntax Rules

NO SCROLLBARS

Specifies no scroll bars on the object.

SCROLLBAR TOP [dynamic-clause-1]

Specifies that a scroll bar be put on the top side of the object.

SCROLLBAR BOTTOM [dynamic-clause-2]

Specifies that a scroll bar be put on the bottom side of the object.

SCROLLBAR RIGHT [dynamic-clause-3]

Specifies that a scroll bar be put on the right side of the object.

SCROLLBAR LEFT [dynamic-clause-4]

Specifies that a scroll bar be put on the left side of the object.

dynamic-clause

Specifies that the scroll bar is either dynamic or static.

DYNAMIC

A dynamic scroll bar is one that appears only if necessary to view the entire object. If either scroll bar on an object is dynamic, both scroll bars on the object are dynamic.

STATIC

A static scroll bar is always present and scroll bars are static in text fields.

For information on scroll bar defaults, see the scroll bar information in the appropriate object (panel, panel group, and text field).

Example

```
TextField EMPLOYEE_ADDRESS
    Line 10 Column 10
    Rows 5 Columns 40
    SCROLLBAR RIGHT
End TextField
```

This example specifies that the field EMPLOYEE_ADDRESS, which is located at line 10 and column 10, and which contains 5 rows and 40 columns, has a vertical scroll bar on the right side of the field. The scroll bar is static, as scroll bars are static in text fields.

SEND RESPONSE Declaration

SEND RESPONSE Declaration — The SEND RESPONSE declaration specifies what actions occur when the Form Manager sends a record message or a list of record messages from the application to the form.

send-response-declaration**Format**

SEND RESPONSE record-identifier

[response-step] ...

```
[ [ REQUEST validation-response-declaration ]
  [ REQUEST exit-response-declaration ] ]
```

END RESPONSE

Where you specify this clause:

external-response-declaration

Syntax Rules

record-identifier

The name of the record or record list sent from the application to the form.

response-step

Specifies the response steps to be performed during the send response. For more information, see the RESPONSE STEP clause syntax section.

REQUEST validation-response-declaration

Establishes the validation response as the response to be interpreted after the operator has signaled completion of input during accept phase.

REQUEST exit-response-declaration

Establishes a response to be executed after the completion of accept phase.

General Rules

You can use a send response to show specific panels to the operator, and allow the operator to indicate that the output has been seen.

There can be only one send response declared in a layout for each record or record list.

The default is to do nothing.

Example

```
Send Response GO_HOME                               ❶
    Display LATE_NIGHT_PANEL                         ❷
    Message "Go home, it's late"                     ❸
End Response
```

- ❶ The GO_HOME send response specifies that actions that will occur when the application sends the GO_HOME record to the form.
- ❷ The LATE_NIGHT_PANEL is displayed.
- ❸ The MESSAGE response step puts out the message “Go home, it's late”.

SIGNAL Response Step

SIGNAL Response Step — The SIGNAL response step gives a signal to the operator.

signal-response-step

Format

```
SIGNAL [%BELL
        %REVERSE]
```

Where you specify this clause:

response-step-clause

Syntax Rules

SIGNAL

Specifies that an audible or a visible signal is given to the operator.

The SIGNAL response step is ignored in PRINTER layouts.

%BELL

Specifies that an audio signal (a terminal bell or beep) is sounded. This is the default.

%REVERSE

Reverses the background and foreground colors on the screen until the next character is input by the operator. This applies only to character-cell devices.

Example

```
SIGNAL %BELL
```

This example specifies that a bell is sounded.

SLIDER FIELD Declaration

SLIDER FIELD Declaration — The SLIDER FIELD declaration specifies an object that presents and allows input of a numeric value within fixed limits. When the slider bar of the slider field is moved, the slider's value is updated. The update takes place immediately and the VALUE CHANGED function response is executed. Slider fields are allowed only in window layouts.

slider-field-declaration

Format

SLIDER FIELD field-name

full-location-clause

[partial-extent-clause]

[copy-statement-format-2]

[field-default-application]

[slider-field-description-entry] ...

{ LABEL { string }
 { data } }

LIMITS number-1 { THROUGH
 THRU } number-2

END FIELD

slider-field-description-entry

{	item-description-entry	}
	field-validation-entry	
	MAXIMUM {	
	UP	
	DOWN	
	LEFT	
	RIGHT	}
	[NO] SHOW VALUE	
	SCALE integer	

Where you specify this clause:

group-declaration
help-panel-declaration
panel-declaration

Syntax Rules

field-name

The name of the slider field. This name must match a form data item.

full-location-clause

Specifies the vertical and horizontal position of the slider field. For more information, see the LOCATION clause syntax section.

partial-extent-clause

Specifies the size of the slider field. For more information, see the EXTENT clause syntax section.

copy-statement-format-2

You use the COPY statement to copy information from a Oracle CDD/Repository field into a panel field in your IFDL source file. For more information, see the COPY statement syntax section.

field-default-application

Specifies the application of a previously defined field default. For more information, see the FIELD DEFAULT application syntax section.

slider-field-description-entry

Specifies the display, processing, and validation attributes for the slider field.

item-description-entry

Specifies the display and processing attributes for the slider field.

field-validation-entry

Specifies the validation attributes for the slider field. Range validation is independent of the LIMITS clause.

MAXIMUM UP

Specifies that the slider field extends in a vertical direction with its maximum value at the top of the slider. **MAXIMUM UP** is the default orientation.

MAXIMUM DOWN

Specifies that the slider field extends in a vertical direction with its maximum value at the bottom of the slider.

MAXIMUM LEFT

Specifies that the slider field extends in a horizontal direction with its maximum value at the left of the slider.

MAXIMUM RIGHT

Specifies that the slider field extends in a horizontal direction with its maximum value at the right of the slider.

SHOW VALUE

NO SHOW VALUE

Specifies that the current value of the slider is displayed in text with the slider bar. **NO SHOW VALUE** specifies that the current value is not displayed.

SHOW VALUE is the default.

SCALE integer

Specifies the number of decimal points to shift the slider value when it is displayed. *Integer* must be zero or negative. For example, if *integer* is -2 and the internal value of the slider is 2 350, the slider value is displayed as 23.50.

SCALE 0 is the default.

LABEL string

LABEL data

Specifies a label for the slider field. If you specify **LABEL string**, the slider field label is a static string.

If you specify **LABEL data**, the slider field label is a form data item that is dynamic and changes when the value of *data-1* changes.

If you specify **LABEL** as a null string (“ ”), no label is displayed, for either **LABEL data** or **LABEL string**.

LIMITS number-1 THROUGH number-2

Specifies the minimum and maximum values of the slider. If the data item is modified by a **LET** response step, or by means other than the slider field to a value outside **LIMITS number-2**, the slider is moved to the furthest possible point along the slider field in the direction of the value. Any value displayed is limited to the field's specified limits and may not accurately reflect the data item value. *Number-1* must be less than *number-2*.

General Rules

A slider field is associated by name with a form data item. The form data item must be either a signed or unsigned byte, word, or longword, or a text integer or text decimal data type.

The Form Manager executes the VALUE CHANGED function response when the slider bar in a slider field is moved. This function response is executed when the slider field value changes even if the slider field value is reset to its current value.

If a slider field is declared inside a help panel, you cannot specify USE HELP PANEL or USE HELP MESSAGE.

If you do not specify a field description entry, the current field default characteristics determine field characteristics.

Example

```
Form Data
    DISCOUNTVALUE longword integer      ❶
End Data
.
.
.
Slider Field DISCOUNTVALUE             ❷
    Line 1 Column 1
    MAXIMUM RIGHT                         ❸
    Label "Percent Discount"             ❹
    Limits 0 Through 50                  ❺
End Field
```

- ❶ A form data item, DISCOUNTVALUE, is declared as a longword integer.
- ❷ A slider field named DISCOUNTVALUE is associated with the DISCOUNTVALUE form data item.
- ❸ The slider field extends horizontally, with the maximum value at the right of the slider.
- ❹ A string, "Percent Discount" is the slider field's label.
- ❺ The minimum of value of the slider is specified as 0; the maximum is 50.

STRING EXPRESSION

STRING EXPRESSION — String expressions allow you to specify string values in conditional expressions and LET response steps.

string-expression

Format

$$\left\{ \begin{array}{l} \text{string} \\ \text{data} \\ (\text{string-expression}) \end{array} \right\}$$

Where you specify this clause:

conditional-expression
let-response-step
subscripts in array expressions

Syntax Rules

string

Specifies a character string in quotes.

data

Specifies a form data item that is one of the following types:

- CHARACTER(n)
- CHARACTER(n) VARYING
- CHARACTER(n) NULL TERMINATED

The value of *data* is the content of the form data item referenced by *data*. *Data* must be a scalar data reference: a data item that is not in a multiply occurring group or a single occurrence of a data item in a multiply occurring group.

corresponding-data

Specifies a data item that fulfills all of the following conditions:

- Declared in at least one multiply occurring group.
- At least one of the multiply occurring groups has a corresponding subscript specified.

Corresponding-data must have one of the following data types:

- CHARACTER(n)
- CHARACTER(n) VARYING
- CHARACTER(n) NULL TERMINATED

Corresponding data references are allowed in a variety of item description and field validation clauses. For more information on corresponding data references and their use in string expressions, see Appendix A.

string-expression

Specifies a string expression whose value is determined by evaluating the expression.

Example

```
1. Form Data
    A Character(20)
    B Character (20) Varying
End Data
.
.
.
LET B = A
```

In this example, the value of A is copied to B. The length of B is set to 20.

```
2. Group G1
    Field B
        Entry Response
            Let G1(**).B = " "
        End Response
    End Field
```

End Group

In this example, when you move the cursor to B, it is reset to blanks.

TEXT DATA Clause

TEXT DATA Clause — TEXT DATA clauses specify text data items. Text data items consist of text strings, interpreted by the Form Manager according to the text data type. There are four text data types: CHARACTER, INTEGER, DECIMAL, FLOAT. The data types of text data items are similar to those of text record items. The values are stored in the formats indicated.

text-data-clause

Format

$$\left\{ \begin{array}{l} \text{CHARACTER (integer-1) [VARYING} \\ \quad \text{[NULL TERMINATED]} \\ \text{INTEGER (integer-2) [PACKED]} \\ \text{DECIMAL (integer-3, integer-4) [PACKED]} \\ \text{FLOAT (integer-5 [, integer-6])} \end{array} \right\}$$

Where you specify this clause:

form-data-declaration

Syntax Rules

CHARACTER

Specifies that the form data item is a string of *integer-1* characters.

integer-1

Specifies a value in the range 1 to 65 535, inclusive. If NULL TERMINATED is specified, *integer-1* is a value in the range 2 to 65 535.

VARYING

Specifies that the data item is a varying string, suitably formatted for use by Pascal or PL/I programs. *Integer-1* indicates the maximum number of characters in the string.

NULL TERMINATED

Specifies that the data item is a null-terminated string, suitably formatted for use by C programs. *Integer-1* indicates the maximum number of characters in the string, plus one additional character.

INTEGER

Specifies that there are *integer-2* numeric characters in the form data item, plus an additional character position that is always present for an explicit, leading-sign character.

integer-2

A numeric value in the range of 1 to 31, inclusive.

PACKED

Designates a packed decimal numeric string, with no decimal point (integers only). *Integer-2* represents the number of digits, not bytes, in the string. The sign occupies the four low-order bits of the last byte in the string.

DECIMAL integer-3**DECIMAL integer-4**

Specifies a form data item containing *integer-3* digits that represent the whole part of a number and *integer-4* digits that represent the decimal part of the number. *Integer-3* must be greater than or equal to zero; *integer-4* must be greater than zero. The sum of *integer-3* and *integer-4* must be in the range 1 to 31, inclusive.

There are *integer-3* plus *integer-4* numeric characters in the form data item, plus one additional character position that is always present for an explicit, leading-sign character, and one additional character position that is always present for an explicit decimal point.

PACKED

Designates a PACKED DECIMAL numeric string. *Integer-3* and *integer-4* represent the number of digits, not bytes, in the string. The sign occupies the four low-order bits of the last byte in the string.

FLOAT

Specifies a form data item containing *integer-5* digits of fraction followed by the character E, and *integer-6* digits of exponent. For form data type FLOAT there are *integer-5* plus *integer-6* numeric characters in the form data item, plus a number of additional characters. There are two additional character positions that are always present for the explicit leading-sign characters (one each for the fraction and the exponent), plus one other character position that holds a place for an explicit decimal point in the fraction and one additional character position for the E character.

integer-5

Specifies the digits of the fraction. The allowed range for *integer-5* is 1 to 33, inclusive.

integer-6

Specifies the digits of the exponent. The exponent is assumed to have an explicit sign, either plus (+) or minus (-). If *integer-6* is missing, it is assumed to be 2. The allowed range for *integer-6* is 1 to 4, inclusive.

Examples

1. `ITEM_1 CHARACTER(10) VARYING`

This example specifies a form data item, ITEM_1. ITEM_1 is a CHARACTER VARYING text string with a maximum length of 10 characters.

2. `ITEM_2 INTEGER(30) PACKED`

This example specifies a form data item, ITEM_2. ITEM_2 is an INTEGER text string that is no longer than 30 characters, with no decimal point.

TEXT FIELD Declaration

TEXT FIELD Declaration — The TEXT FIELD declaration specifies an object that presents and allows input of a single- or multiline text value that scrolls.

text-field-declaration

Format

```
TEXTFIELD field-name  
  
[location-clause]  
[partial-extent-clause]  
  
[copy-statement-format-2]  
  
[field-default-application]  
  
[text-field-description-entry] ...  
  
END FIELD
```

text-field-description-entry

```
{  
  item-description-entry  
  field-validation-entry  
  {AUTOSKIP }  
  {NO AUTOSKIP}  
  {UPPERCASE }  
  {MIXED CASE}  
  scroll-bar-clause  
  ROWS integer-1  
  COLUMNS integer-2  
  [NO] WORD WRAP  
}
```

Where you specify this clause:

```
group-declaration  
help-panel-declaration  
panel-declaration
```

Syntax Rules

field-name

Specifies the name of the text field. This name must match a form data item that has one of the CHARACTER data types.

location-clause

Specifies the vertical and horizontal position of the text field. In character-cell layouts, if you do not specify the LOCATION clause for a text field, the LOCATION clause of the current field default is used. If no field default is currently in effect, NEXT LINE,SAME COLUMN is used.

You must specify a LOCATION clause for window layouts. For more information, see the LOCATION clause syntax section.

partial-extent-clause (PRINTER and window layouts)

Specifies the height and width of the text field.

The height and width specified in *partial-extent-clause* override the rows and columns specified in the text field description entry. If height is not specified, the height of the field is determined by the ROWS clause. If width is not specified, the width of the field is determined by the COLUMNS clause. For more information, see the EXTENT clause syntax section.

copy-statement-format-2

Copies information from a Oracle CDD/Repository field into a text field in your IFDL source file. For more information, see the COPY statement syntax section.

field-default-application

Specifies the application of a previously defined field default. For more information, see the FIELD DEFAULT application syntax section.

text-field-description-entry

Specifies the display, processing, and validation attributes for the field.

item-description-entry

Specifies the display and processing attributes for the text field.

field-validation-entry

Specifies the validation attributes for the text field.

AUTOSKIP (character-cell layouts)

Specifies that a keystroke resulting in a full field also causes an automatic NEXT ITEM function response.

NO AUTOSKIP (character-cell layouts)

Specifies that no automatic NEXT ITEM function response is to be performed.

NO AUTOSKIP is the default.

UPPERCASE

Changes operator input to uppercase. In character-cell layouts, the conversion is done as the input is typed. In window layouts, the conversion is done when the operator leaves the field.

MIXED CASE

Displays operator input as entered.

MIXED CASE is the default.

scroll-bar-clause (window layouts)

Specifies the scroll bars for the text field. If scroll bars are specified for the text field, they will be static, regardless of whether a dynamic clause is specified. For more information, see the SCROLL BAR clause syntax section.

NO SCROLLBARS is the default.

ROWS integer-1

Specifies the number of visible lines in the text field. *Integer-1* must be positive.

ROWS 1 specifies a single-line text field that pans left to right if the width of the field is too short to display the entire data item value.

COLUMNS integer-2

Specifies the number of visible columns in the text field. *Integer-2* must be positive.

COLUMNS 20 is the default.

[NO] WORD WRAP (window layouts)

Specifies whether word wrapping is used in the text field. Word wrap is the automatic dropping to the next line of any word a user types if it extends past the right margin of the text. Word wrap disables horizontal panning.

NO WORD WRAP is the default.

General Rules

The TEXT FIELD declaration specifies an object that presents and allows input of a single or multiline text value that scrolls horizontally or vertically. A text field, unlike a picture field, considers the line feed character (ASCII 10) to be a special new-line character, which indicates that the remaining text should be put on the next line.

The new-line character (and word wrap, if the WORD WRAP clause is used) causes multiple lines of text in the text field. Each new-line character takes up space in the data item and is counted towards the length of the field's value. The operator can use the INSERT LINE built-in function to insert new-line characters into the text field as long as the field is not already full.

A text field does not use picture strings, editing clauses, or justification clauses. The operator is simply allowed to enter data until the data item is full. Because the width of the field can be less than the length of the data displayed, data may extend beyond the right edge of the field. In this case, you can use horizontal scrolling to allow the operator to access characters off the right edge of the field if WORD WRAP is not used.

If WORDWRAP is used, words are wrapped (at word breaks if possible) before the right edge of the field, so horizontal scrolling is not needed. A new-line character (ASCII 10) in the data (or a word wrap if the WORD WRAP clause is used) causes remaining data to be put on the next line.

Because the height of the field can be less than the number of rows of data, vertical scrolling is used to allow the operator to access characters off the bottom edge of the field. The Form Manager uses horizontal and vertical scrolling to keep the cursor visible.

The Form Manager keeps track of how many characters are in each text field. When the operator enters data into a text field associated with a CHARACTERVARYING or CHARACTER NULL TERMINATED data item, the Form Manager sets the current length of the data item to the actual length of the data entered into the text field.

Because the Form Manager keeps track of each character entered into the text field, it is able to set the length of the data item rather than pad the data item with spaces as it does for picture fields. Because CHARACTER data items do not store the current length of data items, the Form Manager cannot store

the actual length of the data entered into CHARACTER data items associated with text fields, and padding occurs.

To match the padding that occurs when data is input into a text field with a CHARACTER data item, the Form Manager trims spaces off the end of the field when the operator enters a text field associated with a CHARACTER data item. In character-cell layouts, the Form Manager also allows spaces at the end of a text field to be pushed off the end of the field if a character is inserted before the end of the field.

The Form Manager keeps track of the cursor row and column for text fields so that if the operator leaves and then reenters the field, the cursor position is the same as when the field was left. In Motif layouts, this information is stored for the entire form session.

In character-cell layouts, this information and also the insert/overstrike mode is stored as long as the field is displayed; if the panel is removed or if the field is scrolled off the display (in a scrolled group), the cursor row, cursor column, and insert/overstrike mode are reset to the defaults for that field.

The default cursor row is the first row. The default cursor column is the first column. The default insert/overstrike mode is overstrike for character-cell layouts (Motif only supports insert mode).

The Form Manager uses a bound cursor for text fields. Each line of the text field can have a different number of characters than on the next line. The Form Manager keeps the cursor within the characters entered(not allowing the cursor to move outside of the data).

If the value of the field changes (such as by using a LET response step), the Form Manager attempts to keep the cursor row and cursor column the same. If the cursor row and cursor column stored for that field is no longer within the bounds of the field, the Form Manager puts the cursor on the nearest row and column.

When the insert/overstrike mode is overstrike, characters that the operator enters overstrike characters at the cursor position. However, if the cursor is at the end of a line, characters entered do not overstrike anew-line character but are inserted at the end of the line. Similarly, the INSERT LINE function always inserts a new line even if the insert/overstrike mode is overstrike.

The DELETE CHARACTER function in overstrike mode replaces the previous character with a space. If the previous character is a new line, however, it deletes the new line but does not replace it with a space. Overstrike mode is allowed only in character-cell layouts.

If a text field is declared inside a help panel, you cannot specify USE HELP PANEL or USE HELP MESSAGE.

If you do not specify a text field description entry, the current field default characteristics determine field characteristics.

Examples

```
1. TEXTFIELD employee_address
    Line 5 Column 5
    Rows 3 Columns 40E
ND FIELD
```

This example declares a text field named `employee_address` that is on line 5, column 5. This text field is high enough for 3 rows of text and wide enough for 40 columns of text. The syntax is valid for character-cell, window, and PRINTER layouts. If the `employee_address` data item had the value "John Smith*25 Elm St.*Boston, MA 02130*USA" where "*" is actually a new-line character (ASCII 10), the field would be displayed as:

```
John Smith
25Elm St.
Boston, MA 02130
```

The line containing “USA” is in the text field but because only three rows were specified, the line containing “USA” is not visible until the cursor is moved down in the field causing the text field to scroll upwards.

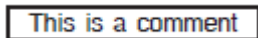
If the length of the employee_address data item is 100 characters, then the operator will be allowed to enter up to 100 characters in the field, including new-line characters.

```
2. TEXTFIELD comment1
    Line 5 Column 5
    Columns 30
END FIELD
```

```
LITERAL RECTANGLE
    Line 4 Column 4
    Line 6 Column 35
END LITERAL
```

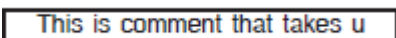
This example declares a text field named comment1 on line 5, column 5. This text field is high enough for 1 row of text and wide enough for 30 columns of text. The syntax is valid for character-cell, window, and PRINTER layouts.

The rectangle is useful in character-cell and PRINTER layouts but should not be used in pixel layouts. Fields in Motif layouts should have a shadow around them. If the comment1 data item had the value “This is a comment*that takes*up 3 lines.” where “*” is actually a new-line character (ASCII 10), the field would be displayed as:



```
This is a comment
```

The remaining two lines are displayed only if the cursor is moved down in the field causing the text field to scroll upwards. If the comment1 data item had the value “This is a comment that takes up 1 line.”, the field would be displayed as:



```
This is comment that takes u
```

The remaining nine characters will be displayed if the cursor is moved right in the field causing the text field to scroll left. If you want to keep the user from inserting a new line into any text field, you can define the INSERT LINE function to be associated with no keys:

```
Function INSERT LINE
    Is None
End Function
```

If you want to allow the user to insert new lines in some text fields but not in others, define a function response for the text fields where you want inserting new lines to be disallowed:

```
Function try_inserting_line
    Is (%PF1 %CARRIAGE_RETURN)
End Function

.
.
.
```

```

TEXTFIELD comment1
  Line 5 Column 5
  Columns 30
  Function Response try_inserting_line
  Message "single-line textfield"
  End Response
END FIELD

```

%PF1 %CARRIAGE_RETURN is the key sequence currently associated with INSERT LINE for character-cell terminals.

```

3. TEXTFIELD comment1
  Line 5 Column 5
  Rows 3
  Word Wrap
END FIELD

```

This example declares a text field named comment1 that is on line 5, column 5. This text field is high enough for 3 rows of text and wide enough for 20 columns of text. The syntax is valid for window and PRINTER layouts. If the comment1 data item had the value “This is the first paragraph.*Here is the second.” where “*” is actually a new-line character (ASCII 10), the field would be displayed as:

```

This is the first
paragraph.
Here is the second.

```

“paragraph ” is on the line following “first” because “paragraph” did not fit on the previous line. “Here” is on the line after “paragraph” because of the new-line character after the period.

TEXT RECORD FIELD Clause

TEXT RECORD FIELD Clause — TEXT RECORD FIELD clauses specify text record fields. Text record fields are composed of text strings that the Form Manager interprets according to the text field type. The four text record field types are CHARACTER, INTEGER, DECIMAL, and FLOAT.

text-record-field-clause

Format

$$\left\{ \begin{array}{l} \text{CHARACTER [REVERSED] (integer-1) [VARYING [NULL TERMINATED]]} \\ \text{INTEGER (integer-2) [PACKED [record-sign-clause-1]]} \\ \text{DECIMAL (integer-3 , integer-4) [PACKED [record-sign-clause-2] [record-decimal-clause-1]]} \\ \text{[FLOAT (integer-5 [, integer-6)] [record-sign-clause-3] [record-decimal-clause-2]]} \end{array} \right\}$$

record-sign-clause

$$\left\{ \begin{array}{l} \text{EXPLICIT SIGN [LEFT } \{ \text{SEPARATE} \\ \text{RIGHT} \} \{ \text{OVERPUNCHED} \}]} \\ \text{IMPLICIT SIGN [ZONED]} \end{array} \right\}$$

record-decimal-clause
$$\left\{ \begin{array}{l} \text{EXPLICIT DECIMAL} \left[\begin{array}{l} \text{PERIOD} \\ \text{COMMA} \end{array} \right] \\ \text{IMPLICIT DECIMAL} \end{array} \right\}$$

Where you specify this clause:

form-record-declaration

Syntax Rules, text-record-field-clause**CHARACTER**

Declares that the field is *integer-1* characters long. Neither SIGN nor DECIMAL clauses are permitted for character record fields.

REVERSED

Specifies that characters are stored in memory in the reverse of the order in which they are intended to be read. This data type is used for Hebrew strings stored in physical order: the last (leftmost) character on the screen is the first character in the program buffer.

integer-1

Specifies an integer that must be in the range 1 to 65 535, inclusive. If CHARACTER is specified as NULL TERMINATED, *integer-1* must be in the range 2 to 65 535, inclusive.

VARYING

Specifies that the field is a varying string, suitable for use with Pascal or PL/I programs. If VARYING is chosen, *integer-1* indicates the maximum number of characters in the field, rather than the actual number of characters present. There are always *integer-1* plus two character positions allocated in the record for this field. The additional two character positions contain the current length of the field.

NULL TERMINATED

Specifies that the field is a null-terminated string, suitable for use with C programs. If NULL TERMINATED is chosen, *integer-1* specifies the maximum number of characters in the field plus 1 character, rather than the actual number of characters present. There are always *integer-1* character positions allocated in the record for this field.

INTEGER

Specifies a field containing *integer-2* characters, all of which are digits. Unless PACKED is specified, each digit in this field uses 1 byte of space in the record field, and 1 byte of space for the sign, for a total of *integer-2* plus 1 byte. The default is EXPLICIT SIGN.

integer-2

Specifies the number of digits in an INTEGER field. *Integer-2* must be in the range of 1 to 31, inclusive.

If you specify EXPLICIT SIGN with the SEPARATE clause (or if you do not specify a sign positioning clause on the EXPLICIT SIGN clause), the field occupies *integer-2* plus 1 byte in the form record.

INTEGER PACKED

Specifies that the integer string is formatted like a PACKED DECIMAL string except that it does not contain a decimal point. If the PACKED clause is present, *integer-2* represents the number of digits (not bytes) in the string.

To compute the number of character positions allocated in the record, take the number of digits, add one for the sign, add one if necessary to make the number even, and divide by two.

An EXPLICIT SIGN clause is allowed, but is not necessary with INTEGER PACKED; a sign occupies the four low-order bits of the last byte in the character string. The IMPLICIT SIGN clause is not allowed. The sign positioning clause (LEFT, RIGHT, or ZONED) is not allowed with PACKED.

record-sign-clause-1

Specifies the sign character and its position in the record field. The default is EXPLICIT SIGN.

DECIMAL

Specifies a field of *integer-3* digits that represent the whole part of a number, and *integer-4* digits that represent the fractional part of the number.

If PACKED is not specified, the number of character positions allocated in the record for this field is *integer-3* plus *integer-4*, plus possible positions for the sign and decimal point.

If no other clauses are specified, two additional positions are allocated for the left separate sign and the decimal point, for a total of *integer-3* plus *integer-4* plus two character positions.

You can specify record sign clauses and record decimal clauses in either order when you declare a DECIMAL text record field.

integer-3

integer-4

Specifies values that must be present in a decimal string. *Integer-3* must be greater than or equal to zero. *Integer 4* must be greater than zero. The sum of *integer-3* and *integer-4* must be in the range 1 to 31, inclusive.

You can choose the SIGN and DECIMAL clauses. If the IMPLICIT DECIMAL point and IMPLICIT SIGN clause are present, a decimal number occupies an *integer-3* plus *integer-4* byte field in the record.

If no SIGN clause or DECIMAL POINT clause is present, or an EXPLICIT DECIMAL point or EXPLICIT SIGN clause is present, an additional byte for each (decimal point, sign) is present in the record field.

DECIMAL PACKED

Designates a PACKED DECIMAL numeric string. To compute the number of character positions allocated in the record, take the number of digits, add one for the sign, add one if necessary to make the number even, and divide by two.

Integer-3 and *integer-4* represent the number of digits (not bytes) in the string.

record-sign-clause-2

Specifies the sign character and its position in the clause. If the PACKED clause is present, an EXPLICIT SIGN clause is allowed, but is not necessary; a sign occupies the four low-order bits of the last byte in the character string. The IMPLICIT SIGN clause is not allowed. The sign positioning clause (LEFT, RIGHT, or ZONED) is not allowed with the EXPLICIT SIGN clause.

record-decimal-clause-1

Specifies the decimal symbol and its position in the record field.

If you specify the EXPLICIT DECIMAL clause, an additional decimal point character appears between the integer and decimal parts of the number in the numeric string. The decimal point character can be either a period or a comma. The default decimal point character is PERIOD.

If you specify the IMPLICIT DECIMAL clause, no decimal point appears in the number string. The decimal point is assumed to be to the right of the *integer-3* digit. The EXPLICIT DECIMAL clause is not allowed with the PACKED clause; the IMPLICIT DECIMAL clause is allowed, but it is not necessary.

FLOAT

Specifies a record field containing *integer-5* digits of fraction followed by the character E, and *integer-6* digits of exponent.

The number of character positions allocated in the record for this field is *integer-5* plus *integer-6*, plus two for the E and its sign, plus a possible position for the sign of the fraction, plus a possible position for the decimal point, depending on other clauses. If no other clauses are specified, two additional positions are allocated for the sign and the decimal point, for a total of *integer-5* plus *integer-6* plus four character positions.

You cannot specify LEFT, RIGHT, SEPARATE, OVERPUNCHED, and ZONED with FLOAT.

integer-5**integer-6**

Specifies values in a FLOAT record field. The exponent is assumed to have an explicit sign, either plus (+) or minus (-). If *integer-6* is missing, it is assumed to be 2. The allowed range for *integer-5* is 1 to 33, inclusive; the allowed range for *integer-6* is 1 to 4, inclusive. *Integer-6* is assumed to have an explicit sign, either plus (+) or minus (-).

record-sign-clause-3

Specifies the sign character. The SIGN clauses can appear, but the sign positioning clauses (LEFT, RIGHT, or ZONED) are not allowed.

record-decimal-clause-2

Specifies the decimal symbol and its position in the record field. The SIGN and DECIMAL POINT clauses can appear, but the sign positioning clauses, (LEFT, RIGHT, or ZONED) are not allowed.

Syntax Rules, record-sign-clause

EXPLICIT SIGN

Indicates that a character position in the field contains a sign character, either plus (+), minus (-), or blank (meaning plus). The sign positioning clause (LEFT, RIGHT, or ZONED) indicates where and how the sign is stored.

If no sign positioning clauses are included with the EXPLICIT SIGN clause, the sign occupies the first character position in the field by itself; effectively, this makes the default sign LEFT SEPARATE.

LEFT SEPARATE

Indicates that the sign occupies an additional character position at the high-order end of the numeric string. An additional character position is allocated in the record for this sign.

RIGHT SEPARATE

Indicates that the sign occupies an additional character position at the low-order end of the numeric string. An additional character position is allocated in the record for this sign.

LEFT OVERPUNCHED

Indicates that the sign is associated with the leading digit position in the numeric string. The character in the leading digit position represents both a numeric digit and its sign. The overpunched sign codes are in Table 1.10.

Table 1.10. Overpunched and Zoned Sign Codes

Sign	Digit	Overpunched Sign Code	Zoned Sign Code
Positive	0	{	0
Positive	1	A	1
Positive	2	B	2
Positive	3	C	3
Positive	4	D	4
Positive	5	E	5
Positive	6	F	6
Positive	7	G	7
Positive	8	H	8
Positive	9	I	9
Negative	0	}	p
Negative	1	J	q
Negative	2	K	r
Negative	3	L	s
Negative	4	M	t
Negative	5	N	u
Negative	6	O	v
Negative	7	P	w
Negative	8	Q	x
Negative	9	R	y

Syntax Rules, record-decimal-clause

EXPLICIT DECIMAL

Specifies the character and position of the decimal symbol. In a FLOAT record field, this clause specifies that the character immediately to the left of the most significant digit is a decimal point (either comma or period). The decimal point appears to the right of the sign, if any. In a DECIMAL record field, the decimal point is between the whole number and the fraction.

PERIOD

Specifies that the decimal point character is a period.

COMMA

Specifies that the decimal point character is a comma.

IMPLICIT DECIMAL

Specifies that the number has no explicit decimal point. In a FLOAT record field, this clause specifies that the decimal point is assumed to be to the left of the most significant digit.

Examples

The following examples show how text record fields are formatted in records, and how the SIGN and DECIMAL clauses affect that storage. Although the field length specification in IFDL indicates the number of characters or digits stored in the field, the actual length of the field within the record can be longer or shorter, depending upon the presence or absence of the PACKED, VARYING, DECIMAL, and SIGN clauses.

1. CHARACTER (3)

The string abc is three characters long and is stored in a CHARACTER field that is three bytes long, as is shown by the following figure:

a	b	c
---	---	---

ZK-7879-GE

2. CHARACTER (5) VARYING

The string abc is three characters long and is stored in a CHARACTER VARYING field. This field is made up of two bytes that contain the actual length (3) of the string, and five bytes that can contain a string of up to the maximum length (5) characters, stored one character per byte. The string is stored in the following manner:

3	a	b	c		
---	---	---	---	--	--

ZK-7880-GE

3. INTEGER (4) EXPLICIT SIGN RIGHT SEPARATE

The numeric string integer -4321 contains four digits and a sign character located in a separate position. Therefore, the entire string (digits plus sign) is stored in five contiguous bytes. If the number were 4321 (positive), a plus sign would be in the byte in which there is a minus sign. The string is stored in the following manner:

4	3	2	1	-
---	---	---	---	---

ZK-7881-GE

4. INTEGER (4) PACKED EXPLICIT SIGN

The numeric string integer 1234 contains four digits and a sign character. (Because the number is positive, the sign character is coded as decimal 12.) The digits are packed two digits per byte; the

sign character is stored in the left half of the last byte. (The sign positioning clause is not allowed with the PACKED keyword.)

If the numeric string were three characters in length, the third byte would not be necessary; the sign character would be stored in the left half of the second byte. The values in the figure are binary. Because the number of characters plus the sign equals an odd number (5), a zero (0) is put at the beginning of the string to fill the extra 1/2 byte.

The following figure illustrates this:

0	1	2	3	4	12
---	---	---	---	---	----

ZK-7882-GE

5. DECIMAL (2,3) IMPLICIT DECIMAL EXPLICIT SIGN LEFT OVERPUNCHED

The numeric string -12.045 has two digits to the left of the decimal point and three to the right of it, as expressed by the length description of (2,3). Because the IMPLICIT DECIMAL clause is present, no character position is reserved for the decimal point.

The EXPLICIT SIGN LEFT OVERPUNCHED clause indicates that the sign is stored in the same character position as the digit at the left end of the numeric string. J is the code for minus 1 (-1), as the following figure illustrates:

J	2	0	4	5
---	---	---	---	---

ZK-7883-GE

6. DECIMAL (2,3) PACKED

The numeric string 12.045 has two digits to the left of the decimal point and three to the right of the decimal point, as expressed in the length description (2,3). The characters in the string are stored two per byte. The implied sign is positive, coded as 12, as the following figure illustrates:

1	2	0	4	5	12
---	---	---	---	---	----

ZK-7884-GE

TIMEOUT Clause

TIMEOUT Clause — The TIMEOUT clause specifies the amount of time allowed for operator input.

timeout-clause

Format

```
{TIMEOUT integer}
{NO TIMEOUT      }
```

Where you specify this clause:

activate-response-step-clause

item-description-entry

Syntax Rules

TIMEOUT *integer*

Specifies the number of seconds allowed for operator input. (The timer is reset after any input is entered.) *Integer* specifies the time, in seconds, that the operator has to enter input to the field, icon, button, or wait activation item to which the input applies before timeout.

If the operator does not enter input during this time, the request terminates (times out). The Form Manager terminates accept phase and returns an error message to the application program.

Integer must be greater than or equal to zero. If *integer* is zero, it is equivalent to no timeout being used.

NO TIMEOUT

Specifies that the operator has an indefinite period of time in which to enter input. NO TIMEOUT cannot be specified as part of an ACTIVATE response step.

General Rules

If you do not specify a TIMEOUT clause for a field, icon, or button, the operator has an indefinite amount of time to enter input, unless an ACTIVATE response step with a TIMEOUT clause places the item on the activation list, or the external request has specified a timeout value for completion of the request.

Higher level TIMEOUT clauses override TIMEOUT clauses specified at lower levels in the form. A TIMEOUT clause in an ACTIVATE response step overrides a TIMEOUT or NO TIMEOUT clause in an item description entry. A TIMEOUT clause in an external request overrides a TIMEOUT clause in an ACTIVATE response step and a TIMEOUT or NO TIMEOUT clause in an item description entry.

Examples

1. TIMEOUT 3

This example specifies that the operator must enter input within 3 seconds.

2. TIMEOUT 300

This example specifies that the operator must enter input within 5 minutes.

TRANSCIVE RESPONSE Declaration

TRANSCIVE RESPONSE Declaration — The TRANSCIVE RESPONSE declaration specifies what actions occur when the application transceives (sends and receives) a record message or messages.

transceive-response-declaration

Format

TRANSCIVE RESPONSE record-identifier-1 record-identifier-2

[response-step] ...

```
[ | REQUEST validation-response-declaration | ]  
[ | REQUEST exit-response-declaration   | ]
```

END RESPONSE

Where you specify this clause:

external-response-declaration

Syntax Rules

record-identifier-1

The name of the record or record list sent.

record-identifier-2

The name of the record or record list received.

response-step

Specifies the response steps to be performed during the transceive response. For more information, see the RESPONSE STEP clause syntax section.

REQUEST validation-response-declaration

Establishes the validation response as the response to be interpreted after the operator has signaled completion of input during accept phase. For more information, see the VALIDATION RESPONSE declaration syntax section.

REQUEST exit-response-declaration

Establishes a response to be executed after the completion of accept phase. For more information, see the EXIT RESPONSE declaration syntax section.

General Rules

No more than one transceive response can appear for a given record identifier pair in each layout.

The default transceive response is to execute a receive response with a matching receive record name. If no matching receive record name is found, the default receive response that contains an ACTIVATE CORRESPONDING RECEIVE ALL response step is executed.

Example

```
Transceive Response BADGE_NO NAME  
    Activate Panel EMPLOY_HIST_PANEL  
End Response
```

In this example, record BADGE_NO is sent to the form and record NAME is received. Panel EMPLOY_HISTISTORY_PANEL is activated.

TRANSFER Clause

TRANSFER Clause — The TRANSFER clause allows you to specify source and destination mappings between record fields and form data items.

transfer-clause

Format

```
[[ SOURCE {data-1  
          {data-array-1}  
          {DESTINATION {data-2  
                        {data-array-2}} ...  
          USING {data-3  
                 {data-array-3}}
```

Where you specify this clause:

form-record-declaration

Syntax Rules

record-field

Specifies the name of the record field. *Record-field* must not be subscripted. A TRANSFER clause applies to all occurrences of a multiply occurring record field.

When multiple record fields map to the same form data item, each record field is mapped to the data item in the order in which it occurs. The result after data distribution is that the contents of the last record field mapped to the data item are left in the data item.

If no explicit data transfer clause is associated with *record-field*, the data transfer characteristics of the record field function as if USING *record-field* appears. However, this implicit data transfer takes place only if the qualified *record-field* name in a record matches a qualified data name in form data.

You can also specify a quoted string as *record-field*. This allows you to specify data transfer for data items that are DECforms reserved words specified in the Oracle CDD/Repository.

data-transfer-clause

Specifies the mapping between record fields and form data items.

SOURCE

Specifies that the value or values of a record field are to be set from *data-1* or *data-array-1* when the application program receives the record from the Form Manager.

data-1

data-array-1

Specifies a form data item, *data-1*, or a data array expression, *data-array-1*, to be transferred to the record field.

DESTINATION

Specifies a data item or a data array to receive the value of the record field when the record is sent to the Form Manager from the application program. You cannot specify a record field as a destination.

If more than one DESTINATION clause is specified, each specified data item or data array receives the designated value.

data-2**data-array-2**

Specifies a data item, *data-2*, or data array expression, *data-array-2*, to receive the value of the record field specified in the DESTINATION clause.

USING

Specifies that the record field is to be processed as if it had both SOURCE and DESTINATION clauses, with each clause referencing the same data item.

data-3**data-array-3**

Specifies a data item, *data-3*, or data array expression, *data-array-3*, to serve as both source and destination in a USING clause.

General Rules

When the destination of a data transfer is a CHARACTER VARYING record field or data item, and the source data item or record field is shorter than the length of the destination, the destination record field or data item is not padded with spaces.

Example

Form FORM_NODE

❶

Form Data

❷

```
DEF_FIELD_1      CHARACTER (10)
DEF_FIELD_2      CHARACTER (10)
DEF_FIELD_3      CHARACTER (10)
DEF_FIELD_4      CHARACTER (10)
DEF_FIELD_5      CHARACTER (10)

DATA_ITEM_A      CHARACTER (10)
DATA_ITEM_B1     CHARACTER (10)
DATA_ITEM_B2     CHARACTER (10)
DATA_ITEM_B3     CHARACTER (10)
DATA_ITEM_A      CHARACTER (10)
DATA_ITEM_D      CHARACTER (10)
DATA_ITEM_E      CHARACTER (10)
DATA_ITEM_F1     CHARACTER (10)
DATA_ITEM_F2     CHARACTER (10)
DATA_ITEM_F3     CHARACTER (10)
DATA_ITEM_G      CHARACTER (10)
DATA_ITEM_H1     CHARACTER (10)
DATA_ITEM_H2     CHARACTER (10)
DATA_ITEM_I      CHARACTER (10)
DATA_ITEM_J1     CHARACTER (10)
DATA_ITEM_J2     CHARACTER (10)

DEF_FIELD_K      CHARACTER (10)
DATA_ITEM_K      CHARACTER (10)
DEF_FIELD_L      CHARACTER (10)
DATA_ITEM_L      CHARACTER (10)
```

```

DATA_ITEM_M1    CHARACTER(10)
DATA_ITEM_M2    CHARACTER(10)
DATA_ITEM_M3    CHARACTER(10)

DATA_ITEM_N1    CHARACTER(10)
DATA_ITEM_N2    CHARACTER(10)
End Data

Form Record REC_1 ❸

DEF_FIELD_1 CHARACTER(10)
DEF_FIELD_3 CHARACTER(10)
DEF_FIELD_7 CHARACTER(10)
DEF_FIELD_5 CHARACTER(10)
DEF_FIELD_9 CHARACTER(10)
REC_FIELD_A CHARACTER(10) Destination DATA_ITEM_A ❹
REC_FIELD_B CHARACTER(10) Destination DATA_ITEM_B1 ❺
                        Destination DATA_ITEM_B2
                        Destination DATA_ITEM_B3

REC_FIELD_C CHARACTER(10) Source DATA_ITEM_A ❻
REC_FIELD_D CHARACTER(10) Using DATA_ITEM_D ❼
REC_FIELD_E CHARACTER(10)
REC_FIELD_F CHARACTER(10)
REC_FIELD_G CHARACTER(10)
REC_FIELD_H CHARACTER(10)
REC_FIELD_I CHARACTER(10)

Transfer REC_FIELD_E Destination DATA_ITEM_E ❽
End Record

.
.
.
```

- ❶ Form FORM_NODE is declared.
- ❷ A series of form data items is declared.
- ❸ The form record REC_1 is declared, and a series of record fields is declared.
- ❹ DATA_ITEM_A receives the value of REC_FIELD_A when the application program *sends* form record REC_1 to the Form Manager.
- ❺ The form data items, DATA_ITEM_B1, DATA_ITEM_B2, and DATA_ITEM_B3, each receive the value in REC_FIELD_B when the application program *sends* form record REC_1 to the Form Manager.
- ❻ The value of REC_FIELD_C is set to the value in DATA_ITEM_A when the application program *receives* the form record REC_1 from the Form Manager.
- ❼ The value of REC_FIELD_D is set to the value of DATA_ITEM_D when the application program *receives* the form record from the Form Manager. DATA_ITEM_D receives the value of REC_FIELD_D when the application program sends the form record to the Form Manager.
- ❽ DATA_ITEM_E receives the value of REC_FIELD_E when the application program *sends* REC_1 to the Form Manager.

VALIDATE Response Step

VALIDATE Response Step — The VALIDATE response step validates the specified items on the activation list. If the item named is not on the activation list, or is protected, the Form Manager ignores it. If an item is protected, VALIDATE has no effect for that item. The VALIDATE response step is ignored in PRINTER layouts.

validate-response-step

Format

VALIDATE	ALL	
	BUTTON <i>button</i>	ON <i>panel-name-1</i>
	BUTTON <i>button-array</i>	ON <i>panel-name-2</i>
	FIELD <i>field</i>	ON <i>panel-name-3</i>
	FIELD <i>field-array</i>	ON <i>panel-name-4</i>
	GROUP <i>panel-group</i>	ON <i>panel-name-5</i>
	GROUP <i>panel-group-array</i>	ON <i>panel-name-6</i>
	ICON <i>icon</i>	ON <i>panel-name-7</i>
	ICON <i>icon-array</i>	ON <i>panel-name-8</i>
	PANEL	ON <i>panel-name-9</i>
	WAIT	ON <i>panel-name-10</i>

Where you specify this clause:

response-step-clause

Syntax Rules

ALL

Validates each item on the activation list in order, beginning with the first item. VALIDATE ALL is equivalent to the termination check that occurs when the Form Manager executes a RETURN response step.

BUTTON *button* ON *panel-name-1* (window layouts)

Validates *button* on the activation list. *Panel-name-1* specifies the panel on which *button* occurs.

BUTTON *button-array* ON *panel-name-2* (window layouts)

Validates all the buttons in the array reference on the activation list.

FIELD *field* ON *panel-name-3*

Validates *field* on the activation list. *Panel-name-3* specifies the panel on which *field* occurs.

FIELD *field-array* ON *panel-name-4*

Validates all the panel fields in the array reference on the activation list. *Panel-name-4* specifies the panel on which *field-array* occurs.

GROUP *panel-group* ON *panel-name-5*

Validates each item from the group in *panel-group* on the activation list. *Panel-name-5* specifies the panel on which *panel-group* occurs.

GROUP *panel-group-array* ON *panel-name-6*

Validates all the fields, buttons, and icons in the array reference on the activation list. *Panel-name-6* specifies the panel on which *panel-group-array* occurs.

ICON *icon* ON *panel-name-7* (character-cell layouts)

Validates *icon* on the activation list. *Panel-name-7* specifies the panel on which *icon* occurs.

ICON icon-array ON panel-name-8 (character-cell layouts)

Validates all the icons in the array reference on the activation list. *Panel-name-5* specifies the panel on which *icon-array* occurs.

PANEL panel-name-9

Validates all fields, buttons, and icons on panel *panel-name-9*.

WAIT ON panel-name-10 (character-cell layouts)

Validates a wait activation item on the activation list. *Panel-name-10* specifies the panel on which the wait occurs.

General Rules

The Form Manager performs validation for items in exactly the same manner as if it were actually visiting successive items on the activation list during accept phase. The activation list is searched in order, beginning with the first item. For each activation item found that is within the specification in the VALIDATE response step, the Form Manager performs the following steps:

1. Sets certain data items to temporary values. These values are the ones that the data items would hold if the Form Manager were conducting validation while visiting the item. The data items that the Form Manager sets are the CURRENT data items associated with the occurrence of this activation item (if any such CURRENT data items exist) and the following built-in data items:

CURRENTITEM
CURRENTPANEL
LOCATORITEM
LOCATORPANEL
FIELDVALUE
FIELDIMAGE
2. Executes the field property validations for the activation item that is being validated. For fields, these property validations are INPUT REQUIRED, MINIMUM LENGTH (picture fields only), RANGE, REQUIRE, and SEARCH. Other activation items (icons, buttons, and waits) have no field property validations.
3. Executes the validation response for the activation item that is being validated. For fields, icons, and buttons, this is the field validation response. For waits, this is the panel validation response. VALIDATE response steps encountered while executing a VALIDATE response step (recursive VALIDATE response steps) are ignored.
4. Executes validation responses for groups or panels if necessary. Before the search continues with the next activation item, the Form Manager first determines the next unprotected activation item. If a group or a panel is exited in moving from the activation item being validated to the next unprotected activation item, group or panel validation responses are executed. These validation responses are executed first for inner groups, then for outer groups, and finally for the panel.

However, if the VALIDATE response step does not specify an entire group or panel to validate, then the validation response for the group or panel is not executed (because the entire group or panel has not been validated first). Because an entire group or panel must be specified for group or panel validation to occur, this group and panel validation does not apply to VALIDATE response steps specifying a field, field array, button, button array, icon, icon array, or wait.

At any time during validation, if the Form Manager detects a validation failure or a POSITION IMMEDIATE at the end of a field validation, or at the end of any validation response, it stops further validation. A response can determine that validation failed if the elementary condition IMMEDIATE is true.

Inactive items are not validated, just as they are not visited. Because a later validation can execute a validation response that changes a data item, a previously inactive, skipped item can become active. Such an item is then not subject to validation; no rescanning of the activation list is performed.

If an item is added to the activation list after the item currently being validated, that new item is validated when the pseudo-visitation reaches it.

The VALIDATE response step is ignored if one of the following response steps has been executed in the current context:

POSITION IMMEDIATE
RETURN IMMEDIATE
EXIT IMMEDIATE
INVALID

These response steps turn off validation.

Examples

1. Validate All

This example validates all fields, icons, groups, buttons, and panels on the activation list. Assume an activation list with a multiply occurring group G1 and a singly occurring group G2 inside of group G1, as follows:

Field G1(1).G2.F1 on Panel P
Field G1(1).G2.F2 on Panel P
Field G1(2).G2.F1 on Panel P
Field G1(2).G2.F2 on Panel P
Icon I1 on Panel P

The response step performs the following:

- a. Validates G1(1).G2.F1 (field properties and validation response).
- b. Validates G1(1).G2.F2 (field properties and validation response).
- c. Executes validation response for G1(1).G2.
- d. Validates G1(2).G2.F1 (field properties and validation response).
- e. Validates G1(2).G2.F2 (field properties and validation response).
- f. Executes validation response for G1(2).G2.
- g. Executes validation response for G1.
- h. Validates I1 (validation response).
- i. Executes validation response for P.

When the Form Manager moves from Field G1(1).G2.F2 to Field G1(2).G2.F1, the validation response for Group G1(1).G2 is executed because the Group G1(1).G2 is considered to be a different group from G1(2).G2. Moving from Field G1(1).G2.F2 to Field G1(2).G2.F1 means exiting Group G1(1).G2, so the validation response for G1(1).G2 is executed.

2. Validate Group G3.G4 On P

This example validates all fields, icons, buttons, and groups on the activation list that are within the panel group G3.G4 on Panel P. Because the VALIDATE response step specifies the whole of group G3.G4, validation responses for group G3.G4 can also be executed. Validation responses for Group G3 or Panel P are not executed because the VALIDATE response step specifies only a part of G3 and Panel P.

Assume an activation list with a singly occurring group G3 and a multiply occurring Group G4 inside of Group G3, as follows

Field G3.X on Panel P

Field G3.G4(1).F1 on Panel P

Field G3.G4(1).F2 on Panel P

Field G3.G4(2).F1 on Panel P

Field G3.G4(2).F2 on Panel P

Icon I1 on Panel P

The response step performs the following:

- a. Skips G3.X because it is not in Group G3.G4.
- b. Validates G3.G4(1).F1 (field properties and validation response).
- c. Validates G3.G4(1).F2 (field properties and validation response).
- d. Validates G3.G4(2).F1 (field properties and validation response).
- e. Validates G3.G4(2).F2 (field properties and validation response).
- f. Executes validation response for G3.G4.
- g. Skips I1 because it is not in Group G3.G4.

However, if G3.G4(1).F1 and G3.G4(1).F2 were separated on the activation list by Y, a field not in G3.G4, the activation list would be as follows:

Field G3.X on Panel P

Field G3.G4(1).F1 on Panel P

Field Y on Panel P

Field G3.G4(1).F2 on Panel P

Field G3.G4(2).F1 on Panel P

Field G3.G4(2).F2 on Panel P

Icon I1 on Panel P

The response step performs the following:

- a. Skips G3.X because it is not in Group G3.G4.
- b. Validates G3.G4(1).F1 (field properties and validation response).

- c. Executes the validation response for G3.G4.
 - d. Skips Y because it is not in the group G3.G4.
 - e. Validates G3.G4(1).F2 (field properties and validation response).
 - f. Validates G3.G4(2).F1 (field properties and validation response).
 - g. Validates G3.G4(2).F2 (field properties and validation response).
 - h. Executes the validation response for G3.G4.
 - i. Skips I1 because it is not in the Group G3.G4.
3. `Validate Group G3.G4(2:4) On P`

This example validates all fields, icons, buttons, and groups on the activation list that are within the panel group occurrences G3.G4(2), G3.G4(3), and G3.G4(4) on Panel P. Validation responses for group G3 or Panel P are not executed because the VALIDATE response step specifies only a part of G3 and P.

If the index range 2:4 comprises the entire range of subscripts for group G3.G4 (if G3.G4 occurs 3 times with a base of 2), then the validation response for G3.G4 can be executed. Otherwise, the VALIDATE response step did not specify the whole of group G3.G4, so no validation for Group G3.G4 occurs.

VALIDATION RESPONSE Declaration

VALIDATION RESPONSE Declaration — The VALIDATION RESPONSE declaration defines what action the Form Manager takes during accept phase.

validation-response-declaration

Format

VALIDATION RESPONSE

[response-step] ...

END RESPONSE

Where you specify this clause:

accept-response-declaration
disable-response-declaration
enable-response-declaration
group-declaration
help-panel-declaration
panel-declaration
receive-response-declaration
send-response-declaration
transceive-response-declaration

Syntax Rules

response-step

Specifies the response steps to be performed during accept phase. For more information, see the RESPONSE STEP clause syntax section.

General Rules

A validation response for a *field*, *icon*, or *button* is interpreted after the operator has terminated input; the function response, if any, has been interpreted; and validation for the field, icon, or button is satisfied.

A validation response for a *group* is interpreted after the operator has terminated input; the function response, if any, has been interpreted; validation of the field, icon, or button has been satisfied; and the next activation item to be processed is not in the same group as the current activation item.

A validation response for a *panel* is interpreted after the operator has terminated input; the function response, if any, has been interpreted; validation of the field, icon, or button has been satisfied and validation of the group has been satisfied; and the next activation item to be processed is not on the same panel as the current item.

A validation response for a *request* is interpreted after a RETURN response step (without IMMEDIATE) has been executed and after all items on the activation list have been validated.

The VALIDATION RESPONSE declaration is particularly useful for cross-field validation.

There is no default response for the validation response.

Example

```
Panel P1
  Group G1
    Entry Response
      Message "Abandon hope all ye who enter here"
    End Response
    Field F1
    Exit Response
      If G1.F1 = 5 Then Position To Field F3 On P2
    End Response
    Validation Response
      If G1.F1 > 6 or G1.F1 <= 0 Then
        Message "Please enter a number from 1 to 5"
        Invalid
      End If
    End Response
  End Field
End Group
.
.
.
End Panel
```

The validation response is interpreted after input to Field G1.F1 is completed. If G1.F1 is within the specified range, the operator moves on to the next field or to field F3 on panel P2. If G1.F1 is not within the range, the message “Please enter a number from 1 to 5” is displayed.

Assuming form data item G1.F1 has an integer value, this same validation can be performed using the RANGE field description entry:

```
RANGE 1 THROUGH 5
      MESSAGE "Please enter a number from 1 to 5"
```

VIEWPORT Declaration

VIEWPORT Declaration — The VIEWPORT declaration specifies a rectangular portion of the display device as the panel display area.

viewport-declaration

Format

VIEWPORT viewport-name

[FOR PRINTING]

LINEs number-1 {THROUGH
 THRU} number-2

COLUMNs number-3 {THROUGH
 THRU} number-4

[display-viewport-clause]

END VIEWPORT

Where you specify this clause:

layout-declaration

Syntax Rules

viewport-name

Specifies the name of the viewport.

FOR PRINTING

Specifies that the Form Manager not validate the viewport size against the SIZE clause in the LAYOUT declaration. This allows you to define a viewport that is too large to be displayed on a display device, but that can be printed using a PRINT response step. Any response step other than the PRINT response step will be ignored.

LINEs number-1 THROUGH number-2

Specifies a location and origin for the viewport. *Number-1* and *number-2* are expressed in layout units. THROUGH and THRU are equivalent.

COLUMNs number-3 THROUGH number-4

Specifies a location and origin for the viewport. *Number-3* and *number-4* are expressed in layout units. THROUGH and THRU are equivalent.

display-viewport-clause

Specifies viewport attributes at the layout, viewport, and panel levels. At run time, the Form Manager merges display viewport attributes from each level, with panel-level attributes taking precedence over viewport-level attributes, which, in turn, take precedence over layout-level attributes. For more information, see the DISPLAY VIEWPORT clause syntax section.

General Rules

In character-cell layouts, the viewport must fit within the display size specified in the layout unless the FOR PRINTING clause is specified. This means the line values must be less than or equal to the corresponding line size in the SIZE clause for the layout, and both the column values must be less than or equal to the corresponding column size in the SIZE clause.

All panels are displayed in viewports and the coordinates in panels are relative to the default viewport in character-cell terminals. In window layouts, panel coordinates are relative to their parent object. The upper-left corner of a viewport has position (1,1) for objects displayed in it for character-cell terminals; and position (0,0) for window devices.

Once you have resized a viewport, that size should remain throughout your session. On window devices, if the viewport is moved or resized, it retains its size and position when it is used again in the same session. Viewports cannot be resized or moved on a character-cell device.

When designing a layout for monochrome character-cell terminals, it is recommended that form designers do not specify black or white backgrounds, but allow operators to keep their own preference. Because the operating system does not keep track of the current background color of the terminal and the Form Manager cannot determine the current background color of character-cell terminals, DECforms cannot return the background color to its original state after it is changed to a color specified in the form.

For the VT200- and VT300-series terminals, the operator can also lock the background color of the terminal. This feature means that the operator can disable all background color changes, so that program control of background color is ignored, no matter what the form specifies. In this case, the original color of the terminal is available after the operator finishes input, but intermediate color changes specified in the form are denied. VT400 terminals are monochrome terminals; specifying a background color other than black or white does not affect display.

Examples

```
1. Viewport tiny_rectangle
    Lines 1 Thru 2
    Columns 1 Thru 3
End Viewport
```

In this example, the viewport TINY_RECTANGLE is specified as being displayed on lines 1 through 2, and columns 1 through 3, a total of six character positions.

```
2. Viewport FIRST_VP
    Lines 1 Through 21
    Columns 1 Through 70
End Viewport
```

The FIRST_VP viewport is specified as being displayed on lines 1 through 21, and columns 1 through 70. (This is a wide viewport.)

Appendix A. Using Arrays with DECforms Software

This appendix contains information about qualified names, how to use arrays and subscripts with DECforms, and how to use scalar and corresponding numeric expressions.

A.1. Qualified Names

Form data items can have the same name, as long as each form data item is in a different group. To refer to these data items with unique names, a qualified name must be used.

A qualified name is composed of the name of each group, starting with the outermost group that the data item is a member of, and the name of the data item. Each group name and data item name is separated with a period. For example:

```
GROUP firstgroup
  GROUP lastgroup
    item_a CHARACTER(10)
  END GROUP
END GROUP
```

You must refer to the form data item `item_a` as "FIRSTGROUP.LASTGROUP.ITEM_A". When referring to this data item, the order in which the qualifying group names are specified must match the order in which the nested groups were declared. Intervening group names can never be omitted.

You can embed spaces in a qualified name. For example, another way to refer the data item in the previous example would be:

"FIRSTGROUP . LASTGROUP . ITEM_A"

Furthermore, the components of a qualified name can be specified on successive lines. For example, yet another way to refer to the `item_a` would be:

```
"FIRSTGROUP .
LASTGROUP
. ITEM_A"
```

This capability is useful for long qualified names.

Each way of specifying a qualified name is considered equivalent by the IFDL Translator.

Name qualification of form data must be complete in every instance. All references to data items must be fully qualified, even references where lack of qualification would not result in ambiguity.

A.2. Specifying Subscripts

When referencing a multiply occurring group or a panel field, form data item, icon, or button within a multiply occurring group, the following types of subscripts can be specified:

- Numeric subscripts (numeric literals or numeric data references)
- Slice subscripts

- Range subscripts
- Corresponding subscripts (data items only)

A.2.1. Numeric Subscripts

Legal subscripts are numeric literals or numeric data references. Subscripts are truncated to an integer before use. For the problem case of a negative number, truncation means using the integer algebraically smaller than the decimal number; for example "A(-1.5)" means "A(-2)".

A.2.2. Slice Subscripts

Slice designations are represented with an asterisk ("*") in place of the subscript that is to vary. Consider the following declaration:

```
Form Data
  Group Classyear Occurs 12
    Group Student Occurs 2
      Student_Name Character(40) Varying
      Grades        Character(5)
    End Group
  End Group
End Data

Layout L1
...
  Panel P1
    Group Classyear Vertical Displays 5
      Group Student Vertical
        Student_Name Character(40) Varying
        Grades        Character(5)
      End Group
    End Group
  End Panel
```

If all occurrences of the GRADES panel field in the multiply occurring STUDENT group in the eighth year only of the multiply occurring CLASSYEAR group are to be activated, the following slice designation would be appropriate in the ACTIVATE response step:

ACTIVATE FIELD CLASSYEAR(8).STUDENT(*).GRADES ON PANEL P1

If a subscript is not present in the declaration, all occurrences of the item will be referenced as though a slice designation was used.

For example, 'ACTIVATE FIELD CLASSYEAR.STUDENT(2).GRADES ON PANEL P1' activates the GRADES field as though the subscript were ACTIVATE CLASSYEAR(*).STUDENT(2).GRADES. All occurrences of CLASSYEAR activate the GRADES field of the second student on the list.

CLASSYEAR.STUDENT.GRADES is considered to represent all occurrences of GRADES in every group within which it is nested.

A.2.3. Range Subscripts

A subscript range can be used anywhere a slice designator can be used.

For example, `A(3).B(4:5).C` has a subscript range as its second subscript. This array expression identifies two form data items: `A(3).B(4).C` and `A(3).B(5).C`. Other legal subscript ranges might be:

`A(3).B(-4:5).C`
`A(3).B(X:6).C`
`A(3).B(X:Y).C`
`A(3).B(4:*).C`
`A(3).B(*:6).C`
`A(*).B(*:*).C`
`A(*:*).B(*:*).C`

Each value of the pair must itself represent a legal value for the array. If the second of the pair has a lower value than the first, a run-time error is reported.

The last two examples are equivalent and are the same as `A.B.C`, without explicit subscripts. `A(3).B(5:4).C` is an illegal subscript range.

A.2.4. Corresponding Subscripts

Corresponding subscripts are designated by a double-asterisk ("`**`") and can be used in the following item description and field validation:

- CONCEALED WHEN
- HIGHLIGHT WHEN
- PROTECTED WHEN
- OUTPUT WHEN
- RANGE
- REQUIRE
- Message clauses on the following item description and field validation:
 - NO DATA INPUT
 - INPUT REQUIRED
 - USE HELP MESSAGE
 - MINIMUM LENGTH
 - RANGE
 - REQUIRE
 - SEARCH

When a corresponding subscript is used in a form data array expression within one of the previous field description entries, each occurrence of the data item in the expression is evaluated. The resulting value is used on the same occurrence of the panel field in which the field description entry occurs. Consider the following data group and panel group:

```
Group G1      Occurs 10      { data group }
```

```
        Amount      longword integer
        Limit       longword integer
End Group
...
Group G1      Vertical                      { panel group }
              Displays 5
  Field Amount
    Input picture 999,999.99
    Protected when G1(**).Limit > 9999
  End field
  Field Limit
    Protected
    Output picture 999,999.99
  End Field
End Group
```

In this example, each occurrence of G1. Amount is protected if the corresponding occurrence of G1. Limit is greater than 9999, as follows:

- If G1(1).Limit > 9999, then G1(1).Amount is protected.
- If G1(2).Limit > 9999, then G1(2).Amount is protected.

Restrictions

Slice designators and subscript ranges can be used in the DATA TRANSFER clause and in the ACTIVATE, DEACTIVATE, RESET, and VALIDATE response steps as any of the following:

data-array-references
data-group-array-references
field-array-references
panel-group-array-references
icon-array-references
button-array-references

Subscripted references are supported for up to two dimensions. A subscript must directly follow the multiply occurring group to which it refers. A subscript must be a single numeric value; strings and array slices are not allowed.

The following are examples of legal subscripts:

```
data_group_1(*).data_item_1
data_group_1(5).data_item_1
data_group_1(data_item_2).data_item_1
data_group_1(data_group_2(5).data_item_2).data_item_1
data_group_1(data_item_2+5).data_item_1
```

where data_group_2.data_item_2 has a numeric data type.

The following are examples of illegal subscripts:

```
data_group_1.data_item_1(3)
data_group_1("one").data_item_1
data_group_1(data_item_2).data_item_1
data_group_1(data_item_3(*)).data_item_1
```

where data_item_2 has a string data type.

A run-time error is reported if the subscript goes out of range.

A.3. Singular, Array, and Corresponding References

The following sections discuss references to form data items, panel fields, icons, buttons, and data and panel groups in the IFDL language. The following form data and layout definitions are used in these sections:

Form Data

```
Item_1 Character(10)
Group G1
  Item_1 Character(10)
  Group G2 Occurs 10
    Group G3 Occurs 2
      Item_1 Character(10)
      Item_2 Character(10)
      Item_3 Character(10)
    End Group
  End Group
Group G4
  Item_1 Character(10)
End Group
End Group
```

End Data

Layout L1

```
...
Panel P1
  Field Item_1
  End Field
  Group G1
    Field Item_1
    End Field
    Group G2 Vertical Displays 5
      Group G3 Horizontal
        Field Item_1
        End Field
        Icon I1
        Literal Text
          Value "Icon"
        End Literal
      End Icon
      Button B1
      End Button
    End Group
  End Group
  Group G4
    Field Item_1
    End Field
  End Group
End Group

End Panel
```

End Layout

A.3.1. Singular References: Data, Field, Icon, and Button References

A singular data reference, field reference, icon reference, or singular button reference is a reference to an item that fits one of the following descriptions:

- Not declared inside a data group.
- Not declared inside in a multiply occurring data group, and not declared inside a group that is nested within a multiply occurring group.
- Fully subscripted: any multiply occurring groups that are part of the reference contain subscripts that evaluate to a single occurrence.

For example, assuming the form data and layout definitions at the beginning of Section A.3, the following are valid singular references:

```
Reset Item_1
Let G1.Item_1 = " "
Let G1.G2(3).G3(1).Item_1 = "xxx"
Activate Field Item_1 on P1
Position To Field G1.Item_1 on P1
Deactivate Icon G1.G2(3).G3(1).I1 on P1
Activate Button G1.G2(7).G3(1).B1 on P1
```

These conditions apply to any IFDL syntactic entity defined as *data-n*, *field-n*, *icon-n*, or *button-n*.

A.3.2. Data, Field, Icon, and Button Array References

A data array reference, field array reference, icon array reference, or button array reference is a reference to an item that fulfills all of the following conditions:

- It is declared inside a data group.
- At least one of groups where the item is nested is multiply occurring.
- The subscript for at least one of the multiply occurring groups specifies either multiple occurrences of that group or all occurrences of that group (the reference is not fully subscripted).

For example, assuming the form data and layout definitions at the beginning of Section A.3, the following are valid array references:

```
Reset G1.G2(*).G3(1).Item_1
Reset G1.G2(3:5).G3(1).Item_1
Reset G1.G2(2).G3.Item_1
Reset G1.G2.G3.Item_1
Activate Icon G1.G2(3:5).G3(1).I1 on P1
Deactivate Button G1.G2(1:4).G3(1).B1 on P1
Deactivate Field G1.G2(2).G3.Item_1 on P1
Activate Field G1.G2(*).G3(*).I1 on P1
```

Even if data group G3 was defined as "Occurs 1", it would still be considered a multiply occurring group, because an OCCURS clause is specified. The reference to "G1.G2(2).G3.Item_1" would be classified as a data array reference rather than as a singular data reference. However, a reference to

"G1.G2(2).G3(1).Item_1" would be classified as a singular data reference because the reference is fully subscripted.

These conditions apply to any IFDL syntactic entity defined as *data-array-n*, *field-array-n*, *icon-array-n*, or *button-array-n*.

A.3.3. Singular Group References: Data Group and Panel Group References

A singular data group reference or singular panel group reference is a reference to a group that does not have an OCCURS clause and fulfills one of the following conditions:

- The group is not nested inside a data group.
- The group is not nested inside in a multiply occurring data group.
- The group is fully subscripted: any multiply occurring groups that are part of the group reference contain subscripts that evaluate to a single occurrence.

For example, assuming the same form data and layout definitions at the beginning of Section A.3, the following are valid singular data and panel group references:

```
Reset G1
Reset G1.G4
Reset G1.G2(3).G3(1)
Activate Group G1 Item_1 on P1
Position To Group G1.G4 on P1
Deactivate Group G1.G2(3).G3(1) on P1
```

These conditions apply to any IFDL syntactic entity that is defined as *data-group-n*, or *panel-group-n*.

A.3.4. Data Group and Panel Group Array References

A data group array reference or panel group array reference is a reference to an array that fulfills each of the following conditions:

- The array group is declared with an OCCURS clause, or is nested inside a group that is declared with an OCCURS clause.
- The subscript for at least one of the multiply occurring groups in the array group reference specifies either multiple occurrences of that group, or all occurrences of that group (the reference is not fully subscripted).

For example, assuming the same form data and layout definitions at the beginning of Section A.3, the following are valid data and panel group array references:

```
Reset G1.G2(*) .G3(1)
Reset G1.G2(3:5) .G3(1)
Reset G1.G2(2) .G3
Reset G1.G2.G3
Activate Group G1.G2(3:5) .G3(1) on P1
Deactivate Group G1.G2(2) .G3 on P1
Activate Group G1.G2(*) .G3(*) on P1
```

Even if data group G3 were defined as "Occurs 1", it would still be considered a multiply occurring group, because an OCCURS clause was specified. This means that the reference to "G1.G2(2).G3"

would be classified as a data group array reference rather than a data group singular reference. However, a reference to "G1.G2(2).G3(1)" would be classified as a data group singular reference, because the reference is fully subscripted.

These conditions apply to any IFDL syntactic entity defined as *data-group-array-n* or *panel-group-array-n*.

A.3.5. Corresponding Data References

A corresponding data reference is a reference to a data item that fulfills all of the following conditions:

- The data item is declared inside a data group.
- At least one of groups where the data item is nested is multiply occurring.
- At least one of the multiply occurring groups in the corresponding data reference, there is a corresponding subscript ("**") specified.

For example, assuming the same form data and layout definitions at the beginning of Section A.3, the following are valid corresponding data references for panel field G1.G2.G3.Item_1:

```
Range G1.G2(**).G3(1).Item_2 Thru G1.G2(**).G3(1).Item_3
Require G1.G2(**).G3(**).Item_2 > G1.G2(**).G3(**).Item_3
Input Required
  Message G1.G2(3).G3(**).Item_3
  Protected When
    G1.G2(**).G3(**).Item_2 = G1.G2(**).G3(**).Item_3
```

These conditions apply to any IFDL syntactic entity that is defined as *corresponding-data-n*. The semantics of corresponding data references is described in Section A.2.

A.4. Scalar Numeric Expressions

A scalar numeric expression does not specify corresponding data.

Scalar numeric expressions are permitted in the following contexts:

- The right operand of a LET response step. In addition to being a data item or a constant, the right operand of a LET response step can be a scalar numeric expression.
- Subscripts: in addition to being a data item or a number, a subscript can also be a scalar numeric expression. The value of the expression is truncated to an integer, in the same way as the value of the data item.
- Subscript bound: same as subscript.

The following are examples of scalar numeric expressions that assume the following form data definitions:

```
Form Data
  A  Unsigned Word
  B  Integer(10)
  C  Byte Integer
  Group G1 Occurs 10
    F1 Integer(5)
    D  Longword Integer
```



```
        E Word Integer
      End Group
    End Data
```

These are examples of scalar numeric expressions:

- Let $A = (B + G1(3).D) / C$
- Protected When $G1(G1(B).D - A).F1 > A * C$
- Activate field $G1(1:B-C).F1$ on P1

A.5. Corresponding Numeric Expressions

A corresponding numeric expression is a numeric expression in which at least one corresponding data array is specified. *Corresponding-data-1* is a corresponding data reference, designated by a double-asterisk ("**"). For more information on corresponding data references, refer to Section A.3.

Corresponding numeric expressions are permitted in conditional expressions within the following contexts:

- CONCEALED WHEN
- HIGHLIGHT WHEN
- PROTECTED WHEN
- OUTPUT WHEN
- REQUIRE

The following examples of corresponding numeric expressions assume the form data definitions from the previous section:

- Protected When $G1(**).D > A * C / G1(**).E$
- Require $G1(**).D + 100 > G1(**).E * C$

A corresponding data reference in a numeric expression in a relation must obey all of the current rules for a corresponding data reference in a relation. For example, " $A(**).D + B(**).C$ " is valid only if " $A(**).D$ " and " $B(**).C$ " are both valid in that context under current rules.

Appendix B. DECforms Data Types

This appendix contains information about DECforms data types and their equivalents.

Table B.1 lists the DECforms data types and the equivalent Oracle CDD/Repository and VAX data types. Table B.2 lists the OpenVMS data types supported by DECforms and the equivalent IFDL data types. Table B.3 lists the DECforms data types and equivalent COBOL data types.

In Table B.1, if there is a blank in a column, there is no equivalent data type. If a data type is listed as unsupported by DECforms software, the IFDL Translator generates an error, and no form is output.

Table B.1. DECforms Data Types and Corresponding Oracle CDD/Repository and VAX Data Types

DECforms Data Type	Oracle CDD/Repository Data Type	VAX Data Type
ADT	ADT	ADT
Byte Integer	B	B
Character(x)	T	T
Character Varying(x)	VT	VT
Date		ADT ¹
Decimal(x,y) explicit sign left overpunched explicit decimal		NLO ⁴
Decimal(x,y) explicit sign left overpunched implicit decimal	NLO ^{3 6 7}	NLO ³
Decimal(x,y) explicit sign left separate explicit decimal		NL ⁴
Decimal(x,y) explicit sign left separate implicit decimal	NL ²⁷	NL ²
Decimal(x,y) explicit sign right overpunched explicit decimal		NRO ⁴
Decimal(x,y) explicit sign right overpunched implicit decimal	NRO ^{3 6 7}	NRO ³
Decimal(x,y) explicit sign		NR ⁴

DECforms Data Type	Oracle CDD/Repository Data Type	VAX Data Type
right separate explicit decimal		
Decimal(x,y) explicit sign right separate implicit decimal	NR ^{3 6 7}	NR ³
Decimal(x,y) explicit sign zoned explicit decimal		NZ ⁴
Decimal(x,y) explicit sign zoned implicit decimal	NZ ^{3 6 7}	NZ ³
Decimal(x,y) implicit sign explicit decimal		NU ⁴
Decimal(x,y) implicit sign implicit decimal	NU ^{3 7}	NU ³
Decimal(x,y) packed explicit sign implicit decimal	P ^{2 7}	P ²
Dfloating	D	D
Ffloating	F	F
Float(x,y) explicit sign explicit decimal		T ⁵
Float(x,y) explicit sign implicit decimal		T ⁵
Float(x,y) implicit sign explicit decimal		T ⁵
Float(x,y) implicit sign implicit decimal		T ⁵
Gfloating	G	G
Hfloating	H	H
Integer(x) explicit sign left overpunched	NLO ^{3 6}	NLO ³
Integer(x) explicit sign left separate	NL ²	NL ²

DECforms Data Type	Oracle CDD/Repository Data Type	VAX Data Type
Integer(x) explicit sign right overpunched	NRO ^{3 6}	NRO ³
Integer(x) explicit sign right separate	NR ^{3 6}	NR ³
Integer(x) explicit sign zoned	NZ ^{3 6}	NZ ³
Integer(x) implicit sign	NU ³	NU ³
Integer(x) packed explicit sign	P ²	P ²
Longword Integer	L	L
Quadword Integer	Q	Q
Time		ADT ¹
Unsigned Byte	BU	BU
Unsigned Longword	LU	LU
Unsigned Word	WU	WU
Unsupported	BPV	BPV
Unsupported	DC	DC
Unsupported	DSC	DSC
Unsupported	FC	FC
Unsupported	GC	GC
Unsupported	HC	HC
Unsupported	O	O
Unsupported	OU	OU
Unsupported	QU	QU
Unsupported	V	V
Unsupported	VU	VU
Unsupported	ZI	ZI
Unsupported	ZEM	ZEM
Word Integer	W	W

¹The DECforms DATE and TIME data types represent an ADT field of 64 bits (a quadword); however, for the DATE data type, only the date portion of the field is significant: the time portion is ignored. Similarly, for the TIME data type, only the time portion of the field is significant: the date portion is ignored.

⁴Indicates DECforms data types that do not directly correspond to VAX data types. The data conversion process removes the explicit decimal point when the record is received from the application program (in a send or transceive request). The explicit decimal is reinserted when the record is returned to the application program (in a receive or transceive request). These data types are available for form record fields but not for form data items.

³Indicates DECforms data types that are available for form record fields but not for form data items.

⁶Specifies that the data type is converted to NL when it is used to define form data items.

⁷Specifies that the SCALE clause has been used to define the data item.

²These DECforms data types are valid for record fields and form data items; however, when these data types are used to define form data items, sign and decimal clauses are neither necessary nor valid.

⁵The DECforms float data type is implemented as a text string that represents a floating-point number formatted according to the clauses in the declaration.

Table B.2 lists the OpenVMS data types supported by DECforms and the equivalent IFDL data types.

If there is a 'yes' in a column, the data type is supported in both form data and form records. If there is a 'record', the data type is supported only in form records; 'data' means that the data type is supported only in form data. If there is a blank in a column, the data type is not supported on that platform.

Table B.2. IFDL Data Types and Supported OpenVMS Data Types

IFDL Data Type	OpenVMS Data Type
ADT	Yes
ADT Current	Data
Byte Integer	Yes
Character Reversed(x)	Record
Character Reversed(x) Null Terminated	Record
Character Reversed(x) Varying	Record
Character(x)	Yes
Character(x) Null Terminated	Yes
Character(x) Varying	Yes
Date	Yes
Date Current	Data
Datetime(x)	Yes
Decimal(x,y) explicit sign left overpunched explicit decimal comma	Record
Decimal(x,y) explicit sign left overpunched explicit decimal period	Record
Decimal(x,y) explicit sign left overpunched implicit decimal	Record
Decimal(x,y) explicit sign left separate explicit decimal comma	Record
Decimal(x,y) explicit sign left separate explicit decimal period	Yes
Decimal(x,y) explicit sign left separate implicit decimal	Record

IFDL Data Type	OpenVMS Data Type
Decimal(x,y) explicit sign right overpunched explicit decimal comma	Record
Decimal(x,y) explicit sign right overpunched explicit decimal period	Record
Decimal(x,y) explicit sign right overpunched implicit decimal	Record
Decimal(x,y) explicit sign right separate explicit decimal comma	Record
Decimal(x,y) explicit sign right separate explicit decimal period	Record
Decimal(x,y) explicit sign right separate implicit decimal	Record
Decimal(x,y) explicit sign zoned explicit decimal comma	Record
Decimal(x,y) explicit sign zoned explicit decimal period	Record
Decimal(x,y) explicit sign zoned implicit decimal	Record
Decimal(x,y) implicit sign explicit decimal comma	Record
Decimal(x,y) implicit sign explicit decimal period	Record
Decimal(x,y) implicit sign implicit decimal	Record
Decimal(x,y) packed	Yes
Dfloating	Yes
Ffloating	Yes

IFDL Data Type	OpenVMS Data Type
Float(x,y) explicit sign explicit decimal comma	Record
Float(x,y) explicit sign explicit decimal period	Yes
Float(x,y) explicit sign implicit decimal	Record
Float(x,y) implicit sign explicit decimal comma	Record
Float(x,y) implicit sign explicit decimal period	Record
Float(x,y) implicit sign implicit decimal	Record
Gfloating	Yes
Hfloating	Yes
Integer(x) explicit sign left overpunched	Record
Integer(x) explicit sign left separate	Yes
Integer(x) explicit sign right overpunched	Record
Integer(x) explicit sign right separate	Record
Integer(x) explicit sign zoned	Record
Integer(x) implicit sign	Record
Integer(x) packed	Yes
Long Float	Yes
Longword Integer	Yes
Quadword Integer	Yes
Short Float	Yes
Time	Yes
Time Current	Data
Datetime(x)	Yes
Unsigned Byte	Yes

IFDL Data Type	OpenVMS Data Type
Unsigned Longword	Yes
Unsigned Word	Yes
Word Integer	Yes

Table B.3 lists the DECforms data types and the equivalent COBOL data types.

Table B.3. DECforms Data Types and Corresponding COBOL Data Types

DECforms Data Type	COBOL Data Type
Integer(18) Explicit Sign Right Overpunched	PIC S9(18) USAGE IS DISPLAY
Integer(18) Explicit Sign Right Overpunched	PIC S9(18) USAGE IS DISPLAY SIGN IS TRAILING
Integer(18) Explicit Sign Left Overpunched	PIC S9(18) USAGE IS DISPLAY SIGN IS LEADING
Integer(18) Explicit Sign Right Separate	PIC S9(18) USAGE IS DISPLAY IS TRAILING SEPARATE
Integer(18) Explicit Sign Left Separate	PIC S9(18) USAGE IS DISPLAY IS LEADING SEPARATE
Integer(18) Implicit Sign	PIC 9(18) USAGE IS DISPLAY
Character(10)	PIC X(10) USAGE IS DISPLAY
Character(10)	PIC A(10) USAGE IS DISPLAY
Decimal (9,9) Explicit Sign Right Overpunched Implicit Decimal	PIC S9(9)V9(9) USAGE IS DISPLAY
Decimal (9,9) Explicit Sign Right Overpunched Implicit Decimal	PIC S9(9)V9(9) USAGE IS DISPLAY SIGN IS TRAILING
Decimal (9,9) Explicit Sign Left Overpunched Implicit Decimal	PIC S9(9)V9(9) USAGE IS DISPLAY SIGN IS LEADING
Decimal (9,9) Explicit Sign Right Separate Implicit Decimal	PIC S9(9)V9(9) USAGE IS DISPLAY SIGN IS TRAILING SEPARATE
Decimal (9,9) Explicit Sign Left Separate Implicit Decimal	PIC S9(9)V9(9) USAGE IS DISPLAY SIGN IS LEADING SEPARATE
Decimal (9,9) Implicit Sign Implicit Decimal	PIC S9(9)V9(9) USAGE IS DISPLAY

Appendix C. IFDL Reserved Words

Table C.1 lists the DECforms Independent Form Description Language reserved words. These words may be used in IFDL source programs, but they must not appear in the source programs as identifiers.

Table C.1. IFDL Reserved Words

ACTIVATE	ACTIVE	ALL	ATTRIBUTE
AUTOSKIP	BACKGROUND	BY	CALL
CHARACTER	CHARACTERS	COLUMN	COLUMNS
CONCEALED	CONSTANT	COPY	CURRENCY
DATA	DEACTIVATE	DECIMAL	DEFAULT
DELETE	DEVICE	DISABLE	DISPLAY
DISPLAYS	ELSE	ENABLE	END
ENTER	ENTRY	EXIT	FIELD
FIELDS	FOREGROUND	FORM	FUNCTION
GROUP	HELP	HIGHLIGHT	ICON
IF	INCLUDE	INITIAL	INPUT
INSERT	INTEGER	INTERNAL	INVALID
IS	JUSTIFICATION	LABEL	LAYOUT
LENGTH	LET	LINE	LINES
LIST	LITERAL	LOCATOR	LOWERCASE
MESSAGE	MINIMUM	MIXED	NEXT
NO	NOT	OCCURS	OF
ON	OUTPUT	PANEL	PIC
PICTURE	POSITION	PREVIOUS	PRINT
PROTECTED	RANGE	RECEIVE	RECORD
RECORDS	REFRESH	REMOVE	REPLACE
REPLACING	REQUEST	REQUIRE	REQUIRED
RESET	RESPONSE	RETAIN	RETURN
SCALE	SEARCH	SEND	SIGN
SIGNAL	TABLE	TEXT	THEN
THROUGH	THRU	TIMEOUT	TRANSCIVE
TRANSLATE	TRANSMIT	UNTIL	UPPERCASE
USE	USING	VALIDATE	VALIDATION
VALUE	VIEWPORT	WAIT	

Appendix D. DECforms Function Key Names

This appendix lists the DECforms key names that you use in function declarations. These key names correspond to the following:

- Keys that generate the characters in the DEC Multinational Character Set
- Top row function keys and keypad keys on the LK201 keyboard

The following sections list the key names.

D.1. Function Key Names for the DEC Multinational Character Set

Table D.1 lists DECforms function names for the keys that generate the characters in the DEC Multinational Character Set. For information on the keys associated with the DEC Multinational Character set, see the documentation for your terminal keyboard.

Keys that produce printable characters are not allowed as function keys in DECforms, except as the second key of a two-key sequence. The letter P in the third column of Table D.1 indicates a printable key.

The keys with a key value from 0 to 31 in Table D.1 are valid only on character-cell devices, except for the Backspace and Escape keys. If you want to use control keys on window devices, use %CONTROL + %SMALL/CAPITAL-X, instead of %CONTROL_X.

Table D.1. DEC Multinational Character Set Key Names

IFDL Function Key Name	Key Value (DEC Multinational)	Print Status
%NULL	0	
%START_HEADING or %CONTROL_A	1	
%START_TEXT or %CONTROL_B	2	
%END_TEXT or %CONTROL_C	3	
%END_TRANSMISSION or %CONTROL_D	4	
%ENQUIRE or %CONTROL_E	5	
%ACKNOWLEDGE or %CONTROL_F	6	
%BELL or %CONTROL_G	7	
%BACKSPACE ¹ or %CONTROL_H	8	
%HORIZONTAL_TAB ² or %CONTROL_I	9	
%LINE_FEED or %CONTROL_J	10	
%VERTICAL_TAB or %CONTROL_K	11	
%FORM_FEED or %CONTROL_L	12	
%CARRIAGE_RETURN ³ or %CONTROL_M	13	
%SHIFT_OUT or %CONTROL_N	14	

IFDL Function Key Name	Key Value (DEC Multinational)	Print Status
%SHIFT_IN or %CONTROL_O	15	
%DATA_LINK_ESCAPE or %CONTROL_P	16	
%XON or %CONTROL_Q	17	
%DEVICE_CTRL_2 or %CONTROL_R	18	
%XOFF or %CONTROL_S	19	
%DEVICE_CTRL_4 or %CONTROL_T	20	
%NEGATIVE_ACKNOWLEDGE or %CONTROL_U	21	
%SYNCHRONOUS_IDLE or %CONTROL_V	22	
%END_TRANSMISSION_BLOCK or %CONTROL_W	23	
%CANCEL or %CONTROL_X	24	
%END_MEDIUM or %CONTROL_Y	25	
%SUBSTITUTE or %CONTROL_Z	26	
%ESCAPE ⁴	27	
%FILE_SEPARATOR	28	
%GROUP_SEPARATOR	29	
%RECORD_SEPARATOR	30	
%UNIT_SEPARATOR	31	
%SPACE	32	P
%EXCLAMATION_POINT	33	P
%QUOTATION_MARK	34	P
%NUMBER_SIGN	35	P
%DOLLAR_SIGN	36	P
%PERCENT_SIGN	37	P
%AMPERSAND	38	P
%APOSTROPHE	39	P
%OPENING_PARENTHESIS	40	P
%CLOSING_PARENTHESIS	41	P
%ASTERISK	42	P
%PLUS_SIGN	43	P
%COMMA	44	P
%MINUS_SIGN	45	P
%PERIOD	46	P
%SLASH	47	P
%DIGIT_ZERO	48	P
%DIGIT_ONE	49	P
%DIGIT_TWO	50	P

IFDL Function Key Name	Key Value (DEC Multinational)	Print Status
%DIGIT_THREE	51	P
%DIGIT_FOUR	52	P
%DIGIT_FIVE	53	P
%DIGIT_SIX	54	P
%DIGIT_SEVEN	55	P
%DIGIT_EIGHT	56	P
%DIGIT_NINE	57	P
%COLON	58	P
%SEMICOLON	59	P
%LESS_THAN_SIGN	60	P
%EQUALS_SIGN	61	P
%GREATER_THAN_SIGN	62	P
%QUESTION_MARK	63	P
%COMMERCIAL_AT	64	P
%CAPITAL_A	65	P
%CAPITAL_B	66	P
%CAPITAL_C	67	P
%CAPITAL_D	68	P
%CAPITAL_E	69	P
%CAPITAL_F	70	P
%CAPITAL_G	71	P
%CAPITAL_H	72	P
%CAPITAL_I	73	P
%CAPITAL_J	74	P
%CAPITAL_K	75	P
%CAPITAL_L	76	P
%CAPITAL_M	77	P
%CAPITAL_N	78	P
%CAPITAL_O	79	P
%CAPITAL_P	80	P
%CAPITAL_Q	81	P
%CAPITAL_R	82	P
%CAPITAL_S	83	P
%CAPITAL_T	84	P
%CAPITAL_U	85	P
%CAPITAL_V	86	P
%CAPITAL_W	87	P

IFDL Function Key Name	Key Value (DEC Multinational)	Print Status
%CAPITAL_X	88	P
%CAPITAL_Y	89	P
%CAPITAL_Z	90	P
%OPENING_SQUARE_BRACKET	91	P
%BACK_SLASH	92	P
%CLOSING_SQUARE_BRACKET	93	P
%CIRCUMFLEX_ACCENT	94	P
%LOW_LINE	95	P
%LEFT_SINGLE_QUOTATION_MARK	96	P
%SMALL_A	97	P
%SMALL_B	98	P
%SMALL_C	99	P
%SMALL_D	100	P
%SMALL_E	101	P
%SMALL_F	102	P
%SMALL_G	103	P
%SMALL_H	104	P
%SMALL_I	105	P
%SMALL_J	106	P
%SMALL_K	107	P
%SMALL_L	108	P
%SMALL_M	109	P
%SMALL_N	110	P
%SMALL_O	111	P
%SMALL_P	112	P
%SMALL_Q	113	P
%SMALL_R	114	P
%SMALL_S	115	P
%SMALL_T	116	P
%SMALL_U	117	P
%SMALL_V	118	P
%SMALL_W	119	P
%SMALL_X	120	P
%SMALL_Y	121	P
%SMALL_Z	122	P
%OPENING_CURLY_BRACKET	123	P
%VERTICAL_LINE	124	P

IFDL Function Key Name	Key Value (DEC Multinational)	Print Status
%CLOSING_CURLY_BRACKET	125	P
%TILDE	126	P
%DELETE ⁵	127	
RESERVED	128	
RESERVED	129	
RESERVED	130	
RESERVED	131	
RESERVED	132	
RESERVED	133	
RESERVED	134	
RESERVED	135	
RESERVED	136	
RESERVED	137	
RESERVED	138	
RESERVED	139	
RESERVED	140	
RESERVED	141	
RESERVED	142	
RESERVED	143	
RESERVED	144	
RESERVED	145	
RESERVED	146	
RESERVED	147	
RESERVED	148	
RESERVED	149	
RESERVED	150	
RESERVED	151	
RESERVED	152	
RESERVED	153	
RESERVED	154	
RESERVED	155	
RESERVED	156	
RESERVED	157	
RESERVED	158	
RESERVED	159	
%NO_BREAK_SPACE	160	P
%INVERTED_EXCLAMATION_MARK	161	P

IFDL Function Key Name	Key Value (DEC Multinational)	Print Status
%CENT_SIGN	162	P
%POUND_SIGN	163	P
%CURRENCY_SIGN	164	P
%YEN_SIGN	165	P
%BROKEN_BAR	166	P
%SECTION_SIGN	167	P
%DIAERESIS	168	P
%COPYRIGHT_SIGN	169	P
%FEMININE_ORDINAL_INDICATOR	170	P
%LEFT_ANGLE_QUOTATION_MARK	171	P
%NOT_SIGN	172	P
%SOFT_HYPHEN	173	P
%REGISTERED_TRADE_MARK_SIGN	174	P
%MACRON	175	P
%DEGREE_SIGN	176	P
%PLUS_MINUS_SIGN	177	P
%SUPERSCRIPT_TWO	178	P
%SUPERSCRIPT_THREE	179	P
%ACUTE_ACCENT	180	P
%MICRO_SIGN	181	P
%PARAGRAPH	182	P
%MIDDLE_DOT	183	P
%CEDILLA	184	P
%SUPERSCRIPT_ONE	185	P
%MASCULINE_ORDINAL_INDICATOR	186	P
%RIGHT_ANGLE_QUOTATION_MARK	187	P
%VULGAR_FRACTION_ONE_QUARTER	188	P
%VULGAR_FRACTION_ONE_HALF	189	P
%VULGAR_FRACTION_THREE_QUARTERS	190	P
%INVERTED_QUESTION_MARK	191	P
%CAPITAL_A_WITH_GRAVE_ACCENT	192	P
%CAPITAL_A_WITH_ACUTE_ACCENT	193	P
%CAPITAL_A_WITH_CIRCUMFLEX_ACCENT	194	P
%CAPITAL_A_WITH_TILDE	195	P
%CAPITAL_A_WITH_DIAERESIS	196	P
%CAPITAL_A_WITH_RING_ABOVE	197	P
%CAPITAL_DIPHONG_AE	198	P

IFDL Function Key Name	Key Value (DEC Multinational)	Print Status
%CAPITAL_C_WITH_CEDILLA	199	P
%CAPITAL_E_WITH_GRAVE_ACCENT	200	P
%CAPITAL_E_WITH_ACUTE_ACCENT	201	P
%CAPITAL_E_WITH_CIRCUMFLEX_ACCENT	202	P
%CAPITAL_E_WITH_DIAERESIS	203	P
%CAPITAL_I_WITH_GRAVE_ACCENT	204	P
%CAPITAL_I_WITH_ACUTE_ACCENT	205	P
%CAPITAL_I_WITH_CIRCUMFLEX_ACCENT	206	P
%CAPITAL_I_WITH_DIAERESIS	207	P
%CAPITAL_ICELANDIC_LETTER_ETH	208	P
%CAPITAL_N_WITH_TILDE	209	P
%CAPITAL_O_WITH_GRAVE_ACCENT	210	P
%CAPITAL_O_WITH_ACUTE_ACCENT	211	P
%CAPITAL_O_WITH_CIRCUMFLEX_ACCENT	212	P
%CAPITAL_O_WITH_TILDE	213	P
%CAPITAL_O_WITH_DIAERESIS	214	P
%MULTIPLICATION_SIGN	215	P
%CAPITAL_O_WITH_OBLIQUE_STROKE	216	P
%CAPITAL_U_WITH_GRAVE_ACCENT	217	P
%CAPITAL_U_WITH_ACUTE_ACCENT	218	P
%CAPITAL_U_WITH_CIRCUMFLEX	219	P
%CAPITAL_U_WITH_DIAERESIS	220	P
%CAPITAL_Y_WITH_ACUTE_ACCENT	221	P
%CAPITAL_ICELANDIC_LETTER_THORN	222	P
%SMALL_GERMAN_LETTER_SHARP_S	223	P
%SMALL_A_WITH_GRAVE_ACCENT	224	P
%SMALL_A_WITH_ACUTE_ACCENT	225	P
%SMALL_A_WITH_CIRCUMFLEX_ACCENT	226	P
%SMALL_A_WITH_TILDE	227	P
%SMALL_A_WITH_DIAERESIS	228	P
%SMALL_A_WITH_RING_ABOVE	229	P
%SMALL_DIPHTHONG_AE	230	P
%SMALL_C_WITH_CEDILLA	231	P
%SMALL_E_WITH_GRAVE_ACCENT	232	P
%SMALL_E_WITH_ACUTE_ACCENT	233	P
%SMALL_E_WITH_CIRCUMFLEX_ACCENT	234	P
%SMALL_E_WITH_DIAERESIS	235	P

IFDL Function Key Name	Key Value (DEC Multinational)	Print Status
%SMALL_I_WITH_GRAVE_ACCENT	236	P
%SMALL_I_WITH_ACUTE_ACCENT	237	P
%SMALL_I_WITH_CIRCUMFLEX_ACCENT	238	P
%SMALL_I_WITH_DIAERESIS	239	P
%SMALL_ICELANDIC_LETTER_ETH	240	P
%SMALL_N_WITH_TILDE	241	P
%SMALL_O_WITH_GRAVE_ACCENT	242	P
%SMALL_O_WITH_ACUTE_ACCENT	243	P
%SMALL_O_WITH_CIRCUMFLEX_ACCENT	244	P
%SMALL_O_WITH_TILDE	245	P
%SMALL_O_WITH_DIAERESIS	246	P
%DIVISION_SIGN	247	P
%SMALL_O_WITH_OBLIQUE_STROKE	248	P
%SMALL_U_WITH_GRAVE_ACCENT	249	P
%SMALL_U_WITH_ACUTE_ACCENT	250	P
%SMALL_U_WITH_CIRCUMFLEX_ACCENT	251	P
%SMALL_U_WITH_DIAERESIS	252	P
%SMALL_Y_WITH_ACUTE_ACCENT	253	P
%SMALL_ICELANDIC_LETTER_THORN	254	P
%SMALL_Y_WITH_DIAERESIS	255	P

¹See %BACKSPACE in Table D.2.

²See %TAB in Table D.2.

³See %RETURN in Table D.2.

⁴See %ESCAPE in Table D.2.

⁵See %DELETE in Table D.2.

D.2. Key Names for the Keypads and Top Row Function Keys

Table D.2 lists the names of the keys on the editing keypad and the auxiliary keypad, which are located to the right of the main keypad on the LK201 keyboard. It also lists the names of the top row function keys.

It is recommended that you use both SMALL_ and CAPITAL_ when you define sequences that use letters. If you use both small and capital letters, the user will not need to be concerned as to whether the caps lock key is on.

In Table D.2, if there is a blank in the table row, the key is not available on the specified platform and is ignored by the IFDL Translator. If there is a comma between two IFDL key names, they are synonyms. You cannot use synonyms in the same layout.

Table D.2. Keypad and Function Key Names

IFDL Key Name	Character-Cell Key Name	Window Key Name
%ALT ¹	Alt	Compose Character
%SHIFT	Shift	Shift
%CONTROL	Ctrl	Ctrl
%PF1	PF1	PF1
%PF2	PF2	PF2
%PF3	PF3	PF3
%PF4	PF4	PF4
%KP_0	Keypad 0	Keypad 0
%KP_1	Keypad 1	Keypad 1
%KP_2	Keypad 2	Keypad 2
%KP_3	Keypad 3	Keypad 3
%KP_4	Keypad 4	Keypad 4
%KP_5	Keypad 5	Keypad 5
%KP_6	Keypad 6	Keypad 6
%KP_7	Keypad 7	Keypad 7
%KP_8	Keypad 8	Keypad 8
%KP_9	Keypad 9	Keypad 9
%KP_MINUS	Keypad minus	Keypad minus
%KP_COMMA	Keypad comma	Keypad comma
%KP_PERIOD	Keypad decimal	Keypad decimal
%ENTER, %KP_ENTER	Keypad Enter	Keypad Enter
%RETURN, %CARRIAGE_RETURN	Return	Return
%TAB %HORIZONTAL_TAB	Tab	Tab
%BACKSPACE	Ctrl/H	Ctrl/H
%DELETE ²	Delete key	Delete key
%UP	Up arrow	Up arrow
%DOWN	Down arrow	Down arrow
%LEFT	Left arrow	Left arrow
%RIGHT	Right arrow	Right arrow
%F1	F1 ³	F1 ³
%F2	F2 ³	F2 ³
%F3	F3 ³	F3 ³
%F4	F4 ³	F4 ³
%F5	F5 ³	F5 ³
%F6	F6 ⁴	F6 ⁴

IFDL Key Name	Character-Cell Key Name	Window Key Name
%F7	F7	F7
%F8	F8	F8
%F9	F9	F9
%F10	F10	F10
%F11	F11	F11
%F12	F12	F12
%F13	F13	F13
%F14	F14	F14
%F15, %HELP	F15, Help	F15, Help
%F16, %DO	F16, Do	F16, Do
%F17	F17	F17
%F18	F18	F18
%F19	F19	F19
%F20	F20	F20
%FIND, %E1	Find	Find
%INSERT, %INSERT_HERE, %E2	Insert, Insert Here	Insert, Insert Here
%REMOVE, %E3	Remove	Remove
%SELECT, %E4	Select	Select
%PREV_SCREEN, %PREV_PAGE, %PAGE_UP, %E5	Prev Screen, Prev Page, Prev	Prev Screen, Prev Page, Prev
%NEXT_SCREEN, %NEXT_PAGE, %PAGE_DOWN, %E6	Next Screen, Next Page, Next	Next Screen, Next Page, Next

¹This key can be used in window layouts only.

²The Delete key deletes the character to the left of the cursor.

³The F1 to F5 keys are not always available on character-cell and Motif devices. They are often used to perform local terminal functions.

⁴F6 is often equivalent to ^Y (interrupt) on OpenVMS. To use F6 in your application, you must disable advanced line editing. To do this, use the SET TERM/NOLINE command.

The editing keypad names are the same as the names printed on the keys; the key with the word Find printed on it is named %FIND.

The Find key is also named %E1, the Insert Here key is also named %E2, and so on. %PF and %KP precede the auxiliary keypad names.

The top row function keys are named by %F and a number. Starting from the left side of the keyboard, the %F6 key is the first key in the second group of function keys of an LK201 keyboard.

These keys are often tied to functions. In character-cell layouts, you can create either two-key sequences, or single-function keys. For example,

```
(%PF1 %SMALL_A)    PF1, "a"  
(%PF1 %CAPITAL_A) PF1, "A"  
%CARRIAGE_RETURN   Return or Ctrl + "M"  
%HELP              Help key
```

The first key in a two-key sequence of a character-cell device *must* be from Table D.2 or a key from Table D.1 that is not printable.

For window layouts, you can create chords, or key combinations using %ALT, %CONTROL, and %SHIFT. For example, the following are valid key chords:

```
%ALT + %SMALL_A      Alt "a"  
%ALT + %CAPITAL_A    Alt "A"  
%CONTROL + %SMALL_A  Ctrl "a"  
%CONTROL + %CAPITAL_A Ctrl "A"  
%SHIFT + %F1         Shift F1  
%F1                  F1 key
```

If %SHIFT is used in the chord, the second key *must* be from Table D.2. For example, %SHIFT+%SMALL_A is not allowed, but %SHIFT + %TAB is allowed. If %ALT or %CONTROL is used without %SHIFT, then the other key can be any key from Table D.1 that is a printable key.

Appendix E. DECforms Hebrew User's Guide

DECforms software provides you with the option of specifying Hebrew forms. This appendix tells you how to specify Hebrew forms using Hebrew terminals and DECforms software.

E.1. Hebrew Terminals

DECforms uses Hebrew terminal capabilities to process Hebrew text.

The DEVICE declaration in the LAYOUT declaration of the Independent Form Description Language (IFDL) has been expanded. The following additional terminal types now support Hebrew text entities:

```
%VT100_HEBREW  
%VT200_HEBREW  
%VT300_HEBREW  
%VT400_HEBREW
```

As with other terminal types, specifying %VT100_HEBREW as your device type enables a form for a Hebrew VT100, or higher VT terminal type.

Do not specify both Hebrew and non-Hebrew terminals within the same layout. A layout intended to run on a Hebrew terminal can specify only Hebrew terminal types. However, DECforms does not check whether the terminal is an actual Hebrew terminal. You must ensure that a Hebrew form is used on a Hebrew terminal. Running a form that contains Hebrew fields on a non-Hebrew terminal may cause unexpected results.

The default terminal type used by the Form Development Environment (FDE) for a newly created layout is %VT100. Hebrew users need to set the Layout Type in the Modify Layout FDE screen to Hebrew Terminals. Then DECforms software considers the selected terminals for the current layout to be Hebrew terminals.

The Hebrew VT terminal types replace the non-Hebrew VT terminal types wherever a device type is specified in a Hebrew form; for example, in the optional /DEVICE qualifier of the FORMS EXTRACT OBJECT utility command.

E.1.1. Information for DECforms/Hebrew Version 1.0 Users

There is a slight incompatibility with Hebrew forms created in DECforms/Hebrew Version 1.0 (local version). The Hebrew terminal types were not available in DECforms Version 1.0, and the LANGUAGE clause was used to specify a Hebrew form. DECforms/Hebrew Version 1.0 forms should be modified to include the new Hebrew terminal definitions. The features previously based on the Hebrew language definition are currently based on the Hebrew terminal definition. The LANGUAGE clause is used now only for layout selection.

E.2. Hebrew Fields and Literals

Hebrew fields are character fields that accept and display Hebrew data in a right-to-left direction. Hebrew literals are background text objects that contain Hebrew text.

Hebrew fields and literals are characterized by three different attributes:

- Direction—Text Path
- Language—Character Set
- Data representation—Logical/Physical order

E.2.1. Text Path

The text path attribute controls the input/output direction. Hebrew objects, fields and literals, must specify their text path attributes as Hebrew. English and numeric objects should have text path right.

Text path is one of the elementary attributes (such as line width, character set, or video attributes). As such, it is a part of the DISPLAY clause and its syntax is:

```
Display Text Path { Hebrew | Right }
```

In this example, the { Hebrew | Right } notation means Hebrew or Right. For example, a double-size Hebrew field definition may look like:

```
Field HEBREW_FIELD
  Line 7
  Column 1
  Display
    Text Path Hebrew
    Font Size Double High
  Output Picture X(35)
End Field
```

The default text path is right. You can use the LITERAL DEFAULT application or the FIELD DEFAULT application to change the default to Hebrew as follows:

```
Apply { Field | Literal } Default of
  Display
    Text Path Hebrew
End default
```

In the Panel Editor, use the Display Attributes menu to set or modify the Text Path attribute. A Text Path pull-down menu has been added for this purpose.

You can also use command line syntax for the Modify and Set operations:

```
Set Text Path { Hebrew | Right }

Modify Selected [Objects] Text Path { Hebrew | Right }
```

A new Text Path field indicator is defined in the status line, showing the current text path as either Hebrew or Right. If the cursor is positioned on a text object, the indicator shows the object's text Path. Otherwise, it shows the default text path for newly created text objects.

When the cursor is located on the adjacent position of a text object(that is, one position to the left of a Hebrew literal or to the right of a non-Hebrew literal), the indicator shows the default text path. However, if a character is typed in, it becomes a part of that object and inherits the object's text path.

When the Text Path indicator indicates Hebrew,characters are entered from right to left. Therefore, Hebrew background text should always be created with the Text Path Hebrew attribute. Entry Mode is automatically set to Hebrew Insert, because Hebrew Overstrike is not implemented.

The initial Text Path default is Right. You can change the default by setting an initialization command script that performs 'Set Text Path Hebrew' whenever the Panel Editor is invoked. The logical name FORMS\$EDIT_INIT points to this script file, as described in the *VVSI DECforms Guide to Commands and Utilities*.

E.2.2. Character Set

The DECforms default character set for a text object is User Preference. For a Hebrew terminal, User Preference is interpreted as follows:

- Hebrew 7-bit NRC for VT100/Hebrew terminals
- DEC Hebrew 8-bit for VT200/Hebrew and VT320/Hebrew terminals
- DEC Hebrew 8-bit or ISO_Hebrew for VT330-340/Hebrew and terminal emulators that support ISO_Hebrew
- DEC Hebrew 8-bit or ISO_Hebrew for VT400/Hebrew and terminal emulators that support ISO_Hebrew

Hebrew 7-bit is supported on VT100-class or on other terminals, under VT100 mode only. That is, to work in a 7-bit Hebrew environment, VT200-, VT300-, and VT400-type terminals must be defined as VT100 in the OpenVMS operating system by the DCL command SET TERM, as well as in the terminal setup.

The same layout can run on VT100-, VT200-, VT300- VT400-type Hebrew terminals. In this case, to ensure that the layout is properly displayed on both 7-bit and 8-bit terminals, all Hebrew text items such as background text and messages must be 8-bit Hebrew character strings.

When 8-bit Hebrew text items are used for purposes other than display, they are not converted into 7-bit Hebrew when running on VT100-type terminals. For example, you cannot compare range values for field validation specified in 8-bit Hebrew with 7-bit Hebrew input. In this case you must define separate layouts for 7-bit and 8-bit devices.

You can also explicitly specify the Hebrew character set for fields and literals, as you can specify any other character set supported by DECforms software. The character set name PRIVATE_DEC_HEBREW has been added to the IFDL syntax and to the Panel Editor (PED) Character Set menu. This character set is interpreted as Hebrew 7-bit or Hebrew 8-bit according to the actual terminal, as described above for User Preference.

E.2.3. Logical/Physical Order

Data can be stored in a Hebrew field in logical or physical order.

Logical order means that the first (rightmost) character on the screen is the first character in the program buffer (lowest memory address). Physical order means that the last (leftmost) character on the screen is the first character in the program buffer.

```
Hebrew field on screen: LATIGID /* where "LATIGID" is "HP" in Hebrew */  
Field picture is X(8): XXXXXXXX
```

Table E.1 shows data representation in Hebrew fields.

Table E.1. Data Representation in Hebrew Fields

Memory Offsets	Logical Order Buffer	Physical Order Buffer
0000:	D	
0001:	I	L
0002:	G	A
0003:	I	T
0004:	T	I
0005:	A	G
0006:	L	I
0007:		D

The default order for a Hebrew field is logical order. Logical order is required for search, sort, and compare data manipulations.

To store data in physical order, the Hebrew record field should have a CHARACTER REVERSED data type. This data type may be specified for record fields only, within the record definition in the IFDL file. It may not be specified for form data items.

When the application calls the form with a record, the physical order data that corresponds to a character reversed record field is inverted into logical order. The form sees the data in logical order only, and manipulates it in the same manner as logical order fields.

Within the form, the developer always refers to record field data as logical order data, and can implement data operations supported by the IFDL regardless of the order needed for the application.

When the form calls back the application with the record, an inversion takes place again, from logical into physical order.

The reverse operation takes place in the Data Distribution phase. The form data field associated with the character reversed record field must be a character field, and the reverse operation may occur between CHARACTER REVERSED and CHARACTER data types only.

The syntax for the new data type is similar to the CHARACTER data type, with the addition of the keyword REVERSED. The syntax is as follows:

```
Character Reversed(n) [VARYING | NULL TERMINATED]
```

Oracle CDD/Repository software does not support this data type. Therefore, you cannot store or fetch a record definition that contains Character Reversed fields from Oracle CDD/Repository software.

E.3. Hebrew Icons

A Hebrew icon is an icon that uses the Text Path Hebrew attribute. The cursor is positioned on the right lower corner of a Hebrew icon at run time. In an icon on a non-Hebrew terminal, the cursor is positioned on the left lower corner of the icon.

The Text Path Hebrew attribute should be associated with the icon itself, regardless of the text path assigned to the literals of the icon. In the IFDL, the attribute is specified in a DISPLAY clause specific to the icon, as follows:

```
Icon OK
  Display
    Text Path Hebrew
  Literal Text
    Line 11 Column 10
    Value "Hebrew-text"
    Display
      Text Path Hebrew
      Bold
  End Literal
  Literal Rectangle
    Line 9 Column 3
    Line 13 Column 19
  End Literal
End Icon
```

In the Panel Editor, an icon is created with the default Text Path as a field or a text literal. To modify an icon's text path, you must first select the icon. You cannot select an icon by moving the cursor and pressing the Select key: you can select an icon using only a Select All, Select [Marked] Area, or Select Named command.

Select All and Select [Marked] Area select only the icons, not the literal objects within the icons. In this case, the Modify Text Path command affects only the icon, not the literals that belong to the icon. Text Path differs from other elementary attributes in this regard. For example, when you select an icon and modify the video attributes, the literals, not the icon, are modified.

When creating a Hebrew icon in the Panel Editor, the text literals selected for the icon must be of Text Path Hebrew. If non-Hebrew literals are required within a Hebrew icon, you must define those in the IFDL, with a Text Path Right attribute explicitly assigned to them. Otherwise the literals inherit the Text Path Hebrew attribute from the icon.

Neither Hebrew text in a non-Hebrew icon nor a non-Hebrew literal in a Hebrew icon can be edited interactively. When the cursor is positioned on a literal that belongs to an icon, the status line shows the Text Path of the icon, together with the icon name, and not the Text Path of the literal. The Entry Mode is determined according to the icon Text Path.

The Text Path attribute can also be inherited from a higher level object, as can any other elementary attribute. The DISPLAY TEXT PATH HEBREW clause specified at the panel level sets the default text path to Hebrew for all lower level objects within the panel. This may be helpful, especially for using icons.

E.4. Hebrew Values in Fields

A value specified in an IFDL file may be assigned to a form data item as a default value, or dynamically, during execution, as in any other high-level programming language.

A value assigned to a Hebrew data item should be specified in logical order value. This is also true for values that are compared to Hebrew data items, or have any other relation to the content of a Hebrew data item.

Logical order Hebrew values specified in the IFDL file are Hebrew strings written from left to right. The first Hebrew character of the value is the leftmost one, and the last Hebrew character is the rightmost one. Hebrew background text and Hebrew messages, however, are written in a readable Hebrew format in the IFDL.

To avoid this inconvenience of logical order, the syntax of the LET response step has been expanded to include a reverse option. The reverse option allows you to specify a Hebrew string in physical order, as a source for a LET response step, and to store the value in logical order within a destination variable. The variable can then be used in data manipulations.

The LET response step syntax for the reverse option is as follows:

```
LET
    Variable = %REV ( 'Readable_Hebrew_string' )
```

The LET response step can be used to assign default values to data items, to create search lists, and in most instances, to specify a character string.

Data items can also store physical order Hebrew data for other purposes. To store data items used in a Hebrew message in physical order, do not use the reverse option of the LET statement.

The reverse option can also be useful for converting from logical into physical order, for example, when the content of a Hebrew data item is to be displayed in a message. (Section E.7 contains an example.)

In general, the %REV function is required only when dealing with data item values. All other Hebrew items, such as text literals, messages, field pictures, should be specified in physical order, that is, as they are displayed at run time.

E.5. Hebrew Fields and Literals Column Clause

The column specified for fields and literals is always the leftmost column, regardless of the object's text path. The column indicates the starting position of the field in the panel definition environment, which is left-to-right oriented.

The {Next}, {+n}, and {-n} expressions in the COLUMN clause are always implemented in the left-to-right direction.

In the following example, the HEBREW_FIELD is created on line 7, between columns 41 and 80.

```
Field ENGLISH_FIELD
    Line 7      Column 1
    Output Picture X(40)
End Field

Field HEBREW_FIELD
    Same Line
    Next Column
    Display
    Text Path Hebrew
    Output Picture X(40)
End Field
```

E.6. Hebrew Pictures and Justification

The picture of a Hebrew field is always specified in a physical order, that is, as it is displayed on the screen. For example, to have two digits at the beginning of a Hebrew field, the picture definition should be as follows:

Output Picture XXXX99

In a COBOL-like language, the picture represents the program buffer, not the display, and the picture for such a field would be as follows:

```
PIC 99XXXX
```

Hebrew text fields are right justified by default. The option of specifying a nondefault justification to a Text Path Hebrew field is disabled. Such an attempt results in an error message. Symmetrically, a Text Path Hebrew default is not applied to a field that has specified justification explicitly.

E.7. Hebrew Messages

Hebrew messages should be displayed in a Hebrew message panel, which is a panel that uses the Text Path Hebrew attribute. In a Hebrew panel, the line wrapping is done from left to right and the message is right justified. For example, in a Hebrew message panel the leftmost word of a line is wrapped to the rightmost position of the next line.

You can define a Hebrew message panel as follows:

```
Message Panel MESSAGE_PN
  Viewport MESSAGE_VP
  Display
    Text Path Hebrew
End Panel
```

If you do not define your own message panel, DECforms creates a default message panel, one per layout. For a layout intended to run on a Hebrew terminal, the default message panel is created with a Text Path Hebrew attribute. Changing from a non-Hebrew terminal to a Hebrew terminal (or conversely) with the FDE updates the Text Path attribute of the default message panel (if one exists).

Messages are composed of text literals and data items. The Hebrew literals are written in physical order, that is, in a normal readable Hebrew format.

Hebrew data items used for messages should also contain physical order text. To display a data item containing logical order Hebrew text, a Hebrew field for instance, in a Hebrew message, you can use the %REV function described in Section E.4. For example:

```
Let
  Customer_Name_Msg = %REV( Customer_Name_Field )

Message
  Customer_Name_Msg ":Hebrew-text"
```

Hebrew messages can also contain non-Hebrew items; however, wrapping is not language sensitive and all text items in a Hebrew message panel are wrapped in the left-to-right direction.

E.8. Bidirectional Editing in a Panel Field

Bidirectional input in a field is implemented by a Push mode. This mode enables you to enter English or numeric text in a Hebrew field, and Hebrew text in an English field.

A new built-in function has been defined for this purpose, INSERT PUSH. The function works in exactly the same way as the INSERT OVERSTRIKE function, and toggles Insert mode and Push mode.

The function is assigned to the Ctrl~ key by default. (The DECforms key name for this key is %RECORD_SEPARATOR.) It may be assigned to a different key, as specified in a function declaration, for example:

```
Function INSERT PUSH
    IS %F17
End Function
```

Pressing F17 in a textual field, Hebrew or non-Hebrew, sets the entry mode to Push mode. Characters entered in Push mode are pushed against the field direction (Text Path). Pressing this key a second time terminates Push mode. The entry mode is switched to Insert and the cursor is moved to the end of field.

The mix of languages does not affect the logical/physical order of data or any other field attribute. The form treats the data as it appears on the screen, regardless of the typing order of characters.

An example of typing Hebrew and numeric characters in a Hebrew field follows:

```
Hebrew field picture:          XXXXX
Two characters entered into a Hebrew field:      eH
Cursor location:                -
Push mode key is pressed, cursor does not move: -
Three digits entered in push mode:              902eH
Cursor location:                -
```

Table E.2 shows the memory offsets, logical order buffer, and physical order buffer of the characters typed in the previous example.

Table E.2. Typing Characters in Hebrew Fields

Memory Offsets	Logical Order Buffer	Physical Order Buffer
0000:	H	9
0001:	e	0
0002:	2	2
0003:	0	e
0004:	9	H

This function is available also in the FDE and should help you enter Hebrew values, such as comments and messages, interactively.

E.9. Activation Order in a Hebrew Form

The activation order of fields in a panel is the order in which the fields are created, unless you change it.

To modify the activation order of fields using the Panel Editor, first select the objects in the required order, then enter an Order Selected Objects command.

For a non-Hebrew panel, the default order should be left to right, top to bottom. For a Hebrew panel, the default order should be right to left, top to bottom. To set the appropriate default, a new Panel Editor command has been implemented.

The command line syntax is as follows:

```
Set Origin [Mode] { Left | Right }
```


Left is intended for non-Hebrew and *Right* is for Hebrew.

Because the Origin Mode affects selection order, determine the Origin Mode before you select the objects. Then enter the Order command.

Setting the Origin Mode does not affect the internal order of horizontal group occurrences. The Select command treats these occurrences as one group. To process the horizontal occurrences from right to left, use an activation list. For information on activating panel groups for input, see the *VVSI DECforms Guide to Commands and Utilities*.

The Origin Mode also affects the visitation order during panel editing. The following commands depend on the Origin Mode:

```
Position Next { Object | Word }
```

```
Position Previous { Object | Word }
```

When the Origin Mode is Right, the objects and words are scanned in the right-to-left, top-to-bottom direction for Next, and in the left-to-right, bottom-to-top direction for Previous.

In addition, the Return key function determines the next line starting position according to the Origin Mode. For Origin Mode Right, the cursor is in the rightmost position.

Columns in the Panel Editor are always numbered from left to right, regardless of the Origin Mode. You should make all references to column numbers, such as the starting position of an object, the Position Horizontal command, the plus (+) and minus (–) operators, in the same manner for Origin Mode Left and Right.

E.10. LSE Support

The Language-Sensitive Editor (LSE) supports the new IFDL syntax described in this document. This syntax includes the following:

- Text Path attribute
- CHARACTER REVERSED data type
- INSERT PUSH built-in function
- LET response step %Reverse declaration
- PRIVATE_DEC_HEBREW character set

E.11. DEC FMS to DECforms Forms Conversion

You can convert DEC FMS (Forms Management System) Hebrew screen layouts to DECforms forms, but FMS Hebrew field attributes are not converted. You must assign the Text Path Hebrew attribute to Hebrew fields and text literals manually. In FMS, Hebrew background text does not use any Hebrew attributes; in DECforms it does.

FMS Hebrew fields are physical order fields by default. DECforms default order for Hebrew record fields is logical order. Also, in FMS, order is a field attribute. In DECforms, order is a record field data type.

You should also specify the Hebrew terminal in the DEVICE declaration.

When converting from FMS Version 2.2 or previous versions, FMS Hebrew fields are converted to Concealed (Noecho) fields. It is recommended that you upgrade from FMS Version 2.2/Hebrew to FMS Version 2.3/Hebrew before converting to DECforms/Hebrew.

For more information on how to upgrade Hebrew forms, see the *FMS Version 2.3 Hebrew User's Guide*.

E.12. Hebrew Installation Notes

The DECforms installation process on OpenVMS systems places the Hebrew run-time message file in SYS\$MESSAGE:FORMS\$MSGMGRSHR_HEBREW.EXE.

The English run-time message file is found in SYS\$MESSAGE:FORMS\$MSGMGRSHR.EXE.

DECforms uses the English message file by default. To use the Hebrew messages, the system manager should physically replace the English file with the Hebrew file, and then reinstall the image by performing @FORMS\$STARTUP.

The user can also use the logical name FORMS\$MSGMGRSHR to point to the desired language-specific message file.

Appendix F. Built-In Functions

DECforms supplies many functions that are predefined (or built-in) in the IFDL. This appendix describes:

- Built-in functions and their default key bindings
- Default response syntax for the built-in functions
- Contextual, or special-case, built-in functions
- Character-cell considerations for function key bindings
- System reserved keys

For more information about built-in functions, including a description and syntactical use, see the description of the BUILTIN FUNCTION clause.

F.1. Default Key Bindings for Built-in Functions

Table F.1 lists, in alphabetical order, each built-in function name for which DECforms provides at least one default key binding, followed by the key binding.

Key bindings enclosed in parentheses (()) indicate character-cell key sequences.

Key bindings containing a plus sign (+) indicate chorded key bindings for window devices.

Key bindings separated by commas (,) indicate that there is more than one default binding for the function on that particular system.

Unless a key binding is marked *Not Available* or *Not Rebindable*, you can override the default binding by assigning a new key using the FUNCTION declaration. Be careful that the new binding does not conflict with existing or reserved bindings.

Table F.1. Default Key Bindings for Built-In Functions

Function Name	Key Binding	
	Character-Cell Function	Window Function
CURSOR DOWN ¹	%DOWN	%DOWN
CURSOR LEFT ¹	%LEFT	%LEFT
CURSOR RIGHT ¹	%RIGHT	%RIGHT
CURSOR UP ¹	%UP	%UP
DELETE CHARACTER ¹	%DELETE	%DELETE
DOWN ITEM	(%PF1 %DOWN)	%CONTROL + %SHIFT + %PF4
DOWN OCCURRENCE	(%PF4 %DOWN)	%CONTROL + %PF4
ERASE FIELD	%LINE_FEED,%F13 ²	Not Available
EXIT GROUP NEXT	(%PF4 %HORIZONTAL_TAB),	%SHIFT + %PF2

Function Name	Key Binding	
	Character-Cell Function	Window Function
	(%PF4 %CARRIAGE_RETURN), (%PF4 %KP_ENTER)	
EXIT GROUP PREVIOUS	(%PF4 %BACKSPACE)	%SHIFT + %PF1
INSERT LINE ¹	(%PF1 %CARRIAGE_RETURN)	%RETURN %CONTROL + %RETURN
INSERT OVERSTRIKE ¹	%CONTROL_A, %F14 ²	Not Available
INSERT PUSH	(%RECORD_SEPARATOR)	%F17
LEFT ITEM	(%PF1 %LEFT)	%CONTROL + %SHIFT + %PF1
LEFT OCCURRENCE	(%PF4 %LEFT)	%CONTROL + %PF1
NEXT HELP	%PF2, %HELP ²	%HELP
NEXT ITEM	%HORIZONTAL_TAB, %CARRIAGE_RETURN, %KP_ENTER	%PF4
NEXT PANEL	(%PF1 %PF4), %NEXT_SCREEN ²	%SHIFT + %PF4
PREVIOUS ITEM	%BACKSPACE, %F12 ²	%PF3
PREVIOUS PANEL	(%PF1 %PF3), %PREV_SCREEN ²	%SHIFT + %PF3
REFRESH DISPLAY	%CONTROL_R, %CONTROL_W	Not Available
RIGHT ITEM	(%PF1 %RIGHT)	%CONTROL + %SHIFT + %PF2
RIGHT OCCURRENCE	(%PF4 %RIGHT)	%CONTROL + %PF2
TERMINATE HELP	(%PF1 %PF2), (%PF1 %HELP) ²	%CONTROL + %HELP
TRANSMIT	%CONTROL_Z, %CONTROL_D, %F10 ²	%CONTROL + %SMALL_D, %CONTROL + %CAPITAL_D, %CONTROL + %SMALL_Z, %CONTROL + %CAPITAL_Z
UP ITEM	(%PF1 %UP)	%CONTROL + %SHIFT + %PF3
UP OCCURRENCE	(%PF4 %UP)	%CONTROL + %PF3

¹You cannot assign new keys to this function. However, you can assign these key names to other functions. For example, you cannot redefine CURSOR DOWN, but you may use %DOWN in another function.

²Additional key binding for VT200/VT300/VT400 devices.

F.2. Response Syntax for Built-In Functions

The following sections show the default response syntax for the built-in functions used for navigation and intrafield editing.

F.2.1. Navigation Functions

Navigation functions are functions that move among the active objects on the activation list. These functions have default function responses. You can declare your own function response to override the default response.

- **DOWN ITEM**

```
Function Response DOWN ITEM
  If LOWERMOST ITEM Then
    Message
      %NO_DOWN_ITEM
  Else
    Position To DOWN ITEM
  End If
End Response
```

- **DOWN OCCURRENCE**

```
Function Response DOWN OCCURRENCE
  If LAST OCCURRENCE VERTICAL Then
    Message
      %NODOWNOCC
  Else
    Position To DOWN OCCURRENCE
  End If
End Response
```

- **EXIT GROUP NEXT**

```
Function Response EXIT GROUP NEXT
  Position To EXIT GROUP NEXT
End Response
```

- **EXIT GROUP PREVIOUS**

```
Function Response EXIT GROUP PREVIOUS
  Position To EXIT GROUP PREVIOUS
End Response
```

- **LEFT ITEM**

```
Function Response LEFT ITEM
  If LEFTMOST ITEM Then
    Message
      %NO_LEFT_ITEM
  Else
    Position To LEFT ITEM
  End If
End Response
```

- **LEFT OCCURRENCE**

```
Function Response LEFT OCCURRENCE
  If FIRST OCCURRENCE HORIZONTAL Then
    Message
      %NOLEFTOCC
  Else
    Position To LEFT OCCURRENCE
  End If
```

End Response

- **NEXT HELP**

```
Function Response NEXT HELP
  If HELP MESSAGE AVAILABLE Then
    Message Help
  Else
    If HELP PANEL EXISTS Then
      Enter Help
    Else
      If HELP ACTIVE Then
        Message
          %NO_MORE_HELP
        Position To CURRENT ITEM
      Else
        If HELP MESSAGE EXISTS Then
          Message
            %NO_MORE_HELP
          Position To CURRENT ITEM
        Else
          Message
            %NO_HELP_AVAIL
        End If
      End If
    End If
  End If
End Response
```

- **NEXT ITEM**

```
Function Response NEXT ITEM
  If LAST ITEM Then
    Message
      %NO_NEXT_ITEM
  Else
    Position To NEXT ITEM
  End If
End Response
```

- **NEXT PANEL**

```
Function Response NEXT PANEL
  Position To NEXT PANEL
End Response
```

- **PREVIOUS ITEM**

```
Function Response PREVIOUS ITEM
  If FIRST ITEM Then
    Message
      %NO_PREV_ITEM
  Else
    Position To PREVIOUS ITEM
  End If
End Response
```

- **PREVIOUS PANEL**

```
Function Response PREVIOUS PANEL
```

```
    Position To PREVIOUS PANEL
End Response
```

- **REFRESH DISPLAY**

```
Function Response REFRESH DISPLAY
    REFRESH ALL
End Response
```

- **RIGHT ITEM**

```
Function Response RIGHT ITEM
    If RIGHTMOST ITEM Then
        Message
            %NO_RIGHT_ITEM
    Else
        Position To RIGHT ITEM
    End If
End Response
```

- **RIGHT OCCURRENCE**

```
Function Response RIGHT OCCURRENCE
    If LAST OCCURRENCE HORIZONTAL Then
        Message
            %NORIGHOCC
    Else
        Position To RIGHT OCCURRENCE
    End If
End Response
```

- **TERMINATE HELP**

```
Function Response TERMINATE HELP
    If HELP ACTIVE Then
        Exit Help
    Else
        Message
            %HELP_INACTIVE
    End If
End Response
```

- **TRANSMIT**

```
Function Response TRANSMIT
    If HELP ACTIVE Then
        Exit Help
    Else
        Return
    End If
End Response
```

- **UP ITEM**

```
Function Response UP ITEM
    If UPPERMOST ITEM Then
        Message
            %NO_UP_ITEM
    Else
```

```
        Position To UP ITEM
    End If
End Response
```

- **UP OCCURRENCE**

```
Function Response UP OCCURRENCE
    If FIRST OCCURRENCE VERTICAL Then
        Message
            %NOUPOCC
    Else
        Position To UP OCCURRENCE
    End If
End Response
```

F.2.2. Intrafield Editing Functions

The following built-in functions are used for intrafield editing. On character-cell devices, you cannot declare a function response for these built-in functions. On window devices, you can neither declare a function response nor rebind the keys for these built-in functions. In most cases, the intrafield functions are provided automatically by the windowing system. See Appendix G for more information about these and other intrafield editing functions.

- CURSOR DOWN
- CURSOR LEFT
- CURSOR RIGHT
- CURSOR UP
- DELETE CHARACTER
- ERASE FIELD (not available in window layouts)
- INSERT LINE
- INSERT OVERSTRIKE (not available in window layouts)
- INSERT PUSH

F.3. Contextual Built-in Functions

The following sections describe special built-in functions. These functions are not listed in Table F.1 because there are no default key bindings for them.

In each case, the response is not bound to a specific key, but reflects a particular context; it may depend on the cursor context, it may do nothing by default (and output a message to that effect), or it may depend on the windowing environment.

You cannot bind contextual functions to a key, but you can declare a different response.

F.3.1. Character-Cell Functions

The following functions are used in character-cell layouts only.

BOUNDARY Functions

The BOUNDARY functions are provided to allow extra control during navigation. Your form should not depend on these functions for vital features.

- BOUNDARY CURSOR DOWN

```
Function Response BOUNDARY CURSOR DOWN
  Message %CANTMOVEDOWN
End Response
```

- BOUNDARY CURSOR LEFT

```
Function Response BOUNDARY CURSOR LEFT
  Message %CANTMOVELEFT
End Response
```

- BOUNDARY CURSOR RIGHT

```
Function Response BOUNDARY CURSOR RIGHT
  Message %CANTMOVERIGHT
End Response
```

- BOUNDARY CURSOR UP

```
Function Response BOUNDARY CURSOR UP
  Message %CANTMOVEUP
End Response
```

- BOUNDARY DELETE LEFT

```
Function Response BOUNDARY DELETE LEFT
End Response
```

BUILTIN Function

The BUILTIN function is intended for all built-in intrafield and navigation functions that do not have explicitly declared function responses at the same level. Its usual purpose is to keep the text cursor from leaving a particular area of the form or to catch any input.

```
Function Response BUILTIN FUNCTION
End Response
```

UNDEFINED Function

The UNDEFINED function is invoked only when the operator presses a key that corresponds to no function response. The only valid action that a response can take is to issue an error message.

```
Function Response UNDEFINED FUNCTION
  Message %NO_FUNC_RESPONSE
End Response
```

USER Function

The USER function is intended for user-defined functions that do not have explicitly declared function responses at the same level. Its usual purpose is to keep the text cursor from leaving a particular area of the form or to catch any input.

```
Function Response USER FUNCTION
```

End Response

F.3.2. Window Functions

DECwindows Motif systems define certain mouse actions and keystrokes to provide the following special functions, used only in window layouts. See Section F.5 for information about focus change processing (FOCUS CHANGE) and processing associated with the locator (TRIGGER OBJECT and VALUE CHANGE).

FOCUS CHANGE

The FOCUS CHANGE function response is executed by functions that move the input focus from one active item to another. The response is executed for the current activation item.

```
Function Response FOCUS CHANGE
    Position Immediate to FOCUS CHANGE
End Response
```

TRIGGER OBJECT

The TRIGGER OBJECT function response is executed by functions that trigger push buttons.

```
Function Response TRIGGER OBJECT
End Response
```

VALUE CHANGED

The VALUE CHANGED function response is executed by functions that cause the value of slider fields to change.

```
Function Response VALUE CHANGED
End Response
```

F.4. Character-Cell Considerations for Function Key Bindings

Rebinding NEXT ITEM and INSERT LINE

If you declare your own function rebinding for NEXT ITEM or INSERT LINE, ensure that the functions are used consistently by being aware of the following interactions:

- If you use the defaults for all DECforms built-in functions, note that:
 - The NEXT ITEM function is bound by default to the Return, Tab, and Enter keys (%CARRIAGE_RETURN, %HORIZONTAL_TAB, %KP_ENTER) on the keypad.
 - The Enter key is distinguished from the Return key on character-cell keyboards only when the keypad is in application mode.
 - The INSERT LINE function is bound by default to the key sequence PF1/Return (%PF1 %CARRIAGE_RETURN).
- Because of the default bindings, the operator must press a two-key sequence (PF1/Return) to invoke the function INSERT LINE.

To allow the operator to press only the Return key to invoke INSERT LINE, enter the following at the layout level:

```
Function
    Insert Line Is %RETURN
End Function
Builtin Function Response NEXT ITEM
```

The line “Builtin Function Response NEXT ITEM ” is necessary to reestablish the Return, Enter, and Tab keys as the NEXT ITEM function for the rest of the form.

In the text field, enter the following:

```
Builtin Function Response INSERT LINE
```

This function response has the effect of accepting the Return key as the INSERT LINE function because the Form Manager sees the INSERT LINE function first (at the text field level) as it searches up the hierarchy to find a function response that applies to the key.

Now the operator must press the Tab key from the keypad to invoke the NEXT ITEM function. Depending on the keypad mode setting, the Enter key is interpreted as follows:

- If keypad mode is %KEYPAD_APPLICATION, the Enter key is interpreted as Enter, which invokes the NEXT ITEM function.
- If keypad mode is %KEYPAD_NUMERIC, the Enter key is interpreted as Return, which invokes the INSERT LINE function.

You can determine which keypad mode is in effect by using the DISPLAY clause in the text field.

Function Key Processing for Text Processing

You should be aware of the Form Manager's algorithm for finding the appropriate function to execute for a key. Whenever the operator presses a key, the Form Manager does the following:

1. For the object that is the current activation item (field or push button), looks at all the function responses declared in that object. If the name of the function is bound to the key, the Form Manager executes that function response and stops searching.
2. If the object is in a group, searches the group function responses. Because groups may be nested, the Form Manager searches each level of the nesting from the deepest up to the panel level. If any function response is found bound to the key, the Form Manager executes that function response and stops searching.
3. Searches the panel level. If any function response is found bound to the key, the Form Manager executes that function response and stops searching.
4. Searches the layout level. If any function response is found bound to the key, the Form Manager executes that function response and stops searching.
5. If no function has been found by this time, searches the DECforms defaults, in two stages:
 - a. Searches the rebound built-in functions (these are built-in functions that the form has changed to keys other than the DECforms defaults). If any function response is found bound to the key, the Form Manager executes that function response and stops searching.

- b. Searches the built-in functions that still have the original DECforms bindings. If any function response is found bound to the key, the Form Manager executes that function response and stops searching.

F.5. Window Considerations for Function Key Bindings

Focus Change Processing

Focus is another name for the current activation item. An item has focus if it will receive input from the keyboard. Focus change is an event outside normal keyboard processing intended to change focus.

A focus change can occur when:

- The operator brings a window to the top by clicking on the banner or other non-DECforms active part of the window, or by entering the system-reserved keystrokes for changing the window that has focus. The windowing system selects an item in the window to receive the focus—either the last active item in that window that had focus or, in the case of the first display of the window, the first active item in the window.
- A window belonging to another process goes away (because it is deleted or minimized) and the windowing system assigns focus to a DECforms window. Again, the windowing system selects an item to receive focus.
- The operator positions the locator in a field or push button and presses MB1. The MB1 down click is the focus change event. See the section called “Locator Processing” for the action of releasing MB1.

You cannot rebind the FOCUS CHANGE function to any keys. The function is generated by DECforms interpreting messages from the windowing system. On DECwindows Motif systems, the function also may be generated by a function key not recognized by DECforms, but used by Motif for its own navigation.

Focus Change Processing from the Locator

Locator is a generic term that refers to a pointing mechanism, such as a mouse or track ball.

If a focus change is directed to the current activation item, the Form Manager does nothing (it ignores the event), because focus is where it belongs.

If a focus change is not directed to the current activation item, the Form Manager executes the FOCUS CHANGE function response. The default response is POSITION IMMEDIATE TO Focus Change. The normal accept phase processing for this response step is to exit the current activation item without further validation and to make the item receiving focus the new current activation item.

You can override the default behavior by declaring a function response at any level. Because the Form Manager delivers a FOCUS CHANGE function to the current activation item, that item (or its ancestors) may choose an action different than the default by specifying its own FOCUS CHANGE function response. That item might, for example, specify a null function response so that the locator button has no effect (does not change focus – effectively nullifying the effect of the focus change event, trapping focus in this activation item). Alternately, the item might specify POSITION TO Focus Change, allowing the refocusing to take place only if no validation failure occurs on the current activation item.

The response POSITION...TO Focus Change has effect only while the FOCUS CHANGE function response is being executed; it is ignored at other times.

Focus Change Processing from the Keyboard

On DECwindows Motif systems, the Tab and the Shift/Tab keys are not defined by default for navigation. Motif interprets these keys as Motif keyboard transversal, meaning that Motif selects another active item *on the same panel* to be the next recipient of focus (a FOCUS CHANGE function in DECforms terms).

DECforms uses the functions NEXT ITEM and PREVIOUS ITEM to provide item-to-item navigation. The DECforms functions are not necessarily bound to the same panel. The default for NEXT ITEM, when the current activation item is the last item on the panel, is to go to the next panel, if any. Similarly, the default for PREVIOUS ITEM, when the current activation item is the first item on the panel, is to go to the previous panel, if any. This navigation is useful in heavy data entry situations where the operator is continuously typing fields that are located across several panels.

You can override this behaviour, and program behavior similar to the Motif behavior, by using the conditions PANEL FIRST ITEM and PANEL LAST ITEM.

Also, you can rebind the NEXT ITEM function to the Tab key but you should be aware that, by so doing, the Tab key no longer gives the default Motif traversal behavior. (The Ctrl/Tab keys still yield Motif traversal.) Similar considerations apply to the PREVIOUS ITEM function. You should consider whether the consistent Motif behavior of the Tab key is more important than the additional functions provided by DECforms.

Locator Processing

On DECwindows systems, DECforms does not let you associate user-defined functions with the locator. It does, however, provide several types of processing with the locator: window manipulation, text selection, slider value change, the FOCUS CHANGE function, and the TRIGGER OBJECT function for push buttons.

DECforms provides window manipulations using locators consistent with the platform. Manipulations include the ability to move, raise, lower, minimize, or maximize windows, and to pan windows, arrays, and text fields using scroll bars. These features are available automatically whenever the IFDL specifies the enabling display objects: decorations for viewports and scroll bars for panels, text fields, and panel groups.

DECforms supports use of the locator to select items from picture fields or text fields for cutting or copying to the clipboard and from the clipboard. These functions are available automatically, without any syntax needed in the IFDL. Cutting and pasting are considered intrafield editing operations and can be executed only on active items; Appendix G describes the specific functions recognized.

The operator can use the locator to move the slider indicator, changing a slider field's value. This operation is available automatically, as an implied intrafield editing operation for slider fields. If the operator changes the value of the slider, either by moving the slider indicator or by changing the slider value from the keyboard, the Form Manager executes the VALUE CHANGED function.

When the operator positions the locator in a DECforms window and clicks a locator button, that action can generate zero, one, or two DECforms functions. The actual mechanism is easier to understand if you realize that a button click consists of two separate actions: a down click and an up click. These two actions generate two events, which the Form Manager turns into DECforms functions.

If the locator is not within the current activation item when the down click occurs, the Form Manager generates the FOCUS CHANGE function for the current activation item, which is processed as described previously, possibly changing the current activation item. If the locator is within the current activation item, the Form Manager does nothing on the down click.

After all the processing for the down click, including the complete processing for any FOCUS CHANGE function, the Form Manager takes care of the up click event. (The current activation item for the up click and the down click may be different.) If the up click occurs in the current activation item and that is the same item in which the down click occurred and if the current activation item is a push button, the Form Manager generates a TRIGGER OBJECT function; otherwise, the Form Manager ignores the up click.

There are several possible cases for locator down clicks implied by the preceding rules. They are explained here to help in understanding the behavior of the locator.

- The locator is outside the current activation item and is not on an active item:
 - If the locator is in the same panel as the current activation item, nothing happens (no functions are executed, either on down click or on up click).
 - If the locator is in a different panel than the current activation item, the FOCUS CHANGE function is executed. No matter where the up click occurs, nothing happens.

- The locator is outside the current activation item and is on an active item that is a push button:

The FOCUS CHANGE function is executed. If the up click happens in the same item as the down click and if that item has become the current activation item, the TRIGGER OBJECT function is executed. For either of the following situations, no function is executed on the up click: the item pointed to by the locator does not become the current activation item or the operator moves the locator out of the item before the up click.

- The locator is outside the current activation item and is on an active item that is not a push button:

The FOCUS CHANGE function is executed. No matter where the up click occurs, nothing happens.

- The locator is inside the current activation item:

No FOCUS CHANGE function is executed for the down click. If the up click occurs when the locator is in the same item and it is a push button, the TRIGGER OBJECT function is executed. If the operator moves the locator out of the current activation item and then performs the up click, or if the current activation item is not a push button, the TRIGGER OBJECT function is not executed.

Keypad Function Key Bindings

Use of the numeric keypad is different for window devices than it is for character-cell devices.

DECwindows Motif Systems—The keypad on LKxxx keyboards contains 18 keys. The top row of keys, labelled PF1, PF2, PF3, and PF4, and the Enter key are treated as function keys on DECwindows Motif systems. The remaining 13 keys—0 to 9, minus (–), comma (,), and period (.)—can be used either as numeric keys or function keys. The choice of numeric or function keys must be made, for the most part, once per application; it cannot be changed depending on context.

To use the keypad for data entry of numbers, you should not define any functions using those 13 keys (%KP_0 to %KP_PERIOD).

To use the keypad as function keys, you can define functions using the keys. However, once a keypad key has a function response defined for it, no object in the scope of the response can use the key for data

entry; the key always generates a function. If you define even one of the numeric keys on the keypad as a function, the keypad essentially cannot be used for numeric data entry, because that key can no longer be used as a number. The operator could, of course, enter the digit from the main keyboard, but that would be awkward, a misuse of the keypad, and bad input design.

It is possible to define the three keys %KP_MINUS, %KP_COMMA, and %KP_PERIOD as functions and still be able to use the numbers on the keypad to enter data. However, the main keyboard then must be used to enter a minus, comma, or period. If your numbers are not signed and do not have decimal points, the preceding may be a useful alternative for you, but if you want to use the keypad for entry of numeric, signed, decimal data, VSI recommends you not use any keypad keys as functions.

Keyboard Function Key Bindings

LK201 keyboards cannot recognize three chording keys simultaneously. For example, the LK201 keyboard cannot generate the code for key sequences involving the Ctrl key, the Shift key, the Alt key, and some other key at the same time.

Though other keyboards do not have this restriction, VSI recommends that you not use such function bindings.

F.5.1. System-Reserved Keys

In Table F.2, the following special functions are reserved by DECwindows. You cannot rebind these keys, and you should not use their key names when defining other functions.

Table F.2. System Reserved Keys

Meaning	DECwindows Motif Default
Expand an icon into its window	Alt/F5
Start move window mode	Alt/F7
Start resize window mode	Alt/F8
Shrink current window to an icon	Alt/F9
Expand window size to whole screen	Alt/F10
Push window behind all others	Alt/F3
Close application	Alt/F4
Switch to last application used, and then to next application	Alt/Tab
Switch to previous application	Alt/Shift/Tab
Open control menu for application	Shift/F11
Move to next window in window family	Alt/F6
Move to previous window in window family	Alt/Shift/F6
Console mode	Ctrl/* ¹ /F2
Next window	Alt/F11
Open control menu	Alt/Select
Previous window	Alt/Shift/F11
Pseudo mouse mode	Ctrl/Shift/F3
Toggle	Ctrl/Alt/1

Meaning	DECwindows Motif Default
Reserved	Ctrl/Alt/F1
Reserved	Ctrl/Alt/F4
Reserved	Ctrl/Alt/F14
Reserved	Ctrl/Alt/Help
Reserved	Ctrl/Alt/Do
Reserved	Ctrl/Alt/F17
Reserved	Ctrl/Alt/F18
Reserved	Ctrl/Alt/Find
Reserved	Ctrl/Alt/Insert
Reserved	Ctrl/Alt/Remove
Scroll bar up ²	Prev Screen Ctrl/Alt/Left Arrow
Scroll bar down ²	Next Screen Ctrl/Alt/Right Arrow
Scroll bar left ²	Alt/Left Arrow Ctrl/Prev Screen
Scroll bar right ²	Alt/Right Arrow Ctrl/Next Screen

¹Any combination of Shift and Alt²Reserved whenever the current window has scroll bars.

F.5.2. OpenVMS System Function Keys

Certain Control key functions on OpenVMS systems are bound to a particular action. To define DECforms functions that use those Control key combinations, you must perform additional setup beyond what is specified in the form itself.

For information about changing terminal driver characteristics and key bindings so you can enable these system function keys for DECforms use, see your operating system documentation.

Appendix G. Intrafield Editing Functions

Intrafield editing functions are built-in functions that you use to enter and edit data in an elementary display object such as a field or push button label. The meaning of each function is defined based on the type of device you are using; DECforms does not let you declare a function response for these functions.

Intrafield editing functions are context-sensitive; the function might perform different editing for different display objects. In some cases (for example, push buttons), an intrafield editing function might not be meaningful and is ignored if it is the applicable function.

This appendix summarizes the following:

- Character-cell intrafield editing functions
- Window intrafield editing functions
- Keys reserved in window layouts

G.1. Intrafield Editing Functions for Character-Cell Devices

The Form Manager provides intrafield editing keys that allow the operator to move the cursor within a field, to erase the field, and to delete characters. You can override the default keys by rebinding new keys to the functions.

Table G.1 lists the intrafield editing keys for character-cell devices.

Table G.1. Character-Cell Editing Functions

Function	Meaning	Default Key
PICTURE FIELD		
Cursor Left Cursor Right	Move the cursor in the direction specified; arrow keys automatically skip over insertion literals	Left Arrow Right Arrow
Delete Character	Delete the previous character	Delete
Erase Field	Erase the contents of the field; fill each picture character with the default character for the element	Ctrl/J F13
Insert Overstrike	Toggle insertion mode between insert and overstrike	Ctrl/A F14
TEXT FIELD		
All those in PICTURE FIELD		
Cursor Up Cursor Down	Move the cursor in the direction specified; arrow keys automatically skip over insertion literals	Up Arrow Down Arrow
Insert Line	Insert a new-line character into the form data item and reformat the text field	Return

G.1.1. Data Entry and Editing Details

The following sections provide additional details about the operations associated with intrafield editing and data entry.

Using Insert and Overstrike Mode

In overstrike mode, data characters that the operator enters into a field overstrike the character in the current cursor position. After each character is entered, the cursor moves right to the next data position. If the cursor is not over a data position, an error is generated.

If AUTOSKIP processing was specified and the cursor is forced to move into the hanging cursor position after entering data into the rightmost data position (the position one character cell to the right of the last data position) in the field, an AUTOSKIP condition occurs.

In left justified insert mode, data characters that you enter into the field cause all data characters to the right of the cursor to be shifted one position to the right. The character entered then is inserted in the data position under the cursor and the cursor moves right one data position.

If the field is full before the character is entered into the field, afield full condition occurs. If entering the data character into the field causes the field to become full, and if AUTOSKIP processing was specified, an AUTOSKIP condition occurs.

In right justified insert mode, data characters that the operator enters into the field cause all data characters from the cursor position to be shifted one position to the left. The character entered then is inserted in the data position under the cursor. If the field is full before the character is entered into the field, afield full condition occurs. If entering the data character into the field causes the field to become full, and if AUTOSKIP processing was specified, an AUTOSKIP condition occurs.

Entering Periods or Commas

If the field in which data is being entered is a Format 2 field and the operator enters a decimal point or comma while the cursor is sitting on the decimal point or comma, the cursor shifts right into the decimal portion of the field and enters left justified overstrike mode. This behavior is only allowed if the input mode is justification decimal. Otherwise the decimal point and comma keys are treated as field input.

Justification decimal causes all data characters to the left of the decimal point to be entered in right justified insert mode and all data characters to the right of the decimal point to be entered in left justified overstrike mode.

Entering Sign

To change the sign of the field, the operator can enter either the plus (+) or minus (–) key. This causes the sign (if any) to be changed to reflect the new value. If no sign appears in the field, an error is generated. Sign characters can be entered anytime during field input.

Inserting Lines

INSERT LINE inserts, at the character position, a new-line character into the form data item and reformats the text field by remapping the form data item to the text field area.

G.2. IntraField Editing Functions for Window Devices

DECwindows Motif provides basic intrafield editing keys that allow the operator to move the cursor within the field, to erase the field, and to delete characters. The functions are provided by the windowing system; you cannot declare responses for the more or rebind them to different keys. In addition, VSI recommends that you not use these key combinations when defining other functions.

Table G.2 lists the intrafield editing keys for window devices. The table also lists mouse buttons, because mouse operations are essentially intrafield operations.

Table G.2. Window Intrafield Editing Functions

Function	Meaning	Default Keys
PICTURE FIELD		
Cursor Left Cursor Right	Move the cursor one character in the direction specified	Left Arrow Right Arrow
Large Left	Move left one word	Ctrl/Left Arrow
Large Right	Move right one word	Ctrl/Right Arrow
Field Start	Move to start of field (same as start of line for one line fields)	Ctrl/Alt/Left Arrow
Field End	Move to end of field (same as start of line for one line fields)	Ctrl/Alt/Right Arrow
Line Start	Move to start of line	Alt/Left Arrow F12 Ctrl/H
Line End	Move to end of line	Alt/Right Arrow Ctrl/E
Text Scroll Left	Scrolls left in field	Ctrl/Prev Screen
Text Scroll Right	Scrolls right in field	Ctrl/Next Screen
Select Character Left	Select or cancel selection left one character	Shift/Left Arrow
Select Character Right	Select or cancel selection right one character	Shift/Right Arrow
Select Word Left	Select or cancel selection left one word	Ctrl/Shift/Left Arrow
Select Word Right	Select or cancel selection right one word	Ctrl/Shift/Right Arrow
Select Line Start	Select or cancel selection to start of line	Shift/Alt/Left Arrow Ctrl/Shift/H
Select Line End	Select or cancel selection to end of line	Shift/Alt/Right Arrow Ctrl/Shift/E
Start Select	Start a selection region	Select
Select Range	Select string from text cursor point to mouse pointer	Ctrl/Shift/Space Shift/Select
Reselect Range	Restore previous selection	Ctrl/Shift/Space Ctrl/ Shift/Select
Select All	Select entire text field	Ctrl/Slash (/)

Function	Meaning	Default Keys
Deselect All	Deselect entire text field (any data key also deselects)	Ctrl/Backslash (\)
Delete Next Character	If any characters are selected, delete them; else delete character to right (left for Hebrew) of insertion point	Shift/Delete
Delete Previous Character	Delete character to left (right for Hebrew) of insertion point	Delete
Delete Previous Word	Delete word to left (right for Hebrew) of insertion point	F13 Ctrl/J Ctrl/Shift/J
Delete Start Line	Delete from insertion point to start of line	Ctrl/U Ctrl/Shift/U
Delete End Line	Delete from insertion point to end of line	Ctrl/Remove
Erase Field	Delete entire field	Not available
Insert Overstrike	Toggle between insert overstrike mode	Not available
Copy To Clipboard	Copy selected text to clipboard	Shift/Remove
Cut to Clipboard	Delete and copy selected text to clipboard	Remove
Paste From Clipboard	Paste clipboard to field	Insert Here
Primary Copy	Copy selected text to cursor	Alt/Shift/Remove
Primary Cut	Cut and move selected text to cursor	Alt/Remove
Disjoint Selection	Toggle between Normal and Disjoint Selection Modes (also called Add Mode in Motif)	Shift/F8
Undo Edit	Undo last editing action	Alt/Delete
Restore Text	Restores text to value prior to editing	Ctrl/Shift/Insert Here
Set Text Cursor	Within field, set text cursor to locator	MB1
Locator Extend	Extend text selection from text cursor to locator	Shift/MB1
Locator Select	Select text	MB1 drag
Locator Word Select	Select word that locator is on	MB1 double click
Primary Locator Paste	Cut or copy current text selection to locator position (operator depends on object being cut or copied and on destination)	MB2
Primary Locator Copy	Copy text selection to locator position	Ctrl/MB2
Primary Locator Cut	Cut (move) text selection to locator position	Alt/MB2
Quick Locator Paste	Cut or copy secondary selection to text cursor	MB2
Quick Locator Copy	Copy secondary selection to text cursor	Ctrl/Shift/MB2
Quick Locator Cut	Cut secondary selection to text cursor	Alt/Shift/MB2
TEXT FIELD		
All those in PICTURE FIELD		
Cursor Down	Move down one line	Down Arrow
Cursor Up	Move up one line	Up Arrow

Function	Meaning	Default Keys
Insert Line	Insert Carriage Return into data	Return Ctrl/Return
Paragraph Up	Move to previous paragraph	Ctrl/Up Arrow
Paragraph Down	Move to next paragraph	Ctrl/Down Arrow
Page Up	Move up one page	Prev Screen
Page Down	Move down one page	Next Screen
Select Line Up	Select line of text up	Shift/Up Arrow
Select Line Down	Select line of text down	Shift/Down Arrow
SLIDER FIELD		
Cursor Down	Move slider down by smallest amount	Down Arrow
Cursor Left	Move slider left by smallest amount	Left Arrow
Cursor Right	Move slider right by smallest amount	Right Arrow
Cursor Up	Move slider up by smallest amount	Up Arrow
Large Down	Move slider down by 10 percent	Ctrl/Down Arrow
Large Left	Move slider left by 10 percent	Ctrl/Left Arrow
Large Right	Move slider right by 10 percent	Ctrl/Right Arrow
Large Up	Move slider up by 10 percent	Ctrl/Up Arrow
Line End	Move slider to maximum value	Alt/Right Arrow
Line Start	Move slider to minimum value	Alt/Left Arrow
PUSH BUTTON		
Trigger Object	Execute button response	Return Ctrl/Return Enter Space Alt/Space Select MB1

G.2.1. Data Entry and Editing Details

Field input for picture fields and text fields is in left-justified insert mode. Additionally, you must explicitly provide insertion literals including sign, decimal point, currency, and exponential characters for picture fields.

Validation of input to picture fields does not occur until the data conversion stage, when the input picture is used to de-edit the field input. For more information, see the PICTURE STRING section of this manual.

When a data input field is full, at run time the system automatically executes a NEXT ITEM function response.

G.2.2. Reserved Intrafield Editing Keys

Table G.3 lists the intrafield editing keys and key combinations that are reserved for DECforms future development. You should not use these key names when defining functions (in addition to the key names listed in Table G.2).

Table G.3. Reserved Intrafield Editing Keys

Enter
All combinations of Ctrl, Shift, Alt with Up Arrow
All combinations of Ctrl, Shift, Alt with Down Arrow
All combinations of Ctrl, Shift, Alt with Left Arrow
All combinations of Ctrl, Shift, Alt with Right Arrow
MB3
F4, F10, F11