

CA Deliver™

Administration Guide

Release 12.2



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CA Technologies Product References

This document references the following CA Technologies products:

- CA Connect™
- CA Roscoe®
- CA Spool™
- CA View®

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Contents

Chapter 1: Introduction 17

Who Should Read This Guide?	18
Tips for Using This Guide	18
New Features and Enhancements in this Release	19
Conventions Used in This Guide	19
Commands and Parameters	19
Variables	19
Optional Parameters	19
Commands	19
PF Keys	20
Supported Online Terminal Management Systems	20
SPF/ISPF	20
Types of Data	21
Reports	21
A Basic Report	21
Stacked Reports That Contain Exclusive Segments	21
Stacked Reports That Contain Overlapping Segments	22
Reports with Control Breaks	22
A Bundle of Reports	22

Chapter 2: Basics 23

Using Panels and Subpanels	23
Panel Format	23
Navigating Between Fields on a Panel	25
Using Commands	25
System-Wide Commands	26
Program Function (PF) Keys	28
Scroll Field Options	32
Input Commands	34
Tabular Commands	41
Tips for Using Commands	46

Chapter 3: Starting 49

Starting from Native TSO	49
Starting from ISPF	49
Example	50

Starting from CA Roscoe	51
Starting from CICS	51
Starting from VTAM	51

Chapter 4: Defining Basic Reports 53

What Is a Basic Report?	53
Report Identifiers	55
Rules for Defining Report Identifiers	56
Job Names	57
Distribution Identifiers	57
Using the Report Definition Attributes Panel	59
Defining Basic Reports	65
Scenario	66
Example of Your First JCL	67
Major Elements of Your First JCL	67
Step 1: Define a Distribution Identifier	67
Step 2: Define a Job	71
Step 3: Identify the Reports for the Job	72
Step 4: Specify Report Definition Attributes	73
Step 5: Submit the Job	80
Reviewing the Results	80
Displaying Report Identifiers for a Distribution Identifier	80
Defining an UNDEF Report Identifier	82

Chapter 5: Defining Stacked Reports That Contain Exclusive Segments 85

Contiguous and Non-Contiguous Pages	86
Exclusive Segments	86
Examples	87
Stacked Report	87
Report Identification Text	89
Report Definition Attributes	90
Rules for Defining	91
Define a Stacked Report	95
Scenario	96
Example of Your Second JCL	97
Major Elements of Your Second JCL	97
Scanning AFP Records	98
Step 1: List a Distribution Identifier and Define a Job	98
Step 2: Specify Report Definition Attributes for Report 1	101

Step 3: Specify Identification Text for Report 1	104
Step 4: Specify Report Definition Attributes for Report 2.....	106
Step 5: Specify Identification Text for Report 2	110
Step 6: Specify Report Definition Attributes for Report 3.....	111
Step 7: Specify Identification Text for Report 3	114
Step 8: Close Panels and Finish Your Work	115
Step 9: Submit the Job	116

Chapter 6: Defining Stacked Reports That Contain Overlapping Segments 117

What Is an Overlapping Segment in a Report?	117
Example of a Report That Contains Overlapping Segments	117
What Are Stacked Reports That Contain Overlapping Segments?.....	118
Example of Stacked Reports That Contain Overlapping Segments	119
Defining Overlapping Segments for Stacked Reports	121
Report Definition Attributes for Segments	121
Rules for Defining Overlapping Segments for Stacked Reports	122
Defining a Stacked Report Containing Overlapping Segments	127
Scenario.....	128
Information You Need for Your Third JCL	129
Classification Table.....	129
Example of Your Third JCL.....	130
Major Elements of Your Third JCL	130
Step 1: Define a Job.....	130
Step 2: Specify Report Definition Attributes for Report 1.....	132
Step 3: Specify Identification Text for Report 1	136
Step 4: Specify Report Definition Attributes for Report 2.....	139
Step 5: Specify Identification Text for Report 2	143
Step 6: Specify Report Definition Attributes for Report 3.....	144
Step 7: Specify Identification Text for Report 3	146
Step 8: Specify Report Definition Attributes for Report 4.....	148
Step 9: Specify Identification Text for Report 4	152
Step 10: Specify Report Definition Attributes for Report 5.....	156
Step 11: Specify Identification Text for Report 5	159
Step 12: Close Panels and Finish Your Work	161
Step 13: Submit the Report.....	161

Chapter 7: Defining Reports Created from Interleaved Records 163

What Is an Interleave Identifier?.....	163
Examples	164

Interleaved SYSOUT Data	164
Elements of Interleaved SYSOUT Data	165
Order of Records in Data Sets	166
What Is a Report Created From Interleaved Records?.....	166
Defining Reports Created From Interleaved Records	167
Scenario.....	168
Information You Need for Your Fourth JCL	169
Example of Your Fourth JCL.....	169
Major Elements of Your Fourth JCL.....	170
Step 1: Define a Job.....	170
Step 2: Specify Report Definition Attributes for Report 1.....	172
Step 3: Specify an Interleave Identifier for Report 1.....	175
Step 4: Copy Report 1 Attributes for Report 2	178
Step 5: Specify an Interleave Identifier for Report 2.....	181
Step 6: Close Panels and Finish Your Work	183

Chapter 8: Defining Reports That Contain Control Breaks 185

What Is a Control Break?.....	185
What Is a Separator Page?	186
What Is a Report That Contains Control Breaks?	187
Control Break Identification Criteria	187
Defining a Report Containing Control Breaks.....	188
Scenario.....	189
Information You Need for Your Fifth JCL.....	189
Example of Your Fifth JCL	190
Major Elements of Your Fifth JCL	190
Step 1: Define a Job for U50500-R01	190
Step 2: Specify Report Definition Attributes	191
Step 3: Specify Control Break Identification Criteria.....	196
Step 4: Close Panels and Finish Your Work	198

Chapter 9: Creating and Using Dynamic Identifiers for Reports and Distribution 199

What is a Dynamic Report.....	199
How to Identify a Dynamic Report.....	200
Dynamic Report Considerations.....	201
Distribute Report Data	201
Report Identification Text	203
Dynamic Reports Memory Usage.....	204
Maximum Number of Dynamic Reports for ARCHCHG=baseyear Databases	204

Space Calculations for Dynamic Report Processing	205
Active Report List	205
How to Define a Dynamic Report.....	205
Define Distribution Identifiers	208
List Distribution Identifier and Define Job	209
Define Two Dynamic Report Definitions	210
Close the Panels	220
Submit the Job.....	221
Add Dynamic Distribution IDs to the CA Deliver Database	221
How to Bundle Dynamic Reports	221
Printed Output of a Dynamic Report.....	222

Chapter 10: Creating a Bundle of Reports 225

What Is a Bundle Identifier?	225
Example.....	225
Rules for Defining Bundle Identifiers	226
What Is a Bundle Distribution Identifier?	226
Example.....	226
Rules for Defining Bundle Distribution Identifiers	227
What Is a Bundle of Reports?	227
What Is a Continuation Bundle?	227
Parts of a Bundle	228
What Is a Bundle Banner Page?	228
Parts of a Bundle Banner Page	230
What Is a Distribution Banner Page?	230
Parts of a Distribution Banner Page	231
Determining When a Bundle Is Produced	232
Creating a Bundle of Reports	235
How Is a Bundle of Reports Produced?	235
Scenario.....	236
Create Bundle APBUNDL1	236
Create Bundle SABUNDL2	236
Step 1: Specify Bundle Definition Attributes for APBUNDL1	238
Step 2: Specify Bundle Distribution Specifications for APBUNDL1	245
Step 3: Specify Bundle Special Instructions for APBUNDL1	245
Step 4: Identify Reports to Be Included in Bundle APBUNDL1.....	246
Step 5: List and Redisplay Bundle Identifiers	248
Step 6: Specify Bundle Definition Attributes for SABUNDL2.....	253
Step 7: Specify Bundle Distribution Specifications for SABUNDL2.....	255
Step 8: Specify Bundle Special Instructions for SABUNDL2.....	256
Step 9: Identify Reports to Be Included in Bundle SABUNDL2	257

External Writer Name	260
Syntax.....	260
How Are Reports Bundled?	260
Examples	261
Bundle Confirmation	262
RMOBPR: Printing a Bundle From Batch	263
Rules for Specifying Distribution and Report Identifiers	263
Rules for Specifying a Generic Distribution Identifier	264

Chapter 11: Deleting Reports and Rerunning Jobs that End Abnormally 265

Initial Run, Rerun, and Complete Cycle	265
The Daily Cycle	266
What Happens When a Cycle Starts?	266
Understanding Active (and Inactive) Reports and Bundles.....	267
Active Report List Panels	267
Using the Active Report List Panels.....	268
Sample Active Report List Panel (1)	268
Sample Active Report List Panel (2)	270
Sample Active Report List Panel (3)	271
Active Bundle List Panels.....	272
Using the Active Bundle List Panels	272
Sample Active Bundle List Panel (1)	273
Sample Active Bundle List Panel (2)	275
Sample Active Bundle List Panel (3)	277
Deleting Bad Reports.....	277
Deleting Non-Bundled Bad Reports	278
Deleting Bundled Bad Reports	278
Manually Deleting Reports and Rerunning Jobs That End Abnormally.....	278

Chapter 12: Obtaining Historical Data 281

Activating the Historical Data Feature	281
Defining the Maximum Number of Generations of Historical Data	281
Displaying Report Historical Data.....	282
Fields	284
Displaying Report Detail Historical Data	284
Using the Report Detail Historical Data Panels	285
Displaying Bundle Historical Data	288
Fields	290
Displaying Bundle Detail Historical Data	291

Using the Bundle Detail Historical Data Panels	291
Chapter 13: Archiving and Reprinting Reports	295
Archiving Reports	295
Specifying How Reports Are Archived	296
Moving ACIF Data	296
Chapter 14: Deleting Job Names, Distribution Identifiers, and Bundle Identifiers from Your Test Database	297
Deleting Job Names from Your Test Database	297
Deleting Distribution Identifiers from Your Test Database	299
Deleting Bundle Identifiers from Your Test Database	301
Chapter 15: Displaying and Deleting Database Elements	305
Display Command	305
Display Selection Panel	306
Command Stacking	307
Browse Labels	307
Example	307
Rules for Specifying Labels	307
Setting a Label	308
Browse Commands	309
FIND Browse Command	310
RFIND Browse Command	316
Display and Delete Banner Pages from the Database	317
Display and Delete Printer Setup Members from the Database	320
Display and Delete Online Panels from the Database	325
Chapter 16: Defining a Distribution List	329
What is a Distribution List?	329
Example	331
What is a Nested Distribution List?	333
Assigning a Distribution List to a Report	333
Example	334
Overriding Distribution List Specifications	334
Example	334
Considerations for Referencing a Distribution List	337
Defining and Using a Distribution List	338
Scenario	338

Step 1: Define a Distribution List.....	339
Step 2: Define a Job.....	341
Step 3: Identify the Reports for the Job	343
Step 4: Specify Report Definition Attributes	344
Step 5: Change a Distribution List	348
Reviewing the Results	351
Displaying Distribution XREF for a Report.....	351
Displaying Reports for a Distribution Identifier or a Distribution List	352
Displaying a Distribution Identifier's Associated Distribution Lists	355

Chapter 17: Setting Up Email and Email Notification 357

Overview	357
Step 1. Update the Email Parameters in the RMOPARMS Data Set.....	358
Step 1a. Add the New Email Parameters	359
Step 1b. Modify Existing RMOPARM Values	361
Step 2. Define the Email Templates	362
Email Template Sections	362
Sample Email Templates	366
Step 3. Run RMODBASE.....	368
Step 4. Update the Panels with Email Distribution Data	368
Updating Distribution Data in Batch	370
Reporting Distribution Data in Batch	370
Step 5. (Optional) Validate the Address Using CA Spool	371

Appendix A: Panels and Subpanels 373

Primary Selection Menu	374
Fields	374
Input Commands.....	375
Distribution Selection List Panel.....	378
Fields	379
Input Commands.....	380
Selection Codes	383
Filtering	383
Distribution Data Panel	384
Fields	385
Input Commands.....	386
Distribution List Panel	387
Fields	389
Input Commands.....	392
Selection Codes	395

Report Xref for Distid Panel	396
Fields	398
Input Commands.....	401
Selection Codes	402
Filtering	402
Reports for Distid Panel	403
Fields	404
Input Commands.....	406
Selection Codes	408
Distribution Lists for Distid Panel	409
Fields	410
Input Commands.....	412
Selection Codes	414
Job Selection List Panel	415
Fields	416
Input Commands.....	417
Selection Codes	420
Filtering	421
Reports for Job Panel	421
Fields	422
Input Commands.....	424
Selection Codes	427
Report Selection List Panel.....	428
Fields	429
Input Commands.....	430
Selection Codes	433
Filtering	434
Report Definition Attributes Panel.....	435
Fields	436
Input Commands.....	442
Report Bundle Specifications Subpanel	443
Fields	443
Input Commands.....	444
Selection Codes	446
Report Distribution Specifications Subpanel.....	447
Fields	448
Input Commands.....	451
Selection Codes	454
Report Distribution Specifications Subpanel (DYNAM Report)	454
System Variables	456
Fields	457
Input Commands.....	460

Selection Codes	463
Report Special Instructions Subpanel.....	464
Fields	464
Input Commands.....	465
Selection Codes	465
Report Identification Text Subpanel	466
Fields	467
Input Commands.....	469
Selection Codes	469
Control Break Identification and User Field Identification Subpanel	470
Fields	471
Input Commands.....	472
Report Historical Data Panel	473
Fields	474
Selection Codes	474
Report Detail Historical Data Panel.....	475
Fields	477
Input Commands.....	478
Selection Codes	479
Distribution Xref for Report Panel.....	480
Fields	482
Input Commands.....	485
Selection Codes	486
Filtering	486
Bundle Selection List Panel	487
Fields	488
Input Commands.....	489
Selection Codes	492
Filtering	492
Bundle Definition Attributes Panel	493
Fields	494
Input Commands.....	496
Selection Codes	497
Bundle Distribution Specifications Subpanel	497
Fields	498
Input Commands.....	499
Selection Codes	501
Bundle Special Instructions Subpanel	501
Fields	502
Input Commands.....	503
Selection Codes	503
Bundle Report Specifications Subpanel	504

Fields	504
Input Commands.....	505
Selection Codes	507
Bundle Historical Data Panel	508
Fields	509
Selection Codes	509
Bundle Detail Historical Data Panel.....	510
Fields	512
Input Commands.....	513
Selection Codes	514
Active Report List Panel	514
Fields	517
Input Commands.....	519
Selection Codes	521
Filtering	522
Active Bundle List Panel	523
Fields	525
Input Commands.....	527
Selection Codes	529
Filtering	529
Display Selection Panel	530
Input Commands.....	531
Banner Page Selection List Panel	532
Fields	532
Input Commands.....	533
Selection Codes	534
Printer Setup Selection List Panel	534
Fields	535
Input Commands.....	536
Selection Codes	537
Online Panel Selection List Panel	537
Fields	538
Input Commands.....	539
Selection Codes	540
Confirm Delete Panel	540
Fields	541
Display List Filtering.....	542
Special Filtering Characters	544
Filtering Examples	545

Chapter 1: Introduction

Welcome to the CA Deliver output management report distribution and tracking system for the IBM and MVS z/OS operating systems.

A *report* can be any of the following:

- A continuous stream of SYSOUT data that is distributed as a unit
- One or more adjoining pages (called *segments*) of SYSOUT data grouped together
- The combination of two or more segments from a single SYSOUT

A series of panels lets you display, change, distribute, and track information in the database according to the attribute categories that you specify.

CA Deliver automates your daily report distribution functions. You can use the product to do the following tasks:

- Separate SYSOUT (system output) into individual reports
- Generate banner pages that list the recipients of the reports
- Bundle reports according to individuals and groups
- Maintain historical data on the bundles and reports
- Define basic reports
- Define stacked reports containing either exclusive or overlapping segments
- Define reports created from interleaved records
- Define reports containing control breaks
- Create a bundle of reports
- Manually delete non-bundled and bundled bad reports, and rerun jobs that ended abnormally
- Obtain data and detailed historical data about the reports and bundles
- Identify the ways you can archive and reprint these reports with CA View Output Archival and Viewing (CA View)

This section contains the following topics:

[Who Should Read This Guide?](#) (see page 18)

[Tips for Using This Guide](#) (see page 18)

[New Features and Enhancements in this Release](#) (see page 19)

[Conventions Used in This Guide](#) (see page 19)

[Supported Online Terminal Management Systems](#) (see page 20)

[Types of Data](#) (see page 21)

[Reports](#) (see page 21)

Who Should Read This Guide?

This guide is primarily for report administrators who perform these tasks:

- Production control
Sets up jobs; monitors output for accuracy; determines if jobs must be rerun
- Operations
Posts bundles; verifies that jobs execute; tracks reports; prints bundles; deactivates reports, bundles, and jobs
- Job scheduling
Sets up schedules of predecessor and successor jobs to manage the daily cycle of job executes
- Writes applications that use the product
- Installs and maintains the product

You must be familiar with IBM computer system terms and concepts and have a basic working knowledge of IBM JCL.

You also need a working knowledge of MVS online facilities because the product panels behave like ISPF panels.

Tips for Using This Guide

To get the most out of this section:

- Read each section in sequence—each one builds on the skills that you developed earlier.
- Experiment with some of the example identifiers, jobs, and reports.
By trying the examples, you get a better understanding of how the product works.
Note: You are *not* meant to follow all steps explicitly, because some procedures are presented for illustration only.
- Use a test database when performing the procedures.
- When you are finished, delete all the jobs and identifiers you defined to avoid cluttering your test database.
Note: All the report information that you enter is deleted automatically.

New Features and Enhancements in this Release

For more information about:

- New features and enhancements, see the *Release Notes*.
- User abend codes and routine error messages, see the *Message Guide*.

Conventions Used in This Guide

This section explains the conventions we use to present information in this guide. We recommend that you take the time to familiarize yourself with these conventions.

Commands and Parameters

Commands and parameters are shown in this font. You enter these exactly as shown.

Variables

Italic text shown with a command indicates a user-defined variable. For example, where you see the variable *printer-id.data*, you might enter VPS.JESDS.

Optional Parameters

Text within brackets [] indicates optional keywords or parameters.

Commands

Commands that you can issue appear in uppercase letters. For example:

- HELP
- SELECT

PF Keys

Programmable function keys, or PF keys, are represented by the uppercase letters PF, followed by one or two digits, as shown in the examples below:

- PF1
- PF12

Note: On most keyboards, PF keys are located either at the top or on the right side of the keyboard. PF keys are usually marked PF or simply F followed by one or two digits.

Supported Online Terminal Management Systems

The online terminal management systems from which you can access CA Deliver include:

- Native TSO
- SPF/ISPF
- CA Roscoe Interactive Environment
- CICS
- VTAM

The product features and functions work similarly on these systems, except for SPF/ISPF.

SPF/ISPF

SPF/ISPF does not work like the other online terminal management systems.

For SPF/ISPF, use the SPF/ISPF program function key definitions and the SPF/ISPF KEYS command instead of the CA Deliver program function key definitions and KEYS command.

Note: The SPF/ISPF program function keys that are available and the way in which you issue the KEYS command are identical.

Types of Data

The database maintains these types of data:

- Job description data
- Report description data
- Distribution data
- Bundle description data
- Active report status data
- Active bundle status data
- Report historical data
- Bundle historical data

Reports

This section describes the different types of reports that you can define.

A Basic Report

A *basic report* is a report that contains an entire SYSOUT data set that is distributed as a unit.

Stacked Reports That Contain Exclusive Segments

- An *exclusive segment* is one or more adjacent pages of unique data.
These pages are extracted from a single SYSOUT data set and are in a report that is not duplicated in any other report produced from that SYSOUT data set.
- A *stacked report that contains exclusive segments* is a report that contains an exclusive segment of a single SYSOUT data set.

Stacked Reports That Contain Overlapping Segments

- An *overlapping segment* is one or more pages of data.
These pages are extracted from a single SYSOUT data set and placed in a report that can be wholly or partially duplicated in other reports.
- A *stacked report that contains overlapping segments* is a report that contains one or more segments of a single SYSOUT data set.
These segments can be wholly or partially duplicated in other reports.

Reports with Control Breaks

- A *control break* is a point at which the system divides a SYSOUT data set into unique parts and inserts a special separator page. In effect, this separator page creates separate reports.
- A *report with control breaks* is a report that contains an entire SYSOUT data set that is distributed as a unit. This unit includes one or more separator pages in the report according to your specifications.

A Bundle of Reports

A *bundle* of reports defines a package of reports that are generated by one or more jobs and are grouped together for distribution by CA Deliver.

You can specify that a bundle of reports be delivered to one or more distribution points at one location.

Chapter 2: Basics

This section describes the basic system conventions and how to use them, and includes information about how to do the following:

- Use the system-wide commands
- Program the function (PF) keys to help you navigate through the panels and subpanels
- Use the input commands
- Use the scroll field options
- Use the tabular commands

This section contains the following topics:

[Using Panels and Subpanels](#) (see page 23)

[Using Commands](#) (see page 25)

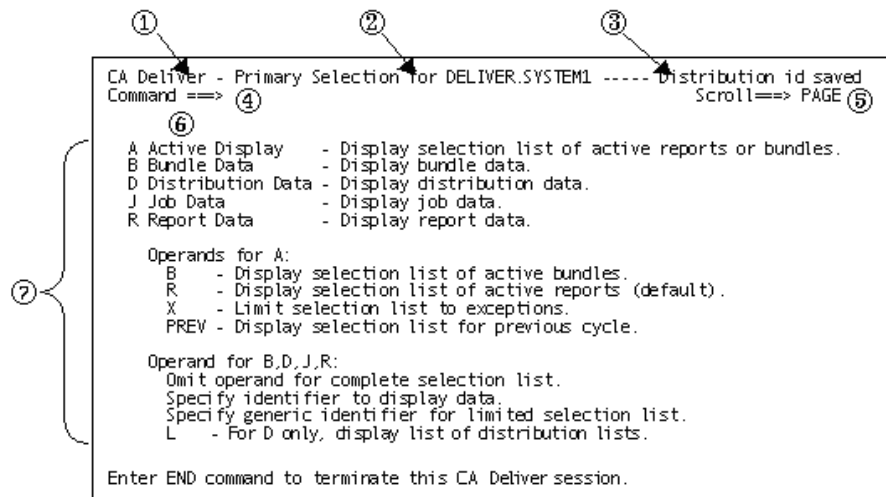
Using Panels and Subpanels

This section provides a sample of all panels and subpanels, along with panel descriptions and information about the valid entries.

Panel Format

The Primary Selection Menu panel appears when you log on to CA Deliver. Notice the first three lines of the online panels; all panels share this common format.

This illustration shows the typical parts of a panel:



1 Short message area

Displays the product name

2 Panel name

Identifies the panel you are using or the operation you are performing

3 Short message area

Displays the following:

- Cursor position - The current line number and column position
- A message that describes either a successfully completed process or an error

Note: An error usually generates an audible alarm if your terminal has sound capabilities.

You can display more information about error messages in the long message area.

4 Command line

The area on the panel where you enter commands or options

5 Scroll field

Displays the scroll field option you selected

How you scroll through the display - by panels, lines, columns, up and down, and top and bottom

This field is also used to permanently change or temporarily override the scroll field option.

Note: The scroll field is available only on selected panels.

6 Long message area

Displays additional information about error messages in the short message area

When an error message appears in the short message area, issue the HELP command to display additional error information in the long message area.

7 Panel body

Displays unique panel information, such as lists of options, input fields, or scrollable text

Navigating Between Fields on a Panel

- Press the Tab key to move quickly from one data field to the next on any panel.
- Press Shift+Tab to go back to the previous field on a panel.

Using Commands

This section describes these types of commands:

- System-wide commands with scroll field options
- Input commands
- Tabular commands

You also use display and browse commands to display and delete elements in the database.

System-Wide Commands

You can enter \system-wide commands on any panel, as in the following example:

```
CA Deliver ----- Report Selection List (1) -----
Command ==> HELP                                     Scroll ==> PAGE

Sel Report ID          Description
==> *                  *
    TTAXQ001-R01        QUARTERLY TAX
    TTAXQ001-R05        QUARTERLY TAX
    TTAXQ001-R10        QUARTERLY TAX
    TTAXQ001-R15        QUARTERLY TAX
    TTAXQ001-R20        QUARTERLY TAX
    TTAXQ001-R25        QUARTERLY TAX
    TTAXQ001-R30        QUARTERLY TAX
    TTAXQ001-R35        QUARTERLY TAX
    TTCDLY01-R06        CREATE SMDR DAILY
    TTCDLY01-R10        CREATE SMDR DAILY
    TTCDLY02-R01        SIXTY MINUTE REPORT
    TTCMTH02-R01        SDN LONG DISTANCE CHARGE SUMMARY
    TTCMTH02-R02        PRE STORE LONG DISTANCE BILL
    TTCMTH02-R03        PRE STORE LONG DISTANCE ZERO
    TTCMTH02-R04        PRE STORE LONG DISTANCE JOURNALS
    TTCMTH02-R05        PRE CCARD LONG DISTANCE BILL
    TTCMTH02-R06        PRE CCARD LONG DISTANCE ZERO
    TTCMTH02-R07        PRE CCARD LONG DISTANCE JOURNALS
    TTCMTH02-R08-SUMMARY-REPORT SWB DIRECT DIAL SUMMARY
```

■

System-Wide Command Functions

The system-wide commands are described in this list.

HELP

Starts the tutorial and provides information about the panel currently displayed

HELP also provides additional information in the long message area to augment an error message that is displayed in the short message area

To start the tutorial or to display additional information in the long message area, enter HELP on the command line on the Primary Selection Menu panel.

END

Saves any changes you made on a panel, terminates the operation you are currently performing, and returns you to the previous panel

To save changes, terminate CA Deliver, and return to the previous panel, enter END on the command line on the Primary Selection Menu panel.

RETURN

Saves any changes you made on a panel, bypasses all intermediate-level panels, and returns you to the Primary Selection Menu panel

To terminate CA Deliver, go to the Primary Selection Menu panel, then enter RETURN on the command line.

UP, DOWN, LEFT, or RIGHT

Used with the scroll field options, for example, half page, full page, top, and bottom

Scroll up, down, left, or right through the text that is displayed on the current panel whenever the text extends beyond the screen borders.

To define the scroll value, enter UP, DOWN, LEFT, or RIGHT on the command line on the Primary Selection Menu panel.

CURSOR

Moves the cursor to the command line on the panel that is currently displayed

RETRIEVE

Displays a previously entered system-wide command or input command on the command line

Commands are recalled in a most-recent-to-earliest sequence. You can change a displayed command; the new command is processed when you press Enter.

= (JUMP)

You can jump from one operation or panel to another operation or panel without displaying the intervening panels

Enter this command (referred to as the JUMP command) on the command line.

Syntax: =x y

where x is an option and y is an operand.

The options are as follows:

- A—Active Display
- B—Bundle Data
- D—Distribution Data
- J—Job Data
- R—Report Data

The operands for option A (Active Display) are:

- B—Displays a list of active bundles
- R—Displays a list of active reports (the default)
- X—Limits the list to exceptions
- PREV—Displays a list for a previous cycle

Example: =A B immediately displays a selection list of active bundles.

Select the options and operands for the = (JUMP) command on the Primary Selection Menu panel.

KEYS

[Assigns and reassigns PF keys](#) (see page 30).

Entering System-Wide Commands

You can enter system-wide commands in two ways:

- Press the PF key that is assigned to the system-wide command.
- Enter the system-wide command on the command line and press Enter.

Note: The KEYS and = (JUMP) commands are not assigned to PF keys by default; you must enter these commands on the command line.

Program Function (PF) Keys

You can assign command functions to PF keys. You can use the default PF key assignments, or you can use the KEYS command to assign command functions to PF keys.






Note: In SPF/ISPF, use the SPF/ISPF program function key definitions and commands instead of the CA Deliver program function key definitions and KEYS command. The SPF/ISPF PF keys that are available and the way in which you issue the KEYS command is the same in SPF/ISPF and CA Deliver.







Using Default PF Key Assignments

The default PF key assignments are:



This table lists the purpose of each system-wide command and the function of its corresponding PF key:

PF Key	Function
	HELP starts the tutorial and provides information about the panel currently displayed. Additional information is provided in the long message area to augment an error message that displays in the short message area
	Under SPF/ISPF, SPLIT splits the display into two logical sessions
	END saves any changes you made to a panel, terminates the operation you are currently performing, and returns to the previous panel
	RETURN saves any changes you made to a panel, bypasses all intermediate-level panels, and returns to the Primary Selection Menu panel
	Locates the next occurrence of text specified on a FIND command; this function is only supported on selective table displays

PF Key	Function
 	Scrolls up, down, left, or right through the text displayed on the current panel when the text extends beyond the screen
 	
	Under SPF/ISPF, SWAP allows the display to be switched from one logical session to another logical session
	<p>CURSOR moves the cursor to the command line on the current panel</p> <p>If you press PF12 or PF24 when the cursor is on the command line and the current panel contains text that can be scrolled, the cursor moves to the scroll field.</p>

Assigning and Reassigning PF Keys

Use the KEYS command to assign or reassign system-wide command functions to PF keys.

Terminals that support 24 program function keys display the Primary Keys (PF keys 1 to 12) when the KEYS command is entered. Press Enter to switch between the Primary Keys and Alternate Keys (PF keys 13 to 24).

Terminals that support 12 program function keys have a PF Key Definition panel for PF keys 1 to 12.

To assign or reassign system-wide command functions to PF keys, do the following:

1. Enter *KEYS* on the command line of any panel, and press Enter to display the PF Key Definitions panel.

```
CA Deliver - PF Key Definitions - Primary Keys -----  
  
Command ==>  
  
Number of PF Keys ==> 24  
  
PF 1 ==> HELP  
PF 2 ==> SPLIT  
PF 3 ==> END  
PF 4 ==> RETURN  
PF 5 ==> RFIND  
PF 6 ==> RCHANGE  
PF 7 ==> UP  
PF 8 ==> DOWN  
PF 9 ==> SWAP  
PF10 ==> LEFT  
PF11 ==> RIGHT  
PF12 ==> CURSOR  
  
Press Enter key to display alternate keys. Enter END command to exit.
```

1. Select the PF key you want to assign or reassign, and then enter the name of the command at the prompt (==>).
2. To apply the PF key assignment, press PF3 or PF15, or enter *END* on the command line.

To display the alternate PF keys (PF key 13 to 24), press Enter on the PF Key Definition Primary Keys panel. The alternate PF keys are assigned or reassigned the same as primary PF keys.

```
CA Deliver - PF Key Definitions - Alternate Keys -----  
Command ==>  
  
NOTE: The following definitions apply only to terminals with 24 PF keys.  
  
PF13 ==> HELP  
PF14 ==> SPLIT  
PF15 ==> END  
PF16 ==> RETURN  
PF17 ==> RFIND  
PF18 ==> RCHANGE  
PF19 ==> UP  
PF20 ==> DOWN  
PF21 ==> SWAP  
PF22 ==> LEFT  
PF23 ==> RIGHT  
PF24 ==> CURSOR  
  
Press Enter key to display primary keys. Enter END command to exit.
```

To display the Primary Keys panel (PF1 – PF12), press Enter from the Alternate Keys panel.

Scroll Field Options

Use the *scroll field options* to set the number of columns or lines of text that are to be scrolled at one time when you issue an UP, DOWN, LEFT, or RIGHT system-wide command or press a PF key.

Scroll field options are:

- HALF
- PAGE
- DATA
- Any positive number
- CSR
- MAX

Using Scroll Field Options

To specify the number of columns or lines of text to scroll, enter one of the following options in the scroll field, and press Enter.

HALF or H

Scrolls half of the panel: up, down, right, or left

PAGE or P

Scrolls one full panel: up, down, right, or left

DATA or D

Scrolls one full panel less one line or one column of text in the specified direction

Note: The last line or column of the previous panel displays as the first line or column of the next panel.

This option helps to keep your place in the report.

Any positive number Scrolls the specified number of lines or columns

CSR or C

Scrolls in the specified direction to the position of the cursor on the panel

For example, if you press PF8 or PF20, or issue the DOWN command, the line where the cursor is located moves to the top of the panel.

If you press PF7 or PF19, or issue the UP command, the line where the cursor is located moves to the bottom of the panel.

Note: This scroll field option works only when you scroll up or down; it does not work when you scroll left or right.

MAX or M

Scrolls to the top, bottom, extreme left, or extreme right region of the text

Changing Scroll Field Settings Permanently

You can change the scroll field setting permanently by entering one of the scroll options in the previous table over the old scroll option that appears in the scroll field.

The new scroll option remains in effect—even from session to session—until you change it.

Note: The MAX scroll option remains in effect for only one scroll operation.

Overriding Scroll Field Settings Temporarily

You can use two methods to temporarily override the value that appears in the scroll field.

Method 1

Enter the scroll system-wide command on the command line, followed by a blank and one of the scroll options listed in the previous table, and press Enter.

For example, enter **DOWN HALF** on the command line, and press Enter.

Text shown on the panel scrolls down one-half panel.

Method 2

Enter one of the scroll options listed in the previous table on the command line, then press the PF key that indicates the direction you want to scroll.

For example, enter **HALF** on the command line, and then press PF8 or PF20.

Text shown on the panel scrolls down one-half panel.

Input Commands

Like the system-wide commands, the *input commands* are entered on the command line of the current panel. Unlike the system-wide commands, however, input commands work on selected panels only.

```
CA Deliver ----- Report Definition Attributes -----
Command ==> CANCEL

ID    ---> EDITREPT01          Job    ---> TRJOB01
Step  ---> EDITSTEP          Procstep --->
DD    ---> EDITLIST
Type  --->

Desc  ==> EDIT DATA FOR ACCOUNTING
Arch ID ==>

Attributes:
ARCH ==>          BANNER ==>          BURST ==>
CC    ==>          CLASS ==>          COPIES ==>
FCB   ==>          FORM  ==>          FLASH ==> ( , )
LATE  ==>          OPTCDJ ==>          UCS  ==>
FORMDF ==>          PAGEDF ==>          PRMODE ==>
PRSET ==>          PRTY  ==>          GRPID ==>
CHARS ==> ( , , , , )          MODIFY ==> ( , )
COPYG ==> ( , , , , , , , , , )
```

The following attributes may be selected by entering the 1-character selection code on the command input line:

B - Bundle specifications.	D - Distribution specifications.
I - Special instructions.	T - Report identification text.

Input Command Functions

The input commands are as follows:

CANCEL or CAN

Terminates the current panel without saving your changes

Note: The changes you make to the Reports for Job panel are saved when you enter CANCEL.

CONFIRM

Enables or disables the display of the Confirm Delete panel when definition data is to be deleted using the D selection command. The default is ON. Confirmation is automatically enabled when a new command is entered on the Primary Selection Menu panel.

Examples:

To disable the Confirm Delete panel, enter the command:

CONFIRM OFF

All subsequent delete requests occur without a request for confirmation.

To enable the Confirm Delete panel, enter the command:

CONFIRM ON

All subsequent delete requests require a user to respond to a request for confirmation.

COPY identifier parm

Copies definition specifications from a panel or previously defined report to the current panel or report definition

identifier

Specify a report identifier to process a report definition.

Specify a bundle identifier to process a bundle definition.

Example: COPY VENDREPT

Copies the same panel you are using from the report named VENDREPT to the current report definition

Note: If the Report-Id contains embedded blanks, the name must be enclosed in quotes (single or double). Any quote in Report-id must be entered as a pair of quotes because a non-paired quote ends the ID; for example, if the value is JIM'S REPORT it must be entered as 'JIM'S REPORT' or "JIM'S REPORT".

parm

To replace all panels associated with the current panel with the complete definition (that is, all panels except the bundle specification panel data) from the named source, specify ALL.

Example: COPY VENDREPT ALL

Copies all of the Report Definition Attributes panels for the report named VENDREPT to the current report definition

To add all report identifiers of a job (when defining bundles) to the report specifications of the current job, display the Report Specifications subpanel of the Bundle Definition Attributes panel, specify a job name in place of identifier, and then specify JOB.

Example: COPY TRJOB02 JOB

Adds all report identifiers for job TRJOB02 to the report specifications of the current job.

COPYLIST

Displays a copylist subpanel where you choose from available lists (distribution IDs, report IDs, bundle IDs, and so on) to copy without reentering existing information.

FIND or F

Scans columnar data for a string of characters, then scrolls to and displays the entry at the top of the panel.

FIND is used on certain panels where data may not be maintained in a sorted sequence. FIND searches a specific column for data in a forward or backward direction starting at the beginning of the table, the end of the table, or from the current position.

The syntax of the FIND command is as follows:

FIND string column [FIRST | NEXT | LAST | PREV] NOT

string

Identifies the search data. The string is matched against data starting in the first position of the search column. The FIND command does not locate data that is embedded within the column. If the string contains special characters, enclose the string within quotation marks. If the search string is not found, a not-found message is displayed.

Note: On the Reports for Job panel, you can omit the string specification to search for the next occurrence of a Stepname, Procstep Name, or DDname.

column

Identifies the field that is to be searched. If omitted, the default or primary column is searched. The column names that can be referenced depend on the panel that is being accessed. As a rule, the heading names that appear above the column data identify the column names that can be used on the FIND command.

location

Identifies the origin and direction of the search. If omitted, the search begins with the row at the top of the current display. Location specifications are as follows.

- **FIRST** Starts the search at the beginning of the table and proceeds to the end of the table
- **NEXT** Starts the search after the row that appears at the top of the current display and proceeds forward to the end of the table
- **LAST** Starts the search at the end of the table and proceeds backward to the beginning of the table
- **PREV** Starts the search before the row that appears at the top of the current display and proceeds backward to the beginning of the table
- The **NOT** specification indicates that the column is to be searched for data that is not equal to the string specified on the **FIND** command.

Examples:

To search for distribution identifier **JOHN** on the Bundle Definition Distribution Specification panel, enter the command:

Command ==> find john

To search for the next Stepname on the Reports for Job panel, enter the command:

Command ==> find next step

To search for the first occurrence of an output indicator of **Y** on the Report Definition Distribution Specifications panel, enter the command:

Command ==> find y out first

To search for the last occurrence of **COPIES "*"** on the Distribution List panel, enter the command:

Command ==> find '*' copies last

To search for a previous stacked report definition on the Reports for Job panel, enter the command:

Command ==> find stack type prev

To search for the next occurrence of a previously entered command, enter the command:

Command ==> rfind (normally the PF5 or PF17 key)

LOCATE, LOC, or L

Finds an entry in a list of data, then scrolls to and displays that entry at the top of the panel.

If the name you specify cannot be found, the entry that alphabetically precedes the specified entry is displayed.

For example, LOC VPFIN displays the entry VPFIN at the top of the data panel. (If VPFIN is not-found in the list, the entry that alphabetically precedes it in the list—VPDATA, for example—is displayed at the top of the panel.)

Note:

- You can only use this command on panels that contain lists of data.
- If the Distribution-ID contains embedded blanks, enclose it in quotes (single or double). Any quote within the entry must be entered as a pair of quotes because a non-paired quote ends the entry; for example, if the value is JIM'S REPORT, enter it as 'JIM'S REPORT' or "JIM'S REPORT".

REDIS, RED, REFRESH, or REF

Redisplays a selection list or display list with the current data; recent changes and newly added data from the started task, batch jobs, or online users are shown.

Enter REDISP on the command line of the Active Report List, Active Bundle List, Bundle Selection List, Distribution Selection List, Job Selection List, and Report Selection List panels.

The REDISP command must be specifically entered to redisplay a sorted list.

Note: You can assign REDISP to a PF key or to the Enter key.

RFIND

Locates the next occurrence of a previously-issued FIND command.

If another occurrence is not found, a not-found message displays. Normally, PF5 and PF17 are defined as the RFIND key.

SELECT, SEL, or S

Selects the job name, report, bundle, or distribution identifier you specify on the command.

To create a new job name, bundle identifier, or distribution identifier, you must specify a name that does not already exist. If the report identifier that you specify already exists, an error occurs.

Note: A SELECT tabular command is also available. The tabular commands that you can use with SELECT are described in the next section.

For example, SEL REPORT-R1 displays the entry REPORT-R1.

Tn hdn date time data (TRACK)

Posts a report to a station with tracking data.

A station is the physical location where you post reports and bundles. You can define up to five report stations and one printer station.

A station allows you to track the history of reports and bundles from creation to the point when the recipient receives the report or bundle copy through distribution and other post-printing processes.

where:

n

Indicates a value from 1 to 5 that represents the station to which you want to post the report

n is optional.

If you omit this value, station 1 is specified by default.

hdn

Indicates the history detail number, a unique, 10-digit number that distinguishes individual copies of a non-bundled or bundled report

History detail numbers print on banner pages and are used to track recipients of reports and bundles of reports according to the distribution identifier.

Hdn is required.

You can omit the leading zeros.

Note: For more information about historical data and detailed historical data, see the chapter "Obtaining Historical Data."

date

Indicates the date when you want the report to be posted, in the default date format

This parameter is optional.

If you omit date or enter an asterisk, the current date is used.

To omit date, enter a comma.

Note: For more information about changing the default date format, see the *Installation Guide*.

time

Indicates the time when you want the report posted, in an hh:mm format (10:45) or an hh.mm format (10.45)

This parameter is optional.

If you omit time or enter an asterisk, the current time is used. To omit time, enter a comma.

data

Represents text you want to display in the USER DATA field on the Report Detail Historical Data and Bundle Detail Historical Data panels

You can enter 1 to 12 characters in this field. If the text you specify contains embedded blanks, you must enclose the text in single quotation marks.

This parameter is optional. If you omit data, your user ID is used.

Examples:

T 329905 posts station 1 for HDN 0000329905 with the current date and time and with your user ID as the user data.

T3 1601 * * 'LATE REPORT' posts station 3 for HDN 0000001601 with the current date and time and the user data "late report."

Tabular Commands

Use *tabular commands* to manipulate entries that appear when you issue selected input commands.

You can use tabular commands when the Sel column appears on the left side of a panel.

Tabular Command Functions

Use tabular commands to perform these tasks:

- Specify where to copy or move entries
- Select and edit entries
- Insert blank lines for new entries
- Perform a unique operation related to a specific panel

Displaying Tabular Commands

To display the tabular commands, press PF1 or PF13 or enter **HELP** on the command line, and press Enter.

To display the tabular commands that are available for the current panel in the long message area:

1. On any panel, move the cursor to any row in the Sel column, enter an invalid command such as a question mark, and press Enter.
2. Press PF1 or PF13, or enter **HELP** on the command line, and press Enter.

Example

To repeat an entry five times, enter **R5** in the Sel column next to the entry you want to repeat (in this case, the instruction SENSITIVE DATA – ASSURE SECURITY AT ALL TIMES).

```
CA Deliver ----- Report Definition Attributes ---- Row 00001 of 00001
Command ==>                                         Scroll==> HALF

  ID    ---> CHECKREG                               Job    ---> TRJ0B02
  Step  --->                               Procstep --->          DD    --->
                                          Type    --->

Special Instructions:
Sel Instruction
R5 'SENSITIVE DATA – ASSURE SECURITY AT ALL TIMES'
*****BOTTOM OF DATA*****
```

When you enter the REPEAT tabular command, the panel looks like this:

```
CA Deliver ----- Report Definition Attributes ---- Row 00001 of 00006
Command ==>                                         Scroll==> HALF

  ID    ---> CHECKREG                               Job    ---> TRJ0B02
  Step  --->                               Procstep --->          DD    --->
                                          Type    --->

Special Instructions:
Sel Instruction
'SENSITIVE DATA – ASSURE SECURITY AT ALL TIMES'
'SENSITIVE DATA – ASSURE SECURITY AT ALL TIMES'
'SENSITIVE DATA – ASSURE SECURITY AT ALL TIMES'
'SENSITIVE DATA – ASSURE SECURITY AT ALL TIMES'
'SENSITIVE DATA – ASSURE SECURITY AT ALL TIMES'
'SENSITIVE DATA – ASSURE SECURITY AT ALL TIMES'
*****BOTTOM OF DATA*****
```

Using Tabular Commands to Copy/Move Entries

This table describes the tabular commands that you use to copy or move entries.

Tabular Command	Name	Description
A	AFTER	<p>Indicates the line after the entry to be moved or copied</p> <p>Use the AFTER command with the following commands:</p> <ul style="list-style-type: none"> ■ COPY tabular command ■ MOVE tabular command ■ COPY BLOCK tabular command ■ MOVE BLOCK tabular command ■ COPY input command (described earlier in this chapter)
B	BEFORE	<p>Indicates the line before the entry to be moved or copied</p> <p>Use the BEFORE command with the following commands:</p> <ul style="list-style-type: none"> ■ COPY tabular command ■ MOVE tabular command ■ COPY BLOCK tabular command ■ MOVE BLOCK tabular command ■ COPY input command (described earlier in this chapter)

Using Tabular Commands to Edit Entries

This table describes the tabular commands you use to edit entries.

Tabular Command	Name	Description
C	COPY	<p>Indicates the single entry you want to copy</p> <p>Note: You must also use the B or A command to mark the line <i>before</i> or <i>after</i> the line you want to copy.</p> <p>See the COPY input command described earlier in this chapter.</p>

Tabular Command	Name	Description
CC	COPY BLOCK	Indicates the first and last entries of an area you want to copy Place the CC command at the first and last entry you want to copy. You must also use the B or A command to mark the line <i>before</i> or <i>after</i> the entries you want to copy. Note: Also see the COPY input command described earlier in this chapter.
Cn	COPY NUMBER	Indicates the first of <i>n</i> number of entries (inclusive) you want to copy You must also use the B or A command to mark the line <i>before</i> or <i>after</i> the <i>n</i> number of entries you want to copy. Note: Also see the COPY input command described earlier in this chapter.
D	DELETE	Indicates the single entry you want to delete
DD	DELETE BLOCK	Indicates the first and last entry of a range of entries to delete Place the DD command at the first and last entry of the range you want to delete.
Dn	DELETE NUMBER	Indicates the first of <i>n</i> number of entries (inclusive) you want to delete
M	MOVE	Indicates a single entry you want to move You must also use the B or A command to mark the line <i>before</i> or <i>after</i> the line you want to move.
MM	MOVE BLOCK	Indicates the first and last entries of an area you want to move Place the MM command at the first and last entry of the area you want to move. You must also use either the B or A command to mark the line <i>before</i> or <i>after</i> the area you want to move.
Mn	MOVE NUMBER	Indicates the first of <i>n</i> number of entries (inclusive) you want to move You must also use either the B or A command to mark the line <i>before</i> or <i>after</i> the entries you want to move.
R	REPEAT	Indicates the single entry that you want to repeat
RR	REPEAT BLOCK	You must place the RR command at the first and last entry of the area you want to repeat.

Tabular Command	Name	Description
Rn	REPEAT NUMBER	Indicates a line you want to repeat n times The line you mark is repeated n times below the current line.
S	SELECT	Indicates a single entry that you want to edit or display more information about

Using Tabular Commands to Insert Blank Lines

This table describes the tabular commands you use to insert blank lines (for new entries).

Tabular Command	Name	Description
I	INSERT AFTER	Marks an entry where one blank line is to be inserted below the current line
In	INSERT AFTER NUMBER	Marks an entry where n specifies the number of blank lines that are to be inserted below the current line
P	INSERT PRIOR	Marks an entry where one blank line is to be inserted above the current line
Pn	INSERT PRIOR NUMBER	Marks an entry where n blank lines are to be inserted above the current line

Using Tabular Commands for Specific Operations

The Tabular commands you use to perform specific operations on a particular panel are described in the following table:

Tabular Command	Name	Description
A	ACTIVATE	Activates all reports for a specified job
C	DISPLAY BUNDLE CONTENTS	Displays a list of active reports that comprise a bundle
F	FREE	Frees all entries for a report identifier from system ownership

Tabular Command	Name	Description
H	DISPLAY HISTORICAL DATA	Displays the historical data for an entry
J	DISPLAY JOB DATA	Displays job data for a job that creates a report
P	PRINT BUNDLE NOW	Forces a bundle to print at the next opportunity, even though all active reports in the bundle are not yet created Bundles are described in the chapter "Creating a Bundle of Reports."
PS	PRESET	Indicates how to handle the last rerun of previously produced reports that belong to specified steps Note: This command works only if the interface between and CA Deliver and CA 11 Restart and Tracking is set up at your site.
R	RENAME	Renames an entry Enter the new name immediately to the right of the name of the item you are renaming.
T	TRACK	Posts a report to a station with tracking data (used with report detail historical data)
TD	DELETE TRACKING DATA	Deletes tracking data for a station (used with report detail historical data)
U	INACTIVATE	Deactivates all entries for a specified item
UF	FORCEFULLY INACTIVATE	In all circumstances, entries for a specified item are forcefully deactivated Important! Use this tabular command only as a last resort to clean up entries in a database because some entries might be left on the spool volumes.
X	DISPLAY CROSS-REFERENCE LIST	Displays a cross-referenced list of report identifiers for a distribution identifier or distribution information for a report identifier

Tips for Using Commands

You can use wildcards and SPF/ISPF command stacks (if you have SPF/ISPF) to save time when you issue commands. This section presents general procedures that allow you to enter commands quickly and easily.

Using Wildcard Characters

A *wildcard character* is a special character you can use at the beginning, middle, or end of an identifier to represent one or more characters that identify the data you want to extract from the database.

The wildcard characters are as follows:

asterisk (*)

Represents any series of characters

question mark (?)

Represents any single character

caret (^)

Represents any single non-blank character

For example: To display a list of currently-defined distribution identifiers that begin with D27, you can select each identifier individually or use a wildcard. Enter **D D27*** on the command line of the Primary Selection Menu panel, and press Enter.

If external security is implemented, you can improve performance by using a wildcards whenever you can.

For example, instead of entering J to display a list of all jobs, enter **J ABC*** to see specific jobs that begin with ABC.

Using SPF/ISPF Command Stacking

If you are using CA Deliver with the SPF/ISPF terminal management system, SPF/ISPF *command stacking* provides a shortcut command syntax that allows you to issue system-wide commands, input commands, and other commands quickly and easily. It can also cause a problem *if* your Report_Id contains the command stacking character. You cannot enter a command like R 'Payroll; Monthly' because ISPF *interprets* this as 2 commands.

Examples

Examples of SPF/ISPF command stacks follow:

- Use a semicolon to delimit the commands in a command stack. The semicolon functions as an Enter key or END command.

To copy distribution identifier information from the distribution identifier D27PROD to new, nonexistent distribution identifier D28PROD, Follow these steps::

1. Display the Distribution Selection List panel.
 2. Enter **S D28PROD; COPY D27PROD** on the command line.
 3. Press Enter.
- You can also use SPF/ISPF command stacks in combination with commands.

To display a list of all reports that begin with the letter S, enter **=R S*** on the command line of any panel, and press Enter.

Chapter 3: Starting

This section explains how to start CA Deliver from various terminal management systems:

- Native TSO
- SPF
- ISPF
- CA Roscoe
- CICS
- VTAM

This section contains the following topics:

[Starting from Native TSO](#) (see page 49)

[Starting from ISPF](#) (see page 49)

[Starting from CA Roscoe](#) (see page 51)

[Starting from CICS](#) (see page 51)

[Starting from VTAM](#) (see page 51)

Starting from Native TSO

To start CA Deliver from native TSO, enter this command at the ready prompt:

```
RMOTSO hi-name
```

where *hi-name* specifies the high-level name of the database that you want to use, for example, DELIVER.SYSTEM1.

Note: You can use this command in a CLIST to simplify the start process.

Starting from ISPF

To start CA Deliver from ISPF, enter the following command at the ready prompt:

```
ISPSTART PGM(RMOSPF) PARM(hi-name) NEWAPPL(RM0)
```

where *hi-name* specifies the high-level name of the database you want to use, for example, DELIVER.SYSTEM7.

Example

To start CA Deliver using the ISPF terminal management system:

1. Log on to your system.
2. Do one of the following, depending on whether you have a CLIST at your site that automatically invokes ISPF when you log on:
 - If you have a CLIST at your installation that automatically invokes ISPF when you log on, go to Step 3.
 - If you do not have a CLIST at your installation that automatically invokes ISPF when you log on, enter ISPF at the Ready prompt, and press Enter to display the ISPF Primary Option Menu panel.

```
----- ISPF/PTF Primary Option Menu for System MVS01/TS06 -----
OPTION ==> D
                                USERID      GJONES
0 ISPF PARMs    Specify terminal and user parameters  TIME      15:12
1 BROWSE        Display source data or output listings  TERMINAL  3278
2 EDIT          Create or change source data           PF KEYS   24
3 UTILITIES     Perform utility functions
4 FOREGROUND    Invoke language processors in foreground
5 BATCH         Submit job for language processing
6 COMMAND       Enter TSO command or CLIST
7 DIALOG TEST   Perform dialog testing
C CHANGES      Display summary of changes for this release
I ISMF          Invoke interactive storage management facility
S IPCS          PBCS problem analysis services
T TUTORIAL      Display information about ISPF/PDF
D DELIVER       Invoke CA Deliver Online Facility
U UTILITIES     Other Third Party or In-house Supported Utilities

-
-
X EXIT          Terminate ISPF using log and list defaults
Enter END command to terminate ISPF.
```

In the previous illustration, GJONES (see USERID in the upper-right corner) used the ISPF terminal management system to log on.

Note: The options on your ISPF Primary Option Menu panel can be different than the options in the illustration.

1. Enter **D** in the OPTION field, and press Enter to start CA Deliver and display the Primary Selection Menu panel.

```

CA Deliver - Primary Selection for DELIVER.SYSTEM1 -----
Command ==>

A Active Display      Display selection list of active reports or bundles.
B Bundle Data         Display bundle data.
D Distribution Data   Display distribution data.
J Job Data            Display job data.
R Report Data         Display report data.

Operands for A:
  B      Display selection list of active bundles.
  R      Display selection list of active reports (default).
  X      Limit selection list to exceptions.
  PREV   Display selection list for previous cycle.

Operand for B,D,J,R:
  Omit operand for complete selection list.
  Specify identifier to display data.
  Specify generic identifier for limited selection list.
  L      For D only, display list of distribution lists.

Enter END command to terminate this CA Deliver session.

```

Starting from CA Roscoe

To start CA Deliver from CA Roscoe, enter the following command at the ready prompt:

```
CALL RMOROS 'hi-name'
```

where *hi-name* specifies the high-level name of the database you want to use, for example, DELIVER.SYSTEMA.

Note: You can use this command in an RPF to simplify invocation.

Starting from CICS

To start CA Deliver from CICS, enter a predefined transaction identifier. (Your system administrator establishes this identifier during the installation.)

Starting from VTAM

To start CA Deliver from VTAM, from the ready prompt, enter:

```
LOGON APPLID (RMOVMTAM) DATA (hi-name)
```

where *hi-name* specifies the high-level name of the database you want to use, for example, DELIVER.SYSTEMX.

Note: Your system administrator can specify an abbreviated form of this command during the VTAM installation.

Chapter 4: Defining Basic Reports

This section provides you with the following basic concepts of how to create a report definition using CA Deliver:

- Define a distribution identifier and a job
- Identify reports produced by a job
- Specify report definition attributes
- Display report identifiers for a distribution identifier
- Use the undefined report identifier, UNDEF

This section contains the following topics:

[What Is a Basic Report?](#) (see page 53)

[Using the Report Definition Attributes Panel](#) (see page 59)

[Defining Basic Reports](#) (see page 65)

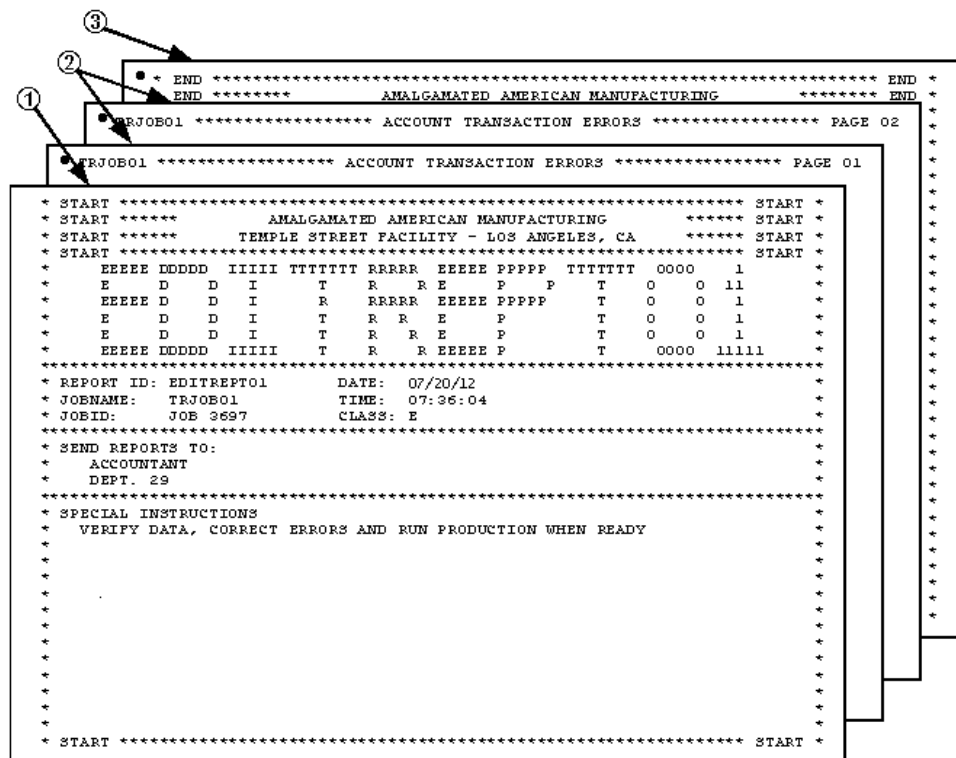
[Reviewing the Results](#) (see page 80)

What Is a Basic Report?

A basic report consists of an entire SYSOUT data set. This data set is distributed as a unit.

Note: A single banner page that contains report and distribution information is attached to both the beginning and end of a basic report.

This illustration shows a basic report:



1) Start banner page

Contains the following information:

- Report identifier that you provide (for example, EDITREPT01)
- Job name that you provide (for example, TRJOB01)
- Job identifier (for example, JOB 3697)
- The Job Entry Subsystem (JES) number of this job when it is initiated and executed. The system maintains the job identifier by reports for the job.
- Date, time, and class (for example, 07/20/2015, 07:36:04, E)

These numbers indicate the date and time when the SYSOUT data was created and the SYSOUT class to which the reports are written.

- Distribution identifier (for example, ACCOUNTANT, DEPT. 29)

You provide this information in the contents of the distribution identifier that indicates the report recipient .

Note: The report recipient is either the person who receives the report, or the location where the report is to be distributed.

- Special instructions (for example, VERIFY DATA, CORRECT ERRORS AND RUN PRODUCTION WHEN READY)

These instructions provide details about the report or tell recipients what to do with the report.

Note: The banner pages in this guide are slightly different than the model banner pages that are distributed with the product. You can modify the banner pages to suit your needs.

2) Report data pages

Contains SYSOUT records—which an application program writes—that compose a report

3) End banner page

Contains the same information as the start banner page

Report Identifiers

A *report identifier* is a unique string of 1 to 32 characters that identifies a report to the system.

Examples

- EDITREPT01
- TRJOB02-R01
- U90526-R01
- RECJOB01-R01
- U50500-R01
- ACCOUNTS_PAYABLE_DAILY_REPORTS

Note: For consistency in the database, we recommend that you establish a convention for naming report identifiers. You can use the naming convention shown in the conversion utility, RMOJCL, which CA provides. In RMOJCL, report names consist of a job name, followed by a dash and Rnn (where nn represents a number).

Non-Bundled Reports

A non-bundled report is a report that contains no report identifier that appears in any definition of a bundle of reports.

Rules for Defining Report Identifiers

Follow these rules when you define report identifiers:

- The report identifier must contain 1 to 32 characters.
- The characters that can be used in the identifier name depend on the version of the database.
 - For databases starting at Version 12.0:

Letters (A-Z), Numbers (0-9), Period (.), National characters (\$, #, @), Percent sign (%), Cent sign (¢), Exclamation mark (!), Slash (/), Underscore (_), Dash (-), Blank (), Left parentheses "(", Right parentheses ")", Plus (+), Bar (|), Ampersand (&), Semicolon (;), Not Sign (¬), Broken bar (|), Comma (,), Less than (<), Greater than(>), Equal (=), Question mark(?), Colon(:), Single quote('), or Double quote(").

Leading blanks are not valid.
 - For database versions prior to Version 12.0:

The characters of the identifier name can be: Letters, Numbers, Period, National character (\$, #, @), Percent sign (%), Cent sign (¢), Exclamation mark (!), Slash (/), Underscore (_), or Dash (hyphen).

Do not use blanks or any special characters that are not in this list.

Job Names

A *job name* is a unique string of 1-to 8-characters that identifies the job that produces the SYSOUT from which the reports are produced. An example is TRJOB02.

Example

TRJOB02

Rules for Creating Job Names

Follow these rules when creating job names:

- The job name must contain 1 to 8 characters.
- The first character must be a letter or national character (\$, #, @); subsequent characters can be digits.
- Do *not* use blanks or other special characters.

Note: A jobname is not the same as a job identifier, which is described later in this chapter.

Distribution Identifiers

A distribution identifier, or DISTID, is a unique string of 1 to 32 characters that indicates the person or location where a report is to be distributed.

Typically, a system administrator defines distribution identifiers at implementation. Occasionally, distribution points must be modified at your site.

Examples

This table provides some examples of distribution identifiers:

D27PROD

A production supervisor in department 27

TS015KMG

Karen M. Green who works in technical support, department 015

DCMSALES

A sales department within the data center management group

ACCOUNTING_DEPARTMENT

The entire accounting department

BLDG34IS

Building 34, within an information systems division

MS12H001

Mail stop 12, drop point H001

SS24FRED

A manager named Fred in software support group 24

OPS10PRD

The operations staff, unit 10, within a production group

Note: For consistency in the database, we recommend that you establish a naming convention for distribution identifiers. You might use the same system you use to name department identifiers.

Rules for Defining Distribution Identifiers

Follow these rules when defining distribution identifiers:

- The DISTID must contain 1 to 32 characters.
- The characters that can be used in the identifier name depend on the version of the database.
 - For databases starting at Version 12.0:

Letters (A-Z), Numbers (0-9), Period (.), National characters (\$, #, @), Percent sign (%), Cent sign (¢), Exclamation mark (!), Slash (/), Underscore (_), Dash (-), Blank (), Left parentheses "(", Right parentheses ")", Plus (+), Bar (|), Ampersand (&), Semicolon (;), Not Sign (¬), Broken bar (|), Comma (,), Less than (<), Greater than(>), Equal (=), Question mark(?), Colon(:), Single quote('), or Double quote(").

Leading blanks are not valid.

- For database versions before Version 12.0:

The characters of the identifier name can be: Letters, Numbers, Period, National character (\$, #, @), Percent sign (%), Cent sign (¢), Exclamation mark (!), Slash (/), Underscore (_), or Dash (hyphen).

Do not use blanks or any special characters that are not in this list.

Using the Report Definition Attributes Panel

Use the Report Definition Attributes panel to specify report attributes.

Report definition attributes are a set of parameters you specify for a report. For example, the LATE report definition attribute indicates the time when a report is to be marked late if it is not queued for printing.

By default, the system uses the attributes in the Job Control Language (JCL) for the reports. There is typically no need to specify overrides to the attributes in the report definitions. However, you can consider adding or modifying some the non-JCL attributes for reports; for example, late time, archive criteria, report description, and special instructions.

CA Deliver ----- Report Definition Attributes -----
Command ==>

ID ---> EDITREPT01
Step ---> EDITSTEP

Procstep --->

Job ---> TRJ0B01
DD ---> EDITLIST
Type --->

Desc ==>
Arch ID ==>

Attributes:

ARCH ==>
CC ==>
FCB ==>
LATE ==>
FORMDF ==>
PRSET ==>
CHARS ==> (, , , ,)
COPYG ==> (, , , , , , , ,)

BANNER ==>
CLASS ==>
FORM ==>
OPTCDJ ==>
PAGEDF ==>
PRTY ==>

BURST ==>
COPIES ==>
FLASH ==> (, ,)
UCS ==>
PRMODE ==>
GRPID ==>
MODIFY ==> (, ,)

The following attributes may be selected by entering the 1-character selection code on the command input line:

B - Bundle specifications.
I - Special instructions.

D - Distribution specifications.
T - Report Identification text.

This list describes the attribute fields on the Report Definition Attributes panel:

Desc

The 1- to 40-character brief description of the report.

Arch ID

The 1- to 32-character archive report identifier.

Note:

If an Arch ID is provided, the report appears in CA View under that name.

This field is not displayed for dynamic type reports.

ARCH

Enter 1 to 99 sets of criteria for archiving reports

Each set of criteria (which you define by an initialization parameter) specifies the following:

- The direct-to-View database, the archive medium (disk or tape), or both, that CA View uses to archive a report
- The SYSOUT class, destination, and forms name CA Deliver uses to create a copy of the report that is to be transmitted to CA View

You can enter a blank or a value between 0 and 99 in this field.

Valid values are:

0 - Suppress the archiving of a report

Blank - Use the default value defined by the initialization parameter ARCH

BANNER

Enter the name of the model banner page to print at the beginning and end of a report

Valid values are:

* - Suppress banner page printing

Blank - Print the default model banner page defined by the initialization parameter BANNER

BURST

Specify whether a report is to be burst into separate sheets when it is printed on an IBM 3800 printer

Valid values are:

Y—Burst the report

N—Do nothing with the report

Blank—Use the value specified in the JCL for the job that created the report

CC

Enter the type of carriage control characters to use in the report

Valid values are:

M—Use machine control characters

A—Use ASA control characters

A single-character identifier—Use the set of control characters you define

Blank—Use the carriage control specification from the DCB/ACB for the report

CLASS

Enter the SYSOUT class for the report

Valid values are:

A single alphanumeric character—Use the SYSOUT class character you define

Blank—Use the SYSOUT class specified in the JCL for the job that created the report

COPIES

Specify whether to print the report on single- or multi-part paper

Valid values are:

Y or Blank—Use the copies DD parameter that specifies the number of grouped distribution identifiers to use when the report is written to spool

N—Assume COPIES = 1

FCB

Enter the name of the forms control image to use to print a report

Blank--the forms control image specified in the JCL for the job that created the report is used.

'* '--The forms control image specified in the JCL for the job that created the report is ignored, and the report is printed as if no forms control image had been specified.

FORM

Enter the name of the special form on which the report is to be printed or punched

Blank -- The forms control image specified in the JCL for the job that created the report is used.

Note: OUTPUT JCL statements might not be available for processing; in this case, only the first four characters of the form are used.

OUTPUT JCL can be unavailable if the initialization parameter OUTPUT is set to OUTPUT=NO or is set to the default.

FLASH

Enter the name of the forms overlay to be used when a report is to be printed on an IBM 3800 printer and the number of copies is to be flashed with the overlay

Blank --, The forms overlay name and count specified in the JCL for the job that created the report is used.

'*' -- The forms overlay name and count specified in the JCL for the job that created the report is ignored. The report is printed as if no forms overlay name and count had been specified.

LATE

Enter the time as a 24-hour clock in an hh:mm format when a report is to be marked late if it is not queued for printing

Example: 09:35 represents 9:35 a.m., and 15:45 represents 3:45 p.m.

Blank -- The system does not check to see if the report is late.

Note: When you specify the late time, enter 00:01 (not 00:00) and 23:59 (not 24:00).

OPTCDJ

Specify whether the report contains IBM 3800 printer table reference characters

Y—The report contains IBM 3800 printer table reference characters

N or Blank—The report does not contain IBM 3800 printer table reference characters

UCS

Enter the name of the special character set used to print a report

Blank--The character set name specified in the JCL for the job that created the report is used.

'*' -- The character set name specified in the JCL for the job that created the report is ignored and the report is printed as if no character set name had been specified.

FORMDF

Enter the name of the form definition used to print a report on an IBM 3800 printing subsystem

Blank--The form definition name specified in the JCL for the job that created the report is used.

Note: If OUTPUT JCL statements are not available for processing (that is, if the initialization parameter OUTPUT is set to OUTPUT=NO or is set to its default), the form definition name is ignored.

PAGEDF

Enter the name of the page definition to be used to print a report on an IBM 3800 printing subsystem

Blank--The page definition name specified in the JCL for the job that created the report is used.

OUTPUT JCL statements might not be available for processing; in this case, only the first four characters of the form are used.

Note: OUTPUT JCL can be unavailable if the initialization parameter OUTPUT is set to OUTPUT=NO or is set to the default,

PRMODE

Enter the process mode required to print a SYSOUT data set

Valid values are:

LINE—Sends the data set to a line mode printer

PAGE—Sends the data set to a page mode printer

Specific 1- to 8-character mode name—Sends the data set to a mode printer defined for your site

PRSET

Enter the name of the printer setup member in the database used for a report

You can use this member to enter XEROX DJDE parameters or for any other information that you want to precede the report data.

If specified, the printer setup records are appended to the report immediately after the report banner page but before the first record in the report.

If omitted, printer setup records are not appended to the report.

Note: You use the RMODBASE utility PLOAD control statement to add PRSET members to the database.

PRTY

Enter the priority for a SYSOUT data set to enter the output queue

You can specify a decimal value between 1 (lowest priority) and 255 (highest priority) or a space or 0. If a space or 0 is entered, it is treated as a null and it nullifies any existing PRTY value.

A higher priority data set prints sooner.

GRPID

Enter the 1-8 character name of the output group to be used when the report is printed. Groupid is only valid on JES2 systems. If an archival copy of the report is sent to a View FSS collector, this name identifies the member name in the SARINDEX data set which contains archive control statements for the report.

CHARS

Enter the names of the character arrangement tables that are used when a report prints on an IBM 3800 printer

Specify 1 to 4 names in this field.

Blank--The character arrangement table names specified in the JCL for the job that creates the report are used.

MODIFY

Enter the name of the copy modification module and table reference character used when a report prints on an IBM 3800 printer

Blank--The copy modification module name and table reference character that are specified in the JCL for the job that created the report are used..

COPYG

Enter the number of copies of each page that are to be grouped together when a report prints on an IBM 3800 printer

If blank, the IBM 3800 copy groups specified in the JCL for the job that created the report are used.

Defining Basic Reports

Important! Use a test database to follow this procedure so that you do not inadvertently change or lose data in your production database.

This list is an overview of the steps required to define a basic report. Subsequent sections of this chapter provide detailed instructions for these steps.

From the Primary Selection Menu panel;

- Step 1: Define a Distribution Identifier
- Step 2: Define a Job so that CA Deliver can select reports by Ddname, Form, Writer, Class, or Dest.

CA Deliver can select reports by DDname, Form, Writer, Class, or Dest.

The DDname Specifies the 1-to 8-character name of the DD statement where the report is to be written. DDname can also be used to specify the JCL forms, Writer, Class, or Dest name for the DD statement.

The forms, writer, class, or dest name is specified as F=xxxxxxx, W=xxxxxxx, C=xxxxxxx, or D=xxxxxxx in DDname.

Note: When you select by CLASS, up to 8 selection classes can be specified.

Class selection is only available for SYSOUT classes allowed by the Deliver SYSCLSL parameter

- Step 3: Identify the Reports for the Job

- **Step 4: Specify Report Definition Attributes**

These attributes identify the report recipient and specify instructions that are listed on the report's banner pages.

- **Step 5: Submit the Job**

When you submit the job, the system retrieves the report from the application program you specified in the JCL for the job (ACCEDIT in the scenario presented in the next two sections), adds a banner page in the front and at the end of each report, and then prints the report for distribution.

Scenario

In this scenario, you are George Jones, a new employee of Amalgamated American Manufacturing. You are a systems programmer working in Department 27. You work in Building A32 at the Temple Street facility.

Your manager asks you to define the JCL for a job that produces a list of accounting transactions for CA Deliver.

Your manager provides the following instructions:

- The values are:
 - The name for this job is TRJOB01
 - The stepname is EDITSTEP
 - The report ddname is EDITLIST
 - The name (or identifier) of the report is EDITREPT01.
- Three copies of the report are to be distributed:
 - One to the production supervisor who will ensure that the report is reviewed, that the data is corrected, and that the corrected data is fed into a subsequent run
 - One to the accountant
 - One to you for verification.
- The report is to be marked late if it is not completed by 8:00 a.m.

The report is not to be archived.

Example of Your First JCL

Use a text editor to prepare a data set that contains the JCL for the job, as shown below:

```
//TRJOB01 JOB MSGCLASS=A,  
//          NOTIFY=D27SYSP4,CLASS=X  
//EDITSTEP EXEC PGM=ACCEDIT  
//INPUT1 DD DSN=ACCT.ACCOUNTS.TABLES,  
//          DISP=OLD  
//**  
//INPUT2 DD DSN=ACCT.VENDOR.DATA,  
//          DISP=OLD  
//EDITLIST DD SYSOUT=E
```

Major Elements of Your First JCL

This is a description of the major elements of your first JCL:

//INPUT1 DD DSN=ACCT.ACCOUNTS.TABLES,

// DISP=OLD

A data set that contains the valid accounts for vendors

//INPUT2 DD DSN=ACCT.VENDOR.DATA,

// DISP=OLD

The transactions to edit

//EDITLIST DD SYSOUT=E

A report that contains a list of errors

Step 1: Define a Distribution Identifier

The first step in defining a basic report is to define a distribution identifier for the report recipient.

A *distribution identifier*, or DISTID, is a unique 1- to 32-character string that indicates the *report recipient* (an individual or location).

Note: To issue commands quickly and easily, you can use wildcards and SPF/ISPF command stacks (if applicable).

1. On the command line of the Primary Selection Menu panel, enter **D**, a space, and **D27SYSP4**, the distribution identifier that you are assigning to yourself).

```
CA Deliver - Primary Selection for DELIVER.SYSTEM1 -----
Command ==> D D27SYSPA

A Active Display - Display selection list of active reports or bundles.
B Bundle Data - Display bundle data.
D Distribution Data - Display distribution data.
J Job Data - Display job data.
R Report Data - Display report data.

Operands for A:
B - Display selection list of active bundles.
R - Display selection list of active reports (default).
X - Limit selection list to exceptions.
PREV - Display selection list for previous cycle.

Operand for B,D,J,R:
Omit operand for complete selection list.
Specify identifier to display data.
Specify generic identifier for limited selection list.
L - For D only, display list of distribution lists.

Enter END command to terminate this CA Deliver session.
```

2. Press Enter to display the Distribution Data for Distid panel for your new distribution identifier.

```
CA Deliver - Distribution Data for Distid: D27SYSPA -----
Command ==>

Destination:
Dest ==>
Writer ==>
Class ==>
Email ==>
EFormat ==>
WebSvr ==>

CA Connect Node ==> NO ( YES or NO )

Distribute to:
==>
==>
==>
==>
==>
==>
==>
==>
```

3. Enter the address information that you want to print on each banner page of the report to be distributed to you, as shown in the next illustration.

Note: The address data can be 1 to 9 lines, and each line can be 1–72 characters. Lines 1 to 6 print on the banner page for the report; you can modify the banner page to contain all 9 lines.

6. Scan the list for **your** new distribution identifier D27SYSP4.

You are now ready to verify the distribution data.

In the SEL column, move the cursor down to your distribution identifier D27SYSP4 and enter S (for Select).

CA Deliver ----- Distribution Selection List (1) -----		
Command ==>		Scroll ==> PAGE
Sel Distribution ID	Line 1	List
=> *	*	*
DEPARTMENT 01 PRESIDENT	DEPT 01 - PRESIDENT	
DEPARTMENT 01 VICE PRESIDENT	DEPT 01 - VICE PRESIDENT	
D25FILE	DEPT 25 - FILE ROOM	
D25LIB	DEPT 25 - FILE ROOM	
D25MGR	DEPT 25 - MANAGER	
D25PER1	DEPT 25 - CLERK LEVEL 1	
D25PER2	DEPT 25 - CLERK LEVEL 2	
D27FILE	DEPT 27 - FILE ROOM	
D27LIST	DEPT 27 - DISTRIBUTION GROUP	YES
D27MGR	DEPT 27 - MANAGER	
D27PROD	DEPT 27 - PRODUCTION SUPERVISOR	
D27SYSP1	DEPT 27 - SYS PROG (BRIAN JAMES)	
D27SYSP2	DEPT 27 - SYS PROG (MARY BROWN)	
D27SYSP3	DEPT 27 - SYS PROG (BILL SMITH)	
S D27SYSP4	DEPT 27 - SYS PROG (GEORGE JONES)	
D28FILE	DEPT 28 - FILE ROOM	
D28LIB	DEPT 28 - LIBRARIAN	
D28MGR	DEPT 28 - MANAGER	
D29ACCT	DEPT 29 - ACCOUNTANT	

- Press Enter to display the Distribution Data for Distid panel.

```

CA Deliver - Distribution Data for Distid: D27SYSP4 -----
Command ==>

Destination:
  Dest    ==>
  Writer  ==>
  Class   ==>

  Email   ==>

  EFormat ==>

  WebSvr  ==>

Distribute to:

==> DEPT 27 - SYS PROG (GEORGE)
==> GEORGE JONES
==> BLDG A 32 - MS 55 A
==> TEMPLE STREET FACILITY
==>
==>
==>
==>
==>

```

Follow these steps::

- Scan the panel for accuracy.
Note: To edit information on this panel, enter new information over the old information displayed and press Enter.
- Enter RETURN on the command line, and press Enter to display the Primary Selection Menu panel.

Try It Yourself!

Define a distribution identifier for the production supervisor (distribution identifier D27PROD) and the accountant in Department 29 (distribution identifier D29ACCT).

Step 2: Define a Job

The second step in defining a basic report is to specify a name for the job that creates the reports. Use TRJOB01, the name you specified in your first JCL for the job.

1. On the command line of the Primary Selection Menu panel, enter **J**, a space, and then the job name **TRJOB01**.

```
CA Deliver - Primary Selection for DELIVER.SYSTEM1 -----
Command ==> J TRJOB01

A Active Display - Display selection list of active reports or bundles.
B Bundle Data - Display bundle data.
D Distribution Data - Display distribution data.
J Job Data - Display job data.
R Report Data - Display report data.

Operands for A:
  B - Display selection list of active bundles.
  R - Display selection list of active reports (default).
  X - Limit selection list to exceptions.
  PREV - Display selection list for previous cycle.

Operand for B,D,J,R:
  Omit operand for complete selection list.
  Specify identifier to display data.
  Specify generic identifier for limited selection list.
  L - For D only, display list of distribution lists.

Enter END command to terminate this CA Deliver session.
```

2. Press Enter to display the Reports for Job panel.

```
CA Deliver ----- Reports for Job: TRJOB01 ----- Row 00001 of 00010
Command ==> Scroll ==> PAGE

Desc ==>
Prevrn ==>

Sel Stepname Procstep DDname Report ID Type Prevrn

***** BOTTOM OF DATA *****
```

Note: Both PREVRUN fields shown on the Reports for Job panel work only when CA 11 is installed and set up for use with CA Deliver at your site.

Step 3: Identify the Reports for the Job

This section describes how to identify a report that is produced by a job. As previously specified, the stepname for the job is EDITSTEP, the report ddname is EDITLIST (both of which you specified in the JCL) and the report name, or identifier, is EDITREPT01.

- 1. On the Reports for Job panel, after the Desc field prompt, enter **EDIT OF ACCOUNTING DATA**.
- 2. Enter **EDITSTEP** under Stepname.
- 3. Enter **EDITLIST** under DDname.
- 4. Enter **EDITREPT01** under Report ID.

Note: Leave the Type field blank to indicate that you want to use the default (a basic report).

- 5. Press Enter to display the Report Definition Attributes panel.

CA Deliver ----- Report Definition Attributes -----
Command ==>

ID ---> EDITREPT01
Job ---> TRJOB01

Procstep --->

Step ---> EDITSTEP
DD ---> EDITLIST
Type --->

Desc ==> EDIT OF ACCOUNTING DATA
Arch ID ==>

Attributes:
ARCH ==> BANNER ==> BURST ==>
CC ==> CLASS ==> COPIES ==>
FCB ==> FORM ==> FLASH ==> (,)
LATE ==> OPTCDJ ==> UCS ==>
FORMDF ==> PAGEDF ==> PRMODE ==>
PRSET ==> PRTY ==> GRPID ==>
CHARS ==> (, , , ,) MODIFY ==> (,)
COPYG ==> (, , , , , , , , ,)

The following attributes may be selected by entering the 1-character selection code on the command input line:

B - Bundle specifications. D - Distribution specifications.
I - Special instructions. T - Report identification text.

Step 4: Specify Report Definition Attributes

Recall that you were instructed to *not* archive the report and to mark the report late if it is not completed by 8:00 a.m.

This section describes how to specify those report definition attributes.

Note: Any lowercase characters you enter on the panels are automatically converted to uppercase.

Defining Reports for Output Using the External Print Interface

Set up the report and perform the procedure to complete the definition.

Set up

To set up a report for output using the CA View external print interface, perform the following tasks:

- Ensure that the CA Deliver report is non-bundled.

Note: A *non-bundled report* is a report that contains no report identifier in any definition of a bundle of reports.

- Enter **Y** under Out on the Report Definition Attributes panel to create printed output (rather than view only output) for recipients of the report.
- Use the direct-to-View archival feature to archive the report to CA View. If necessary, see the CA View documentation for details.
- In the Dest field on the Distribution Specifications subpanel, identify the software product to which the report is to be output, and identify the external print interface (JES data set or dynamic program call).

Procedure

1. On the Report Definition Attributes panel, enter **EDIT DATA FOR ACCOUNTING** in the Desc field.
2. Enter **0** in the Arch field to specify that the report is not to be archived.
3. Enter **08:00** in the Late field, and press Enter.

Specifying a late time of 08:00 does not ensure that this report is queued by 8:00 a.m. If the report is queued after 8:00 a.m., the report is flagged on the Active Report List panel.

Note: Values specified in the JCL for the job and as initialization parameters are used because you left the remaining fields on the panel blank. The default banner page at your site is used because you left the Banner field blank.

4. Enter **D** on the command line, and press Enter to display the Distribution Specifications subpanel.

```

CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00010

Command ==>                                         Scroll ==> PAGE

      ID ---> EDITREPT01                               Job ---> TRJOB01
      Step ---> EDITSTEP   Procstep --->              DD --->
EDITLIST                                           Type --->

Distribution Specifications:
Sel Grp Distribution ID          Out Dest          Writer/   Days
                                         Eformat  MTWTFSS

***** Bottom of Data *****

```

5. Enter the three destination identifiers **D27PROD**, **D29ACCT**, and **D27SYSP4** in the Distribution ID field, and press Enter.

```

CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00010

Command ==>                                         Scroll ==> PAGE

      ID ---> EDITREPT01                               Job ---> TRJOB01
      Step ---> EDITSTEP   Procstep --->              DD ---> EDITLIST
                                           Type --->

Distribution Specifications:
Sel Grp Distribution ID          Out Dest          Writer/   Days
                                         Eformat  MTWTFSS
      D27PROD
      D29ACCT
      D27SYSP4

***** Bottom of Data *****

```

Leave the remaining fields on the subpanels blank. The blank specifies these default settings.

Grp

Keeps this report separate from the previous report

Out

Creates printed output for the recipient and tracks the report

Dest

Uses the report destination that is specified in the JCL

Writer

Uses the external writer name to process the report

Days

Distributes the report all days of the week

Copies

Prints only one copy of the report for each distribution identifier

Rview

Allows others to select any view of this report and to use the VIEW command

Reprt

Allows others to reprint this report

Del

Allows others to delete this report

This list describes the fields on the Report Distribution Specifications subpanels.

Sel

Used to enter tabular commands in this column

Grp

Indicates that the distribution identifier is to be grouped with the previous identifier

Enter any character

Leave this field blank to indicate that the distribution identifier is not to be grouped.

Distribution ID

Identifies the report recipient

Out

Specifies whether output is to be printed, tracked, or untracked for view only

Values are:

T—Creates tracked, view-only output

Y—Creates printed output

N—Creates view-only output (not printed or tracked)

E—Sends email notification to recipient

Dest

Specifies a destination where the report is to be printed

Blank—Use the value specified in the JCL.

Blank is the default.

Writer/ EFormat

The name of an external writer that is to process the report

Blank—Accepts the value specified on the Distribution Data panel or in the JCL used to create the report

'*' --The external writer name specified in the JCL for the job that creates the report is ignored, and the report is printed without the external writer.

For reports that are being emailed (Out field set to E), this field specifies the name of the EFORMAT member to be used to format the email notification.

If omitted, the EFORMAT member defined to the distribution identifier or defined on the EFORMAT initialization parameter is used..

Days MTWTFSS

The days of the week (Monday to Sunday) that printed output or email notification can be generated

Valid values for each of the days of week are as follows:

Y—Allows printed output or email notification

N—Prevents printed output or email notification

The default for days is YYYYYYY.

The day of the week by default is based on the day that the job was submitted and the setting of the BEGINDAY initialization parameter.

Note: Jobs submitted prior to the BEGINDAY setting are considered part of the previous day's cycle.

Copies

The number of copies to be sent to the recipient

Rview

Specifies whether the recipient has restricted viewing privileges for the report within CA View, which provides viewing through non-secured logical views and prevents the use of the VIEW command

Valid values are Y, N, and Blank.

Reprt

Specifies whether recipients can reprint the report within CA View

Valid values are Y, N, and Blank.

Del

Specifies whether recipients can delete the report from archive or alter the archive status within CA View

Valid values are:

Y—Recipients can delete the report from archive or alter the archive status

N—Recipients cannot delete the report or alter the archive status

6. Enter **END** on the command line and press Enter to display the Report Definition Attributes panel.

The distribution identifiers you specified are entered into the database.

Note: If a distribution identifier you enter on the Distribution Specifications subpanel is not currently defined, the Distribution Data for ID panel is displayed. Use this panel to enter the distribution data for the undefined distribution identifier.

7. Enter **I** on the command line and press Enter to display the Special Instructions subpanel.

CA Deliver -----		Report Definition Attributes -----		Row 00001 of 00010	
Command ==>				Scroll ==> PAGE	
ID	---> EDITREPT01	Step	---> EDITSTEP		
Job	---> TRJOB01	Procstep	--->	DD	---> EDITLIST
			Type	--->	
Special Instructions:					
Sel Instruction					
***** Bottom of Data *****					

8. Enter the special instructions **VERIFY DATA, CORRECT ERRORS AND RUN PRODUCTION WHEN READY** below the Instruction field, and press Enter.

The special instructions you entered are automatically enclosed in single quotation marks and lowercase characters are automatically converted to uppercase.

9. Enter **END** on the command line and press Enter to display the Report Definition Attributes panel.
10. Enter **END** on the command line and press Enter to display the Reports for Job panel.

The message EDITREPT01 SAVED is displayed in the short message area, and the message *ADDED* is displayed in the Reports for Job panel message area. The report you defined is added to the database.

11. Enter **END** on the command line and press Enter to display the Primary Selection Menu panel.

The message TRJOB01 SAVED is displayed in the short message area. The job is added to the database. You are now ready to submit the job.

Step 5: Submit the Job

When you submit the job, the following actions occur:

- The system retrieves the report from the application program that you specified in the JCL for the job (ACCEDIT in this example).
- A banner page is added to the front and end of each report.
- The report is printed for distribution.

After you submit the job, you can review the results.

Reviewing the Results

This section describes how to test the delivery instructions and review the results.

Displaying Report Identifiers for a Distribution Identifier

1. Enter **D** on the command line of the Primary Selection Menu panel, and press Enter to display the Distribution Selection List panel.

This panel contains a complete list of distribution identifiers.

2. Scan the list of distribution identifiers for the distribution identifier for which you want to display report identifiers.
3. Enter **X** in the Sel column in front of the distribution identifier you want to display on the Distribution Selection List panel.

CA Deliver ----- Distribution Selection List (1) -----		
Command ==>		Scroll ==> PAGE
Sel Distribution ID	Line 1	List
=> *	*	*
X DEPARTMENT 01 PRESIDENT	DEPT 01 - PRESIDENT	
DEPARTMENT 01 VICE PRESIDENT	DEPT 01 - VICE PRESIDENT	
D10MRKT	DEPT 10 - MARKETING	
D27PROD	DEPT 27 - PRODUCTION SUPERVISOR	
D27SYSP4	DEPT 27 - SYS PROG (GEORGE JONES)	
D29ACCT	DEPT 29 - ACCOUNTANT	
D29AP	DEPT 29 - ACCOUNTS PAYABLE	
D30SMG0	DEPT 30 - SALES MANAGER REGION 1	
D30SMG02	DEPT 30 - SALES MANAGER REGION 2	
D30SMG03	DEPT 30 - SALES MANAGER REGION 3	

4. Press Enter to display the Report Xref for Distid panel.

CA Deliver - Report Xref for DISTID (1) -----					Row 00001 of 00003
Command ==>					Scroll ==> PAGE
ID ---> DEPARTMENT 01 PRESIDENT					
Sel Report ID	Out C Dest	Writer/	Eformat	Days	
=> *	* * *	*		MTWTFSS	
U59868-R01	Y			YYYYYY	
U90526-R03	Y			YYYYYY	
U90526-R04	Y			YYYYYY	
***** Bottom of Data *****					

5. To display the report copies and the CA View viewing, reprint, and delete indicators that are defined to the report identifier, press the RIGHT or LEFT PF key.

CA Deliver - Report Xref for DISTID (2) -----					Row 00001 of 00003
Command ==>					Scroll ==> PAGE
ID ---> DEPARTMENT 01 PRESIDENT					
Sel Report ID	Out Copies	Rview	Reprt	Del	
=> *	* * *	*	*	*	
U59868-R01	Y 1	N	Y	Y	
U90526-R03	Y 1	N	Y	Y	
U90526-R04	Y 1	N	Y	Y	
***** Bottom of Data *****					

6. To display the job name, stepname, procedure step name, and ddname that are defined to the report identifier, press the RIGHT or LEFT PF key.

```
CA Deliver - Report Xref for DISTID (3) ----- Row 00001 of 00003
Command ==>                                     Scroll ==> PAGE

ID      ---> DEPARTMENT 01 PRESIDENT

Sel Report ID      Jobname  Stepname  Procstep  DDname
==> *
      U59868-R01      U59868   FINASTEP      REPORTF
      U90526-R03      U90526   SALESTEP      REPORTS
      U90526-R04      U90526   SALESTEP      REPORTS
***** Bottom of Data *****
```

7. To display the distribution lists that are defined to the report identifier, press the RIGHT or LEFT PF key.

```
CA Deliver - Report Xref for DISTID (4) ----- Row 00001 of 00003
Command ==>                                     Scroll ==> PAGE

ID      ---> DEPARTMENT 01 PRESIDENT

Sel Report ID      Distribution List
==> *
      U59868-R01      DEPARTMENT 01 PRESIDENT DIST LIST
      U90526-R03      DEPARTMENT 01 PRESIDENT DIST LIST
      U90526-R04      DEPARTMENT 01 PRESIDENT DIST LIST
***** Bottom of Data *****
```

Defining an UNDEF Report Identifier

You can define an UNDEF report identifier as a "catch all" for report definitions. It works as follows:

- The identifier UNDEF is automatically assigned to a report in the database when pages in a report are unassigned or unaccounted.

- UNDEF is assigned to reports on the Active Report List panel from the start to the end of the execution of the application jobs.
- At the end of a job, when all the data is assigned to standard report definitions, the system removes the UNDEF report identifier from the Active Report List panel.

Example

A report is marked UNDEF in these situations:

- A page of a stacked report or a record of a DD statement for interleaved reports cannot be related to the report definition for the DD statement,
- For network input, if the NETUNDEF initialization parameter is set to YES and the data set cannot be located in a job definition in the database, the network input data set is treated as a basic UNDEF report.

Follow these steps:

1. Enter **=R UNDEF** on the command line of any panel and press Enter to display the Report Definition Attributes panel.

CA Deliver ----- Report Definition Attributes -----

Command ==>

ID ---> UNDEF		Step --->
Job --->	Procstep --->	DD --->
		Type --->
Desc ==>		
Arch ID ==>		

Attributes:

ARCH ==>	BANNER ==>	BURST ==>
CC ==>	CLASS ==>	COPIES ==>
FCB ==>	FORM ==>	FLASH ==> (,)
LATE ==>	OPTCDJ ==>	UCS ==>
FORMDF ==>	PAGEDF ==>	PRMODE ==>
PRSET ==>	PRTY ==>	GRPID ==>
CHARS ==> (, , , ,)		MODIFY ==> (,)
COPYG ==> (, , , , , , , ,)		

The following attributes may be selected by entering the 1-character selection code on the command input line:

B - Bundle specifications.	D - Distribution specifications.
I - Special instructions.	T - Report identification text.

2. Enter any information you want to include on:
 - The Report Definition Attributes panel and the Distribution Specifications, Special Instructions, or both
 - The Report Identification Text subpanels.

3. Enter **END** on the command line of the Report Definition Attributes panel, and press Enter to add the undefined report to the database.

The Primary Selection Menu panel appears.

Chapter 5: Defining Stacked Reports That Contain Exclusive Segments

This section explains how to define stacked reports that contain exclusive segments, and includes information about how to:

- Define contiguous and non-contiguous report pages
- Define an exclusive segment and a stacked report that contains exclusive segments
- List a distribution identifier and define a job
- Specify report definition attributes
- Specify report identification text

This section contains the following topics:

[Contiguous and Non-Contiguous Pages](#) (see page 86)

[Exclusive Segments](#) (see page 86)

[Stacked Report](#) (see page 87)

[Report Identification Text](#) (see page 89)

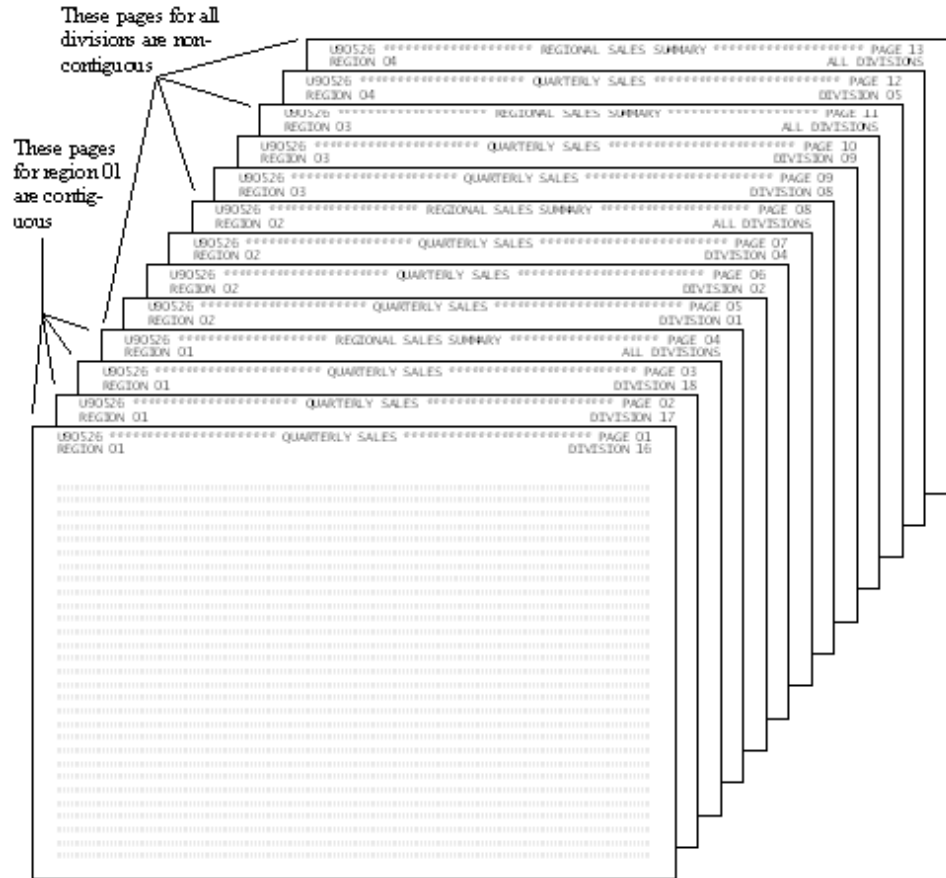
[Report Definition Attributes](#) (see page 90)

[Define a Stacked Report](#) (see page 95)

Contiguous and Non-Contiguous Pages

The term *contiguous report pages* refers to one or more pages in a report that are adjacent. *Non-contiguous report pages* are single pages or segments, or a series of contiguous segments that are separated by other segments or pages.

This example illustrates contiguous and non-contiguous pages in a report.



Exclusive Segments

An *exclusive segment* is one or more contiguous pages of unique data.

This data is extracted from a single SYSOUT data set and is placed in a report that is not duplicated in any other report that is produced by a job.

Examples

These examples show the kind of data that can form an exclusive segment:

- Edited transactions from the job TRJOB01 that you executed in the chapter "Defining Basic Reports"
- A vendor report that records the transactions that occurred with suppliers
- A check register that records checks written to the suppliers

Stacked Report

A stacked report that contains exclusive segments is a report that consists of a unique and exclusive segment of a single SYSOUT data set.

Note: A single banner page that contains report and distribution information is attached to both the start and end of a stacked report that contains exclusive segments.

This illustration shows examples of stacked reports that contain exclusive segments. You are going to create these segments in the scenario in this chapter. Notice that a unique banner page is attached to each report.

***** END *****									
***** AMALGAMATED AMERICAN MANUFACTURING *****									
***** TRJOB02 ***** CHECK REGISTER 8/15/12 ***** PAGE 06 *****									
***** TRJOB02 ***** CHECK REGISTER 8/15/12 ***** PAGE 05 *****									
***** START *****									
***** AMALGAMATED AMERICAN MANUFACTURING *****									
***** TEMPLE STREET FACILITY - LOS ANGELES, CA *****									
***** START *****									
***** TTTTTT RRRRR 333 0000 88888 000000 2222 RRRRR 000000 3333 *****									
***** T R R 3 0 0 0 8 8 8 8 8 0 0 2 2 R R R 0 0 3 3 *****									
***** T RRRRR 3 0 0 8 8 8 8 8 0 0 2 2 RRRRR 0 0 3 3 *****									
***** T R R 3 0 0 8 8 8 8 8 0 0 2 2 RRRRR 0 0 3 3 *****									
***** T R R 3 3 0 0 8 8 8 8 8 0 0 2 2 R R R 0 0 3 3 *****									
***** T R R 333 0000 88888 000000 222222 R R R 000000 3333 *****									
***** REPORT ID: TRJOB02-RO3 DATE: 08/15/12 *****									
***** JOBNAME: TRJOB02 TIME: 09:17:55 *****									
***** JOBID: JOB 9562 CLASS: E *****									
***** SEND REPORTS TO: *****									
***** END *****									
***** AMALGAMATED AMERICAN MANUFACTURING *****									
***** TRJOB02 ***** VENDOR FINANCIAL HISTORY 8/15/12 ***** PAGE 06 *****									
***** TRJOB02 ***** VENDOR FINANCIAL HISTORY 8/15/12 ***** PAGE 05 *****									
***** START *****									
***** AMALGAMATED AMERICAN MANUFACTURING *****									
***** TEMPLE STREET FACILITY - LOS ANGELES, CA *****									
***** START *****									
***** TTTTTT RRRRR 333 0000 88888 000000 2222 RRRRR 000000 2222 *****									
***** T R R 3 0 0 8 8 8 8 8 0 0 2 2 R R R 0 0 2 2 *****									
***** T RRRRR 3 0 0 8 8 8 8 8 0 0 2 2 RRRRR 0 0 2 2 *****									
***** T R R 3 0 0 8 8 8 8 8 0 0 2 2 R R R 0 0 2 2 *****									
***** T R R 3 3 0 0 8 8 8 8 8 0 0 2 2 R R R 0 0 2 2 *****									
***** T R R 333 0000 88888 000000 222222 R R R 000000 222222 *****									
***** REPORT ID: TRJOB02-RO2 DATE: 08/15/12 *****									
***** JOBNAME: TRJOB02 TIME: 09:17:55 *****									
***** JOBID: JOB 9562 CLASS: E *****									
***** SEND REPORTS TO: *****									
***** ACCOUNTS PAYABLE *****									
***** DEPT. 29 *****									
***** SPECIAL INSTRUCTIONS *****									
***** VENDOR FINANCIAL HISTO *****									
***** START *****									
***** END *****									
***** AMALGAMATED AMERICAN MANUFACTURING *****									
***** TRJOB02 ***** EDITED TRANSACTIONS 8/15/12 ***** PAGE 02 *****									
***** TRJOB02 ***** EDITED TRANSACTIONS 8/15/12 ***** PAGE 01 *****									
***** START *****									
***** AMALGAMATED AMERICAN MANUFACTURING *****									
***** TEMPLE STREET FACILITY - LOS ANGELES, CA *****									
***** START *****									
***** TTTTTT RRRRR 333 0000 88888 000000 2222 RRRRR 000000 1 *****									
***** T R R 3 0 0 8 8 8 8 8 0 0 2 2 R R R 0 0 11 *****									
***** T RRRRR 3 0 0 8 8 8 8 8 0 0 2 2 RRRRR 0 0 1 *****									
***** T R R 3 0 0 8 8 8 8 8 0 0 2 2 R R R 0 0 1 *****									
***** T R R 3 3 0 0 8 8 8 8 8 0 0 2 2 R R R 0 0 1 *****									
***** T R R 333 0000 88888 000000 222222 R R R 000000 11111 *****									
***** REPORT ID: TRJOB02-RO1 DATE: 08/15/12 *****									
***** JOBNAME: TRJOB02 TIME: 09:17:55 *****									
***** JOBID: JOB 9562 CLASS: E *****									
***** SEND REPORTS TO: *****									
***** ACCOUNTS PAYABLE *****									
***** DEPT. 29 *****									
***** SPECIAL INSTRUCTIONS *****									
***** FINAL EDIT - CORRECTIONS WILL BE INPUT ON NEXT CYCLE *****									
***** START *****									

Report Identification Text

Report identification text is a unique string of text that is used to determine whether a page in SYSOUT is the beginning, end, or part of a segment. Report identification text is comprised of the letters A–Z, digits 0–9, national characters (\$, #, @), and any other keyboard characters.

Report identification text identifies the exclusive or overlapping segments that CA Deliver is to select from SYSOUT. These segments are then output to a stacked report.

Following are some examples of report identification text:

- A unique title or heading (partial or whole), such as VENDOR or SUMMARY, that appears on the first line of the first page of each segment in a data set
- Descriptive information, such as 01 or 02, that appears in the same location on each page of each segment in a data set

Note: If the initialization parameter TEXT is set to TEXT=ASIS in your installation and you want to specify a case-sensitive string for report identification text on a panel, you must enclose the text in single quotation marks.

Report Definition Attributes

Enter these attributes under Type on the Report Definition Attributes panel. These attributes are discussed later in this section.

X, XCL

Selects the beginning page of an exclusive segment

P, PAG

Selects a page segment and is used if beginning and end text strings are the same (overlapping segments only)

B, BEG

Selects the beginning page of an overlapping segment

E, END

Selects the end page of an overlapping segment

A, AND

Specifies the text string to be used with a previous text string to further qualify a segment

O, OR

Specifies the text string to be used to select the beginning or end of a segment if a previous associated text string is not found

AOR

Specifies the text string to be used as an OR condition for the previous statement

Rules for Defining

These rules apply when you define exclusive segments in stacked reports:

- You can use one or more non-contiguous segments of a SYSOUT data set in a stacked report.
- The smallest segment you can specify is a single page of a SYSOUT data set; the largest segment you can specify is an entire SYSOUT data set.
- You must identify a beginning text string for each exclusive segment in a SYSOUT data set.

The beginning of one segment marks the end of the previous segment.

- The exclusive segment text condition starts an exclusive segment that continues until another exclusive segment condition is encountered.
- To select one set of contiguous pages (a segment), enter **N** (No) under (R)eus.

Notice that only the first segment that matches the report identification text criteria you specify is selected. N is the default for the (R)eus field; therefore if you leave it blank and press Enter, N is inserted by default.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

ID    ---> U90526-R01                               Job    ---> U90526
Step  ---> SALESTEP   Procstep --->                 DD     ---> REPORTS
                                           Type   ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg  End  Text
XCL N EQ 1      32      FINANCIAL

                                           Cols 001 046

***** Bottom of Data *****

```

For example, this information selects the first group of contiguous pages starting with the page that contains the text FINANCIAL at line 1, column 32.

- To select *all* segments in a data set that matches the report identification text criteria that you specify, enter **Y** (Yes) under (R)eus.

You must specify Y only for the beginning or page segment types; *not* for related END, AND, OR or AOR types.

For example, entering this information selects an exclusive segment starting with the first page that contains the text FINANCIAL at line 1, column 32. Note that if the exclusive segment is terminated by another exclusive segment, the next page that contains the text FINANCIAL at line 1, column 32 will trigger the continuation of the segment with a non-continuous page.

CA Deliver ----- Report Definition Attributes -----										Row 00001 of 00010
Command ==>										Scroll ==> PAGE
ID	---> U90526-R01					Job	---> U90526			
Step	---> SALESTEP					Procstep	--->			
						DD	---> REPORTS			
						Type	---> STACK			
Report Identification Text:										
						Line	Column			
Sel	Typ	R	Op	Beg	End	Beg	End	Text		Cols 001 046
XCL	Y	EQ	1			32		FINANCIAL		
***** Bottom of Data *****										

If you use a logical AND operator, all conditions specified must be true for a page to be selected.

Note: You can use more than one logical AND operator at a time.

For example, enter the following information on the Report Identification Text subpanel to start an exclusive segment with the page that contains both the text SUMMARY on line 1, column 44 and the value 02 on line 2, column 8.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

ID    ---> U90526-R01                               Job    ---> U90526
Step  ---> SALESTEP   Procstep --->                 DD     ---> REPORTS
                                           Type   ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg  End  Text
XCL N EQ 1      44      SUMMARY
AND N EQ 2       8       02

                                           Cols 001 046

***** Bottom of Data *****

```

- If you use a logical OR operator, only one condition has to be true for the page to be selected

Note: You can use more than one logical OR operator at a time. For example, the information entered on the next two panels selects the same pages in a SYSOUT data set.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

ID    ---> U90526-R01                               Job    ---> U90526
Step  ---> SALESTEP   Procstep --->                 DD     ---> REPORTS
                                           Type   ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg  End  Text
XCL N EQ 2       8       01
OR  N EQ 2       8       03

                                           Cols 001 046

***** Bottom of Data *****

```

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

ID    ---> U90526-R01                               Job    ---> U90526
Step  ---> SALESTEP   Procstep --->                 DD     ---> REPORTS
                                           Type   ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg  End  Text
XCL N EQ 2      8      01
XCL N EQ 2      8      03

Cols 001 046

***** Bottom of Data *****

```

- You can use the logical AND and the logical OR operators together.

For example, enter the following information on the Report Identification Text subpanel to specify that the system is to start an exclusive segment when a page contains either of the following entries:

- The text string SUMMARY and the value 03
- The text string SUMMARY and the value 01

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

ID    ---> U90526-R01                               Job    ---> U90526
Step  ---> SALESTEP   Procstep --->                 DD     ---> REPORTS
                                           Type   ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg  End  Text
XCL N EQ 1      44     SUMMARY
AND N EQ 2      8      03
OR  N EQ 1      44     SUMMARY
AND N EQ 2      8      01

Cols 001 046

***** Bottom of Data *****

```

Because the page that contains SUMMARY and 01 comes first in the data set, the data is selected starting with the page that contains the text strings SUMMARY and 01.

Selection ends at either the end of the SYSOUT data set or when another exclusive segment occurs.

Define a Stacked Report

This list summarizes the steps required to define a stacked report that contains exclusive segments. Detailed instructions are provided later in this chapter.

Important! Use a test database to perform these procedures so that you do not inadvertently change or lose data in your production database. Before you begin these steps, start CA Deliver and display the Primary Selection Menu panel.

- Step 1: List a Distribution Identifier and Define a Job.
- Step 2: Specify Report Definition Attributes for Report 1.
These attributes identify a report recipient and provide instructions that will be listed on the banner pages of the report.
- Step 3: Enter Identification Text for Report 1.
- Step 4: Enter Report Definition Attributes for Report 2.
- Step 5: Enter Identification Text for Report 2.
- Step 6: Enter Report Definition Attributes for Report 3.
- Step 7: Enter Identification Text for Report 3.
This text tells the system how to split the output to create several reports.
- Step 8: Close the panels.
- Step 9: Submit the Job.
When you submit the job, the system:
 - Obtains the report output from the application program you specified in the JCL for the job (ARUPDT in this example)
 - Separates the output into unique reports that contain exclusive segments of the data
 - Adds a banner page to the beginning and end of each report
 - Prints each report for distribution.

Note: Any lowercase characters you enter on the panels are automatically converted to uppercase.

Scenario

In this scenario, you are George Jones once again, a systems programmer for Amalgamated American Manufacturing. You work in Department 27, in Building A32 at the Temple Street facility. You learned how to define a basic report (see the chapter "Defining Basic Reports"), and now your manager asks you to define a stacked report that contains exclusive segments.

You are to write the JCL for a job that will produce the following:

- A list of edited transactions from the job TRJOB01, which you executed in a previous chapter
- A vendor report that records the transactions with the suppliers
- A check register that records the checks that were written to the suppliers

Your manager provides the following information:

- The name of the job is TRJOB02.
- The step name is UPDTSTEP.
- The report name is DDname REPTS
- The report identifiers are TRJOB02-R01, TRJOB02-R02, and TRJOB02-R03.
- Distribute the reports to the Accounts Payable group, whose distribution identifier is D29AP.
- Mark the reports late if they are not completed by 10:00 a.m.
- Input the remaining errors in the next cycle.
- Archive the reports.

Example of Your Second JCL

Use a text editor to prepare a data set that contains the JCL for the job, as shown below.

```
//TRJOB02 JOB MSGCLASS=A,NOTIFY=D27SYSP4,CLASS=X
//UPDTSTEP EXEC PGM=ARUPDT
//SYSUDUMP DD SYSOUT=*
//INPUT1 DD DSN=ACCT.ACCOUNTS.TABLES,
//          DISP=OLD
//INPUT2 DD DSN=ACCT.VENDOR.DATA,
//          DISP=OLD
//INPUT3 DD DSN=ACCT.VENDOR.CORRECT.DATA,
//          DISP=OLD
//INPUT4 DD DSN=ACCT.VENDOR.MASTER.DATA(+0),
//          DISP=OLD
//OUTPUT DD DSN=ACCT.VENDOR.MASTER.DATA(+1),
//          DISP=(,CATLG),UNIT=DISK,
//          SPACE=(TRK,(10,2),RLSE)
//REPTS DD SYSOUT=E
```

Major Elements of Your Second JCL

This list explains the major elements of your second JCL.

//INPUT1 DD DSN=ACCT.ACCOUNTS.TABLES,

// DISP=OLD

A data set that contains the valid accounts for the vendors

//INPUT2 DD DSN=ACCT.VENDOR.DATA,

// DISP=OLD

A data set that contains the transactions you edited in TRJOB01

//INPUT3 DD DSN=ACCT.VENDOR.CORRECT.DATA,

// DISP=OLD

A data set that contains the corrected transactions from TRJOB01

//INPUT4 DD DSN=ACCT.VENDOR.MASTER.DATA(+0),

// DISP=OLD

The original input data set

//OUTPUT DD DSN=ACCT.VENDOR.MASTER.DATA(+1),

// DISP=(,CATLG),UNIT=DISK,

// SPACE=(TRK,(10,2),RLSE)

The output data set that contains the corrected transactions

Scanning AFP Records

CA Deliver recognizes:

- BDT (Begin Document)
- BPG (Begin Page)
- IDM (Invoke Data Map)
- IMM (Invoke Medium Map)
- X'5A' records as page break records

If the initialization parameter STKMODE is set to STKMODE=RECORD at your site, you can specify that you want the system to scan the data by record mode processing in subsequent AFP records as report identification text. The data is subsequently output in a stacked report.

The system also inserts the IDM and IMM records into stacked report pages that use the referenced medium map and the data map.

Step 1: List a Distribution Identifier and Define a Job

1. On the command line of the Primary Selection Menu panel, enter D D29* and press Enter.

The Distribution Selection List panel, which contains a complete list of distribution identifiers for department 29, is displayed.

CA Deliver ----- Distribution Selection List (1) -----		
Command ==>		Scroll ==> PAGE
Sel Distribution ID	Line 1	List
=> D29*	*	*
D29ACCT	DEPT 29 - ACCOUNTANT	
D29MGR	DEPT 29 - MANAGER	
D29AP	DEPT 29 - ACCOUNTS PAYABLE	
***** Bottom of Data *****		

2. Scan the list for D29AP, the distribution identifier for Accounts Payable.

If the distribution identifier you want is *not* listed, check your spelling. If you are sure that you entered the name correctly, define a new distribution identifier. For more information, see Rules for Defining Distribution Identifiers in the chapter "Defining Basic Reports."

3. Enter **RETURN** on the command line and press Enter to display the Primary Selection Menu panel.
4. Enter **J TRJOB02** on the command line and press Enter to display the Reports for Job panel.
5. Enter **UPDATE ACCOUNTS PAYABLE** in the Desc field.
6. On the Reports for Job panel, enter:
 - a. UPDTSTEP under Stepname.
 - b. REPTS under DDname.
 - c. TRJOB02-R01 under Report ID and S under Type.
 - d. TRJOB02-R02 under Report ID and S under Type
 - e. TRJOB02-R03 under Report ID and S under Type

```

CA Deliver ----- Reports for Job: TRJOB02 ----- Row 00001 of 00010
Command ==>                                         Scroll ==> PAGE

Desc ==> UPDATE ACCOUNTS PAYABLE
Prevrn ==>

Sel Stepname Procstep DDname      Report ID              Type  Prevrn
-----
      UPDTSTEP          REPTS      TRJOB02-R01             S
                                   TRJOB02-R02             S
                                   TRJOB02-R03             S

***** Bottom of Data *****

```

In this example, three new reports are added to job TRJOB02. A Report Definition Attributes panel is then displayed for each of the reports.

7. Press Enter to display the Report Definition Attributes panel for the first report.

```
CA Deliver ----- Report Definition Attributes -----
Command ==>

ID    ---> TRJOB02-R01          Job    ---> TRJOB02
Step  ---> UPDTSTEP          Procstep --->
DD    ---> REPTS
Type  ---> STACK

Desc  ==>
Arch ID ==>

Attributes:
ARCH ==>          BANNER ==>          BURST ==>
CC ==>           CLASS ==>           COPIES ==>
FCB ==>          FORM ==>           FLASH ==> ( , )
LATE ==>         OPTCDJ ==>          UCS ==>
FORMDF ==>       PAGEDF ==>          PRMODE ==>
PRSET ==>        PRTY ==>           GRPID ==>
CHARS ==> ( , , , , )          MODIFY ==> ( , )
COPYG ==> ( , , , , , , , , )

The following attributes may be selected by entering the 1-character selection code
on the command input line:

    B - Bundle specifications.          D - Distribution specifications.
    I - Special instructions.           T - Report identification text.
```

Step 2: Specify Report Definition Attributes for Report 1

1. On the Report Definition Attributes panel, do the following:
 - Enter **EDITED TRANSACTIONS AP** in the Desc field.
 - Enter 1 in the ARCH field to specify that the report is to be archived.
 - Enter **10:00** in the LATE field to specify the late time.

Note: The late time of 10:00 a.m. does *not* ensure that this report is queued by 10:00 a.m. If the report is queued after 10:00 a.m., the report is flagged on the Active Report List panel.

```

CA Deliver ----- Report Definition Attributes -----
Command ==>

ID    ---> TRJOB02-R01                      Job    ---> TRJOB02
Step  ---> UPDTSTEP      Procstep --->      DD    ---> REPTS
                                           Type   ---> STACK

Desc   ==> EDITED TRANSACTIONS AP
Arch ID ==>

Attributes:
ARCH   ==> 1          BANNER ==>          BURST ==>
CC     ==>           CLASS  ==>          COPIES ==>
FCB    ==>           FORM   ==>          FLASH ==> ( , )
LATE   ==> 10:00      OPTCDJ ==>          UCS   ==>
FORMDF ==>           PAGEDF ==>          PRMODE ==>
PRSET  ==>           PRTY   ==>          GRPID ==>
CHARS  ==> ( , , , , )  MODIFY ==> ( , )
COPYG  ==> ( , , , , , , , , , )

The following attributes may be selected by entering the 1-character selection code
on the command input line:

    B - Bundle specifications.          D - Distribution specifications.
    I - Special instructions.           T - Report identification text.
  
```

Values specified in the JCL for the job and as initialization parameters are used for the blank fields in the panel.

Note: If you leave the BANNER field blank, the default banner page for your site is used.

2. Press Enter to refresh the Report Definition Attributes panel.
3. Enter **D** on the command line, and press Enter to display the Distribution Specifications subpanel.

```
CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00010
Command ==>                                         Scroll ==> PAGE

ID    ---> TRJOB02-R01                               Job    ---> TRJOB02
Step  ---> UPDTSTEP      Procstep --->                DD    ---> REPTS
                                           Type   ---> STACK
Distribution Specifications:
Sel Grp Distribution ID                Out Dest      Writer/  Days
                                           Eformat  MTWTFSS

***** Bottom of Data *****
```

4. Enter the distribution identifier **D29AP** (for the Accounts Payable group) in the Distribution ID field on the Report Definition Attributes panel.

```
CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00010
Command ==>                                         Scroll ==> PAGE

ID    ---> TRJOB02-R01                               Job    ---> TRJOB02
Step  ---> UPDTSTEP      Procstep --->                DD    ---> REPTS
                                           Type   ---> STACK
Distribution Specifications:
Sel Grp Distribution ID                Out Dest      Writer/  Days
D29AP                                Eformat  MTWTFSS

***** Bottom of Data *****
```

Leave the remaining fields on the Report Definition Attributes panels blank to force the use of the default settings.

5. Enter **END** on the command line and press Enter to display the Report Definition Attributes panel.

The distribution identifiers you specified are entered into the database.

Note: If a distribution identifier you enter on the Distribution Specifications panel is not already defined, the Distribution Data for ID panel is displayed. Use this panel to enter the data for the undefined identifier. The Distribution Data for ID panel is described in the chapter "Defining Basic Reports."

6. Enter **I** on the command line and press Enter to display the Special Instructions subpanel.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

  ID    ---> TRJOB02-R01                               Job    ---> TRJOB02
  Step  ---> UPDTSTEP   Procstep --->                  DD     ---> REPTS
                                                    Type   ---> STACK

Special Instructions:
Sel Instruction

***** Bottom of Data *****

```

7. Enter the special instructions **FINAL EDIT - CORRECTIONS WILL BE INPUT ON NEXT CYCLE** below the Instruction field and press Enter.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

  ID    ---> TRJOB02-R01                               Job    ---> TRJOB02
  Step  ---> UPDTSTEP   Procstep --->                  DD     ---> REPTS
                                                    Type   ---> STACK

Special Instructions:
Sel Instruction
  'FINAL EDIT - CORRECTIONS WILL BE INPUT ON NEXT CYCLE'

***** Bottom of Data *****

```

The special instructions you enter are automatically enclosed in single quotation marks; any lowercase characters are automatically converted to uppercase.

8. Enter **END** on the command line and press Enter to display the Report Definition Attributes panel.

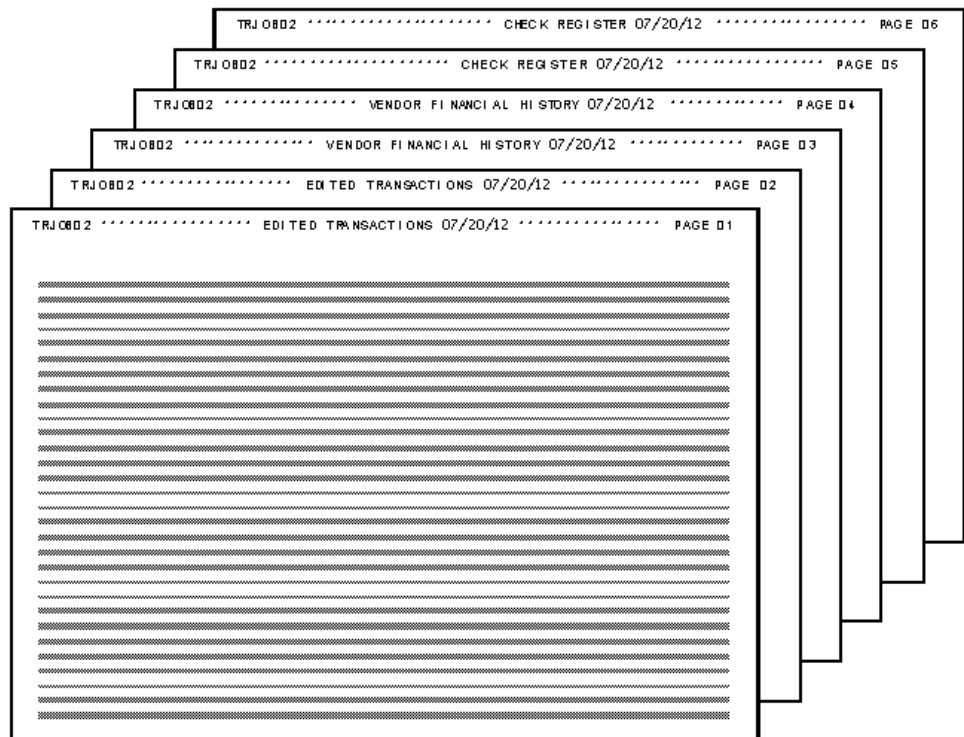
You are now ready to define the report identification text for TRJOB02 R01 (report 1)

Step 3: Specify Identification Text for Report 1

When the system processes a job, each page is evaluated against the report identification text. The system determines whether the page is at the beginning of a segment, the end of a segment, or part of a segment, and the report to which the segment belongs.

As each page in the SYSOUT data set is evaluated, the reports for the job are assembled from the different specified segments.

The reports for the job discussed in this chapter are comprised of exclusive segments. For example, the edited transactions from TRJOB02, the vendor financial history, and the check register, all form unique and exclusive segments, as shown in this illustration.



These portions of SYSOUT data are not selected again for processing in any other report. (Note, however, that it is possible to define reports that contain more than one exclusive segment each.)

1. Obtain a printout of the SYSOUT data set that contains the data you want to split into segments.
2. Examine the printout carefully to determine the page where each segment starts and ends.
3. Look for unique text (usually a page heading) on the first page of each segment that you can use to identify the beginning of that segment.

When you define exclusive segments, you only have to identify the beginning of a segment; the end of the previous segment is automatically delimited by the beginning of the next one.

4. Select a unique word or phrase in each title.

In this example, the first line of the first page of each segment contains a unique title. This title is an excellent text string to use for report identification.

The targeted text strings are the words EDITED from the first title, VENDOR from the second title, and CHECK from the third.

5. Enter T on the command line and press Enter to display the Report Identification Text subpanel.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

ID    ---> TRJOB02-R01                               Job    ---> TRJOB02
Step  ---> UPDTSTEP   Procstep --->                  DD     ---> REPTS
                                           Type   ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg  End  Text
XCL N EQ 2      8      01

                                           Cols 001 046

***** Bottom of Data *****

```

6. On the Report Identification Text subpanel:
 - a. Enter **X** under Type.
 - b. Leave the (R)eus column blank to use the default (NO); you do not want the segment to be used again to select additional pages.
 - c. Enter **EQ** under Op.
 - d. Enter **1** under Line.
 - e. Enter **27** under Col because the word EDITED (the word you are searching for) starts in the 27th column.
 - f. Enter **EDITED** under Text.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                         Scroll ==> PAGE

ID    ---> TRJOB02-R01                               Job    ---> TRJOB02
Step  ---> UPDTSTEP      Procstep --->                DD     ---> REPTS
                                           Type   ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg  End  Text
   X   EQ 1      27      EDITED

                                           Cols 001 046

***** BOTTOM OF DATA *****
  
```

7. Press Enter.

The panel changes as follows (not shown):

- N is displayed under (R)eus, which you left blank to specify the default value.
- The text EDITED under Text is enclosed in single quotation marks.

8. Enter **END** on the command line and press Enter to return to the Report Definition Attributes panel.
9. Enter **END** on the command line and press Enter to display the Report Definition Attributes panel for the second report, TRJOB02-R02.

The information you entered for report 1 is entered into the database, and the message REPORT SAVED is displayed in the short message area.

Step 4: Specify Report Definition Attributes for Report 2

1. On the Report Definition Attributes panel:
 - a. Enter **EDITED TRANSACTIONS AP** in the Desc field.
 - b. Enter **1** in the ARCH field to specify that the report is to be archived.
 - c. Enter **10:00** in the LATE field to specify the late time.

The late time of 10:00 a.m. does *not* ensure that this report is queued by 10 a.m. If the report is queued after 10:00 a.m., the report is flagged on the Active Report List panel.

Notes:

- Values specified in the JCL for the job and as initialization parameters are used because you leave the remaining fields on the panel blank.
- Your default banner page is used because you leave the BANNER field blank.

CA Deliver ----- Report Definition Attributes ----- Report saved		
Command ==>		
ID ---> TRJOB02-R02	Job ---> TRJOB02	
Step --->	Procstep --->	DD --->
		Type ---> STACK
Desc ==> EDITED TRANSACTIONS AP		
Arch ID ==>		
Attributes:		
ARCH ==> 1	BANNER ==>	BURST ==>
CC ==>	CLASS ==>	COPIES ==>
FCB ==>	FORM ==>	FLASH ==> (,)
LATE ==> 10:00	OPTCDJ ==>	UCS ==>
FORMDF ==>	PAGEDF ==>	PRMODE ==>
PRSET ==>	PRTY ==>	GRPID ==>
CHARS ==> (, , , ,)		MODIFY ==> (,)
COPYG ==> (, , , , , , , ,)		
The following attributes may be selected by entering the 1-character selection code on the command input line:		
B - Bundle specifications.	D - Distribution specifications.	
I - Special instructions.	T - Report identification text.	

- Enter **D** on the command line, and press Enter to display the Distribution Specifications subpanel.
- Enter **COPY TRJOB02-R01** on the command line and press Enter.

```

CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00010
Command ==> COPY TRJOB02-R01                               Scroll ==> PAGE

  ID    ---> TRJOB02-R02                                Job    ---> TRJOB02
  Step  --->                               Procstep ---> DD    --->
                                           Type   ---> STACK
Distribution Specifications:
Sel Grp Distribution ID                               Out Dest      Writer/    Days
                                           Eformat    MTWTFSS

***** Bottom of Data *****

```

The distribution specification information (including the default parameter information) is copied from report TRJOB02-R01 to report TRJOB02-R02.

This information is displayed in the following illustration.

```

CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00001
Command ==>                               Scroll ==> PAGE

  ID    ---> TRJOB02-R02                                Job    ---> TRJOB02
  Step  --->                               Procstep ---> DD    --->
                                           Type   ---> STACK
Distribution Specifications:
Sel Grp Distribution ID                               Out Dest      Writer/    Days
                                           Eformat    MTWTFSS
          D29AP                                     Y              YYYYYY
***** Bottom of Data *****

```

Note: You can also enter the distribution specification information manually, as described earlier in this chapter.

- Enter **END** on the command line and press Enter to display the Report Definition Attributes panel.

The distribution identifiers you specified are entered into the database.

- Enter **I** on the command line, and press Enter to display the Special Instructions subpanel.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

  ID    ---> TRJOB02-R02                               Job    ---> TRJOB02
  Step  --->                               Procstep --->   DD    --->
                                           Type   ---> STACK

Special Instructions:
Sel Instruction

***** Bottom of Data *****

```

- Enter the special instructions **VENDOR FINANCIAL HISTORY FOR ACCOUNTS PAYABLE** below the Instruction heading and press Enter.

The special instructions you entered are enclosed in single quotation marks.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

  ID    ---> TRJOB02-R02                               Job    ---> TRJOB02
  Step  --->                               Procstep --->   DD    --->
                                           Type   ---> STACK

Special Instructions:
Sel Instruction
  'VENDOR FINANCIAL HISTORY FOR ACCOUNTS PAYABLE'

***** Bottom of Data *****

```

- Enter **END** on the command line and press Enter to display the Report Definition Attributes panel.

You are now ready to define report identification text for report 2.

Step 5: Specify Identification Text for Report 2

1. On the command line of the Report Definition Attributes panel, enter **T** and press Enter to display the Report Identification Text subpanel.
2. On the Report Definition Attributes panel:
 - a. Enter **X** under Type.
 - b. Leave the (R)eus field blank to specify the default (NO) because you do not want the segment to be used again to select additional pages.
 - c. Enter **EQ** under Op.
 - d. Enter **1** under Line.
 - e. Enter **24** under Col because the word VENDOR (the word you are searching for) starts in the 24th column of line 1 of report 2.
 - f. Enter VENDOR under Text.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

ID    ---> TRJOB02-R02                               Job    ---> TRJOB02
Step  --->                               Procstep ---> DD    --->
                                           Type    ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg End Text
  X   EQ 1      24   VENDOR

                                           Cols 001 046

***** Bottom of Data *****
  
```

3. Press Enter and review the result (not shown).
N is displayed under (R)eus, which you left blank to specify the default value; the text VENDOR is enclosed in single quotation marks.
4. Enter END on the command line and press Enter to return to the Report Definition Attributes panel.
5. Enter **END** on the command line and press Enter to display the Report Definition Attributes panel for the third report TRJOB02-R03.

The information you entered for report 2 is entered into the database and the message REPORT SAVED is displayed in the short message area.

Step 6: Specify Report Definition Attributes for Report 3

1. On the Report Definition Attributes panel:
 - a. Enter **VENDORS CHECK REGISTER** in the Desc field.
Any lowercase characters you enter are automatically converted to uppercase.
 - b. Enter 1 in the ARCH field to specify that the report will be archived.
 - c. Enter **10:00** in the LATE field to specify the late time.
The late time of 10:00 a.m. does *not* ensure that this report is queued by 10 a.m. If the report is queued after 10:00 a.m., the report is flagged on the Active Report List panel.
 - d. Press Enter.

CA Deliver ----- Report Definition Attributes ----- Report saved
Command ==>

ID ---> TRJOB02-R03	Job ---> TRJOB02
Step --->	DD --->
Procstep --->	Type ---> STACK
Desc ==> VENDORS CHECK REGISTER	
Arch ID ==>	

Attributes:

ARCH ==> 1	BANNER ==>	BURST ==>
CC ==>	CLASS ==>	COPIES ==>
FCB ==>	FORM ==>	FLASH ==> (,)
LATE ==> 10:00	OPTCDJ ==>	UCS ==>
FORMDF ==>	PAGEDF ==>	PRMODE ==>
PRSET ==>	PRTY ==>	GRPID ==>
CHARS ==> (, , , ,)	MODIFY ==> (,)	
COPYG ==> (, , , , , , , ,)		

The following attributes may be selected by entering the 1-character selection code on the command input line:

B - Bundle specifications.	D - Distribution specifications.
I - Special instructions.	T - Report identification text.

2. Enter **D** on the command line and press Enter to display the Distribution Specifications subpanel.

```
CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

  ID    ---> TRJOB02-R03                               Job    ---> TRJOB02
  Step  --->                               Procstep --->          DD    --->
                                           Type   ---> STACK
Distribution Specifications:
Sel Grp Distribution ID                               Out Dest      Writer/    Days
                                           Eformat  MTWTFSS

***** Bottom of Data *****
```

3. Enter the command **COPY TRJOB02-R02** on the command line and press Enter.

The distribution specification information (including the default parameter information) is copied from report TRJOB02-R02 to report TRJOB02-R03. This information is displayed in the following illustration.

```
CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00001
Command ==>                                           Scroll ==> PAGE

  ID    ---> TRJOB02-R03                               Job    ---> TRJOB02
  Step  --->                               Procstep --->          DD    --->
                                           Type   ---> STACK
Distribution Specifications:
Sel Grp Distribution ID                               Out Dest      Writer/    Days
           D29AP                                     Y              Eformat  MTWTFSS
***** Bottom of Data *****
```

4. Enter **END** on the command line and press Enter to display the Report Definition Attributes panel.

The distribution identifiers you specified are entered into the database.

5. Enter **I** on the command line and press Enter to display the Special Instructions subpanel.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

  ID    ---> TRJOB02-R03                               Job    ---> TRJOB02
  Step  --->                               Procstep ---> DD    --->
                                           Type   ---> STACK

Special Instructions:
Sel Instruction

***** Bottom of Data *****

```

6. On the Special Instructions subpanel:
- Enter the Repeat tabular command **R4** in the Sel column.
 - Enter the special security instructions **SENSITIVE DATA - ASSURE SECURITY AT ALL TIMES** below the Instruction field.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

  ID    ---> TRJOB02-R03                               Job    ---> TRJOB02
  Step  --->                               Procstep ---> DD    --->
                                           Type   ---> STACK

Special Instructions:
Sel Instruction
R4 SENSITIVE DATA – ASSURE SECURITY AT ALL TIMES

***** Bottom of Data *****

```

- c. Press Enter to display the Special Instructions subpanel.

```
CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

  ID    ---> TRJOB02-R03                               Job    ---> TRJOB02
  Step  --->                               Procstep --->          DD    --->
                                           Type   ---> STACK

Special Instructions:
Sel Instruction
'SENSITIVE DATA - ASSURE SECURITY AT ALL TIMES'
'SENSITIVE DATA - ASSURE SECURITY AT ALL TIMES'
'SENSITIVE DATA - ASSURE SECURITY AT ALL TIMES'
'SENSITIVE DATA - ASSURE SECURITY AT ALL TIMES'
'SENSITIVE DATA - ASSURE SECURITY AT ALL TIMES'

***** Bottom of Data *****
```

7. Enter **END** on the command line, and press Enter to display the Report Definition Attributes panel.

You are now ready to define report identification text for report 3.

Step 7: Specify Identification Text for Report 3

1. On the Report Definition attributes panel, enter **T** on the command line and press Enter to display the Report Identification Text subpanel.
2. On the Report Identification Text subpanel:
 - a. Enter **X** under Type.
 - b. Leave the (R)eus field blank to specify the default (NO) because you do not want the segment to be used again to select additional pages.
 - c. Enter **EQ** under Op.
 - d. Enter **1** under Line.
 - e. Enter **28** under Col because the word CHECK (the word you are searching for), starts in the 28th column of line 1 of the data set.
 - f. Enter **CHECK** under Text.
 - g. Press Enter.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

  ID   ---> TRJOB02-R03                               Job   ---> TRJOB02
  Step --->                               Procstep ---> DD   --->
                                           Type   ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg End Text
  X   EQ 1      28   CHECK

                                           Cols 001 046

***** Bottom of Data *****

```

The text CHECK under the header Text is enclosed in single quotation marks (not shown).

3. Enter **END** on the command line and press Enter to display the Report Definition Attributes panel.

When you exit the Report Definition Attributes panel, the information you entered for report 3 is entered into the database and the message REPORT SAVED is displayed in the short message area.

Step 8: Close Panels and Finish Your Work

1. On the Report Definition Attributes panel, enter **END** on the command line and press Enter.

The report you defined is added to the database and the Reports for Job panel is displayed for the job.

```
CA Deliver ----- Reports for Job: TRJOB02 ----- Report saved
Command ==>                                         Scroll ==> PAGE

Desc    ==> UPDATE ACCOUNTS PAYABLE
Prevrn  ==>

Sel  Stepname Procstep DDname   Report ID              Type  Prevrn
    UPDTSTEP      REPTS   TRJOB02-R01             STACK
                                TRJOB02-R02             STACK
                                TRJOB02-R03             STACK

***** Bottom of Data *****
```

2. Enter **END** on the command line and press Enter to display the Primary Selection Menu panel.

The message TRJOB02 SAVED is displayed in the short message area and the job is added to the database.

You are now ready to run the job.

Step 9: Submit the Job

When you submit the job, CA Deliver:

- Obtains the report output from the application program you specified in the JCL for the job (ARUPDT in this example)
- Separates the output into unique reports that contain exclusive segments of the data
- Adds a banner page to the front and end of each report
- Prints each report for distribution.

Chapter 6: Defining Stacked Reports That Contain Overlapping Segments

This chapter explains how to define the following:

- An overlapping segment and a stacked report that contains overlapping segments
- Report identification text for a stacked report that contains overlapping segments

This section contains the following topics:

[What Is an Overlapping Segment in a Report?](#) (see page 117)

[What Are Stacked Reports That Contain Overlapping Segments?](#) (see page 118)

[Defining Overlapping Segments for Stacked Reports](#) (see page 121)

[Defining a Stacked Report Containing Overlapping Segments](#) (see page 127)

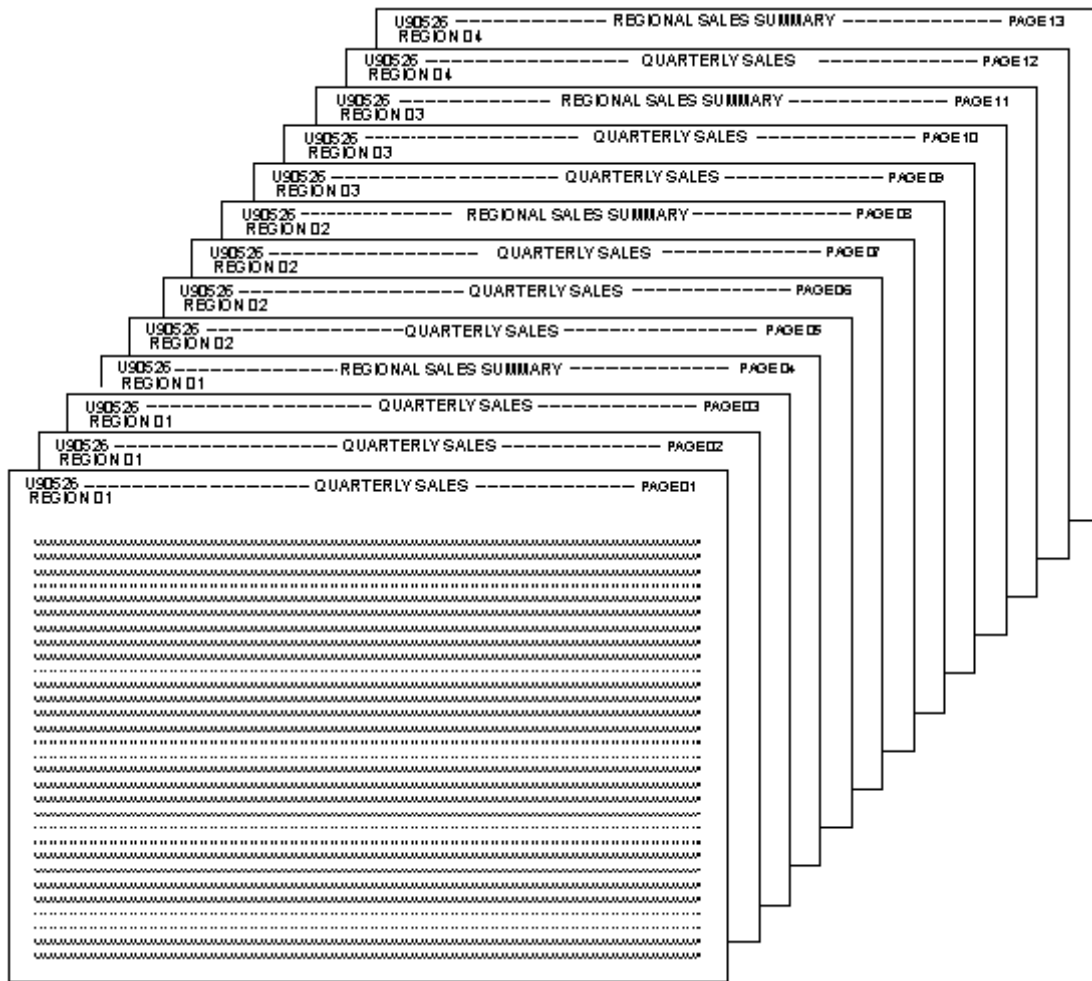
What Is an Overlapping Segment in a Report?

An overlapping segment is one or more pages of data, extracted from a single SYSOUT data set and placed in a report that might be entirely or partially duplicated in other reports.

Example of a Report That Contains Overlapping Segments

The following illustration shows the original report you generate in this chapter; it provides a good example of a report that can be divided into a set of reports that contain overlapping segments.

Note: Be sure to compare the titles in this report to the titles generated in the stacked reports shown in the illustration that contain overlapping segments.



What Are Stacked Reports That Contain Overlapping Segments?

Stacked reports that contain overlapping segments consist of one or more segments of a single SYSOUT data set that might be entirely or partially duplicated in other reports.

Following are some examples of the data that can form overlapping segments:

- Regional sales summary data for a company
- Quarterly sales data for a company

Example of Stacked Reports That Contain Overlapping Segments

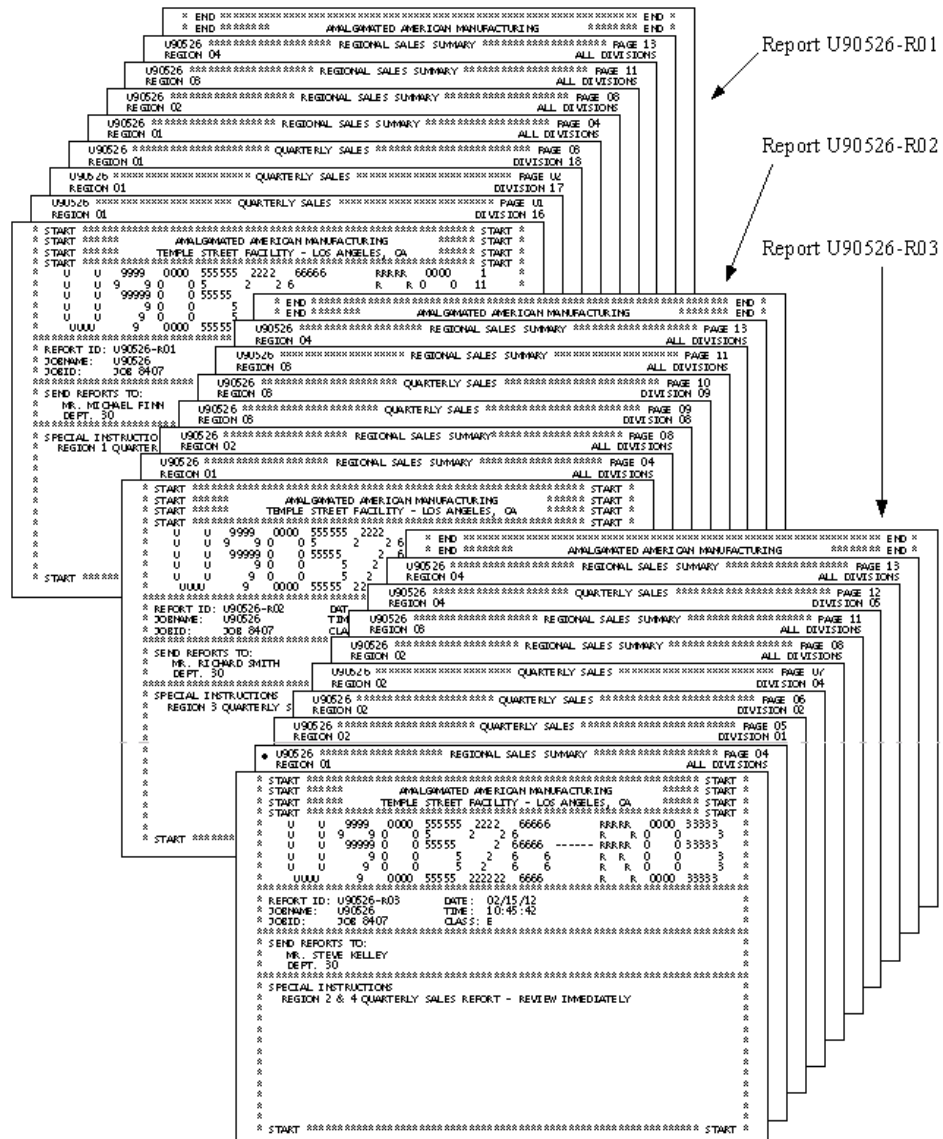
In the following illustration, you can see three of the four reports generated in this chapter by CA Deliver. These three reports are from the preceding original report for Amalgamated American Manufacturing:

- Report U90526-R01 contains the quarterly sales data for region 1 and a sales summary for all regions.
- Report U90526-R02 contains the quarterly sales data for region 3 and a sales summary for all regions.

What Are Stacked Reports That Contain Overlapping Segments?

- Report U90526-R03 contains the quarterly sales data for regions 2 and 4 and a sales summary for all regions.
- Report U90526-R04 contains the complete sales report for all the regions.
- Report U90526-R05 contains the sales summary for regions 2 and 4.

Following are examples of stacked reports that contain overlapping segments. You will define these reports in this chapter. Compare the titles shown here with the titles shown in the previous illustration.



Defining Overlapping Segments for Stacked Reports

Important! Use a test database to practice this procedure so that you do not inadvertently change or lose data in your production database.

This section discusses the report definition attribute types that you can use and the rules you must follow when you define overlapping segments in stacked reports.

Report Definition Attributes for Segments

You can enter these attributes under Type on the Report Definition Attributes panel.

X, XCL

Selects the beginning of an exclusive segment

P, PAG

Selects a page segment and is used if the beginning and end text strings are the same (overlapping segments only)

B, BEG

Selects the beginning of an overlapping segment

E, END

Selects the end of an overlapping segment

A, AND

Specifies a text string that is used with a previous text string to further qualify a segment

O, OR

Specifies a text string to be used to select the beginning or end of a segment if a previous associated text string is not found

AOR

Specifies the text string used as an OR condition for the previous statement.

These attributes are discussed later in this section.

Rules for Defining Overlapping Segments for Stacked Reports

Keep these rules in mind when you define overlapping segments in reports.

- You can use one or more non-contiguous segments of a SYSOUT data set in a stacked report.
- You can use one or more of the same segments in any of the stacked reports.
- The smallest segment you can specify is a single page of a SYSOUT data set; the largest segment you can specify is the entire SYSOUT data set.
- You must identify a beginning and an end text string for each overlapping segment in a SYSOUT data set.

If a beginning and an end text string are identical, use a page segment (PAG) type.

This illustration shows you how to select the data for region 01 on pages 01 to 04 of the SYSOUT data set. This data is represented by the report in the first illustration in this chapter.

```
CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                         Scroll ==> PAGE

  ID    ---> U90526-R01                               Job    ---> U90526
  Step  ---> SALESTEP   Procstep --->                DD     ---> REPORTS
                                              Type   ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg End Text
PAG N EQ 2      8    01

Col 001 046

***** Bottom of Data *****
```

If a beginning and an end text string are not identical, you must use a pair of beginning and end segment types (BEG and END).

This illustration shows you how to select the data for regions 01 and 02 on pages 01 to 08 of the SYSOUT data set represented by the original report.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

  ID    ---> U90526-R01                               Job    ---> U90526
  Step  ---> SALESTEP   Procstep --->                 DD     ---> REPORTS
                                                    Type   ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg  End  Text
BEG N EQ 2      8      01
END N EQ 2      8      02
                                                    Cols 001 046

***** Bottom of Data *****
  
```

- If you specify a beginning segment type (BEG) without specifying an end segment type (END), the remainder of a SYSOUT data set—starting from the beginning text string you specify—is selected.

This illustration shows you how to select the data for region 03 to the end of the SYSOUT data set (pages 09 through 13) represented by the original report.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

  ID    ---> U90526-R01                               Job    ---> U90526
  Step  ---> SALESTEP   Procstep --->                 DD     ---> REPORTS
                                                    Type   ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg  End  Text
BEG N EQ 2      8      03
                                                    Cols 001 046

***** Bottom of Data *****
  
```

- To select one set of contiguous pages (a segment), specify **N** (NO) under Reus.

Note that only the first segment that matches the report identification text criteria you specify is selected. N is the default for the Reus field; if you leave it blank and press Enter, N is inserted by default.

This illustration shows you that by entering the information shown, you select page 04 of the data set represented by the original report, even though pages 08, 11, and 13 contain text strings that match the text string you specify.

```
CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                         Scroll ==> PAGE

ID    ---> U90526-R01                               Job    ---> U90526
Step  ---> SALESTEP   Procstep --->                 DD     ---> REPORTS
                                           Type   ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg  End  Text
PAG N EQ 1      44      SUMMARY                               Cols 001 046

***** Bottom of Data *****
```

- To select all segments in a data set that match the report identification text criteria you specify, enter **Y** (YES) under Reus.

Note: Specify Y only for the beginning or page segment types; *not* for related END, AND, or OR types.

This illustration shows you how enter the information required to select the single pages 04, 08, 11, and 13 of the data set represented by the original report.

```
CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                         Scroll ==> PAGE

ID    ---> U90526-R01                               Job    ---> U90526
Step  ---> SALESTEP   Procstep --->                 DD     ---> REPORTS
                                           Type   ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg  End  Text
PAG Y EQ 1      44      SUMMARY                               Cols 001 046

***** Bottom of Data *****
```

- If you use a logical AND operator, all conditions specified **must** be true for a page to be selected (you can use more than one logical AND operator at a time).

This illustration shows you how to use the Report Identification Text subpanel to select page 08 of the SYSOUT data set represented by the original report.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

ID    ---> U90526-R01                               Job    ---> U90526
Step  ---> SALESTEP   Procstep --->                 DD     ---> REPORTS
                                           Type   ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg  End  Text
PAG N EQ 1      44      SUMMARY
AND N EQ 2       8       02

                                           Cols 001 046

***** Bottom of Data *****
  
```

- If you use a logical OR operator, only one condition must be true for the page to be selected. (You can use more than one logical OR operator at a time.)

These two illustrations show you how you can enter different information and can still select the same pages in a SYSOUT data set.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

ID    ---> U90526-R01                               Job    ---> U90526
Step  ---> SALESTEP   Procstep --->                 DD     ---> REPORTS
                                           Type   ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg  End  Text
PAG Y EQ 2       8       01
OR  N EQ 2       8       03

***** Bottom of Data *****
  
```

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

ID    ---> U90526-R01                               Job    ---> U90526
Step  ---> SALESTEP   Procstep --->                 DD     ---> REPORTS
                                           Type   ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg  End  Text
PAG N EQ 2      8      01
PAG N EQ 2      8      03

                                           Cols 001 046

***** Bottom of Data *****

```

- You can use the logical AND and logical OR operators together.

This illustration shows you how to enter information on the Report Identification Text subpanel to specify that the system is to select one of the following:

- A single segment that begins with a page that contains the text string SUMMARY and 03,
- A page that contains the text string SUMMARY and 01.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

ID    ---> U90526-R01                               Job    ---> U90526
Step  ---> SALESTEP   Procstep --->                 DD     ---> REPORTS
                                           Type   ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg  End  Text
PAG N EQ 1      44     SUMMARY
AND N EQ 2      8      03
OR  N EQ 1      44     SUMMARY
AND N EQ 2      8      01

                                           Cols 001 046

***** Bottom of Data *****

```

The page that contains SUMMARY and 01 comes first in the data set, therefore, the data—starting from the page that contains the text strings SUMMARY and 01 and ending at the end of the SYSOUT data set—is selected.

Defining a Stacked Report Containing Overlapping Segments

Important! Use a test database to follow this procedure so that you do not inadvertently change or lose data in your production database. The system must be installed and running and the Primary Selection Menu panel displayed before you begin this section.

Before you perform the steps in this section, you must define distribution identifiers for:

- The three sales managers
- The vice president
- The president.

Notes:

- These recipients are shown in the Classification Table section
- The procedures needed to define distribution identifiers are introduced in the chapter "Defining Basic Reports."

This list summarizes the steps required to define a stacked report that contains overlapping segments. Detailed instructions are provided in subsequent sections of this chapter.

- | | |
|---------|--|
| Step 1: | Define a Job
Define distribution identifiers for recipients of the report and define the job to the system. |
| Step 2: | Specify Report Definition Attributes for Report 1
Enter the report definition attributes that identify the recipients of the report and the special instructions that for the banner pages of the report. |
| Step 3: | Specify Identification Text for Report 1
Enter the report identification text for the overlapping segments. This information tells the system how to split the output to create several reports.
You repeat this step for each stacked report in this chapter. |
| Step 4: | Enter Report Definition Attributes for Report 2 |
| Step 5: | Enter Identification Text for Report 2 |
| Step 6: | Enter Report Definition Attributes for Report 3 |
| Step 7: | Enter Identification Text for Report 3 |
| Step 8: | Enter Report Definition Attributes for Report 4 |

- Step 9: Enter Identification Text for Report 4
- Step 10: Enter Report Definition Attributes for Report 5
- Step 11: Enter Identification text for Report 5
- Step 12: Close the Panels and Finish Your Work
- Step 13: Submit the Report
- When you submit the job, the system:
- Takes the report output from the application program you specified in the JCL for the job (U90526A in this example)
 - Separates the output into unique reports that contain overlapping segments of the data
 - Adds a banner page to the beginning and end of each report
 - Prints each report for distribution

Note: Any lowercase characters you enter on the panels are automatically converted to uppercase.

Scenario

In this scenario, you are George Jones, a senior systems programmer in Department 27.

Information You Need for Your Third JCL

Your manager asks you to:

- Define a set of stacked reports that contain overlapping segments
- Write the JCL for a job that produces three sales reports for four regions of Amalgamated American Manufacturing's total sales area.

These reports are to contain quarterly and regional sales data for each region, and regional sales data for each of the other regions.

You receive the following instructions:

- Distribute the quarterly and regional sales reports to each regional sales manager.
- Distribute the regional sales reports to the President and Vice President of Sales.
- Produce an online viewing only report for Molly Bloom, the Vice President of Sales .
- The specifications are:
 - The name of this job is U90526
 - The Stepname is SALESTEP
 - The report DDname is REPORTS
 - The report identifiers are U90526-R01, U90526-R02, U90526-R03, U90526-R04 and U90526-R05.
- Mark the reports late if they are not completed by 10:00 p.m.
- Archive the reports.

Classification Table

From your manager's instructions (and after some research), you develop this table.

Job Name	Report Identifier	Contents of Report	Distribute Output To	Distribution Identifier
U90526	U90526-R01	Region 1 quarterly sales and all regional sales summary pages	Sales Manager, Region 1, Michael Finn	D30SMG01
U90526	U90526-R02	Region 3 quarterly sales and all regional sales summary pages	Sales Manager, Region 3, Richard Smith	D30SMG03

Job Name	Report Identifier	Contents of Report	Distribute Output To	Distribution Identifier
U90526	U90526-R03	Regions 2 and 4 quarterly sales and all regional sales summary pages	Sales Manager, Regions 2 and 4, Steve Kelley	D30SMG02
U90526	U90526-R04	Complete sales reports for all regions	Vice President of Sales, Molly Bloom President, Mary Shelley	D01VPRES D01PRES
U90526	U90526-R05	Regions 2 and 4 regional sales summary pages	Sales Manager, Regions 2 and 4, Steve Kelley	D30SMG02

Example of Your Third JCL

In this example, you use a text editor to prepare a data set that contains the JCL for this job.

```
//U90526 JOB (ACCOUNT DATA),CLASS=B,MSGCLASS=A
//SALESTEP EXEC PGM=U90526A
//SYSPRINT DD SYSOUT=*
//FILE1 DD DSN=SYS4.NEWFILE,DISP=OLD
//REPORTS DD SYSOUT=E
//FILE2 DD DSN=SYS3.DISKFILE,DISP=SHR
```

Major Elements of Your Third JCL

This list describes the major elements of your third JCL.

//FILE1 DD DSN=SYS4.NEWFILE, DISP=OLD

A data set that contains the master file that is to be updated and sorted

//REPORTS DD SYSOUT=E

A data set that contains the report SYSOUT that is to be split by CA Deliver for this stacked report definition

//FILE2 DD DSN=SYS3.DISKFILE,DISP=SHR

A data set that contains the subfile passed to another job

Step 1: Define a Job

1. On the command line of the Primary Selection Menu panel, enter **J U90526**, and press Enter to display the Reports for Job panel.
2. Enter **QUARTERLY SALES** in the Desc field.

3. Do the following on the Reports for Job panel:
 - a. Enter **SALESTEP** under Stepname.
 - b. Enter **REPORTS** under DDname.
 - c. Enter **U90526-R01** under Report ID.
 - d. Enter **S** under Type.
 - e. Enter **U90526-R02**, **U90526-R03**, and **U90526-R04** under Report ID on the next three lines.
 - f. Enter S under Type for each of the other three reports.

CA Deliver ----- Reports for Job: U90526 -----				Row 00001 of 00010	
Command ==>				Scroll ==> PAGE	
Desc ==> QUARTERLY SALES					
Prevrn ==>					
Sel	Stepname	Procstep	DDname	Report ID	Type Prevrn
	SALESTEP		REPORTS	U90526-R01	S
				U90526-R02	S
				U90526-R03	S
				U90526-R04	S
***** Bottom of Data *****					

In this example, four new reports are being added to job U90526. A Report Definition Attributes panel is shown for each of the reports.

4. Press Enter to display the Report Definition Attributes panel for the first report.

```
CA Deliver ----- Report Definition Attributes -----
Command ==>

ID    ---> U90526-R01                      Job    ---> U90526
Step  ---> SALESTEP                      Procstep --->
DD    ---> REPORTS
Type  ---> STACK

Desc  ==>
Arch ID ==>

Attributes:
ARCH  ==>                                BANNER ==>                                BURST ==>
CC    ==>                                CLASS  ==>                                COPIES ==>
FCB   ==>                                FORM   ==>                                FLASH ==> ( , )
LATE  ==>                                OPTCDJ ==>                                UCS   ==>
FORMDF ==>                                PAGEDF ==>                                PRMODE ==>
PRSET  ==>                                PRTY   ==>                                GRPID ==>
CHARS  ==> ( , , , , )                      MODIFY ==> ( , )
COPYG  ==> ( , , , , , , , , , )

The following attributes may be selected by entering the 1-character selection code
on the command input line:

B - Bundle specifications.                D - Distribution specifications.
I - Special instructions.                 T - Report identification text.
```

Step 2: Specify Report Definition Attributes for Report 1

1. On the Report Definition Attributes panel, enter **REGION 01 SALES** in the Desc field. Any lowercase characters you enter are automatically converted to uppercase.
2. Enter **1** in the ARCH field to specify that the report is to be archived.
3. Enter **22:00** in the LATE field to specify the late time.

The late time of 22:00 p.m. *does not* ensure that this report is queued by 22:00 p.m. If the report is queued after 22:00 p.m., the report is flagged on the Active Report List panel.

CA Deliver ----- Report Definition Attributes -----			
Command ==>			
ID	---> U90526-R01	Job	---> U90526
Step	---> SALESTEP	Procstep	--->
DD		DD	---> REPORTS
Desc	==> REGION 01 SALES		Type
Arch ID	==>		---> STACK
Attributes:			
ARCH	==> 1	BANNER	==>
CC	==>	CLASS	==>
FCB	==>	FORM	==>
LATE	==> 22:00	OPTCDJ	==>
FORMDF	==>	PAGEDF	==>
PRSET	==>	PRTY	==>
CHARS	==> (, , , ,)	MODIFY	==> (,)
COPYG	==> (, , , , , , , ,)		
The following attributes may be selected by entering the 1-character selection code on the command input line:			
B - Bundle specifications.		D - Distribution specifications.	
I - Special instructions.		T - Report identification text.	

Notes:

- The values that were specified in the JCL for the job and in the initialization parameters are used because the remaining fields on the panel are left blank.
- The default banner page is used because the BANNER field is left blank.

- Press Enter to refresh the Report Definition Attributes panel.
- Enter **D** on the command line and press Enter to display the Distribution Specifications subpanel.

```
CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

  ID    ---> U90526-R01                               Job    ---> U90526
  Step  ---> SALESTEP   Procstep --->                 DD     ---> REPORTS
                                           Type   ---> STACK
Distribution Specifications:
Sel Grp Distribution ID                Out Dest        Writer/  Days
                                           Eformat MTWTFSS

***** Bottom of Data *****
```

- Enter the distribution identifier for Michael Finn, the Sales Manager for Region 1 in the Distribution ID field.

```
CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

  ID    ---> U90526-R01                               Job    ---> U90526
  Step  ---> SALESTEP   Procstep --->                 DD     ---> REPORTS
                                           Type   ---> STACK
Distribution Specifications:
Sel Grp Distribution ID                Out Dest        Writer/  Days
           D30SMG01                                           Eformat MTWTFSS

***** Bottom of Data *****
```

Leave the remaining fields on the Distribution Specifications subpanels blank to use the default settings.

Note: In the previous two chapters, you entered END and pressed Enter to display the Report Definition Attributes panel. In this chapter, you skip this step and go immediately to the next panel.

- Enter **I** on the command line, and press Enter.

8. Enter these special instructions

REGION 01 QUARTERLY SALES REPORT -REVIEW IMMEDIATELY

below the Instruction field, and press Enter.

The special instructions are enclosed in single quotation marks.

CA Deliver -----		Report Definition Attributes -----		Row 00001 of 00010	
Command ==>				Scroll ==> PAGE	
ID	---> U90526-R01	Job	---> U90526		
Step	---> SALESTEP	Procstep	--->	DD	---> REPORTS
		Type	---> STACK		
Special Instructions:					
Sel Instruction					
'REGION 01 QUARTERLY SALES REPORT - REVIEW IMMEDIATELY'					
***** Bottom of Data *****					

You display the next panel.

Note: This is the same process that was followed in Step 4.

9. Enter **T** on the command line, and press Enter to display the Report Identification Text subpanel.

CA Deliver -----		Report Definition Attributes -----		Row 00001 of 00010	
Command ==>				Scroll ==> PAGE	
ID	---> U90526-R01	Job	---> U90526		
Step	---> SALESTEP	Procstep	--->	DD	---> REPORTS
		Type	---> STACK		
Report Identification Text:					
	Line	Column			
Sel	Typ	R	Op	Beg	End
				Beg	End
					Text
					Cols 001 046
***** Bottom of Data *****					

10. You are now ready to define report identification text for report 1.

Step 3: Specify Identification Text for Report 1

1. Obtain a printout of the SYSOUT data set that contains the data you want to split into segments.
2. Examine the printout. You have to determine how you want to split the first three reports from the segments in the data set, based on region.
3. Look for unique text (usually a page heading) on each page of each segment. You can use this unique text to identify the beginning and end of the segments.

You determine that the region numbers on line two or three of each heading and the word "Summary" on the first line of each last page are excellent report identification text strings.

- Region numbers can be used to select pages that contain quarterly sales data.
- "Summary" can be used to select the sales data summary pages.

4. On the Report Definition Attributes panel:
 - a. Enter **P** under Type.
 - b. Enter **N** (NO) under Reus because you do not want to use the segment to identify another report.
 - c. Enter **EQ** under Op.
 - d. Enter **2** under Beg Line and **3** under End line because the text string 01 starts at line 2 or line 3 on the page.
 - e. Enter **8** under Col because the string 01 (the string you are searching for) starts at the eighth column of the page.
 - f. Enter **01** under Text.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

ID    ---> U90526-R01                               Job    ---> U90526
Step  ---> SALESTEP   Procstep --->                 DD     ---> REPORTS
                                           Type   ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg  End  Text
   P   N EQ 2   3   8      01

                                           Cols 001 046

***** Bottom of Data *****
  
```


5. Press Enter to refresh the Report Definition Attributes panel.
6. On the second line of the Report Definition Attributes panel:
 - a. Enter **P** under Type.
 - b. Enter **Y** (YES) under (R)eus
 You want to extract regional sales summary segments that are neither contiguous to the segment you just specified nor contiguous to each other.
 - c. Enter **EQ** under Op.
 - d. Enter **1** under Line because the string Summary starts at line 1.
 - e. Enter **44** under Col because the string Summary starts at column 44 of the page.
 - f. Enter **SUMMARY** under Text.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

ID    ---> U90526-R01                               Job    ---> U90526
Step  ---> SALESTEP   Procstep --->                 DD    ---> REPORTS
                                           Type   ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg End Text
PAG N EQ 2  3  8      '01'
P  Y EQ 1      44      SUMMARY

***** Bottom of Data *****
  
```

7. Enter END on the command line and press Enter to display the Report Definition Attributes panel.
8. Enter **END** on the command line and press Enter to save the information you entered for report 1 in the database.

You are now ready to specify report definition attributes for report 2.

Example of Report 1 Output

Report 1 looks like this when it is output by CA Deliver.

```

      * END ***** END
      * END ***** END
AMALGAMATED AMERICAN MANUFACTURING
U90526 ***** REGIONAL SALES SUMMARY ***** PAGE 13
REGION 04 ALL DIVISIONS
U90526 ***** REGIONAL SALES SUMMARY ***** PAGE 11
REGION 03 ALL DIVISIONS
U90526 ***** REGIONAL SALES SUMMARY ***** PAGE 08
REGION 02 ALL DIVISIONS
U90526 ***** REGIONAL SALES SUMMARY ***** PAGE 04
REGION 01 ALL DIVISIONS
U90526 ***** QUARTERLY SALES ***** PAGE 03
REGION 01 DIVISION 18
U90526 ***** QUARTERLY SALES ***** PAGE 02
REGION 01 DIVISION 17
U90526 ***** QUARTERLY SALES ***** PAGE 01
REGION 01 DIVISION 16
* START * START
* START * AMALGAMATED AMERICAN MANUFACTURING * START
* START * TEMPLE STREET FACILITY - LOS ANGELES, CA * START
* START * START
* U U 9999 0000 55555 2222 6666 RRRR 0000 1
* U U 9 9 0 0 5 2 2 6 R R O 0 11
* U U 9999 0 0 5555 2 6666 ----- RRRR 0 0 11
* U U 9 0 0 5 2 6 6 R R O 0 1
* U U 9 0 0 5 2 6 6 R R O 0 1
* UUUU 9 0000 5555 22222 6666 R R 0000 11111
*****
REPORT ID: U90526-R01 DATE: 07/20/12
JOBNAME: U90526 TIME: 10:45:42
JOBID: JOB 8407 CLASS: E
*****
SEND REPORTS TO:
MR. MICHAEL FINN
DEPT. 30
*****
SPECIAL INSTRUCTIONS
REGION 1 QUARTERLY SALES REPORT - REVIEW IMMEDIATELY
*****
* START * START

```

Step 4: Specify Report Definition Attributes for Report 2

1. On the command line of the Report Definition Attributes panel, enter **COPY U90526-R01 ALL** and press Enter.

```

CA Deliver ----- Report Definition Attributes ----- Report saved
Command ==> COPY U90526-R01 ALL

ID    ---> U90526-R02                      Job    ---> U90526
Step  --->                               Procstep --->
DD    --->                               Type    ---> STACK
Desc  ==>
Arch ID ==>

Attributes:
ARCH ==>                                BANNER ==>                                BURST ==>
CC    ==>                                CLASS ==>                                COPIES ==>
FCB   ==>                                FORM ==>                                FLASH ==> ( , )
LATE  ==>                                OPTCDJ ==>                                UCS ==>
FORMDF ==>                                PAGEDF ==>                                PRMODE ==>
PRSET ==>                                PRTY ==>                                GRPID ==>
CHARS ==> ( , , , , )                    MODIFY ==> ( , )
COPYG ==> ( , , , , , , , , , )

The following attributes may be selected by entering the 1-character selection code
on the command input line:

    B - Bundle specifications.              D - Distribution specifications.
    I - Special instructions.               T - Report identification text.

```

Note: All distribution specification information (including the default parameter information) is copied from report U90526-R01 to report U90526-R02.

- Replace the text REGION 01 SALES with **REGION 03 SALES** in the Desc field.

```

CA Deliver ----- Report Definition Attributes ----- Report ID copied
Command ==>

ID    ---> U90526-R02                      Job    ---> U90526
Step  --->                               Procstep ---> DD    --->
Desc  ==> REGION 03 SALES                    Type   ---> STACK
Arch ID ==>

Attributes:
ARCH  ==> 1                                BANNER ==>
CC    ==>                                CLASS  ==>
FCB   ==>                                FORM   ==>
LATE  ==> 22:00                          OPTCDJ ==>
FORMDF ==>                                PAGEDF ==>
PRSET ==>                                PRTY   ==>
CHARS ==> ( , , , , )                    MODIFY ==> ( , )
COPYG ==> ( , , , , , , , , , )

The following attributes may be selected by entering the 1-character selection code
on the command input line:

B - Bundle specifications.      D - Distribution specifications.
I - Special instructions.       T - Report identification text.

```

- Press Enter to refresh the Report Definition Attributes panel.
- Enter **D** on the command line and press Enter to display the Distribution Specifications subpanel.

```

CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00001
Command ==>                               Scroll ==> PAGE

ID    ---> U90526-R02                      Job    ---> U90526
Step  --->                               Procstep ---> DD    --->
Type   ---> STACK

Distribution Specifications:
Sel Grp Distribution ID      Out Dest      Writer/  Days
D30SMG01                    Y          Eformat MTWTFSS
***** Bottom of Data *****

```

5. Define report 2 to go to the sales manager for region 3, Richard Smith.

To use new distribution information, replace the last 1 in the distribution identifier D30SMG01 with the number 3 .

```

CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00001
Command ==>                                           Scroll ==> PAGE

  ID    ---> U90526-R02                               Job    ---> U90526
  Step  --->                               Procstep --->          DD    --->
                                           Type   ---> STACK
Distribution Specifications:
Sel Grp Distribution ID          Out Dest          Writer/  Days
          D30SMG03                Y              Eformat MTWTFSS
***** Bottom of Data *****
  
```

6. Enter **I** on the command line and press Enter to display the Special Instructions subpanel.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00001
Command ==>                                           Scroll ==> PAGE

ID    ---> U90526-R02                               Job    ---> U90526
Step  --->                               Procstep ---> DD    --->
                                           Type   ---> STACK

Special Instructions:
Sel Instruction
      'REGION 01 QUARTERLY SALES REPORT - REVIEW IMMEDIATELY'
***** Bottom of Data *****

```

7. Define report 2 to go to the sales manager for region 3, Richard Smith.

To use new distribution information, replace 01 in the instruction REGION 01 QUARTERLY SALES REPORT - REVIEW IMMEDIATELY with 03.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00001
Command ==>                                           Scroll ==> PAGE

ID    ---> U90526-R02                               Job    ---> U90526
Step  --->                               Procstep ---> DD    --->
                                           Type   ---> STACK

Special Instructions:
Sel Instruction
      'REGION 03 QUARTERLY SALES REPORT - REVIEW IMMEDIATELY'
***** Bottom of Data *****

```

8. Enter **T** on the command line and press Enter to display the Report Identification Text subpanel.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00002
Command ==>                                           Scroll ==> PAGE

ID    ---> U90526-R02                               Job    ---> U90526
Step  --->                               Procstep ---> DD    --->
                                           Type   ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg End Text
PAG N EQ 2 3 8 '01'
PAG Y EQ 1 44 'SUMMARY'
                                           Cols 001 046

```

***** Bottom of Data *****

Step 5: Specify Identification Text for Report 2

1. On the Report Identification Text subpanel, change 01 in the first row of the Text column to **03**.
2. Enter **END** on the command line and press Enter to return to the Report Definition Attributes panel.
3. Enter **END** on the command line and press Enter to save the information you entered for report 2 in the database.

Example of Report 2 Output

Report 2 looks like this illustration when it is output by CA Deliver.

[illegible]

You are now ready to specify report definition attributes for report 3.

Step 6: Specify Report Definition Attributes for Report 3

1. On the command line of the Report Definition Attributes panel, enter **COPY U90526-R02 ALL**, and press Enter.

```
CA Deliver ----- Report Definition Attributes ----- Report saved
Command ==> COPY U90526-R02 ALL

ID    ---> U90526-R03          Job    ---> U90526
Step  --->                    Procstep --->
DD    --->
Type  ---> STACK

Desc  ==>
Arch ID ==>

Attributes:
ARCH ==>          BANNER ==>          BURST ==>
CC    ==>          CLASS ==>           COPIES ==>
FCB   ==>          FORM ==>            FLASH ==> ( , )
LATE  ==>          OPTCDJ ==>          UCS ==>
FORMDF ==>         PAGEDF ==>         PRMODE ==>
PRSET ==>          PRTY ==>           GRPID ==>
CHARS ==> ( , , , , )              MODIFY ==> ( , )
COPYG ==> ( , , , , , , , , , )

The following attributes may be selected by entering the 1-character selection code
on the command input line:

    B - Bundle specifications.          D - Distribution specifications.
    I - Special instructions.           T - Report identification text.
```

Note: Report definition attribute information (including default parameter information) is copied from the Report Definition Attributes panel for report U90526-R02 to the Report Definition Attributes panel for report U90526-R03.

2. Replace the text **REGION 03 SALES** with **REGION 02 & 04 SALES** in the Desc field.

```

CA Deliver ----- Report Definition Attributes ----- Report ID copied
Command ==>

ID    ---> U90526-R03                      Job    ---> U90526
Step  --->                               Procstep ---> DD    --->
Desc  ==> REGION 02 & 04 SALES                Type   ---> STACK
Arch ID ==>

Attributes:
ARCH  ==> 1                                BANNER ==>
CC    ==>                                CLASS  ==>
FCB   ==>                                FORM   ==>
LATE  ==> 22:00                          OPTCDJ ==>
FORMDF ==>                                PAGEDF ==>
PRSET  ==>                                PRTY   ==>
CHARS  ==> ( , , , , , )                MODIFY ==> ( , , )
COPYG  ==> ( , , , , , , , , , , , )

The following attributes may be selected by entering the 1-character selection code
on the command input line:

B - Bundle specifications.      D - Distribution specifications.
I - Special instructions.       T - Report identification text.

```

3. Enter **D** on the command line and press Enter to display the Distribution Specifications subpanel.
4. Define report 2 to go to the sales manager for regions 2 and 4, Steve Kelley.

To use new distribution information, replace the last 3 in the distribution identifier D30SMG03 with 2.

```

CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00001
Command ==>                               Scroll ==> PAGE

ID    ---> U90526-R03                      Job    ---> U90526
Step  --->                               Procstep ---> DD    --->
Distribution Specifications:                Type   ---> STACK
Sel Grp Distribution ID                    Out Dest   Writer/  Days
D30SMG02                                  Y          Eformat MTWTFSS
***** Bottom of Data *****              YYYYYYY

```

5. Enter **I** on the command line and press Enter to display the Special Instructions subpanel.
6. Define report 3 to go to the sales manager for regions 2 and 4, Steve Kelley.

To use the new distribution information, change the Instruction **REGION 03 QUARTERLY SALES REPORT - REVIEW IMMEDIATELY** to **REGIONS 02 & 04 QUARTERLY SALES REPORT - REVIEW IMMEDIATELY**.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00001
Command ==>                                           Scroll ==> PAGE

ID    ---> U90526-R03                               Job    ---> U90526
Step  --->                               Procstep ---> DD    --->
                                           Type   ---> STACK

Special Instructions:
Sel Instruction
      'REGIONS 02 & 04 QUARTERLY SALES REPORT - REVIEW IMMEDIATELY'
***** Bottom of Data *****

```

7. Enter **T** on the command line and press Enter to display the Report Identification Text subpanel.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00002
Command ==>                                           Scroll ==> PAGE

ID    ---> U90526-R03                               Job    ---> U90526
Step  --->                               Procstep ---> DD    --->
                                           Type   ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg End Text
PAG N EQ 2 3 8 '03'
PAG Y EQ 1 44 'SUMMARY'
***** Bottom of Data *****

```

Step 7: Specify Identification Text for Report 3

1. On the Report Identification Text subpanel, enter the Repeat tabular command **R** on the first row in the Sel column and press Enter.

This action copies the first line once and inserts it between the first and second lines.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00002
Command ==>                                           Scroll ==> PAGE

ID    ---> U90526-R03                               Job    ---> U90526
Step  --->                               Procstep ---> DD    --->
                                           Type   ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg End Text
R  PAG N EQ 2  3  8      '03'
  PAG Y EQ 1      44      'SUMMARY'

***** Bottom of Data *****
  
```

Three lines are now displayed.

2. On line 1:
 - a. Change N to **Y** under Reus.
 - b. Change 03 to **02** under Text.
3. On line 2:
 - a. Change PAG to **OR** under Type.
 - b. Change 03 to **04** under Text.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00003
Command ==>                                           Scroll ==> PAGE

ID    ---> U90526-R03                               Job    ---> U90526
Step  --->                               Procstep ---> DD    --->
                                           Type   ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg End Text
  PAG Y EQ 2  3  8      '02'
  OR  N EQ 2  3  8      '04'
  PAG Y EQ 1      44      'SUMMARY'

***** Bottom of Data *****
  
```

4. Enter **END** on the command line and press Enter to display the Report Definition Attributes panel.
5. Enter **END** on the command line and press Enter to save the information you entered for report 3 in the database.

Example of Report 3 Output

Report 3 looks like this illustration when it is output by CA Deliver.

The illustration shows a stack of report pages for Report 3. The pages are labeled with report IDs, regions, and page numbers. The bottom-most page shows a detailed data table with columns for various metrics and a summary section.

REPORT ID	REGION	SECTION	PAGE
U90526	REGION 04	REGIONAL SALES SUMMARY	PAGE 13
U90526	REGION 04	QUARTERLY SALES	PAGE 12
U90526	REGION 03	REGIONAL SALES SUMMARY	PAGE 11
U90526	REGION 02	REGIONAL SALES SUMMARY	PAGE 08
U90526	REGION 02	QUARTERLY SALES	PAGE 07
U90526	REGION 02	QUARTERLY SALES	PAGE 06
U90526	REGION 02	QUARTERLY SALES	PAGE 05
U90526	REGION 01	REGIONAL SALES SUMMARY	PAGE 04

The bottom-most page (U90526 REGION 01) contains the following data:

START	END	AMALGAMATED AMERICAN MANUFACTURING	START
U	U	9999 0000 55555 2222 6666	RRRRR 0000 33333
U	U	9 9 0 0 5 2 2 6	R R 0 0 3
U	U	99999 0 0 55555 2 66666	RRRRR 0 0 33333
U	U	9 0 0 5 2 6 6	R R 0 0 3
U	U	9 0 0 5 2 6 6	R R 0 0 3
UUUU	9	0000 55555 22222 6666	R R 0000 33333

REPORT ID: U90526-R03 DATE: 07/20/12
 JOBNAM: U90526 TIME: 10:45:42
 JOBJD: JOB 8407 CLASS: E

SEND REPORTS TO:
 MR. STEVE KELLEY
 DEPT. 30

SPECIAL INSTRUCTIONS
 REGION 2 & 4 QUARTERLY SALES REPORT - REVIEW IMMEDIATELY

You are now ready to specify report definition attributes for report 4.

Step 8: Specify Report Definition Attributes for Report 4

1. On the command line of the Report Definition Attributes panel, enter **COPY U90526-R03 ALL**, and press Enter.

This action causes all distribution specification information (including default parameter information) to be copied from report U90526-R03 to report U90526-R04.

CA Deliver ----- Report Definition Attributes ----- Report saved
 Command ==> COPY U90526-R03 ALL

ID ---> U90526-R04 Job ---> U90526
 Step ---> Procstep ---> DD --->
 Type ---> STACK

Desc ==>
 Arch ID ==>

Attributes:

ARCH ==>	BANNER ==>	BURST ==>
CC ==>	CLASS ==>	COPIES ==>
FCB ==>	FORM ==>	FLASH ==> (,)
LATE ==>	OPTCDJ ==>	UCS ==>
FORMDF ==>	PAGEDF ==>	PRMODE ==>
PRSET ==>	PRTY ==>	GRPID ==>
CHARS ==> (, , , ,)	MODIFY ==> (,)	
COPYG ==> (, , , , , , , ,)		

The following attributes may be selected by entering the 1-character selection code on the command input line:

B - Bundle specifications.	D - Distribution specifications.
I - Special instructions.	T - Report identification text.

- Replace the text REGION 02 & 04 SALES with **COMPLETE QUARTERLY SALES** on the DESC line of the Report Definition Attributes panel.

CA Deliver ----- Report Definition Attributes ----- Report ID copied
 Command ==>

ID ---> U90526-R04 Job ---> U90526
 Step ---> Procstep ---> DD --->
 Type ---> STACK

Desc ==> COMPLETE QUARTERLY SALES
 Arch ID ==>

Attributes:

ARCH ==> 1	BANNER ==>	BURST ==>
CC ==>	CLASS ==>	COPIES ==>
FCB ==>	FORM ==>	FLASH ==> (,)
LATE ==> 22:00	OPTCDJ ==>	UCS ==>
FORMDF ==>	PAGEDF ==>	PRMODE ==>
PRSET ==>	PRTY ==>	GRPID ==>
CHARS ==> (, , , ,)	MODIFY ==> (,)	
COPYG ==> (, , , , , , , ,)		

The following attributes may be selected by entering the 1-character selection code on the command input line:

B - Bundle specifications.	D - Distribution specifications.
I - Special instructions.	T - Report identification text.

3. Enter **D** on the command line and press Enter to display the Distribution Specifications subpanel.

```
CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00001
Command ==>                                           Scroll ==> PAGE

  ID    ---> U90526-R04                               Job    ---> U90526
  Step  --->                               Procstep --->       DD    --->
                                           Type   ---> STACK
Distribution Specifications:
Sel Grp Distribution ID          Out Dest          Writer/  Days
          D30SMG02                Y                Eformat MTWTFSS
***** Bottom of Data *****
```

4. Define report 4 to go to the Vice President of Sales, Molly Bloom..
To use the new distribution information, replace the distribution identifier **D30SMG02** with D01VPRES.
5. Replace **Y** under Out with **N** to indicate that this report is for online viewing only.

```
CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00001
Command ==>                                           Scroll ==> PAGE

  ID    ---> U90526-R04                               Job    ---> U90526
  Step  --->                               Procstep --->       DD    --->
                                           Type   ---> STACK
Distribution Specifications:
Sel Grp Distribution ID          Out Dest          Writer/  Days
          D01VPRES                N                Eformat MTWTFSS
***** Bottom of Data *****
```

Report 4 is also going to the president of Amalgamated American Manufacturing, Mary Shelley.

6. Copy the line you just corrected.

7. Enter the Repeat tabular command **R** on the first row in the Sel column and press Enter.

The line is copied once.

```

CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00001
Command ==>                                           Scroll ==> PAGE

  ID    ---> U90526-R04                               Job    ---> U90526
  Step  --->                               Procstep --->          DD    --->
                                           Type   ---> STACK
Distribution Specifications:
Sel Grp Distribution ID                               Out Dest      Writer/    Days
R      D01VPRES                                     N              Eformat   MTWTFSS
***** Bottom of Data *****
  
```

8. Replace the second distribution identifier D01VPRES with **D01PRES**.
9. Replace N under Out with **Y**.

```

CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00002
Command ==>                                           Scroll ==> PAGE

  ID    ---> U90526-R04                               Job    ---> U90526
  Step  --->                               Procstep --->          DD    --->
                                           Type   ---> STACK
Distribution Specifications:
Sel Grp Distribution ID                               Out Dest      Writer/    Days
      D01VPRES                                     N              Eformat   MTWTFSS
      D01PRES                                     Y              Eformat   MTWTFSS
***** Bottom of Data *****
  
```

10. Enter **I** on the command line and press Enter to display the Special Instructions subpanel.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00001
Command ==>                                           Scroll ==> PAGE

  ID    ---> U90526-R04                               Job    ---> U90526
  Step  --->                               Procstep --->          DD    --->
                                           Type   ---> STACK
Special Instructions:
Sel Instruction
  'REGIONS 02 & 04 QUARTERLY SALES REPORT - REVIEW IMMEDIATELY'
***** Bottom of Data *****
  
```

11. Change the instruction REGIONS 02 & 04 QUARTERLY SALES REPORT - REVIEW IMMEDIATELY to **QUARTERLY SALES REPORT FOR ALL REGIONS - REVIEW IMMEDIATELY**.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00001
Command ==>                                           Scroll ==> PAGE

  ID    ---> U90526-R04                               Job    ---> U90526
  Step  --->                               Procstep ---> DD    --->
                                           Type   ---> STACK

Special Instructions:
Sel Instruction
  'QUARTERLY SALES REPORT FOR ALL REGIONS - REVIEW IMMEDIATELY'
***** Bottom of Data *****

```

12. Enter **T** on the command line and press Enter to display the Report Identification Text subpanel.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00003
Command ==>                                           Scroll ==> PAGE

  ID    ---> U90526-R04                               Job    ---> U90526
  Step  --->                               Procstep ---> DD    --->
                                           Type   ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg End Text
PAG Y EQ 2 3 8      '02'
OR  N EQ 2 3 8      '04'
PAG Y EQ 1      44    'SUMMARY'

***** Bottom of Data *****

```

Step 9: Specify Identification Text for Report 4

Report 4 consists of the entire data set. The report identification text criteria specified in these steps are guaranteed to select the entire data set (because the text in the first row, first column is always either a blank or not a blank).

1. On Line 1 on the Report Identification Text subpanel:
 - a. Change Y to **N** under Reus.
 - b. Change 2 to **1** under Beg Line and 3 to **blank** under End Line.
 - c. Change 8 to **1** under Col.

- d. Change 02 to a space (press the Space Bar once) under Text.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00003
Command ==>                                           Scroll ==> PAGE

ID    ---> U90526-R04                               Job    ---> U90526
Step  --->                               Procstep ---> DD    --->
                                           Type   ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg End Text
PAG N EQ 1      1      ' '
OR  N EQ 2      8      '04'
PAG Y EQ 1     44      'SUMMARY'

***** Bottom of Data *****

```

2. On line 2:
- Change EQ to **NE** under Op.
 - Change 2 to **1** under Beg Line and 3 to **blank** under End Line.
 - Change 8 to **1** under Col.
 - Change '04' to a space (press the Space Bar once) under Text.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00003
Command ==>                                           Scroll ==> PAGE

ID    ---> U90526-R04                               Job    ---> U90526
Step  --->                               Procstep ---> DD    --->
                                           Type   ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg End Text
PAG N EQ 1      1      ' '
OR  N NE 1      1      ' '
PAG Y EQ 1     44      'SUMMARY'

***** Bottom of Data *****

```

3. Move the cursor to the third row, enter **D** (Delete tabular command) in the Sel column, and press Enter.

```
CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00002
Command ==>                                         Scroll ==> PAGE

ID    ---> U90526-R04                               Job    ---> U90526
Step  --->                               Procstep ---> DD    --->
                                           Type   ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg  End  Text
PAG N EQ 1      1      ' '
OR  N NE 1      1      ' '

***** Bottom of Data *****
```

4. Enter **END** on the command line and press Enter to display the Report Definition Attributes panel.

When you exit the Report Definition Attributes panel, the information you entered for report 4 is saved in the database.

[illegible]

Molly Bloom's Report

Molly Bloom's report is not printed, because she requested the report for online viewing only.

Step 10: Specify Report Definition Attributes for Report 5

Follow these steps:

1. On the command line of the Report Definition Attributes panel, enter **COPY U90526-R04 ALL**, and press Enter.

This action copies all distribution specification information (including default parameter information) from report U90526-R04 to report U90526-R05..

CA Deliver ----- Report Definition Attributes ----- Report saved		
Command ==> COPY U90526-R04 ALL		
ID ---> U90526-R05		Job ---> U90526
Step --->	Procstep --->	DD --->
		Type ---> STACK
Desc ==>		
Arch ID ==>		
Attributes:		
ARCH ==>	BANNER ==>	BURST ==>
CC ==>	CLASS ==>	COPIES ==>
FCB ==>	FORM ==>	FLASH ==> (,)
LATE ==>	OPTCDJ ==>	UCS ==>
FORMDF ==>	PAGEDF ==>	PRMODE ==>
PRSET ==>	PRTY ==>	GRPID ==>
CHARS ==> (, , , , ,)		MODIFY ==> (,)
COPYG ==> (, , , , , , , , ,)		
The following attributes may be selected by entering the 1-character selection code on the command input line:		
B - Bundle specifications.		D - Distribution specifications.
I - Special instructions.		T - Report identification text.

2. Replace the text COMPLETE QUARTERLY SALES with **REGION 02 & 04 Summary** on the DESC line of the Report Definition Attributes panel.

```

A Deliver ----- Report Definition Attributes ----- Report ID copied
Command ==>

ID    ---> U90526-R05                      Job    ---> U90526
Step  --->                               Procstep ---> DD    --->
                                           Type    ---> STACK

Desc  ==> Region 02 & 04 Summary
Arch ID ==>

Attributes:
ARCH  ==> 1                                BANNER ==>
CC    ==>                                CLASS  ==>
FCB   ==>                                FORM   ==>
LATE  ==> 22:00                          OPTCDJ ==>
FORMDF ==>                                PAGEDF ==>
PRSET ==>                                PRTY   ==>
CHARS ==> ( , , , , , )                  MODIFY ==> ( , )
COPYG ==> ( , , , , , , , , , , )

The following attributes may be selected by entering the 1-character selection code
on the command input line:

    B - Bundle specifications.              D - Distribution specifications.
    I - Special instructions.               T - Report identification text.
  
```

3. Enter **D** on the command line and press Enter to display the Distribution Specifications subpanel.

```

CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00001
Command ==>                                     Scroll ==> PAGE

ID    ---> U90526-R05                      Job    ---> U90526
Step  --->                               Procstep ---> DD    --->
                                           Type    ---> STACK

Distribution Specifications:
Sel Grp Distribution ID                      Out Dest      Writer/  Days
D01VPRES                                   N              Eformat MTWTFSS
***** Bottom of Data ***** YYYYYYY
  
```

4. Define Report 5 to go to Steve Kelley, the sales manager for Regions 2 and 4.
 - a. Replace the distribution identifier D01VPRES with **D30SMG02**.
 - b. Replace N under Out with **Y** to indicate that this recipient is to receive a printed copy of the report.

```

CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00001
Command ==>                                     Scroll ==> PAGE

ID    ---> U90526-R05                      Job    ---> U90526
Step  --->                               Procstep ---> DD    --->
                                           Type    ---> STACK

Distribution Specifications:
Sel Grp Distribution ID                      Out Dest      Writer/  Days
D30SMG02                                   Y              Eformat MTWTFSS
***** Bottom of Data ***** YYYYYYY
  
```

- Enter **I** on the command line and press Enter to display the Special Instructions subpanel.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00001
Command ==>                                           Scroll ==> PAGE

  ID   ---> U90526-R05                               Job   ---> U90526
  Step --->                               Procstep ---> DD   --->
                                           Type   ---> STACK

Special Instructions:
Sel Instruction
  'QUARTERLY SALES REPORT FOR ALL REGIONS - REVIEW IMMEDIATELY'
***** Bottom of Data *****

```

- Change the instruction QUARTERLY SALES REPORT FOR ALL REGIONS - REVIEW IMMEDIATELY to **REGIONS 02 & 04 Regional Sales Summary**.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00001
Command ==>                                           Scroll ==> PAGE

  ID   ---> U90526-R05                               Job   ---> U90526
  Step --->                               Procstep ---> DD   --->
                                           Type   ---> STACK

Special Instructions:
Sel Instruction
  'REGIONS 02 & 04 Regional Sales Summary '
***** Bottom of Data *****

```

- Enter **T** on the command line and press Enter to display the Report Identification Text subpanel.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00003
Command ==>                                           Scroll ==> PAGE

  ID   ---> U90526-R05                               Job   ---> U90526
  Step --->                               Procstep ---> DD   --->
                                           Type   ---> STACK

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg End Text
PAG N EQ 1      1      ' '
OR  N NE 1      1      ' '

***** Bottom of Data *****

```

Step 11: Specify Identification Text for Report 5

Report 4 consists of the entire data set. Use the report identification text criteria specified in these steps to select the entire data set.

Note: The text in the first row, first column is always either a blank or not a blank.

1. Enter values into the fields over the existing Identification text so that your panel looks like this example.

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00003									
Command ==> Scroll ==> PAGE									
ID	---> U90526-R05					Job	---> U90526		
Step	--->					Procstep	--->		
						DD	--->		
						Type	---> STACK		
Report Identification Text:									
						Line	Column		
Sel	Typ	R	Op	Beg	End	Beg	End	Text	
PAG	Y	EQ	2	3	8			'02'	
AOR	N	EQ	2	3	8			'04'	
AND	N	EQ	1		44			'SUMMARY'	
***** Bottom of Data *****									

In the above identification text the AOR type is used. AOR indicates an 'or' condition for the statement.

Note: The OR Type is an 'or' condition at the segment level.

The statements are interpreted as follows:

(line 2-3, column 8 = '02' OR '04') AND line 1 column 44 = SUMMARY

This identification text selects all pages containing Region 02 or Region 04 and the pages selected must also contain the SUMMARY identifier.

2. Exit the Report Definition Attributes panel.

The information you entered for report 5 is saved in the database.

Example of Report 5 Output

Report 5 looks like this illustration when it is output by CA Deliver.

```

* END ***** END *
* END **** AMALGAMATED AMERICAN MANUFACTURING **** END *
U90526 ***** REGIONAL SALES SUMMARY ***** PAGE 13
REGION 04
* START ***** START *
* START **** AMALGAMATED AMERICAN MANUFACTURING *** START *
* START **** TEMPLE STREET FACILITY - LOS ANGELES, CA *** START *
* START ***** START *
*
* U  U  999  0000 555555 2222 66666  RRRRR 0000 555555 *
* U  U  9  9 0  0 5      2  2 6      R  R 0  0 5      *
* U  U  9999 0  0 55555  2  66666 --- RRRRR 0  0 55555 *
* U  U  9 0  0      5  2  6  6  R  R 0  0  5  *
* U  U  9 0  0      5  2  6  6  R  R 0  0  5  *
* UUUU  9  0000 55555 22222 6666  R  R 0000 555555 *
* ***** *
*      Report ID : U90526-R05      DATE: 07/21/2012      *
*      JOBNAME:    U90526      TIME: 10:45:42      *
*      JOBID:      JOB8407      CLASS:E      *
* ***** *
* SEND REPORT TO:      *
*      Steve Halley      *
*      *
*      DEPT: 30      *
* ***** *
* SPECIAL INSTRUCTIONS      *
*      REGIONS 02 & 04 Regional Sales Summary      *
*      *
* START ***** START *
*****

```


Step 12: Close Panels and Finish Your Work

1. On the command line of the Report Definition Attributes panel, enter **END** and press Enter.

This action does the following:

- Adds the report you defined to the database
- Displays the Reports for Job panel for the job.

CA Deliver ----- Reports for Job: U90526 -----				Report saved		
Command ==>				Scroll ==> PAGE		
Desc ==> QUARTERLY SALES						
Prevrn ==>						
Sel	Stepname	Procstep	DDname	Report ID	Type	Prevrn
	SALESTEP		REPORTS	U90526-R01	STACK	
				U90526-R02	STACK	
				U90526-R03	STACK	
				U90526-R04	STACK	
				U90526-R05.....	STACK	
***** Bottom of Data *****						

2. Enter **END** on the command line and press Enter to display the Primary Selection Menu.

The message U90526 SAVED is displayed in the short message area and the job is added to the database.

You are now ready to run the job.

Step 13: Submit the Report

When you submit the job, the system:

- Obtains the report output from the application program you specified in the JCL for the job (U90526A in this example)
- Separates the output into unique reports that contain overlapping segments of the data
- Adds a banner page to the front and end of each report
- Prints each report for distribution

Chapter 7: Defining Reports Created from Interleaved Records

This chapter explains how to define reports created from interleaved records. Interleaved records are individual records that are extracted from a single SYSOUT data set.

Note: The use of reports that contain interleaved records is becoming less common. Before proceeding, be certain that your site uses these kinds of reports.

This section contains the following topics:

[What Is an Interleave Identifier?](#) (see page 163)

[What Is a Report Created From Interleaved Records?](#) (see page 166)

[Defining Reports Created From Interleaved Records](#) (see page 167)

What Is an Interleave Identifier?

An *interleave identifier* is a single character—usually a letter from A–Z, a digit from 0–9, or a national character (\$, #, @)—that specifies where and how records in a SYSOUT data set are to be put together to create a report from interleaved records.

Interleave identifiers are inserted by report generators like the Report Program Generator (RPG). These identifiers are in the first or second column of a record, depending on whether a carriage control character is specified in the first column in the record format.

You specify interleave identifiers in CA Deliver the same way you specify report identification text.

Examples

This example shows an interleave identifier.

Notice the characters **1B** in the upper left corner:

- The number **1** is a carriage control character, not an interleave identifier.
- The character **B** is the interleave identifier.

```
1BReport-01B ----- Subsidiary Sales----- Amalgamated American Manufacturing
```

"B" is an interleave identifier

Interleaved SYSOUT Data

This is the interleaved SYSOUT data--this is the data from which you will create reports in this chapter.

```
1ERECJOB01 ***** SALES RESULTS 2012 213 7/20/12 ***** PAGE 01
E
OEREPORT-01E -----SUBSIDIARY SALES -----Amalgamated American Manufacturing
E
OE  Name                Address                Phone            YTD SALES 2000  Sub.
E  ****                *****                *** **
E
OE  Zilch Nichols        19255 Burk St, Hollywood  213 555 9800    $95,875,000.00  76-94
OE  Zenith Realty        9009 Mason Av, Short Beach  213 555 8064    $ 2,700,590.00
OE  Zwebe Stationary     1256 Blip Bl, Newtown     213 555 6793    $55,900,000.00
E
1BRECJOB01 ***** SALES RESULTS 2012 818 7/20/12 ***** PAGE 01
B
OBReport-01B -----SUBSIDIARY SALES -----Amalgamated American Manufacturing
OB  Name                Address                Phone            YTD SALES 2012  Sub.
B  ****                *****                *** **
B
OB  Jewelry Design       19555 Vent Bl, Tazmania   818 555 5678    $10,886,401.00  47-94
OB  Bob's Bail Bonds     140 Erving St, Clifton    818 555 3343    $13,012,000.00
```

Elements of Interleaved SYSOUT Data

This list describes the elements of the interleaved SYSOUT data shown in the previous illustration.

0, 1, and blank (first column)

A carriage control character

E and B (second column)

An interleave identifier

1RECJOB01 * * * * *

E

0Ereport-01E...

E

0E Name...

E * * * * *

E

0Ezilch Nichols...

0Ezenith Realty...

0Ezwebe Stationery...

The set of interleaved records of SYSOUT data that make up report 1

1BRECJOB01 * * * * *

B

0BReport-01B...

B

0B Name...

B * * * * *

B

0BJewelry Design...

Bob's Bail Bonds...

The set of interleaved records of SYSOUT data that make up report 2

Order of Records in Data Sets

The previous illustration shows records in a logical grouping, but SYSOUT records from different reports can be mixed. Note the following:

- CA Deliver processes interleaved records in the order in which they are encountered.
- The records must remain in the same relative order in any one report identified by the same interleave identifier.

For example, the records in the previous illustration can be reorganized as shown in this illustration, but they still produce the exact same reports.

```
1ERECJOB01 ***** SALES RESULTS 2012 213 7/20/12 ***** PAGE 01
E
OEREPORT-01E -----SUBSIDIARY SALES -----Amalgamated American Manufacturing
E
OE  Name                Address                Phone            YTD SALES 2012    Sub.
E  ****                *****                *** **
E
1BRECJOB01 ***** SALES RESULTS 2012 818 7/20/12 ***** PAGE 01
B
OBReport-01B -----SUBSIDIARY SALES -----Amalgamated American Manufacturing
OB  Name                Address                Phone            YTD SALES 2012    Sub.
B  ****                *****                *** **
OE  Zilch Nichols        19255 Burk St, Hollywood  213 555 9800    $95,875,000.00    76-94
OB  Jewelry Design        19555 Vent Bl, Tazmania   818 555 5678    $10,886,401.00    47-94
OE  Zenith Realty         9009 Mason Av, Short Beach 213 555 8064    $ 2,700,590.00
OE  Zwebe Stationary      1256 Blip Bl, Newtown     213 555 6793    $55,900,000.00
OB  Bob's Bail Bonds      140 Erving St, Clifton    818 555 3343    $13,012,000.00
E
B
```

What Is a Report Created From Interleaved Records?

A report created from interleaved records is a report that contains individual records extracted from a single SYSOUT data set. These records contain the same interleave identifier.

In most cases, you define reports created from interleaved records from data output by the RPG report generator language.

This illustration shows a report created from interleaved records. (This is the report that is defined in the scenario presented in this chapter.)

RECJOB01 ***** SALES RESULTS 2012 818 7/20/12 ***** PAGE 01									
Report-01B ----- Subsidiary Sales ----- Amalgamated American Manufacturing									
Name	Address	Phone	YTD SALES 00	Sub.					
***	*****	*****	*****	*****					
Jewelry Design	19555 Vent Bl, Tazmania	818 555-5678	\$10,886,401.00	47-94					
Bob's Bail Bonds	140 Erving St, Clifton	818 555-3343	\$13,012,000.00						

* START	***** AMALGAMATED AMERICAN MANUFACTURING *****								* START
* START	***** TEMPLE STREET FACILITY - LOS ANGELES, CA *****								* START
* START	*****								* START
* RRRRR	EEEE	CCCC	JJJ	0000	BBBB	0000	1	RRRRR	0000 1 *
* R R E	C C	J O	O B	B O	O 11	R R O	O 11	*	
* RRRRR	EEEE	C	J O	O BBBB	O O 1	-----	RRRRR	O O 1 *	*****
* R R E	C	J O	O B	B O	O 1	R R O	O 1	*	
* R R E	C C J	J O	O B	B O	O 1	R R O	O 1	*	
* R R EEEEE	CCCC	JJJ	0000	BBBB	0000	1	R R 0000	1 *	

* REPORT ID:	RECJOB01-R01		DATE:	07/20/12					
* JOBNAME:	RECJOB01		TIME:	14:17:55					
* JOBID:	JOB 2223		CLASS:	E					

* SEND REPORTS TO:									
* MARKETING									
* DEPT. 10									

* SPECIAL INSTRUCTIONS									
* SALES RESULTS 2012 - 818 AREA CODE - REVIEW IMMEDIATELY									

Before you perform the steps in this process:

- You must have a distribution identifier defined for the Marketing group.

Note: For more information about defining distribution identifiers, see the chapter "Defining Basic Reports."

- CA Deliver must be installed and running with the Primary Selection Menu panel displayed before you begin this section.

This list is an overview of the steps you follow to define a report created from interleaved records.

- Step 1: Define a job.
- Step 2: Specify report definition attributes for Report 1.
- Step 3: Specify an interleave identifier for Report 1.
- Step 4: Specify Report Definition Attributes for Report 2.
- Step 5: Specify an interleave Identifier for Report 2.
- Step 6: Close the panels.

Note: Any lowercase characters you enter on the panels are automatically converted to uppercase.

Scenario

In this scenario, you are George Jones, an employee of Amalgamated American Manufacturing.

The marketing department asks for two reports that summarize the year-to-date 2012 sales results for Amalgamated American Manufacturing's subsidiaries based on telephone area codes. RPG generated the data set that contains these sales results.

Information You Need for Your Fourth JCL

Before you begin, you must determine the column in which the carriage control character and interleave identifier is located.

You talk with the programmer analyst who set up the original RPG that generated the data set that contains the sales results. You learn the following information about the sales results data:

- The carriage control character is the first character of each record.
- The interleave identifier is the second character of each record in the sales results data set.

In addition, you determine:

- The job information:
 - The name is to be RECJOB01.
 - The step name is RPGSTEP.
 - The report DDname is RECREPS.
 - The identifiers of the two reports are RECJOB01-R01 and RECJOB01-R02.
- The reports are to be distributed to the Marketing group, whose distribution identifier is DEPARTMENT_10_MARKETING.
- The reports are late if they are not completed by 2:00 p.m.
- The reports are to be archived.

Example of Your Fourth JCL

Use your text editor to prepare a data set that contains the JCL for the job. Here's an example:

```
//RECJOB01 JOB MSGCLASS=A,NOTIFY=D27SYSP4,CLASS=B
//RPGSTEP EXEC PGM=RPG
//SYSUDUMP DD SYSOUT=P
//SYSPRINT DD SYSOUT=*
//INPUT1 DD DSN=SALES.INPUT.DATA,DISP=OLD,
// DCB=(RECFM=FBA,LRECL=133,BLKSIZE=1330)
//RECREPS DD SYSOUT=E
```

Major Elements of Your Fourth JCL

This list shows the major elements of your fourth JCL.

//RPGSTEP EXEC PGM=RPG

The application that generates the sales results data (RPG)

//INPUT1 DD DSN=SALES.INPUT.DATA,DISP=OLD,

// DCB=(RECFM=FBA,LRECL=133,BLKSIZE=1330)

The data set that contains the sales data

The record format statement RECFM=FBA specifies that records contain carriage control characters in the first column and an interleave identifier in the second column.

//RECREPS DD SYSOUT=E

The output controlled by CA Deliver that is used to create the interleaved report output

Step 1: Define a Job

1. On the command line of the Primary Selection Menu panel, enter **J RECJOB01**, and press Enter to display the Reports for Job panel.
2. Do the following on the Reports for Job panel:
 - a. Enter **SALES RESULTS 2002** in the Desc field.
 - b. Enter **RPGSTEP** under Stepname.
 - c. Enter **RECREPS** under DDname.
 - d. Enter **RECJOB01-R01** and **RECJOB01-R02** under Report ID.
 - e. Enter **I** under Type.

```

CA Deliver ----- Reports for Job: RECJOB01 ----- Row 00001 of 00010
Command ==>                                         Scroll ==> PAGE

Desc ==> SALES RESULTS 2002
Prevrn ==>

Sel Stepname Procstep DDname   Report ID              Type  Prevrn
   RPGSTEP      RECREPS  RECJOB01-R01          I
                   RECJOB01-R02          I

***** Bottom of Data *****

```

3. Press Enter to display the Report Definition Attributes panel.

```

CA Deliver ----- Report Definition Attributes -----
Command ==>

ID    ---> RECJOB01-R01          Job    ---> RECJOB01
Step  ---> RPGSTEP              Procstep --->
DD    ---> RECREPS
Type  ---> INTER

Desc ==>
Arch ID ==>

Attributes:
ARCH ==>          BANNER ==>          BURST ==>
CC ==>           CLASS ==>           COPIES ==>
FCB ==>          FORM ==>           FLASH ==> ( , )
LATE ==>         OPTCDJ ==>          UCS ==>
FORMDF ==>       PAGEDF ==>          PRMODE ==>
PRSET ==>        PRTY ==>           GRPID ==>
CHARS ==> ( , , , , )              MODIFY ==> ( , )
COPYG ==> ( , , , , , , , , )

The following attributes may be selected by entering the 1-character selection code
on the command input line:

B - Bundle specifications.          D - Distribution specifications.
I - Special instructions.           T - Report identification text.

```

Step 2: Specify Report Definition Attributes for Report 1

1. On the Report Definition Attributes panel, do the following:
 - a. Enter **SALES RESULTS 2000 818** in the Desc field.
 - b. Enter **1** in the ARCH field to specify that the report will be archived.
 - c. Enter **14:00** in the LATE field to specify the late time.

Note: The late time of 14:00 p.m. *does not* guarantee that this report is queued by 14:00 p.m. If the report is queued after 14:00 p.m., the report is flagged on the Active Report List panel.

CA Deliver ----- Report Definition Attributes -----
 Command ==>

ID ---> RECJOB01-R01	Job ---> RECJOB01	
Step ---> RRGSTEP	Procstep --->	DD ---> RECREPS
		Type ---> INTER

Desc ==> SALES RESULTS 2000 818
 Arch ID ==>

Attributes:

ARCH ==> 1	BANNER ==>	BURST ==>
CC ==>	CLASS ==>	COPIES ==>
FCB ==>	FORM ==>	FLASH ==> (,)
LATE ==> 14:00	OPTCDJ ==>	UCS ==>
FORMDF ==>	PAGEDF ==>	PRMODE ==>
PRSET ==>	PRTY ==>	GRPID ==>
CHARS ==> (, , , ,)		MODIFY ==> (,)
COPYG ==> (, , , , , , , ,)		

The following attributes may be selected by entering the 1-character selection code on the command input line:

B - Bundle specifications.	D - Distribution specifications.
I - Special instructions.	T - Report identification text.

2. Press Enter to refresh the Report Definition Attributes panel.
3. Enter **D** on the command line and press Enter to display the Distribution Specifications subpanel.

```

CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

  ID    ---> RECJOB01-R01                               Job    ---> RECJOB01
  Step  ---> RPGSTEP      Procstep --->                 DD    ---> RECREPS
                                                    Type  ---> INTER
Distribution Specifications:
Sel Grp Distribution ID                               Out Dest      Writer/    Days
                                                    Eformat  MTWTFSS

***** Bottom of Data *****

```

4. Enter the distribution identifier for the marketing group in the Distribution ID field.

```

CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

  ID    ---> RECJOB01-R01                               Job    ---> RECJOB01
  Step  ---> RPGSTEP      Procstep --->                 DD    ---> RECREPS
                                                    Type  ---> INTER
Distribution Specifications:
Sel Grp Distribution ID                               Out Dest      Writer/    Days
DEPARTMENT_10 MARKETING                               Eformat  MTWTFSS

***** Bottom of Data *****

```

Leave the remaining fields on the subpanels blank to force the use of the default settings.

5. Enter **I** on the command line of the Distribution Specifications subpanel, and press Enter to display the Special Instructions subpanel.

```
CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                         Scroll ==> PAGE

ID    ---> RECJOB01-R01                               Job    ---> RECJOB01
Step  ---> RPGSTEP      Procstep --->                 DD    ---> RECREPS
                                           Type   ---> INTER

Special Instructions:
Sel Instruction

***** Bottom of Data *****
```

Note: If the Distribution Data for Distid panel appears first, enter distribution delivery information such as printer class, an office number, and so on. Enter **END** on the command line and press Enter twice.

6. Enter the special instructions **SALES RESULTS 2012 - 818 AREA CODE -REVIEW IMMEDIATELY** below the Instruction field, and press Enter.

The special instructions you entered are enclosed in single quotation marks.

```
CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                         Scroll ==> PAGE

ID    ---> RECJOB01-R01                               Job    ---> RECJOB01
Step  ---> RPGSTEP      Procstep --->                 DD    ---> RECREPS
                                           Type   ---> INTER

Special Instructions:
Sel Instruction
  'SALES RESULTS 2012 - 818 AREA CODE - REVIEW IMMEDIATELY'

***** Bottom of Data *****
```

7. Enter **T** on the command line and press Enter to display the Report Identification Text subpanel.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

  ID    ---> RECJOB01-R01                               Job    ---> RECJOB01
  Step  ---> RPGSTEP      Procstep --->                DD     ---> RECREPS
                                           Type   ---> INTER

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg  End  Text

***** Bottom of Data *****

```

You are now ready to specify an interleave identifier (report identification text) for report 1.

Step 3: Specify an Interleave Identifier for Report 1

To specify an interleave identifier (identification text) for report 1:

1. Get a printout of the SYSOUT data set that contains the records you want to split.
2. Look for the interleave identifier to use to split the records.

You determine that B is the first interleave identifier.

- On the Report Definition Attributes panel, enter **B** under Text.

```
CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

ID    ---> RECJOB01-R01                               Job    ---> RECJOB01
Step  ---> RPGSTEP      Procstep --->                 DD     ---> RECREPS
                                           Type   ---> INTER

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg  End  Text
      1        1
                                     B

***** Bottom of Data *****
```

Leave the remaining fields blank because you are specifying a report created from interleaved records; the remaining fields are not used.

- Press Enter to refresh the Report Identification Text subpanel.
- Enter **END** on the command line and press Enter to display the Report Definition Attributes panel.
- Enter **END** on the command line and press Enter to save the information you entered for report 1 in the database.

You are now ready to specify report definition attributes for report 2.

Step 4: Copy Report 1 Attributes for Report 2

To specify report definition attributes for report RECJOB01-R02:

1. On the command line of the Report Definition Attributes panel, enter **COPY RECJOB01-R01 ALL** and press Enter.

CA Deliver ----- Report Definition Attributes ----- Report saved
Command ==> COPY RECJOB01-R01 ALL

ID ---> RECJOB01-R02

Step --->

Desc ==>

Arch ID ==>

Job ---> RECJOB01

DD --->

Type ---> INTER

Procstep --->

Attributes:

ARCH ==>

CC ==>

FCB ==>

LATE ==>

FORMDF ==>

PRSET ==>

CHARS ==> (, , , ,)

COPYG ==> (, , , , , , , ,)

BANNER ==>

CLASS ==>

FORM ==>

OPTCDJ ==>

PAGEDF ==>

PRTY ==>

BURST ==>

COPIES ==>

FLASH ==> (,)

UCS ==>

PRMODE ==>

GRPID ==>

MODIFY ==> (,)

The following attributes may be selected by entering the 1-character selection code on the command input line:

B - Bundle specifications.

I - Special instructions.

D - Distribution specifications.

T - Report identification text.

All distribution specification information (including default parameter information) is copied from report RECJOB01-R01 to report RECJOB01-R02.

2. Enter **I** on the command line of the Report Definition Attributes panel, and press Enter.

The Special Instructions subpanel is displayed.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

  ID    ---> RECJOB01-R02                               Job    ---> RECJOB01
  Step  --->                               Procstep --->   DD    --->
                                           Type    ---> INTER

Special Instructions:
Sel Instruction
'SALES RESULTS 2000 - 818 AREA CODE - REVIEW IMMEDIATELY'

***** Bottom of Data *****

```

3. Replace the area code 818 under Instruction with **213**.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

  ID    ---> RECJOB01-R02                               Job    ---> RECJOB01
  Step  --->                               Procstep --->   DD    --->
                                           Type    ---> INTER

Special Instructions:
Sel Instruction
'SALES RESULTS 2012 - 213 AREA CODE - REVIEW IMMEDIATELY'

***** Bottom of Data *****

```

4. Enter **T** on the command line, and press Enter.

The Report Identification Text subpanel is displayed.

```
CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

  ID    ---> RECJOB01-R02                               Job    ---> RECJOB01
  Step  --->                               Procstep --->      DD    --->
                                           Type   ---> INTER

Report Identification Text:
      Line      Column
Sel Typ R Op Beg End Beg  End  Text
   AND N EQ 1      1      'B'

***** Bottom of Data *****
```

You are now ready to define an interleave identifier (report identification text) for report 2.

Step 5: Specify an Interleave Identifier for Report 2

To specify an interleave identifier (identification text) for report 2:

1. Obtain a printout of the SYSOUT data set that contains the records you want to split.
2. Look for the interleave identifier to use to split the records.
You determine that E is the second interleave identifier.
3. Change B under Text to **E** on the Report Identification Text subpanel.

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010									
Command ==> Scroll ==> PAGE									
ID ---> RECJOB01-R02					Job ---> RECJOB01				
Step ---> Procstep --->					DD --->				
					Type ---> INTER				
Report Identification Text:									
Line Column									
Sel	Typ	R	Op	Beg	End	Beg	End	Text	
				AND	N	EQ	1	1	'E'
***** Bottom of Data *****									

Leave the remaining fields blank to specify a report created from interleaved records

Note: The remaining fields are not used.

4. Press Enter to refresh the Report Identification Text subpanel.

The interleave identifier (identification text) that is to extract records for report 2 is entered into the database.

5. Enter **END** on the command line and press Enter to display the Report Definition Attributes panel.

When you exit the Report Definition Attributes panel, the information you entered for report 2 is saved in the database.

Example of Report 2 Output

Report 2 looks like this illustration when it is output by CA Deliver.

[illegible]

Step 6: Close Panels and Finish Your Work

This section explains how to close the Report Definition Attributes panel and display the Primary Selection Menu.

1. Enter **END** on the command line of the Report Definition Attributes panel and press Enter.

The report you defined is saved to the database and the Reports for Job panel is displayed.

```
CA Deliver ----- Reports for Job: RECJOB01 ----- Report saved
Command ==>                                           Scroll ==> PAGE

Desc    ==> SALES RESULTS 2000
Prevrn  ==>

Sel  Stepname Procstep DDname   Report ID          Type  Prevrn
    RPGSTEP      RECREPS  RECJOB01-R01      INTER
                                RECJOB01-R02      INTER

***** Bottom of Data *****
```

2. Enter **END** on the command line, and press Enter to display the Primary Selection Menu panel.

The message RECJOB01 SAVED is displayed in the short message area and the job is added to the database.

You are now ready to run the job.

Chapter 8: Defining Reports That Contain Control Breaks

Reports that contain control breaks are similar to basic reports with the following exceptions:

- CA Deliver inserts a separator page in the generated report wherever it encounters a control break that you defined.
- CA Deliver produces a single report for distribution and the separator pages create, in effect, separate reports.

This chapter provides a scenario to teach you to define a report that contains control breaks including how to:

- Define and identify a report that contains control breaks
- Define and identify a separator page
- Define and identify a control break
- Specify control break identification criteria
- Specify report definition attributes for a report that contains control breaks

This section contains the following topics:

[What Is a Control Break?](#) (see page 185)

[What Is a Separator Page?](#) (see page 186)

[What Is a Report That Contains Control Breaks?](#) (see page 187)

[Defining a Report Containing Control Breaks](#) (see page 188)

What Is a Control Break?

A control break is a point in the report where data changes. At this point, the system divides a SYSOUT data set into unique pages by inserting a separator page.

This illustration shows a report with a control break.

[illegible]

What Is a Separator Page?

A separator page is a special banner-like page that is inserted between report pages where a control break is specified.

Note: A separator page is also inserted immediately after the start banner page in a report.

This illustration is an example of a separator page.

```

* SEPARATOR ***** START *
* SEPARATOR ***** START *
* SEPARATOR ****      AMALGAMATED AMERICAN MANUFACTURING ***** START *
* SEPARATOR ****      TEMPLE STREET FACILITY - LOS ANGELES, CA ***** START *
* SEPARATOR ***** START *
* SEPARATOR ***** START *
* U U 55555 0000 55555 0000 0000 RRRRR 0000 1 *
* U U 5 0 0 5 0 0 0 0 R R 0 0 11 *
* U U 55555 0 0 55555 0 0 0 0 ----- RRRRR 0 0 1 *
* U U 5 0 0 5 0 0 0 0 R R 0 0 1 *
* U U 5 0 0 5 0 0 0 0 R R 0 0 1 *
* UUUU 55555 0000 55555 0000 0000 R R 0000 11111 *
*****
* REPORT ID: U50500-R01      DATE: 02/15/2000 *
* JOBNAME: U50500      TIME: 23:15:42 *
* JOBID: JOB 1235      CLASS: E *
*****
* USER FIELD DISPLAYED: *
* REGION 01 *
* *
* *
* *
* *
*****
* SPECIAL INSTRUCTIONS *
* REGIONS 01 & 02 SALES REPORT - REVIEW IMMEDIATELY *
* *
* *
* *
* SEPARATOR ***** START *

```

What Is a Report That Contains Control Breaks?

A *report containing control breaks* is a report that consists of an entire SYSOUT data set that is distributed as one report.

Banner pages are attached to the beginning and end of the report and separator pages are inserted between report pages wherever a control break is specified.

Control Break Identification Criteria

Control break identification criteria define a location on a report page. When data in this location changes, the system recognizes a control break and inserts a separator page at that location.

Examples

You can specify the following data as control break identification criteria:

- A unique title or heading, such as VENDOR or SUMMARY that appears on the first line of the first page of each segment in a data set
- Descriptive information, such as 01 or 02, in the same location on each page in a data set

Defining a Report Containing Control Breaks

Important! Use a test database to practice the procedure in this chapter so that you do not inadvertently change or lose data in your production database

Before you perform the steps in this process:

- You must define distribution identifiers for the President and the Vice President of Sales.

Note: For more information about defining distribution identifiers, see the chapter "Defining Basic Reports."

- CA Deliver must be installed and running with the Primary Selection Menu panel displayed. .

This list is an overview of the steps you follow to define a report that contains control breaks:

- Step 1: Define a Job for U50500-R01
In this step, you define distribution identifiers for the recipients of the report and define the job in the database.
- Step 2: Specify Report Definition Attributes
In this step, you specify the report definition attributes, which identify the recipients of a report and specify special instructions that are to be listed on the banner pages of the report.
- Step 3: Specify Control Break Identification Criteria
In this step, you specify control break identification criteria for the report, which tells the system how to split the output to create the report.
- Step 4: Close Panels and Finish Your Work
In this step, you submit the job.

When you submit the job, the system obtains the report output from the application program you specified in the JCL for the job (U50500P in this example—yours will differ) and separates the output into unique reports.

Any lowercase characters are automatically converted to uppercase.

Scenario

In this scenario, you are George Jones, a systems programmer in Department 27 of Amalgamated American Manufacturing. The Vice President of Sales, Molly Bloom, requests that you create a report for her and for the President, Mary Shelley. The report must contain quarterly sales data for Amalgamated American Manufacturing's Sales Regions 01 and 02.

You must follow these steps to comply with this request:

1. Extract the quarterly sales data for this report
2. Define the control break identification criteria to indicate where the separator pages are to be inserted.
3. Distribute two copies of the report: one to the President and one to the Vice President of Sales.

Information You Need for Your Fifth JCL

Determine the following:

- The job information:
 - The name of this job is U50500
 - The stepname is QSALESTP
 - The report DDname is QREPORT
 - The identifier of the report is U50500-R01.
- The report is to be distributed to:
 - The Vice President of Sales, Molly Bloom, whose distribution identifier is D01VPRES
 - The President, Mary Shelley, whose distribution identifier is D01PRES.
- The reports are late if they are not completed by 12:00 p.m. midnight.
- The reports are to be archived.

Example of Your Fifth JCL

Use a text editor to prepare a data set that contains the JCL for the job, as shown below:

```
//U50500 JOB MSGCLASS=A,NOTIFY=D27SYSP4,CLASS=X
//QSALESTP EXEC PGM=U50500P
//SYSPRINT DD SYSOUT=*
//FILE1 DD DSN=SYS4.QSFILE,DISP=OLD
//QREPORT DD SYSOUT=E
```

Major Elements of Your Fifth JCL

This list describes the major elements of your fifth JCL.

//FILE1 DD DSN=SYS4.QSFILE,DISP=OLD

A data set that contains the quarterly sales data for Regions 1 and 2

//QREPORT DD SYSOUT=E

A data set that contains the report SYSOUT that is to be processed by the system for the report that contains control breaks

Step 1: Define a Job for U50500-R01

1. On the command line of the Primary Selection Menu panel, enter **J U50500**.
2. Press Enter to display the Reports for Job panel.
3. On the Reports for Job panel:
 - a. Enter **QUARTERLY SALES** in the Desc field.
 - b. Enter **QSALESTP** under Stepname.
 - c. Enter **QREPORT** under DDname.
 - d. Enter **U50500-R01** under Report ID.

- e. Enter **C** under Type.

CA Deliver ----- Reports for Job: U50500 -----				Row 00001 of 00010	
Command ==>				Scroll ==> PAGE	
Desc ==> QUARTERLY SALES					
Prevrn ==>					
Sel	Stepname	Procstep	DDname	Report ID	Type Prevrn
	QSALESTP		QREPORT	U50500-R01	C
***** Bottom of Data *****					

4. Press Enter to display the Report Definition Attributes panel.

Step 2: Specify Report Definition Attributes

1. On the Report Definition Attributes panel:
 - a. Enter **REGIONS 1&2 SALES REPORT** in the Desc field.
Any lowercase characters are automatically converted to uppercase.
 - b. Enter **1** in the ARCH field to indicate that the report will be archived.

- c. Enter **23:59** in the LATE field.

Note: You must specify 23:59 or 00:01 for midnight in the LATE field.

```

CA Deliver ----- Report Definition Attributes -----
Command ==>

ID    ---> U50500-R01          Job    ---> U50500
Step  ---> QSALESTP          Procstep --->
DD    ---> QREPORT
Type  ---> CNTL

Desc  ==> REGIONS 1&2 SALES REPORT
Arch ID ==>

Attributes:
ARCH  ==> 1          BANNER ==>          BURST ==>
CC    ==>          CLASS ==>          COPIES ==>
FCB   ==>          FORM  ==>          FLASH ==> ( , )
LATE  ==> 23:59      OPTCDJ ==>          UCS  ==>
FORMDF ==>          PAGEDF ==>          PRMODE ==>
PRSET ==>          PRTY  ==>          GRPID ==>
CHARS ==> ( , , , , , )          MODIFY ==> ( , )
COPYG ==> ( , , , , , , , , , )

The following attributes may be selected by entering the 1-character selection code
on the command input line:

    B - Bundle specifications.          D - Distribution specifications.
    I - Special instructions.           T - Report identification text.
  
```

2. Press Enter to refresh the Report Definition Attributes panel.
3. Enter **D** on the command line on the Report Definition Attributes panel, and press Enter to display the Distribution Specifications subpanel.

```

CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00010
Command ==>                                     Scroll ==> PAGE

ID    ---> U50500-R01          Job    ---> U50500
Step  ---> QSALESTP          Procstep --->
DD    ---> QREPORT
Type  ---> CNTL

Distribution Specifications:
Sel Grp Distribution ID          Out Dest          Writer/ Days
                                Eformat MTWTFSS

***** Bottom of Data *****
  
```


4. Enter the distribution identifier **D01VPRES** in the Distribution ID column to distribute a copy of the report to the Vice President of Sales.

```

CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

  ID    ---> U50500-R01                               Job    ---> U50500
  Step  ---> QSALESTP   Procstep --->                 DD      ---> QREPORT
                                                    Type    ---> CNTL
Distribution Specifications:
Sel Grp Distribution ID                               Out Dest    Writer/    Days
          D01VPRES                                     Eformat  MTWTFSS

***** Bottom of Data *****

```

5. Review the remaining fields on the Distribution Specifications subpanels and leave them blank to use the default settings.
6. Enter R (Repeat) on the first row in the Sel column, and press Enter to copy the line you just entered.

This new line is used to create the instruction to distribute a copy of the report to the President.

```

CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

  ID    ---> U50500-R01                               Job    ---> U50500
  Step  ---> QSALESTP   Procstep --->                 DD      ---> QREPORT
                                                    Type    ---> CNTL
Distribution Specifications:
Sel Grp Distribution ID                               Out Dest    Writer/    Days
  R      D01VPRES                                     Eformat  MTWTFSS

***** Bottom of Data *****

```

The first line is copied once. Default settings appear in the fields you left blank..

- In the new line, replace the second distribution identifier D01VPRES with **D01PRES**.

```

CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00011
Command ==>                                         Scroll ==> PAGE

  ID    ---> U50500-R01                               Job    ---> U50500
  Step  ---> QSALESTP   Procstep --->                 DD      ---> QREPORT
                                           Type    ---> CNTL

Distribution Specifications:
Sel Grp Distribution ID          Out Dest          Writer/  Days
                                Y                    Eformat MTWTFSS
                                Y                    YYYYYY
                                Y                    YYYYYY

***** Bottom of Data *****

```

- Enter I on the command line, and press Enter to display the Special Instructions subpanel.
- Enter the special instructions **REGIONS 01 & 02 SALES REPORT-REVIEW IMMEDIATELY** below the Instruction field, and press Enter.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                         Scroll ==> PAGE

  ID    ---> U50500-R01                               Job    ---> U50500
  Step  ---> QSALESTP   Procstep --->                 DD      ---> QREPORT
                                           Type    ---> CNTL

Special Instructions:
Sel Instruction
  'REGIONS 01 & 02 SALES REPORT - REVIEW IMMEDIATELY'

***** Bottom of Data *****

```

Any lowercase characters are automatically converted to uppercase.

- Enter END on the command line and press Enter.

11. Enter **T** on the command line, and press Enter.

The Control Break Identification subpanel is displayed.

CA Deliver ----- Report Definition Attributes -----									
Command ==>									
ID	---	U50500-R01				Job	---	U50500	
Step	---	QSALESTP		Procstep	---	DD	---	QREPORT	
						Type	---	CNTL	
Control Break Identification:									
Line	:	Normalized: YES							
Col	:	Separator : SEPARATE							
Length:									
User Field Identification:									
	Line	Col	Length		Line	Col	Length		
Field 1:					Field 2:				
Field 3:					Field 4:				
Field 5:					Field 6:				
Field 7:					Field 8:				
Field 9:									

You are now ready to enter the control break identification criteria.

Step 3: Specify Control Break Identification Criteria

1. Obtain a printout of the SYSOUT data set that contains the quarterly sales data you extract for the report.

2. Look for the best text to use to separate the pages in the data set.

You determine that the region number in the title on each page in the data set is the best text to use. When 01 changes to 02 in the data set, a control break occurs and the system inserts a separator page in the report at that point.

3. Do the following on the Report Definition Attributes panel:

- a. Enter **2** in the Line field.
- b. Enter **8** in the Col field.
- c. Enter **2** in the Length field.
- d. Enter **2** in Field 1 under Line.
- e. Enter **1** in Field 1 under Col.
- f. Enter **9** in Field 1 under Length.

```
CA Deliver ----- Report Definition Attributes -----
Command ==>

ID      ---> U50500-R01      Job      ---> U50500
Step    ---> QSALESTP      Procstep ---> DD      ---> QREPORT
                                           Type     ---> CNTL

Control Break Identification:
Line   : 2                  Normalized: YES
Col    : 8                  Separator  : SEPARATE
Length: 2

User Field Identification:
      Line  Col  Length      Line  Col  Length
Field 1:  2    1    9      Field 2:
Field 3:
Field 5:
Field 7:
Field 9:
Field 4:
Field 6:
Field 8:
```

The defaults for the Normalized field (YES) and the Separator field (SEPARATE) are used.

4. Enter END on the command line, and press Enter to display the Report Definition Attributes panel.

When you exit the Report Definition Attributes panel, the data you entered for report 1 is saved in the database.

The following illustration shows the reports processed by CA Deliver:

Step 4: Close Panels and Finish Your Work

This section describes how to return to the Primary Selection Menu.

1. On the command line of the Report Definition Attributes panel, enter **END** and press Enter.

The report you defined is added to the database and the Reports for Job panel is displayed for the job.

CA Deliver -----		Reports for Job: U50500 -----		Report saved	
Command ==>				Scroll ==> PAGE	
Desc ==> QUARTERLY SALES					
Prevrn ==>					
Sel	Stepname	Procstep	DDname	Report ID	Type
	QSALESTP		QREPORT	U50500-R01	CNTL
<p>***** Bottom of Data *****</p>					

2. Enter **END** on the command line and press Enter to display the Primary Selection Menu panel.

The message U50500 SAVED is displayed in the short message area. The job is added to the database.

You are now ready to submit the job.

Chapter 9: Creating and Using Dynamic Identifiers for Reports and Distribution

This section explains how to define reports that can be identified and distributed using information that is dynamically acquired from report data. This section also includes information about how to do the following actions:

- Define dynamic reports
- Define variables that are used to pull data from report pages
- Define distribution specifications
- Specify bundles with dynamic reports
- List active dynamic reports
- List contents of a dynamic report
- Use CA View to display dynamic reports

This section contains the following topics:

[What is a Dynamic Report](#) (see page 199)

[Distribute Report Data](#) (see page 201)

[Report Identification Text](#) (see page 203)

[Dynamic Reports Memory Usage](#) (see page 204)

[Maximum Number of Dynamic Reports for ARCHCHG=baseyear Databases](#) (see page 204)

[Space Calculations for Dynamic Report Processing](#) (see page 205)

[Active Report List](#) (see page 205)

[How to Define a Dynamic Report](#) (see page 205)

[Submit the Job](#) (see page 221)

[Add Dynamic Distribution IDs to the CA Deliver Database](#) (see page 221)

[How to Bundle Dynamic Reports](#) (see page 221)

[Printed Output of a Dynamic Report](#) (see page 222)

What is a Dynamic Report

A dynamic report is a report definition that can use report data to create the Report name, Distribution name, or both. One dynamic report definition can be used to create hundreds or even thousands of unique reports. Using a dynamic report definition can replace the need to maintain hundreds or thousands of individual report definitions in the CA Deliver database.

How to Identify a Dynamic Report

Enter **DYNAM** as the value in the Type field to identify a report as dynamic. A dynamic report is defined using a fixed report definition name. The distribution specifications for the dynamic report identify the report and distribution names to be assigned to the page data.

Example

In the following example, TRJOB02-D01 and TRJOB02-D02 are fixed names for a dynamic report.

```
CA Deliver ----- Reports for Job: TRJOB02 ----- Report saved
Command ==>                                           Scroll ==> PAGE

Desc ==> UPDATE ACCOUNTS PAYABLE
Prevrn ==>

Sel Stepname Procstep DDname      Report ID      Type  Prevrn
   UPDTSTEP          REPTS    TRJOB02-D01    DYNAM
   TRJOB02-D02      DYNAM
```

***** Bottom of Data *****

Dynamic reports are similar to stacked reports. Multiple dynamic reports can be defined to a job. The DD statement, the JCL attribute overrides, report identification text, special instructions, and bundle specifications are the same.

However, the distribution specifications for a dynamic report are different. These specifications identify key information on a report page. They also help you to form a dynamic report, distribution name, or both for the page data. The report pages are distributed and printed under the dynamically generated report and distribution name. Archival copies are created for each uniquely generated report name.

Dynamic Report Considerations

For CA Deliver to process dynamic reports correctly, the reports must be defined to be archived directly into at least one CA View database using the ARCHn RMOPARMs. To archive additional copies of dynamic reports into different CA View databases using SARFSS or SARSTC, use the ARCHn parameters to direct the reports to the JES class, destination, and form that SARFSS or SARSTC is defined to process.

For example, with ARCHn parameters defined as:

```
ARCH8=DIRECT/VIEW.SYSTEM1  
ARCH8=N/D001/VIEW/D
```

For all reports defined with ARCH8 on the Deliver Reports Definition Attributes screen, one copy is archived directly into the CA View database with the hlq of VIEW.SYSTEM1. One additional copy is written to the JES queue in sysout class N, destination D001, form View for either SARFSS or SARSTC to pick up.

Distribute Report Data

The distribution specification for a dynamic report determines how to distribute the report data.

Enter **D**, on the command line of the Report Definition Attributes panel, to navigate to the Distribution Specifications screen. You can now define the details of the dynamic report.

```
CA Deliver ----- Report Definition Attributes -----
Command ==> D
```

```

ID    ---> TRJOB02-D01          Job    ---> TRJOB02
Step  ---> UPDTSTEP            DD     ---> REPTS
Procstep --->
Type  ---> DYNAM
Desc  ==>
```

Attributes:

```

ARCH ==>          BANNER ==>          BURST ==>
CC    ==>          CLASS ==>          COPIES ==>
FCB   ==>          FORM  ==>          FLASH ==> ( , )
LATE  ==>          OPTCDJ ==>          UCS   ==>
FORMDF ==>          PAGEDF ==>          PRMODE ==>
PRSET ==>          PRTY   ==>          GRPID ==>
CHARS ==> ( , , , , , , , , , )      MODIFY ==> ( , )
COPYG ==> ( , , , , , , , , , )
```

The following attributes may be selected by entering the 1-character selection code on the command input line:

```

      B - Bundle specifications.      D - Distribution specifications.
      I - Special instructions.       T - Report identification text.
```

The combination of Variable and Distribution specifications provide the flexibility to use report data to generate report and distribution names.

```
CA Deliver ----- Report Definition Attributes (1)----- Report saved
Command ==>                                           Scroll ==> PAGE
```

```

ID    ---> TRJOB02-D01          Job    ---> TRJOB02
Step  ---> UPDTSTEP            DD     ---> REPTS
Procstep --->
Type  ---> DYNAM
```

Variable Specifications:

Sel Name	Line	Column	Length
REGION	2	8	2

Distribution Specifications:

Sel Type	Report/Distribution ID	Out Dest	Writer/ Eformat	Days MTWTFSS
REPT	QTRLY REG®ION			
DIST	REG®ION	Y		YYYYYYY

Variable names identify the location of data in the report page. System variables are available for job-related information; for example, &JOB, &JID, &SYSID, &WRITER, &USERID, &DD, &DATE, &JULDATE, &WEEKDAY, &MONTH, &DAY, and &YEAR. For a description of the system variables, see [Report Distribution Specifications Subpanel \(DYNAM report\)](#) (see page 454) in the Appendix.

The Distribution Specifications combines variables and constants to build report and distribution names. The Type field identifies the name that is being defined. The Type field can be specified as REPT to define a report name or DIST to define the distribution name. A REPT entry must be defined first followed by the associated DIST entries for the report entry. Multiple DIST entries can be specified for a given report entry and multiple sets of REPT and DIST entries can also be specified.

The variable names in the REPT and DIST entries are resolved during distribution of the report. Leading and trailing blanks are removed from the variable data during construction of the name. If a variable is blank, a dot (".") is used as the default value. Define the final resolved dynamic distribution name to the CA Deliver database and it can reference an individual distribution identifier or a distribution list.

Defining multiple DIST entries for a given REPT entry is permitted. However, if these DIST entries resolved to the same distribution identifier or list name, the distribution attributes, that is, DEST, WRITER, and OUT, from the DIST entry that first determines the unique distribution identifier or list name is used. If you have different output requirements for the same distribution identifier, we recommend that you define these differences in a distribution list definition or in alternate dynamic report definitions as opposed to defining multiple DIST entries.

A printed copy is created for each unique combination of REPT and DIST type with OUT=Y.

An Archive copy is created for each unique REPT type. The Archive copy keeps track of the distribution names and associated pages.

Report Identification Text

Report identification text is a unique string of text. This text can be used to determine whether a page in SYSOUT is the beginning, end, or part of a segment. Report Identification text has the same effect with DYNAM reports as it does with stacked reports. The Report Identification text determines if a page of data is eligible for inclusion in the dynamic report.

Note: For more information about Report Identification text, see the chapters discussing Defining Stacked Reports.

Dynamic Reports Memory Usage

When defining dynamic reports, consider memory usage carefully. The processing of a dynamic report is done efficiently, but large reports with complex dynamic definition can require large amounts of memory, resulting in S878-10, S80A-10, or S40D-10 abends.

When the number of reports generated by a dynamic report approaches several thousands of reports, the total memory usage can start to reach critical limits. CA Deliver requires approximately 11K of memory for each uniquely named report identified by the REPT distribution specification entry. For example, if you have a dynamic report definition that generates 10,000 unique dynamic reports, CA Deliver needs 110M (10,000 times 11K) of memory to process the dynamic report. Additional memory is required for more complex dynamic report definitions and reports that are indexed by CA View. Sufficient memory must be defined to the application job or to the CA Deliver started task dependent on whether the report is processed as a pre-spool or post-spool report.

Maximum Number of Dynamic Reports for ARCHCHG=baseyear Databases

For databases with ARCHCHG=baseyear, the limit of dynamic reports originating from a single CA Deliver report definition is further restricted due to:

- Specific assignment of report generation and sequence numbers based on archive date and time (or changed date and time)
- Requirement of unique report sequence numbers for the dynamic reports

If the limit is exceeded, the application job creating the report must be terminated by replying "T" to the message.

Note: For more information about SARxxx25 messages, see the *CA View Message Guide*.

Space Calculations for Dynamic Report Processing

Each unique dynamic report identified by the REPT entry is archived directly to View. Each unique report allocates space in 16 block increments. All the reports remain open and occupy those units of space until it is freed at the end of sysout data sets. For large amounts of dynamic reports to be processed, correct space must be allocated. The following formula can be used to estimate the space required in the database during the dynamic reports creation phase:

$$(16 * \text{Number of Dynamic reports generated}) / (\text{blocks per track})$$

For example, if a job that generates 8000 dynamic reports is run and the standard block size of 3768 is used, then we would need 9847 tracks in the View database.

$$(16 * 8000) / 13 = 9847 \text{ (rounded)}$$

Active Report List

The three Active Report List panels present information about active reports. Use the Active Report List panels to list the status of active reports.

The Active Report List panel also provides access to the dynamic reports. The dynamic reports are displayed using the fixed name that is defined to the report. Only the fixed names are tracked in the Deliver Checkpoint.

Enter the command **C** next to the dynamic report to use the Active Report List to access a list of dynamic reports.

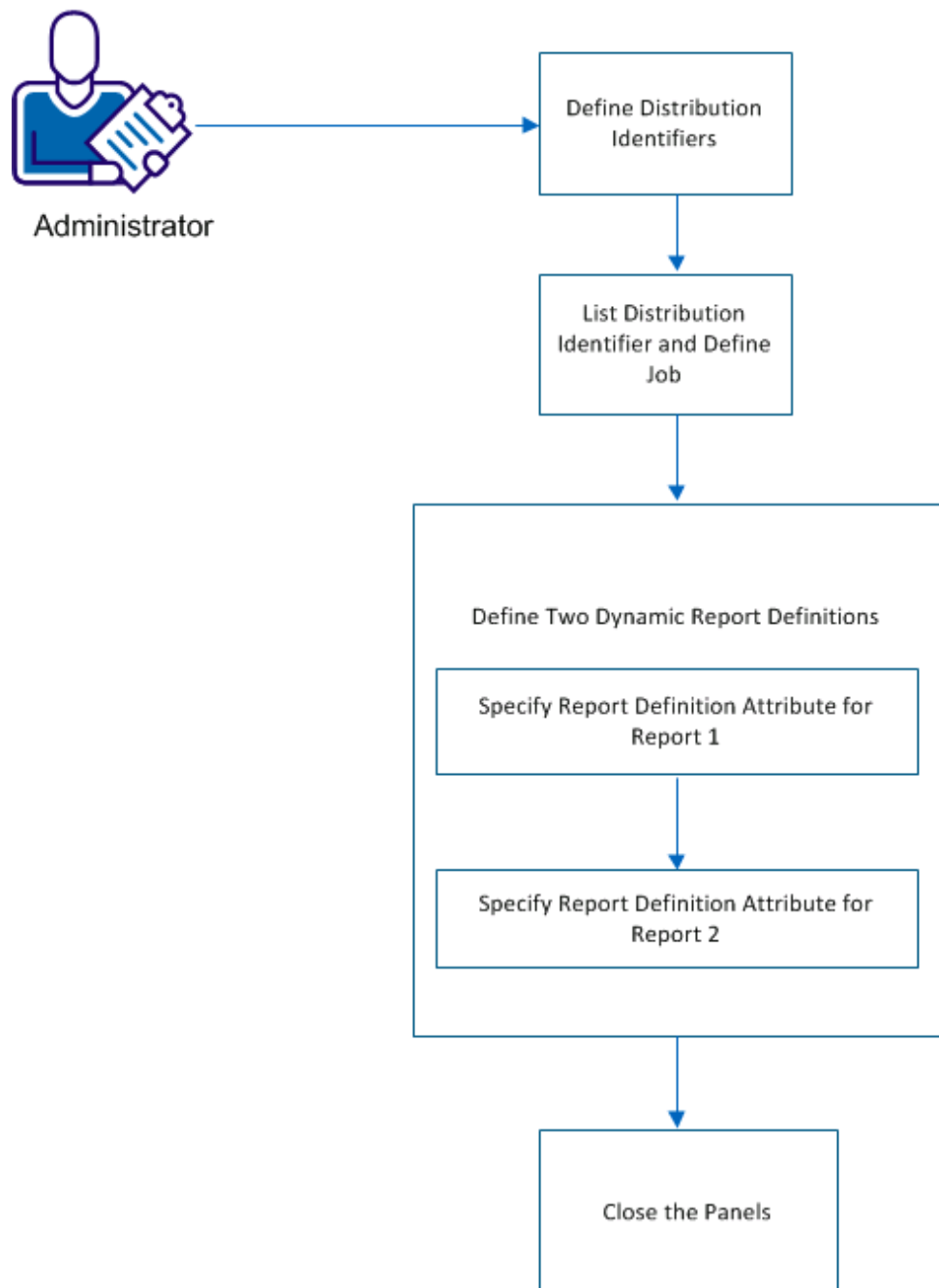
How to Define a Dynamic Report

Important! Use a test database to follow this procedure so that you do not inadvertently change or lose data in your database. The system must be installed and running and the Primary Selection Menu panel displayed before you begin this section.

This scenario describes how an administrator defines a dynamic report.

The following graphic shows how to define a new report definition that uses the value DYNAM for the Type field. The scenario demonstrates the flexibility of dynamic reports and how they can simplify the CA Deliver definitions and maintenance.

How to Define a Dynamic Report



Note: Multiple dynamic reports can be nested within another dynamic report.

Follow these steps:

1. [Define distribution identifiers](#) (see page 208).
2. [List distribution identifier for recipients of the report and define the job](#) (see page 209).
3. [Define two dynamic report definitions](#) (see page 210).
4. [Specify Report Definition Attributes for Report 1](#) (see page 213).

Note: For steps 4 and 5, enter the report definition attributes that identify how to build the report ID and Distribution ID. Enter the report identification text to define the pages that are required for the report.

5. [Specify Report Definition Attributes for Report 2](#) (see page 217).
6. [Close the Panels](#) (see page 220).

Note: Any lowercase characters that are entered on the panels are automatically converted to uppercase.

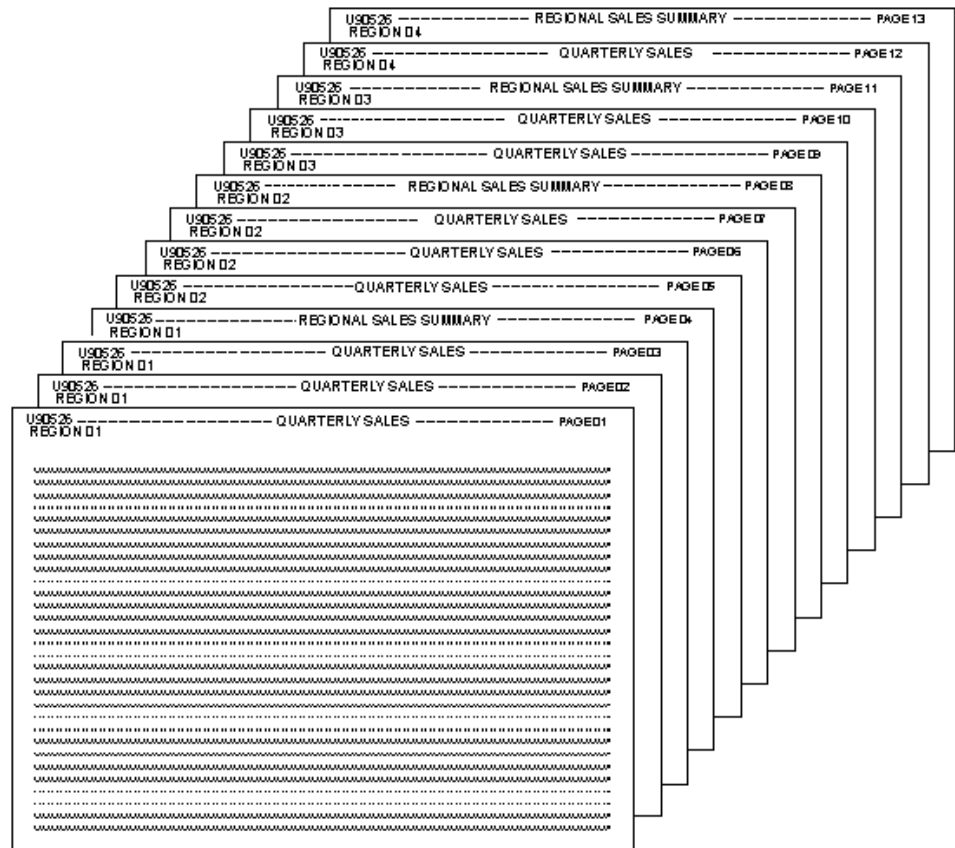
Define Distribution Identifiers

Define distribution identifiers for the following designations:

- Three sales managers
- The Vice President
- The President

Note:

- These recipients are shown in the Classification Table section.
- For information about how to define distribution identifiers, see the chapter Defining Basic Reports.



You are George Jones, an administrator of Amalgamated American Manufacturing. You are given the following report: This report is used in the previous scenario for stacked reports with overlapping segments. You can use the dynamic report definitions to process the report with the following options:

- Create a unique report for each Quarterly Sales report by Region
- Create a unique report with all Regional Sales Summary reports
- Distribute the Quarterly Sales report to the region for which it was created
- Distribute all Regional Sales Summary reports to each region
- Distribute the Quarterly Sales and Regional Sales Summary to the Vice President and President of Sales

List Distribution Identifier and Define Job

You can enter the required information on various panels to list the distribution identifiers and define the job.

Follow these steps:

1. Enter **D D*** on the command line of the Primary Selection Menu panel and press Enter.

The Distribution Selection List panel, which contains a complete list of distribution identifiers for regions, is displayed. This list is based on the scenario from Stacked reports with overlapping segments.

```
CA Deliver ----- Distribution Selection List (1) -----
Command ==>                                         Scroll ==> PAGE

Sel Distribution ID                                Line 1                                List
==> D*                                             *                                    *
D01PRES                                           PRESIDENT SALES
D01VPRES                                           VICE PRESIDENT OF SALES
D30SMG01                                           SALES MANAGER, REGION 01
D30SMG02                                           SALES MANAGER, REGION 02
D30SMG03                                           SALES MANAGER, REGION 03
D30SMG04                                           SALES MANAGER, REGION 04
***** Bottom of Data *****
```

2. Scan the list.

The region level distribution is defined using a constant of D30SMG followed by the two-digit numeric region number. D30SMG04 is added to account for region 04.

3. Enter **RETURN** on the command line and press Enter to display the Primary Selection Menu panel.
4. Enter **J U90526A** on the command line and press Enter to display the Reports for Job panel.
5. Enter **QUARTERLY SALES AND SUMMARY** in the Description field.

Define Two Dynamic Report Definitions

You can enter the required information on the Reports for Job panel to define two dynamic report definitions.

Follow these steps:

1. Enter **J U90526A** and press Enter to display the Reports for Job panel on the command line of the Primary Selection Menu panel.
2. Enter **QUARTERLY SALES** in the Description field.

3. Enter the following information on the Reports for Job panel:
- *SALESTEP* under Stepname.
 - *REPORTS* under DDname.
 - *U90526A-D01* under Report ID.
 - *DYNAM* under Type.
 - *U90526A-D02* under Report ID on the third line.
 - *DYNAM* under Type.

```
CA Deliver ----- Reports for Job: U90526A ----- Row 00001 of 00010
Command ==>                                         Scroll ==> PAGE

Desc ==> QUARTERLY AND SUMMARY SALES REPORT
Prevrn ==>

Sel Stepname Procstep DDname   Report ID          Type  Prevrn
   SALESTEP          REPORTS   U90526A-D01      DYNAM
                                U90526A-D02      DYNAM

***** Bottom of Data *****
```

In this example, two new reports are added to job U90526A. A Report Definition Attributes panel is then displayed for each of the reports.

- Press Enter to display the Report Definition Attributes panel for the first report.

```
CA Deliver ----- Report Definition Attributes -----
Command ==>

ID    ---> U90526A-D01          Job    ---> U90526A
Step  ---> SALESTEP          Procstep --->
DD    ---> REPORTS
Type  ---> DYNAM

Desc  ==>

Attributes:
ARCH ==>          BANNER ==>          BURST ==>
CC   ==>          CLASS  ==>          COPIES ==>
FCB  ==>          FORM   ==>          FLASH ==> ( , )
LATE ==>          OPTCDJ ==>          UCS   ==>
FORMDF ==>        PAGEDF ==>          PRMODE ==>
PRSET ==>          PRTY   ==>          GRPID ==>
CHARS ==> ( , , , , )          MODIFY ==> ( , )
COPYG ==> ( , , , , , , , , , )

The following attributes may be selected by entering the 1-character selection code
on the command input line:

    B - Bundle specifications.          D - Distribution specifications.
    I - Special instructions.           T - Report identification text.
```

You can now specify report definition attributes for both reports.

Specify Report Definition Attributes for Report 1

You can now specify report definition attributes for Report 1.

Follow these steps:

- 1. Enter the following information on the Report Definition Attributes panel:
 - a. *QUARTERLY SALES* in the Description field.
 - b. *1* in the ARCH field to archive the report.

CA Deliver ----- Report Definition Attributes -----

Command ==>

ID ---> U90526A-D01

Step ---> SALESTEP

Procstep --->

Job ---> U90526A

DD ---> REPORTS

Type ---> DYNAM

Desc ==> QUARTERLY SALES

Attributes:

ARCH ==> 1

BANNER ==>

BURST ==>

CC ==>

CLASS ==>

COPIES ==>

FCB ==>

FORM ==>

FLASH ==> (,)

LATE ==>

OPTCDJ ==>

UCS ==>

FORMDF ==>

PAGEDF ==>

PRMODE ==>

PRSET ==>

PRTY ==>

GRPID ==>

CHARS ==> (, , , ,)

MODIFY ==> (,)

COPYG ==> (, , , , , , , ,)

The following attributes may be selected by entering the 1-character selection code on the command input line:

B - Bundle specifications.

D - Distribution specifications.

I - Special instructions.

T - Report identification text.

- 2. Press Enter to refresh the Report Definition Attributes panel.

3. Enter **D** on the command line, and press Enter to display the Distribution Specifications subpanel.

For report definitions with TYPE=DYNAM the following panel is displayed:

CA Deliver -----		Report Definition Attributes (1) ----		Row 00001 of 00010	
Command ==>				Scroll ==> PAGE	
ID	---> U90526A-D01	Job	---> U90526A		
Step	---> SALESTEP	Procstep	--->	DD	---> REPORTS
				Type	---> DYNAM
Variable Specifications:					
Sel Name	Line	Column	Length		
Distribution Specifications:					
Sel Type	Report/Distribution ID	Out Dest	Writer/	Days	
			Eformat	MTWTFSS	

4. Enter the variable specifications that define the region number and report fields as variables.
 - *REGION* under Name for the first variable.
 - 2 under Line to indicate the line in the page where variable data is found.
 - 8 under Column to indicate starting column of variable data. The line and column coordinates point to the region number.
 - 2 for length of variable data.
 - *RPTID* under Name for the second variable.
 - 1 under Line to indicate the line in the page where variable data is found.
 - 1 under Column to indicate starting column of variable data. The line and column coordinates point to a report ID.
 - 8 for length of variable data.
5. Enter Distribution Specifications that define the dynamic report ID and distribution ID using combinations of variables and constants.
 - a. Enter the following information in the first line under Distribution Specifications:
 - *REPT* under Type to specify the structure of the dynamic report ID.
 - *&RPTID* to specify the contents of the *&RPTID* variable.
 - *–QTRLY-REG* to specify a constant.
 - *®ION* to specify the contents of the *®ION* variable. The previous three steps are concatenated to build *REPT* (removing leading and trailing blanks).
 - b. Enter the following information in the second line under Distribution Specifications:
 - *DIST* under Type to specify the structure of the dynamic distribution ID.
 - *D30SMF* to specify the contents of fix portion of the distribution ID.
 - *®ION* to specify the contents of the *®ION* variable. The previous two steps are concatenated to build *DIST* (removing leading and trailing blanks).

6. Retain default values in the remaining fields.

```

CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

  ID    ---> U90526A-D01                               Job    ---> U90526A
  Step  ---> SALESTEP   Procstep --->                  DD     ---> REPORTS
                                                    Type   ---> DYNAM

Variable Specifications:
Sel Name   Line  Column Length
  REGION    2     8         2
  RPTID     1     1         8

Distribution Specifications:
Type Report/Distribution ID          Out Dest          Writer/ Days Sel
Eformat MTWTFSS

  REPT &RPTID-QTRLY-REG&REGION
  DIST D30SMF&REGION                Y                  YYYYYY
  
```

A unique report is created for every combination of region number and report ID.

7. Enter **END** command to save definition and display the Report Definition Attributes panel.
8. Enter **T** on the command line and press Enter to display the Report Identification Text subpanel.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

  ID    ---> U90526A-D01                               Job    ---> U90526A
  Step  ---> SALESTEP   Procstep --->                  DD     ---> REPORTS
                                                    Type   ---> DYNAM

Report Identification Text:
Sel Typ R Op Beg End Beg End Text
XCL Y EQ 1      25    QUARTERLY

Cols 001 046
  
```

Report Identification Text is used to select only pages that have a heading of QUARTERLY. Only QUARTERLY SALES report pages are selected for this dynamic report. SUMMARY pages are not included.

9. Enter the following information:

- X under Type.
- Y under (R)euse column blank to allow the segment to be used again to select more pages.
- EQ under Operation.
- 1 under Line Beginning.
- 25 under Column Beginning because the word QUARTERLY (the word you are searching for) starts in the 25th column.
- QUARTERLY under Text.

You can now define the report identification text for U90526A-D02 (report 2).

Specify Report Definition Attributes for Report 2

The first report contains the Quarterly Sales report. The second report contains all the Summary reports for all regions. Report 2 looks similar to the first but there is no need for unique reports by region. Also, we must ensure that only pages with SUMMARY are included in the report.

Follow these steps:

1. Enter the Select tabular command S on the row with U90526A-D02, in the Sel column and press Enter on the Reports for Job: U90526A panel.

The Report Definition Attributes panel is displayed.

2. Enter the following information on the Report Definition Attributes panel:
 - SUMMARY SALES REPORT in the Description field.
 - 1 in the ARCH field to archive the report.
3. Press Enter to refresh the Report Definition Attributes panel.

4. Enter **D** on the command line, and press Enter to display the Distribution Specifications subpanel.

For report definitions with TYPE=DYNAM the following panel is displayed:

CA Deliver -----		Report Definition Attributes (1) ----		Row 00001 of 00010	
Command ==>				Scroll ==> PAGE	
ID	---> U90526A-D02	Job	---> U90526A		
Step	---> SALESTEP	Procstep	--->	DD	---> REPORTS
				Type	---> DYNAM
Variable Specifications:					
Sel Name	Line	Column	Length		
Distribution Specifications:					
Sel Type	Report/Distribution ID	Out Dest	Writer/ Eformat	Days	MTWTFSS

5. Enter the variable specifications that define the report field as a variable.
 - *RPTID* under Name for the first variable.
 - *1* under Line to indicate the line in the page where variable data is found.
 - *1* under Column to indicate starting column of variable data. The line and column coordinates point to a report ID.
 - *8* for length of variable data.
6. Enter Distribution Specifications that define the dynamic report ID and distribution ID using combinations of variables and constants.
 - a. Enter the following information in the first line under Distribution Specifications:
 - *REPT* under Type to specify the structure of the dynamic report ID.
 - *&RPTID* to specify the contents of the *&RPTID* variable.
 - *-SUMMARY* to specify a constant. The two previous steps are concatenated to build REPT (removing leading and trailing blanks).
 - b. Enter the following information in the second line under Distribution Specifications:
 - *DIST* under Type to specify the structure of the dynamic distribution ID.
 - *D01VPRES* to specify distribution of the report to the President.

```

CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

    ID    ---> U90526A-D01                               Job    ---> U90526A
    Step  ---> SALESTEP      Procstep --->              DD    ---> REPORTS
                                                    Type   ---> DYNAM

Variable Specifications:
Sel Name      Line   Column Length
  RPTID       1      1         8

Distribution Specifications:
Type Report/Distribution ID      Out Dest      Writer/  Days Sel
                                Eformat MTWTFSS
  REPT &RPTID-SUMMARY
  DIST D01PRES                    Y              YYYYYY

  DIST D01VPRES                    Y              YYYYYY

```

```
CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==> Scroll ==> PAGE

ID    ---> U90526A-D02                               Job    ---> U90526A
Step  ---> SALESTEP      Procstep --->                DD     ---> REPORTS
                                                    Type   ---> DYNAM

Report Identification Text:
          Line      Column
Sel Typ R Op Beg End Beg End Text
XCL Y EQ 1 2 1 80 SUMMARY
```

10. Enter the following information:

- X under Type.
- Y under (R)euse column blank to allow the segment to be used again to select more pages.
- EQ under Operation.
- 1 under Line Beginning.
- 1 under Line End.
- 1 under Column Beginning.
- 80 under Column End. Use a Box search to locate the Text anywhere on line 1.
- SUMMARY under Text.

Close the Panels

You can add the job to the database and close the panels.

Follow these steps:

1. Enter **END** on the command line and press Enter on the Report Definition Attributes panel.

The report that you defined is added to the database and the Reports for Job panel is displayed for the job.

```
CA Deliver ----- Reports for Job: U90526A ----- Row 00001 of 00010
Command ==>                                         Scroll ==> PAGE

Desc ==> QUARTERLY AND SUMMARY SALES REPORT
Prevrn ==>

Sel Stepname Procstep DDname   Report ID      Type Prevrn
  SALESTEP      REPORTS   U90526A-D01    DYNAM
                  U90526A-D02    DYNAM

***** Bottom of Data *****
```

2. Enter **END** on the command line and press Enter to display the Primary Selection Menu panel.

The message U90526A SAVED is displayed in the short message area and the job is added to the database.

You can now run the job.

Submit the Job

You can now submit the job for CA Deliver to complete the following actions:

- Obtain the report output from the application program you specified in the JCL for the job.
- Separate the output into unique reports.
- Add a banner page to the front and end of each report.
- Print each report for distribution.
- Archive a version of each unique report name.

Note: The dynamic nature of the definition means that more regions can be added to the report and no changes are needed to the U90526A definition. This definition builds the report identifier using data from the report. You can modify the application to create a different version of the report and change the report data identifier. Again, no additional changes would be needed for U90526A.

Add Dynamic Distribution IDs to the CA Deliver Database

To enable EXP mode viewing of dynamic reports in CA View using dynamically generated Distribution IDs, make sure those Distribution IDs exist in your CA Deliver database. To help identify the dynamically created Distribution IDs, the SARBCH/LISTDYND utility can be run. The UNDEF option is available to list only those Distribution IDs that are not defined to the CA Deliver database. The Distribution IDs can be added to the CA Deliver database through the online panels or with the RMODBB utility.

Note: For more information about the SARBCH LISTDYND function, see the *CA View Reference Guide*.

How to Bundle Dynamic Reports

Dynamic reports can be defined to bundles using the Bundle specifications command. Enter **B** on the command line of the Report Definition Attributes panel.

Defining dynamic reports to a bundle is no different from a stacked report. The fixed name that is associated to the dynamic report is used to define the reports to a bundle.

```
CA Deliver ----- Report Definition Attributes -----
Command ==>

  ID    ---> TRJOB02-D01          Job    ---> TRJOB02
  Step  ---> UPDTSTEP          Procstep --->          DD    ---> REPTS
                                          Type   ---> DYNAM

Bundle Specifications:
Sel  Bundle ID          Description
    DIVISION01          DIVISION 01, REGION 01-10
```

In addition to defining the fixed name of the dynamic report to the bundle, distribution identifiers for the dynamic report must also be added to the bundle. Dynamic reports can generate many different distribution names. These distribution names can be a unique distribution identifier or a distribution list that contains many distribution identifiers. Any of these distribution identifier names can be added in the bundle. For the dynamic report to be included in the printed bundle, the distribution identifier and distribution list must have OUT set to “Y”. To simplify the process of identifying and adding dynamic distribution names to a bundle, wildcard names can be used.

When the bundle prints, the fixed name of the dynamic report that is defined in the bundle is replaced with the dynamically generated report name. If multiple report names are generated, each dynamic section is included in the bundle and sequenced by the report name.

Printed Output of a Dynamic Report

Print copies of a dynamic report can be generated individually or within a bundle. To generate a print copy of a dynamic report, the OUT field in the distribution specification DIST entry must be set to “Y”. If the resolved distribution name from the DIST entry references a distribution list, the distribution identifier(s) within the distribution list that require printing must also have the OUT field specified as “Y”.

Note: For further information about distribution list and overrides, see the chapter “Defining a Distribution List.”

When print copies of a dynamic report are generated, the banner pages contain the dynamically generated report name from the report distribution specification REPT entry and be distributed to the recipients identified by the report distribution specification DIST entry. The pages that are printed for an individual recipient can vary dependent on whether the report is bundled, non-bundled, or reprinted from View. These differences are detailed as follows:

Print copies for non-bundled (individual) output are generated as follows:

- Printed copies are generated for each uniquely generated dynamic report name.
- All pages distributed directly or indirectly (through a distribution list) to a non-grouped distribution identifier with the same external writer and destination are printed together.
- All pages distributed to a group of distribution identifiers in a distribution list with the same names, the same sequence of names, and same external writer and destination for the first distribution identifier in the group are printed together.
- If a distribution identifier is specified multiple times within a distribution list, multiple print copies of the report are generated for the distribution identifier. These print copies include all pages distributed to the distribution identifier with the same external writer and destination.

Print copies for Deliver bundled output and View bundled output are generated as follows:

- Printed copies are generated for each uniquely generated dynamic report name.
- The dynamic report(s) are inserted into the bundle where the fixed report name (report definition name) is supplied in the Bundle Report Specifications. The dynamic reports are ordered sequentially by dynamic report name.
- All pages distributed directly or indirectly (through a distribution list) to a distribution identifier are printed together.
- Multiple copies of a dynamic report are only produced if the distribution identifier name is specified multiple times within the Bundle Distribution Specifications.

Print copies reprinted from View are generated as follows:

- In ALL and EXPO, the View reprint distribution specifications is a sorted list of distribution identifiers that directly or indirectly (through a distribution list) that received pages of the report. If the distribution lists contained grouped distribution identifiers, the grouping indicator is ignored.

All pages distributed directly or indirectly to a distribution identifier are printed together. If a distribution identifier is added to the View reprint distribution specifications that were not part of the original distribution of the report, all pages are printed for that distribution identifier. If the EXOPRV initialization parameter is set to YES and the reprint distribution specifications is not accessed, the report only prints to the user's distribution identifier.

- In EXP mode, all pages distributed directly or indirectly to the user's distribution identifier are printed. If the EXP or SAR command is issued on the View reprint panel, only pages distributed to the user's distribution identifier are printed.

Chapter 10: Creating a Bundle of Reports

This chapter provides instructions for creating a bundle of reports and includes information about how to:

- Define a bundle identifier, a bundle distribution identifier, and a bundle of reports
- Identify a continuation bundle, the parts of a bundle, bundle banner pages, and distribution banner pages
- Determine how and when initial and continuation bundles are produced based on information you provide on the Bundle Definition Attributes panel
- Specify bundle definition attributes, bundle distribution specifications, and bundle special instructions
- Identify reports that are to be included in a bundle for CA Deliver
- List and redisplay bundles
- Define and describe an external writer name

This section contains the following topics:

[What Is a Bundle Identifier?](#) (see page 225)
[What Is a Bundle Distribution Identifier?](#) (see page 226)
[What Is a Bundle of Reports?](#) (see page 227)
[What Is a Continuation Bundle?](#) (see page 227)
[What Is a Bundle Banner Page?](#) (see page 228)
[What Is a Distribution Banner Page?](#) (see page 230)
[Determining When a Bundle Is Produced](#) (see page 232)
[Creating a Bundle of Reports](#) (see page 235)
[External Writer Name](#) (see page 260)
[How Are Reports Bundled?](#) (see page 260)

What Is a Bundle Identifier?

A *bundle identifier* is a unique string of characters from 1–32 characters long that identifies a bundle in the system.

Example

An example of a bundle identifier is SABUNDL2.

Rules for Defining Bundle Identifiers

Follow these rules when you define bundle identifiers:

- The bundle identifier can be from 1 to 32 characters long.
- The characters in the name can be letters, numbers, periods, national characters (\$, #, @), percent signs (%), cent signs (¢), exclamation marks (!), slashes (/), underscores (_), or dashes (hyphen).

You cannot use a blank or any other special character in the identifier.

We recommend that you establish a convention for naming bundle identifiers to avoid inconsistency and confusion among the users.

Note: You can define a bundle identifier by using the online facility, as described later in this chapter, or by using the batch utility RMODBB which is described in the Reference Guide.

What Is a Bundle Distribution Identifier?

A *bundle distribution identifier*, or *BDIST*, is a unique string of 1 to 32 characters that indicates where a bundle of reports is to be distributed at your site.

You define bundle distribution identifiers the same way you define report distribution identifiers; you also use the same panels.

Example

An example of a bundle distribution identifier is MS21. MS21 is a mail stop location that is used in the scenario presented in this chapter.

At your site, you might want to use building numbers and mail addresses as bundle distribution identifiers.

Rules for Defining Bundle Distribution Identifiers

The rules for defining bundle distribution identifiers are the same as the rules for defining bundle identifiers:

- The bundle identifier can be from 1 to 32 characters long.
- The characters in the name can be letters, numbers, periods, national characters (\$, #, @), percent signs (%), cent signs (¢), exclamation marks (!), slashes (/), underscores (_), or dashes (hyphen).

You cannot use a blank or any other special character in the identifier.

Note: You can use distribution identifiers as bundle distribution identifiers. Bundle distribution identifiers can also serve as a distribution point for one or more distribution identifiers that are located at the same delivery location.

We recommend that you establish a convention for naming bundle distribution identifiers to avoid inconsistency in the database and confusion among users.

What Is a Bundle of Reports?

A bundle of reports is a "package" of previously-defined CA Deliver reports. These reports are generated by one or more jobs that run at the same or different times in a cycle and are grouped together by the system.

You can specify that a bundle of reports is to be delivered to one or more distribution points at one location.

What Is a Continuation Bundle?

A continuation bundle is a bundle assembled from reports that are available when an interval of time (that you specified) elapses. Reports produced after the initial continuation bundle is assembled are included in subsequently-produced continuation bundles when the reports are ready to be printed.

You specify if and when continuation bundles are produced.

The system prints continuation bundles until all reports that you specify for inclusion in the bundle are either printed or placed in a "not produced" status.

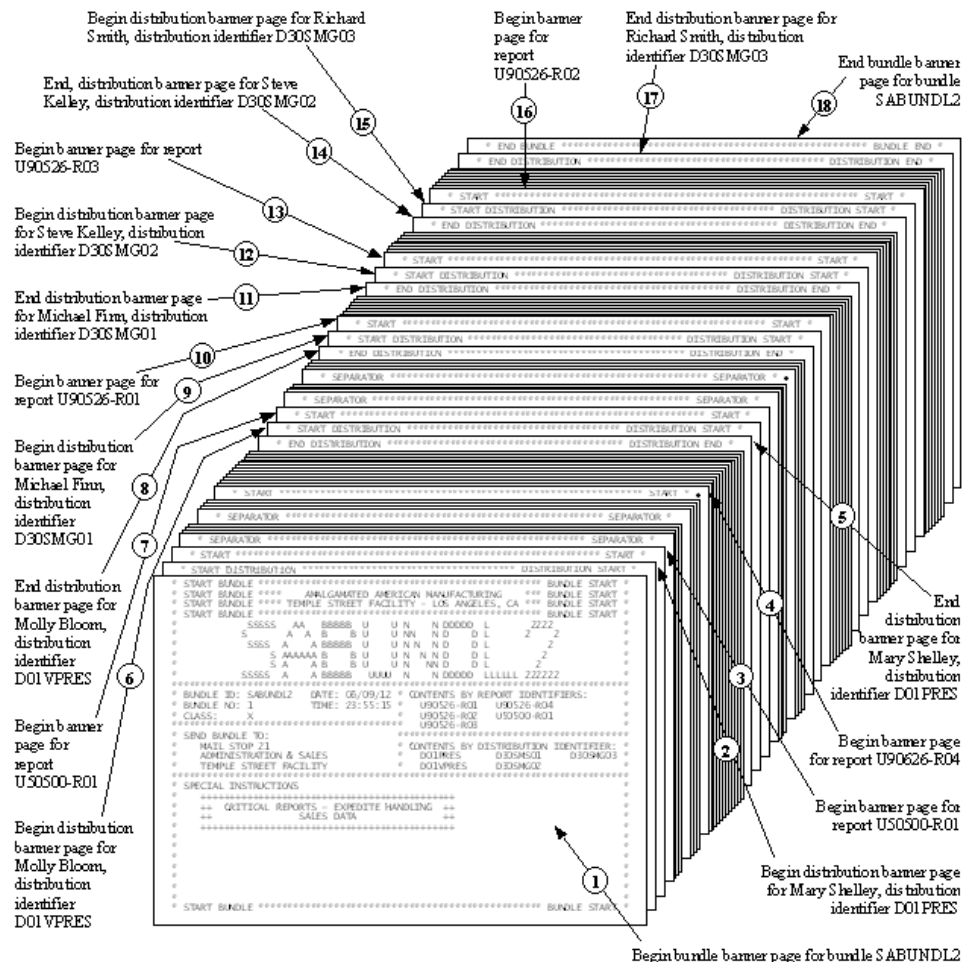
Note: Subsequently produced continuation bundles retain the same bundle identifier as the original continuation bundle with which they are associated.

Parts of a Bundle

The system prints three kinds of banner pages in a bundle of reports:

- Report banner pages
- Distribution banner pages
- Bundle banner pages

This illustration shows bundle SABUNDL2 (including the three kinds of banner pages), which you create in this scenario.



What Is a Bundle Banner Page?

A *bundle banner page* is a type of banner page in a bundle that identifies the beginning and end of a bundle of reports.

This illustration shows a beginning bundle banner page.

```

* START BUNDLE ***** BUNDLE START *
* START BUNDLE ****   AMALGAMATED AMERICAN MANUFACTURING   *** BUNDLE START *
* START BUNDLE **** TEMPLE STREET FACILITY - LOS ANGELES, CA *** BUNDLE START *
* START BUNDLE ***** BUNDLE START *
*      SSSSS  AA  BBBB  U   U  N   N DDDD  L       2222      *
*      S      A  A  B   B  U   U  NN  N D   D L       2   2   *
*      SSSS  A   A  BBBB  U   U  N  N D   D L       2       *
*      S  AAAAA  B   B  U   U  N  N D   D L       2       *
*      S  A   A  B   B  U   U  N  NN D   D L       2       *
*      SSSS  A   A  BBBB  UUUU  N   N DDDD  LLLLLL 222222    *
*****
* BUNDLE ID: SABUNDL2   DATE: 08/16/12 * CONTENTS BY REPORT IDENTIFIERS: *
* BUNDLE NO: 1         TIME: 23:55:15 * U90526-R01  U90526-R04      *
* CLASS:      X         * U90526-R02  U90500-R01      *
*****
* SEND BUNDLE TO:      *****
*   MAIL STOP 21      * CONTENTS BY DISTRIBUTION IDENTIFIER: *
*   ADMINISTRATION & SALES      * D01PRES  D30SMG01  D30SMG03 *
*   TEMPLE STREET FACILITY      * D01VPRES  D30SMG02      *
*****
* SPECIAL INSTRUCTIONS      *
*   ++++++      *
*   ++ CRITICAL REPORTS - EXPEDITE HANDLING ++      *
*   ++          SALES DATA          ++      *
*   ++++++      *
*      *
*      *
*      *
*      *
*      *
*      *
*      *
*      *
*      *
* START BUNDLE ***** START BUNDLE *

```

Parts of a Bundle Banner Page

This list describes the fields on the bundle banner page.

BUNDLE ID

Bundle identifier for reports (SABUNDL2 in the previous example)

Specifies the name that identifies a bundle

BUNDLE NO

Number of the bundle

Identifies a bundle when a series of bundles is generated by a job

CLASS

SYSOUT class X to which the reports distributed to the Distid are written (class X in the previous example)

DATE

Date (08/16/12 in the previous example) when the bundle is queued for output processing

TIME

Time (23:55:15 in the previous example) when the bundle is queued for output processing

CONTENTS BY REPORT IDENTIFIERS

Reports that compose the bundle (U90526-R01, U90526-R02, U90526-R03, U90526-R04, and U50500-R01 in the previous example)

CONTENTS BY DISTRIBUTION IDENTIFIER

Distribution identifiers that compose the bundle (D01PRES, D01VPRES, D30SMG01, D30SMG02, and D30SMG03 in the previous example)

SPECIAL INSTRUCTIONS

Special instructions which provide additional information about the bundle of reports or tell report recipients what to do with the reports in the bundle

SEND BUNDLE TO

Location to which or person to whom the bundle is to be delivered (in words)

Note: You can modify banner pages to suit the requirements of your site. Techniques that you can use to modify model banner pages are described in the *Reference Guide*.

What Is a Distribution Banner Page?

A *distribution banner page* is a type of banner page that identifies the beginning and end of a group of reports to be delivered to a single distribution identifier.

[illegible]

DISTRIBUTE REPORTS TO

Verbal description of the destination where the reports are to be delivered

This value can be a location or person.

CONTENTS BY REPORT

Report that is to be distributed to the DISTID

Note: You can modify banner pages to suit the unique requirements of your site. For more information, see the *Reference Guide*.

Determining When a Bundle Is Produced

The values you specify in the LATE, INTERVAL, WAIT, and WAIT for LATE fields on the Bundle Definition Attributes panel (described later in this chapter) interact with each other. This interaction determines how and when a bundle is produced as shown in this table.

LATE	INTERVAL	WAIT Int.	WAIT for Late	Initial Bundle is Produced When	Continuation Bundle is Produced When
None	>00:00	N	N	All active reports are either produced or in NPROD status INTERVAL expires (from the time the first report is created)	INTERVAL expires (from the time the last bundle is created)
None	>00:00	N	Y	All active reports are either produced or in NPROD status INTERVAL expires (from the time the first report is created))	INTERVAL expires (from the time the last bundle is created)
None	>00:00	Y	N	INTERVAL expires (from the time the first report is created)	INTERVAL expires (from the time the last bundle is created)
None	>00:00	Y	Y	INTERVAL expires (from the time the first report is created)	INTERVAL expires (from the time the last bundle is created)

LATE	INTERVAL	WAIT Int.	WAIT for Late	Initial Bundle is Produced When	Continuation Bundle is Produced When
Specified	>00:00	N	N	All active reports are either produced or the LATE time is reached Important! If the LATE time is later than BEGINDAY and the current time is earlier than BEGINDAY, the bundle is produced when any reports are ready!	INTERVAL expires (from the time the last bundle is created)
Specified	>00:00	N	Y	LATE time is reached Important! If the LATE time is later than BEGINDAY, and the current time is earlier than BEGINDAY, the bundle is produced when any reports are ready!	INTERVAL expires (from the time the last bundle is created)
Specified	>00:00	Y	N	INTERVAL either expires or the LATE time is reached Important! If the LATE time is later than BEGINDAY, and the current time is earlier than BEGINDAY, the bundle is produced when any reports are ready!	INTERVAL expires (from the time the last bundle is created)
Specified	>00:00	Y	Y	LATE time is reached Important! If the LATE time is later than BEGINDAY, and the current time is earlier than BEGINDAY, the bundle is produced when any reports are ready!	INTERVAL expires (from the time the last bundle is created)
None	00:00	N	N	All active reports are either produced or in NPROD status	User issues a PRINT request Note: A PRINT request overrides all other criteria.
None	00:00	N	Y	All active reports are either produced or in NPROD status	User issues a PRINT request Note: A PRINT request overrides all other criteria.
None	00:00	Y	N	User issues a PRINT request Note: A PRINT request overrides all other criteria.	User issues a PRINT request Note: A PRINT request overrides all other criteria.

LATE	INTERVAL	WAIT Int.	WAIT for Late	Initial Bundle is Produced When	Continuation Bundle is Produced When
None	00:00	Y	Y	User issues PRINT request Note: A PRINT request overrides all other criteria.	User issues PRINT request Note: A PRINT request overrides all other criteria.
Specified	00:00	N	N	LATE time is reached Important! If the LATE time is later than BEGINDAY, and the current time is earlier than BEGINDAY, the bundle is produced when any reports are ready!	User issues PRINT request Note: A PRINT request overrides all other criteria.
Specified	00:00	N	Y	LATE time is reached Important! If the LATE time is later than BEGINDAY, and the current time is earlier than BEGINDAY, the bundle is produced when any reports are ready!	User issues a PRINT request Note: A PRINT request overrides all other criteria.
Specified	00:00	Y	N	LATE time is reached Important! If the LATE time is later than BEGINDAY, and the current time is earlier than BEGINDAY, the bundle is produced when any reports are ready!	User issues a PRINT request Note: A PRINT request overrides all other criteria.
Specified	00:00	Y	Y	LATE time is reached Important! If the LATE time is later than BEGINDAY, and the current time is earlier than BEGINDAY, the bundle is produced when any reports are ready!	User issues a PRINT request Note: A PRINT request overrides all other criteria.

It works this way: if you do not specify a late time, but you do specify 00:30 for the INTERVAL and Y for WAIT, the first bundle is queued for printing a half hour after the first report is created, even though all reports are not ready.

Thereafter, a continuation bundle is produced every half hour until all reports are created or placed in a "not produced" status.

Creating a Bundle of Reports

Important! Use a test database to follow this procedure so that you do not inadvertently change or lose data in your production database.

The system must be installed and running with the Primary Selection Menu panel displayed before you begin this section.

The following list is an overview of the steps you follow to create a bundle of reports:

Step 1: Specify Bundle Definition Attributes for APBUNDL1

Step 2: Specify Bundle Distribution Specifications for APBUNDL1

Step 3: Specify Bundle Special Instructions for APBUNDL1

Step 4: Identify Reports to Be Included in Bundle APBUNDL1

Step 5: List and Redisplay Bundle Identifiers

Step 6: Specify Bundle Definition Attributes for SABUNDL2

Step 7: Specify Bundle Distribution Specifications for SABUNDL2

Step 8: Specify Bundle Special Instructions for SABUNDL2

Step 9: Identify Reports to Be Included in Bundle SABUNDL2

How Is a Bundle of Reports Produced?

The system monitors the creation of bundles once you define them in the online facility. The system automatically scans the database for the reports you included in the bundle to determine if the reports were produced during the current interval.

As reports are created, they are held until all the reports that you specified were to be included in the bundle have either been created or placed in a special "not produced" status.

When all reports are created or placed in the "not produced" status, the bundle of reports is finally printed according to the parameter settings you specified when you defined the bundle and parameter settings for the product at your site.

Scenario

In this scenario, you are again George Jones, an employee of Amalgamated American Manufacturing. You are still a systems programmer working in Department 27. You work in Building A32 at the Temple Street facility.

Create Bundle APBUNDL1

The first bundle you will create is assigned bundle identifier APBUNDL1. This bundle contains three Accounts Payable reports. These stacked reports (which contain exclusive segments) were created in the chapter "Defining Stacked Reports That Contain Exclusive Segments." TRJOB02-R01 contains edited transactions; TRJOB02-R02 contains vendor financial history; and TRJOB02-R03 contains check register data.

APBUNDL1 is delivered to the Accounts Payable department at Amalgamated American Manufacturing, whose distribution identifier and bundle distribution identifier are D29AP.

Job Name	Report ID	Contents	Distribution	Dist ID
TRJOB02	TRJOB02-R01	Edited transactions	Accounts Payable	D29AP
	TRJOB02-R02	Vendor financial history	Accounts Payable	D29AP
	TRJOB02-R03	Check register data	Accounts Payable	D29AP

Note: In this example, because there is only one recipient of the bundle of reports, you can suppress printing the distribution banner pages in this bundle and use the distribution identifier as the bundle distribution identifier.

Create Bundle SABUNDL2

The second bundle presented in this chapter is assigned bundle identifier SABUNDL2. This bundle contains five sales reports. Four of these reports, which contain overlapping segments, were created in the chapter "Defining Stacked Reports That Contain Overlapping Segments." You created the other report, which contains control breaks, in the chapter "Defining Reports That Contain Control Breaks."

SABUNDL2 is delivered to members of the administration and sales department at Amalgamated American Manufacturing, whose distribution identifiers are D01PRES, D01VPRES, D30SMG01, D30SMG02, and D30SMG03, and whose unique bundle distribution identifier is MS21 (a mail stop).

Job Name	Report ID	Contents	Distribution	Dist ID
U90526	U90526-R01	Region 1 quarterly sales and all regional sales summary pages	Sales Manager, Region 1, Michael Finn	D30SMG01
	U90526-R02	Region 3 quarterly sales and all regional sales summary pages	Sales Manager, Region 3, Richard Smith	D30SMG03
	U90526-R03	Regions 2 and 4 quarterly sales and all regional sales summary pages	Sales Manager, Regions 2 and 4, Steve Kelley	D30SMG02
	U90526-R04	Complete sales reports for all regions	Vice President of Sales, Molly Bloom President, Mary Shelley	D01VPRES (for online view only) D01PRES
U50500	U50500-R01	Regions 1 and 2 quarterly sales data	Vice President of Sales, Molly Bloom	D01VPRES
			President, Mary Shelley	D01PRES

The distribution of the reports in bundle SABUNDL2 is as follows:

- Michael Finn, D30SMG01, gets report U90526-R01.
- Steve Kelley, D30SMG02, gets report U90526-R03.
- Richard Smith, D30SMG03, gets report U90526-R02.
- Molly Bloom, D01VPRES, gets report U50500-R01.

If you recall, Molly Bloom, Vice President of Sales, requested that her report U90526-R04 be produced for online viewing only; the report is not printed with the bundle.

In the future, if Molly Bloom needs a hardcopy of the report, you must change the Distribution Specifications subpanel for the report and specify Y under Out. The report will then print with the bundle.

- Mary Shelley, D01PRES, gets reports U50500-R01 and U90526-R04.

Step 1: Specify Bundle Definition Attributes for APBUNDL1

Now George Jones needs to create bundles of reports. In this section, you (as George) will create the first of two bundles, APBUNDL1.

You must define the jobs that generate the reports and the reports that will compose APBUNDL1 before creating the bundle in this section. As George Jones, you defined these reports in the chapter "Defining Stacked Reports That Contain Exclusive Segments."

1. On the command line of the Primary Selection Menu panel, enter **B**, a space, and the bundle identifier **APBUNDL1**.

```
CA Deliver - Primary Selection for DELIVER.SYSTEM1 -----
Command ==> B APBUNDL1

A Active Display - Display selection list of active reports or bundles.
B Bundle Data   - Display bundle data.
D Distribution Data - Display distribution data.
J Job Data      - Display job data.
R Report Data   - Display report data.

Operands for A:
  B - Display selection list of active bundles.
  R - Display selection list of active reports (default).
  X - Limit selection list to exceptions.
  PREV - Display selection list for previous cycle.

Operand for B,D,J,R:
  Omit operand for complete selection list.
  Specify identifier to display data.
  Specify generic identifier for limited selection list.
  L - For D only, display list of distribution lists.

Enter END command to terminate this CA Deliver session.
```

2. Press Enter to display the Bundle Definition Attributes panel.

CA De=live ----- Bundle Definition Attributes -----

Command ==>

ID ---> APBUNDL1

Desc ==>

Attributes:

Banner ==> (, ,)

BDist ==>

Late ==>

Interval ==>

Bundle Confirm? ==>

Wait (Int, Late) ==> (, N)

Job Statement Information:

==>

==>

==>

==>

The following attributes may be selected by entering the 1-character selection code on the command line:

D - Distribution specifications.

I - Special instructions.

R - Report specifications.

The following table describes the fields on the Bundle Definition Attributes panel.

Desc

Identifies a 1–40 character description of the bundle, which is displayed on the Bundle Selection List panel in the Description field (optional)

Banner

Specifies the name of the model bundle, distribution, and/or report banner page (in this order):

Blank - The default banner page

* Suppress printing the banner page

BDist

Identifies the distribution identifier of the recipient of the bundle

The address line information will be printed on the bundle banner page. If omitted, the distribution identifier for the first distribution point in the bundle is used.

Bundle Confirm?

Indicates bundle printing confirmation as follows:

- The bundle is not to be printed until you enter the P tabular command on the Active Bundle List panel
- The P tabular command need not be entered to print the bundle

Blank - Use the BNDLCONF initialization parameter setting

Lat

Specifies the time of day (24-hour hh:mm format) when the bundle is to be created for printing even though all reports in the bundle are not created

Interval

Specifies the time interval in an hh:mm format when continuation bundles are to be created:

00:00 - Suppress the creation of continuation bundles

Blank - Use the default bundling interval specified by the BNDLINT initialization parameter.

Wait (Int)

Specifies the following:

- The bundle will not print until its bundling interval has expired
- The bundle need not wait for its bundling interval to expire if all the reports it needs are available for bundling

Blank - Use the default wait indicator

Wait (Late)

Specifies the following:

- The bundle will not print until its late time has expired
- The bundle need not wait for its late time to expire if all the reports it needs are available for bundling

Job Statement Information

Identifies the JOB statement (comprised of 1 to 4 card images) to be used to submit a batch job to create the bundle:

Blank - The bundle will be created directly by the bundle output task

1. Enter **ACCOUNTS PAYABLE REPORTS** in the Desc field.

```

CA Deliver ----- Bundle Definition Attributes -----
Command ==>

ID    ---> APBUNDL1
Desc  ==> ACCOUNTS PAYABLE REPORTS

Attributes:
Banner ==> (           ,           ,           )
BDist  ==>
Late   ==>
Interval ==>
Bundle Confirm? ==>
Wait (Int, Late) ==> (           , N )

Job Statement Information:
==>
==>
==>
==>

The following attributes may be selected by entering the 1-character selection
code on the command line:
D - Distribution specifications.
I - Special instructions.
R - Report specifications.
  
```

2. Enter an asterisk in the second Banner field (between the first and second commas) to specify that you want to suppress the printing of the distribution banner pages, since there is only one distribution identifier in the bundle (Accounts Payable, D29AP).

Leave the first and third Banner fields blank to use the default bundle and report banner pages.

```
CA Deliver ----- Bundle Definition Attributes -----
Command ==>

ID    ---> APBUNDL1
Desc  ==> ACCOUNTS PAYABLE REPORTS

Attributes:
Banner ==> (          , *          ,          )
BDist  ==>
Late   ==>
Interval ==>
Bundle Confirm? ==>
Wait (Int, Late) ==> (          , N )

Job Statement Information:
==>
==>
==>
==>

The following attributes may be selected by entering the 1-character selection
code on the command line:
D - Distribution specifications.
I - Special instructions.
R - Report specifications.
```

3. Enter the bundle distribution identifier **D29AP** in the BDist field.

In this case, entering the distribution identifier D29AP in the BDist field is optional. If you leave the BDist field blank, the system, by default, uses the report distribution identifier for the first distribution point in the bundle as the BDist.

4. Enter **11:59** in the Late field.

```

CA Deliver ----- Bundle Definition Attributes -----
Command ==>

ID    ---> APBUNDL1
Desc  ==> ACCOUNTS PAYABLE REPORTS

Attributes:
Banner ==> (          , *          ,          )
BDist  ==> D29AP
Late   ==> 11:59
Interval ==>
Bundle Confirm? ==>
Wait (Int, Late) ==> (    , N )

Job Statement Information:
==>
==>
==>
==>

The following attributes may be selected by entering the 1-character selection
code on the command line:
  D - Distribution specifications.
  I - Special instructions.
  R - Report specifications.
  
```

5. Enter **00:30** in the Interval field.

```

CA Deliver ----- Bundle Definition Attributes -----
Command ==>

ID    ---> APBUNDL1
Desc  ==> ACCOUNTS PAYABLE REPORTS

Attributes:
Banner ==> (          , *          ,          )
BDist  ==> D29AP
Late   ==> 11:59
Interval ==> 00:30
Bundle Confirm? ==>
Wait (Int, Late) ==> (    , N )

Job Statement Information:
==>
==>
==>
==>

The following attributes may be selected by entering the 1-character selection
code on the command line:
  D - Distribution specifications.
  I - Special instructions.
  R - Report specifications.
  
```

If you enter 00:30 here and set Wait to N (in the next step), the system prints a continuation bundle every 30 minutes, starting from the time when the first report was created.

6. Enter **N** in the Bundle Confirm? field.
7. Enter **N** in the Wait field.

A table that summarizes the conditions under which initial and continuation bundles are produced, based on the information you provide in the Late, Interval, and Wait fields, is presented later in this chapter.

8. Enter the job control statement shown in the following illustration on the first row of the Job Statement Information field, and press Enter to refresh the Bundle Definition Attributes panel.

```

CA Deliver ----- Bundle Definition Attributes -----
Command ==>

ID    ---> APBUNDL1
Desc  ==> ACCOUNTS PAYABLE REPORTS

Attributes:
Banner ==> (          , *          ,          )
BDist  ==> D29AP
Late   ==> 11:59
Interval ==> 00:30
Bundle Confirm? ==> N
Wait (Int, Late) ==> ( N , N )

Job Statement Information:
==> //APBUN1 JOB 'D01-561-01','PROD BUNDLE',CLASS=P
==>
==>
==>

The following attributes may be selected by entering the 1-character selection
code on the command line:
D - Distribution specifications.
I - Special instructions.
R - Report specifications.
    
```

Any lowercase characters are automatically converted to uppercase.

Note: You might want to create a skeleton JOB statement for your site that you can use for bundles so that you do not need to constantly re-enter job control statements every time you create a bundle. Be sure to follow the standards for your site when you create job control statements.

Step 2: Specify Bundle Distribution Specifications for APBUNDL1

1. Enter **D** on the command line of the Bundle Definition Attributes panel, and press Enter to display the Bundle Distribution Specifications subpanel.

```

CA Deliver ----- Bundle Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

ID      ---> APBUNDL1

Distribution Specifications:
Sel Distribution ID                                Address Line 1

***** Bottom of Data *****

```

1. Enter the distribution identifier for the Accounts Payable Department, **D29AP** under Distribution ID, and press Enter.

```

CA Deliver ----- Bundle Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

ID      ---> APBUNDL1

Distribution Specifications:
Sel Distribution ID                                Address Line 1
D29AP

***** Bottom of Data *****

```

1. Enter **END** on the command line, and press Enter.

Step 3: Specify Bundle Special Instructions for APBUNDL1

1. On the command line of the Bundle Distribution Specifications subpanel, enter **I**, and press Enter to display the Bundle Special Instructions subpanel.

2. Enter **CRITICAL REPORTS - EXPEDITE HANDLING ACCOUNTS PAYABLE DATA** under Instruction. (Optionally, you can use the + key to outline this information.)

```
CA Deliver ----- Bundle Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

ID      ---> APBUNDL1

Special Instructions:
Sel Instruction
+++++
++  CRITICAL REPORTS - EXPEDITE HANDLING  ++
++                ACCOUNTS PAYABLE DATA                ++
+++++

***** Bottom of Data *****
```

1. Enter **R** on the command line of the Bundle Special Instructions subpanel, and press Enter to display the Report Specifications subpanel.

```
CA Deliver ----- Bundle Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

ID      ---> APBUNDL1

Report Specifications:
Sel Report ID                                     Description

***** Bottom of Data *****
```

Step 4: Identify Reports to Be Included in Bundle APBUNDL1

1. On the Bundle Definition Attributes panel, enter the following report identifiers under Report ID, and press Enter:
 - TRJOB01-R01
 - TRJOB01-R02
 - TRJOB01-R03

```

CA Deliver ----- Bundle Definition Attributes ----- Row 00001 of 00010
Command ==>                                         Scroll ==> PAGE

ID      ---> APBUNDL1

Report Specifications:
Sel  Report ID          Description
      TRJOB02-R01
      TRJOB02-R02
      TRJOB02-R03

***** Bottom of Data *****

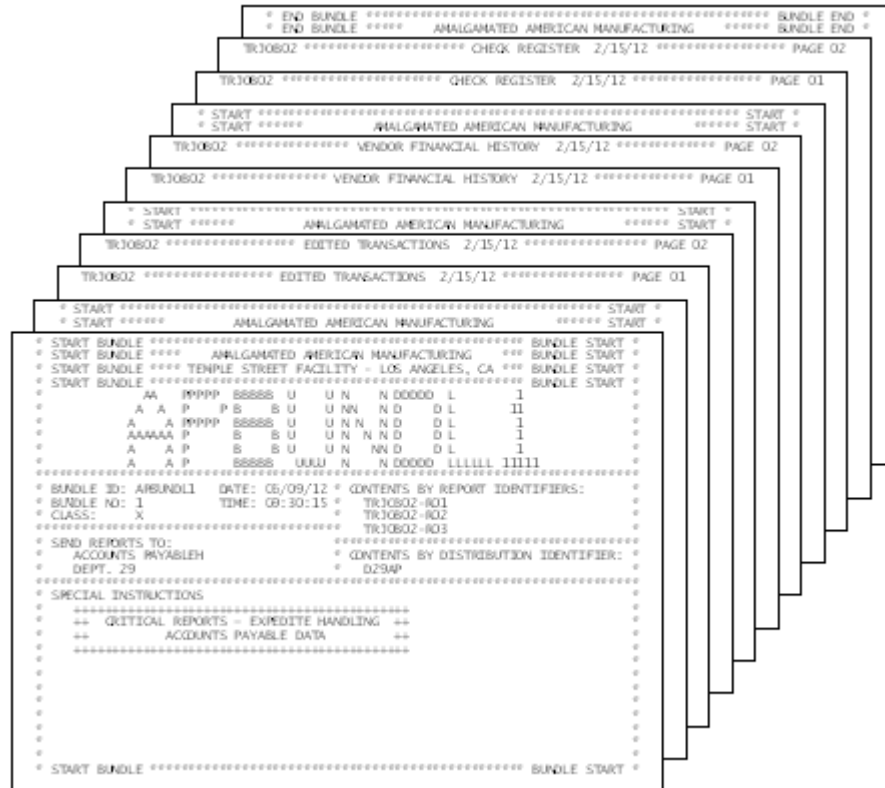
```

1. Enter **END** on the command line, and press Enter to display the Bundle Definition Attributes panel.
2. Enter **END** on the command line, and press Enter to save the data you entered for bundle 1 in the database and return to the Primary Selection Menu.

You are now ready to define bundle SABUNDL2.

Example of Bundle APBUNDL1

When output by CA Deliver, APBUNDL1 looks like this:



Step 5: List and Redisplay Bundle Identifiers

You can issue the `redisplay` input command `REDISPLAY` three ways:

- Enter REDISP on the command line.
- Press the Enter key.
- Press the PF key to which you assign REDISP.

REDISP can be assigned to the Enter key in *one* of two ways:

- You can temporarily assign REDISP to the Enter key for use on selection lists during your current session by setting a parameter on the command line.
- The person who is responsible for installing and maintaining the product at your site can permanently assign REDISP to the Enter key by setting an initialization parameter.

Use this list to determine how you want to assign the REDISP to the Enter key.

Temporarily assign REDISP to the Enter key

Refreshes the display with new items activated since you last displayed the list

Enter REDISP ON on the command line of one of the following panels, and press Enter:

- Active Bundle List panel
- Active Report List panel
- Active Report List for Bundle panel

Permanently assign REDISP to the Enter key

See the person responsible for installing the product at your site to set the initialization parameter REDISP=YES.

Temporarily turn off the assignment of REDISP to the Enter key

During the current session, you must enter REDISP on the command line or use a PF key, if set, to refresh a selection list.

Enter REDISP OFF on the command line of one of the following panels, and press Enter:

- Active Bundle List panel
- Active Report List panel
- Active Report List for Bundle panel

Assign the Redisplay Input Command to a PF Key

Assigning the REDISP input command to a PF key saves you time because you need not reenter the REDISP command each time you want to redisplay bundle identifiers.

1. On the command line of the Primary Selection Menu panel, enter the system-wide command *KEYS*, and press Enter to display the PF Key Definitions panel.

```
CA Deliver - PF Key Definitions - Primary Keys -----  
Command ==>  
  
Number of PF Keys ==> 24  
  
PF 1 ==> HELP  
PF 2 ==>  
PF 3 ==> END  
PF 4 ==> RETURN  
PF 5 ==> RFIND  
PF 6 ==>  
PF 7 ==> UP  
PF 8 ==> DOWN  
PF 9 ==> SWAP  
PF10 ==> LEFT  
PF11 ==> RIGHT  
PF12 ==> CURSOR  
  
Press ENTER key to display alternate keys. Enter END command to exit.
```

1. Enter *REDISP* in the PF2 field.

```
CA Deliver - PF Key Definitions - Primary Keys -----  
Command ==>  
  
Number of PF Keys ==> 24  
  
PF 1 ==> HELP  
PF 2 ==> REDISP  
PF 3 ==> END  
PF 4 ==> RETURN  
PF 5 ==> RFIND  
PF 6 ==>  
PF 7 ==> UP  
PF 8 ==> DOWN  
PF 9 ==> SWAP  
PF10 ==> LEFT  
PF11 ==> RIGHT  
PF12 ==> CURSOR  
  
Press ENTER key to display alternate keys. Enter END command to exit.
```

1. Press Enter to display PF keys 13 through 24 and enter *REDISP* in the PF14 field.

```
CA Deliver - PF Key Definitions - Alternate Keys -----
Command ==>
Number of PF Keys ==> 24

NOTE: The definitions below apply only to terminals with 24 PF keys.

PF13 ==> HELP
PF14 ==> REDISP
PF15 ==> END
PF16 ==> RETURN
PF17 ==> RFIND
PF18 ==>
PF19 ==> UP
PF20 ==> DOWN
PF21 ==> SWAP
PF22 ==> LEFT
PF23 ==> RIGHT
PF24 ==> RETRIEVE

Press ENTER key to display primary keys. Enter END command to exit.
```

1. Press PF3 or PF15 to display the Primary Selection Menu panel.

You have assigned the input command REDISP to PF2 and PF14.

List and Redisplay Bundle Identifiers

1. On the command line of the Primary Selection Menu panel, enter **B**, and press Enter to display the Bundle Selection List panel, which contains a complete list of bundle identifiers, modification information, and bundle descriptions.

```
CA Deliver ----- Bundle Selection List (1) -----
Command ==>                                         Scroll ==> PAGE

Sel Bundle ID                                     Description
==> *
  APBUNDL1                                         ACCOUNTS PAYABLE REPORTS
  D902344                                         DELIVERABLES - NORTH SITE CENTRAL AVE
  D902354                                         DELIVERABLES - SOUTH SITE BROADWAY BLVD
  D902457                                         DELIVERABLES - IN HOUSE
  D903125                                         CASH - WEST SITE
  D90415                                           CASH - IN HOUSE
  D904564                                         DELIVERABLES - WEST SITE
  D90514                                           CASH - NORTH SITE CENTRAL AVE
  D90543                                           CASH - SOUTH SITE BROADWAY BLVD
  D905465                                         CUSTOMERS - IN HOUSE
  D90563                                           CASH - EAST SITE
  D90675                                           CASH - WAREHOUSE
  D907869                                         DELIVERABLES - EAST SITE
  FINANCIAL_BUNDLE 01                             FINANCIAL DATA
  FINANCIAL_BUNDLE 02_SUMMARIES                   FINANCIAL SUMMARIES
  GJONESBNDL                                     TESTING DESCRIPTION
  XBNDL004                                         CHECKING - IN HOUSE
  XBNDL005                                         CHECKING - NORTH SITE CENTRAL AVE
  XBNDL006                                         CHECKING - SOUTH SITE BROADWAY BLVD
```

You may toggle between panels using the system-wide commands LEFT and RIGHT or using the PF keys.

1. Scan the list for the bundle identifier APBUNDL1, which you defined in the previous section.

You discover that APBUNDL1 is the first entry on the Bundle Selection List panel.

2. Press PF4 or PF16 to display the Primary Selection Menu panel.
3. On the command line, enter **A**, space, **B**, and press Enter to display the Active Bundle List (1) panel.

CA Deliver - Active Bundle List (1) -----				
Command ==>		Scroll ==> PAGE		
Se1 Bundle ID	Remaining	Wait	Status	Excpt
=> *	Intvl Time	*	*	*
APBUNDL1	00:00		OPEN	
D902344	00:00			
D902354	00:00			
D902457	00:00			
D903125	00:00			
D90415	00:00			
D904564	00:00			
D90514	00:00			
D90543	00:00			
D905465	00:00			
D90563	00:00			
D90675	00:00			
D907869	00:00			
FINANCIAL_BUNDLE 01	00:00		QUEUED	INCMF
FINANCIAL_BUNDLE 02_SUMMARIES	00:00		BNDLWAIT	
GJONESBNDL	00:00			
XBNDL004	00:00		QUEUED	
XBNDL005	00:00		QUEUED	INCMF
XBNDL006	00:00		PRT REQ	

Note: Only bundles are listed that contain reports that are pre-activated with the RMORAP utility, activated dynamically, or activated with a line command; RMORAP is described in the *Reference Guide*.

1. Press Enter (the key to which you previously set REDISP) to display the bundles activated since you last displayed the list.
2. Press PF4 or PF16 to display the Primary Selection Menu panel.

Step 6: Specify Bundle Definition Attributes for SABUNDL2

1. On the command line of the Primary Selection Menu, enter **B**, a space, and the bundle identifier **SABUNDL2**, and press Enter to display the Bundle Definition Attributes panel.

```
CA Deliver - Primary Selection for DELIVER.SYSTEM1 -----
Command ==> B SABUNDL2

A Active Display   - Display selection list of active reports or bundles.
B Bundle Data      - Display bundle data.
D Distribution Data - Display distribution data.
J Job Data         - Display job data.
R Report Data      - Display report data.

Operands for A:
  B   - Display selection list of active bundles.
  R   - Display selection list of active reports (default).
  X   - Limit selection list to exceptions.
  PREV - Display selection list for previous cycle.

Operand for B,D,J,R:
  Omit operand for complete selection list.
  Specify identifier to display data.
  Specify generic identifier for limited selection list.
  L   - For D only, display list of distribution lists.

Enter END command to terminate this CA Deliver session.
```

1. Do the following on the Bundle Definition Attributes panel:
 - a. Enter **SALES DATA REPORTS** in the Desc field.
 - b. Enter **MS21** in the BDist field.
 - c. Enter **23:59** in the Late field.
 - d. Enter **00:30** in the Interval field.
 - e. Enter **N** in the Bundle Confirm? field.
 - f. Enter **N** in the Wait field.
 - g. Enter **//SABUN2 JOB 'D29-561-02','PROD BUNDLE',CLASS=P** under Job Statement Information.

```

CA Deliver ----- Bundle Definition Attributes -----
Command ==>

ID    ---> SABUNDL2
Desc  ==> SALES DATA REPORTS

Attributes:
Banner ==> (          , *          ,          )
BDist  ==> MS21
Late   ==> 23:59           Bundle Confirm? ==> N
Interval ==> 00:30         Wait (Int, Late) ==> ( N , N )

Job Statement Information:
==> //SABUND2 JOB 'D29-561-02','PROD BUNDLE',CLASS=P
==>
==>
==>

The following attributes may be selected by entering the 1-character selection
code on the command line:
D - Distribution specifications.
I - Special instructions.
R - Report specifications.

```

Step 7: Specify Bundle Distribution Specifications for SABUNDL2

1. On the command line of the Bundle Definition Attributes panel, enter **D**, and press Enter to display the Bundle Distribution Specifications subpanel.

```

CA Deliver ----- Bundle Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

ID    ---> SABUNDL2

Distribution Specifications:
Sel  Distribution ID                                Address Line 1

***** Bottom of Data *****

```

1. Enter the following distribution identifiers under Distribution ID, and press Enter:

- D01PRES
- D01VPRES
- D30SMG01
- D30SMG02
- D30SMG03

```
CA Deliver ----- Bundle Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

ID      ---> SABUNDL2

Distribution Specifications:
Sel  Distribution ID              Address Line 1
     D01PRES
     D01VPRES
     D30SMG01
     D30SMG02
     D30SMG03

***** Bottom of Data *****
```

Step 8: Specify Bundle Special Instructions for SABUNDL2

1. On the command line of the Bundle Distribution Specifications subpanel, enter I, and press Enter to display the Bundle Special Instructions subpanel.

2. Enter **CRITICAL REPORTS - EXPEDITE HANDLING SALES DATA** under the Instruction field.

```

CA Deliver ----- Bundle Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

ID      ---> SABUNDL2

Special Instructions:
Sel Instruction
+++++
++ CRITICAL REPORTS - EXPEDITE HANDLING ++
++          SALES DATA          ++
+++++

***** Bottom of Data *****
  
```

1. Enter **END** on the command line, and press Enter.

Step 9: Identify Reports to Be Included in Bundle SABUNDL2

1. On the command line of the Bundle Special Instructions subpanel, enter **R**, and press Enter to display the Report Specifications subpanel.
2. Enter the following report identifiers under Report ID, and press Enter:
 - U90526-R01
 - U90526-R02
 - U90526-R03
 - U90526-R04
 - U50500-R01

```
CA Deliver ----- Bundle Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

ID      ---> SABUNDL2

Report Specifications:
Sel  Report ID          Description
     U90526-R01
     U90526-R02
     U90526-R03
     U90526-R04
     U50500-R01

***** Bottom of Data *****
```

1. Enter **END** on the command line, and press Enter to display the Bundle Definition Attributes panel.
2. Enter **END** on the command line, and press Enter to save the data for bundle 2 in the database and return to the Primary Selection Menu.

You are now finished defining bundles.

External Writer Name

An *external writer* is an MVS routine that directs SYSOUT (system output) to magnetic tape devices and data sets and other devices that are not supported by the Job Entry Subsystem (JES).

An *external writer name* is the name assigned to the process associated with the allocation of job entry subsystem data sets. This process makes the job entry subsystem data sets available for processing by the external writer.

Syntax

`RMxnnnnn`

The syntax elements of an external writer name are:

RM

A standard prefix that identifies the external writer name as part of the product

X

An encoded system identifier value between 1 and 9 inclusive or A through V inclusive that corresponds to the system ID parameter in your RMOPARMS file

Note: In the system identifier table, O and zero (0) are switched for users who are using only one CPU.

`nnnnn`

A five-digit sequential number from 1 to 99999 that is maintained by the system

Note: The product currently supports a maximum of 32 concurrent system identifiers.

How Are Reports Bundled?

You can retain individual reports in the spool or archive them directly to a CA View database for printing in one bundle.

As a report is created by a program, the list of bundles is scanned to determine if the report is to be bundled. If it is, and the report is not being archived directly to a CA View database, a bundle holding copy of the report is written to spool using a unique SYSOUT program name (an external writer name).

The bundle holding copy is written with a SYSOUT class and destination defined by the BNDLCLS and BNDLDEST initialization parameters. The bundle holding copy is retained in spool until all bundles referencing it have been queued for printing. If the report is supposed to be bundled and it is being archived directly to the CA View database, a spool bundle holding copy of the report is not created; instead, the archive copy is used later to compose the bundle. Reports are still distributed at the report level so you must include the distribution identifier that matches the original report definition for that report if the copy is to be included in the bundle.

If all distribution identifiers for a report are defined for the bundles referencing the report, unbundled copies of the report are *not* produced. Alternately, if you want to produce unbundled reports, the report definition distribution specification must include the name of the recipient (that is, the distribution identifier) for that unbundled copy.

Note: The order in which the reports are written in a bundle is first by distribution identifier and second by report identifier, as defined by the bundle definition.

Examples

Following are some sample bundle and report definitions:

- Bundle identifier: BUNDLE1
- Distribution identifiers: DIST1, DIST2, DIST3, DIST4, DIST5
Report identifiers: REPORT1, REPORT2, REPORT3
- Distribution identifiers: DIST1, DIST4, DIST5
Report identifier: REPORT1
- Distribution identifiers: DIST2, DIST3, DIST6, DIST7
Report identifier: REPORT2
- Distribution identifiers: DIST1, DIST3, DIST5
Report identifier: REPORT3

When all of the reports required by the bundle are created, the bundle is written out and contains the following reports:

- BUNDLE1 start bundle banner page
 - DIST1 distribution banner page
REPORT1 report banner page
REPORT1
REPORT3 report banner page
REPORT3

- DIST2 distribution banner page
REPORT2 report banner page
REPORT2
- DIST3 distribution banner page
REPORT2 report banner page
REPORT2
REPORT3 report banner page
REPORT3
- DIST4 distribution banner page
REPORT1 report banner page
REPORT1
- DIST5 distribution banner page
REPORT1 report banner page
REPORT1
REPORT3 report banner page
REPORT3

Note: Non-bundled copies of REPORT2 are created for distribution to the DIST6 and DIST7 distribution identifiers when REPORT2 is created.

Bundle Confirmation

The *bundle confirmation* feature controls the times when bundles are actually queued for printing.

When you specify bundle confirmation as YES (initialization parameter BNDLCONF=YES), or when you specify Y in the Bundle Confirm? field on the Bundle Definition Attributes panel, a bundle is *not* automatically queued for printing when it is ready. Instead, the active entry for the bundle is marked with an exceptional condition of READY or BOT POST when the time period specified by BNDLSCAN occurs. You must then post the bundle for printing either by entering the P tabular command on the Active Bundle List panel, or by using the batch bundle posting utility RMOBPR to print it.

You can use bundle confirmation to give your operators more control over bundling—for example, to control job reruns. In this case, by requiring confirmation before bundles actually print, you can rerun jobs, and the original reports recreated by the reruns can be deleted from bundling.

You can confirm individual bundles or all bundles.

RMOBPR: Printing a Bundle From Batch

You can use the RMOBPR utility to post a bundle or bundles for printing from batch. You can use it in combination with bundle confirmation to explicitly control when bundles are printed.

For example, if three jobs produce reports that are bundled together, you could add a step at the end of the third job to post the bundles for printing.

The RMOBPR utility is described in detail in the *Reference Guide*.

Rules for Specifying Distribution and Report Identifiers

The rules to keep in mind when you specify distribution and report identifiers in bundle definitions are:

- List distribution identifiers on the Bundle Distribution Specifications subpanel in the order you want each recipient's set of reports ordered in the bundle.

For example, if you list distribution identifiers in the following order, reports for distribution identifier D01PRES are placed first in the bundle, reports for D01VPRES are placed second, and so on:

D01PRES
D01VPRES
D30SMG01
D30SMG02
D30SMG03

- List reports on the Report Specifications subpanel in the order you want a recipient to read them.

For example, if you list reports for the preceding distribution identifiers in the following order on the Report Specifications subpanel, report U90526-R04 is placed first, and report U50500-R01 is placed second within the set of reports D01PRES is to receive:

U90526-R01
U90526-R02
U90526-R03
U90526-R04
U50500-R01

- Specify previously-defined distribution and report identifiers on the bundle Distribution Specifications and Report Specifications subpanels.

Define distribution identifiers on the report Distribution Specifications subpanel and define report identifiers on the Reports for Job panel.

- Be sure that the distribution identifiers you list on the Bundle Distribution Specifications subpanel are the same identifiers you defined for at least *one* of the reports you list on the Report Specifications subpanel.

Be sure that the distribution and report identifiers that you specify are defined as a corresponding pair of identifiers (on the report Distribution Specifications subpanel and Reports for Job panel).

- Be sure that you list distribution identifiers on the Bundle Distribution Specifications subpanel.

If the Bundle Distribution Specifications subpanel is empty, the bundle is *not* output.

Rules for Specifying a Generic Distribution Identifier

The rules to keep in mind when you specify a generic distribution identifier in bundle definitions are:

- Generic distribution identifiers are defined by adding a suffix of '*' to the Distribution Id. All Distribution Ids that match the characters preceding the '*' mask character are included in the bundle. Beginning or embedding the '*' masking character within the Distribution Id is not permitted.

For example, if you define the distribution identifier D01PRES* to the Bundle definition, the reports are distributed to Distribution Id D01PRES and all other Distribution Ids that begin with the matching D01PRES value:

D01PRES*

- Explicitly defined non-generic Distribution identifiers that match any generic distribution Ids are included in the bundle. However, they are not grouped within the bundle or with other generic Distribution identifiers.

For example, if you define the distribution identifier D01PRES to the Bundle definition, the reports are distributed to Distribution Id D01PRES. All other Distribution Ids that begin with the matching D01PRES value are grouped and distributed together within the bundle:

D01PRES

D01PRES*

- Substituted Distribution identifiers are included in the output bundle in sequential order of their names.

Chapter 11: Deleting Reports and Rerunning Jobs that End Abnormally

This chapter explains how to manually delete non-bundled and bundled unwanted (bad) reports and rerun abnormally ended jobs, and includes information about how to::

- Understand the daily production cycle
- Know the difference between an initial run, a rerun, and a complete cycle
- Become familiar with the three Active Report List panels
- Become familiar with the three Active Bundle List panels
- Use CA Deliver to manually delete bad reports and rerun jobs that end abnormally

You can use the information in this chapter in two ways:

- If you do *not* have CA 11 or *no* interface between CA 11 and CA Deliver is set up at your site, we recommend that you read and try out each procedure.
- If you have an interface set up between CA 11 and CA Deliver at your site, you might only need this chapter as a reference. The combination of these products causes bad reports to be deleted automatically and jobs that end abnormally are automatically rerun at your site.

This section contains the following topics:

[Initial Run, Rerun, and Complete Cycle](#) (see page 265)

[The Daily Cycle](#) (see page 266)

[Active Report List Panels](#) (see page 267)

[Active Bundle List Panels](#) (see page 272)

[Deleting Bad Reports](#) (see page 277)

Initial Run, Rerun, and Complete Cycle

An *initial run* is the first execution of a job. An initial run is *not* a rerun or a restart.

A *rerun* is the execution of an entire or partial job after one of the occurrences:

- A job ends abnormally
- A report is lost
- Bad input is encountered
- An unacceptable condition occurs during the processing of a job.

A *complete cycle* is the repeated execution of a set of JCL statements for a job. A complete cycle begins when you first attempt to execute the JCL statements for a job and ends when you completely and successfully execute those JCL statements. All events that occur between the first attempt to execute the JCL statements and the complete and successful execution of the JCL statements belongs to a complete cycle. A complete cycle can include an initial run and one or more reruns.

The Daily Cycle

CA Deliver maintains historical, status, and exception type data for reports based on a *daily cycle*. For most sites, the daily cycle corresponds to the daily production cycle.

- You define the time of day that a new daily cycle begins by setting the TIME initialization parameter.

You can suppress the start of a new daily cycle on any day of the week by setting the DAYS initialization parameter. For example, you might want to treat weekend processing as a single cycle. In this case, the start of a new daily cycle is suppressed on Saturday and Sunday.

- The daily cycle is triggered by an internal timer that is set based on the local time. When the local time changes because of daylight savings time, the internal timer is adjusted because the GMT offset has changed. Therefore, the daily cycle starts at the proper local time after the time change has occurred.

What Happens When a Cycle Starts?

When a new daily cycle starts, the system:

- Moves active report status entries from the current cycle to the prior cycle
Note: If the value of STATUS for an entry is BNDL SEL or BNDLWAIT, the entry is not moved.
- Deletes active report status entries for the prior cycle
- Updates the current generation for history from 0 to -1, from -1 to -2, and so on
- Starts the report activation procedure, if any, that is named on the START initialization parameter to schedule the current set of active reports

Understanding Active (and Inactive) Reports and Bundles

The terms used in report and bundle activation are as follows:

- An *active report* is a report that is scheduled to be produced during the current daily cycle.
- An *active bundle* is a bundle that is scheduled to be produced during the current daily cycle.
- Reports and bundles in active status are called *active reports* and *active bundles*.

Activating a report is the process of marking a report that is to be produced on the current daily cycle.

Inactivating a report is the process of removing a report from the list of reports to be produced on the current daily cycle.

You can activate and inactivate reports individually or by job. You can also activate reports and jobs in batch mode. Do *one* of the following to activate reports:

- Use the online facility.
- Execute the RMORAP utility.
For more information, see the *Reference Guide*.
- Use both the online facility and the RMORAP utility.

The system automatically:

- Activates a bundle whenever any report defined for it is activated.
- Inactivates a bundle automatically when all reports defined for it are inactivated.

Active Report List Panels

The three Active Report List panels are:

- Active Report List (1)
- Active Report List (2)
- Active Report List (3)

These panels present the extensive amount of information that is available about active reports. Use the Active Report List panels to list the status of active reports.

This section describes these panels and tells you how to display and use them.

Using the Active Report List Panels

To use the Active Report List panels:

1. Enter *one* of the following commands on the command line of the Primary Selection Menu panel to specify the active report information you want to display:

A R

The complete list of active reports

A R PREV

Only a list of reports generated during the previous cycle

A R X

Only a list of reports for which there are exceptions

2. Press Enter to display the report list on the Active Report List (1) panel.
3. Enter the **LEFT** system-wide command (or press PF10 or PF22) or the **RIGHT** system-wide command (or press PF11 or PF23) to toggle among the three Active Report List panels.

Sample Active Report List Panel (1)

```
CA Deliver - Active Report List (1) -----
Command ==>                               Scroll ==> PAGE

Sel Report ID                               Job Def  Exec    Exec
==> *                               Name    Jobname Jobid   Status  Excpt
                                     *        *      *      *      *

***** Bottom of Data *****
```

Fields

This list describes the fields on the Active Report List (1).

Report ID

Identifies the report

Job Def Name

The name of the job definition used to process this report

Exec Jobname

The name of the job that created the report

Exec Jobid

The JES identifier number for the job that created (or is creating) the report

Note: This field remains blank until the report is selected for creation.

Status

The status of a report:

Blank

The report is active and has not been opened

ACT PEND

Pending its use, the report will be activated automatically

BNDL SEL

The report is selected for bundling

BNDLWAIT —

The report is created and awaiting bundling

DELETE

The bundle holding copy is to be deleted

DELETED

The bundle holding copy is deleted

JESQWAIT

The bundle holding copy is waiting to be queued in JES

OPEN

The report is open and at least one record in it has been written

PURGED

The job that created the report has been purged

QUEUED

The report is closed and queued for printing

Excpt

Indicates whether an exception has occurred for a report

The exception information that can be displayed in this field is:

Blank

Exceptions do not exist for the report

ABEND

The job that created the report ended abnormally

LATE

The report is late

NPROD

The report was not produced; the job that was to produce the report completed without actually creating the report

Sample Active Report List Panel (2)

CA Deliver - Active Report List (2) -----						
Command ==>			Scroll ==> PAGE			
Se1 Report ID	Job	Create	Late	Dist	View	View
==> *	Seq	Sysid	Time	Day	Gen	Seq
		*	*	*		
***** Bottom of Data *****						

Fields

This list describes the fields on the Active Report List (2) panel.

Report ID

Identifies the report

Job Seq

The internal sequence number assigned to the job that created the report

Create Sysid

The identifier for the system that created the job

Dist Day

The day of the week that the report was processed

By default, the distribution day is based on the day that the job was submitted and the setting of the BEGINDAY initialization parameter. Jobs submitted prior to the BEGINDAY setting are considered part of the previous day's cycle.

Late Time

The time in a 24-hour clock hh:mm format when the report is to be marked late if it is not queued for printing

For example, 23:35

View Gen

The CA View generation number

View Seq

Identifies the CA View SYSOUT sequence number

Sample Active Report List Panel (3)

```

CA Deliver - Active Report List (3) -----
Command ==>                               Scroll ==> PAGE
                                           Bundle
                                           Xwtr
Sel Report ID                             Bundle ID
==> *                                     *

***** Bottom of Data *****

```

Fields

This list describes the fields on the Active Report List (3) panel.

Report ID

Identifies the report

Bundle ID

The bundle

Bndl Xwtr

The external writer number of the bundle-holding copy

Active Bundle List Panels

The three Active Bundle List panels are:

- Active Bundle List (1)
- Active Bundle List (2)
- Active Bundle List (3)

These panels present the extensive amount of information that is available about active bundles. Use the Active Bundle List panels to list the status of active bundles.

This section describes these panels and tells you how to display and use them.

Using the Active Bundle List Panels

To use the Active Bundle List panels:

1. Enter *one* of the following commands on the command line of the Primary Selection Menu panel to specify the active bundle information you want to display.

A B

The complete list of active bundles

A B PREV

Only a list of bundles generated during the previous cycle

A B X

Only a list of bundles for which there are exceptions

2. Press Enter to display the bundle list on the Bundle Report List (1) panel.
3. Enter the **LEFT** system-wide command (or press PF10 or PF22) or the **RIGHT** system-wide command (or press PF11 or PF23) to toggle among the three Active Bundle List panels.

Sample Active Bundle List Panel (1)

CA Deliver - Active Bundle List (1) -----				
Command ==>		Scroll ==> PAGE		
Sel Bundle ID	Remaining			
==> *	Intvl Time	Wait	Status	Excpt
	*	*	*	*
***** Bottom of Data *****				

Fields

This list describes the fields on the Active Report List (1) panel.

Bundle ID

Identifies the bundle

Remaining Intvl Time

The time remaining in the current interval

Wait

Indicates whether the bundle is to be held for production (until the interval or late time is expired) or produced as soon as the reports in the bundle are ready

YES—The bundle is held for production

Blank—The bundle is produced as soon as the reports are ready

Status

The status of the bundle:

Blank—The bundle has not been created

OPEN—The bundle is open and is being created

PRT REQ—The bundle has been manually selected for printing with the Print Bundle Now tabular command P

QUEUED—The bundle is closed and is queued for print processing

Excpt

Indicates whether an exception has occurred for a report:

Blank—No exceptions exist for the bundle

ABEND—The job that created the bundle ended abnormally

INCMPI—The bundle was printed before all the active reports that it was to contain were created

NPROD—The bundle consists entirely of reports that were not produced

READY—The bundle is ready for printing

READY is displayed only when bundle confirmation is on.

Sample Active Bundle List Panel (2)

```
CA Deliver - Active Bundle List (2) -----
Command ==>                                     Scroll ==> PAGE

Sel Bundle ID                                Wait      Act Pnd Rdy Bdl
Late Late Intvl Cnt Cnt Cnt Cnt
==> *                                     *      *      *

***** Bottom of Data *****
```

Fields

This list describes the fields on the Active Bundle List (2) panel.

Bundle ID

Identifies the bundle

Late

The time in a 24-hour hh:mm format (for example, 23:33) when the bundle is to be marked late if it is not queued for printing

Wait Late

Indicates whether the bundle is to be produced when reports in the bundle are ready or at the bundle late time

YES - The bundle is to be produced at the late time

Blank - The bundle is to be produced as soon as the reports are ready

Intvl

The number of hours and/or minutes that are to elapse before subsequent continuation bundles are to be created

Act Cnt

The count of active reports in the bundle

Pnd Cnt

The count of reports for which activation is pending

Rdy Cnt

The count of reports ready to be bundled

Bdl Cnt

Indicates the count of reports that have been bundled

Sample Active Bundle List Panel (3)

CA Deliver - Active Bundle List (2) -----		
Command ==>		Scroll ==> PAGE
Sel Bundle ID => *	Locked Sysid *	Submit *
<p>***** Bottom of Data *****</p>		

Fields

This list describes the fields on the Active Bundle List (3) panel

Bundle ID

Identifies the bundle

Locked Sysid

The operating system on which the report is being processed and to which the bundle is locked

Note: This field contains a value only during the initial selection and creation of a report.

Submit

Indicates whether a batch job has been submitted to create the bundle as follows:

Blank - A batch job is not submitted

YES - A batch job has been submitted

Deleting Bad Reports

How you delete a bad report is determined by whether it is bundled or not.

This section presents an overview of the methods to use to delete a non-bundled or a bundled bad reports.

Deleting Non-Bundled Bad Reports

To delete a non-bundled bad report, you must manually delete the bad report when the report is queued on the spool.

To delete a bad report, issue the JES command by JOB or OUTGROUP using:

- An MVS system console
- A compatible spool product that enables you to issue operator commands (such as CA SYSVIEW Realtime Performance Management or IBM's System Display and Search Facility product).

Deleting Bundled Bad Reports

If a job that produces a bundle terminates, and a non-zero value is returned, the bundle is placed in a wait status. The job stays in that status until the system encounters a type 5 or type 30 System Management Facilities (SMF) record for which a zero return code is generated.

Note: Type 5 or type 30 SMF records are typically issued when you rerun the job that produced the initial bundle.

To delete bad reports in a bundle, use *one* of the following methods:

- Issue the JES command by JOB or OUTGROUP through an MVS system console or a compatible spool product that enables you to issue operator commands.
- Enter **D**, the DELETE tabular command, on the Active Report List for Bundle panel.

Manually Deleting Reports and Rerunning Jobs That End Abnormally

1. Check the data in each of the reports that comprised the abnormally-ended job:
 - Determine if the data is good or bad

Note: You can use CA SYSVIEW or IBM's System Display and Search Facility product, or a similar display product to check the data.
 - Make a list of the job and report identifiers of the reports that contain bad data.
2. On the command line of the Primary Selection Menu panel, enter **A**, a space and **B**, and press Enter to display the Active Bundle List (1) panel.

CA Deliver - Active Bundle List (1) -----					
Command ==>			Scroll ==> PAGE		
Sel Bundle ID	Remaining	Intvl Time	Wait	Status	Excpt
=> *	*	*	*	*	*
APBUNDL1	00:00				
APBUNDL2	00:00			QUEUED	
***** Bottom of Data *****					

- Move the cursor down the Sel column next to the bundle that contains the reports with bad data.
- Enter **C** (the Display Bundle Contents tabular command), and press Enter to display the Active Report List for Bundle panel.

CA Deliver - Active Report List for Bundle (1) APBUNDL1 -----					
Command ==>			Scroll ==> PAGE		
Sel Report ID	Job Def	Exec	Exec	Status	Excpt
=> *	Name	Jobname	Jobid	*	*
TRJOB02-R01	TRJOB02	TRJOB02	JOB05496	BNDLWAIT	
TRJOB02-R02	TRJOB02	TRJOB02	JOB05765	BNDLWAIT	
TRJOB02-R03	TRJOB02	TRJOB02	JOB05555	BNDLWAIT	
***** Bottom of Data *****					

- Move the cursor down the Sel column to the report that contains the bad data, enter **D** and press Enter.

DELETE is displayed in the Status field. The message BUNDLE COPY DELETED is displayed in the short message area.

- Repeat Step 5 until all reports that contain bad data are deleted.
- Press PF4 or PF16 to display the Primary Selection Menu panel.
- Resubmit the job that created the bundle.

Note: If you do not expect to rerun the job or job step that produced the bundle, you must issue the P command (FORCE PRINT tabular command) to print and clear the bundle.

Chapter 12: Obtaining Historical Data

This chapter describes how the recipients of reports and bundles are tracked and verified by the historical data and detail historical data features and includes information about how to:

- Activate historical data and detailed historical data for reports and bundles of reports
- Define the maximum number of generations of historical data and detail historical data to display
- Display historical data and detailed historical data for reports and bundles of reports

This section contains the following topics:

[Activating the Historical Data Feature](#) (see page 281)

[Defining the Maximum Number of Generations of Historical Data](#) (see page 281)

[Displaying Report Historical Data](#) (see page 282)

[Displaying Report Detail Historical Data](#) (see page 284)

[Displaying Bundle Historical Data](#) (see page 288)

[Displaying Bundle Detail Historical Data](#) (see page 291)

Activating the Historical Data Feature

To activate detail historical data:

1. Set the initialization parameter HDETAIL to YES.
2. Install the RMOJ2XIT user exit; for details, see the *Installation Guide*.

Note: For more information about the HDETAIL initialization parameter and user exits, see the *Installation Guide* and the *Programming Guide*.

Defining the Maximum Number of Generations of Historical Data

Use the MAXHIST initialization parameter. MAXHIST defines the maximum number of generations of a report or bundles of reports for which historical data is maintained for a printed SYSOUT.

Note: For more information about the MAXHIST initialization parameter, see the *Reference Guide*.

Displaying Report Historical Data

You can display the following historical data for a selected report:

- The generation (the 24-hour period starting at the time specified in the TIME initialization parameter) when the report was executed and the number of times in the generation that the report was created
- The name and job identifier for the job that created the report
- The number of records and pages that were created and queued for printing
- The date and time when the report was queued for printing

You can do the following:

To display historical data for a selected report, enter H in the Sel column of the Reports for Job panel, Report Selection List panel, or Active Report List panel.

- To display the Reports for Job panel and subsequently display report historical data, use this procedure:

On the command line of the Primary Selection Menu panel, enter J, a space, and the job name.

For example, you specify the job name TRJOB01 in the JCL for the job as follows:

```
CA Deliver - Primary Selection for DELIVER.SYSTEM1 -----
Command ==> J TRJOB01

A Active Display - Display selection list of active reports or bundles.
B Bundle Data   - Display bundle data.
D Distribution Data - Display distribution data.
J Job Data      - Display job data.
R Report Data    - Display report data.

Operands for A:
  B - Display selection list of active bundles.
  R - Display selection list of active reports (default).
  X - Limit selection list to exceptions.
  PREV - Display selection list for previous cycle.

Operand for B,D,J,R:
  Omit operand for complete selection list.
  Specify identifier to display data.
  Specify generic identifier for limited selection list.
  L - For D only, display list of distribution lists.

Enter END command to terminate this CA Deliver session.
```

1. Press Enter to display the Reports for Job panel.

```

CA Deliver ----- Reports for Job: TRJOB01 ----- Row 00001 of 00001
Command ==>                                         Scroll ==> PAGE

Desc ==>
Prevrn ==>

Sel Stepname Procstep DDname   Report ID                               Type   Prevrn
      EDITSTEP          EDITLIST   TRJOB01-R01
***** Bottom of Data *****

```

2. Enter **H** in the Sel column next to the first entry.

```

CA Deliver - Report Historical Data ----- Row 00001 of 00005
Command ==>                                         Scroll ==> PAGE

ID      ---> TRJOB01-R01

Sel Gen Jobname Jobid          Lines  Pages -- Print Queued -- Prevrn
+0  TRJOB01  JOB07400          1564   300 11/10/2013 09:34:30
-1  TRJOB01  JOB02379          1562   300 11/10/2013 08:46:48
-2  TRJOB01  JOB05263          1495   298 11/09/2013 09:32:07
-2  TRJOB01  JOB05261          1461   297 11/09/2013 09:31:12
-2  TRJOB01  JOB05219          1430   296 11/09/2013 09:07:43
***** Bottom of Data *****

```

3. Press Enter to display the Report Historical Data panel for the selected job.

Fields

This list describes the fields on the Report Historical Data panel.

Sel

Specifies tabular command

Gen

Shows the generation (24-hour period starting at TIME initialization parameter) in which the report was executed and the number of times in the generation that the report was created

+0 is the current generation. Note that in generation -2, the report ran 3 times.

Jobname

The job name associated with the report

Jobid

The JES job number associated with the report

Lines/Pages

The number of print lines and pages queued for the report

Print Queued

The date and time when the report was queued to print

Prevrun

Specifies that reports from the most recently run job for CA Deliver and CA View are to be flagged, deleted, or left unprocessed

Displaying Report Detail Historical Data

You can display this detailed historical data for a selected report:

- The history detail number
- The distribution identifier or recipient of the report and bundle identifier
- The assigned tracking number
- The group distribution identifier
- The station to which reports are posted
- The date and time when the report was queued for printing
- The number of lines and pages printed at the station

Using the Report Detail Historical Data Panels

To display the Report Detail Historical Data panels:

On the Reports for Job panel, the Report Selection List panel, or the Active Report List panel, enter H in the Sel column.

On the Report Detail Historical Data panel, enter S in the Sel column next to the first entry and press Enter.

Enter the LEFT system-wide command (or press PF10 or PF22) or the RIGHT system-wide command (or press PF11 or PF23) to toggle between the Report Detail Historical Data panels.

Sample Report Detail Historical Data Panel (1)

```
CA Deliver ----- Report Detail Historical Data (1) --- Row 00001 of 00010
Command ==>                                         Scroll ==> PAGE

  ID    ---> TRJOB01-R01
  Job    ---> TRJOB01          Jobid    ---> JOB07400          Generation ---> +0

Sel Hdn          Distribution ID                      G Station  Date       Time
0000002513 D27MGR                                     R05.PR2   11/06/2013 08:35
                                                B&D       11/06/2013 09:46
                                                COURIER   11/06/2013 10:14
                                                DROPOFF   11/06/2013 09:47
                                                SHREDDER  11/07/2013 10:48
0000002876 D27DIR                                     PRINTR5   11/06/2013 07:37
                                                B&D       11/06/2013 08:36
                                                COURIER   11/06/2013 09:46
                                                DROPOFF   11/06/2013 10:47
                                                SHREDDER  11/07/2013 09:48

***** Bottom of Data *****
```

Fields

This list describes the fields on the Report Detail Historical Data (1) panel.

Sel

Specifies a tabular command

Hdn

The history detail number generated from the record and block associated with the retrieval of data for the report from the history subfile

Note: Hdn distinguishes individual copies of the report within bundled and non-bundled reports.

Distribution ID

The recipient of the report

G

Indicates whether the report is grouped by a distribution identifier

Station

The tracking station names to which reports or bundles are posted

Names are defined by the STNAME initialization parameter.

The first entry is the identifier of the printer that was returned from JES.

Note: An asterisk indicates that the report is to be printed.

Date

The date when the report is posted at the station

Time

The time when the report is posted at the station

Sample Report Detail Historical Data Panel (2)

CA Deliver ----- Report Detail Historical Data (2) --- Row 00001 of 00010									
Command ==>					Scroll ==> PAGE				
ID ---> TRJOB01-R01		Jobid ---> JOB07400		Generation ---> +0					
Job ---> TRJOB01									
Sel Hdn		Bundle ID		Bsn Station		User Data (Lines Pages)			
0000002513		D902B1		013 R05.PR2		1564 300			
				B&D		CHERYL			
				COURIER		JIM			
				DROPOFF		EVELYN			
				SHREDDER		BILL			
0000002876				PRINTR5		1564 300			
				B&D		TOM			
				COURIER		MARY			
				DROPOFF		JANE			
				SHREDDER		RALPH			
***** Bottom of Data *****									

Fields

This table describes the fields on the Report Detail Historical Data (2) panel.

Sel

Specifies a tabular command

Hdn

The history detail number generated from the record and block associated with retrieval of data for the report from the history subfile

Hdn distinguishes individual copies of the report within bundled and non-bundled reports.

Bundle ID

The bundle and bundle identifier

Bsn

Indicates that sequential tagging occurred and a tracking number that lets you determine if the report belongs to more than one bundle was assigned

Station

The tracking station names to which reports or bundles are posted

Names are defined by the STNAME initialization parameter.

The first entry is the printer identifier that is returned from JES.

Note: An asterisk indicates that the report is to be printed.

User Data (Lines/Pages)

The number of lines and pages that are printed at the station

Displaying Bundle Historical Data

You can display the following historical data for a selected bundle:

- The generation (the 24-hour period starting at the time specified in the TIME initialization parameter) when the bundle was executed and the number of times in the generation that the bundle was created
- The name and job identifier for the job that created the bundle
- The number of records and pages that were created and queued for printing
- The date and time when the bundle was queued for printing

You can do the following:

To display historical data for a selected bundle, enter the DISPLAY HISTORICAL DATA tabular command H in the Sel column of the Bundle Selection List panel or Active Bundle List panel.

- To display the Primary Selection Menu panel and subsequently display the Bundle Historical Data panel, use the following procedure.

Follow these steps:

1. Enter **B** on the command line of the Primary Selection Menu panel.

```
CA Deliver - Primary Selection for DELIVER.SYSTEM1 -----
Command ==> B

A Active Display - Display selection list of active reports or bundles.
B Bundle Data   - Display bundle data.
D Distribution Data - Display distribution data.
J Job Data      - Display job data.
R Report Data   - Display report data.

Operands for A:
  B - Display selection list of active bundles.
  R - Display selection list of active reports (default).
  X - Limit selection list to exceptions.
  PREV - Display selection list for previous cycle.

Operand for B,D,J,R:
  Omit operand for complete selection list.
  Specify identifier to display data.
  Specify generic identifier for limited selection list.
  L - For D only, display list of distribution lists.

Enter END command to terminate this CA Deliver session.
```

2. Press Enter to display the Bundle Selection List panel, which contains a complete list of bundle identifiers.

```
CA Deliver ----- Bundle Selection List (1) -----
Command ==>                                         Scroll ==> PAGE

Sel Bundle ID          Description
==> *                  *
    APBUNDL1           ACCOUNTS PAYABLE REPORTS
    SABUNDL2           SALES DATA REPORTS
***** Bottom of Data *****
```

3. Enter **H** in the Sel column next to the first entry.

4. Press Enter to display the Bundle Historical Data panel.

```
CA Deliver - Bundle Historical Data ----- Row 00001 of 00002
Command ==>                               Scroll ==> PAGE

ID      ---> APBUNDL1

Sel Gen Jobname Jobid          Lines  Pages -- Print Queued --
+0 APBUNDL1 JOB07200           523    15 11/03/2013 15:34:30
-1 APBUNDL1 JOB02339           562    16 11/02/2013 09:46:48
***** Bottom of Data *****
```

Fields

This table describes the fields on the Bundle Historical Data panel.

Sel

Specifies the tabular command

Gen

Shows the generation (24-hour period starting at TIME initialization parameter) in which the bundle was executed and the number that represents previous generations for which there was valid data relative to the current generation

+0 is the current generation.

Jobname

The job name associated with the execution of the bundle

Jobid

The JES job number associated with the execution of the bundle

Lines/Pages

The number of print lines and pages that were queued for the bundle

Print Queued

The date and time that the bundle was queued to print

Displaying Bundle Detail Historical Data

You can display the following detailed historical data for a selected bundle:

- The history detail number
- The distribution identifier or recipient of the bundle and bundle identifier
- The assigned tracking number
- The group distribution identifier
- The station to which the bundle is posted
- The date and time that the bundle was queued for printing
- The number of lines and pages printed at the station

Using the Bundle Detail Historical Data Panels

To display detail historical data for a bundle:

1. On the Bundle Historical Data panel, enter the Select tabular command S next to the first entry in the Sel column and press Enter.
2. Enter the **LEFT** system-wide command (or press PF10 or PF22) or **RIGHT** system-wide command (or press PF11 or PF23) to toggle between the Bundle Detail Historical Data panels.

Sample Bundle Detail Historical Data Panel (1)

```

CA Deliver ----- Bundle Detail Historical Data (1) --- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

Bundle ID  --> TRBUNDL1
Job        --> TRBUNDL1   Jobid   ----> JOB8340
Bundle Hdn --> 0000002501 Bundle Seq -> 001           Gen      --> +0
Bundle Lines -->          3128 Bundle Pages -->          600

Sel Hdn      Distribution ID                G Station Date      Time
0000002513 D27MGR                          PRINTER1 11/05/2013 07:42
                                           B&D      11/05/2013 09:46
                                           COURIER  11/05/2013 10:14
                                           DROPOFF 11/05/2013 09:47
                                           SHREDDER 11/06/2013 10:48
0000002515 D27DIR                          PRINTER1 11/05/2013 07:42
                                           B&D      11/05/2013 08:36
                                           COURIER  11/05/2013 09:46
                                           DROPOFF 11/05/2013 10:47
                                           SHREDDER 11/06/2013 09:48
***** Bottom of Data *****

```

Fields

Sel

Specifies a tabular command

Hdn

The history detail number generated from the record and block associated with retrieval of data for the bundle from the history subfile

Hdn distinguishes individual copies of the report within bundled or non-bundled reports.

Distribution ID

The recipient of the bundle

G

Indicates whether the bundle is grouped by a distribution identifier

Station

The name of the tracking station to which reports or bundles are posted

Names are defined by the STNAME initialization parameter.

The first entry is the identifier of the printer that was returned from JES.

Note: An asterisk indicates that the report is to be printed.

Date

The date that the bundle is posted at the station

Time

The time that the bundle is posted at the station

Sample Bundle Detail Historical Data Panel (2)

```

CA Deliver ----- Bundle Detail Historical Data (2) --- Row 00001 of 00010
Command ==>                                         Scroll ==> PAGE

Bundle ID  --> TRBUNDL1
Job        --> TRBUNDL1      Jobid  ----> JOB8340
Bundle Hdn --> 0000002501    Bundle Seq -> 001      Gen  ---> +0
Bundle Lines -->          3128  Bundle Pages -->          600

Sel Hdn      Report ID              Station      User Data
          0000002513 RM027A51-X1A    PRINTER1    (Lines Pages)
                                   B&D             1564 300
                                   COURIER          JIM
                                   DROPOFF         EVELYN
                                   SHREDDER         BILL
          0000002515 RMOD27A51-X1A    PRINTER1    1564 300
                                   B&D             TOM
                                   COURIER          MARY
                                   DROPOFF         JANE
                                   SHREDDER         RALPH
***** Bottom of Data *****

```

Fields

This list describes the fields on the Bundle Detail Historical Data (2) panel.

Sel

Specifies a tabular command

Hdn

The history detail number that is generated from the record and block associated with retrieval of data for the bundle from the history subfile

Hdn distinguishes individual copies of the report within bundled or non-bundled reports.

Report ID

The report identifier of the report in the bundle

Station The name of the tracking station to which reports or bundles are posted

Names are defined by the STNAME initialization parameter.

The first entry is the printer identifier returned from JES.

Note: An asterisk indicates that the report is to be printed.

User Data (Lines/Pages)

The number of lines and pages that are printed at the station

Chapter 13: Archiving and Reprinting Reports

This chapter explains how to archive and reprint CA Deliver reports using CA View.

Use CA Deliver and CA View together to archive CA Deliver reports automatically to disk or tape. You can also use CA View to browse and reprint CA Deliver reports just as you would browse and reprint any other SYSOUT archived in CA View.

Note: For more information about:

- Archiving CA Deliver reports to CA View, see the CA View Reference Guide and the CA View User Guide.
- Reprinting CA Deliver reports in CA View, see the CA View User Guide.

Important! We recommend that you archive your CA Deliver reports to be certain that they are available when you need them

This section contains the following topics:

[Archiving Reports](#) (see page 295)

Archiving Reports

You can use CA Deliver to archive reports to the CA View database in two ways:

- Through spool to the CA View database
- Directly to the CA View database

Note: When you include a report in a bundle, the holding copy is not created in spool. Instead, the report archived in the CA View database is added to the bundle. For more information about bundles of reports, see the chapter "Creating a Bundle of Reports."

Specifying How Reports Are Archived

There are two ways you can specify how you want to archive CA Deliver reports to CA View:

- Use the Arch field on the Report Definition Attributes panel
- Use the CA Deliver initialization parameter ARCH (with initialization parameter ARCHnn)

Note: ARCHnn is used by default if you do not specify a value in the Arch field on the Report Definition Attributes panel.

For more information:

- The Arch field is described in the section Using the Report Definition Attributes Panel in the chapter "Defining Basic Reports."

The ARCH and ARCHnn initialization parameters are described in the *CA View Reference Guide*.

Moving ACIF Data

Advanced Function Printing Conversion and Indexing Facility (ACIF) report data is carried through CA Deliver with its relevant attributes (including GROUP ID) for use by the SARFSS started task. There are several ways to pass ACIF data to the SARFSS started task.

There are several ways to pass ACIF data to the SARFSS started task:

Set relevant attributes (distribution ID, class, destination, and so on) so that the report is routed to the SARFSS task. Place an asterisk in the Banner field of the Report Definition Attributes panel so that the start and end banner pages are not added to the ACIF report.

- Use the Arch field on the Report Definition Attributes panel to archive a copy of the report directly to the CA View database for backup and later reprinting to the SARFSS started task.

Note: In this situation, you cannot browse this report, since it is never indexed by SARFSS.

- Use the archive copy destined for the SARFSS started task instead of sending the report to the SARFSS started task, as described earlier, .

Note: CA Deliver report identifiers, which are used to identify SYSOUT, are displayed on all relevant panels in CA View.

Chapter 14: Deleting Job Names, Distribution Identifiers, and Bundle Identifiers from Your Test Database

This chapter describes how to delete job names, distribution identifiers, and bundle identifiers from your test database.

In this demonstration, you are to delete five job names, ten distribution identifiers, and two bundle identifiers from your test database.

The sections that follow specify the items you must delete and explain the steps required to delete them.

Note: You might need to delete more or fewer items, depending on how you used your test database for the tutorials presented in this guide.

This section contains the following topics:

[Deleting Job Names from Your Test Database](#) (see page 297)

[Deleting Distribution Identifiers from Your Test Database](#) (see page 299)

[Deleting Bundle Identifiers from Your Test Database](#) (see page 301)

Deleting Job Names from Your Test Database

Delete the following job names from the test database:

- TRJOB01
- TRJOB02
- U90526
- RECJOB01
- U50500

To delete these job names:

1. On the command line of the Primary Selection Menu panel, enter **J**, and press Enter. to display the Job Selection List panel.

The Job Selection List panel contains a complete list of job names.

2. Enter **D** in the Sel column next to each job name you want to delete.

```
CA Deliver ----- Job Selection List (1) -----
Command ==>                                         Scroll ==> PAGE

Sel Jobname      Description
==> *            *
D RECJOB01        SALES RESULTS 2001
D TRJOB01         EDIT OF ACCOUNTING DATA
D TRJOB02         UPDATE ACCOUNTS PAYABLE
D U50500          QUARTERLY SALES
D U90526          QUARTERLY SALES
***** Bottom of Data *****
```

Note: When you delete job names, all the associated report information you entered is also deleted.

3. Press Enter to display the Confirm Delete panel for the first job.

```
CA Deliver ----- Confirm Delete -----
Command ==>

Job Name: RECJOB01

_ Set delete confirmation off

Press ENTER key to confirm delete request.
Enter END or CANCEL command to cancel delete request.
```

Note: To bypass subsequent displays of the Confirm Delete panels:

- Enter any nonblank character in the Set delete confirmation off field.
- Use the CONFIRM input command which can enable or disable the display of the Confirm Delete panels.

4. Press Enter to delete the first name from your test database.

The Confirm Delete panel is displayed for the next name you marked.

5. Repeat Step 4 until all job names are deleted.

The Job Selection List is redisplayed, and the message *Job deleted* is displayed in the short message area.

```

CA Deliver ----- Job Selection List (1) ----- Job deleted
Command ==>                                         Scroll ==> PAGE

Sel Jobname      Description
==> *            *
***** Bottom of Data *****

```

6. Press PF4 or PF16 to display the Primary Selection Menu panel.

Deleting Distribution Identifiers from Your Test Database

Delete the following distribution identifiers from the test database:

- D27SYSP4
- D27PROD
- D29ACCT
- D29AP
- D30SMG01
- D30SMG02
- D30SMG03
- D01VPRES
- D01PRES
- D10MRKT

To delete these distribution identifiers:

1. On the command line of the Primary Selection Menu panel, enter **D**, and press Enter.

The Distribution Selection List panel which contains a complete list of distribution identifiers is displayed.

2. Enter **D** in the Sel column next to each distribution identifier you want to delete, and press Enter.

```
CA Deliver ----- Distribution Selection List (1) -----
Command ==>                                           Scroll ==> PAGE

Sel Distribution ID                                Line 1                                List
==> *                                              *                                *
D D01PRES                                         DEPT 01 - PRESIDENT
D D01VPRES                                       DEPT 01 - VICE PRESIDENT
D D10MRKT                                        DEPT 10 - MARKETING
D D27PROD                                       DEPT 27 - PRODUCTION SUPERVISOR
D D27SYSP4C                                    DEPT 27 - SYS PROG (GEORGE JONES)
D D29ACCT                                       DEPT 27 - ACCOUNTANG
D D29AP                                         DEPT 29 - ACCOUNTS PAYABLE
D D30SMG01                                      DEPT 30 - SALES MANAGER REGION 1
D D30SMG02                                      DEPT 30 - SALES MANAGER REGION 2
D D30SMG03                                      DEPT 30 - SALES MANAGER REGION 3
***** Bottom of Data *****
```

The Confirm Delete panel for the first Distribution ID is displayed:

```
CA Deliver ----- Confirm Delete -----
Command ==>

Distribution Identifier: D01PRES

Set delete confirmation off

Press ENTER key to confirm delete request.
Enter END or CANCEL command to cancel delete request.
```

Note: To bypass subsequent displays of Confirm Delete panels:

- Enter any nonblank character in the Set delete confirmation off field.
- Use the CONFIRM input command which can enable or disable the display of the Confirm Delete panels.

3. Press Enter to delete the first Distribution ID from your test database and to display the Confirm Delete panel for the next Distribution ID you marked.
4. Repeat Step 3 until all Distribution IDs are deleted.

```

CA Deliver ----- Distribution Selection List (1) Distribution ID deleted
Command ==>                                         Scroll ==> PAGE

Sel Distribution ID                               Line 1                               List
==> *                                           *                                           *
***** Bottom of Data *****

```

The Distribution Selection List panel is displayed and the message Distribution ID Deleted is displayed in the short message area.

5. Press PF4 or PF16 to display the Primary Selection Menu panel.

Deleting Bundle Identifiers from Your Test Database

Delete these bundle identifiers from the test database:

- APBUNDL1
- SABUNDL2

Note: CA Deliver must be active to delete bundle identifiers.

To delete these bundle identifiers:

1. On the command line of the Primary Selection Menu panel, enter **B**, and press Enter.

The Bundle Selection List panel, which contains a complete list of bundle identifiers is displayed.

2. Enter **D** in the Sel column next to each bundle identifier that you want to delete, and press Enter.

```
CA Deliver ----- Bundle Selection List (1) -----
Command ==>                                         Scroll ==> PAGE

Sel Bundle ID          Description
==> *
D  APBUNDL1             ACCOUNTS PAYABLE REPORTS
D  SABUNDL2             SALES DATA REPORTS
***** Bottom of Data *****
```

The Confirm Delete panel for the first bundle identifier is displayed.

```
CA Deliver ----- Confirm Delete -----
Command ==>

Bundle Identifier: APBUNDL1

Set delete confirmation off

Press ENTER key to confirm delete request.
Enter END or CANCEL command to cancel delete request.
```

Note: To bypass subsequent displays of Confirm Delete panels

- Enter any nonblank character in the Set delete confirmation off field.
- Use the CONFIRM input command to enable or disable the display of the Confirm Delete panels.

3. Press Enter to delete the first bundle identifier from your test database.

The Confirm Delete panel is displayed for the next bundle identifier you marked.

4. Repeat Step 3 until all bundle identifiers are deleted.

```
CA Deliver ----- Bundle Selection List (1) ----- Bundle ID deleted
Command ==>                                         Scroll ==> PAGE

Sel Bundle ID           Description
==> *                   *
***** Bottom of Data *****
```

The Bundle Selection List is displayed and the message *Bundle ID deleted* is displayed in the short message area.

5. Press PF4 or PF16 to display the Primary Selection Menu panel.

Note: CA Deliver must be active to delete bundle identifiers.

Chapter 15: Displaying and Deleting Database Elements

This section discusses the Display and Browse commands and explains techniques to locate, display, and delete elements in the database, including how to:

- Display commands on the Display Selection panel
- Browse commands on the Browse panel
- Use browse labels to mark records you reference often
- Display, browse, and delete banner pages in the database
- Display, browse, and delete printer setup members in the database
- Display, browse, and delete online panels in the database

This section contains the following topics:

[Display Command](#) (see page 305)

[Display Selection Panel](#) (see page 306)

[Browse Labels](#) (see page 307)

[Browse Commands](#) (see page 309)

[Display and Delete Banner Pages from the Database](#) (see page 317)

[Display and Delete Printer Setup Members from the Database](#) (see page 320)

[Display and Delete Online Panels from the Database](#) (see page 325)

Display Command

The Display command is used to display and delete (but not change) banner pages, printer setup members, and online panels in the database.

You enter the Display command on the Primary Selection Menu panel, although the Display command is *not* shown in the panel's list of commands that you can use.

Display Selection Panel

The Display Selection panel displays a list of banner pages, printer setup members, or online panels that are located in the database.

Note: You can access this panel from the command line of the Primary Selection Menu panel, by entering **DISPLAY** (or **DISP**) and pressing Enter.

```
CA Deliver ----- Display Selection Panel -----  
Command ==>  
  
B - Display selection list of banner pages.  
P - Display selection list of printer setup members.  
O - Display selection list of online panels.  
  
Operand for B,P,O:  
  Omit operand for complete selection list.  
  Specify identifier or generic identifier for limited selection list.  
  
Enter END command to exit
```

This list describes the commands you can enter on the Display Selection panel:

BANNERS

Displays a list of banner page members that you can browse or delete in the database

Valid entries are B, BAN, and BANNER.

PRSETS

Displays a list of printer setup members that you can browse or delete in the database

Valid entries are P, PR, and PRSET.

PANELS

Displays a list of online panel members that you can browse or delete in the database

Valid entries are O, PAN, PANEL.

END

Saves changes you made on the panel, terminates the operation you are currently performing, and returns you to the previous panel

Command Stacking

You can stack the DISPLAY command with the commands shown on the Display Selection panel on the command line of the Primary Selection Menu panel.

Example

```
DISPLAY PR
```

Enter this command stack on the command line of the Primary Selection Menu panel, to display a complete list of printer setup members in your database.

Browse Labels

When you display a banner page, printer setup, or panel member, you can assign and reassign labels to records in the member as points of reference and for searching for text strings.

A *label* is a movable tab that marks a specific record in a member you have displayed and are browsing. Use a label to mark a record you expect to reference often.

Example

```
.TAB1
```

Use the LOCATE browse command, which is described later in this chapter, to go to and display a label.

Rules for Specifying Labels

When specifying labels, be aware that:

- A period must precede a label.
- A label can have from 1–7 characters.
- You can specify more than one label for each record.
- You can override a label by creating a label with the same name as the existing label.
- You can specify and use labels only as long as you are browsing a member—labels are discarded when you stop browsing the member.

Setting a Label

To set a label to a record in a member, do the following:

1. Go to the record where you want to set a label. (Be sure that the record is the first one shown at the top of the Browse panel.)
2. Enter **.label** on the command line and press Enter.

Where *.label* represents the actual name of the label you want to use.

The label you specify is set to the first record at the top of the Browse panel.

Commands that you can use to move around in a member are described later.

Browse Commands

The Browse panel is displayed when you enter the BANNERS, PRSETS, or PANELS command on the command line of the Display Selection panel.

This list describes the commands you can enter on the command line of the Browse panel.

Col

Displays column numbers at the top of a banner, printer setup, or online panel member

Valid entries are as follows:

Col, Cols Displays column numbers

Col OFF Turns off the display of column numbers

Note: You can also use RESET to turn off column numbers.

DOWN

Scrolls down the distance defined in the scroll field

FIND

Finds and displays the next instance of a character string in a member

When a string is found, it is highlighted and the cursor is placed at the first character.

HEX

Displays data in a member in hexadecimal format shown below the standard EBCDIC format

Hexadecimal data is shown vertically; you can insert a dash separator to improve legibility.

HEX Turns on hexadecimal format

HEX OFF Turns off hexadecimal format

Example of hexadecimal data:

```
-----  
ABCDEF - 0123456EBCDIC  
CCCCC464FFFFFFFCCCCC  
1234560000123456523493  
-----
```

The first record of hexadecimal data contains the left digits of the two-digit hexadecimal representation of the EBCDIC characters.

The second record contains the right digits.

LEFT

Scrolls to the left according to the distance defined in the scroll field

LOCATE

Goes to and displays a specific record or page in a member

Valid entries are LOCATE, LOC, and L.

Syntax: LOCATE parameter

Where parameter is one of the following:

- An absolute record number (specify 0 to go to the top of a member and 999999 to go to the bottom of a member)
- A (signed) record number relative to the record at which the cursor is now located
- A previously assigned label

Examples:

LOC 450 Goes directly to record 450

LOC +20 Goes down 20 records

LOC .ERR Goes to a record labeled .ERR

RESET

Turns off the display of column numbers

Valid entries are RESET and RES.

RFIND

Searches for the same text string you specified when you last issued the FIND command

RIGHT

Scrolls to the right according to the distance defined in the scroll field

UP

Scrolls up according to the distance defined in the scroll field

FIND Browse Command

Use the FIND browse command to find and display an instance of a character string in a member you are browsing.

Syntax

FIND parameter-string col-delimiter indicator limit-parameter

where *parameter-string* represents one of the parameters described in this list.

Asterisk (*)

Searches for the same string used when you last issued the FIND command

Example: FIND *

Note: FIND * is functionally equivalent to the RFind command described later in this chapter.

Quoted string

Searches for a string that includes special characters or blanks

Enclose the text string in either single or double quotation marks.

Example: FIND "go to"

The example, FIND '*', finds an asterisk.

Hexadecimal string

Searches for a string of hexadecimal characters enclosed in single or double quotation marks

Example: FIND X'00'

Specify only hexadecimal characters (0–9 and A–F), and specify an even number of characters.

Specify the hexadecimal identifier X before or after the hexadecimal string of characters (enclosed in quotation marks).

Example: FIND "FFFF"X

Picture string

Searches for a character or string represented by one or more of the following placeholders:

= equal sign

any single character

@ at sign

alphabetic characters

pound sign

numeric characters

\$ dollar sign

special characters

- ↖ **logical not**
non-blank characters
- . **period**
invalid display characters
- **minus sign**
non-numeric characters
- < **less than**
lowercase alphabetic characters
- > **greater than**
uppercase alphabetic characters

Specify the picture string identifier P before or after the picture string of characters (enclosed in quotation marks).

Examples:

FIND P'.'	Finds any invalid display character
FIND P'###'	Finds 3-digit numbers, but not A23
FIND '@1'P	Finds A1, B1, but not A2, B3, and so on

Text string

Represents a text string that is not case-sensitive

You can specify the text string identifier T before or after a text string of characters (enclosed in quotation marks).

Example:

FIND T'Total'

Finds the text strings TOTAL, Total, and total, and TOTALS, Totals, and totals, and so on

You can omit the text string identifier T as shown in the example. This version of the FIND command works the same as the simple FIND command. (FIND T'This' and FIND This are functionally the same.)

This version of FIND disregards case as it performs the search. The result is that 'This', 'THIS', and 'this' are treated the same.

Character string

A case-sensitive text string

You can specify the text string identifier C before or after the text string of characters (enclosed in quotation marks).

This version of FIND performs a search that recognizes the differences in case. The result is that 'This', 'THIS', and 'this' are treated as three different text strings.

Example:

FIND C'Total' Finds only the text strings Total and Totals, but not TOTAL, total, TOTALS, totals

Where *col-delimiter* (in the preceding syntax) represents a single column or a set of optional columns to search for a text string:

The following results are achieved depending on how you specify column numbers.

Do not specify column numbers

Searches every complete record in the member

Example:

FIND DATE Finds all instances of 'DATE' in all records

Specify a single column number

Searches only that single column in the member

Example:

FIND P'=@1' 1

Finds labels .A1, .B1, .C1, and so on, in the first column of every record

Specify a couple of column numbers, separated by a space

Searches only those columns in the member between those you specified (inclusive)

Example:

FIND '.'P 73 80

Finds invalid characters only in columns 73–80

Where *indicator* (in the preceding syntax) represents an optional navigation and restriction parameter that allows you to specify the direction to search or restrict the number of instances you want to find. These parameters are summarized in this table.

NEXT

Finds the next instance of the text string you specify, either from the current cursor position (if the cursor is shown in the contents of a member) or from the top of the member (if the cursor is not shown in the contents of a member)

Example: FIND A365 NEXT

You do not have to specify NEXT, because text is searched in this direction by default.

PREV

Finds the previous instance of the text string you specify based on the cursor:

- From the current cursor position (if the cursor is shown in the contents of a member)
- From the top of the member (if the cursor is not shown in the contents of a member)

Example: FIND 2365 PREV

FIRST

Finds the first instance of the specified text string, searching:

- From the first record in a member until the text string is found
- Until the last record in the member is reached

Example:

FIND P'.' 73 80 FIRST

Finds the first instance of an invalid display character between columns 73 and 80

LAST

Finds the last instance of the text string you specify, from the last record in a member until the text string is found, or until the first record in the member is reached

Example:

FIND '.'P LAST Finds the last instance of an invalid display character anywhere

ALL

Finds all instances of the text string you specify, from the first record in a member until all text strings are found, or until the last record is reached

Example:

FIND '.'P ALL Finds all instances of an invalid display character in all columns

If more than one instance of the text string you specify is found, the total number is displayed, the first text string found is highlighted, and the cursor is placed on its first character.

Where *limit-parameter* represents an optional parameter that allows you to restrict a search to only specific characters at the beginning or end of a word, any characters within a word, or only a complete word, as summarized in the following list.

CHARS

Searches for any instance of a text string within a word

Example:

FIND DO CHARS

Finds DO, DON'T ADO, ADOPT, 'DO', (DON'T), and ADO

PREFIX

Searches for specific instances of a text string at the beginning of a word only

Example:

FIND DO PREFIX

Finds only DO, DON'T, 'DO', and (DON'T), but not ADO, ADOPT, and ADO

SUFFIX

Searches for specific instances of a text string at the end of a word only

Example:

FIND DO SUFFIX

Finds only ADO, 'DO', and ADO-, but not DO, DON'T, ADOPT, and (DON'T)

WORD

Searches for a complete word only

Example:

FIND DO WORD

Finds only DO and 'DO', but not DON'T, ADO, ADOPT, (DON'T), and ADO-

Syntax Rules

Be aware of these options when you use the FIND browse command:

- You can specify FIND command parameters (parameter strings, column delimiters, indicators, and limit parameters, which are described in this chapter) in any order.
- You can separate FIND command parameters by either spaces or commas.
- You can enclose text strings that you want to find in single quotation marks or double quotation marks.

- Always enclose text strings that contain special characters, such as an asterisk or a blank, in quotation marks.

Examples

In the following examples (which are all functionally equivalent), the user wants to find the suffix TION between columns 20 and 40 (inclusive):

```
F TION PREV SUFFIX 20 40
FIND PREV SUFFIX "TION" 20 40
F 'TION' 20,40 SUFFIX PREV
FIND 20,40,PREV,SUFFIX,TION
F PREV 20 40 'TION' SUFFIX
```

RFIND Browse Command

Use the RFINd browse command to search for the same text string you specified when you last issued the FIND browse command.

Syntax

```
RFIND
```

Display and Delete Banner Pages from the Database

1. Enter **DISPLAY** on the command line of the Primary Selection Menu panel.

Note: You can also enter DISP or DI.

```
CA Deliver - Primary Selection for DELIVER.SYSTEM1 -----
Command ==> DISPLAY

A Active Display - Display selection list of active reports or bundles.
B Bundle Data   - Display bundle data.
D Distribution Data - Display distribution data.
J Job Data      - Display job data.
R Report Data   - Display report data.

Operands for A:
  B - Display selection list of active bundles.
  R - Display selection list of active reports (default).
  X - Limit selection list to exceptions.
  PREV - Display selection list for previous cycle.

Operand for B,D,J,R:
  Omit operand for complete selection list.
  Specify identifier to display data.
  Specify generic identifier for limited selection list.
  L - For D only, display list of distribution lists.

Enter END command to terminate this CA Deliver session.
```

2. Press Enter to display the Display Selection panel.

```
CA Deliver ----- Display Selection Panel -----
Command ==>

B - Display selection list of banner pages.
P - Display selection list of printer setup members.
O - Display selection list of online panels.

Operand for B,P,O:
  Omit operand for complete selection list.
  Specify identifier or generic identifier for limited selection list.

Enter END command to exit
```

3. Enter **B** (Banner) on the command line of the Display Selection Panel.

```
CA Deliver ----- Display Selection Panel -----  
Command ==> B  
  
B - Display selection list of banner pages.  
P - Display selection list of printer setup members.  
O - Display selection list of online panels.  
  
Operand for B,P,O:  
Omit operand for complete selection list.  
Specify identifier or generic identifier for limited selection list.  
  
Enter END command to exit
```

4. Press Enter to display the Banner Page Selection List panel.

```
CA Deliver ----- Banner Page Selection List ----- Row 00001 of 00022  
Command ==>                                     Scroll ==> PAGE  
  
Sel  Name      ----- Last Modified -----  
BDFLTB  07/17/2013 19:58:36 RMOBLOAD  
BDFLTBL 07/17/2013 19:58:36 RMOBLOAD  
BDFLTD  07/17/2013 19:58:36 RMOBLOAD  
BDFLTDL 07/17/2013 19:58:36 RMOBLOAD  
BDFLTR  07/17/2013 19:58:36 RMOBLOAD  
BDFLTRL 07/17/2013 19:58:36 RMOBLOAD  
BNDLMAN1 07/17/2013 19:58:36 RMOBLOAD  
CNTLREC1 07/17/2013 19:58:36 RMOBLOAD  
CNTLREC2 07/17/2013 19:58:36 RMOBLOAD  
DEFAULT 07/17/2013 19:58:36 RMOBLOAD  
DEFAULTL 07/17/2013 19:58:36 RMOBLOAD  
DEFAULT1 07/17/2013 19:58:36 RMOBLOAD  
EMAIL    07/17/2013 19:58:36 RMOBLOAD  
EMAIL$LK 07/17/2013 19:58:36 RMOBLOAD  
EMAILPDF 07/17/2013 19:58:36 RMOBLOAD  
EMAILTXT 07/17/2013 19:58:36 RMOBLOAD  
SEPARATE 07/17/2013 19:58:36 RMOBLOAD
```

5. Enter **S** (Select) in the Sel column on the Banner Page Selection List panel next to banner page BDFLTB.

```

CA Deliver ----- Banner Page Selection List ----- Row 00001 of 00022
Command ==>                                         Scroll ==> PAGE

Sel  Name      ----- Last Modified -----
S    BDFLTB    07/17/2013 19:58:36 RMOBLOAD
      BDFLTBL   07/17/2013 19:58:36 RMOBLOAD
      BDFLTD    07/17/2013 19:58:36 RMOBLOAD
      BDFLTDL   07/17/2013 19:58:36 RMOBLOAD
      BDFLTR    07/17/2013 19:58:36 RMOBLOAD
      BDFLTRL   07/17/2013 19:58:36 RMOBLOAD
      BNDLMAN1  07/17/2013 19:58:36 RMOBLOAD
      CNTLREC1  07/17/2013 19:58:36 RMOBLOAD
      CNTLREC2  07/17/2013 19:58:36 RMOBLOAD
      DEFAULT   07/17/2013 19:58:36 RMOBLOAD
      DEFAULTL  07/17/2013 19:58:36 RMOBLOAD
      DEFAULT1  07/17/2013 19:58:36 RMOBLOAD
      EMAIL     07/17/2013 19:58:36 RMOBLOAD
      EMAIL$LK  07/17/2013 19:58:36 RMOBLOAD
      EMAILPDF  07/17/2013 19:58:36 RMOBLOAD
      EMAILTXT  07/17/2013 19:58:36 RMOBLOAD
      SEPARATE  07/17/2013 19:58:36 RMOBLOAD
  
```

6. Press Enter to display the contents of banner page BDFLTB.
Now you can browse the contents of BDFLTB with any browse command.
7. When you finish browsing, enter **END** on the command line, and press Enter to return to the Banner Page Selection List panel.
8. Enter **D** (Delete) in the Sel column on the Banner Page Selection List panel next to banner page member BDFLTB.

```

CA Deliver ----- Banner Page Selection List ----- Row 00001 of 00022
Command ==>                                         Scroll ==> PAGE

Sel  Name      ----- Last Modified -----
D    BDFLTB    07/17/2013 19:58:36 RMOBLOAD
      BDFLTBL   07/17/2013 19:58:36 RMOBLOAD
      BDFLTD    07/17/2013 19:58:36 RMOBLOAD
      BDFLTDL   07/17/2013 19:58:36 RMOBLOAD
      BDFLTR    07/17/2013 19:58:36 RMOBLOAD
      BDFLTRL   07/17/2013 19:58:36 RMOBLOAD
      BNDLMAN1  07/17/2013 19:58:36 RMOBLOAD
      CNTLREC1  07/17/2013 19:58:36 RMOBLOAD
      CNTLREC2  07/17/2013 19:58:36 RMOBLOAD
      DEFAULT   07/17/2013 19:58:36 RMOBLOAD
      DEFAULTL  07/17/2013 19:58:36 RMOBLOAD
      DEFAULT1  07/17/2013 19:58:36 RMOBLOAD
      EMAIL     07/17/2013 19:58:36 RMOBLOAD
      EMAIL$LK  07/17/2013 19:58:36 RMOBLOAD
      EMAILPDF  07/17/2013 19:58:36 RMOBLOAD
      EMAILTXT  07/17/2013 19:58:36 RMOBLOAD
      SEPARATE  07/17/2013 19:58:36 RMOBLOAD
  
```

9. Press Enter to display the Confirm Delete panel.

CA Deliver ----- Confirm Delete ----- Command ==> Banner Page: BDFLTB Set delete confirmation off Press ENTER key to confirm delete request. Enter END or CANCEL command to cancel delete request.

To bypass subsequent displays of Confirm Delete panels, enter any nonblank character in the Set delete confirmation off field.

Note: The CONFIRM input command can enable or disable the display of the Confirm Delete panels.

10. Press Enter to delete the banner page member BDFLTB from the database and display the Banner Page Selection List panel.
11. Enter **RETURN** on the command line, and press Enter to display the Primary Selection Menu panel.

Display and Delete Printer Setup Members from the Database

1. Enter **DISPLAY** on the command line of the Primary Selection Menu panel.

Note: You can also enter DISP or DI.


```
CA Deliver - Primary Selection for DELIVER.SYSTEM1 -----  
Command ==> DISPLAY  
  
A Active Display - Display selection list of active reports or bundles.  
B Bundle Data - Display bundle data.  
D Distribution Data - Display distribution data.  
J Job Data - Display job data.  
R Report Data - Display report data.  
  
Operands for A:  
B - Display selection list of active bundles.  
R - Display selection list of active reports (default).  
X - Limit selection list to exceptions.  
PREV - Display selection list for previous cycle.  
  
Operand for B,D,J,R:  
Omit operand for complete selection list.  
Specify identifier to display data.  
Specify generic identifier for limited selection list.  
L - For D only, display list of distribution lists.  
  
Enter END command to terminate this CA Deliver session.
```

2. Press Enter to display the Display Selection panel.

```
CA Deliver ----- Display Selection Panel -----  
Command ==>  
  
B - Display selection list of banner pages.  
P - Display selection list of printer setup members.  
O - Display selection list of online panels.  
  
Operand for B,P,O:  
Omit operand for complete selection list.  
Specify identifier or generic identifier for limited selection list.  
  
Enter END command to exit
```

3. Enter **P** (Printer Setup) on the command line of the Display Selection Panel.

```
CA Deliver ----- Display Selection Panel -----  
Command ==> P  
  
B - Display selection list of banner pages.  
P - Display selection list of printer setup members.  
O - Display selection list of online panels.  
  
Operand for B,P,O:  
Omit operand for complete selection list.  
Specify identifier or generic identifier for limited selection list.  
  
Enter END command to exit
```

4. Press Enter to display the Printer Setup Selection List panel.

```
CA Deliver ----- Printer Setup Selection List ----- Row 00001 of 00008  
Command ==> Scroll ==> PAGE  
  
Sel Name ----- Last Modified -----  
DJDE 07/17/2013 19:42:50 RMOPLoad  
HEXSA 07/17/2013 19:42:50 RMOPLoad  
PME 07/17/2013 19:42:50 RMOPLoad  
PRNTSETP 07/17/2013 19:42:50 RMOPLoad  
XEROX 07/17/2013 19:42:50 RMOPLoad  
***** Bottom of Data *****
```

5. Enter **S** (Select) in the Sel column on the Printer Setup Selection List panel.

```

CA Deliver ----- Printer Setup Selection List ----- Row 00001 of 00008
Command ==>                                           Scroll ==> PAGE

Sel Name ----- Last Modified -----
S  DJDE  07/17/2013 19:42:50 RMOPLoad
   HEX5A 07/17/2013 19:42:50 RMOPLoad
   PME   07/17/2013 19:42:50 RMOPLoad
   PRNTSETP 07/17/2013 19:42:50 RMOPLoad
   XEROX  07/17/2013 19:42:50 RMOPLoad
***** Bottom of Data *****

```

6. Press Enter to display the contents of printer setup member DJDE.
Now you can browse the contents of DJDE with any browse command you choose.
7. When you are finished browsing, enter **END** on the command line, and press Enter to return to the Printer Setup Selection List panel.
8. Enter **D** (Delete) in the Sel column on the Printer Setup Selection List panel next to setup member PME.

```

CA Deliver ----- Printer Setup Selection List ----- Row 00001 of 00008
Command ==>                                           Scroll ==> PAGE

Sel Name ----- Last Modified -----
   DJDE  07/17/2013 19:42:50 RMOPLoad
   HEX5A 07/17/2013 19:42:50 RMOPLoad
D  PME   07/17/2013 19:42:50 RMOPLoad
   PRNTSETP 07/17/2013 19:42:50 RMOPLoad
   XEROX  07/17/2013 19:42:50 RMOPLoad
***** Bottom of Data *****

```

9. Press Enter to display the Confirm Delete panel.

CA Deliver ----- Confirm Delete -----
Command ==>

PRSET Member: PME

Set delete confirmation off

Press ENTER key to confirm delete request.
Enter END or CANCEL command to cancel delete request.

To bypass subsequent displays of Confirm Delete panels, enter any nonblank character in the Set delete confirmation off field.

Note: The CONFIRM input command can enable or disable the display of the Confirm Delete panels.

10. Press Enter to delete the printer setup member PME from the database and display the Printer Setup Selection List panel.
11. Enter **RETURN** on the command line, and press Enter to display the Primary Selection Menu panel.

Display and Delete Online Panels from the Database

1. Enter **DISPLAY O** on the command line of the Primary Selection Menu panel.

Note: You can also enter DISP O and DI O.

```
CA Deliver - Primary Selection for DELIVER.SYSTEM1 -----
Command ==> DISPLAY

A Active Display - Display selection list of active reports or bundles.
B Bundle Data   - Display bundle data.
D Distribution Data - Display distribution data.
J Job Data      - Display job data.
R Report Data   - Display report data.

Operands for A:
  B - Display selection list of active bundles.
  R - Display selection list of active reports (default).
  X - Limit selection list to exceptions.
  PREV - Display selection list for previous cycle.

Operand for B,D,J,R:
  Omit operand for complete selection list.
  Specify identifier to display data.
  Specify generic identifier for limited selection list.
  L - For D only, display list of distribution lists.

Enter END command to terminate this CA Deliver session.
```

2. Press Enter to display the Online Panel Selection List panel.

```
CA Deliver ----- Online Panel Selection List ----- Row 00001 of 00509
Command ==>                                           Scroll ==> PAGE

Sel  Name      ----- Last Modified -----
RMOJCLB 06/12/2013 18:10:55 RMOOLOAD
RMOJCLO 06/12/2013 18:10:55 RMOOLOAD
RMOPIADB 05/24/2013 15:19:44 RMOOLOAD
RMOPIV2 05/24/2013 15:19:44 RMOOLOAD
RMOPTB 05/24/2013 15:19:44 RMOOLOAD
RMOPTBA1 05/24/2013 15:19:44 RMOOLOAD
RMOPTBA2 05/24/2013 15:19:44 RMOOLOAD
RMOPTBB1 05/24/2013 15:19:44 RMOOLOAD
RMOPTBC1 05/24/2013 15:19:44 RMOOLOAD
RMOPTBDA 05/24/2013 15:19:44 RMOOLOAD
RMOPTBDB 05/24/2013 15:19:44 RMOOLOAD
RMOPTBDC 05/24/2013 15:19:44 RMOOLOAD
RMOPTBDD 05/24/2013 15:19:44 RMOOLOAD
RMOPTBDE 05/24/2013 15:19:44 RMOOLOAD
RMOPTBDF 05/24/2013 15:19:44 RMOOLOAD
RMOPTBDG 05/24/2013 15:19:44 RMOOLOAD
RMOPTBDH 05/24/2013 15:19:44 RMOOLOAD
```

- Enter **S** (Select) in the Sel column on the Online Panel Selection List panel next to member RMOJCLO.

```
CA Deliver ----- Online Panel Selection List ----- Row 00001 of 00509
Command ==>                                           Scroll ==> PAGE

Sel  Name      ----- Last Modified -----
      RMOJCLB  06/12/2013 18:10:55 RMOOLOAD
S    RMOJCLO   06/12/2013 18:10:55 RMOOLOAD
      RMOPIADB  05/24/2013 15:19:44 RMOOLOAD
      RMOPIV2   05/24/2013 15:19:44 RMOOLOAD
      RMOPTB    05/24/2013 15:19:44 RMOOLOAD
      RMOPTBA1  05/24/2013 15:19:44 RMOOLOAD
      RMOPTBA2  05/24/2013 15:19:44 RMOOLOAD
      RMOPTBB1  05/24/2013 15:19:44 RMOOLOAD
      RMOPTBC1  05/24/2013 15:19:44 RMOOLOAD
      RMOPTBDA  05/24/2013 15:19:44 RMOOLOAD
      RMOPTBDB  05/24/2013 15:19:44 RMOOLOAD
      RMOPTBDC  05/24/2013 15:19:44 RMOOLOAD
      RMOPTBDD  05/24/2013 15:19:44 RMOOLOAD
      RMOPTBDE  05/24/2013 15:19:44 RMOOLOAD
      RMOPTBDF  05/24/2013 15:19:44 RMOOLOAD
      RMOPTBDG  05/24/2013 15:19:44 RMOOLOAD
      RMOPTBDH  05/24/2013 15:19:44 RMOOLOAD
```

- Press Enter to display the contents of online panel member RMOJCLO.
Now you can browse the contents of RMOJCLO with any browse command you choose.
- When you finish browsing, enter **END** on the command line, and press Enter to display the Online Panel Selection List panel.
- Enter **D** (Delete) in the Sel column on the Online Panel Selection List next to member RMOJCLO.

```
CA Deliver ----- Online Panel Selection List ----- Row 00001 of 00509
Command ==>                                           Scroll ==> PAGE

Sel  Name      ----- Last Modified -----
      RMOJCLB  06/12/2013 18:10:55 RMOOLOAD
D    RMOJCLO   06/12/2013 18:10:55 RMOOLOAD
      RMOPIADB  05/24/2013 15:19:44 RMOOLOAD
      RMOPIV2   05/24/2013 15:19:44 RMOOLOAD
      RMOPTB    05/24/2013 15:19:44 RMOOLOAD
      RMOPTBA1  05/24/2013 15:19:44 RMOOLOAD
      RMOPTBA2  05/24/2013 15:19:44 RMOOLOAD
      RMOPTBB1  05/24/2013 15:19:44 RMOOLOAD
      RMOPTBC1  05/24/2013 15:19:44 RMOOLOAD
      RMOPTBDA  05/24/2013 15:19:44 RMOOLOAD
      RMOPTBDB  05/24/2013 15:19:44 RMOOLOAD
      RMOPTBDC  05/24/2013 15:19:44 RMOOLOAD
      RMOPTBDD  05/24/2013 15:19:44 RMOOLOAD
      RMOPTBDE  05/24/2013 15:19:44 RMOOLOAD
      RMOPTBDF  05/24/2013 15:19:44 RMOOLOAD
      RMOPTBDG  05/24/2013 15:19:44 RMOOLOAD
      RMOPTBDH  05/24/2013 15:19:44 RMOOLOAD
```

7. Press Enter to display the Confirm Delete panel.

CA Deliver ----- Confirm Delete -----
 Command ==>

Panel: RMOJCLO

Set delete confirmation off

Press ENTER key to confirm delete request.
 Enter END or CANCEL command to cancel delete request.

To bypass subsequent displays of Confirm Delete panels:

- Enter any nonblank character in the Set delete confirmation off field.
 - Use the CONFIRM input command to enable or disable the display of the Confirm Delete panels.
8. Press Enter to delete the online panel member RMOJCLO from the database and display the Online Panel Selection List panel.
 9. Enter **RETURN** on the command line and press Enter to display the Primary Selection Menu panel.

Chapter 16: Defining a Distribution List

This section describes how to define and use a distribution list with CA Deliver, including the following:

- Define a distribution list
- Assign a distribution list to a report
- Specify overrides for distribution list
- Display reports for a distribution identifier
- Display distribution identifiers associated distribution list
- Recommendations for using distribution lists

This section contains the following topics:

[What is a Distribution List?](#) (see page 329)

[What is a Nested Distribution List?](#) (see page 333)

[Assigning a Distribution List to a Report](#) (see page 333)

[Overriding Distribution List Specifications](#) (see page 334)

[Considerations for Referencing a Distribution List](#) (see page 337)

[Defining and Using a Distribution List](#) (see page 338)

[Reviewing the Results](#) (see page 351)

What is a Distribution List?

A *distribution list* contains a list of recipients, known as distribution identifiers, who receive reports. A distribution list looks similar to the report distribution specifications, but allows identification and reference of a list of recipients externally from the report.

If several reports are distributed to or viewed by the same people, a distribution list could be created and referenced by the reports instead of adding each individual to each report. Additionally, if the distribution requirements change over time, individuals can be easily added, changed, or removed from the distribution list, which automatically changes the distribution and viewing requirements of the associated reports.

The name of a distribution list is similar to a distribution identifier but is defined to contain distribution specifications instead of distribution data. The distribution list name is assigned to a report the same as a distribution identifier.

The distribution lists and distribution identifiers appear together in the same distribution selection list display. Because of this, a distribution list and distribution identifier cannot have the same name. You have to establish and adhere to a convention for naming distribution lists and distribution identifiers to avoid inconsistency and confusion among users.

Example

The following panel shows an example of a distribution list:

```

CA Deliver - Distribution List (1) ----- Row 00001 of 00008
Command ==>                               Scroll ==> PAGE

  ID    ---> D29LIST
  Desc  ==> DEPARTMENT 29 LIST

Distribution Specifications:
Sel Grp Distribution ID          Out Dest          Writer/  Days
                                Y ACCT             Eformat MTWTFSS
                                Y ACCT             COLOR  YYYYYYY
                                Y PRT12             YYYYYYY
                                N                   YYYYYYY
                                N                   YYYYYYY
                                N                   YYYYYYY
                                Y PRT27             YYYYYYY
***** Bottom of Data *****

```

This list describes the fields on the Distribution List panels:

Desc

Used to enter the 1- to 40-character description of the distribution list

This description field is displayed in the Address Line field on the Distribution Selection List panel.

Sel

Used to enter tabular commands in this column

Tabular commands are provided to copy, delete, insert, move, repeat, and select distribution specification entries.

Grp

Indicates that the distribution identifier is grouped with the previous identifier

Enter any character or leave this field blank to indicate that the distribution identifier is not to be grouped.

Distribution ID

Identifies the report recipient

Out

Specifies whether output is to be printed, tracked, or untracked for view only

Valid values are as follows:

T - Creates tracked, view only output

Y - Creates printed output

N - Creates view only output (not printed or tracked)

E - Sends email notification to recipient

Dest

Specifies a destination where to print the report

Blank - Accepts the value specified in the JCL. Blank is the default

Writer/ EFORMAT

The name of an external writer to process the report. If you specify:

Blank

The value specified on the Distribution Data panel or in the JCL is used to create the report

*

The external writer name specified in the JCL for the job that creates the report is ignored, and the report will be printed without the external writer.

For reports that are being emailed (Out field set to E), this field specifies:

- The name of the EFORMAT member to be used to format the email notification.
- If omitted, the EFORMAT member defined to the distribution identifier or defined on the EFORMAT initialization parameter is used.

Days MTWTFSS

Specifies the days of the week from Monday to Sunday that printed output or email notification can be generated

Valid values for each of the days of week are as follows:

Y - Allows printed output or email notification

N - Prevents printed output or email notification

The default for days is YYYYYYY.

The day of the week by default is based on the day that the job was submitted and the setting of the BEGINDAY initialization parameter. Jobs submitted before the BEGINDAY setting are considered part of the previous day's cycle.

Copies

Specifies the number of printed copies of the report to be sent to the recipient

Enter an asterisk to accept the value in the JCL.

This field appears on Distribution List (2) panel.

Rview

Specifies whether the recipient has restricted viewing privileges for the report within CA View that provides viewing through unsecured logical views and prevents the use of the VIEW command

Valid values are Y, N, or blank.

This field appears on Distribution List (2) panel.

Reprt

Specifies whether recipients can reprint the report within CA View

Valid values are Y, N, or blank.

This field appears on Distribution List (2) panel.

Del

Specifies whether recipients can delete the archived version of the report or alter the archive status within CA View

Valid values are as follows:

Y - Permits recipients to delete the archived version of the report or alter the archive status

N - Prevents recipients from deleting the report or altering the archive status

This field appears on Distribution List (2) panel.

Note: Enter the **LEFT** command (or press PF10 or PF22) or **RIGHT** command (or press PF11 or PF23) to toggle between the panels.

What is a Nested Distribution List?

A distribution list can contain a list of recipients and references to other distribution lists. The nesting of distribution lists provides a flexible and more dynamic method of defining distribution structures. The nested references are resolved to the distribution IDs and all resolved IDs participate in the report processing as described or as overridden.

Assigning a Distribution List to a Report

A distribution list is assigned to report distribution specifications the same as a distribution identifier. A distribution list, however, must be predefined before being added to a report.

The destination, writer, output indicator, view restriction indicator, reprint indicator, and delete indicator specified in the report distribution specifications can override corresponding specifications in the distribution list.

These overrides are discussed later in the section Overriding Distribution List Specifications. When the report distribution specifications include the name of a distribution list, the report is distributed to the contents of the distribution list.

Example

The following example references the D29LIST distribution list in a report:

```

CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00005
Command ==>                                           Scroll ==> PAGE
ID    ---> U90586-R01                               Job    ---> U90586
Step  ---> SALESTEP   Procstep --->                 DD     ---> SALESRPT
                                           Type   ---> STACK
Distribution Specifications:
Sel Grp Distribution ID          Out Dest          Writer/  Days
                               FICHE              Eformat  MTWTFSS
                               D29LIST             N        YYYYYYY
                                           YYYYYYY

***** Bottom of Data *****

```

Overriding Distribution List Specifications

You can override distribution list specifications in two ways:

- A distribution identifier in the report distribution specifications overrides the same distribution identifier in a distribution list. The override distribution id must follow the distribution list entry in Report Definition Attributes - Distribution Specifications.
- The destination, writer, output indicator, view restriction indicator, reprint indicator, and delete indicator specified in the report distribution specifications might override corresponding specifications in the distribution list. The override distribution id must follow the distribution list entry in Report Definition Attributes - Distribution Specifications.

Example

To illustrate these overrides, assume that we have a report, U90586-R05, that has the same recipients as several other U90586 reports except that the distribution requirements are slightly different:

- The recipients are contained in a distribution list named D29LIST.
- The U90586-R05 report has to be printed only for the department president, D29PRES.

To be able to use the distribution list, D29LIST, we must disable printing for all of the distribution identifiers in the distribution list except D29PRES.

We can redefine the whole list of recipients to the report and avoid using the distribution list, but the following overrides too can accomplish the task.

- First, send a printed copy of the report to the department president by including distribution identifier, D29PRES, in the report distribution specification.
- Second, disable the output for the distribution list, D29LIST, by specifying "N" in the output field.

The following example references the distribution list D29LIST, in a report

```

CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00005
Command ==>                                           Scroll ==> PAGE
ID    ---> U90586-R01                               Job    ---> U90586
Step  ---> SALESTEP   Procstep --->                 DD    ---> SALESRPT
                                           Type   ---> STACK

Distribution Specifications:
Sel Grp Distribution ID          Out Dest          Writer/  Days
FICHE                          Y               Eformat MTWTFSS
D29LIST                        N               YYYYYY
D29PRES                        Y PRT99          YYYYYY
SECRTY

***** Bottom of Data *****

```

This table identifies the overrides that occur when destination, writer, output indicator, view restriction indicator, reprint indicator, and delete indicator specifications are specified for a distribution list in a report.

Note: The group indicator and copies are ignored for distribution list references.

Report Distribution Specification	Distribution List Specification	Resulting Specification
No destination	No destination	Sends report to the destination defined in the distribution data for the distribution identifier or, if blank, the destination in the JCL used to create the report
No destination	Destination specified	Sends report to the destination defined in the distribution list
Destination specified	No destination	Sends report to the destination defined in the report distribution specification
Destination specified	Destination specified	Sends report to the destination defined in the report distribution specification
No writer	No writer	Uses the writer defined in the distribution data for the distribution identifier or, if blank, the writer in the JCL used to create the report
No writer	Writer specified	Uses the writer defined in the distribution list

Report Distribution Specification	Distribution List Specification	Resulting Specification
Writer specified	No writer	Uses the writer defined in the report distribution specification
Writer specified	Writer specified	Uses the writer defined in the report distribution specification
Out=N	Out=N	No printed output is produced and the output is not tracked
Out=N	Out=T	No printed output is produced and the output is not tracked
Out=N	Out=Y	No printed output is produced and the output is not tracked
Out=N	Out=E	No email notification and the output is not tracked
Out=T	Out=N	No printed output is produced and the output is not tracked
Out=T	Out=T	No printed output is produced but tracking information is retained
Out=T	Out=Y	No printed output is produced but tracking information is retained
Out=T	Out=E	No email notification and output but tracking information is retained
Out=Y	Out=N	No printed output is produced and the output is not tracked
Out=Y	Out=T	No printed output is produced but tracking information is retained
Out=Y	Out=Y	Output is produced and tracked
Out=Y	Out=E	Email notification is created and tracked
Out=E	Out=N	No email notification and the output is not tracked
Out=E	Out=T	No email notification but tracking information is retained
Out=E	Out=Y	Email notification is created and tracked
Out=E	Out=E	Email notification is created and tracked
Rview=N	Rview=N	User can access the report in CA View with any logical view

Report Distribution Specification	Distribution List Specification	Resulting Specification
Rview=N	Rview=Y	User can access the report in CA View with non-security logical views and cannot use the VIEW command to alter views
Rview=Y	Rview=N	User can access the report in CA View with non-security logical views and cannot use the VIEW command to alter views
Rview=Y	Rview=Y	User can access the report in CA View with non-security logical views and cannot use the VIEW command to alter views
Reprt=N	Reprt=N	User cannot reprint the CA View report
Reprt=N	Reprt=Y	User cannot reprint the CA View report
Reprt=Y	Reprt=N	User cannot reprint the CA View report
Reprt=Y	Reprt=Y	User can reprint the CA View report
Del=N	Del=N	User cannot delete the CA View report
Del=N	Del=Y	User cannot delete the CA View report
Del=Y	Del=N	User cannot delete the CA View report
Del=Y	Del=Y	User can delete the CA View report
Days	Days	Printed output, email notification, and tracking is permitted if the individual day in both specifications is Y (yes).

Considerations for Referencing a Distribution List

When referencing a distribution list in the report distribution specifications, we recommend the following specifications:

- Leave destination and writer blank to default to the distribution list destination and writer specification.
- If the distribution list contains view-only distribution identifiers, specify N in the output indicator field of the report distribution specifications. This is recommended to avoid list expansion during report distribution.
- Unless you want to override, specify a view-restriction indicator of N, a reprint indicator of Y, and a delete indicator of Y to use the specification in the distribution list.

Defining and Using a Distribution List

Important! Use a test database to follow this procedure so that you do not inadvertently change or lose data in your production database.

This list summarizes the steps needed to define a distribution list. From the Primary Selection Menu panel:

- Step 1: Define a Distribution List
- Step 2: Define a Job
- Step 3: Identify the Reports for the Job
- Step 4: Specify Report Definition Attributes
- Step 5: Change a Distribution List

Note: Any lowercase characters you enter on the panel are automatically converted to uppercase.

Scenario

In this scenario, we have a new job that was recently added into production. The job has three steps that produce three sales reports, and all the reports are sent to the same personnel.

Your manager asks you to add a job as follows:

- The name for this job is U90955.
- The Stepnames are:
 - SALESTP1
 - SALESTP2
 - SALESTP3
- The DDname is SALESRPT.
- The names (or identifiers) of the reports are:
 - U90955-R01
 - U90955-R02
 - U90955-R03
- Distribute five copies of the reports to:
 - Microfiche
 - The production supervisor, who ensures that the reports are reviewed
 - Accounts payable

- Sales accounting
- The Vice President of sales

The Vice President does not need a printed copy of the reports but wants to view the reports through CA Output Management (OM) Web Viewer.

Note: For simplicity, a distribution list is created to reference the recipients who were previously defined.

- Mark the report late if it is not completed by 8:00 a.m.
- Archive the report.

Step 1: Define a Distribution List

The first step is to define a distribution list to contain the recipients for the reports.

1. On the command line of the Primary Selection Menu panel, enter **D**, a space then **D55LIST** (which is the distribution list you assign) followed by **L**.

```
CA Deliver - Primary Selection for DELIVER.SYSTEM1 -----
Command ==> D D55LIST L

A Active Display - Display selection list of active reports or bundles.
B Bundle Data   - Display bundle data.
D Distribution Data - Display distribution data.
J Job Data      - Display job data.
R Report Data   - Display report data.

Operands for A:
  B - Display selection list of active bundles.
  R - Display selection list of active reports (default).
  X - Limit selection list to exceptions.
  PREV - Display selection list for previous cycle.

Operand for B,D,J,R:
  Omit operand for complete selection list.
  Specify identifier to display data.
  Specify generic identifier for limited selection list.
  L - For D only, display list of distribution lists.

Enter END command to terminate this CA Deliver session.
```

- Press Enter to display the Distribution List panel for your new distribution list.

```

CA Deliver - Distribution List (1) ----- Row 00001 of 00010
Command ==>                               Scroll ==> PAGE

ID ---> D55LIST
Desc ==>

Distribution Specifications:
Sel Grp Distribution ID          Out Dest          Writer/  Days
                                   Eformat  MTWTFSS

***** Bottom of Data *****

```

- Enter a description for the distribution list, **DEPARTMENT 55 LIST**, and the five recipients.

Note: The Vice President does not want a printed report.

```

CA Deliver - Distribution List (1) ----- Row 00001 of 00010
Command ==>                               Scroll ==> PAGE

ID ---> D55LIST
Desc ==> DEPARTMENT 55 LIST

Distribution Specifications:
Sel Grp Distribution ID          Out Dest          Writer/  Days
                                   Eformat  MTWTFSS
FICHE                           Y
D55PROD                         Y
D55AP                           Y
D55ACCTLIST                     Y
D55VPRES                       N

***** Bottom of Data *****

```

Note: The distribution ID D55ACCTLIST is a list and demonstrates the ability to nest distribution lists. A distribution list can contain another distribution list.

- Enter **END** on the command line, and press Enter to save the Distribution List.

The message

Distribution list saved

displays in the short message area.

If the distribution identifier has not been defined, a Distribution Data for Distid panel is displayed.

Enter the Destination information (for example, a printer class) and delivery information, such as a name, title, and location.

CA Deliver - Distribution Data for Distid: D55VPRES -----
Command ==>

Destination:

Dest ==>
Writer ==>
Class ==>
Email ==>
EFormat ==>
WebSvr ==>

CA Connect Node ==> NO (YES or NO)

Distribute to:
==>
==>
==>
==>
==>
==>
==>
==>
==>

Enter **END** on the command line to save the distribution information.

Step 2: Define a Job

Next you define the job that creates the reports. The name of the job is U90955.

1. On the command line of the Primary Selection Menu panel, enter **J**, a space and the job name **U90955**.

```
CA Deliver - Primary Selection for DELIVER.SYSTEM1 -----
Command ==> J U90955

A Active Display   - Display selection list of active reports or bundles.
B Bundle Data     - Display bundle data.
D Distribution Data - Display distribution data.
J Job Data        - Display job data.
R Report Data     - Display report data.

Operands for A:
  B - Display selection list of active bundles.
  R - Display selection list of active reports (default).
  X - Limit selection list to exceptions.
  PREV - Display selection list for previous cycle.

Operand for B,D,J,R:
  Omit operand for complete selection list.
  Specify identifier to display data.
  Specify generic identifier for limited selection list.
  L - For D only, display list of distribution lists.

Enter END command to terminate this CA Deliver session.
```

2. Press Enter to display the Reports for Job panel.

```
CA Deliver ----- Reports for Job: U90955 ----- Row 00001 of 00010
Command ==>                                         Scroll ==> PAGE

Desc ==>
Prevrn ==>

Sel Stepname Procstep DDname      Report ID              Type  Prevrn

***** Bottom of Data *****
```

Note: Both PREVRUN fields shown on the Reports for Job panel work only when CA 11 is installed and set up for use with CA Deliver at your site.

Step 3: Identify the Reports for the Job

This section describes how to identify the reports produced by a job. Recall that the step names for the job are SALESTP1, SALESTP2, and SALESTP3, the DDname is SALESRPT, and the report names are U90955-R01, U90955-R02, and U90955-R03.

1. On the Reports for Job panel, after the Desc field prompt, enter:
 - a. SALES QUARTERLY REPORTS.
 - b. SALESTP1 under Stepname.
 - c. SALESRPT under DDname.
 - d. U90955-R01 under Report ID.
2. Enter the remaining two reports the same way with the corresponding Stepname, DDname, and Report ID fields.

Note: Leave the Type field blank to indicate that you want to use the default (a basic report).

```

CA Deliver ----- Reports for Job: U90955 ----- Row 00001 of 00010
Command ==>                                         Scroll ==> PAGE

Desc    ==> SALES QUARTERLY REPORTS
Prevrn  ==>

Sel Stepname Procstep DDname   Report ID                               Type  Prevrn
   SALESTP1      SALESRPT  U90955-R01
   SALESTP2      SALESRPT  U90955-R02
   SALESTP3      SALESRPT  U90955-R03

***** Bottom of Data *****

```

- Press Enter to display the Report Definition Attributes panel for the first report, U90955-R01.

```

CA Deliver ----- Report Definition Attributes -----
Command ==>

ID   ---> U90955-R01      Job   ---> U90955
Step ---> SALESTP1      Procstep --->
DD   ---> SALESRPT
Type --->

Desc ==>
Arch ID ==>

Attributes:
ARCH ==>      BANNER ==>      BURST ==>
CC ==>        CLASS ==>        COPIES ==>
FCB ==>       FORM ==>         FLASH ==> ( , )
LATE ==>      OPTCDJ ==>       UCS ==>
FORMDF ==>    PAGEDF ==>       PRMODE ==>
PRSET ==>     PRTY ==>         GRPID ==>
CHARS ==> ( , , , , )      MODIFY ==> ( , )
COPYG ==> ( , , , , , , , , )

The following attributes may be selected by entering the 1-character selection code
on the command input line:

B - Bundle specifications.      D - Distribution specifications.
I - Special instructions.       T - Report identification text.
  
```

Step 4: Specify Report Definition Attributes

Recall that you were instructed to archive the report and you were to mark the report late if it is not completed by 8:00 a.m. This section describes how to specify those report definition attributes.

- On the Report Definition Attributes panel, enter SALES QUARTERLY REPORT 1 in the Desc field.
- Enter 1 in the ARCH field to specify that the report is to be archived.
- Enter **08:00** in the LATE field, and press Enter.

Specifying a late time of 08:00 does not ensure that this report is queued by 8:00 a.m. If the report is queued after 8:00 a.m., the report is flagged on the Active Report List panel.

Note: Values specified in the JCL for the job and as initialization parameters are used because you left the remaining fields on the panel blank. The default banner page at your site is used because you left the BANNER field blank.


```

CA Deliver ----- Report Definition Attributes -----
Command ==>

ID    ---> U90955-R01          Job    ---> U90955
Step  ---> SALESTP1          Procstep ---> DD    ---> SALESRPT
                                   Type   --->

Desc  ==> SALES QUARTERLY REPORT 1
Arch ID ==>

Attributes:
ARCH  ==> 1          BANNER ==>          BURST ==>
CC    ==>          CLASS ==>          COPIES ==>
FCB   ==>          FORM  ==>          FLASH ==> ( , )
LATE  ==> 08:00      OPTCDJ ==>          UCS  ==>
FORMDF ==>          PAGEDF ==>          PRMODE ==>
PRSET  ==>          PRTY  ==>          GRPID ==>
CHARS  ==> ( , , , , )          MODIFY ==> ( , )
COPYG  ==> ( , , , , , , , , , )

The following attributes may be selected by entering the 1-character selection code
on the command input line:

      B - Bundle specifications.          D - Distribution specifications.
      I - Special instructions.           T - Report identification text.

```

4. Enter **D** on the command line, and press Enter to display the Distribution Specifications subpanel.

```

CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00010
Command ==>                                     Scroll ==> PAGE

ID    ---> U90955-R01          Job    ---> U90955
Step  ---> SALESTP1          Procstep ---> DD    ---> SALESRPT
                                   Type   --->

Distribution Specifications:
Sel Grp Distribution ID          Out Dest          Writer/ Days
                                   Eformat MTWTFSS

***** Bottom of Data *****

```

5. Enter the distribution list, **D55LIST**, in the Distribution ID field, and press Enter.

CA Deliver ----- Report Definition Attributes (1) ----		Row 00001 of 00010	
Command ==>		Scroll ==> PAGE	
ID	---> U90955-R01	Job	---> U90955
Step	---> SALESTP1	Procstep	--->
		DD	---> SALESRPT
		Type	--->
Distribution Specifications:			
Sel Grp	Distribution ID	Out Dest	Writer/ Days
	D55LIST		Eformat MTWTFSS
***** Bottom of Data *****			

Enter the **LEFT** system-wide command (or press PF10 or PF22) or the **RIGHT** system-wide command (or press PF11 or PF23) to toggle between the panels.

Leave the remaining fields on the subpanels blank to specify these default settings:

GRP

Keeps this report separate from the previous report

OUT

Creates printed output for the recipient and tracks the report

DEST

Uses the report destination specified in the JCL

WRITER/ EFORMAT

Uses the name of the external writer to process the report

Days MTWTFSS

Permits printed output and email notification all days of the week

COPIES

Prints only one copy of the report per distribution identifier

This field appears on the Distribution Specification (2) panel.

RVIEW

Allows others to select any view of this report and to use the view command

This field appears on the Distribution Specification (2) panel.

REPRT

Allows others to reprint this report

This field appears on the Distribution Specification (2) panel.

DEL

Allows others to delete this report

This field appears on the Distribution Specification (2) panel.

6. Enter **END** on the command line and press Enter to display the Report Definition Attributes panel.

In addition to distribution specification, special instructions can be added to a report by entering the **I** command from any Report Definition Attributes panel.

Special instructions appear on the banner pages that encapsulate the report.

7. Enter **END** on the command line of the Report Definition Attributes panel to save report U90955-R01.

The Report Definition Attributes panel for the second report, U90955-R02, is displayed.

8. Repeat Steps 1 through 7 to add the archival specification, late time, and distribution specification for reports U90955-R02 and U90955-R03.

9. Enter **END** on the command line and press Enter to display the Reports for Job panel.

The message U90955-R03 SAVED is displayed in the short message area, and the message *ADDED* is displayed in the Reports for Job panel message area for all reports. The reports you defined are added to the database.

10. Enter **END** on the command line and press Enter to display the Primary Selection Menu panel.

The message U90955 SAVED is displayed in the short message area.

The job is added to the database. You have completed your definitions to the database.

Step 5: Change a Distribution List

Somehow, the Sales President was overlooked and has to view the reports through CA Output Management (OM) Web Viewer like the Vice President.

Follow these steps to make the changes that allow the Sales President, D29PRES, to view the reports.

1. On the command line of the Primary Selection Menu panel, enter **D**, a space, and then **D29LIST** (which is the distribution list you assigned).

Note: The L operand on the D command is only needed when you are creating a distribution list. This operand can be omitted when you are displaying an existing distribution list.

```

CA Deliver - Primary Selection for DELIVER.SYSTEM1 -----
Command ==> D D29LIST

A Active Display   - Display selection list of active reports or bundles.
B Bundle Data     - Display bundle data.
D Distribution Data - Display distribution data.
J Job Data        - Display job data.
R Report Data     - Display report data.

Operands for A:
  B - Display selection list of active bundles.
  R - Display selection list of active reports (default).
  X - Limit selection list to exceptions.
  PREV - Display selection list for previous cycle.

Operand for B,D,J,R:
  Omit operand for complete selection list.
  Specify identifier to display data.
  Specify generic identifier for limited selection list.
  L - For D only, display list of distribution lists.

Enter END command to terminate this CA Deliver session.

```

2. Press Enter to display the Distribution List panel for your distribution list.

```

CA Deliver - Distribution List (1) ----- Row 00001 of 00007
Command ==>                               Scroll ==> PAGE

ID    ---> D29LIST
Desc  ==> DEPARTMENT 29 LIST

Distribution Specifications:
Sel Grp Distribution ID      Out Dest      Writer/  Days
                               Y ACCT        Eformat MTWTFSS
                               Y          COLOR YYYYYYY
D29ACCT                      Y PRT12        YYYYYYY
D29MGR                       N          YYYYYYY
D29AP                        N          YYYYYYY
D29SMG01                     N          YYYYYYY
D29SMG02                     N          YYYYYYY
D29SMG03                     N          YYYYYYY
D29VPRES                     Y PRT27        YYYYYYY

***** Bottom of Data *****

```

- Enter the **R** tabular command next to **D29VPRES** under Sel, and press Enter to repeat the line.

```

CA Deliver - Distribution List (1) ----- Row 00001 of 00007
Command ==>                               Scroll ==> PAGE

ID    ---> D29LIST
Desc  ==> DEPARTMENT 29 LIST

Distribution Specifications:
Sel Grp Distribution ID      Out Dest      Writer/  Days
                                Eformat    MTWTFSS
                                COLOR
D29ACCT      Y ACCT          COLOR      YYYYYY
D29MGR       Y              Y              YYYYYY
D29AP        Y PRT12        Y              YYYYYY
D29SMG01     N              N              YYYYYY
D29SMG02     N              N              YYYYYY
D29SMG03     N              N              YYYYYY
R D29VPRES   Y PRT27        Y              YYYYYY

***** Bottom of Data *****

```

- The Distribution List panel now displays two **D29VPRES** entries. Change the second distribution identifier **D29VPRES** to **D29PRES**.

```

CA Deliver - Distribution List (1) ----- Row 00001 of 00008
Command ==>                               Scroll ==> PAGE

ID    ---> D29LIST
Desc  ==> DEPARTMENT 29 LIST

Distribution Specifications:
Sel Grp Distribution ID      Out Dest      Writer/  Days
                                Eformat    MTWTFSS
                                COLOR
D29ACCT      Y ACCT          COLOR      YYYYYY
D29MGR       Y              Y              YYYYYY
D29AP        Y PRT12        Y              YYYYYY
D29SMG01     N              N              YYYYYY
D29SMG02     N              N              YYYYYY
D29SMG03     N              N              YYYYYY
D29VPRES     Y PRT27        Y              YYYYYY
D29PRES      N              N              YYYYYY

***** Bottom of Data *****

```

- Enter **END** on the command line and press Enter to save the Distribution List.

The message *Distribution list saved* displays in the short message area of the Distribution List panel.

Because you changed the distribution list, the sales president now has access to all of the U90955 reports.

Reviewing the Results

You can test the delivery instructions you set up and review the results. This section explains the techniques you can use to review the setup of your reports.

Displaying Distribution XREF for a Report

1. On the command line of the Primary Selection Menu panel, enter **J U90955** and press Enter to display the Reports for Job panel, which contains a complete list of report identifiers for the job.
2. Enter **X** in the Sel column to the left of the report identifiers you want to see on the Reports for Job panel.

Note: You can also issue the X tabular command on the Report Selection List panel.

```

CA Deliver ----- Reports for Job: U90955 ----- Row 00001 of 00003
Command ==>                                         Scroll ==> PAGE

Desc    ==> SALES QUARTERLY REPORTS
Prevrn  ==>

Sel Stepname Procstep DDname   Report ID      Type  Prevrn
X  SALESTP1      SALESRPT  U90955-R01
   SALESTP2      SALESRPT  U90955-R02
   SALESTP3      SALESRPT  U90955-R03
***** Bottom of Data *****

```

- Press Enter to display the Distribution Xref for Report (1) panel.

CA Deliver - Distribution Xref for Report (1) -----				Row 00001 of 00006
Command ==>				Scroll ==> PAGE
ID	---> U90955-R01			
Sel Distribution ID	Out C Dest	Writer/	Days	
==> *	* * *	Eformat	MTWTFSS	
		*	*	
D55ACCT	Y			
D55AP	Y			
D55PRES	N			
D55PROD	Y			
D55VPRES	N			
FICHE	Y			
***** Bottom of Data *****				

Enter the **LEFT** system-wide command (or press PF10 or PF22) or the **RIGHT** system-wide command (or press PF11 or PF23) to toggle between the panels.

Displaying Reports for a Distribution Identifier or a Distribution List

An alternate method for displaying and maintaining reports defined to a distribution identifier or distribution list can be accessed from the Distribution Selection List panel. This section explains the procedure for displaying the reports for a distribution identifier or a distribution list.

1. On the command line of the Primary Selection Menu panel, enter **D**, a space, and then **D55***.

```

CA Deliver - Primary Selection for DELIVER.SYSTEM1 -----
Command ==> D D55*

A Active Display   - Display selection list of active reports or bundles.
B Bundle Data     - Display bundle data.
D Distribution Data - Display distribution data.
J Job Data        - Display job data.
R Report Data     - Display report data.

Operands for A:
  B - Display selection list of active bundles.
  R - Display selection list of active reports (default).
  X - Limit selection list to exceptions.
  PREV - Display selection list for previous cycle.

Operand for B,D,J,R:
  Omit operand for complete selection list.
  Specify identifier to display data.
  Specify generic identifier for limited selection list.
  L - For D only, display list of distribution lists.

Enter END command to terminate this CA Deliver session.

```

Press Enter to display the Distribution Selection List panel for distribution identifiers and distribution lists starting with D55.

2. Enter **SR** under Sel to the left of distribution list D55LIST.

Note: The **SR** tabular command can also be entered on the Distribution Lists with Distid panel, which is discussed later in the chapter.

```

CA Deliver ----- Distribution Selection List (1) -----
Command ==>                                           Scroll ==> PAGE

Sel Distribution ID      Line 1                      List
==> D55*
D55ACCT                 DEPT 55 - ACCOUNTANT
D55AP                   DEPT 55 - ACCOUNTS PAYABLE
D55FILE                 DEPT 55 - FILE ROOM
SR D55LIST              DEPT 55 - LIST                      YES
D55PRES                 DEPT 55 - PRESIDENT
D55PROD                 DEPT 55 - PRODUCTION SUPERVISOR
D55SYSP1                DEPT 55 - SYS PROG (BRIAN JONES)
D55SYSP2                DEPT 55 - SYS PROG (MARY SMITH)
D55SYSP3                DEPT 55 - SYS PROG (BILL BROWN)
D55SYSP4                DEPT 55 - SYS PROG (GEORGE JAMES)
D55VPRES                DEPT 55 - VICE PRESIDENT
***** Bottom of Data *****

```

Press Enter to display the Reports for Distid (1) panel.

3. Enter the **LEFT** system-wide command (or press PF10 or PF22) or the **RIGHT** system-wide command (or press PF11 or PF23) to toggle between the panels.

CA Deliver - Reports for Distid (1) -----					Row 00001 of 00003
Command ==>					Scroll ==> PAGE
ID	---> D55LIST				Writer/
Days					
Sel	Report ID	Out	Dest	Eformat	MTWTFSS
	U90955-R01	Y			YYYYYY
	U90955-R02	Y			YYYYYY
	U90955-R03	Y			YYYYYY
***** Bottom of Data *****					

The distribution specifications for the displayed reports can now be modified by overtyping the desired fields.

4. Optionally, you can do the following with a distribution identifier or distribution list:
 - Delete an entry
 - Add an entry to a new report by inserting a new line and entering the report identifier and distribution specifications.

When you press Enter, the changes are saved in the database.

Displaying a Distribution Identifier's Associated Distribution Lists

This section explains how to display the distribution lists that a distribution identifier is defined to.

1. On the command line of the Primary Selection Menu panel, enter **D**, a space, and **D55***.

```
CA Deliver - Primary Selection for DELIVER.SYSTEM1 -----
Command ==>

A Active Display   - Display selection list of active reports or bundles.
B Bundle Data     - Display bundle data.
D Distribution Data - Display distribution data.
J Job Data        - Display job data.
R Report Data     - Display report data.

Operands for A:
  B - Display selection list of active bundles.
  R - Display selection list of active reports (default).
  X - Limit selection list to exceptions.
  PREV - Display selection list for previous cycle.

Operand for B,D,J,R:
  Omit operand for complete selection list.
  Specify identifier to display data.
  Specify generic identifier for limited selection list.
  L - For D only, display list of distribution lists.

Enter END command to terminate this CA Deliver session.
```

Press Enter to display the Distribution Selection List panel for distribution identifiers and distribution lists starting with D55,

2. Enter **SL** under Sel to the left of distribution identifier D55ACCT.

```
CA Deliver ----- Distribution Selection List (1) -----
Command ==>                                         Scroll ==> PAGE

Sel Distribution ID                               Line 1                               List
==> D55*                                           *                                           *
SL D55ACCT                                         DEPT 55 - ACCOUNTANT
D55AP                                              DEPT 55 - ACCOUNTS PAYABLE
D55FILE                                            DEPT 55 - FILE ROOM
D55LIST                                            DEPT 55 - LIST                               YES
D55PRES                                            DEPT 55 - PRESIDENT
D55PROD                                            DEPT 55 - PRODUCTION SUPERVISOR
D55SYSP1                                           DEPT 55 - SYS PROG (BRIAN JONES)
D55SYSP2                                           DEPT 55 - SYS PROG (MARY SMITH)
D55SYSP3                                           DEPT 55 - SYS PROG (BILL BROWN)
D55SYSP4                                           DEPT 55 - SYS PROG (GEORGE JAMES)
D55VPRES                                           DEPT 55 - VICE PRESIDENT
***** Bottom of Data *****
```

Press Enter to display the Distribution Lists for Distid (1) panel.

3. Enter the **LEFT** system-wide command (or press PF10 or PF22) or the **RIGHT** system-wide command (or press PF11 or PF23) to toggle between the panels.

```
CA Deliver - Distribution List(s) for Distid (1) ----- Row 00001 of 00001
Command ==>                                         Scroll ==> PAGE

  ID      ---> D55ACCT
Writer/   Days
Sel Distribution List      Out Dest      Eformat  MTWTFSS
      D55LIST              N              YYYYYY
***** Bottom of Data *****
```

4. Optionally, you can overwrite the values in the desired fields to modify the distribution specifications for the distribution lists.

You can do the following with a distribution identifier:

- Delete an entry
- Add an entry to another distribution list by inserting a new line and entering the distribution list and distribution specifications.

When you press Enter, the changes are saved in the database.

Note: From this panel, you can also display the reports that the distribution list is defined to by entering the **SR** tabular command under Sel.

Chapter 17: Setting Up Email and Email Notification

This section contains the following topics:

[Overview](#) (see page 357)

[Step 1. Update the Email Parameters in the RMOPARMS Data Set](#) (see page 358)

[Step 2. Define the Email Templates](#) (see page 362)

[Step 3. Run RMODBASE](#) (see page 368)

[Step 4. Update the Panels with Email Distribution Data](#) (see page 368)

[Step 5. \(Optional\) Validate the Address Using CA Spool](#) (see page 371)

Overview

The reports that CA Deliver distributes for viewing to one or more recipients using CA View (mainframe product) or the CA Output Management (OM) Web Viewer (distributed product) can also be distributed by email with email notification. This feature uses the CA Spool Email Print Driver to deliver and track email sent by CA Deliver.

Note:

- If this feature is not installed, you cannot use the CA Deliver email facility.
- For more information about the CA Spool Email Print Driver, see the TCP/IP PrinterDirect, Email PrintDriver section in the *CA Spool Customization Guide*.

You can now define an email address and a Web Viewer server for each report recipient. CA Deliver can be set up so that when a report is processed, email messages are sent using CA Spool to:

- Notify the recipients that the report is now available for viewing
- Send the report data or an HTML link to one or more recipients.

Sending only the HTML link allows the users to select and view the report in CA OM Web Viewer .

The distribution grouping feature in CA Deliver currently allows several recipients to share a printed report copy. Email messaging uses this grouping indicator so that you can send one email to several email recipients.

This list summarizes the process to update CA Deliver for email and email notification:

1. Update the email parameters in RMOPARMS.
2. Define the email templates to new or existing banner pages.
3. Run RMODBASE to load the new banner pages.
4. Update the DISTID definitions with email distribution data.
5. Validate the address (optional).
6. Change the Report Distribution OUTPUT field to E to send the email for specific DISTIDs. This indicates the DISTID is requesting EMAIL rather than a printed copy.

These steps are described in detail in the following sections.

Note:

- CA Deliver does not directly archive Xerox and ACIF reports to CA View. These reports require further processing which is performed by the FSS collectors. In these cases the email can still be sent, but the HTML link cannot be included. In addition, reports must be archived directly to CA View to create the HTML link to the report in Web Viewer.
- When setting up the email printer drivers in CA Spool, the CA Spool administrator must use XFEROPT=2 to prevent emails from being combined

Step 1. Update the Email Parameters in the RMOPARMS Data Set

Modify the RMOPARMS data set to properly route your email messages to CA Spool, as follows:

- Add the new email parameters
- Update some of the existing parameters

Step 1a. Add the New Email Parameters

Add the following values to specify the work selection criteria for the CA Spool email print driver:

Parameter	Description
EFORMAT=xxxxxxx	<p>Specifies the name of the banner page that contains the default email format template which supplies the information specifying the text for the email and where CA Spool must deliver the message.</p> <p>Note: This value can be overridden at the DISTID level and also on the report level.</p>
EMAILQ=class/dest/form/writer	<p>Defines the default Class, DEST, Form, and Writer for all email messages sent by CA Deliver. These values route the email message to a CA Spool Email Print Driver.</p> <p>Note: If you have multiple CA Spool Email Print Drivers, you can use the EMAIL PARMS section of the email template to override these values. See the Considerations for Using Email with CA Spool section for more information.</p>
WEBSVRn= URL	<p>Specifies 1 to 4 web links to CA OM Web Viewer for accessing an email attached report.</p> <p>Each <i>URL</i> value can be a maximum 40 characters.</p> <p>If your enterprise has multiple CA OM Web Viewer servers (maximum 4), you must define the value for each server individually. This value is used as a component of the HTML WEBLINK and can be included on the email message. Specify the following:</p> <p>WEBSVR1=(The Default Web Server)</p> <p>WEBSVR2,3,4=(Specify the names to be associated with these Web Servers)</p> <p>Each distribution identifier (DISTID) is for a single CA OM Web Viewer server. If no server is specified, WEBSVR1 is used.</p> <p>For example;</p> <p>WEBSVR1=HTTP://OMVIEWER.CA.COM</p> <p>WEBSVR2=HTTPS://OMVIEW.CA.COM</p> <p>WEBSVR3=VIEW.CA.COM (HTTP:// is assumed)</p>

Considerations for Using Email with CA Spool

Review the CA Spool parameter deck to be sure that the values specified on the EMAILQ definition route the file to CA Spool for delivery.

CA Spool customers use several input interfaces. One or perhaps all of them are available at your site.

To process the report pre-spool, the Sysout Allocation Intercept can be used. That interface is controlled by the CA Spool parameters SUBS and SUBSCLAS.

By default, CA Spool checks the writer, if specified, to determine whether to intercept the allocation. Consider the following:

- If no writer is found, the destination is used to determine whether to intercept.
To override this default, use these values: SUBS=DEST, SUBS=WRITER and SUBS=DESTFRST.
- If SUBS=DESTCLASS or SUBS=CLASS is coded, make sure that the class specified in the first position of EMAILQ matches what is defined in SUBSCLAS or CA Spool bypasses the allocation and the file is written to the JES Spool.

Review the SUBS and SUBSCLAS parameters you have specified in the CA Spool parameter deck and their meanings in the CA Spool documentation to determine how best to code the EMAILQ values to use the Sysout Allocation Intercept to route your CA Deliver files to CA Spool.

To process the email message after it has been written to the JES Spool by CA Deliver, the CA Spool NJE interface or SAPI interface can be used.

To use the NJE interface, the destination specified in EMAILQ must be the CA Spool NJE node name and the writer value is the CA Spool printer node that has been defined to use the Email print driver (TCPDRIV=SMTP).

The SAPI interface is controlled by the XFER, XFERDEST, XFERCLAS, XFEROPT and XFERSAPI parameters. Be aware of the following:

- Set XFERSAPI to yes so that all file attributes are preserved when the file is sent to CA Spool from the JES Spool.
- Specify XFER=JESTOESF or YES to use this interface.
- The XFERDEST, XFERCLAS and XFEROPT parameters define how CA Spool asks JES for files.
- If XFERCLAS, and optionally, XFEROPT=6 is specified, make sure that the class specified in the first position of EMAILQ matches what is defined in XFERCLAS or CA Spool does not ask for the file that CA Deliver has written to the JES2 Spool.

Review the XFERDEST and XFEROPT parameters you have specified in the CA Spool parameter deck and their meanings in the *CA Spool Customization Guide* to determine how best to code the EMAILQ values to use the SAPI interface to collect the files that CA Deliver writes to the JES Spool.

Step 1b.Modify Existing RMOPARM Values

Modify the following portions of these initialization parameters:

Parameter	Description
ARCHnn= DIRECT/ database prefix/DRAS domain name	<p>DRAS Domain Name is optional. The DRAS Domain Name identifies the ENF system identifier, DRAS server name, and View DRAS repository name that the CA OM Web Viewer uses to access an email attached report. This domain name and the Web Server link (WEBSRVn initialization parameter setting) are components of the HTML WEBLINK that can be included within an email message. The format of the domain name is:</p> <p>CCITASK.DRASTASK.DBNAME</p> <p>CCITASK— The ENF SYSID of the system where CCI is running</p> <p>DRASTASK— The name (unique identifier) of the DRAS task assigned on the DRASCFG configuration file SET SERVER ID(drasid) statement</p> <p>DBNAME— The repository name assigned to the View system by the DRAS task on the DRASCFG configuration file ACCESS REPOSITORY NAME(dbname) statement</p> <p>Example— CCITASK.DRASTASK.DBNAME</p>
DEFOUT= EMAIL	Optionally, set the default OUT value when NEW recipients are added to the distribution specification for a report or distribution list.

Sample RMOPARMS Update

```
NAME=DELIVER.SYSTEME
EMAILQ=X///
EFORMAT=EMAIL
WEBSVR1=WWW.YOURSVR1.COM
WEBSVR2=WWW.YOURSVR2.COM
WEBSVR3=WWW.YOURSVR3.COM
WEBSVR4=WWW.YOURSVR4.COM
...
ARCH8=DIRECT//ENFSYS1.DRAS.VIEW115
```

Step 2. Define the Email Templates

Define the message templates which reside in the Model Banner Page library. We suggest that you set up the following templates:

- EMAIL
The recipient is notified that the report is available.
- EMAILTXT
The email is sent with the report attached as a text file.
- EMAILPDF
The email is sent with the report attached as a PDF file.
- EMAIL\$LK
The email is sent with a HTML link to the report using CA OM Web Viewer releases before Version 12.0.
- EMAIL\$12
The email is sent with a HTML link to the report using the CA OM Web Viewer Version 12.0.

Sample email template members for EMAIL, EMAILTXT, EMAILPDF, EMAIL\$LK, and EMAIL\$12 are supplied in the Model Banner Page library CVDED133.

Note: You must have at least one member that matches the value you supplied in the EFORMAT initialization parameter in RMOPARMS.

Email Template Sections

Email templates contain two sections that can be added to any standard CA Deliver banner page template or you can create a member that only contains these sections – EMAIL PARMs and EMAIL TEXT.

The EMAIL PARMs section has parameters that perform two functions:

- Route the email message to the CA SPOOL task for email processing using the CLASS, DEST, FORMS, and WRITER values.
- Specify where CA Spool is to deliver the email.
MAILTO, MAILCC, MAILBCC, MAILFROM, MAILFILE, ADDRESS, REPLYTO, EMAILRPT

Keywords in the EMAIL PARMS Section

Each line of the EMAIL PARMS section contains a Keyword, an equal sign (=), and a value. If the value contains blanks, enclose it in single or double quotes. If a Keyword has multiple values (like MAILTO), the first value goes on the same line as the keyword, and the other values are to be placed (one per line) on subsequent lines without the keyword and equal sign.

Parameters are as follows:

Keyword	Char. Length	Description
ADDRESS	60	Specifies the subject of the email. CA Spool requires this value to start with the SUBJECT= Note: The value of this parameter is limited to 60 characters. If it exceeds 60 characters, the value is truncated.
CLASS	1	Specifies the JES class used by the CA Spool Email Print Driver If omitted the value from the EMAILQ init parm is used.
DEST	17	Specifies the JES destination used by the CA Spool Email Print Driver If omitted the value from the EMAILQ init parm is used.
FORMS	8	Specifies the JES form used by the CA Spool Email Print Driver If omitted the value from the EMAILQ init parm is used.
WRITER	8	Specifies the JES writer used by the CA Spool Email Print Driver If omitted the value from the EMAILQ init parm is used.
MAILFILE='&FNM.MSG'	60	Specifies that CA Spool is to include the email text as inline text rather than an attachment If omitted, the email message is sent as a text attachment.
MAILTO	60	Specifies the email address(es) where this email is to be sent If more than one address is specified, each address must go on a separate line.
MAILBCC	60	Specifies the email address(es) where blind copies of this email are to be sent If more than one address is specified, each address must go on a separate line.

Keyword	Char. Length	Description
MAILCC	60	Specifies the email address(es) where copies of this email are to be sent If more than one address is specified, each address must go on a separate line.
MAILFROM	60	Specifies the email address that appears in the FROM field of the email message
REPLYTO	60	Specifies the email address where replies to this email are sent
SENDERPT=YE S NO	3	Specifies whether the report data is included within the email NO is the default.

Email Variables

All banner page variables are also available in the EMAIL PARMS and EMAIL TEXT sections. The EMAIL TEXT section contains both email message text and CA Spool control commands. See the CA Spool documentation for the meaning of these commands.

Note: Variables used in these sections *do not use a trailing delimiter*. The variables are replaced and trailing blanks are removed.

This sample EMAIL TEXT section contains the following line:

CREATED: &DATE4 &TIME

When the email is actually sent, it appears as

CREATED: 04/01/2012 10:44:59

Note: Each line of email text is limited to 133 characters. The value of some variables, like &RID, &ARCHID, or &DESC, can cause the line to exceed 133 characters. Only the first 133 characters of each line appear in the email.

If the first line of email text contains MSGTYPE=HTML, it indicates that the message contains HTML formatted text. For this type of message, reserved HTML control characters in email variables must be deleted and replaced with their HTML entity number.

Character	HTML Entity Number
Quotation mark (")	"

Character	HTML Entity Number
Apostrophe (')	'
Ampersand (&)	&
Less-Than (<)	<
Greater-Than (>)	>

If a Report-ID (RID), Archive-ID (ARCHID), or Description (DESC) makes extensive use of these characters, the expanded email message line exceeds 133 characters.

Email Banner Page Variables

The following variables can be included in the EMAIL PARMS or TEXT sections:

Variable	Length	Description
EMADRnnn	60	<p>Inserts the one to three-digit position number of the email address within a group of distribution identifiers (n)</p> <p>You need not explicitly specify the first Email address; &EMADR and &EMADR1 are identical.</p>
WEBLINK	3 x 132	<p>The HTML link before Version 12.0 is three lines long and overlays any text on the WEBLINK line and the two lines that follow</p> <p>Note: Because WEBLINK uses HTML, any template using WEBLINK must be formatted with HTML control commands. See examples of templates that use HTML formatting.</p> <p>This variable is only available when a report is archived direct-to-view. If it is not available, it is replaced by an error indicator.</p> <p>WEBLINK IS NOT AVAILABLE FOR THIS REPORT -> Missing DB DOMAIN name</p>
WEBLK12	3 x 132	<p>The Version 12.0 HTML link is three lines long and overlays any text on the WEBLINK line and the two lines that follow.</p> <p>Note: Because WEBLK12 uses HTML, any template using WEBLK12 must be formatted with HTML control commands. See examples of templates that use HTML formatting.</p> <p>This variable is available only when a report is archived direct-to-view. If it is not available, it is replaced by an error indicator.</p>

Sample Email Templates

These templates include samples of how to use HTML within an email and how to send report data as a PDF.

Using HTML Within an EMAIL

You can use the following as a model:

```
/EMAIL PARMs
CLASS=B
DEST=ESF2
FORMS=EMAIL
WRITER=EMAILTXT

SENDERPT=NO
MAILFILE='&FNM.MSG'
MAILTO=&EMADR1
      &EMADR2
      &EMADR3
      &EMADR4
      &EMADR5
      &EMADR6
      &EMADR7
      &EMADR8
      &EMADR9
      &EMADR10
      &EMADR11
      &EMADR12
ADDRESS='SUBJECT=REPORT &RID IS READY FOR VIEWING'
```

```
/EMAIL TEXT
MSGTYPE=HTML           CA Spool Command
MSGSTART=>>           CA Spool Command
<HTML>
<PRE >
REPORT : &ARCHID<BR>
        &DESC<BR>
CREATED: &DATE4 &TIME <BR>
<BR>
NOW AVAILABLE FOR VIEWING<BR>
<BR>

&WEBLINK
WEBLINK CONTINUED
WEBLINK CONTINUED

THIS EMAIL IS BEING SENT TO THE FOLLOWING DISTID(S)<BR>
  &DIST1<BR>
  &DIST2<BR>

</PRE>

</HTML>

<<MSGEND=
```

Sending the Report Data as a PDF

You can use the following as a model:

Note: Email text is *not* required because the report is being sent as a PDF instead of an email message.

```
/EMAIL PARMs
CLASS=B
DEST=ESF2
FORMS=EMAIL
WRITER=EMAILPDF
SENDRPT=YES
```

```
MAILTO=&EMADR1
      &EMADR2
      &EMADR3
      &EMADR4
      &EMADR5
      &EMADR6
      &EMADR6
      &EMADR7
      &EMADR8
      &EMADR9
      &EMADR10
      &EMADR11
      &EMADR12
ADDRESS=' SUBJECT=REPORT &RID (&DESC) ATTACHED '
```

Step 3. Run RMODBASE

Load an email message template into the CA Deliver database using the BLOAD function of RMODBASE to load the banner pages into CA Deliver.

After the job completes, CA Deliver has been updated with the email parameters.

Step 4. Update the Panels with Email Distribution Data

To send email and email notification, each DISTID must have an associated email address and web server.

Add these parameters online using the fields on the Distribution Data panel.

```

CA Deliver - Distribution Data for Distid: D27SYSP4 -----
Command ==>

Destination:
Dest      ==>
Writer    ==>
Class     ==>
Email     ==> GEORGE.JONES@AAM.COM
EFormat   ==> EMAILFMT
WebSvr    ==> 1
CA Connect Node ==> NO ( YES or NO )

Distribute to:
==> DEPT 27 - SYS PROG (GEORGE)
==> GEORGE JONES
==> BLDG A 32 - MS 55 A
==> TEMPLE STREET FACILITY
==>
  
```

Update the information on the Report Definition Attributes panel to specify the email designations.

```

CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00010
Command ==>
Scroll ==> PAGE

ID      ---> EDITREPT01      Job      ---> EDITSTEP
Step    ---> TRJOB01        DD      ---> EDITLIST
Procstep --->
Type    --->

Distribution Specifications:
Sel Grp Distribution ID      Out Dest      Writer/  Days
          D27SYSP4          E              Eformat MTWTFSS
          * D27VPRES          E              MAILPDF YYYYYY
          D27PRES           E
***** Bottom of Data *****
  
```

In this example, distribution identifiers D27SYSP4 and D27VPRES are grouped which causes one email to be sent to two recipients. In addition D27PRES receives a separate email using the email MAILPDF format.

Report distribution lists can also specify the name of the email format for each recipient. No email is sent if a blank or nonexistent format is specified.

Note: This specification overrides the email format found in the D27PRES DISTID.

Updating Distribution Data in Batch

The Database Batch Build utility, RMODBB, allows the email address, email format template name, and Web server number to be added in batch. This is done through these three parameters on the DISTDEF statement.

Note: RMODBB only updates the variables specified in its control statements. If you want to update email address in batch, specify EMAIL=(loc,len) in the control statements.

DISTDEF Keyword	Description	Length	Type
EFORMAT	Email format template name defined to the distribution identifier	8	C
EMAIL	Email address defined to the distribution identifier	60	C
WEBSVR	Web Server NUMBER (1-4) of the CA OM Web Server designated for the distribution identifier	1	C

Reporting Distribution Data in Batch

The General Report Writer utility, RMOGRW, allows printing and output of the email address, email format template name, and Web server number in batch. Three new fields have been added to the Distribution Data record.

Field Name	Description	Length	Type
EFORMAT	Email format template name defined to the distribution identifier	8	C
EMAIL	Email address defined to the distribution identifier	60	C
WEBSVR	Web Server NUMBER (1-4) of the CA OM Web Server designated for the distribution identifier	1	C

Step 5. (Optional) Validate the Address Using CA Spool

You can check to see if your recipients' email addresses were processed accurately. You can ask the CA Spool administrator to review the CA Spool log. Any non-existent addresses generate the following error message.

ESF964 Error on file send for email path

Appendix A: Panels and Subpanels

This section describes CA Deliver panels and subpanels and includes the following information:

- A description of each panel or subpanel and its fields
- How to access each panel or subpanel

This section contains the following topics:

[Primary Selection Menu](#) (see page 374)
[Distribution Selection List Panel](#) (see page 378)
[Distribution Data Panel](#) (see page 384)
[Distribution List Panel](#) (see page 387)
[Report Xref for Distid Panel](#) (see page 396)
[Reports for Distid Panel](#) (see page 403)
[Distribution Lists for Distid Panel](#) (see page 409)
[Job Selection List Panel](#) (see page 415)
[Reports for Job Panel](#) (see page 421)
[Report Selection List Panel](#) (see page 428)
[Report Definition Attributes Panel](#) (see page 435)
[Report Bundle Specifications Subpanel](#) (see page 443)
[Report Distribution Specifications Subpanel](#) (see page 447)
[Report Distribution Specifications Subpanel \(DYNAM Report\)](#) (see page 454)
[Report Special Instructions Subpanel](#) (see page 464)
[Report Identification Text Subpanel](#) (see page 466)
[Control Break Identification and User Field Identification Subpanel](#) (see page 470)
[Report Historical Data Panel](#) (see page 473)
[Report Detail Historical Data Panel](#) (see page 475)
[Distribution Xref for Report Panel](#) (see page 480)
[Bundle Selection List Panel](#) (see page 487)
[Bundle Definition Attributes Panel](#) (see page 493)
[Bundle Distribution Specifications Subpanel](#) (see page 497)
[Bundle Special Instructions Subpanel](#) (see page 501)
[Bundle Report Specifications Subpanel](#) (see page 504)
[Bundle Historical Data Panel](#) (see page 508)
[Bundle Detail Historical Data Panel](#) (see page 510)
[Active Report List Panel](#) (see page 514)
[Active Bundle List Panel](#) (see page 523)
[Display Selection Panel](#) (see page 530)
[Banner Page Selection List Panel](#) (see page 532)
[Printer Setup Selection List Panel](#) (see page 534)
[Online Panel Selection List Panel](#) (see page 537)
[Confirm Delete Panel](#) (see page 540)
[Display List Filtering](#) (see page 542)

Primary Selection Menu

The Primary Selection Menu panel is the first panel that displays when you log in to the online facility of the system.

You start most of the functions from this panel.

```
CA Deliver - Primary Selection for DELIVER.SYSTEM1 -----
Command ==>

A Active Display      - Display selection list of active reports or bundles.
B Bundle Data         - Display bundle data.
D Distribution Data   - Display distribution data.
J Job Data            - Display job data.
R Report Data         - Display report data.

Operands for A:
  B   - Display selection list of active bundles.
  R   - Display selection list of active reports (default).
  X   - Limit selection list to exceptions.
  PREV - Display selection list for previous cycle.

Operand for B,D,J,R:
  Omit operand for complete selection list.
  Specify identifier to display data.
  Specify generic identifier for limited selection list.
  L   - For D only, display list of distribution lists.

Enter END command to terminate this CA Deliver session.
```

Fields

The following are the fields on the Primary Selection Menu panel and their descriptions:

Command

Defines system wide and input commands or options (described later in this chapter)

Note: The previous illustration lists the available options and operands.

Scroll

Defines the scroll field option that allows you to scroll through the display by panels, lines, columns, up and down, and top and bottom

This field is also used to permanently change or temporarily override the scroll field option.

Scroll field options are described in the section Using Scroll Field Options in the chapter "Basics."

The scroll field displays on selected panels only.

Input Commands

The following are the input commands on the Primary Selection Menu panel and their descriptions:

A

Provides access to the Active Report List and Active Bundle List panels.

The syntax of the A command is as follows:

```
A [ R I B ] id PREV X
```

Where:

R

Displays the Active Report List. R is the default.

B

Displays the Active Bundle List

Id

Optionally, you can specify a specific or generic identifier to refine the list of active data. If omitted, a full list of authorized active data is accessible.

PREV

Displays the active data from the previous daily cycle

X

Limits the display to active data with an exceptional condition like LATE, NPROD

B

Accesses the Bundle Selection List or the Bundle Definition Attributes panel directly.

The syntax of the B command is as follows:

```
B id
```

Optionally, you can specify a specific or generic identifier on the B command.

If a specific identifier is entered, the Bundle Definition Attributes panel is accessed directly.

If the operand is omitted or a generic identifier is entered, the Bundle Selection List panel displays.

The generic identifier is used to refine the list of display data.

D

Accesses the Distribution Selection List or the Distribution Data directly.

The syntax of the D command is as follows:

```
D id [ LIST | L ]
```

Optionally, you can specify a specific or generic identifier on the D command.

If a specific identifier is entered, the Distribution Data or Distribution List panel is accessed directly.

If the operand is omitted or a generic identifier is entered, the Distribution Selection List panel displays.

The generic identifier is used to refine the list of display data.

Enter the LIST or L operand to create a distribution list. This operand can be omitted if an existing distribution list is being accessed.

DISPLAY

Provides access to banner page data, PRSET data, and online panels.

The syntax of the DISPLAY command is as follows:

DISPLAY [B | O | P]

Where:

B

Displays a list of banner page members

O

Displays a list of online panel members

P

Displays a list of PRSET members

If omitted, a selection menu is presented to the user with these choices.

Valid entries are DI, DISP, and DISPLAY.

J

Accesses the Job Selection List or the Reports for Job panel directly.

The syntax of the J command is as follows:

J *id*

Optionally, you can specify a specific or generic identifier on the J command.

If a specific identifier is entered, the Reports for Job panel is accessed directly.

If the operand is omitted or a generic identifier is entered, the Job Selection List panel displays.

The generic identifier is used to refine the list of display data.

R

Accesses the Report Selection List or the Report Definition Attributes panel directly.

The syntax of the R command is as follows:

R *id*

Optionally, you can specify a specific or generic identifier on the R command.

If a specific identifier is entered, the Report Definition Attributes panel is accessed directly.

If the operand is omitted or a generic identifier is entered, the Report Selection List panel displays.

The generic identifier is used to refine the list of display data.

X

Exits the online facility.

You can enter the X command and the END command on the Primary Selection Menu.

To exit the online system directly, you can issue "=X" from any panel.

Distribution Selection List Panel

The Distribution Selection List panel is used to add, display, or delete a distribution identifier or distribution list.

- On the command line of the Primary Selection Menu panel, enter **D**, and press Enter to display the Distribution Selection List panel.

CA Deliver ----- Distribution Selection List (1) -----		
Command ==>		Scroll ==> PAGE
Sel Distribution ID	Line 1	List
==> *	*	*
DEPARTMENT 01 PRESIDENT	DEPT 01 - PRESIDENT	
DEPARTMENT 01 VICE PRESIDENT	DEPT 01 - VICE PRESIDENT	
D25FILE	DEPT 25 - FILE ROOM	
D25LIB	DEPT 25 - FILE ROOM	
D25MGR	DEPT 25 - MANAGER	
D25PER1	DEPT 25 - CLERK LEVEL 1	
D25PER2	DEPT 25 - CLERK LEVEL 2	
D27FILE	DEPT 27 - FILE ROOM	
D27LIST	DEPT 27 - DISTRIBUTION GROUP	YES
D27MGR	DEPT 27 - MANAGER	
D27PROD	DEPT 27 - PRODUCTION SUPERVISOR	
D27SYSP1	DEPT 27 - SYS PROG (BRIAN JAMES)	
D27SYSP2	DEPT 27 - SYS PROG (MARY BROWN)	
D27SYSP3	DEPT 27 - SYS PROG (BILL SMITH)	
D27SYSP4	DEPT 27 - SYS PROG (GEORGE JONES)	
D28FILE	DEPT 28 - FILE ROOM	
D28LIB	DEPT 28 - LIBRARIAN	
D28MGR	DEPT 28 - MANAGER	
D29ACCT	DEPT 29 - ACCOUNTANT	

- The Distribution Selection List panel provides an additional display that shows the additional distribution identifier and distribution list information. The Distribution Selection List panel toggles between the two displays when the RIGHT or LEFT input command is entered or a PF key is pressed.

CA Deliver ----- Distribution Selection List (2) -----				
Command ==>		Scroll ==> PAGE		
Sel Distribution ID	-- Last Changed --	User	List	
==> *	* * *	*	*	
DEPARTMENT 01 PRESIDENT	01/03/2013 09:17:45	N27USR		
DEPARTMENT 01 VICE PRESIDENT	01/03/2013 09:33:29	N27USR		
D25FILE	08/31/2013 13:19:23	HFINN		
D25LIB	08/26/2013 16:46:29	HFINN		
D25MGR	11/10/2013 16:16:18	HFINN		
D25PER1	11/02/2013 16:06:18	TEST		
D25PER2	08/26/2013 16:46:38	HFINN		
D27FILE	10/15/2013 12:33:13	HFINN		
D27LIST	10/30/2013 18:25:15	HFINN	YES	
D27MGR	10/15/2013 12:25:54	HFINN		
D27PROD	10/15/2013 12:32:38	HFINN		
D27SYSP1	01/03/2013 09:46:09	N27USR		
D27SYSP2	11/03/2013 13:56:47	N27USR		
D27SYSP3	11/10/2013 16:16:05	HFINN		
D27SYSP4	05/05/2013 14:50:05	GJONES		
D28FILE	01/03/2013 09:44:57	N27USR		
D28LIB	10/15/2013 13:55:52	N27USR		
D28MGR	10/15/2013 13:55:52	N27USR		
D29ACCT	11/03/2013 11:56:49	N27USR		

Fields

The following are the fields on the Distribution Selection List panels and their descriptions:

Sel

Defines tabular commands in this column.

Distribution ID

Displays the distribution identifier.

List

Indicates whether the distribution identifier has an associated list of distribution specifications.

Line 1

Displays the first address line of a distribution identifier or the description field of a distribution list.

Last Changed

Displays the date and time when the distribution identifier was last modified.

User

Displays the user or job that last modified the distribution identifier.

Input Commands

The following input commands are available on the Distribution Selection List panels:

CONFIRM

Enables or disables the display of the Confirm Delete panel when definition data is to be deleted using the D selection code. The default is ON. Confirmation is automatically enabled when a new command is entered on the Primary Selection Menu panel.

The syntax of the CONFIRM command is as follows:

```
CONFIRM [ ON | OFF ]
```

Where:

ON

Indicates to enable the Confirm Delete panel. No subsequent delete requests are processed without requesting user confirmation.

OFF

Indicates to disable the Confirm Delete panel. All subsequent delete requests are processed without requesting user confirmation.

LEFT

Toggles between the two active displays.

LOCATE

Scrolls to the entry whose name you specify as the operand of the command; if the specified name is not in the list, scrolls to the entry whose name immediately precedes that specified.

For sorted lists, the LOCATE command traverses the list based on the first or only sort field.

Valid entries are L, LOC, or LOCATE.

REDISP

Redisplays (or refreshes) a selection list with current information.

Because definition and active data can be concurrently updated and added by the started task, batch jobs, and online users, data displayed on a selection list can become outdated. Recent changes and newly added data are obtained when the REDISP command is entered.

The syntax of the REDISP command is as follows:

```
REDISP [ ON | OFF ]
```

Where:

ON

Indicates that the display is to be refreshed automatically when the Enter key is pressed

OFF

Indicates that the REDISP command must be entered to refresh the display

The ON and OFF parameters are temporary overrides to the REDISP initialization parameter setting and are only retained for the duration of the session. If the ON/OFF parameter is omitted, the display is refreshed without altering the current ON/OFF state.

For sorted lists, you must specifically enter the REDISP command to refresh the display. Valid entries are RED, REDISP, REF, and REFRESH.

RIGHT

Toggles between the two active displays.

SELECT

Selects the distribution identifier or distribution list you specify as the operand of the command for display

The syntax of the SELECT command is as follows:

```
SELECT id [ LIST | L ]
```

If the specified distribution identifier or distribution list does not exist, an entry is created for it.

To create a distribution list, specify the LIST or L operand.

Valid entries are S, SEL, and SELECT.

SORT

Sorts the selection list display by distribution identifier, date/time entry was last changed, the user who last changed entry, or address line

Up to two fields can be sorted.

The syntax of the SORT command is as follows:

```
SORT field1 field2
```

The following field names can be referenced on the SORT command and the predefined sort sequence used to order the data.

DISTID

Sorts by distribution identifier

You can enter DISTID as DID or D.

Sort Sequence: Ascending

CHANGED

Sorts by date/time last changed

You can enter CHANGED as CHA or C.

Sort Sequence: Descending

USER

Sorts by user/job that last changed entry

You can enter USER as U.

Sort Sequence: Ascending

LINE

Sorts by address line

You can also specify LINE as DESC.

Sort Sequence: Ascending

To sort the selection list by address line, enter the command:

```
sort line
```

To sort the selection list by user who last changed entry and date/time entry was last changed, enter the command:

```
sort user cha
```

After the list is sorted, you can use the LOCATE command to traverse the list based on the first or only sort field. For example, if the list is sorted by address line, LOCATE SMITH scrolls the list to the entry or closest entry whose first address line is SMITH.

If the SORT command is entered by itself without a field, the standard dynamic list, which is sequenced by distribution identifier, displays.

Selection Codes

You can select one or more distribution identifiers for processing by entering one of the selection codes listed in the following table. Enter the selection code to the left of, and on the same line as, the distribution identifier to be selected.

An individual distribution identifier can be selected automatically by placing the cursor on the targeted entry and pressing the Enter key. The selection is equivalent to the S selection code. If a selection code or input command is entered, automatic selection will not occur.

D

Deletes the distribution identifier and all references to it.

R

Renames the distribution identifier and change all references to it to the new name.
Enter the new name immediately to the right of the distribution identifier.

S

Displays and/or changes the distribution data for the identifier.

SL

Displays the distribution lists that the distribution identifier is defined to and allows changes to the distribution specifications for the distribution lists.

SR

Displays a list of reports that the distribution identifier is defined to and allows changes to the distribution specifications for the report.

X

Displays a cross-reference list of all reports referencing the distribution identifier.

Filtering

You can refine or restrict the amount of data displayed on the Distribution Selection List panel by specifying filtering data for the distribution identifier, date entry was last changed, time entry was last changed, user/job that last changed entry, and address line. Enter filtering data on the line directly following the column headings on the Distribution Selection List panel.

By default, the filtering fields are set to asterisk (*) except for distribution identifier that is filled with the identifier from the D primary command (if specified). When the filtering fields are changed, the selection list redisplay with entries that match the specification. If filtering data is specified for multiple fields, only entries matching all the filtering criteria are displayed.

Note: Line selection codes are discarded when new filtering data is entered.

Distribution Data Panel

The Distribution Data panel is used to update shipping information.

To display the Distribution Data panel, do one of the following actions:

- Create a distribution identifier or select an existing distribution identifier using the **D** input command from the Primary Selection Menu panel.
- Select a distribution identifier from the Distribution Selection List panel, and press Enter.
- Enter a new distribution identifier or select an existing distribution identifier on the Report Distribution Specifications panel or Bundle Distribution Specifications panel, and press Enter.
- Enter a new distribution identifier or select an existing distribution identifier on the Distribution List panel.

```
CA Deliver - Distribution Data for Distid: D27PROD -----
Command ==>

Destination:
Dest      ==>
Writer    ==>
Class     ==>
Email     ==>
EFormat   ==>
WebSvr    ==>
CA Connect Node ==> NO ( YES or NO )

Distribute to:
==> PRODUCTION SUPERVISOR
==> DEPARTMENT 27
==>
==>
==>
==>
==>
==>
```


Fields

The following are the fields on the Distribution Data panel and their descriptions:

Dest

Specifies the destination where the report or bundle is printed.

Blank

Accepts the value specified in the JCL.

CA Connect Node

Identifies whether the output of reports is being sent to a CA Connect node.

If output is being sent to CA Connect, CA Deliver can attach special information identifying the report identifier name, report description, recipient of the report, and other attributes to CA Connect.

YES—Output is being sent to a CA Connect node

NO—Output is not being sent to a CA Connect node

Writer

Specifies the name of an external writer to process the report.

The Report Distribution Specifications or distribution list distribution specifications can override the external writer.

If an external writer is not specified on the Distribution Data panel or in the respective distribution specifications, the report is printed under the external writer in the JCL used to create the SYSOUT data.

Class

Specifies the SYSOUT class for the report or bundle.

Blank

Accepts the value specified in the JCL, the Report Definition Attributes panel, or the Bundle Definition Attributes panel

Email

Specifies the email address of the recipient.

Eformat

Specifies the name of the banner page that contains the default email format template which supplies the information specifying the text for the email and where CA Spool delivers the message.

If omitted, the name specified on the EFORMAT initialization parameter is used.

WebSvr

Specifies the number (1-4) of the WEBSVRn initialization parameter that designates the CA OM Web Server that is used by the recipient.

This number is only needed if an email format template supplies a WEBLINK for the report.

If omitted, the CA OM Web Server designated by the WEBSVR1 initialization parameter is used. Each distribution identifier (DISTID) is associated with a single CA OM Web Server.

Distribute to

Specifies the text (address data) printed on the report or bundle banner page.

Distribution information can be 1 to 9 lines and each line can contain 1 to 72 characters.

Lines 1 to 6 print on the banner page for the report; you can modify the banner page to print all 9 lines.

Input Commands

The following are the input commands available on the Distribution Data panel and their descriptions:

CANCEL

Terminates the current display and displays the previous panel; changed data is not saved.

Valid entries are CAN and CANCEL.

COPY

Copies definition specifications from another distribution identifier.

Enter the distribution identifier from which the specifications are to be copied as a parameter on the command.

Distribution List Panel

The Distribution List panel is used to add and maintain distribution specifications for a distribution identifier. The distribution specifications for a distribution list look similar to the report distribution specifications but allow definition of a list of recipients externally from a report.

When a distribution list is defined to a report, the report is distributed based on the distribution specifications in the distribution list.

- To display the Distribution List panel, do *one* of the following actions:
 - Create a distribution list by entering the **D name L** input command on the Primary Selection Menu panel or by entering the **SELECT name L** input command on the Distribution Selection List panel, and press Enter.
 - Display an existing distribution list by entering the **D** input command on the Primary Selection Menu panel, and press Enter.
 - Select a distribution list from the Distribution Selection List panel or Report Distribution Specification panel, and press Enter.

CA Deliver - Distribution List (1) ----- Row 00001 of 00007

Command ==> Scroll ==> PAGE

ID --> D29LIST

Desc ==> DEPARTMENT 29 LIST

Distribution Specifications:

Writer/ Days

Sel Grp	Distribution ID	Out Dest	Eformat	MTWTFSS
	D29ACCT	Y ACCT	COLOR	YYYYYY
	D29MGR	Y		YYYYYY
	D29AP	Y PRT12		YYYYYY
	D29SMG01	N		YYYYYY
	D29SMG02	N		YYYYYY
	D29SMG03	N		YYYYYY
	D29VPRES	Y PRT27		YYYYYY

***** Bottom of Data *****

- The Distribution List panel provides a secondary display that shows additional distribution information. The Distribution List panel toggles between the primary and secondary displays when the RIGHT or LEFT input command is entered or a PF key is pressed.

CA Deliver - Distribution List (2) ----- Row 00001 of 00007

Command ==> Scroll ==> PAGE

ID ---> D29LIST
Desc ==> DEPARTMENT 29 LIST

Distribution Specifications:

Sel	Sel Grp	Distribution ID	Out	Copies	Rview	Reprt	Del
		D29ACCT	Y	1	N	Y	Y
		D29MGR	Y	1	N	Y	Y
		D29AP	Y	1	N	Y	Y
		D29SMG01	N	1	N	Y	Y
		D29SMG02	N	1	N	Y	Y
		D29SMG03	N	1	N	Y	Y
		D29VPRES	Y	1	N	Y	Y

***** Bottom of Data *****

Fields

The following are the fields on the Distribution List panels and their descriptions:

Desc

Defines the 1- to 40-character description of the distribution list.

This description field is displayed in the Address Line field on the Distribution Selection List panel.

Sel

Defines the tabular commands in this column.

Grp

Indicates that the distribution identifier is to be grouped with the previous identifier.

Enter any character or leave this field blank to indicate that the distribution identifier is not to be grouped.

Distribution ID

Identifies the report recipient.

Out

Specifies whether output is to be printed, tracked, untracked for view only, or emailed.

Values are as follows:

T

Creates tracked, view-only output

Y

Creates printed output

N

Creates view-only output (not printed or tracked)

E

Sends email notification to recipient

Dest

Specifies a destination where the report is to be printed.

Blank

Accepts the value specified in the JCL. Blank is the default.

Writer/ EFORMAT

Specifies the name of an external writer to process the report.

Blank

Accepts the value specified on the Distribution Data panel or in the JCL used to create the report

If you specify a '*' for this field, the external writer name specified in the JCL for the job that creates the report is ignored, and the report is printed without the external writer.

For reports that are being emailed (Out field set to E), this field specifies the name of the EFORMAT member to be used to format the email notification. If omitted, the EFORMAT member defined to the distribution identifier or defined on the EFORMAT initialization parameter is used.

Days MTWTFSS

Specifies the days of the week from Monday to Sunday that printed output or email notification can be generated

Valid values for each of the days of week are as follows:

Y

Allows printed output or email notification

N

Prevents printed output or email notification

The default for days is YYYYYYY.

The day of the week by default is based on the day that the job was submitted and the setting of the BEGINDAY initialization parameter. Jobs submitted before the BEGINDAY setting are considered part of the previous day's cycle.

Copies

Specifies the number of printed copies of the report to be sent to the recipient

*

Accepts the value specified in the JCL

Rview

Specifies whether the recipient has restricted viewing privileges for the report within CA View, which provides viewing through unsecured logical views and prevents the use of the VIEW command

Valid values are Y, N, or blank.

Reprt

Specifies whether recipients can reprint the report within CA View

Valid values are Y, N, or blank.

Del

Specifies whether recipients can delete the archived version of the report or alter the archive status within CA View

Values are as follows:

- Y**
Permits recipients to delete the archived version of the report or alter the archive status
- N**
Prevents recipients from deleting the report or altering the archive status

Input Commands

The following input commands are available on the Distribution List panels:

CANCEL

Terminates the current display and displays the previous panel; changed data is not saved.

Valid entries are CAN and CANCEL.

CONFIRM

Enables or disables the display of the Confirm Delete panel when definition data is to be deleted using the D selection code. The default is ON. Confirmation is automatically enabled when a new command is entered on the Primary Selection Menu panel.

The syntax of the CONFIRM command is as follows:

CONFIRM [ON | OFF]

Where:

ON

Indicates to enable the Confirm Delete panel. No subsequent delete requests are processed without requesting user confirmation.

OFF

Indicates to disable the Confirm Delete panel. All subsequent delete requests are processed without requesting user confirmation.

COPY

Copies the distribution specifications from another distribution identifier or report identifier

The syntax of the command is as follows:

COPY id [REPORT]

Where:

id

Specifies the distribution list or report identifier from which the specifications are to be copied

REPORT

Indicates that the distribution specifications are being copied from a report definition

You can enter REPORT as RID or R.

If omitted, the distribution specifications are copied from a distribution list.

Specify the A or B selection code to identify the destination of the copy.

FIND

Scans columnar data for a string of characters, then scrolls to and displays the entry at the top of the panel

The syntax of the FIND command is as follows:

```
FIND string column [ FIRST | NEXT | LAST | PREV ] NOT
```

You can enter the FIND command as F.

The string specification identifies the search data.

The string is matched against data starting in the first character of the search column.

The FIND command does not locate data that is embedded within the column.

If the string contains special characters, enclose the string within quotation marks.

The column name specification identifies the field that is to be searched. If omitted, the distribution identifier (DISTID) column is searched.

The following columns can be searched:

DISTID

Defines the Distribution Identifier

If a column name is not specified, DISTID is assumed.

You can enter DISTID as DID or D.

GROUP

Defines the Group indicator

You can enter GROUP as GRP.

OUT Output indicator

DEST Report destination

WRITER External writer

You can enter WRITER as WTR.

DAYS Distribution days

COPIES Output copies

RVIEW CA View logical view restriction indicator

REPRT CA View reprint restriction

DEL CA View delete restriction

The location specification identifies the origin and direction of the search. If omitted, the search begins with the row at the top of the current display. The location specifications are as follows:

FIRST

Starts the search at the beginning of the table and proceeds forward to the end of the table

NEXT

Starts the search after the row that appears at the top of the current display and proceeds forward to the end of the table

LAST

Starts the search at the end of the table and proceeds backward to the beginning of the table

PREV

Starts the search before the row that appears at the top of the current display and proceeds backward to the beginning of the table

The NOT specification indicates that the column is to be searched for data that is not equal to the string specified on the FIND command.

Note: For more information about the FIND command, see Input Commands in the chapter "Basics."

LEFT

Toggles between the two active displays.

RFIND

Locates the next occurrence of a previously issued FIND command.

If another occurrence is not found, a not-found message displays. Typically, PF5 and PF17 are defined as the RFIND key.

RIGHT

Toggles between the two active displays.

SORT

Sorts the distribution specifications by distribution identifier.

The distribution identifiers are sorted in ascending sequence. If distribution identifiers are grouped, the group is sorted first and then merged into the list based on the first distribution identifier in the group.

Note: The list is saved in the new sequence after sorting. If this sequence is not what you want, enter the CANCEL command to ignore the changes.

Selection Codes

You can select one or more distribution identifiers for processing by entering the selection code listed in the following table. Enter the selection code to the left of, and on the same line as, the distribution identifier to be selected.

An individual distribution identifier can be selected automatically by placing the cursor on the targeted entry and pressing the Enter key. The selection is equivalent to the S selection code. If a selection code or input command is entered, automatic selection does not occur.

The Distribution List panel also supports the full range of edit selection codes to copy, delete, insert, move, and repeat entries.

Note: For more information, see the section Tabular Commands in the chapter "Basics."

S

Displays the distribution data for the distribution identifier.

Report Xref for Distid Panel

The Report Xref for Distid panel is used to show all reports that are directly or indirectly defined to a particular distribution identifier.

- In the selection code column of the Distribution Selection List or Distribution Lists for Distid panel, enter the **X** tabular command, and press Enter to display the Report Xref for Distid panel.

```

CA Deliver - Report Xref for DISTID (1) ----- Row 00001 of 00004
Command ==>                                     Scroll ==> PAGE

ID      --> DEPARTMENT 01 PRESIDENT

Sel Report ID          Out C Dest          Writer/  Days
==> *                  * * *              Eformat  MTWTFSS
                        *                  *
      U59868-REPORT01          N              *      YYYYYY
      U90526-REPORT03          N              *      YYYYYY
      U90526-REPORT04          N              *      YYYYYY
      U90725-REPORT01          Y A             *      YYYYYY
***** Bottom of Data *****

```

- The Report Xref for Distid panel provides three more displays that show additional report information. The Report Xref for Distid panel toggles between the four displays when the RIGHT or LEFT input command is entered or a PF key is pressed.

CA Deliver - Report Xref for DISTID (2) -----					Row 00001 of 00004
Command ==>					Scroll ==> PAGE
ID ----> DEPARTMENT 01 PRESIDENT					
Sel Report ID	Out Copies	Rview	Reprt	Del	
=> *	* 1	* *	* *	*	
U59868-REPORT01	N 1	N	Y	Y	
U90526-REPORT03	N 1	N	Y	Y	
U90526-REPORT04	N 1	N	Y	Y	
U90725-REPORT01	Y 1	N	Y	Y	
***** Bottom of Data *****					

CA Deliver - Report Xref for DISTID (3) ----- Row 00001 of 00004
Command ==> Scroll ==> PAGE

ID ---> DEPARTMENT 01 PRESIDENT

Sel Report ID	Jobname	Stepname	Procstep	DDname
==> *	*			
U59868-REPORT01	U59868	STEP1		OUTPUT
U90526-REPORT03	U90526	SALESTEP		REPORTS
U90526-REPORT04	U90526	SALESTEP		REPORTS
U59868-REPORT01	U59868	FINASTEP		REPORTF
***** Bottom of Data *****				

CA Deliver - Report Xref for DISTID (4) ----- Row 00001 of 00004
Command ==> Scroll ==> PAGE

ID ---> DEPARTMENT 01 PRESIDENT

Sel Report ID	Distribution List
==> *	*
U59868-REPORT01	DEPARTMENT01LIST
U90526-REPORT03	
U90526-REPORT04	
U59868-REPORT01	
***** Bottom of Data *****	

Fields

The following are the fields on the Report Xref for Distid panels and their descriptions:

Sel

Defines the tabular commands in this column.

Report ID

Displays the report identifier.

C

Identifies the distribution SYSOUT class used for printing the report.

If SYSOUT class is blank, the report is printed to the SYSOUT class reference in the JCL used to create the report.

Copies

Specifies the number of printed copies of the report to be sent to the recipient.

Enter an asterisk to accept the value in the JCL.

Out

Indicates whether output is to be printed, tracked, untracked for view only, or emailed.

Values are as follows:

T

Creates tracked, view-only output

Y

Creates printed output

N

Creates view-only output (not printed or tracked)

E

Sends email notification to recipient

Dest

Identifies the distribution destination where the report is to be printed.

If blank, the report is routed to the destination in the JCL used to create the report.

Writer/EFORMAT

Specifies the name of an external writer to process the report.

Blank

Accepts the value specified on the Distribution Data panel or in the JCL used to create the report

'*'—If specified for this field, the external writer name specified in the JCL for the job that creates the report is ignored, and the report is printed without the external writer.

For reports that are being emailed (Out field set to E), this field specifies the name of the EFORMAT member to be used to format the email notification. If omitted, the EFORMAT member defined to the distribution identifier or defined on the EFORMAT initialization parameter is used.

Days MTWTFSS

Specifies the days of the week from Monday to Sunday that printed output or email notification can be generated.

Valid values for each of the days of week are as follows:

Y

Allows printed output or email notification

N

Prevents printed output or email notification

The default for days is YYYYYYY.

The day of the week by default is based on the day that the job was submitted and the setting of the BEGINDAY initialization parameter. Jobs submitted before the BEGINDAY setting is considered part of the previous day's cycle.

Rview

Indicates whether the recipient has restricted viewing privileges for the report within CA View, which provides viewing through non secured logical views and prevents the use of the VIEW command.

Values are as follows:

Y

Recipient can only access the report with a non-secured logical view and is prohibited from using the VIEW command

N

Recipient can access the report through any logical view and can use the VIEW command to create or change the logical view

Reprt

Indicates whether the recipient can reprint the report within CA View.

Values are as follows:

Y

Recipient can reprint the report

N

Recipient is not allowed to reprint the report

Del

Indicates whether the recipients can delete the archived version of the report or alter the archive status within CA View.

Values are as follows:

Y

Permits recipients to delete the archived version of the report or alter the archive status

N

Prevents recipients from deleting the report or altering the archive status

Jobname

Specifies the job name associated with the report.

Stepname

Specifies the name of the job step in the DD statement where the report applies.

Procstep

Specifies the name of the procedure step in the DD statement where the report is located.

DDname

Specifies the 1- to 8-character name of the DD statement where the report is written.

Distribution ID List

Identifies the distribution list name that the distribution identifier is defined to.

Input Commands

The following input commands are available on the Report Xref for Distid panels:

LEFT

Toggles the display between the four displays of the Report Xref for Distid panel

LOCATE

Scrolls to the entry whose name you specify as the operand of the command; if the specified name is not in the list, scrolls to the entry whose name immediately precedes that specified

For sorted lists, the LOCATE command traverses the list based on the first or only sort field.

Valid entries are L, LOC, and LOCATE.

RIGHT

Toggles the display between the four displays of the Report Xref for Distid panel

SELECT

Selects the report identifier you specify as the operand of the command for display

If the specified report identifier does not exist, an error message displays.

Valid entries are S, SEL, and SELECT.

SORT

Sorts the selection list display by report identifier or job name

The syntax of the SORT command is as follows:

`SORT field`

The following table identifies the field names that can be referenced on the SORT command and the predefined sort sequence used to order the data.

REPORT

Sorts by report identifier

Sort Sequence: Ascending

You can enter REPORT as RID or R.

JOBNAME

Sorts by job name

Sort Sequence: Ascending

You can enter JOBNAME as JOB or J.

To sort the selection list by job name, enter the command:

`sort job`

After the list is sorted, you can use the LOCATE command to traverse the list based on the first or only sort field. For example, if the list is sorted by job name, LOCATE PROD scrolls the list to the entry or closest entry whose job name is PROD.

Selection Codes

You can select one or more report identifiers for processing by entering the selection code listed in the following table. Enter the selection code to the left of, and on the same line as, the report identifier to be selected.

An individual report identifier can be selected automatically by placing the cursor on the targeted entry and pressing the Enter key. The selection is equivalent to the S selection code. If a selection code or input command is entered, automatic selection does not occur.

S

Displays and changes the report definition attributes for the identifier.

Filtering

You can refine or restrict the amount of data displayed on the Report Xref for Distid panel by specifying filtering data for report identifier, distribution list name, SYSOUT class, destination, external writer, output indicator, view restriction indicator, reprint indicator, delete indicator, and job name. Enter filtering data on the line directly following the column headings on the Report Xref for Distid panel.

By default, the filtering fields are set to asterisk (*). When the filtering fields are changed, the selection list redisplay with entries that match the specification. If filtering data is specified for multiple fields, only entries matching all the filtering criteria are displayed.

Note: Line selection codes are discarded when new filtering data is entered.

Reports for Distid Panel

The Reports for Distid panel is used to add a recipient or to update information for the recipient of a report.

- To display the Reports for Distid panel, enter the **SR** tabular command in the selection code column of the Distribution Selection List panel or Distribution Lists for Distid panel, and press Enter.

```

CA Deliver - Reports for Distid (1) ----- Row 00001 of 00003
Command ==>                               Scroll ==> PAGE

ID      ---> DEPARTMENT 01 PRESIDENT

Sel Report ID          Out Dest          Writer/  Days
U90526-R03             N                 Eformat MTWTFSS
U90526-R04             N                 YYYYYYY
U90725-R01             Y                 YYYYYYY
***** Bottom of Data *****

```

- The Reports for Distid panel provides a secondary display that shows additional report information. The Reports for Distid panel toggles between the two displays when the RIGHT or LEFT input command is entered or a PF key is pressed.

```

CA Deliver - Reports for Distid (2) ----- Row 00001 of 00003
Command ==>                               Scroll ==> PAGE

ID      ---> DEPARTMENT 01 PRESIDENT

Sel Report ID          Out Copies Rview Reprt Del
U90526-R03             N   1       N   Y   Y
U90526-R04             N   1       N   Y   Y
U90725-R01             Y   1       N   Y   Y
***** Bottom of Data *****

```

Fields

The following are the fields on the Reports for Distid panels and their descriptions:

Sel

Defines tabular commands in this column.

Report ID

Identifies the report identifier.

Out

Specifies whether output is to be printed, tracked, untracked for view only, or emailed.

Values are as follows:

T

Creates tracked, view-only output

Y

Creates printed output

N

Creates view-only output (not printed or tracked)

E

Sends email notification to recipient

Dest

Specifies a destination where the report is to be printed.

Blank

Accepts the value specified in the JCL. Blank is the default.

Writer/ EFORMAT

Specifies the name of an external writer to process the report.

For reports that are being emailed (Out field set to E), this field specifies the name of the EFORMAT member to be used to format the email notification. If omitted, the EFORMAT member defined to the distribution identifier or defined on the EFORMAT initialization parameter is used.

Days MTWTFSS

Specifies the days of the week from Monday to Sunday that printed output or email notification can be generated.

Values for each of the days of week are as follows:

Y

Allows printed output or email notification

N

Prevents printed output or email notification.

The day of the week by default is based on the day that the job was submitted and the setting of the BEGINDAY initialization parameter. Jobs submitted before the BEGINDAY setting is considered part of the previous day's cycle.

Copies

Specifies the number of copies to be sent to the recipient.

Enter an asterisk to accept the value in the JCL.

Rview

Specifies whether the recipient has restricted viewing privileges for the report within CA View, which provides viewing through non secured logical views and prevents the use of the VIEW command.

Valid values are Y, N, and Blank.

Reprt

Specifies whether recipients can reprint the report within CA View.

Valid values are Y, N, and Blank.

Del

Specifies whether recipients can delete the archived version of the report or alter the archive status within CA View.

Values are as follows:

Y

Permits recipients to delete the archived version of the report or alter the archive status

N

Prevents recipients from deleting the report or altering the archive status

Input Commands

The following input commands are available on the Reports for Distid panels:

CANCEL

Terminates the current display and displays the previous panel; input data is not saved.

Valid entries are CAN and CANCEL.

COPYLIST

Displays a copylist subpanel from which you can choose from available lists of report IDs to copy without reentering existing information.

FIND

Scans columnar data for a string of characters, then scrolls to and displays the entry at the top of the panel

The syntax of the FIND command is as follows:

FIND string column [FIRST | NEXT | LAST | PREV] NOT

You can enter the FIND command as F.

The string specification identifies the search data. The string is matched against data starting in the first character of the search column.

The FIND command does not locate data that is embedded within the column.

If the string contains special characters, enclose the string within quotation marks.

The column name specification identifies the field that is to be searched. If omitted, the report identifier (REPORT) field is searched. The following columns can be searched:

REPORT

Report identifier.

You can enter REPORT as RID or R. If a column name is not specified, REPORT is assumed.

OUT

Output indicator.

DEST

Report destination.

WRITER

External writer

You can enter WRITER as WTR.

DAYS

Distribution days.

COPIES

Output copies.

RVIEW

CA View logical view restriction indicator.

REPR

CA View reprint restriction.

DEL

CA View delete restriction.

The location specification identifies the origin and direction of the search. If omitted, the search begins with the row at the top of the current display. The location specifications are as follows:

FIRST

Starts the search at the beginning of the table and proceeds forward to the end of the table.

NEXT

Starts the search after the row that appears at the top of the current display and proceeds forward to the end of the table.

LAST

Starts the search at the end of the table and proceeds backward to the beginning of the table.

PREV

Starts the search before the row that appears at the top of the current display and proceeds backward to the beginning of the table.

The NOT specification indicates that the column is to be searched for data that is not equal to the string specified on the FIND command.

Note: For more information about the FIND command, see Input Commands in the chapter "Basics."

LEFT

Toggles between the two active displays.

RFIND

Locates the next occurrence of a previously issued FIND command.

If another occurrence is not found, a not-found message displays. Typically, PF5 and PF17 are defined as the RFIND key.

RIGHT

Toggles between the two active displays.

SORT

Sorts the display by report identifier, in ascending sequence.

Selection Codes

You can select one or more report identifiers for processing by entering the selection code listed in the following table. Enter the selection code to the left of, and on the same line as, the report identifier to be selected.

An individual report identifier can be selected automatically by placing the cursor on the targeted entry and pressing the Enter key. The selection is equivalent to the S selection code. If a selection code or input command is entered, automatic selection does not occur.

The Reports for Distid panel also supports the full range of edit selection codes to copy, delete, insert, move, and repeat entries.

Note: For more information, see the section Tabular Commands in the chapter "Basics."

S

Displays the distribution data for the distribution identifier.

Distribution Lists for Distid Panel

The Distribution Lists for Distid panel is used to add or update the distribution requirements for a distribution identifier within a distribution list.

- To display the Distribution Lists for Distid panel, enter the **SL** tabular command in the selection code column of the Distribution Selection List panel, and press Enter.

```
CA Deliver - Distribution List(s) for Distid (1) ----- Row 00001 of 00002
Command ==>                                         Scroll ==> PAGE

ID      ---> DEPARTMENT 01 PRESIDENT

Sel Distribution List      Out Dest      Writer/  Days
DEPARTMENT 01 LIST        N              Eformat MTWTFSS
PRESIDENT LIST            N              YYYYYYY
***** Bottom of Data *****
```

- The Distribution Lists for Distid panel provides a secondary display that shows additional distribution ID information. The Distribution Lists for Distid panel toggles between the two displays when the RIGHT or LEFT input command is entered or a PF key is pressed.

```
CA Deliver - Distribution List(s) for Distid (2) ----- Row 00001 of 00002
Command ==>                                         Scroll ==> PAGE

ID      ---> DEPARTMENT 01 PRESIDENT

Sel Distribution List      Out Copies Rview Reprt Del
DEPARTMENT 01 LIST        N   1      N    Y    Y
PRESIDENT LIST            N   1      N    Y    Y
***** Bottom of Data *****
```

Fields

The following are the fields on the Distribution Lists for Distid panels and their descriptions:

Sel

Defines the tabular commands in this column.

Distribution ID List

Identifies the distribution list that the distribution identifier is defined to.

Out

Specifies whether output is to be printed, tracked, untracked for view only, or emailed.

Values are as follows:

T

Creates tracked, view-only output

Y

Creates printed output

N

Creates view-only output (not printed or tracked)

E

Sends email notification to recipient

Dest

Specifies a destination where the report is to be printed.

Blank

Accepts the value specified in the JCL. Blank is the default.

Writer/ EFORMAT

Specifies the name of an external writer to process the report.

For reports that are being emailed (Out field set to E), this field specifies the name of the EFORMAT member to be used to format the email notification. If omitted, the EFORMAT member defined to the distribution identifier or defined on the EFORMAT initialization parameter is used.

Days MTWTFSS

Specifies the days of the week from Monday to Sunday that printed output or email notification can be generated.

Values for each of the days of week are as follows:

Y

Allows printed output or email notification

N

Prevents printed output or email notification

The day of the week by default is based on the day that the job was submitted and the setting of the BEGINDAY initialization parameter. Jobs submitted before the BEGINDAY setting is considered part of the previous day's cycle.

Copies

Specifies the number of copies to be sent to the recipient.

Enter an asterisk to accept the value in the JCL.

Rview

Specifies whether the recipient has restricted viewing privileges for the report within CA View, which provides viewing through non secured logical views and prevents the use of the VIEW command.

Valid values are Y, N, and Blank.

Reprt

Specifies whether recipients can reprint the report within CA View.

Valid values are Y, N, and Blank.

Del

Specifies whether recipients can delete the archived version of the report or alter the archive status within CA View.

Values are as follows:

Y

Permits recipients to delete the archived version of the report or alter the archive status

N

Prevents recipients from deleting the report or altering the archive status

Input Commands

The following input commands are available on the Distribution Lists for Distid panels:

CANCEL

Terminates the current display and displays the previous panel; input data is not saved.

Valid entries are CAN and CANCEL.

COPYLIST

Displays a copylist subpanel from which you can choose from available lists of report IDs to copy without reentering existing information.

FIND

Scans columnar data for a string of characters, then scrolls to and displays the entry at the top of the panel

The syntax of the FIND command is as follows:

FIND string column [FIRST | NEXT | LAST | PREV] NOT

You can enter the FIND command as F.

The string specification identifies the search data. The string is matched against data starting in the first character of the search column.

The FIND command does not locate data that is embedded within the column.

If the string contains special characters, enclose the string within quotation marks.

The column name specification identifies the field that is to be searched. If omitted, the report identifier (REPORT) field is searched. The following columns can be searched:

REPORT

Report identifier.

You can enter REPORT as RID or R. If a column name is not specified, REPORT is assumed.

OUT

Output indicator.

DEST

Report destination.

WRITER

External writer.

You can enter WRITER as WTR.

DAYS

Distribution days.

COPIES

Output copies.

RVIEW

CA View logical view restriction indicator.

REPR

CA View reprint restriction.

DEL

CA View delete restriction.

The location specification identifies the origin and direction of the search. If omitted, the search begins with the row at the top of the current display. The location specifications are as follows:

FIRST

Starts the search at the beginning of the table and proceeds forward to the end of the table.

NEXT

Starts the search after the row that appears at the top of the current display and proceeds forward to the end of the table.

LAST

Starts the search at the end of the table and proceeds backward to the beginning of the table.

PREV

Starts the search before the row that appears at the top of the current display and proceeds backward to the beginning of the table.

The NOT specification indicates that the column is to be searched for data that is not equal to the string specified on the FIND command.

Note: For more information about the FIND command, see Input Commands in the chapter "Basics."

LEFT

Toggles between the two active displays.

RFIND

Locates the next occurrence of a previously issued FIND command.

If another occurrence is not found, a not-found message displays. Typically, PF5 and PF17 are defined as the RFIND key.

RIGHT

Toggles between the two active displays.

SORT

Sorts the display by report identifier, in ascending sequence.

Selection Codes

You can select one or more report identifiers for processing by entering the selection code listed in the following table. Enter the selection code to the left of, and on the same line as, the report identifier to be selected.

An individual report identifier can be selected automatically by placing the cursor on the targeted entry and pressing the Enter key. The selection is equivalent to the S selection code. If a selection code or input command is entered, automatic selection does not occur.

The Distribution Lists for Distid panel also supports the full range of edit selection codes to copy, delete, insert, move, and repeat entries.

Note: For more information about selection code, see the section Tabular Commands in the chapter "Basics."

S

Displays the distribution data for the distribution identifier.

SR

Displays the reports that the distribution list are defined to.

Job Selection List Panel

The Job Selection List panel is used to add, display, or delete job definition.

- To display the Job Selection List panel, enter J on the command line of the Primary Selection Menu panel, and press Enter.

```

CA Deliver ----- Job Selection List (1) -----
Command ==>                                     Scroll ==> PAGE

Sel Jobname      Description
==> *            *
    TRESQ001      TRE QUARTERLY REPORTS
    TRESR001      TRE ON-REQUEST PRINT
    TRESR002      TRE ON-REQUEST PRINT
    TRESR003      SPECIAL RUN OF TRE6066 FOR JAMES SMITH
    TRESR004      TRE ON-REQUEST PRINT
    TRESR005      TRE ON-REQUEST PRINT
    TRESSA01      RENT/TRE COMPARISON
    TRESW001      TRE WEEKLY PRINT SAN FRANCISCO OFFICE
    TRESW003      TRE WEEKLY PRINT SANTA MONICA OFFICE
    TRESW004      TRE WEEKLY PRINT SANTA BARBARA OFFICE
    TRESW005      TRE WEEKLY PRINT SAN DIEGO OFFICE
    TRESW040      TRE REGIONAL TRACKING
    TRESY001      YEARLY SALE HISTORY LOAD
    TRESY003      YEARLY SUMMARY REPORT
    TRESY010      TRE YEARLY REPORTS
    TRJOB02       TELECOMM MONTHEND REPORTS
    TTAXCA01      CALIFORNIA TAX RUNS
    TTAXLD01      EOM PROCESSING
    TTAXM020      MONTHLY SALES TAX RETURNS SAN FRANCISCO

```

- The Job Selection List panel provides a secondary display that shows additional job information. The Job Selection List panel toggles between the two displays when the RIGHT or LEFT input command is entered or a PF key is pressed.

CA Deliver ----- Job Selection List (2) -----			
Command ==>		Scroll ==> PAGE	
Sel	Jobname	-- Last Changed --	User
==> *	*	*	*
	TRESQ001	09/29/2013 11:23:40	GROBER1
	TRESR001	01/08/2013 11:19:54	GROBER1
	TRESR002	01/08/2013 11:21:29	GROBER1
	TRESR003	09/26/2013 11:13:45	GROBER1
	TRESR004	01/05/2013 08:21:52	GROBER1
	TRESR005	01/25/2013 11:06:18	GROBER1
	TRESSA01	01/25/2013 09:23:11	GROBER1
	TRESW001	10/13/2013 10:18:58	GROBER1
	TRESW003	10/10/2013 12:50:03	GROBER1
	TRESW004	09/26/2013 10:55:25	GROBER1
	TRESW005	06/16/2013 09:39:10	GROBER1
	TRESW040	02/21/2013 10:56:52	GROBER1
	TRESY001	01/25/2013 09:03:46	GROBER1
	TRESY003	01/18/2013 10:24:47	GROBER1
	TRESY010	09/29/2013 11:23:21	GROBER1
	TRJOB02	10/17/2013 17:22:27	DSTECK1
	TTAXCA01	03/01/2013 15:32:03	GROBER1
	TTAXLD01	02/20/2013 10:27:52	GROBER1
	TTAXM020	04/10/2013 15:28:27	CAYERS1

Fields

The following table describes the fields on the Job Selection List panels:

Sel

Defines the tabular commands in this column.

Jobname

Displays the job name.

Description

Displays the description defined to the job.

Last Changed

Displays the date and time when the job identifier was last modified.

User

Displays the user of job that last modified the job identifier.

Input Commands

The following input commands are available on the Job Selection List panels:

CONFIRM

Enables or disables the display of the Confirm Delete panel when definition data is to be deleted using the D selection code. The default is ON. Confirmation is automatically enabled when a new command is entered on the Primary Selection Menu panel.

The syntax of the CONFIRM command is as follows:

CONFIRM [ON | OFF]

Where:

ON

Indicates to enable the Confirm Delete panel. No subsequent delete requests are processed without requesting user confirmation.

OFF

Indicates to disable the Confirm Delete panel. All subsequent delete requests are processed without requesting user confirmation.

LEFT

Toggles between the two active displays.

LOCATE

Scrolls to the entry whose name you specify as the operand of the command; if the specified name is not in the list, scrolls to the entry whose name immediately precedes that specified

For sorted lists, the LOCATE command traverses the list based on the first or only sort field.

Valid entries are L, LOC, and LOCATE.

REDISP

Redisplays, or refreshes, a selection list with current information.

Because definition and active data can be concurrently updated and added by the started task, batch jobs, and online users, data displayed on a selection list can become outdated. Recent changes and newly added data are obtained when the REDISP command is entered.

The syntax of the REDISP command is as follows:

REDISP [ON | OFF]

Where:

ON

Indicates that the display is to be refreshed automatically when the Enter key is pressed

OFF

Indicates that the REDISP command must be entered to refresh the display

The ON and OFF parameters are temporary overrides to the REDISP initialization parameter setting and are only retained for the duration of the session.

If the ON/OFF parameter is omitted, the display is refreshed without altering the current ON/OFF state.

For sorted lists, enter the REDISP command to refresh the display.

Valid entries are RED, REDISP, REF, and REFRESH.

RIGHT

Toggles between the two active displays.

SELECT

Selects the job name you specify as the operand of the command for display.

If the specified job name does not exist, an entry is created for it.

Valid entries are S, SEL, and SELECT.

SORT

Sorts the selection list display by job name, date/time entry was last changed, user who last changed entry, or description

Up to two fields can be sorted.

The syntax of the SORT command is as follows:

SORT field1 field2

The following table identifies the field names that can be referenced on the SORT command and the predefined sort sequence used to order the data.

Jobname

Sorts by job name.

You can enter JOBNAME as JOB or J.

Sort Sequence: Ascending

Changed

Sorts by date/time last changed.

You can enter CHANGED as CHA or C.

Sort Sequence: Descending

User

Sorts by user/job that last changed entry.

You can enter USER as U.

Sort Sequence: Ascending

Desc

Sorts by description.

Sort Sequence: Ascending

To sort the selection list by description, enter the command:

```
sort desc
```

To sort the selection list by user who last changed entry and date/time entry was last changed, enter the command:

```
sort user cha
```

After the list is sorted, you can use the LOCATE command to scroll through the list based on the first or only sort field. For example, if the list is sorted by description line, LOCATE PROD scrolls the list to the entry or closest entry whose description is PROD.

When entered by itself, without a field, SORT displays the standard dynamic list, which is sequenced by job name.

Selection Codes

You can select one or more job names for processing by entering one of the selection codes listed in the following table. Enter the selection code to the left of, and on the same line as, the job name to be selected.

An individual job name can be selected automatically by placing the cursor on the targeted entry and pressing the Enter key. The selection is equivalent to the S selection code. If a selection code or input command is entered, automatic selection does not occur.

A

Activates all reports for the job name.

D

Deletes the job name and all its report definitions.

PS

Presets the handling of the last rerun of previously-produced reports that belong to specified steps.

R

Renames the job name and its references within report definitions.

Enter the new name immediately to the right of the job name.

S

Displays the list of reports defined to the job name.

U

Inactivates all reports for the job name.

UF

Forcibly inactivates all reports for the job name.

Important! Use UF only as a last resort to clean up entries in a database because some entries can be left on the spool volumes.

Filtering

You can refine or restrict the amount of data displayed on the Job Selection List panel by specifying filtering data for job name, date entry was last changed, time entry was last changed, user/job that last changed entry, and job description. Enter filtering data on the line directly following the column headings on the Job Selection List panel.

By default, the filtering fields are set to asterisk (*) except for job name that is filled with the identifier from the J primary command (if specified). When the filtering fields are changed, the selection list redisplay with entries that match the specification. If filtering data is specified for multiple fields, only entries matching all the filtering criteria are displayed.

Note: Line selection codes are discarded when new filtering data is entered.

Reports for Job Panel

The Reports for Job panel is used to add new report IDs or update existing report IDs.

To display the Reports for Job panel, enter **J** on the command line on the Primary Selection Menu panel, and press Enter.

```

CA Deliver ----- Reports for Job: TRJOB01 ----- Row 00001 of 00003

Command ==>                                     Scroll ==> PAGE

Desc      ==> EDIT OF ACCOUNTING DATA
Prevrn    ==>

Sel Stepname Procstep DDname   Report ID          Type  Prevrn
  EDITSTEP      EDITRPT   TRJOB01-R01        STACK
                                     TRJOB02-R02        STACK
                                     TRJOB03-R03        STACK
***** Bottom of Data *****

```

Fields

The following are the fields on the Reports for Job panel and their descriptions:

Desc

Defines the 1- to 40-character description of the job.

This field is optional.

Prevrn

Specifies one of the following options:

FLAG—The report from the most recently run job is to be untouched but flagged

DEL—The report is to be deleted

KEEP—The report is to be untouched

Blank—Uses the value of the PREVRUN initialization parameter

Note: FLAG and DEL work only when the report is in CA View or a bundle holding spool.

Sel

Defines the tabular commands in this column.

Stepname

Specifies the name of the job step in the DD statement where the report applies.

Procstep

Specifies the name of the procedure step in the DD statement where the report is located.

DDname

Specifies the 1 to 8 character name of the DD statement where the report is written. Another use for the DDname field is to specify report selection by JCL form, writer name, sysout class, or sysout destination. The forms, writer name, Class, or Destination is specified as F=xxxxxxx, W=xxxxxxx, C=xxxxxxx, or D=xxxxxxx in DDname.

Report ID

Specifies the 1- to 32-character name that identifies the report.

Type

Specifies the type of report processing as follows:

M—Monitored data output

S—A stacked report

C—A control break report

I—A report created from interleaved records

D—A dynamic report

Blank—A basic report

P

Specifies one of the following options:

FLAG—The report from the most recently run job is to be untouched but flagged

DEL—The report is to be deleted

KEEP—The report is to be untouched

Blank—The report defaults to what was selected under Prevrn

Input Commands

The following input commands are available on the Reports for Job panel:

CANCEL

Terminates the current display and displays the previous panel; changed data is not saved.

Valid entries are CAN and CANCEL.

CONFIRM

Enables or disables the display of the Confirm Delete panel when definition data is to be deleted using the D selection code. The default is ON. Confirmation is automatically enabled when a new command is entered on the Primary Selection Menu panel.

The syntax of the CONFIRM command is as follows:

CONFIRM [ON | OFF]

Where:

ON

Indicates to enable the Confirm Delete panel. No subsequent delete requests are processed without requesting user confirmation.

OFF

Indicates to disable the Confirm Delete panel. All subsequent delete requests are processed without requesting user confirmation.

COPY

Copies definition specifications from another job definition.

The syntax of the COPY command is as follows:

COPY jobname from-string to-string

Where:

Jobname

Identifies the job name from which the report specifications are to be copied.

from-string

Identifies a series of characters that is matched against the report identifier names being copied.

If the from-string characters are found in the report identifier name, the characters are replaced with the to-string characters to form a new report identifier name. The report definition data from the original report identifier name is automatically copied to the new report identifier name excluding its bundle references.

If the from-string characters are not found in the report identifier name or if the resulting report identifier name exists, the report identifier is not changed and must be manually changed on the Reports for Job panel.

The default for from-string is the name of the job being copied; the default for to-string is the name of the current job being displayed.

If reports are being added into existing job data, specify the A or B selection code to identify the destination of the copy.

FIND

Scans columnar data for a string of characters, then scrolls to and displays the entry at the top of the panel.

The syntax of the FIND command is as follows:

FIND string column [FIRST | NEXT | LAST | PREV] NOT

You can enter the FIND command as F.

The string specification identifies the search data. The string is matched against data starting in the first character of the search column.

The FIND command does not locate data that is embedded within the column. If the string contains special characters, enclose the string within quotation marks. The string specification can be omitted when searching the Stepname, Procstep name, and DDname fields.

The column name specification identifies the field that is to be searched.

If omitted, the report identifier (REPORT) field is searched. The following columns can be searched:

Stepname

Step name.

You can enter Stepname as STEP.

Procstep

Procedure step name.

You can enter PROCSTEP as PROC.

DDname

Data definition name.

You can enter DDname as DD.

Report

Report identifier.

You can enter REPORT as RID or R. If a column name is not specified, REPORT is the default.

Type

Report type.

The location specification identifies the origin and direction of the search. If omitted, the search begins with the row at the top of the current display. The location specifications are as follows:

FIRST

Starts the search at the beginning of the table and proceeds forward to the end of the table.

NEXT

Starts the search after the row that appears at the top of the current display and proceeds forward to the end of the table.

LAST

Starts the search at the end of the table and proceeds backward to the beginning of the table.

PREV

Starts the search before the row that appears at the top of the current display and proceeds backward to the beginning of the table.

The NOT specification indicates that the column is to be searched for data that is not equal to the string specified on the FIND command.

Note: For more information about the FIND command, see Input Commands in the chapter "Basics."

RFIND

Locates the next occurrence of a previously issued FIND command.

If another occurrence is not found, a not-found message displays. Typically, PF5 and PF17 are defined as the RFIND key.

Selection Codes

You can select one or more report identifiers for processing by entering one of the selection codes listed in the following table. Enter the selection code to the left of, and on the same line as, the report identifier to be selected.

An individual report identifier can be selected automatically by placing the cursor on the targeted entry and pressing the Enter key. The selection is equivalent to the S selection code. If a selection code or input command is entered, automatic selection does not occur.

The Reports for Job panel also supports the full range of edit selection codes to copy, delete, insert, move, and repeat entries. For more information, see the section Tabular Commands in the chapter "Basics."

D

Deletes the report identifier.

H

Displays the historical data for the report identifier.

PS

"Presets" the handling of the last rerun of previously produced reports that belong to the specified step.

S

Displays the report definition attributes for the report identifier.

U

Inactivates the report identifier.

UF

Forcibly inactivates the report identifier.

Important! Use UF only as a last resort to clean up entries in a database because some entries can be left on the spool volumes.

X

Displays the Distribution Xref for Report panel.

Report Selection List Panel

The Report Selection List panel is used to add, display, or delete a report identifier.

- To display the Report Selection List panel, enter **R** on the command line of the Primary Selection Menu panel, and press Enter.

CA Deliver ----- Report Selection List (1) -----	
Command ==>	Scroll ==> PAGE
Sel Report ID	Description
==> *	*
TTAXQ001-R01	QUARTERLY TAX
TTAXQ001-R05	QUARTERLY TAX
TTAXQ001-R10	QUARTERLY TAX
TTAXQ001-R15	QUARTERLY TAX
TTAXQ001-R20	QUARTERLY TAX
TTAXQ001-R25	QUARTERLY TAX
TTAXQ001-R30	QUARTERLY TAX
TTAXQ001-R35	QUARTERLY TAX
TTCDLY01-R06	CREATE SMDR DAILY
TTCDLY01-R10	CREATE SMDR DAILY
TTCDLY02-R01	SIXTY MINUTE REPORT
TTCMTH02-R01	SDN LNGDST CHARGE SUMMARY
TTCMTH02-R02	PRE STORE LONG DISTANCE BILL
TTCMTH02-R03	PRE STORE LONG DISTANCE ZERO
TTCMTH02-R04	PRE STORE LONG DISTANCE JOURNALS
TTCMTH02-R05	PRE CALLING CARD LONG DISTANCE BILL
TTCMTH02-R06	PRE CALLING CARD LONG DISTANCE ZERO
TTCMTH02-R07	PRE CALLING CARD LONG DISTANCE JOURNALS
TTCMTH02-R08-SUMMARY-DD	SWB DIRECT DIAL SUMMARY

- The Report Selection List panel provides a secondary display that shows additional report information. The Report Selection List panel toggles between the two displays when the RIGHT or LEFT input command is entered or a PF key is pressed.

```

CA Deliver ----- Report Selection List (2) -----
Command ==>                                         Scroll ==> PAGE

Sel Report ID          -- Last Changed -- User
==> *                  *      *      *
    TTAXQ001-R01        04/10/2013 10:02:05 GROBER1
    TTAXQ001-R05        04/10/2013 10:01:42 GROBER1
    TTAXQ001-R10        04/10/2013 10:01:42 GROBER1
    TTAXQ001-R15        04/10/2013 10:01:43 GROBER1
    TTAXQ001-R20        04/10/2013 10:01:43 GROBER1
    TTAXQ001-R25        04/10/2013 10:01:59 GROBER1
    TTAXQ001-R30        04/10/2013 10:01:59 GROBER1
    TTAXQ001-R35        04/10/2013 10:01:59 GROBER1
    TTCDLY01-R06        09/24/2013 11:08:09 DSTECK1
    TTCDLY01-R10        09/24/2013 11:08:09 DSTECK1
    TTCDLY02-R01        02/15/2013 10:00:01 JHASHA1
    TTCMTH02-R01        09/25/2013 09:41:07 DSTECK1
    TTCMTH02-R02        09/25/2013 09:41:50 DSTECK1
    TTCMTH02-R03        09/24/2013 17:20:57 DSTECK1
    TTCMTH02-R04        09/24/2013 17:21:28 DSTECK1
    TTCMTH02-R05        09/25/2013 09:42:11 DSTECK1
    TTCMTH02-R06        09/24/2013 17:19:57 DSTECK1
    TTCMTH02-R07        09/24/2013 17:20:02 DSTECK1
    TTCMTH02-R08-SUMMARY-DD 09/24/2013 11:20:54 DSTECK1

```

Fields

The following are the fields on the Report Selection List panels and their descriptions:

Sel

Defines the tabular commands in this column.

Report ID

Displays the report identifier.

Description

Displays the description defined to the report.

Last Changed

Displays the date and time when the report identifier was last modified.

User

Displays the user or job that last modified the report identifier.

Input Commands

The following input commands are available on the Report Selection List panels:

CONFIRM

Enables or disables the display of the Confirm Delete panel when definition data is to be deleted using the D selection code. The default is ON. Confirmation is automatically enabled when a new command is entered on the Primary Selection Menu panel.

The syntax of the CONFIRM command is as follows:

CONFIRM [ON | OFF]

Where:

ON

Indicates to enable the Confirm Delete panel. No subsequent delete requests are processed without requesting user confirmation.

OFF

Indicates to disable the Confirm Delete panel. All subsequent delete requests are processed without requesting user confirmation.

LEFT

Toggles between the two active displays.

LOCATE

Scrolls to the entry whose name you specify as the operand of the command; if the specified name is not in the list, scrolls to the entry whose name immediately precedes that specified.

For sorted lists, the LOCATE command traverses the list based on the first or only sort field.

Valid entries are L, LOC, and LOCATE.

REDISP

Redisplays (or refreshes) a selection list with current information

Because definition and active data can be concurrently updated and added by the started task, batch jobs, and online users, data displayed on a selection list can become outdated. Recent changes and newly added data are obtained when the REDISP command is entered.

The syntax of the REDISP command is as follows:

REDISP [ON | OFF]

Where:

ON

Indicates that the display is to be refreshed automatically when the Enter key is pressed

OFF

Indicates that the REDISP command must be entered to refresh the display

The ON and OFF parameters are temporary overrides to the REDISP initialization parameter setting and are only retained for the duration of the session.

If the ON/OFF parameter is omitted, the display is refreshed without altering the current ON/OFF state.

For sorted lists, enter the REDISP command to refresh the display.

Valid entries are RED, REDISP, REF, and REFRESH.

RIGHT

Toggles between the two active displays.

SELECT

Selects the report identifier you specify as the operand of the command for display

If the specified report identifier does not exist, an error message displays.

Valid entries are S, SEL, and SELECT.

SORT

Sorts the selection list display by report identifier, date/time entry was last changed, user who last changed entry, or description.

Up to two fields can be sorted.

The syntax of the SORT command is as follows:

SORT field1 field2

The following table identifies the field names that can be referenced on the SORT command and the predefined sort sequence used to order the data.

Report

Sorts by report identifier.

You can enter REPORT as RID or R.

Sort Sequence: Ascending

Changed

Sorts by date/time last changed.

You can enter CHANGED as CHA or C.

Sort Sequence: Descending

User

Sorts by user/job that last changed entry.

You can enter USER as U.

Sort Sequence: Ascending

Desc

Sorts by description.

Sort Sequence: Ascending

To sort the selection list by description, enter the command:

```
sort desc
```

To sort the selection list by user who last changed entry and date/time entry was last changed, enter the command:

```
sort user cha
```

After the list is sorted, you can use the LOCATE command to traverse the list based on the first or only sort field. For example, if the list is sorted by description, LOCATE PROD scrolls the list to the entry or closest entry whose description is PROD.

If the SORT command is entered by itself without a field, the standard dynamic list, which is sequenced by report identifier, displays.

X

Displays the Distribution Xref for Report panel.

Selection Codes

You can select one or more report identifiers for processing by entering one of the selection codes listed in the following table. Enter the selection code to the left of, and on the same line as, the report identifier to be selected.

An individual report identifier can be selected automatically by placing the cursor on the targeted entry and pressing the Enter key. The selection is equivalent to the S selection code. If a selection code or input command is entered, automatic selection does not occur.

A

Activates the report.

D

Deletes the report identifier and all its related references.

H

Displays the historical data for the report.

J

Displays the job data for the job that creates the report.

S

Displays the report definition attributes for the report.

U

Inactivates the report.

UF

Forcibly inactivates the report.

Important! Use UF only as a last resort to clean up entries in a database because some entries can be left on the spool volumes.

Filtering

You can refine or restrict the amount of data displayed on the Report Selection List panel by specifying filtering data for report identifier, date entry was last changed, time entry was last changed, user/job that last changed entry, and report description. Enter filtering data on the line directly following the column headings on the Report Selection List panel.

By default, the filtering fields are set to asterisk (*) except for report identifier, which is filled with the identifier from the R primary command (if specified). When the filtering fields are changed, the selection list redisplay with entries that match the specification. If filtering data is specified for multiple fields, only entries matching all the filtering criteria are displayed.

Note: Line selection codes are discarded when new filtering data is entered.

Report Definition Attributes Panel

The Report Definition Attributes is used to specify report attributes, which overrides any JCL or output statement attributes.

A report definition attribute is one of a set of parameters you specify for a report on the Report Definition Attributes panel. For example, the LATE report definition attribute indicates the time when a report is to be marked late if it is not queued for printing.

By default, the system uses the attributes specified in the JCL for reports. There is generally no need to specify overrides to the attributes in report definitions. You can, however, want to add or modify some of the non-JCL attributes for reports, for example, late time, archive criteria, report description, and special instructions.

To display the Report Definition Attributes panel, enter the R command followed by a report identifier on the Primary Selection Menu panel, or select a report from the Reports for Job panel, Report Selection List panel, Active Report List panel, Reports for Distid panel, or Bundle Definition Report Specification panel, and press Enter.

The Report Definition Attributes panel has four subpanels:

- Report Bundle Specifications
- Report Distribution Specifications
- Report Identification Text
- Report Special Instructions

```

CA Deliver ----- Report Definition Attributes -----
Command ==>

  ID   ---> EDITREPT01          Job   ---> TRJOB01
  Step ---> EDITSTEP          DD    ---> EDITLIST
                               Procstep --->
                               Type   --->

  Desc  ==>
  Arch ID ==>

Attributes:
  ARCH ==>          BANNER ==>          BURST ==>
  CC    ==>          CLASS  ==>          COPIES ==>
  FCB   ==>          FORM   ==>          FLASH ==> ( , )
  LATE  ==>          OPTCDJ ==>          UCS   ==>
  FORMDF ==>          PAGEDF ==>          PRMODE ==>
  PRSET ==>          PRTY   ==>          GRPID ==>
  CHARS ==> ( , , , , )          MODIFY ==> ( , )
  COPYG ==> ( , , , , , , , , , )

The following attributes may be selected by entering the 1-character selection code
on the command input line:

  B - Bundle specifications.          D - Distribution specifications.
  I - Special instructions.           T - Report identification text.

```

Fields

The following table describes the attribute fields on the Report Definition Attributes panel:

ARCH

Identifies 1 to 99 sets of criteria for archiving reports.

Each set of criteria (which you define by an initialization parameter) specifies the following:

The direct-to-View database and/or the archive medium (disk or tape) that CA View uses to archive a report

The SYSOUT class, destination, and forms name CA Deliver uses to create a copy of a report for transmission to CA View

Values are as follows:

1 to 99

Selects the archiving criteria for your site

O

Suppresses the archiving of a report

Blank

Uses the default value defined by the initialization parameter ARCH

Note: For more information about the ARCH parameter, see the *Reference Guide*.

Arch ID

Specifies the 1- to 32-character archive report identifier. If an Arch ID is provided, the report appears in CA View under that name.

Note: This field is not displayed for dynamic type reports.

BANNER

Specifies the name of the model banner page to print at the beginning and end of a report.

Values are as follows:

*

Suppresses banner page printing

Blank

Prints the default model banner page defined by the initialization parameter BANNER

Note: For more information about the BANNER initialization parameter, see the *Reference Guide*.

BURST

Indicates whether a report is to be burst into separate sheets when printed on an IBM 3800 printer

Values are as follows:

Y

Indicates to burst the report.

N

Keeps the report intact.

Blank

Indicates to use the value specified in the JCL for the job that creates the report. Blank is the default.

CC

Indicates the type of carriage control characters used in the report.

Values are as follows:

M

Uses machine control characters.

A

Uses ASA control characters.

A single-character identifier

Uses the user-defined set of control characters.

Blank

Uses the carriage control specification from the DCB/ACB for the report. Blank is the default.

CLASS

Specifies the SYSOUT class for the report.

Values are as follows:

A single alphanumeric character

Uses the SYSOUT class character you define.

Blank

Uses the SYSOUT class specified in the JCL for the job that creates the report. Blank is the default.

COPIES

Indicates whether to print the report on single- or multi-part paper.

Valid values are:

Y or Blank—

Uses the copies DD parameter (that specifies the number of grouped distribution identifiers) to write the report to spool

N

Assumes COPIES=1

Note: For more information about the copies DD parameter, see the Reference Guide.

Desc

Specifies the 1- to 40-character brief description of the report.

FCB

Specifies the name of the forms control image used to print a report.

Blank

Uses the forms control image specified in the JCL for the job that creates the report.

FORM

Specifies the name of the special form used to print the report.

Blank

Uses the forms control image specified in the JCL for the job that creates the report.

Note: If OUTPUT JCL statements are not available for processing (that is, if the initialization parameter OUTPUT is set to OUTPUT=NO or is set to its default), only the first four characters of the form are used.

FLASH

Specifies the name of the form overlay used when a report is to be printed on an IBM 3800 printer and the number of copies to be flashed with the overlay.

Blank

Uses the form overlay name and count specified in the JCL for the job that creates the report.

GRPID

Specifies the 1-8 character name of the output group. Groupid is only valid on JES2 systems. If an archival copy of the report is sent to a View FSS collector, this name identifies the member name in the SARINDEX data set which contains archive control statements for the report.

LATE

Specifies the time in a 24-hour hh:mm format when a report is to be marked late if it is not queued for printing.

Example: 09:35 represents 9:35 a.m. and 15:45 represents 3:45 p.m.

Note: When you specify the late time, enter 00:01 (not 00:00) and 23:59 (not 24:00).

Blank

Suppresses the late check.

OPTCDJ

Specifies whether a report contains IBM 3800 printer table reference characters.

Y

Specifies that the report contains IBM 3800 printer table reference characters.

N or Blank

Specifies that the report does not contain IBM 3800 printer table reference characters.

UCS

Specifies the name of the special character set used to print a report.

Blank

Uses the character set name specified in the JCL for the job that creates the report.

FORMDF

Specifies the name of the form definition used to print a report on an IBM 3800 printing subsystem.

Blank

Uses the form definition name specified in the JCL for the job that creates the report. Blank is the default.

Note: If OUTPUT JCL statements are not available for processing (that is, if the initialization parameter OUTPUT is set to OUTPUT=NO or is set to its default), the form definition name is ignored.

PAGEDF

Specifies the name of the page definition used to print a report on an IBM 3800 printing subsystem

Blank

Uses the page definition name specified in the JCL for the job that creates the report. Blank is the default.

Note: If OUTPUT JCL statements are not available for processing (that is, if the initialization parameter OUTPUT is set to OUTPUT=NO or is set to its default), the page definition name is ignored.

PRMODE

Specifies the process mode required to print a SYSOUT data set.

Values are as follows:

LINE

Sends the data set to a line mode printer.

PAGE

Sends the data set to a page mode printer.

Specific 1- to 8-character mode name

Sends the data set to a mode printer defined for your site.

PRSET

Specifies the name of the printer setup member in the database used for a report.

You can use this member to enter XEROX DJDE parameters or any other information you want to precede the report data.

If specified, the printer setup records are appended to the report immediately after the report banner page but before the first record in the report.

Blank

Suppresses the appending of the printer setup records to the report. Blank is the default.

Note: To add PRSET members to the database, use the RMODBASE utility PLOAD control statement, which is described in the Reference Guide.

PRTY

Specifies the priority for a SYSOUT data set to enter the output queue.

You can specify a decimal value between 1 (lowest priority) and 255 (highest priority) or a space or 0. If a space or 0 is entered, it is treated as a null and nullifies any existing PRTY value.

A data set with a higher priority prints sooner.

CHARS

Specifies the names of character arrangement tables used when a report prints on an IBM 3800 printer.

You can specify 1 to 4 names in this field.

Blank

Uses the character arrangement table names specified in the JCL for the job that creates the report.

MODIFY

Specifies the name of the copy modification module and table reference character used when a report prints on an IBM 3800 printer.

Blank

Uses the copy modification module name and table reference character specified in the JCL for the job that creates the report.

COPYG

Specifies the number of copies of each page that are grouped together when a report prints on an IBM 3800 printer.

Blank

Uses the IBM 3800 copy groups specified in the JCL for the job that creates the report.

Input Commands

The following are the input commands available on the Report Definition Attributes panel and their descriptions:

B

Displays the bundle specifications for the report.

CANCEL

Terminates the current display and displays the previous panel; changed data is not saved.

Valid entries are CAN and CANCEL.

COPY

Copies definition specifications from another report identifier.

The syntax of the command is as follows:

`COPY id [ALL]`

Where:

Id

Specifies the report identifier from which the specifications are to be copied

ALL

Optionally replaces all of the current report definition specifications with those from the copied report

The report attributes, distribution specifications, identification text, and special instructions are replaced when ALL is specified.

If this parameter is omitted, only the report attributes are copied.

D

Displays the distribution specification for the report.

I

Displays the special instructions for the report.

T

Displays the text specifications for the report.

Report Bundle Specifications Subpanel

The Report Bundle Specifications subpanel is used to add or update bundle references for a report.

To display the Report Bundle Specifications subpanel, enter **B** on the command line of any Report Definition Attributes panel, and press Enter.

The lower portion of the Report Definition Attributes panel is refreshed with the Report Bundle Specifications subpanel.

```

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010

Command ==>                                         Scroll ==> PAGE

   ID    ---> EDITREPT01                           Job    ---> TRJOB01
   Step   ---> EDITSTEP   Procstep --->             DD     ---> EDITLIST
                                           Type    --->

Bundle Specifications:
Sel  Bundle Id                                Description

***** Bottom of Data *****

```

Fields

The following are the fields on the Report Bundle Specifications subpanel and their descriptions:

Sel

Defines the tabular commands in this column.

Bundle ID

Identifies the bundle that the report is defined to.

Note: Although the report is defined to the bundle, this does not necessarily mean that the report is bundled. To bundle the report, define a corresponding distribution identifier to the bundle that matches the distribution identifier in the report distribution specification.

Description

Displays the description field defined to the bundle.

Input Commands

The following input commands are available on the Report Bundle Specifications subpanel:

CANCEL

Terminates the current display and displays the previous panel; changed data is not saved.

Valid entries are CAN and CANCEL.

CONFIRM

Enables or disables the display of the Confirm Delete panel when definition data is to be deleted using the D selection code. The default is ON. Confirmation is automatically enabled when a new command is entered on the Primary Selection Menu panel.

The syntax of the CONFIRM command is as follows:

CONFIRM [ON | OFF]

Where:

ON

Indicates to enable the Confirm Delete panel. No subsequent delete requests are processed without requesting user confirmation.

OFF

Indicates to disable the Confirm Delete panel. All subsequent delete requests are processed without requesting user confirmation.

COPY

Copies definition specifications from another report identifier.

The syntax of the command is as follows:

COPY id

Where:

id

Specifies the report identifier from which the specifications are to be copied.

Specify the A or B selection code to identify the destination of the copy.

COPYLIST

Displays a copylist subpanel from which you can choose from available lists of distribution IDs to copy without reentering existing information.

D

Displays the distribution specifications for the report.

FIND

Scans columnar data for a string of characters, then scrolls to and displays the entry at the top of the panel.

The syntax of the FIND command is as follows:

FIND string column [FIRST | NEXT | LAST | PREV] NOT

Valid entries are F and FIND.

The string specification identifies the search data. The string is matched against data starting in the first character of the search column.

The FIND command does not locate data that is embedded within the column. If the string contains special characters, enclose the string within quotation marks.

The column name specification identifies the field that is to be searched. If omitted, the bundle identifier (BUNDLE) field is searched.

The following columns can be searched:

BUNDLE

Bundle identifier.

You can enter BUNDLE as BID or B. If a column name is not specified, BID is assumed.

DESC

Bundle description.

The location specification identifies the origin and direction of the search. If omitted, the search begins with the row at the top of the current display. The location specifications are as follows:

FIRST

Starts the search at the beginning of the table and proceeds forward to the end of the table.

NEXT

Starts the search after the row that appears at the top of the current display and proceeds forward to the end of the table.

LAST

Starts the search at the end of the table and proceeds backward to the beginning of the table.

PREV

Starts the search before the row that appears at the top of the current display and proceeds backward to the beginning of the table.

The NOT specification indicates that the column is to be searched for data that is not equal to the string specified on the FIND command.

Note: For more information about the FIND command, see Input Commands in the chapter "Basics."

I

Displays the special instructions for the report.

RFIND

Locates the next occurrence of a previously issued FIND command.

If another occurrence is not found, a not-found message displays. Typically, PF5 and PF17 are defined as the RFIND key.

SORT

Sorts the report bundle specifications by bundle identifier.

The bundle identifiers are sorted in ascending sequence. If bundle identifiers are grouped, the group is sorted first and then merged into the list based on the first bundle identifier in the group.

Note: The list of bundle specifications is saved in the new sequence after sorting. If this sequence is not what you want, enter the CANCEL command to ignore the changes.

T

Displays the text specifications for the report.

Selection Codes

You can select one or more bundle identifiers for processing by entering the selection code listed in the following table. Enter the selection code to the left of, and on the same line as, the bundle identifier to be selected.

An individual bundle identifier can be selected automatically by placing the cursor on the targeted entry and pressing the Enter key. The selection is equivalent to the S selection code. If a selection code or input command is entered, automatic selection does not occur.

The Report Bundle Specifications panel also supports the full range of edit selection codes to copy, delete, insert, move, and repeat entries. For more information, see the section Tabular Commands in the chapter "Basics."

S

Displays the bundle definition for the bundle identifier.

Report Distribution Specifications Subpanel

The Report Distribution Specifications subpanel is used to add or update the method of receiving a report.

- To display the Report Distribution Specifications subpanel, enter **D** on the command line of the Report Definition Attributes panel, and press Enter.

The lower portion of the Report Definition Attributes panel is refreshed with the Report Distribution Specifications subpanel.

```

CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00003
Command ==>                                           Scroll ==> PAGE

  ID    ---> EDITREPT01                               Job    ---> TRJOB01
  Step  ---> EDITSTEP   Procstep --->                DD    ---> EDITLIST
                                              Type  --->

Distribution Specifications:
Sel Grp Distribution ID          Out Dest          Writer/  Days
                                Y                    Eformat MTWTFSS
                                Y                    D27PROD  YYYYYYY
                                Y                    D29ACCT  YYYYYYY
                                Y                    D27SYSP4 YYYYYYY

***** Bottom of Data *****

```

- The Report Distribution Specifications subpanel provides a secondary display that shows additional report information. The Report Distribution Specifications subpanel toggles between the two displays when the RIGHT or LEFT input command is entered or a PF key is pressed.

```

CA Deliver ----- Report Definition Attributes (2) ---- Row 00001 of 00003
Command ==>                                           Scroll ==> PAGE

  ID    ---> EDITREPT01                               Job    ---> TRJOB01
  Step  ---> EDITSTEP   Procstep --->                DD    ---> EDITLIST
                                              Type  --->

Distribution Specifications:
Sel Grp Distribution ID          Out Copies Rview Reprt Del
                                Y 1          N   Y   Y
                                Y 1          N   Y   Y
                                Y 1          N   Y   Y
                                Y 1          N   Y   Y

***** Bottom of Data *****

```

Fields

The following are the fields on the Report Distribution Specifications subpanel and their descriptions:

Sel

Defines the tabular commands in this column

Grp

Indicates that the distribution identifier is to be grouped with the previous identifier.

Enter any character or leave this field blank to indicate that the distribution identifier is not to be grouped.

Distribution ID

Identifies the report recipient.

Out

Specifies whether output is to be printed, tracked, untracked for view only, or emailed.

Values are as follows:

T

Creates tracked, view-only output

Y

Creates printed output

N

Creates view-only output (not printed or tracked)

E

Sends email notification to recipient

Dest

Specifies a destination where the report is to be printed .

Blank

Accepts the value specified in the JCL. Blank is the default.

Writer/ EFormat

Specifies the name of an external writer to process the report.

Blank

Accepts the value specified on the Distribution Data panel or in the JCL used to create the report

'*' —If specified for this field, the external writer name specified in the JCL for the job that creates the report is ignored, and the report is printed without the external writer.

For reports that are being emailed (Out field set to E), this field specifies the name of the EFORMAT member to be used to format the email notification. If omitted, the EFORMAT member defined to the distribution identifier or defined on the EFORMAT initialization parameter is used.

Days MTWTFSS

Specifies the days of the week from Monday to Sunday that printed output or email notification can be generated.

Valid values for each of the days of week are as follows:

Y

Allows printed output or email notification

N

Prevents printed output or email notification

The default for days is YYYYYYY.

The day of the week by default is based on the day that the job was submitted and the setting of the BEGINDAY initialization parameter. Jobs submitted before the BEGINDAY setting is considered part of the previous day's cycle.

Copies

Specifies the number of copies to be sent to the recipient.

Rview

Specifies whether the recipient has restricted viewing privileges for the report within CA View, which provides viewing through non secured logical views and prevents the use of the VIEW command.

Valid values are Y, N, and Blank.

Reprt

Specifies whether recipients can reprint the report within CA View.

Valid values are Y, N, and Blank.

Del

Specifies whether recipients can delete the archived version of the report or alter the archive status within CA View.

Values are as follows:

Y

Permits recipients to delete the archived version of the report or alter the archive status.

N

Prevents recipients from deleting the report or altering the archive status

Input Commands

The following input commands are available on the Report Distribution Specifications subpanels:

B

Displays the bundle specifications for the report.

CANCEL

Terminates the current display and displays the previous panel; changed data is not saved.

Valid entries are CAN and CANCEL.

CONFIRM

Enables or disables the display of the Confirm Delete panel when definition data is to be deleted using the D selection code. The default is ON. Confirmation is automatically enabled when a new command is entered on the Primary Selection Menu panel.

The syntax of the CONFIRM command is as follows:

CONFIRM [ON | OFF]

Where:

ON

Indicates to enable the Confirm Delete panel. No subsequent delete requests are processed without requesting user confirmation.

OFF

Indicates to disable the Confirm Delete panel. All subsequent delete requests are processed without requesting user confirmation.

COPY

Copies definition specifications from another report identifier

The syntax of the command is as follows:

COPY id

Where:

id

Specifies the report identifier from which the specifications are to be copied.

Specify the A or B selection code to identify the destination of the copy.

FIND

Scans columnar data for a string of characters, then scrolls to and displays the entry at the top of the panel.

The syntax of the FIND command is as follows:

FIND string column [FIRST | NEXT | LAST | PREV] NOT

You can enter the FIND command as F.

String identifies the search data. The string is matched against data starting in the first character of the search column.

The FIND command does not locate data that is embedded within the column.

If the string contains special characters, enclose the string within quotation marks.

Column identifies the field that is to be searched. If omitted, the distribution identifier (DISTID) column is searched.

The following columns can be searched:

DISTID

Distribution Identifier.

You can enter DISTID as DID or D. If a column name is not specified, DISTID is assumed.

GROUP

Group indicator.

You can enter GROUP as GRP.

OUT

Output indicator.

DEST

Report destination.

WRITER

External writer.

You can enter WRITER as WTR.

DAYS

Distribution days.

COPIES

Output copies.

RVIEW

CA View logical view restriction indicator.

REPRT

CA View reprint restriction.

DEL

CA View delete restriction.

The location specification identifies the origin and direction of the search. If omitted, the search begins with the row at the top of the current display. The location specifications are as follows:

FIRST

Starts the search at the beginning of the table and proceeds forward to the end of the table.

NEXT

Starts the search after the row that appears at the top of the current display and proceeds forward to the end of the table.

LAST

Starts the search at the end of the table and proceeds backward to the beginning of the table.

PREV

Starts the search before the row that appears at the top of the current display and proceeds backward to the beginning of the table.

The NOT specification indicates that the column is to be searched for data that is not equal to the string specified on the FIND command.

Note: For more information about the FIND command, see Input Commands in the chapter "Basics."

I

Displays the special instructions for the report.

LEFT

Toggles between the two active displays.

RFIND

Locates the next occurrence of a previously issued FIND command

If another occurrence is not found, a not-found message displays. Typically, PF5 and PF17 are defined as the RFIND key.

RIGHT

Toggles between the two active displays.

SORT

Sorts the report distribution specifications by distribution identifier.

The distribution identifiers are sorted in ascending sequence. If distribution identifiers are grouped, the group is sorted first and then merged into the list based on the first distribution identifier in the group.

Note: The list of distribution specifications is saved in the new sequence after sorting. If this sequence is not what you want, enter the CANCEL command to ignore the changes.

T

Displays the text specifications for the report.

Selection Codes

You can select one or more distribution identifiers for processing by entering the selection code listed in the following table. Enter the selection code to the left of, and on the same line as, the distribution identifier to be selected.

An individual distribution identifier can be selected automatically by placing the cursor on the targeted entry and pressing the Enter key. The selection is equivalent to the S selection code. If a selection code or input command is entered, automatic selection does not occur.

The Report Distribution Specifications panel also supports the full range of edit selection codes to copy, delete, insert, move, and repeat entries. For more information, see the section Tabular Commands in the chapter "Basics."

S

Displays the distribution data for the distribution identifier.

Report Distribution Specifications Subpanel (DYNAM Report)

The Report Distribution Specifications subpanel for a dynamic report defines variable and distribution specifications that determine the naming of reports and distribution identifiers based on the content of the report data.

- The variable specifications associate names to fixed locations of data on a page.
- The distribution specifications identify the report and distribution names to be assigned to the page data.

These names can be derived from variable names, system variables, or fixed text. The report pages are distributed and printed under the dynamically generated report and distribution name. Archival copies are created for each uniquely generated report name.

- To display the Report Distribution Specifications subpanel, enter D on the command line of the Report Definition Attributes panel, and press Enter.

The lower section of the Report Definition Attributes panel is refreshed with the Report Variable and Distribution Specifications subpanel.

```

CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00002
Command ==>                                         Scroll ==> PAGE

  ID    ---> TRJOB02-D01                               Job    ---> TRJOB02
  Step  ---> UPDTSTEP      Procstep --->              DD    ---> REPTS
                                                    Type  ---> DYNAM

Variable Specifications:
Sel Name   Line  Column Length
  REGION    2     8         2

Distribution Specifications:
Sel Type Report/Distribution ID          Out Dest      Writer/  Days
      REPT QTRLY REG&REGION              Y              Eformat MTWTFSS
      DIST REG&REGION
***** Bottom of Data *****

```

- The Report Distribution Specifications subpanel provides a secondary display that shows additional report information. The Report Distribution Specifications subpanel toggles between the two displays when the RIGHT or LEFT input command is entered or a PF key is pressed.

```

CA Deliver ----- Report Definition Attributes (1) ---- Row 00001 of 00002
Command ==>                                         Scroll ==> PAGE

  ID    ---> TRJOB02-D01                               Job    ---> TRJOB02
  Step  ---> UPDTSTEP      Procstep --->              DD    ---> REPTS
                                                    Type  ---> DYNAM

Variable Specifications:
Sel Name   Line  Column Length
  REGION    2     8         2

Distribution Specifications:
Sel Type Report/Distribution ID          Out Copies Rview Reprt Del
      REPT QTRLY REG&REGION              Y   1      N    Y    Y
      DIST REG&REGION
***** Bottom of Data *****

```

System Variables

To facilitate the creation of unique and meaningful report and distribution names, system variables that contain job, system, and report related information are supported.

The system variable names that can be used in the report or distribution name are as follows:

DATE

Substitutes the date in the form yyymmdd when Deliver processed the report.

DAY

Substitutes the 2- digit day of the month when Deliver processed the report

DD

Substitutes the JCL DD name used to produce the report.

JID

Substitutes the job identifier of the job that produced the report.

JOB

Substitutes the name of the job that produced the report.

JULDATE

Substitutes the Julian date in the form yyyyddd when Deliver processed the report.

MONTH

Substitutes the 2- digit month when Deliver processed the report.

SYSID

Substitutes the system identifier where the report was produced.

USERID

Substitutes the userid of the creating job.

WEEKDAY

Substitutes the three-character day of the week (MON, TUE, WED, THU, FRI, SAT, or SUN) when Deliver processed the report.

WRITER

Substitutes the external writer name of the report.

YEAR

Substitutes the four-digit year when Deliver processed the report.

Fields

The following are the fields on the Report Distribution Specifications subpanel and their descriptions:

Sel

Defines the tabular commands in this column.

Name

Defines the name of the variable to be used to reference data on the report page.

Specifies a 1 to 8 character name that consists of alphabetic, numeric, or national (@, #, or \$) characters. The first character must start with an alphabetic or national character.

Line

Specifies the line number (1 to 255) where variable data is to be extracted from the page.

Column

Specifies the beginning column number (1 to 32760) where variable data is to be extracted from the page.

Note: Column number does not include the carriage control character.

Length

Specifies the length (1 to 32) of the variable data.

Type

Identifies the type of name that is being assigned.

Values are as follows:

REPT

Indicates that a report name is being assigned.

Can be abbreviated as "R" on input.

DIST

Indicates that a distribution name is being assigned.

Can be abbreviated as "D" on input.

A REPT entry must be defined first followed by the associated DIST entries for the report entry. Multiple DIST entries can be specified for a given report entry and multiple sets of REPT and DIST entries can also be specified.

Note: The Out, Dest, Writer/Eformat, Day MTWTFSS, Copies, Rview, Reprt, and Del fields are only applicable to DIST entries.

Report/Distribution ID

Specifies a 1 to 32 character name that identifies the report or distribution name (determined by the Type field) for the report pages.

The name is composed of text characters, variable names defined in variable specifications, and/or system variable names.

- Variable names and system variable names are prefixed with an ampersand (&).
- If the variable name is followed by an alphanumeric or national text character, add a period (.) to the end of the variable name.
- If an ampersand is to be used as a text character in a name, specify that character as two ampersands (&&).

During distribution the variable name(s) are replaced with the associated variable data. Leading and trailing blanks are removed from the variable data before substitution.

- If the resulting variable data is blank, a period (.) is substituted.
- If the report or distribution name after substitution exceeds 32 characters, the name is truncated.

Out

Specifies whether output is to be printed, tracked, untracked for view only, or emailed.

Values are as follows:

T

Creates tracked, view-only output

Y

Creates printed output

N

Creates view-only output (not printed or tracked)

E

Sends email notification to recipient

Dest

Specifies a destination where the report is to be printed.

Blank

Accepts the value specified in the JCL. Blank is the default

Writer/ EFormat

Specifies the name of an external writer to process the report.

Blank

Accepts the value specified on the Distribution Data panel or in the JCL used to create the report

'*' —If specified for this field, the external writer name specified in the JCL for the job that creates the report is ignored, and the report is printed without the external writer.

For reports that are being emailed (Out field set to E), this field specifies the name of the EFORMAT member to be used to format the email notification. If omitted, the EFORMAT member defined to the distribution identifier or defined on the EFORMAT initialization parameter is used.

Days MTWTFSS

Specifies the days of the week from Monday to Sunday that printed output or email notification can be generated.

Valid values for each of the days of week are as follows:

Y

Allows printed output or email notification

N

Prevents printed output or email notification

The default for days is YYYYYYY.

The day of the week by default is based on the day that the job was submitted and the setting of the BEGINDAY initialization parameter. Jobs submitted before the BEGINDAY setting is considered part of the previous day's cycle.

Copies

Specifies the number of copies to be sent to the recipient.

Rview

Specifies whether the recipient has restricted viewing privileges for the report within CA View, which provides viewing through non-secured logical views and prevents the use of the VIEW command.

Valid values are Y, N, and Blank.

Reprt

Specifies whether recipients can reprint the report within CA View.

Valid values are Y, N, and Blank.

Del

Specifies whether recipients can delete the archived version of the report or can alter the archive status within CA View.

Values are as follows:

Y

Permits the recipients to delete the archived version of the report or alter the archive status.

N

Prevents the recipients from deleting the report or altering the archive status.

Input Commands

The following input commands are available on the Report Distribution Specifications subpanels:

B

Displays the bundle specifications for the report.

CANCEL

Terminates the current display and displays the previous panel; changed data is not saved.

Valid entries are CAN and CANCEL.

CONFIRM

Enables or disables the display of the Confirm Delete panel when definition data is to be deleted using the D selection code. The default is ON. Confirmation is automatically enabled when a new command is entered on the Primary Selection Menu panel.

The syntax of the CONFIRM command is as follows:

CONFIRM [ON | OFF]

Where:

ON

Enables the Confirm Delete panel. No subsequent delete requests are processed without requesting user confirmation.

OFF

Disables the Confirm Delete panel. All subsequent delete requests are processed without requesting user confirmation.

COPY

Copies variable or definition specifications from another report identifier

The syntax of the command is as follows:

COPY id

Where:

id

Specifies the report identifier from which the specifications are to be copied.

Specify the A or B selection code to identify the destination of the copy.

FIND

Scans columnar data for a string of characters in the distribution specification section, then scrolls to and displays the entry at the top of the panel.

The syntax of the FIND command is as follows:

FIND string column [FIRST | NEXT | LAST | PREV] NOT

You can enter the FIND command as F.

The string identifies the search data and is matched against data starting in the first character of the search column.

The FIND command does not locate data that is embedded within the column.

If the string contains special characters, enclose the string within quotation marks.

Column identifies the field that is to be searched. If omitted, the distribution identifier (DISTID) column is searched.

The following columns can be searched:

DISTID

Distribution Identifier.

You can enter DISTID as DID or D. If a column name is not specified, DISTID is assumed.

OUT

Output indicator.

DEST

Report destination.

WRITER

External writer.

You can enter WRITER as WTR.

DAYS

Distribution days.

COPIES

Output copies.

RVIEW

CA View logical view restriction indicator.

REPR

CA View re-print restriction.

DEL

CA View delete restriction.

The location specification identifies the origin and direction of the search. If omitted, the search begins with the row at the top of the current display. The location specifications are as follows:

FIRST

Starts the search at the beginning of the table and proceeds forward to the end of the table.

NEXT

Starts the search after the row that appears at the top of the current display and proceeds forward to the end of the table.

LAST

Starts the search at the end of the table and proceeds backward to the beginning of the table.

PREV

Starts the search before the row that appears at the top of the current display and proceeds backward to the beginning of the table.

The NOT specification indicates that the column is to be searched for data that is not equal to the string specified on the FIND command.

Note: For more information about the FIND command, see the section [Input Commands](#) (see page 34).

I

Displays the special instructions for the report.

LEFT

Toggles between the two active displays.

RFIND

Locates the next occurrence of a previously issued FIND command

If another occurrence is not found, a not found message displays. Typically, PF5 and PF17 are defined as the RFIND key.

RIGHT

Toggles between the two active displays.

Sort

Sorts the report distribution specifications by report name and distribution name within the report name.

Note: The list of distribution specifications is saved in the new sequence after sorting. If this sequence is not what you want, enter the CANCEL command to ignore the changes.

T

Displays the text specifications for the report.

Selection Codes

You can select one or more distribution identifiers for processing by entering the selection code listed as follows. Enter the selection code to the left of, and on the same line as, the distribution identifier to be selected.

An individual distribution identifier can be selected automatically by placing the cursor on the targeted entry and pressing the Enter key. The selection is equivalent to the S selection code. If a selection code or input command is entered, automatic selection does not occur.

The Report Distribution Specifications panel also supports the full range of edit selection codes to copy, delete, insert, move, and repeat entries.

Note: For more information, see the section [Tabular Commands](#) (see page 41).

S

Displays the distribution data for the distribution identifier.

The select command is only supported for the DIST entries that do not have substitutable variables.

Report Special Instructions Subpanel

The Report Special Instructions subpanel is used to add special handling instructions, or update existing special handling instructions for this report that can be printed on the banner page.

- To display the Report Special Instructions subpanel, enter **I** on the command line of any Report Definition Attributes panel, and press Enter.

The lower portion of the Report Definition Attributes panel is refreshed with the Report Special Instructions subpanel.

```
CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010
Command ==>                                           Scroll ==> PAGE

  ID    ---> EDITREPT01                               Job    ---> TRJOB01
  Step  ---> EDITSTEP   Procstep --->                 DD     ---> EDITLIST
                                           Type    --->

Special Instructions:
Sel Instruction

***** Bottom of Data *****
```

Fields

The following are the fields on the Report Special Instructions subpanel and their descriptions:

Sel

Defines the tabular commands in this column.

Instruction

Specifies the instructions that print on the banner page.

Use single quotation marks only if you want them to print on the banner page.

Input Commands

The following are the input commands available on the Report Special Instructions subpanel and their descriptions:

B

Displays the bundle specifications for the report.

CANCEL

Terminates the current display and displays the previous panel; changed data is not saved.

Valid entries are CAN and CANCEL.

COPY

Copies definition specifications from another report identifier.

The syntax of the command is as follows:

`COPY id`

Where:

Id

Specifies the report identifier from which the specifications are to be copied

Specify the A or B selection code to identify the destination of the copy.

D

Displays the distribution specifications for the report.

T

Displays the text specifications for the report.

Selection Codes

The Report Special Instructions panel supports the full range of edit selection codes to copy, delete, insert, move, and repeat entries.

Note: For more information, see the section Tabular Commands in the chapter "Basics."

Report Identification Text Subpanel

The Report Identification Text subpanel is used to add text separation criteria or update existing text separation criteria for a report in stacked reporting.

To display the Report Identification Text subpanel, enter **T** on the command line on the Report Definition Attributes panel, and press Enter.

The lower portion of the Report Definition Attributes panel is refreshed with the Report Identification Text subpanel.

CA Deliver ----- Report Definition Attributes ----- Row 00001 of 00010									
Command ==>					Scroll ==> PAGE				
ID		---> EDITREPT01			Job		---> TRJOB01		
Step		---> EDITSTEP			DD		---> EDITLIST		
					Procstep		--->		
					Type		--->		
Report Identification Text:									
		Line		Column		Cols 001 046			
Sel	Typ	R	Op	Beg	End	Beg	End	Text	
***** Bottom of Data *****									

Fields

The following are the fields on the Report Identification Text subpanel and their descriptions:

Sel

Defines the tabular commands in this column.

Type

Specifies the type of text string to be used to select the segment.

Values are as follows:

X or XCL

Specifies the beginning of an exclusive segment

P or PAG

Specifies the page segment

B or BEG

Specifies the beginning of an overlapping segment

E or END

Specifies the end of an overlapping segment

A or AND

Specifies the text string used with a previous text string to select the beginning or end of a segment. The character "&" can also be used.

O or OR

Specifies the text string used to select the beginning or end of a segment if a previously associated string is not found. The character "|" can also be used.

AOR

Specifies the text string used as an 'OR' condition for the previous statement.

Reus

Specifies a reusability indicator.

Values are as follows:

Y

Indicates the text string (X, P, or B in Type field) can be used to select another segment

N

Indicates the text string cannot be reused

Note: If E, A, O or AOR is entered under Type, the Reus field is ignored.

Op

Specifies text string value.

Values are as follows:

EQ, =, or blank = equal to

NE or ^= not equal to

LT or < less than

GT or > greater than

LE or <= less than or equal to

GE or >=greater than or equal to the text string specified under Text

For the EQ, LT, LE, GT, and GE operators, the search text is compared against each column within the column and line range. If the comparison of any column matches the specified operator, the evaluation is considered true. For the NE operator, the evaluation is considered true if the search text is not found anywhere within the column and line range.

Line

Specifies the beginning and ending line number (1 to 255) where the text string search..

*—specified in beg line indicates that all lines up to a maximum of 255 lines per page are searched.

Column

Specifies the beginning and ending column (1–32760) where the text string search.

*—specified in beg column indicates that all columns are searched.

Text

Specifies the text string used in the comparison.

You can scroll the Text field sideways, left to right and right to left. The COLS field indicates the text field column range.

Use single quotation marks only if they are to be included in the search.

Input Commands

The following are the input commands available on the Report Identification Text subpanel and their descriptions:

B

Displays the bundle specifications for the report.

CANCEL

Terminates the current display and displays the previous panel; changed data is not saved.

Valid entries are CAN and CANCEL.

COPY

Copies definition specifications from another report identifier.

The syntax of the command is as follows:

`COPY id`

Where:

Id

Specifies the report identifier from which the specifications are to be copied

Specify the A or B selection code to identify the destination of the copy.

COPYLIST

Displays a copylist subpanel from which you can choose from available lists of bundle IDs to copy without reentering existing information.

D

Displays the distribution specifications for the report.

I

Displays the special instructions for the report.

Selection Codes

The Report Identification Text subpanel supports the full range of edit selection codes to copy, delete, insert, move, and repeat entries.

Note: For more information about selection codes, see the section Tabular Commands in the chapter "Basics." Tabular Commands in Chapter 3, "Basics"

Control Break Identification and User Field Identification Subpanel

The Control Break Identification subpanel is used to define the location within a report where separator pages are to be inserted for control breaks.

The User Field Identification is used to define which portions of the data within the report are to be extracted for insertion on the separator pages.

To display the Control Break Identification and User Field Identification subpanels, enter T on the command line from the Report Special Instructions subpanel, and press Enter.

The lower portion of the Report Definition Attributes panel is refreshed with the Control Break Identification and User Field Identification subpanels.

```
CA Deliver ----- Report Definition Attributes -----
Command ==>

  ID    ---> U50500-R01                      Job    ---> U50500
  Step  ---> QSALESTP      Procstep --->      DD    ---> QREPORT
                                           Type   ---> CNTL

Control Break Identification:
  Line  :                               Normalized: YES
  Col   :                               Separator : SEPARATE
  Length:

User Field Identification:
      Line  Col  Length                      Line  Col  Length
Field 1:                                     Field 2:
Field 3:                                     Field 4:
Field 5:                                     Field 6:
Field 7:                                     Field 8:
Field 9:
```

Fields

The following are the fields on the Control Break Identification subpanel and their descriptions:

Line

Specifies the line (1 to 255) where a search for a text string begins.

Normalized

Indicates whether leading blanks in the text are to be ignored.

Values are as follows:

Y or blank

Specifies that leading blanks in the text string are to be ignored

N

Specifies that leading blanks are not to be ignored

Col

Specifies the column (1–255) where a search for a text string begins.

Separator

Specifies the name of the separator page.

You can use the name of the separator page defined for your site or the use the default name, SEPARATE.

Length

Specifies the number of characters (1 to 255) in a text string.

User Field Identification

Specifies the line, column, and length of 1 to 9 text strings to be extracted from data set pages and printed on separator pages.

Input Commands

The following are the input commands available on the Control Break Identification subpanel and their descriptions:

B

Displays the bundle specifications for the report.

CANCEL

Terminates the current display and displays the previous panel; changed data is not saved.

Valid entries are CAN and CANCEL.

COPY

Copies definition specifications from another report identifier.

The syntax of the command is as follows:

`COPY id`

Where:

Id

Specifies the report identifier from which the specifications are to be copied

D

Displays the distribution specifications for the report.

I

Displays the special instructions for the report.

Report Historical Data Panel

The Report Historical Data panel is used to display the following historical data for a selected report:

- The generation (the 24-hour period starting at the time specified in the TIME initiation parameter) when the report was executed and the number of times in the generation that the report was created
- The name and job identifier for the job that created the report
- The number of records and pages created and queued for printing
- The date and time when the report was queued for printing

Note: For more information about report historical data, see the chapter "Obtaining Historical Data."

- To display the Report Historical Data panel, enter H in the Sel column on the Reports for Job panel, Report Selection List panel, or Active Report List panel, and press Enter.

```

CA Deliver - Report Historical Data ----- Row 00001 of 00005
Command ==>                               Scroll ==> PAGE

ID    ---> TRJOB01-R01

Sel Gen Jobname  Jobid          Lines   Pages -- Print Queued --  Prevrn
+0 TRJOB01  JOB07400          523     15 11/10/2013 15:34:30
-1 TRJOB01  JOB02379          562     16 11/10/2013 09:46:48
-2 TRJOB01  JOB05263          495     14 11/09/2013 10:32:07
-2 TRJOB01  JOB05261           61      2 11/09/2013 10:31:12
-2 TRJOB01  JOB05219          130      3 11/09/2013 10:07:43
***** Bottom of Data *****

```

Fields

The following are the fields on the Report Historical Data panel and their descriptions:

Sel

Defines the tabular commands in this column.

Gen

Specifies the number of times in the generation the report was created.

+0 is the current generation.

Jobname

Specifies the job name associated with the report.

Jobid

Specifies the JES job number associated with the report.

Lines

Specifies the number of print lines queued for the report.

Pages

Specifies the number of print pages queued for the report.

Print Queued

Specifies the date and time when the report was queued to print.

Prevrun

Specifies that reports from the most recently run job for CA Deliver and CA View are to be flagged, deleted, or left unprocessed.

Selection Codes

You can select one or more report identifiers for processing by entering the selection code listed as follows. Enter the selection code to the left of, and on the same line as, the report identifier to be selected.

S

Displays the detailed historical data for the report.

Report Detail Historical Data Panel

The Report Detail Historical Data panel is used to display the following detailed historical data for a selected report:

- The history detail number
 - The distribution identifier or recipient of the report and bundle identifier
 - The assigned tracking number
 - The group distribution identifier
 - The stations to which reports are posted
 - The date and time when the report was queued for printing
 - The number of lines and pages printed at the station
- Note:** For more information about report detail historical data, see the chapter "Obtaining Historical Data."
- To display the Report Detail Historical Data panel, enter **S** in the Sel column on the Report Historical Data panel, and press Enter.

```

CA Deliver ----- Report Detail Historical Data (1) --- Row 00001 of 00010
Command ==>                                         Scroll ==> PAGE

  ID    ---> TRJOB01-R01
  Job    ---> TRJOB          Jobid    ---> J0B07400    Generation    ---> +0

Sel Hdn      Distribution ID                      G Station  Date      Time
0000002513 D27MGR                                R05.PR2  10/16/2013 08:35
                                                B&D      10/15/2013 09:46
                                                COURIER  10/15/2013 10:14
                                                DROPOFF  10/15/2013 09:47
                                                SHREDDER 10/16/2013 10:48
0000002876 D27DIR                                PRINTRS  10/15/2013 07:37
                                                B&D      10/15/2013 08:36
                                                COURIER  10/15/2013 09:46
                                                DROPOFF  10/15/2013 10:47
                                                SHREDDER 10/17/2013 09:48
***** Bottom of Data *****

```

- The Report Detail Historical Data panel provides a secondary display that shows additional report information. The Report Detail Historical Data panel toggles between the two displays when the RIGHT or LEFT input command is entered or a PF key is pressed.

```
CA Deliver ----- Report Detail Historical Data (2) --- Row 00001 of 00010
Command ==>                                         Scroll ==> PAGE

ID    ---> TRJOB01-R01
Job   ---> TRJOB      Jobid  ---> J0B07400      Generation ---> +0

Sel Hdn      Bundle ID                      Bsn Station  User Data
0000002513 D902B1                      013 R05.PR2  (Lines Pages)
                                           B&D        CHERYL
                                           COURIER    JIM
                                           DROPOFF    EVELYN
                                           SHREDDER   BILL
0000002876                      PRINTR5     1564    300
                                           B&D        TOM
                                           COURIER    MARY
                                           DROPOFF    JANE
                                           SHREDDER   RALPH
***** Bottom of Data *****
```

Fields

The following are the fields on the Report Detail Historical Data panels and their descriptions:

Sel

Defines the tabular commands in this column.

Hdn

Specifies the history detail number.

Distribution ID

Specifies the distribution identifier of the recipient of the report.

G

Indicates whether a distribution identifier groups the report.

Station

Specifies the tracking station names where the report or bundle is posted.

The first entry listed is the printer identifier from JES.

Note: An asterisk indicates that the report has been printed.

Date

Specifies the date when the report was posted at the station.

Time

Specifies the time when the report was posted at the station.

Bundle ID

Specifies the bundle identifier.

Bsn

Specifies the sequential system-assigned tagging and tracking number.

User Data/(Lines Pages)

Specifies the name of the user requesting the data; if the station shown is a printer, prints the number of lines and pages.

Input Commands

The following are the input commands available on the Report Detail Historical Data panel and their descriptions:

LEFT

Toggles between the two active displays.

RIGHT

Toggles between the two active displays.

Tn

Updates manually the date, time, and user field for a station of a report.

Enter the Tn command as follows:

Tn hdn date time data

Where:

N

Identifies the station by number from 1 to 5. If omitted, the first station is assumed.

Hdn

Identifies the history detail number. Leading zeros are not required.

Date

Indicates the date to be set for the specified station in the default date format.

Specify an asterisk (*) to use the current date.

Specify a comma (,) to retain the current station date.

Time

Indicates the time to be set for the specified station.

Specify an asterisk (*) to use the current time.

Specify a comma (,) to retain the current station time.

Data

Identifies information associated with the posting of the station

If omitted, the logon user ID is used.

If data contains special ID characters or blanks, enclose them quotes.

Selection Codes

You can post one or more stations by entering one of the selection codes listed as follows. Enter the selection code to the left of, and on the same line as, the station to be posted. The first station for each Hdn is always the printer station and cannot be posted or deleted.

T

Posts the station with the date, time, and user data.

You can enter the date and time to identify a unique date and time.

Blank uses the current date and time.

You can also enter data in the user field. If no data is entered in the user field, the logon user ID is inserted.

TD

Deletes to posted station information.

Distribution Xref for Report Panel

The Distribution Xref for Report panel is used to show the distribution specifications for a report.

- To display the Distribution Xref for Report panel, enter the X tabular command in the Sel column of the Report Selection List or Reports for Job panel, and press Enter.

```

CA Deliver - Distribution Xref for Report (1) ----- Row 00001 of 00004
Command ==>                                           Scroll ==> PAGE

ID      ---> U90927-R01

Sel Distribution ID                                Out C Dest                                Writer/ Days
==> *                                           * * *                               Eformat MTWTFSS
                                           *                               *
D27PRES                                           N                               YYYYYYY
D27PROD                                           Y      LOCAL                   YYYYYYY
D27SYSP                                           Y                               YYYYYYY
D27VPRES                                           N                               YYYYYYY
***** Bottom of Data *****

```

- The Distribution Xref for Report panel provides two additional displays that show more report information. The Distribution Xref for Report panel toggles between the displays when the RIGHT or LEFT input command is entered or a PF key is pressed.

CA Deliver - Distribution Xref for Report (2) -----					Row 00001 of 00004
Command ==>					Scroll ==> PAGE
ID ---> U90927-R01					
Sel Distribution ID	Out Copies	Rview	Reprt	Del	
==> *	* * *	*	*	*	
D27PRES	N 1	N	Y	Y	
D27PROD	Y 1	Y	Y	Y	
D27SYSP	Y 1	Y	Y	Y	
D27VPRES	N 1	N	Y	N	
***** Bottom of Data *****					


```
CA Deliver - Distribution Xref for Report (3) ----- Row 00001 of 00004
Command ==>                                         Scroll ==> PAGE

ID      ---> U90927-R01

Sel Distribution ID          Bundle ID
==> *                        *
    D27PRES                  D27BNDL
    D27PROD
    D27SYSP
    D27VPRES
***** Bottom of Data *****
```

Fields

The following are the fields on the Distribution Xref for Report panels and their descriptions:

Sel

Defines the tabular commands in this column.

Distribution ID

Identifies the report recipient.

Out

Indicates whether output is to be printed, tracked, untracked for view only, or emailed.

Values are as follows:

T

Creates tracked, view-only output

Y

Creates printed output

N

Creates view-only output (not printed or tracked)

E

Sends email notification to recipient

C

Identifies the distribution SYSOUT class to be used for printing the report.

If SYSOUT class is blank, the report is printed to the SYSOUT class reference in the JCL used to create the report.

Dest

Identifies the distribution destination where the report is to be printed.

If blank, the report is routed to the destination in the JCL used to create the report.

Writer/EFORMAT

Specifies the name of an external writer to process the report.

Blank

Accepts the value specified on the Distribution Data panel or in the JCL used to create the report

*' —If specified for this field, the external writer name specified in the JCL for the job that creates the report is ignored, and the report is printed without the external writer.

For reports that are being emailed (Out field set to E), this field specifies the name of the EFORMAT member to be used to format the email notification. If omitted, the EFORMAT member defined to the distribution identifier or defined on the EFORMAT initialization parameter is used.

Days MTWTFSS

Specifies the days of the week from Monday to Sunday that printed output or email notification can be generated.

Valid values for each of the days of week are as follows:

Y

Allows printed output or email notification

N

Prevents printed output or email notification

The default for days is YYYYYYY.

The day of the week by default is based on the day that the job was submitted and the setting of the BEGINDAY initialization parameter. Jobs submitted before the BEGINDAY setting is considered part of the previous day's cycle.

Copies

Specifies the number of printed copies of the report to be sent to the recipient.

Enter an asterisk to accept the value in the JCL.

Rview

Indicates whether the recipient has restricted viewing privileges for the report within CA View, which provides viewing through non secured logical views and prevents the use of the VIEW command.

Values are as follows:

Y

Recipient can only access the report with a non secured logical view and is prohibited from using the VIEW command

N

Recipient can access the report through any logical view and can use the VIEW command to create or change the logical view

Reprt

Indicates whether the recipient can reprint the report within CA View.

Values are as follows:

Y

Recipient can reprint the report

N

Recipient is not allowed to reprint the report

Del

Indicates whether the recipients can delete the archived version of the report or alter the archive status within CA View.

Values are as follows:

Y

Permits recipients to delete the archived version of the report or alter the archive status

N

Prevents recipients from deleting the report or altering the archive status

Bundle ID

Identifies the bundle that the report is included in.

Note: Bundles defined with generic distribution specification ('*') are not listed.

Input Commands

The following input commands are available on the Distribution Xref for Report panels:

LEFT

Toggles between the three active displays.

LOCATE

Scrolls to the entry whose name you specify as the operand of the command; if the specified name is not in the list, scrolls to the entry whose name immediately precedes that specified.

For sorted lists, the LOCATE command traverses the list based on the first or only sort field.

Valid entries are L, LOC, and LOCATE.

RIGHT

Toggles between the three active displays.

SELECT

Selects the distribution identifier you specify as the operand of the command for display.

If the specified report identifier does not exist, an error message displays.

Valid entries are S, SEL, and SELECT.

SORT

Sorts the selection list display by distribution identifier, bundle identifier, or output indicator.

The syntax of the SORT command is as follows:

SORT field

The following table identifies the field names that can be referenced on the SORT command and the predefined sort sequence used to order the data.

DISTID

Sorts by distribution identifier.

You can enter DISTID as DID or D.

Sort Sequence: Ascending

BUNDLE

Sorts by bundle identifier.

You can enter BUNDLE as BID or B.

Sort Sequence: Ascending

OUT

Sorts by output indicator.

Sort Sequence: Ascending

To sort the selection list by distribution identifier, enter the command:

```
sort distid
```

After the list is sorted, you can use the LOCATE command to traverse the list based on the first or only sort field. For example, if the list is sorted by distribution identifier, LOCATE PROD scrolls the list to the entry or closest entry whose distribution identifier is PROD.

Selection Codes

You can select one or more distribution identifiers for processing by entering the selection code listed in the following table. Enter the selection code to the left of, and on the same line as, the distribution identifier to be selected.

An individual distribution identifier can be selected automatically by placing the cursor on the targeted entry and pressing the Enter key. The selection is equivalent to S selection code. If a selection code or input command is entered, automatic selection does not occur.

S

Displays the distribution data for the distribution identifier.

Filtering

You can refine or restrict the amount of data displayed on the Distribution Xref for Report panel by specifying filtering data for the distribution identifier, bundle identifier, SYSOUT class, destination, external writer, output indicator, view restriction indicator, reprint indicator, and delete indicator. Enter filtering data on the line directly following the column headings on the Distribution Xref for Report panel.

By default, the filtering fields are set to asterisk (*). When the filtering fields are changed, the selection list redisplay with entries that match the specification. If filtering data is specified for multiple fields, only entries matching all the filtering criteria are displayed.

Note: Line selection codes are discarded when new filtering data is entered.

Bundle Selection List Panel

The Bundle Selection List panel is used to display all defined bundles.

- To display the Bundle Selection List panel, enter B on the command line of the Primary Selection Menu panel, and press Enter.

CA Deliver ----- Bundle Selection List (1) -----	
Command ==>	Scroll ==> PAGE
Sel Bundle ID	Description
=> *	*
ACCOUNTSPAYABLEBUNDLE1	ACCOUNTS PAYABLE REPORTS
CHECKIN	CHECKI-G - IN HOUSE
CHECKNS	CHECKI-G - NORTH SITE- SANTA BARBARA
CHECKSS	CHECKI-G - SOUTH SITE - SAN DIEGO
CHECKWH	CHECKI-G - WAREHOUSE
D902344	DELIVERABL-S - NORTH SITE- SANTA BARBARA
D902354	DELIVERABL-S - SOUTH SITE - SAN DIEGO
D902457	DELIVERABL-S - IN HOUSE
D903125	CA-H - WEST SITE - SANTA MONICA
D90415	CA-H - IN HOUSE
D904564	DELIVERABL-S - WEST SITE - SANTA MONICA
D90514	CA-H - NORTH SITE - SANTA BARBARA
D90543	CA-H - SOUTH SITE - SAN DIEGO
D90563	CA-H - EAST SITE - ANAHEIM
D90675	CA-H - WAREHOUSE
D907869	DELIVERABL-S - EAST SITE - ANAHEIM
FINBNDL01	FINANCIAL DATA
FINBNDL02	FINANCIAL SUMMARIES
GINAJONESBUNDLE	TESTING DESCRIPTION

- The Bundle Selection List panel provides a secondary display that shows additional bundle information. The Bundle Selection List panel toggles between the displays when the RIGHT or LEFT input command is entered or a PF key is pressed.

CA Deliver ----- Bundle Selection List (2) -----			
Command ==>		Scroll ==> PAGE	
Sel	Bundle ID	-- Last Changed --	User
==> *	*	*	*
	ACCOUNTSPAYABLEBUNDLE1	08/31/2013 09:00:04	GJONES
	CHECKIN	10/15/2013 16:46:29	HFINN
	CHECKNS	10/15/2013 16:16:18	HFINN
	CHECKSS	05/05/2013 16:46:38	HFINN
	CHECKWH	11/10/2013 12:33:13	HFINN
	D902344	08/26/2013 13:55:52	N27USR
	D902354	08/31/2013 13:55:52	N27USR
	D902457	11/10/2013 09:44:57	N27USR
	D903125	11/02/2013 14:50:05	GJONES
	D90415	11/03/2013 12:25:54	HFINN
	D904564	01/03/2013 11:56:49	N27USR
	D90514	01/03/2013 12:32:38	HFINN
	D90543	10/15/2013 09:46:09	N27USR
	D90563	08/26/2013 16:16:05	HFINN
	D90675	10/15/2013 13:56:47	N27USR
	D907869	01/03/2013 14:13:48	N27USR
	FINBNDL01	10/15/2013 10:18:15	GJONES
	FINBNDL02	11/03/2013 10:05:23	HFINN
	GINAJONESBUNDLE	01/03/2013 16:06:18	TEST

Fields

The following are the fields on the Bundle Selection List panels and their descriptions:

Sel

Defines the tabular commands in this column.

Bundle ID

Displays the bundle identifier.

Description

Displays the description defined to the bundle.

Last Changed

Displays the date and time when the bundle identifier was last modified.

User

Displays the user or job that last modified the bundle identifier.

Input Commands

The following input commands are available on the Bundle Selection List panels:

CONFIRM

Enables or disables the display of the Confirm Delete panel when definition data is to be deleted using the D selection code. The default is ON. Confirmation is automatically enabled when a new command is entered on the Primary Selection Menu panel.

The syntax of the CONFIRM command is as follows:

CONFIRM [ON | OFF]

Where:

ON

Indicates to enable the Confirm Delete panel. No subsequent delete requests are processed without requesting user confirmation.

OFF

Indicates to disable the Confirm Delete panel. All subsequent delete requests are processed without requesting user confirmation.

LEFT

Toggles between the two active displays.

LOCATE

Scrolls to the entry whose name you specify as the operand of the command; if the specified name is not in the list, scrolls to the entry whose name immediately precedes that specified.

For sorted lists, the LOCATE command traverses the list based on the first or only sort field.

Valid entries are L, LOC, and LOCATE.

REDISP

Redisplays (or refreshes) a selection list with current information.

Because definition and active data can be concurrently updated and added by the started task, batch jobs, and online users, data displayed on a selection list can become outdated. Recent changes and newly added data are obtained when the REDISP command is entered.

The syntax of the REDISP command is as follows:

REDISP [ON | OFF]

Where:

ON

Indicates that the display is to be refreshed automatically when the Enter key is pressed

OFF

Indicates that the REDISP command must be entered to refresh the display

The ON and OFF parameters are temporary overrides to the REDISP initialization parameter setting and are only retained for the duration of the session.

If the ON/OFF parameter is omitted, the display is refreshed without altering the current ON/OFF state.

For sorted lists, enter the REDISP command to refresh the display.

Valid entries are RED, REDISP, REF, and REFRESH.

RIGHT

Toggles between the two active displays.

SELECT

Selects the bundle identifier you specify as the operand of the command for display.

If the specified bundle identifier does not exist, an entry is created for it.

Valid entries are S, SEL, and SELECT.

SORT

Sorts the selection list display by bundle identifier, date/time entry was last changed, user who last changed entry, or description.

Up to two fields can be sorted.

The syntax of the SORT command is as follows:

SORT field1 field2

The following table identifies the field names that can be referenced on the SORT command and the predefined sort sequence used to order the data.

BUNDLE

Sorts by bundle identifier.

You can enter BUNDLE as BID or B.

Sort Sequence: Ascending

CHANGED

Sorts by date/time last changed.

You can enter CHANGED as CHA or C.

Sort Sequence: Descending

USER

Sorts by user/job that last changed entry.

You can enter USER as U.

Sort Sequence: Ascending

DESC

Sorts by description.

Sort Sequence: Ascending.

To sort the selection list by description, enter the command:

```
sort desc
```

To sort the selection list by user who last changed entry and date/time entry was last changed, enter the command:

```
sort user cha
```

After the list is sorted, you can use the LOCATE command to traverse the list based on the first or only sort field. For example, if the list is sorted by description, LOCATE FINANCE scrolls the list to the entry or closest entry whose description is FINANCE.

If the SORT command is entered by itself without a field, the standard dynamic list, which is sequenced by bundle identifier, displays.

Selection Codes

You can select one or more bundle identifiers for processing by entering one of the selection codes listed in the following table. Enter the selection code to the left of, and on the same line as, the bundle identifier to be selected.

An individual bundle identifier can be selected automatically by placing the cursor on the targeted entry and pressing the Enter key. The selection is equivalent to the S selection code. If a selection code or input command is entered, automatic selection does not occur.

D

Deletes the bundle identifier and all references to it.

H

Displays the historical data for the bundle.

R

Renames the bundle identifier and changes all references to it to the new name.

Enter the new name in the New Bundle ID field below the bundle identifier on the Rename Bundle Definition subpanel.

S

Displays the bundle definition attributes for the bundle.

Filtering

You can refine or restrict the amount of data displayed on the Bundle Selection List panel by specifying filtering data for the bundle identifier, date entry was last changed, time entry was last changed, user/job that last changed entry, and bundle description. Enter filtering data on the line directly following the column headings on the Bundle Selection List panel.

By default, the filtering fields are set to asterisk (*) except for bundle identifiers which are filled with the identifier from the B primary command (if specified). When the filtering fields are changed, the selection list redisplay with entries that match the specification. If filtering data is specified for multiple fields, only entries matching all the filtering criteria are displayed.

Note: Line selection codes are discarded when new filtering data is entered.

Bundle Definition Attributes Panel

The Bundle Definition Attributes panel is used to add bundle definitions or to update existing bundle definitions, including determination of a batch or subtask bundle and overrides to the initialization parameter values.

To display the Bundle Definition Attributes panel, do *one* of the following:

- Enter the **B** command followed by a bundle identifier on the Primary Selection Menu panel, and press Enter.
- Select the bundle from the Report Bundle Specification panel, and press Enter.

The Bundle Definition Attributes panel has three subpanels:

- Bundle Distribution Specifications
- Bundle Special Instructions
- Report Specifications

```

CA Deliver ----- Bundle Definition Attributes -----
Command ==>

ID    ---> ACCOUNTSPAYABLEBUNDLE1
Desc  ==>

Attributes:
Banner ==> (           ,           ,           )
BDist  ==>
Late   ==>
Interval ==>
Bundle Confirm? ==>
Wait (Int, Late) ==> (           , N )

Job Statement Information:
==>
==>
==>
==>

The following attributes may be selected by entering the 1-character selection code
on the command line:
D - Distribution specifications.
I - Special instructions.
R - Report specifications.

```

Fields

The following are the fields on the Bundle Definition Attributes panel and their descriptions:

Desc

Specifies the 1- to 40-character description of the bundle that is displayed on the Bundle Selection List panel in the Desc field.

Banner

Specifies the name of the model banner page that is to print at the beginning and end of a report.

Values are as follows:

The name of the model bundle, distribution, and/or report banner page (in this order between the commas).

Blank

Accepts the default banner page

*—Suppresses the printing of the banner page

BDist

Specifies the bundle distribution identifier for the recipients of the reports to be used on the bundle banner page.

Address information is printed on the bundle banner page.

Leave this field blank to use the distribution identifier for the first distribution point in the bundle.

Late

Specifies the time in a 24-hour hh:mm format when the bundle is to be output for printing.

Reports are output even when all reports in the bundle have not been created.

Bundle Confirm

Specifies that a confirmation indicator is needed before the bundle is to be printed even though all reports in the bundle are not created.

Values are as follows:

Y

The bundle is not to be printed until the P (print bundle now) tabular command has been entered on the Active Bundle List panel

N

You do not need to enter P to print the bundle.

Blank

Accepts the BNDLCONF initialization parameter setting

Interval

Specifies the time in a 24-hour hh:mm format when subsequent continuation bundles are to be created.

Values are as follows:

hh:mm

The hours and minutes when continuation bundles are to be created

00:00

Continuation bundles are not to be created

Blank

Accepts the default interval

Wait (Int)

Specifies whether to hold bundles for production or to print bundles until the interval time.

Values are as follows:

Y

The bundle does not print until its bundling interval has expired

N

The bundle need not wait for its bundling interval to expire if all of the reports it needs are available for bundling

Blank

Uses the default wait indicator

Wait (Late)

Specifies whether to hold bundles for production or to print bundles until the late time.

Values are as follows:

Y

The bundle does not print until its late time has expired

N

The bundle need not wait for its late time to expire if all the reports it needs are available for bundling

Job Statement Information

Specifies the job statement composed of 1 to 4 card images to submit a batch job to create the bundle.

Blank

Allows the bundle to be dynamically created by the started task; it is easier to track and reference a bundle if you use job statements

Input Commands

The following are the input commands available on the Bundle Definition Attributes panel and their descriptions:

CANCEL

Terminates the current display and displays the previous panel; changed data is not saved.

Valid entries are CAN and CANCEL.

COPY

Copies definition specifications from another bundle identifier.

The syntax of the command is as follows:

```
COPY id [ ALL ]
```

Where:

Id

Specifies the bundle identifier from which the specifications are to be copied

ALL

Optionally replaces all of the current bundle definition specifications with those from the copied bundle

The bundle attributes, distribution specifications, report specification, and special instructions are replaced when ALL is specified.

If this parameter is omitted, only the bundle attributes are copied.

D

Displays the distribution specification for the bundle.

I

Displays the special instructions for the bundle.

R

Displays the report specifications for the bundle.

Selection Codes

The Bundle Special Instructions panel supports the full range of edit selection codes to copy, delete, insert, move, and repeat entries presented in Tabular Commands in the chapter "Basics."

Bundle Distribution Specifications Subpanel

The Bundle Distribution Specifications subpanel is used to add distribution identifiers that are to receive a copy of a bundle, or delete distribution identifiers.

Note: To bundle a report, define the distribution identifier to the bundle and report definitions.

To display the Bundle Distribution Specifications subpanel, enter **D** on the command line on any Bundle Definition Attributes panel, and press Enter.

The lower portion of the Bundle Definition Attributes panel is refreshed with the Bundle Distribution Specifications subpanel.

```
CA Deliver ----- Bundle Definition Attributes ----- Row 00001 of 00001
Command ==>                                         Scroll ==> PAGE

ID      ---> APBUNDL1

Distribution Specifications:
Sel Distribution ID      Address Line 1
      D29AP              DEPT 29 ACCOUNTS PAYABLE
***** Bottom of Data *****
```

Fields

The following are the fields on the Bundle Distribution Specifications subpanel and their descriptions:

Sel

Defines the tabular commands in this column.

Distribution ID

Optionally, you can specify a specific or generic distribution identifier of the recipient of the bundle.

If a specific (PROD123) identifier is entered, the Reports are distributed to that specific Distribution Id.

If a generic (PROD*) identifier is entered, the reports are distributed to all Distribution Ids that match the generic mask.

The generic identifier is used to simplify the association of Distribution Ids to a bundle.

Address Line 1

Displays the first address line defined to the distribution identifier.

Input Commands

The following input commands are available on the Bundle Distribution Specifications subpanel:

CANCEL

Terminates the current display and displays the previous panel; changed data is not saved.

Valid entries are CAN and CANCEL.

CONFIRM

Enables or disables the display of the Confirm Delete panel when definition data is to be deleted using the D selection code. The default is ON. Confirmation is automatically enabled when a new command is entered on the Primary Selection Menu panel.

The syntax of the CONFIRM command is as follows:

CONFIRM [ON | OFF]

Where:

ON

Indicates to enable the Confirm Delete panel. No subsequent delete requests are processed without requesting user confirmation.

OFF

Indicates to disable the Confirm Delete panel. All subsequent delete requests are processed without requesting user confirmation.

COPY

Copies definition specifications from another bundle identifier

The syntax of the command is as follows:

COPY id

Where:

id

Specifies the bundle identifier from which the specifications are to be copied

Specify the A or B selection code to identify the destination of the copy.

COPYLIST

Displays a copylist subpanel from which you can choose from available lists of distribution IDs to copy without reentering existing information.

FIND

Scans columnar data for a string of characters, then scrolls to and displays the entry at the top of the panel.

The syntax of the FIND command is as follows:

FIND string column [FIRST | NEXT | LAST | PREV] NOT

You can enter the FIND command as F.

The string specification identifies the search data. The string is matched against data starting in the first character of the search column.

The FIND command does not locate data that is embedded within the column.

If the string contains special characters, enclose the string within quotation marks.

The column name specification identifies the field that is to be searched. If omitted, the distribution identifier (DISTID) column is searched. The following columns can be searched:

DISTID

Distribution identifier.

You can enter DISTID as DID or D. If a column name is not specified, DISTID is assumed.

ADDRESS

First address line of the distribution identifier.

Column name can be specified as LINE.

The location specification identifies the origin and direction of the search. If omitted, the search begins with the row at the top of the current display. The location specifications are as follows:

FIRST

Starts the search at the beginning of the table and proceeds forward to the end of the table.

NEXT

Starts the search after the row that appears at the top of the current display and proceeds forward to the end of the table.

LAST

Starts the search at the end of the table and proceeds backward to the beginning of the table.

PREV

Starts the search before the row that appears at the top of the current display and proceeds backward to the beginning of the table.

The NOT specification indicates that the column is to be searched for data that is not equal to the string specified on the FIND command.

Note: For more information about the FIND command, see Input Commands in the chapter "Basics."

Displays the special instructions for the bundle.

R

Displays the report specification for the bundle.

RFIND

Locates the next occurrence of a previously issued FIND command.

If another occurrence is not found, a line not located message displays.

Typically, PF5 and PF17 are defined as the RFIND key.

SORT

Sorts the bundle distribution specifications by distribution identifier in ascending sequence.

Note: The list is saved in the new sequence after sorting. If this sequence is not what you want, enter the CANCEL command to ignore the changes.

Selection Codes

You can select one or more distribution identifiers for processing by entering the selection code listed in the following table. Enter the selection code to the left of, and on the same line as, the distribution identifier to be selected.

An individual distribution identifier can be selected automatically by placing the cursor on the targeted entry and pressing the Enter key. The selection is equivalent to the S selection code. If a selection code or input command is entered, automatic selection does not occur.

The Bundle Distribution Specifications panel also supports the full range of edit selection codes to copy, delete, insert, move, and repeat entries. For more information, see the section Tabular Commands in the chapter "Basics."

S

Displays the distribution data for the distribution identifier.

Note: Generic distribution identifiers cannot be selected.

Bundle Special Instructions Subpanel

The Bundle Special Instructions subpanel is used to add or update special instructions to be printed on the bundle banner page.

To display the Bundle Special Instructions subpanel, enter I on the command line on any Bundle Definition Attributes panel, and press Enter.

The lower portion of the Bundle Definition Attributes panel is refreshed with the Bundle Special Instructions subpanel.

```
CA Deliver ----- Bundle Definition Attributes ----- Row 00001 of 00004
Command ==>
ID      ---> APBUNDL1
Special Instructions:
Sel Instruction
' '+++++ '++'
' '++ CRITICAL REPOR-S - EXPEDITE HANDLING '++'
' '++ ACCOUNTS PAYABLE DATA '++'
' '+++++ '++'
***** Bottom of Data *****
```

Fields

The following are the fields on the Bundle Special Instructions subpanel and their descriptions:

Sel

Defines the tabular commands in this column.

Instruction

Specifies the instructions to be printed on the bundle banner page.

Input Commands

The following are the input commands available on the Bundle Distribution Specifications subpanel and their descriptions:

CANCEL

Terminates the current display and displays the previous panel; changed data is not saved.

Valid entries are CAN and CANCEL.

COPY

Copies definition specifications from another bundle identifier.

The syntax of the command is as follows:

COPY *id*

Where:

Id

Specifies the bundle identifier from which the specifications are to be copied

Specify the A or B selection code to identify the destination of the copy.

D

Displays the distribution specification for the bundle.

R

Displays the report specification for the bundle.

Selection Codes

The Bundle Special Instructions panel supports the full range of edit selection codes to copy, delete, insert, move, and repeat entries presented in Tabular Commands in the chapter "Basics."

Bundle Report Specifications Subpanel

The Bundle Report Specifications subpanel is used to add or delete reports to be included in a bundle.

To display the Bundle Report Specifications subpanel, enter R on the command line of the Bundle Definition Attributes panel, and press Enter.

The lower portion of the Bundle Definition Attributes panel is refreshed with the Bundle Report Specifications subpanel.

```
CA Deliver ----- Bundle Definition Attributes ----- Row 00001 of 00003
Command ==>                                         Scroll ==> PAGE

ID      ---> APBUNDL1

Report Specifications:
Sel  Report ID              Description
    TRJOB02-R01            EDITED TRANSACTIONS AP
    TRJOB02-R02            EDITED TRANSACTIONS AP
    TRJOB02-R03            VENDORS CHECK REGISTER
***** Bottom of Data *****
```

Fields

The following are the fields on the Bundle Report Specifications subpanel and their descriptions:

Sel

Defines the tabular commands in this column.

Report ID

Specifies the report identifier of the report to be included in the bundle.

Description

Displays the report description.

Input Commands

The following input commands are available on the Bundle Report Specifications subpanel:

CANCEL

Terminates the current display and displays the previous panel; changed data is not saved.

Valid entries are CAN and CANCEL.

CONFIRM

Enables or disables the display of the Confirm Delete panel when definition data is to be deleted using the D selection code. The default is ON. Confirmation is automatically enabled when a new command is entered on the Primary Selection Menu panel.

The syntax of the CONFIRM command is as follows:

CONFIRM [ON | OFF]

Where:

ON

Indicates to enable the Confirm Delete panel. No subsequent delete requests are processed without requesting user confirmation.

OFF

Indicates to disable the Confirm Delete panel. All subsequent delete requests are processed without requesting user confirmation.

COPY

Copies definition specifications from another bundle identifier

The syntax of the command is as follows:

COPY id

Where:

id

Specifies the bundle identifier from which the specifications are to be copied

Specify the A or B selection code to identify the destination of the copy.

COPYLIST

Displays a copylist subpanel from which you can choose from available lists of report IDs to copy without reentering existing information.

D

Displays the distribution specification for the bundle.

FIND

Scans columnar data for a string of characters, then scrolls to and displays the entry at the top of the panel.

The syntax of the FIND command is as follows:

FIND string column [FIRST | NEXT | LAST | PREV] NOT

You can enter the FIND command as F.

The string specification identifies the search data. The string is matched against data starting in the first character of the search column.

The FIND command does not locate data that is embedded within the column.

If the string contains special characters, enclose the string within quotation marks.

The column name specification identifies the field that is to be searched. If omitted, the report identifier (REPORT) field is searched. The following columns can be searched:

DISTID

Distribution identifier.

You can enter DISTID as DID or D. If a column name is not specified, DISTID is assumed.

ADDRESS

First address line of the distribution identifier.

Column name can be specified as LINE.

The location specification identifies the origin and direction of the search. If omitted, the search begins with the row at the top of the current display. The location specifications are as follows:

FIRST

Starts the search at the beginning of the table and proceeds forward to the end of the table.

NEXT

Starts the search after the row that appears at the top of the current display and proceeds forward to the end of the table.

LAST

Starts the search at the end of the table and proceeds backward to the beginning of the table.

PREV

Starts the search before the row that appears at the top of the current display and proceeds backward to the beginning of the table.

The NOT specification indicates that the column is to be searched for data that is not equal to the string specified on the FIND command.

Note: For more information about the FIND command, see Input Commands in the chapter "Basics." Input Commands in Chapter 3, "Basics".

I

Displays the special instructions for the bundle.

RFIND

Locates the next occurrence of a previously issued FIND command.

If another occurrence is not found, a not-found message is displayed. Typically, PF5 and PF17 are defined as the RFIND key.

SORT

Sorts the bundle report specifications by report identifier in ascending sequence.

Note: The list of report specifications is saved in the new sequence after sorting. If this sequence is not what you want, use the CANCEL command to ignore the changes.

Selection Codes

You can select one or more report identifiers for processing by entering the selection code listed in the following table. Enter the selection code to the left of, and on the same line as, the report identifier to be selected.

An individual report identifier can be selected automatically by placing the cursor on the targeted entry and pressing the Enter key. The selection is equivalent to the S selection code. If a selection code or input command is entered, automatic selection does not occur.

The Bundle Report Specifications panel also supports the full range of edit selection codes to copy, delete, insert, move, and repeat entries. For more information, see the section Tabular Commands in the chapter "Basics." Tabular Commands in Chapter 3, "Basics"

S

Displays the report definition for the report identifier.

Bundle Historical Data Panel

The Bundle Historical Data panel is used to display the following historical data for a selected bundle:

- The generation (the 24-hour period starting at the time specified in the TIME initialization parameter) when the bundle was executed and the number of times in the generation that the bundle was created
- The name and job identifier for the job that created the bundle
- The number of records and pages created and queued for printing
- The date and time when the bundle was queued for printing

Note: For more information about historical data, see the chapter "Obtaining Historical Data."

To display the Bundle Historical Data panel, enter **H** in the Sel column on the Bundle Selection List panel, and press Enter.

```
CA Deliver - Bundle Historical Data ----- Row 00001 of 00002
Command ==>                               Scroll ==> PAGE
ID      ---> APBUNDL1
Sel Gen Jobname  Jobid          Lines  Pages -- Print Queued --
+0 APBUNDL1 JOB07200           523     15 01/13/2013 15:34:30
-1 APBUNDL1 JOB02339           562     16 01/12/2013 09:46:48
***** Bottom of Data *****
```

Fields

The following are the fields on the Bundle Historical Data panel and their descriptions:

Sel

Defines the tabular commands in this column.

Gen

Shows generation (24-hour period starting at the TIME initialization parameter) in which the bundle was executed and the number that represents the previous generations for which there was valid data relative to the current generation.

+0 is the current generation.

Jobname

Specifies the job name associated with the execution of the bundle.

Jobid

Specifies the JES job number associated with the execution of the bundle.

Lines

Specifies the number of print lines queued for the bundle.

Pages

Specifies the number of pages queued for the bundle.

Print Queued

Specifies the date and time when the bundle was queued to print.

Selection Codes

You can select one or more report identifiers for processing by entering the selection code listed in the following table. Enter the selection code to the left of, and on the same line as, the bundle identifier to be selected.

S

Displays the detailed historical data for the bundle.

Bundle Detail Historical Data Panel

The Bundle Detail Historical Data panel is used to display the following detailed historical data for a selected bundle:

- The history detail number
- The distribution identifier or recipient of the bundle and bundle ID
- The assigned tracking number
- The group distribution identifier
- The station to which the bundle was posted
- The date and time when the bundle was queued for printing
- The number of lines and pages printed at the station

To display the Bundle Detail Historical Data panel, enter **S** in the Sel column of the Bundle Historical Data Panel, and press Enter.

```
CA Deliver ----- Bundle Detail Historical Data (1) --- Row 00001 of 00010
Command ==>                                         Scroll ==> PAGE

Bundle ID ---> TRBUNDL1
Job ---> TRBUNDL1      Jobid ---> JOB8340
Bundle Hdn ---> 0000002501 Bundle Seq -> 001      Gen ---> +0
Bundle Lines -->      3128 Bundle Pages -->      600

Sel Hdn      Distribution ID      G Station Date      Time
0000002513 D27MGR                PRINTER1 10/15/2013 07:42
                                B&D      10/15/2013 09:46
                                COURIER 10/15/2013 10:14
                                DROPOFF 10/15/2013 09:47
                                SHREDDER 10/16/2013 10:48
0000002515 D27DIR                PRINTER1 10/15/2013 07:42
                                B&D      10/15/2013 08:36
                                COURIER 10/15/2013 09:46
                                DROPOFF 10/15/2013 10:47
                                SHREDDER 10/16/2013 09:48
***** Bottom of Data *****
```

The Bundle Detail Historical Data panel provides a secondary display that shows additional bundle information. The Bundle Detail Historical Data panel toggles between the displays when the RIGHT or LEFT input command is entered or a PF key is pressed.

```
CA Deliver ----- Bundle Detail Historical Data (2) --- Row 00001 of 00010
Command ==>                                         Scroll ==> PAGE

Bundle ID ---> TRBUNDL1
Job ---> TRBUNDL1      Jobid ---> JOB8340
Bundle Hdn ---> 0000002501 Bundle Seq -> 001      Gen ---> +0
Bundle Lines -->      3128 Bundle Pages -->      600

Sel Hdn      Report ID      Station      User Data
0000002513 RM027A51-X1A      PRINTER1      (Lines Pages)
                                B&D      1564      300
                                COURIER      JIM
                                DROPOFF      EVELYN
                                SHREDDER      BILL
0000002515 RMOD27A51-X1A      PRINTER1      1564      300
                                B&D      TOM
                                COURIER      MARY
                                DROPOFF      JANE
                                SHREDDER      RALPH
***** Bottom of Data *****
```

Fields

The following are the fields on the Bundle Detail Historical Data panels and their descriptions:

Sel

Defines the tabular commands in this column.

Hdn

Specifies the history detail number generated from the record and block associated with retrieval of data for the bundle from the history subfile.

The history detail number distinguishes individual copies of a report within bundled or non-bundled reports.

Distribution ID

Indicates where to distribute the report and bundle.

G

Indicates whether a distribution identifier groups the report .

Station

Specifies the tracking station names where the reports or bundles are posted.

The first entry listed is the printer identifier from JES.

Note: The first station is always represented by asterisks.

Date

Specifies the date when the report was posted to the station.

Time

Specifies the time when the report was posted to the station.

Report ID

Specifies the report identifier of the report in the bundle.

User Data/(Lines Pages)

Specifies the name of the user requesting the data; if the station shown is a printer, prints the number of lines and pages.

Input Commands

The following are the input commands available on the Bundle Detail Historical Data panels and their descriptions:

LEFT

Toggles between the two active displays.

RIGHT

Toggles between the two active displays.

Tn

Updates manually the date, time, and user field for a station of a bundle.

Enter the Tn command as follows:

Tn hdn date time data

Where:

N

Identifies the station by number from 1– 5. If omitted, the first station is assumed.

Hdn

Identifies the history detail number

This can be the bundle history detail number or a report history detail number. Specifying the bundle history detail number updates the station for each report contained within the bundle. A report history detail number updates the specific report ID only.

If the history detail number is blank or an asterisk (*), the bundle history detail number is used.

Leading zeros are not required.

Date

Indicates the date to be set for the specified station in the default date format

Specify an asterisk (*) to use the current date.

Specify a comma (,) to retain the current station date.

Time

Indicates the time to be set for the specified station

Specify an asterisk (*) to use the current time.

Specify a comma (,) to retain the current station time.

Data

Identifies information associates with the posting of the station

If omitted, the logon user ID is used.

If data contains special characters or blanks, enclose this parameter in quotes.

Selection Codes

You can post one or more stations by entering one of the selection codes listed as follows. Enter the selection code to the left of, and on the same line as, the station to be posted. The first station for each Hdn is always the printer station and cannot be posted or deleted.

T

Posts the station with the date, time, and user data.

The date and time can be entered to identify a unique date and time or left blank to use the current date and time. You can also enter data in the user field.

If no data is entered in the user field, the logon user ID is inserted.

TD

Deletes posted station information.

For more information, see the chapter "Obtaining Historical Data."

Active Report List Panel

The Active Report List panel is used to indicate the status of a report at all times.

- To display the Active Report List panel, enter **A**, a space, and **R** on the command line on the Primary Selection Menu panel, and press Enter.

CA Deliver - Active Report List (1) -----					
Command ==>			Scroll ==> PAGE		
Sel Report ID	Job Def	Exec	Exec	Status	Excpt
==> *	Name	Jobname	Jobid	*	*
	*	*	*		
EDITREPT01	TRJOB01				
TRJOB01-R01	TRJOB01				
TRJOB01-R02	TRJOB01				
TRJOB02-R01	TRJOB02				
TRJOB02-R02	TRJOB02				
TRJOB02-R03	TRJOB02				
TRJOB02-R04	TRJOB02				
TRJOB02-R05	TRJOB02				
TRJOB02-R06	TRJOB02				
TRJOB02-R07	TRJOB02				
TRJOB02-R08	TRJOB02				
TRJOB02-R09	TRJOB02				
TRJOB02-R10	TRJOB02				
U50500-R01	U50500				
***** Bottom of Data *****					

- The Active Report List panel provides two additional displays that show more report information. The Active Report List panel toggles between the displays when the RIGHT or LEFT input command is entered or a PF key is pressed.

CA Deliver - Active Report List (2) -----						
Command ==>			Scroll ==> PAGE			
Sel	Report ID	Job Seq	Create Sysid	Late Time	Dist Day	View Gen View Seq
==> *						
	EDITREPT01	00000	*	*	*	
	TRJOB01-R01	00000				
	TRJOB01-R02	00000				
	TRJOB02-R01	00000				
	TRJOB02-R02	00000				
	TRJOB02-R03	00000				
	TRJOB02-R04	00000				
	TRJOB02-R05	00000				
	TRJOB02-R06	00000				
	TRJOB02-R07	00000				
	TRJOB02-R08	00000				
	TRJOB02-R09	00000				
	TRJOB02-R10	00000				
	U50500-R01	00000				
***** Bottom of Data *****						

CA Deliver - Active Report List (3) -----		
Command ==>		Scroll ==> PAGE
Sel	Report ID	Bundle ID
==> *		
	EDITREPT01	
	TRJOB01-R01	APBUNDL1
	TRJOB01-R02	APBUNDL1
	TRJOB02-R01	APBUNDL2
	TRJOB02-R02	APBUNDL2
	TRJOB02-R03	APBUNDL2
	TRJOB02-R04	APBUNDL2
	TRJOB02-R05	APBUNDL2
	TRJOB02-R06	APBUNDL2
	TRJOB02-R07	APBUNDL2
	TRJOB02-R08	APBUNDL2
	TRJOB02-R09	APBUNDL2
	TRJOB02-R10	APBUNDL2
	U50500-R01	
***** Bottom of Data *****		

Fields

The following are the fields on the Active Report List panels and their descriptions:

Sel

Defines the tabular commands in this column.

Report ID

Specifies the report identifier.

Job Def Name

Specifies the name of the job that creates the report.

Exec Jobname

Specifies the name of the job that creates the report.

Exec Jobid

Specifies the JES identifier number of the job creating the report.

This field is blank until the report is selected for creation.

Status

Indicates the status of the report.

Values are as follows:

Blank—The report is active and has not been opened

ACT PEND—The report (pending its use) is activated automatically

BNDL SEL—The report has been selected for bundling

BNDLWAIT—The report has been created and is awaiting bundling

DELETE—The bundle holding copy is to be deleted

DELETED—The bundle holding copy has been deleted

JESQWAIT—The bundle holding copy is waiting to be queued in JES

OPEN—The report is open and at least one record has been written

PURGED—The job that created the report has been purged

QUEUED—The report has been closed and is queued for printing

Excpt

Indicates whether an exception has occurred for the report.

Values are as follows:

Blank—No exceptions exist for the report

ABEND—The job that created the report ended abnormally

LATE—The report is late

NPROD—The report was not produced

Job Seq

Specifies the internal sequence number assigned to the job creating the report.

Create Sysid

Specifies the identifier for the system creating the job.

Late Time

Specifies the time when the report is marked late if it has not been queued for printing in an hh:mm format (for example, 23:15).

Dist Days

Specifies the day of the week that the report was processed.

The distribution day by default is based on the day that the job was submitted and the setting of the BEGINDAY initialization parameter. Jobs submitted before the BEGINDAY setting are considered part of the previous day's cycle.

View Gen

Specifies the CA View generation number.

View Seq

Specifies the CA View SYSOUT sequence number.

Bundle ID

Specifies the bundle identifier.

Bndl Xwtr

Specifies the external writer number of the bundle holding copy.

Input Commands

The following input commands are available on the Active Report List panels:

LEFT

Toggles between the three active displays.

LOCATE

Scrolls to the entry whose name you specify as the operand of the command; if the specified name is not in the list, scrolls to the entry whose name immediately precedes that specified.

For sorted lists, the LOCATE command traverses the list based on the first or only sort field.

Valid entries are L, LOC, and LOCATE.

REDISP

Redisplays (or refreshes) a selection list with current information

Because definition and active data can be concurrently updated and added by the started task, batch jobs, and online users, data displayed on a selection list can become outdated. Recent changes and newly added data are obtained when the REDISP command is entered.

The syntax of the REDISP command is as follows:

REDISP [ON | OFF]

Where:

ON

Indicates that the display is to be refreshed automatically when the Enter key is pressed

OFF

Indicates that the REDISP command must be entered to refresh the display

The ON and OFF parameters are temporary overrides to the REDISP initialization parameter setting and are only retained for the duration of the session.

If the ON/OFF parameter is omitted, the display is refreshed without altering the current ON/OFF state.

For sorted lists, the REDISP command must be entered to refresh the display.

Valid entries are RED, REDISP, REF, and REFRESH.

RIGHT

Toggles between the three active displays.

SELECT

Selects the report identifier you specify as the operand of the command for display.

If the specified report identifier does not exist, an error message displays.

Valid entries are S, SEL, and SELECT.

SORT

Sorts the Active Report List by report identifier, job name defined to database, execution job name, bundle identifier, report status, and exceptional condition.

Up to two fields can be sorted.

The syntax of the SORT command is as follows:

SORT field1 field2

The following table identifies the field names that can be referenced on the SORT command and the predefined sort sequence used to order the data.

REPORT

Sorts by report identifier.

You can enter REPORT as RID or R.

Sort Sequence: Ascending

JOBNAME

Sorts by job definition name.

You can enter JOBNAME as JOB or J.

Sort Sequence: Ascending

EXECJOB

Sorts by execution job name.

You can enter EXECJOB as EXEC.

Sort Sequence: Ascending

BUNDLE

Sorts by bundle identifier.

You can enter BUNDLE as BID or B.

Sort Sequence: Ascending

STATUS

Sorts by report status.

You can enter STATUS as STAT or S.

Sort Sequence: Ascending

EXCPT

Sorts by exceptional conditional.

You can enter EXCPT as EXC or X.

Sort Sequence: Ascending

To sort the selection list by exceptional condition, enter the command:

```
sort excpt
```

To sort the selection list by execution job name and status, enter the command:

```
sort exec status
```

After the list is sorted, you can use the LOCATE command to traverse the list based on the first or only sort field. For example, if the list is sorted by exceptional condition, LOCATE LATE scrolls the list to the entry or closest entry whose exceptional condition is LATE.

If the SORT command is entered by itself without a field, the standard dynamic list that is sequenced by report identifier is displayed.

Selection Codes

You can select one or more active entries for processing by entering one of the selection codes listed as follows. Enter the selection code to the left of, and on the same line as, the distribution identifier to be selected.

D

Deletes a report from a bundle before printing the bundle.

F

Frees all entries for the report identifier from system ownership.

H

Displays the historical data for the report identifier.

J

Displays the job data for the job that created the report.

S

Displays the report definition attributes for the report.

U

Inactivates all entries for the report identifier.

UF

Forcibly inactivates all entries for the report identifier.

Important! Use forced inactivation only as a "last resort" to clean up entries in the database; bundle holding copies can be left on the spool volumes.

Filtering

You can refine or restrict the amount of data displayed on the Active Report List panel by specifying filtering data for report identifier, job definition name, execution job name, execution job number, bundle identifier, report status, exceptional condition, creating system ID, late time, and external writer number. Enter filtering data on the line directly following the column headings on the Active Report List panel.

By default, the filtering fields are set to asterisk (*) except for the report identifier, which is filled with the identifier from the A primary command (if specified). When the filtering fields are changed, the active report list redisplay with entries that match the specification. If filtering data is specified for multiple fields, only entries matching all the filtering criteria are displayed.

Note: Line selection codes are discarded when new filtering data is entered.

Active Bundle List Panel

The Active Bundle List panel is used to display the status of a bundle at all times. Two secondary panels display additional information about the status of a bundle. Due to the large amount of information that is available for active bundles, all data cannot be displayed on the Active Bundle List (1) panel. Therefore, the rest of the data is displayed on the secondary panels.

- To display the Active Bundle List panel, enter **A**, a blank, and **B** (A B) on the command line from the Primary Selection panel, and press Enter.

```
CA Deliver - Active Bundle List (1) -----
Command ==>                               Scroll ==> PAGE

Sel Bundle ID                               Remaining
==> *                               Intvl Time  Wait  Status  Excpt
      APBUNDL1                               *      *      *      *
      APBUNDL2
***** Bottom of Data *****
```

- The Active Bundle List panel provides two additional displays that show more bundle information. The Active Bundle List panel toggles between the displays when the RIGHT or LEFT input command is entered or a PF key is pressed.

```
CA Deliver - Active Bundle List (2) -----
Command ==>                               Scroll ==> PAGE

Sel Bundle ID                               Wait
==> *                               Late  Late  Intvl  Act Pnd Rdy Bdl
      APBUNDL1                               *      *      *      Cnt Cnt Cnt Cnt
      APBUNDL2                               010 000 000 000
***** Bottom of Data *****
```

```
CA Deliver - Active Bundle List (3) -----
Command ==>                               Scroll ==> PAGE

Sel Bundle ID                               Locked
==> *                               Sysid       Submit
      APBUNDL1                               *
      APBUNDL2

***** Bottom of Data *****
```

Fields

The following are the fields on the Active Bundle List panels and their descriptions:

Sel

Defines the tabular commands in this column.

Bundle ID

Specifies the bundle identifier.

RemainingIntvl Time

Specifies the time remaining in the current interval.

Wait

Indicates whether the bundle is to be produced when reports for the bundle are ready or at the interval time.

Values are as follows:

YES

The bundle is to be produced at the interval time

Blank

The bundle is to be produced as soon as the reports are ready

Status

Indicates the status of the bundle.

Values are as follows:

Blank—The bundle is active and has not been opened

OPEN—The bundle is open and is being created

PRT REQ—The bundle has been manually selected for printing with the tabular command P (print bundle now)

QUEUED—The bundle is created and is queued for printing

Excpt

Indicates whether an exception has occurred for the bundle and type ofabend.

Values are as follows:

Blank—Exceptions do not exist for the bundle

ABEND—The job that created the bundle ended abnormally

INCMPI—The bundle printed before all the active reports it was to contain were created

NPROD—The bundle consists entirely of reports that were not produced

READY—The bundle is ready for printing

This exception displays only when bundle confirmation is on.

Wait Late

Indicates whether the bundle is to be produced when reports in the bundle are ready or at the bundle late time.

Values are as follows:

YES—The bundle is to be produced at the late time

Blank—The bundle is to be produced as soon as the reports are ready

Late

Specifies the time in a 24-hour hh:mm format when the bundle is to be marked late if it is not queued for printing, for example, 12:33.

Intvl

Specifies the number of hours and/or minutes when subsequent continuation bundles are to be created.

Act Cnt

Specifies the number of active reports in the bundle.

Pnd Cnt

Specifies the number of reports where activation is pending.

Rdy Cnt

Specifies the number of reports ready to be bundled.

Bdl Cnt

Specifies the number of reports that have been bundled.

Locked Sysid

Specifies the system identifier of the operating system on which the report is being processed and where the bundle is locked.

Note: This field contains a value only during the initial selection and creation of a report.

Submit

Indicates whether the batch job, creating the bundle, has been submitted.

YES—The batch job has been submitted

Blank—The batch job has not been submitted

Input Commands

The following input commands are available on the Active Bundle List panels:

LEFT

Toggles between the three active displays.

LOCATE

Scrolls to the entry whose name you specify as the operand of the command.

If the specified name is not in the list, scrolls to the entry whose name immediately precedes that specified.

For sorted lists, the LOCATE command traverses the list based on the first or only sort field.

Valid entries are L, LOC, and LOCATE.

REDISP

Redisplays (or refreshes) a selection list with current information

Because definition and active data can be concurrently updated and added by the started task, batch jobs, and online users, data displayed on a selection list can become outdated. Recent changes and newly added data are obtained when the REDISP command is entered.

The syntax of the REDISP command is as follows:

REDISP [ON | OFF]

Where:

ON

Refreshes automatically the display when you press Enter

OFF

Refreshes the display only when the REDISP command is entered

The ON and OFF parameters are temporary overrides to the REDISP initialization parameter setting and are only retained for the duration of the session.

If the ON/OFF parameter is omitted, the display is refreshed without altering the current ON/OFF state.

For sorted lists, enter the REDISP command to refresh the display.

Valid entries are RED, REDISP, REF, and REFRESH.

RIGHT

Toggles between the three active displays.

SELECT

Selects the bundle identifier you specify as the operand of the command for display.

If the specified bundle identifier does not exist, an entry is created for it.

Valid entries are S, SEL, and SELECT.

SORT

Sorts the Active Bundle List by bundle identifier, bundle status, and exceptional condition

Up to two fields can be sorted.

The syntax of the SORT command is as follows:

`SORT field1 field2`

The following table identifies the field names that can be referenced on the SORT command and the predefined sort sequence used to order the data.

BUNDLE

Sorts by report identifier.

You can enter BUNDLE as BID or B.

Sort Sequence: Ascending

STATUS

Sorts by bundle status.

You can enter STATUS as STAT or S.

Sort Sequence: Ascending

EXCPT

Sorts by exceptional conditional.

You can enter EXCPT as EXC or X.

Sort Sequence: Ascending

To sort the selection list by exceptional condition, enter the command:

```
sort excpt
```

To sort the selection list by status and bundle identifier, enter the command:

```
sort status bundle
```

After the list is sorted, you can use the LOCATE command to traverse the list based on the first or only sort field. For example, if the list is sorted by exceptional condition, LOCATE LATE scrolls the list to the entry or closest entry whose exceptional condition is LATE.

If the SORT command is entered by itself without a field, the standard dynamic list, which is sequenced by bundle identifier, is displayed.

Selection Codes

You can select one or more active entries for processing by entering one of the selection codes listed as follows. Enter the selection code to the left of, and on the same line as, the distribution identifier to be selected.

C

Displays the active reports for the bundle.

F

Frees the bundle identifier from system ownership.

H

Displays the historical data for the bundle identifier.

P

Requests that the bundle be printed at the next opportunity, even though all the reports for the bundle have not yet been created.

Use the P command to confirm bundles if Bundle Confirm = Y on the Bundle Definition Attributes panel or if the Init Parm BNDLCONF = Yes.

S

Displays the bundle definition attributes for the bundle.

Filtering

You can refine or restrict the amount of data displayed on the Active Bundle List panel by specifying filtering data for the bundle identifier, locked system identifier, submission indicator, remaining interval time, wait indicator, status, exceptional condition, late time, and interval time. Enter filtering data on the line directly following the column headings on the Active Bundle List panel.

By default, the filtering fields are set to asterisk (*) except for the bundle identifier that is filled with the identifier from the A primary command (if specified). When the filtering fields are changed, the active bundle list redisplay with entries that match the specification. If filtering data is specified for multiple fields, only entries matching all the filtering criteria are displayed.

Note: Line selection codes are discarded when new filtering data is entered.

Display Selection Panel

The Display Selection panel is used to display a list of banner pages, printer setup members, or online panels that are located in the database.

To display the Display Selection panel, enter **DI** or **DISPLAY** on the command line, and press Enter.

```
CA Deliver ----- Display Selection Panel -----  
  
Command ==>  
  
    B - Display selection list of banner pages.  
    P - Display selection list of printer setup members.  
    O - Display selection list of online panels.  
  
Operand for B,P,O:  
    Omit operand for complete selection list.  
    Specify identifier or generic identifier for limited selection list.  
  
Enter END command to exit
```

Input Commands

The commands that you can enter on the Display Selection panel are shown as follows:

BANNERS

Displays a list of banner page members that you can browse or delete in the database.

Valid entries are B, BAN, and BANNER.

PRSETS

Displays a list of printer setup members that you can browse or delete in the database.

Valid entries are P, PR, and PRSET.

PANELS

Displays a list of online panel members that you can browse or delete in the database

Valid entries are O, PAN, PANEL.

END

Saves changes you have made on the panel, terminates the operation you are currently performing, then returns you to the previous panel.

Banner Page Selection List Panel

The Banner Page Selection List panel is used to display or delete pre-loaded banner page members.

To display the Banner Page Selection List panel, enter **B** on the command line, and press Enter.

```
CA Deliver ----- Banner Page Selection List ----- Row 00001 of 00036

Command ==>                                         Scroll ==> PAGE

Sel  Name      ----- Last Modified -----
$$$SPACE 07/10/2013 10:22:41 $BLOADP
ATTR      07/17/2013 19:58:36 RMOBLOAD
BANBJ     07/17/2013 19:58:36 RMOBLOAD
BDFLTB    01/07/2013 13:20:16 RMOBLOAD
BDFLTD    01/07/2013 13:20:16 RMOBLOAD
BDFLTR    01/07/2013 13:20:16 RMOBLOAD
BNDLMAN1  08/04/2013 10:45:45 RMOBLOAD
CHG205    07/17/2013 19:58:36 RMOBLOAD
CNTLREC1  08/04/2013 10:45:45 RMOBLOAD
CNTLREC2  08/04/2013 10:45:45 RMOBLOAD
CRAIG1    07/10/2013 10:22:41 $BLOADP
DDNAME    07/17/2013 19:58:36 RMOBLOAD
DEFAULT   08/04/2013 10:45:45 RMOBLOAD
DEFAULT1  08/04/2013 10:45:45 RMOBLOAD
DEI804    07/17/2013 19:58:36 RMOBLOAD
DISTBNR   07/17/2013 19:58:36 RMOBLOAD
DJDEBAN   07/17/2013 19:58:36 RMOBLOAD
DJDEPRCT  07/17/2013 19:58:36 RMOBLOAD
ERRORS    01/07/2013 13:20:16 RMOBLOAD
I6724256  01/07/2013 13:20:16 RMOBLOAD
```

Fields

The following are the fields on the Banner Page Selection List panel and their descriptions:

Sel

Defines the tabular commands in this column.

Name

Specifies the banner page member name.

Last Modified

Displays the date and time when the banner page member was loaded into the database, and the user or job that perform the load.

Input Commands

The following are the input commands available on the Banner Page Selection List panel and their descriptions:

CONFIRM

Enables or disables the display of the Confirm Delete panel when definition data is to be deleted using the D selection code. The default is ON. Confirmation is automatically enabled when a new command is entered on the Primary Selection Menu panel.

The syntax of the CONFIRM command is as follows:

```
CONFIRM [ ON | OFF ]
```

Where:

ON

Indicates to enable the Confirm Delete panel. No subsequent delete requests are processed without requesting user confirmation.

OFF

Indicates to disable the Confirm Delete panel. All subsequent delete requests are processed without requesting user confirmation.

LOCATE

Scrolls to the entry whose name you specify as the operand of the command.

If the specified name is not in the list, scrolls to the entry whose name immediately precedes that specified.

Valid entries are L, LOC, and LOCATE.

SELECT

Selects the banner page member you specify as the operand of the command for display

If the specified banner page member does not exist, an error message displays.

Valid entries are S, SEL, and SELECT.

Selection Codes

You can select one or more banner page members for processing by entering one of the selection codes listed as follows. Enter the selection code to the left of, and on the same line as, the banner page name to be selected.

D

Deletes the banner page member from the database.

S

Displays the banner page member.

Printer Setup Selection List Panel

The Printer Setup Selection List panel is used to display or delete pre-loaded printer setup members.

To display the Printer Setup Selection List panel, enter **P** on the command line, and press Enter.

```
CA Deliver ----- Printer Setup Selection List ----- Row 00001 of 00005

Command ==>                                         Scroll ==> PAGE

Sel  Name      ----- Last Modified -----
      DJDE      06/15/2013 19:42:50 RMOPLoad
      HEXSA     08/03/2013 08:14:48 RMOPLoad
      PME       03/18/2013 09:22:16 RMOPLoad
      PRNTSETP  02/22/2013 18:25:32 RMOPLoad
      XEROX     05/08/2013 12:18:55 RMOPLoad
***** Bottom of Data *****
```

Fields

The following are the fields on the Printer Setup Selection List panel and their descriptions:

Sel

Defines the tabular commands in this column.

Name

Specifies the printer setup member name.

Last Modified

Displays the date and time when the printer setup member was loaded into the database, and the user or job that performed the load.

Input Commands

The following are the input commands available on the Printer Setup Selection List panel and their descriptions:

LOCATE

Scrolls to the entry whose name you specify as the operand of the command.

If the specified name is not in the list, scrolls to the entry whose name immediately precedes that specified.

Valid entries are L, LOC, and LOCATE.

CONFIRM

Enables or disables the display of the Confirm Delete panel when definition data is to be deleted using the D selection code. The default is ON. Confirmation is automatically enabled when a new command is entered on the Primary Selection Menu panel.

The syntax of the CONFIRM command is as follows:

CONFIRM [ON | OFF]

Where:

ON

Indicates to enable the Confirm Delete panel. No subsequent delete requests are processed without requesting user confirmation.

OFF

Indicates to disable the Confirm Delete panel. All subsequent delete requests are processed without requesting user confirmation.

SELECT

Selects the printer setup member you specify as the operand of the command for display.

If the specified printer setup member does not exist, an error message displays.

Valid entries are S, SEL, and SELECT.

Selection Codes

You can select one or more printer setup members for processing by entering one of the selection codes listed as follows. Enter the selection code to the left of, and on the same line as, the printer setup member name to be selected.

D

Deletes the printer setup member from the database.

S

Displays the printer setup member.

Online Panel Selection List Panel

The Online Panel Selection List panel is used to display or delete online panels that are pre-loaded into the database.

To display the Online Panel Selection List, enter **O** on the command line, and press Enter.

```
CA Deliver ----- Online Panel Selection List ----- Row 00001 of 00509

Command ==>                                     Scroll ==> PAGE

Sel  Name      ----- Last Modified -----
    RMOJCLB  10/16/2013 15:04:01 RMOOLOAD
    RMOPTB   10/16/2013 15:04:01 RMOOLOAD
    RMOPTBA1 10/14/2013 21:39:12 RMOOLOAD
    RMOPTBA2 10/14/2013 21:39:12 RMOOLOAD
    RMOPTBB1 10/16/2013 15:04:01 RMOOLOAD
    RMOPTBC1 10/16/2013 15:04:01 RMOOLOAD
    RMOPTBDA 10/16/2013 15:04:01 RMOOLOAD
    RMOPTBDB 10/14/2013 21:39:12 RMOOLOAD
    RMOPTBDC 10/14/2013 21:39:12 RMOOLOAD
    RMOPTBDD 10/14/2013 21:39:12 RMOOLOAD
    RMOPTBDE 10/14/2013 21:39:12 RMOOLOAD
    RMOPTBDF 10/14/2013 21:39:12 RMOOLOAD
    RMOPTBDG 10/14/2013 21:39:12 RMOOLOAD
    RMOPTBDH 10/14/2013 21:39:12 RMOOLOAD
    RMOPTBDI 10/16/2013 15:04:01 RMOOLOAD
    RMOPTBDJ 10/14/2013 21:39:12 RMOOLOAD
    RMOPTBDK 10/14/2013 21:39:12 RMOOLOAD
    RMOPTBDL 10/14/2013 21:39:12 RMOOLOAD
    RMOPTBDM 10/14/2013 21:39:12 RMOOLOAD
    RMOPTBDN 10/14/2013 21:39:12 RMOOLOAD
```

Fields

The following are the fields on the Online Panel Selection List panel and their descriptions:

Sel

Defines the tabular commands in this column.

Name

Specifies the online panel name.

Last Modified

Displays the date and time when the online panel member was loaded into the database, and the user or job that perform the load.

Input Commands

The following are the input commands available on the Online Panel Selection List panel and their descriptions:

LOCATE

Scrolls to the entry whose name you specify as the operand of the command.

If the specified name is not in the list, scrolls to the entry whose name immediately precedes that specified.

Valid entries are L, LOC, and LOCATE.

CONFIRM

Enables or disables the display of the Confirm Delete panel when definition data is to be deleted using the D selection code. The default is ON. Confirmation is automatically enabled when a new command is entered on the Primary Selection Menu panel.

The syntax of the CONFIRM command is as follows:

```
CONFIRM [ ON | OFF ]
```

Where:

ON

Indicates to enable the Confirm Delete panel. No subsequent delete requests are processed without requesting user confirmation.

OFF

Indicates to disable the Confirm Delete panel. All subsequent delete requests are processed without requesting user confirmation.

SELECT

Selects the online panel member you specify as the operand of the command for display.

If the specified online panel member does not exist, an error message displays.

Valid entries are S, SEL, and SELECT.

Selection Codes

You can select one or more online panel members for processing by entering one of the selection codes listed as follows. Enter the selection code to the left of, and on the same line as, the online panel member name to be selected.

D

Deletes the online panel member from the database.

S

Displays the online panel member.

Confirm Delete Panel

The Confirm Delete panel is used to ensure you want to delete a specific item. This panel is displayed when issuing a delete against any database record.

To display the Confirm Delete panel, enter **D** against an item in the database, and press Enter.

```
CA Deliver ----- Confirm Delete -----  
Command ==>  
  
JOB NAME: TRJOB02  
  
Set delete confirmation off  
Press ENTER key to confirm delete request.  
Enter END or CANCEL command to cancel delete request.
```

Fields

The following are the Instructions fields on the Confirm Delete panel and their descriptions:

Title

Specifies the name and identifier of the field being deleted.

Set delete confirmation off

Indicates to bypass the display of subsequent Confirm Delete panels. The value can be any nonblank character.

Instructions

Provides instructions that allow you to confirm the delete request or cancel the delete request.

Display List Filtering

You can refine or restrict the amount of data displayed on the Active Bundle List, Active Report List, Bundle Selection List, Distribution Selection List, Job Selection List, Report Selection List, and Cross-Reference panels by filtering data. Enter filtering data on the line directly following the column headings on the panels.

When the filtering fields are changed, the panel redisplay with entries that match the specification. When filtering data is specified for multiple fields, only entries matching all the filtering criteria are displayed.

Note: Line selection codes are discarded when new filtering data is entered.

```

CA Deliver ----- Job Selection List (1) -----
Command ==>                                     Scroll ==> PAGE

Sel Jobname      Description
==> *            *DETAIL*
    BAJEDCSI      JOURNAL BATCH DETAIL-CSI
    BAJEDMDF      MDF AJE DETAIL REPORT FOR GINA SMITH
    BAJEDRS8      RS8 AJE DETAIL REPORT FOR GEORGE JONES
    CPOSUP30      UP DETAIL REPORTS
    CPOSUP31      SUP MONTH END DETAIL REPORT
    RBKPDE12      R12 DETAIL ACCT
    RBKP6639      AUTO LEASE DETAIL
    RPAYQTR1      RS1 QUARTERLY DETAIL
    RPAYQTR5      RS5 QUARTERLY DETAIL
    RPAYTIP2      TIP DETAIL - AMALGAMATED MANUFACTURING CO
    TCCBRR02      BAD CREDIT DETAIL RPT
    TTCWKY03      GRID STATION DETAIL
    VPAYQTRC      CSI QUARTERLY DETAIL
    VPAYQTR1      TNB QUARTERLY DETAIL
***** Bottom of Data *****
  
```

The Job Selection List panel provides a secondary display that shows additional filtering information. The Job Selection List panel toggles between the two displays when the RIGHT or LEFT input command is entered or a PF key is pressed.

```
CA Deliver ----- Job Selection List (2) -----
Command ==>                                         Scroll ==> PAGE

Sel Jobname      -- Last Changed -- User
==> *            *2013      *      *
    BAJEDCSI      10/05/2013 11:16:20 DSTECK1
    BAJEDMDF      11/06/2013 18:58:33 WSMITH1
    BAJEDRS8      11/07/2013 10:16:14 MBISH01
    CPOSUP30      08/31/2013 16:24:00 DSTECK1
    CPOSUP31      09/04/2013 12:13:48 DSTECK1
    RBKPDE12      08/02/2013 11:54:06 MBISH01
    RBKP6639      05/06/2013 12:53:15 MBISH01
    RPAYQTR1      02/25/2013 10:56:58 CAYERS1
    RPAYQTR5      02/25/2013 11:08:36 CAYERS1
    RPAYTIP2      03/16/2013 13:51:10 CAYERS1
    TCCBRR02      09/29/2013 10:33:22 MANDER1
    TTCWKY03      04/22/2013 10:26:41 CAYERS1
    VPAYQTRC      10/30/2013 11:34:29 CAYERS1
    VPAYQTR1      10/30/2013 11:35:39 CAYERS1
***** Bottom of Data *****
```

Special Filtering Characters

Special filtering characters, listed as follows, are provided as pattern matching characters. All other characters reference a match of that specific character. The special filtering characters are:

Matches any string of characters.

This character is a fuzzy match character that can reference any number of characters and no characters.

For example:

Matches everything

A*

Matches data starting with "A"

***A**

Matches data ending with "A" ("A", "LA", "FLORIDA", and so on)

A

Matches "A" anywhere in the data ("A", "LA", "OHARE", "MAINE", and so on)

?

Matches any single character including a blank.

^

Matches a single non blank character.

Filtering Examples

The following are the various filtering specifications:

Matches any data.

LATE

Matches data equal to LATE.

QUE*

Matches data that starts with QUE.

PAY

Matches data that contains PAY.

***2000**

Matches data that ends with 2000.

06*2000

Matches data that starts with 06 and ends with 2000.

W*RPT*

Matches data that starts with W and contains RPT.

ACC*T

Matches data that contains ACC and T (for example, ACCT and ACCOUNT).

?A*

Matches data that contains A in the second position.

???WKLY

Matches data that contains three characters followed by WKLY.

^*

Matches data that starts with a non blank character.

Index

A

- A tabular command • 43, 45
- ACIFSee Advanced Function Printing Conversion and Indexing Facility • 296
- ACTIVATE tabular command • 45
- activating a report • 267
- active • 267
 - bundle, definition of • 267
 - reports, definition of • 267
- Active Bundle List panels • 251, 265, 272, 523
- Active Report List for Bundle panel • 278
- Active Report List panel • 265, 514
- Advanced Function Printing Conversion and Indexing Facility • 296
- AFP records, scanning • 98
- AFTER tabular command • 43
- APBUNDL1 sample bundle • 236
- ARCH • 296, 504
 - attribute • 504
 - initialization parameter • 296
- archiving reports to CA View • 295
- attributes • 90, 106, 111, 121, 238, 253
 - bundle definition • 238, 253
 - DESC • 238
 - specifying • 238, 253
 - report definition • 90, 106, 111, 121
 - for segments • 90, 121
 - specifying (exclusive segments) • 106, 111

B

- B tabular command • 43
- BANNER field • 238
- Banner Page Selection List panel • 317, 532
- banner pages • 228, 230, 231
 - bundle • 228, 230
 - distribution • 231
- BANNERS • 309, 505, 531
 - browse command • 309
 - command • 505, 531
- BDIST field • 238
- BEFORE tabular command • 43
- BNDLCLS initialization parameter • 260
- BNDLDEST initialization parameter • 260
- browse • 307, 308, 309, 310, 315, 316

- commands • 307, 309, 310, 315, 316
 - BANNERS • 309
 - DOWN • 309
 - FIND • 309, 310, 315
 - syntax rules forFINDsyntaxrules • 315
 - HEX • 309
 - LEFT • 309
 - LOCATE • 307, 309
 - RESET • 309
 - RFind • 309, 316
 - RIGHT • 309
 - UP • 309
- labels • 307, 308
 - definition of • 307
 - rules for specifying • 307
 - setting to a record in a member • 308
- BUNDLE CONFIRM field • 238
- Bundle Definition Attributes panel • 238, 245, 493
- Bundle Detail Historical Data panel • 281, 510
- Bundle Distribution Specifications subpanel • 245, 255
- Bundle Historical Data panel • 288, 508
- Bundle Selection List panel • 288, 301, 487
- Bundle Special Instructions subpanel • 256, 501
- bundles • 22, 225, 226, 227, 230, 232, 235, 236, 238, 245, 251, 253, 255, 256, 257, 259, 260, 261, 262, 263, 267, 291, 301
 - active, definition of • 267
 - banner pages for • 230
 - bundle holding copy • 260
 - confirmation • 262
 - continuation, definition of • 227
 - definition attributes, specifying • 238, 253
 - displaying detailed historical data about • 291
 - distribution • 226, 227, 245, 255
 - identifiers • 226, 227
 - specifications • 245, 255
 - example of a • 232
 - identifiers • 225, 226, 251, 301
 - definition of • 225
 - deleting from your test database • 301
 - listing and redisplaying • 251
 - rules for defining • 226
 - including reports in • 257
 - of reports • 22, 227, 235

- creatingcreatebundle • 235
- definition of • 22, 227
- printing from batch • 263
- producing a • 235
- sample • 236, 259, 261
 - APBUNDL1 • 236
 - SABUNDL2 • 236, 259
- special instructions, specifying • 245, 256

C

- C • 32, 43, 45
 - scroll field option • 32
 - tabular command • 43, 45
- CA Spool email print driver, parameters • 359
- CA View • 74, 260, 295
 - archiving reports to • 260, 295
 - defining reports for output using the external print interface • 74
- characters, filtering • 544
- CICS, starting from • 51
- closing panels • 115, 156, 183, 198
- Cn tabular command • 43
- command • 23
 - line, description of • 23
- commands • 20, 25, 43, 46, 305, 306, 309, 505, 531
 - BANNERS • 505, 531
 - browsecommandsbrowse • 309
 - CC • 43
 - DISPLAY • 305
 - END • 306, 505, 531
 - PANELS • 306, 505, 531
 - PRSETS • 306, 505, 531
 - SPF/ISPF KEYS • 20
 - tips for issuing • 46
 - types of • 25
- complete cycle, definition of • 265
- Confirm Delete panel • 297, 299, 301, 317, 320, 540
- contiguous report pages, definition of • 86
- continuation bundle, definition of • 227
- Control Break Identification subpanel • 191, 470
- control break, definition of • 22
- control breaks • 185, 187, 191
 - definition of • 185
 - identification criteria for • 187
 - in reports, example of • 185
 - specifying identification criteria • 191
- conventions in this guide • 19
- copies, specifying • 74

- COPY • 43
 - tabular command • 43
- COPY BLOCK tabular command • 43
- COPY NUMBER tabular command • 43
- CSR scroll field option • 32
- cycles • 265

D

- D • 32, 43
 - scroll field option • 32
 - tabular command • 43
- daily cycle start • 266
- data • 282, 284, 291
 - detailed historical, for bundles • 291
 - historical, for reports • 282, 284
- DATA scroll field option • 32
- database • 21, 297
 - deleting items from the test database • 297
 - types of data • 21
- DD tabular command • 43
- defining jobs • 170
- definition of product • 17
- DELETE BLOCK tabular command • 43
- DELETE NUMBER tabular command • 43
- DELETE tabular command • 43
- DELETE TRACKING DATA tabular command • 45
- deleting • 277, 278, 297, 299, 301
 - bundle identifiers from your test database • 301
 - job names from your test database • 297, 299, 301
 - non-bundled bad reports • 278
 - reports • 277
- DISPLAY BUNDLE CONTENTS tabular command • 45
- DISPLAY command • 305
- DISPLAY CROSS REFERENCE LIST tabular command • 45
- DISPLAY HISTORICAL DATA tabular command • 45, 282, 288, 291
- DISPLAY JOB DATA tabular command • 45
- display list filtering • 542
- Display Selection panel • 317, 320, 530
- DISTIDSee distribution identifiers • 57
- distribution • 57, 59, 67, 80, 98, 106, 111, 191, 230, 231, 245, 263, 329, 333, 334, 337, 339, 348, 352, 355
 - banner page • 230, 231
 - definition of • 230
 - parts of • 231

- identifier, definition of • 57
- identifiers • 59, 67, 80, 98, 263, 339, 348, 352, 355
 - definingdistiddefine • 67
 - displaying report identifiers for • 80
 - listing • 98
 - rules for defining • 59
 - rules for specifying • 263
 - verifying • 67, 339, 348, 352, 355
- list, defining a • 339
- lists • 329, 333, 334, 337
 - assigning to a report • 333
 - considerations • 337
 - definition of • 329
 - overriding • 334
- specifications • 106, 111, 191, 245
 - bundle, specifying • 245
 - specifying • 106, 111, 191
- Distribution Data for Distid panel • 67, 384
- Distribution Lists for Distid panel • 409
- Distribution Selection List panel • 67, 80, 98, 299, 378
- Distribution Specifications subpanel • 67, 106, 111, 191, 344
- Distribution Xref for Report panel • 427, 430, 480
- Dn tabular command • 43
- DOWN • 29, 309
 - browse command • 309
 - key • 29

E

- email • 357, 358, 359, 361, 366, 367, 368, 371
 - address validation with CA Spool • 371
 - and HTML • 366
 - CA Spool parameters • 359
 - distribution data • 368
 - initialization parameters • 361
 - notification, setting up • 357
 - parameters • 359
 - PDF report data • 367
 - RMOPARMS data set • 358
 - setting up • 357
- email notification, days generated • 74
- END • 29, 306, 505, 531
 - command • 306, 505, 531
 - key • 29
- exclusive segments • 21, 86, 87
 - definition of • 21, 86

- stacked reports containing, definition of • 87
- external • 74, 260
 - print interface for CA View • 74
 - writer • 260

F

- F • 45
 - tabular command • 45
- features • 17
- fields • 25, 32
 - moving quickly through • 25
 - scroll options for • 32
- filtering • 421, 434, 542, 544
 - characters • 544
 - display list • 542
 - fields • 421, 434, 542
- FIND • 309, 310, 315
 - browse command • 309, 310, 315
 - description of • 309, 310
 - syntax rules forFINDrulesforsyntax • 315
- FREE tabular command • 45

H

- H • 45
 - tabular command • 45
- HDETAIL initialization parameter • 281
- HELP • 29
 - key • 29
- HEX browse command • 309
- historical data, displaying • 282, 284, 291

I

- I tabular command • 45
- identification text for reports • 89, 143
 - definition of • 89
 - specifying (overlapping segments) • 143
- identifier, distribution, definition of • 57
- identifiers • 55, 59, 67, 80, 82, 163, 164, 225, 226, 227, 251, 263, 316
 - bundle • 225, 226, 251
 - definition of • 225
 - listing and redisplaying • 251
 - rules for defining • 226
 - bundle distribution • 226, 227
 - definition of • 226
 - rules for defining • 227
 - distribution • 59, 67, 80, 263
 - definingiddistdefine • 67

- displaying report identifiers for • 80
- rules for defining • 59
- rules for specifying • 263
- interleave • 163, 164, 316
 - definition of • 163
 - example of • 164, 316
- report • 55, 82, 263
 - definition of • 55
 - rules for specifying • 263
- UNDEF • 82
- IDM records • 98
- IMM records • 98
- In tabular command • 45
- INACTIVATE tabular command • 45
- inactivating a report • 267
- initial run, definition of • 265
- initialization parameters • 98, 260, 281, 296
 - ARCH • 296
 - BNDLCLS • 260
 - BNDLDEST • 260
 - HDETAIL • 281
 - MAXHIST • 281
 - STKMODE • 98
- input commands • 25, 34, 248
 - REDIS • 248
 - using • 25, 34
- INSERT AFTER NUMBER tabular command • 45
- INSERT AFTER tabular command • 45
- INSERT PRIOR NUMBER tabular command • 45
- INSERT PRIOR tabular command • 45
- interleave identifier • 163, 164, 316
 - definition of • 163
 - example of an • 164, 316
- interleaved • 165, 166, 170
 - records, reports created from • 166
 - report output • 170
 - SYSOUT data, elements of • 165
- INTERVAL field • 238

J

- J tabular command • 45
- Job Control Language • 67, 97, 130, 169, 189, 190
 - for sample job RECJOB01 • 169
 - for sample job TRJOB01 • 67
 - for sample job TRJOB02 • 97
 - for sample job U50500 • 189, 190
 - for sample job U90526 • 130
- job names • 57, 59, 297, 299, 301

- definition • 57
- deleting from your test database • 297, 299, 301
- rules for creating • 59
- Job Selection List panel • 297, 415
- Job Statement Information field • 238
- jobs • 71, 80, 116, 130, 167, 170, 341
 - defining • 71, 130, 167, 170, 341
 - submitting • 80, 116

K

- keys • 25, 28, 30, 249
 - command • 30
 - Tab • 25
 - using PF • 249
 - using PFusingPFkeys • 28

L

- labels • 307, 308
 - definition of • 307
 - rules for specifying • 307
 - setting to a record in a member • 308
- LATE field • 238
- LEFT • 29, 309
 - browse command • 309
 - key • 29
- list, distribution, defining a • 339
- listing distribution identifiers • 98
- LOCATE • 307, 309
 - browse command • 307, 309
- long message area • 23

M

- M • 43
 - tabular command • 43
- MAXHIST initialization parameter • 281
- MM tabular command • 43
- Mn tabular command • 43
- MOVE BLOCK tabular command • 43
- MOVE NUMBER tabular command • 43
- MOVE tabular command • 43
- MVS routine • 260

N

- name, external writer • 260
- names, job • 57, 59
 - definition • 57
 - rules for creating • 59

navigating between fields • 25
non-bundled reports, definition of • 56
non-contiguous report pages, definition of • 86

O

Online Panel Selection List • 325, 537
online terminal management systems • 20
operands • 374, 504
optional parameters • 19
options, scroll field • 32
overlapping segments • 89, 117, 118
 and report identification text • 89
 definition of • 117
 stacked reports containing, definition of • 118

P

P • 45
 tabular command • 45
pages • 86, 186
 contiguous in reports • 86
 non-contiguous in reports • 86
 separator, definition of • 186
panel body • 23
panels • 23, 67, 74, 80, 98, 106, 111, 115, 130, 143, 156, 170, 183, 190, 191, 198, 238, 245, 249, 251, 253, 255, 256, 257, 265, 267, 272, 278, 281, 282, 285, 288, 296, 297, 299, 301, 305, 317, 320, 325, 344, 378, 384, 387, 396, 403, 409, 415, 421, 427, 428, 430, 435, 443, 447, 464, 470, 473, 480, 487, 493, 497, 501, 508, 510, 514, 523, 530, 532, 534, 537, 540
 Active Bundle List • 251, 265, 523
 Active Report List • 265, 267, 272, 514
 using usingactivereportlist • 267
 Active Report List for Bundle • 278
 Banner Page Selection List • 317, 532
 Bundle Definition Attributes • 238, 245, 493
 Bundle Detail Historical Data • 281, 510
 Bundle Distribution Specifications subpanel • 245, 255
 Bundle Historical Data • 288, 508
 Bundle Selection List • 288, 301, 487
 Bundle Special Instructions subpanel • 256, 501
 closing • 115, 156, 183, 198
 Confirm Delete • 297, 299, 301, 317, 320, 540
 Control Break Identification subpanel • 191, 470
 Display Selection • 317, 320, 530
 Distribution Data for Distid • 67, 384

Distribution List • 387
Distribution Lists for Distid • 409
Distribution Selection List • 67, 80, 98, 299, 378
Distribution Specifications subpanel • 67, 106, 111, 191, 344
Distribution Xref for Report • 427, 430, 480
Job Selection List • 297, 415
Online Panel Selection List • 325, 537
PF Key Definition • 249
Primary Selection Menu • 23, 130, 170, 249, 253, 272, 282, 288, 297, 299, 301, 305, 317, 320, 325
Printer Setup Selection List • 320, 534
Report Bundle Specifications • 443
Report Definition Attributes • 106, 111, 191, 296, 435
Report Distribution Specifications • 447
Report Historical Data • 282, 285, 473
Report Identification Text subpanel • 143
Report Selection List • 428
Report Special Instructions • 464
Report Specifications subpanel • 245, 257
Report Xref for Distid • 80, 396
Reports for Distid • 403
Reports for Job • 98, 130, 156, 170, 183, 190, 198, 282, 421
 sample format • 23
 Special Instructions subpanel • 74, 106, 111, 191
panels and subpanels, using • 23
PANELS command • 306, 505, 531
parameters • 19, 260
 initialization • 260
 optional • 19
PF Key Definition panel • 249
PF keys • 28, 29, 30, 249
 assigning CA Deliver commands to • 249
 assigning commands to • 30
 default assignments for • 29
 using PFkeysuse • 28
Pn tabular command • 45
PRESET tabular command • 45
Primary Selection Menu panel • 130, 170, 249, 253, 272, 282, 288, 297, 299, 301, 305, 317, 320, 325
PRINT BUNDLE NOW tabular command • 45
Printer Setup Selection List panel • 320, 534
program function keys • 20
 SPF/ISPF • 20
PRSETS command • 306, 505, 531
PS tabular command • 45

R

- R tabular command • 43, 45
- recipients for reports • 67
- RECJOB01 sample job, JCL for • 169
- records • 98, 167
 - AFP, scanning • 98
 - IDM and IMM • 98
 - interleaved reports created from • 167
- REDIS input command • 248
- RENAME tabular command • 45
- renaming bundle identifiers • 492
- REPEAT BLOCK tabular command • 43
- REPEAT NUMBER tabular command • 43
- REPEAT tabular command • 43
- Report Bundle Specifications subpanel • 443
- Report Definition Attributes panel • 106, 111, 191, 296, 435
- Report Historical Data panel • 282, 285, 473
- Report Identification Text subpanel • 143
- Report Program Generator • 166
- Report Selection List panel • 428
- Report Special Instructions subpanel • 464
- Report Specifications subpanel • 245, 257
- Report Xref for Distid panel • 80, 396
- reports • 22, 55, 56, 67, 72, 74, 80, 82, 86, 87, 89, 106, 111, 117, 118, 121, 138, 143, 166, 167, 177, 182, 185, 186, 187, 188, 227, 257, 260, 263, 267, 277, 278, 282, 284, 295, 296, 343
 - activating • 267
 - active, definition of • 267
 - archiving to CA View • 260, 295
 - bundle of • 227
 - definition of • 227
 - containing control breaks • 187, 188
 - definingctrlbreakdefine • 188
 - definition of • 187
 - contiguous pages in • 86
 - control breaks in • 185
 - created from interleaved records • 166, 167
 - defining • 167
 - definition of • 166
 - definition attributes • 74, 106, 111
 - definingRDAdefining • 74
 - specifying • 106, 111
 - deleting • 278
 - displaying historical data about • 282, 284
 - exclusive segments in • 86
 - how they are bundled • 260
 - identification text • 89, 143
 - definition of • 89
 - specifying • 143
 - identifiers • 55, 80, 82, 263
 - definition of • 55
 - for a distribution identifier, displaying • 80
 - rules for specifying • 263
 - UNDEF • 82
 - identifying • 72, 257, 343
 - for a bundle • 257
 - for a job • 72, 343
 - inactivating • 267
 - methods for deleting bad • 277
 - non-bundled, definition of • 56
 - non-contiguous pages in • 86
 - overlapping segments in • 117
 - recipient, definition of • 67
 - RECJOB01-R01 • 138, 177
 - RECJOB01-R02 • 143, 182
 - rules for defining overlapping segments for stacked • 121
 - separator page in • 186
 - specifying archiving for • 296
 - stacked • 87, 118
 - containing exclusive segments • 87
 - containing overlapping segments • 118
 - with control breaks • 22
- Reports for Distid panel • 403
- Reports for Job panel • 98, 130, 156, 170, 183, 190, 198, 282, 421
- rerun, definition of • 265
- RESET browse command • 309
- RETURN • 29
 - key • 29
- RFIND browse command • 309, 316
- RIGHT • 29, 309
 - browse command • 309
 - key • 29
- RMOBPR utility • 263
- RMOPARMS, modifying for email data set • 358
- RMORAP utility • 267
- Rn tabular command • 43
- RPGSee Report Program Generator • 166
- RR tabular command • 43
- rules for defining overlapping segments for stacked reports • 121
- run, initial, definition of • 265

S

S • 43

- tabular command • 43

SABUNDL2 sample bundle • 236

scanning AFP records • 98

scroll field • 23, 32, 33, 374, 504

- changing • 33

- definition of • 23

- options • 32, 374, 504

 - CSR • 32

 - DATA • 32

 - definition of • 374, 504

 - using • 32

segments • 17, 86, 89, 90, 117, 121, 127

- definition of • 17

- exclusive, definition of • 86

- overlapping • 89, 117, 121, 127

 - and report identification text • 89

 - defining stacked reports containing • 127

 - definition of • 117

 - rules for defining for stacked reports • 121

- report definition attribute types for • 90, 121

SELECT • 43

- tabular command • 43

separator pages, definition of • 186

special filtering characters • 544

Special Instructions subpanel • 74, 106, 111, 191

special instructions, specifying • 74, 191

SPF/ISPF • 20

- program function keys • 20

SPF/ISPF KEYS command • 20

stacked reports • 21, 22, 87, 118, 127

- containing exclusive segments • 21, 87

- containing overlapping segments • 22, 118, 127

 - defining • 127

 - definition of • 22, 118

starting • 49, 50, 51, 266

- CICS • 51

- examples • 50

- from various systemsstartdeliver • 49

- native TSO • 49

- new daily cycle • 266

status, not produced • 227

STKMODE initialization parameter • 98

submitting jobs • 80, 116

subpanels • 387, 443, 447, 464

- Bundle Distribution Specifications • 497

- Distribution List • 387

- Report Bundle Specifications • 443

- Report Distribution Specifications • 447

- Report Special Instructions • 464

SYSOUT • 164, 165, 166, 185

- data set • 185

- data, interleaved • 164, 165

 - elements of • 165

 - example of • 164

- records • 166

 - order in a data set • 166

system-wide commands • 25, 30

- KEYS • 30

- using • 25

T

T tabular command • 45

Tab key • 25

tabular commands • 25, 41, 42, 43, 45, 282, 288, 291

- A • 43, 45

- AFTER • 43

- B • 43

- BEFORE • 43

- C • 43, 45

- CC • 43

- Cn • 43

- COPY • 43

- COPY BLOCK • 43

- COPY NUMBER • 43

- D • 43

- DD • 43

- definition of • 41

- DELETE • 43

- DELETE BLOCK • 43

- DELETE NUMBER • 43

- DELETE TRACKING DATA • 45

- DISPLAY BUNDLE CONTENTS • 45

- DISPLAY CROSS REFERENCE LIST • 45

- DISPLAY HISTORICAL DATA • 45, 282, 288, 291

- DISPLAY JOB DATA • 45

- displaying a list of • 41

- Dn • 43

- F • 45

- for copying and moving • 43

- for editing entries • 43

- for inserting blank lines • 45

- for performing unique operations • 45

- FREE • 45

- H • 45

- I • 45
- In • 45
- INACTIVATE • 45
- INSERT AFTER • 45
- INSERT AFTER NUMBER • 45
- INSERT PRIOR • 45
- INSERT PRIOR NUMBER • 45
- J • 45
- M • 43
- MM • 43
- Mn • 43
- MOVE • 43
- MOVE BLOCK • 43
- MOVE NUMBER • 43
- P • 45
- Pn • 45
- PRESET • 45
- PRINT BUNDLE NOW • 45
- PS • 45
- R • 43, 45
- RENAME • 45
- REPEAT • 43
- REPEAT BLOCK • 43
- REPEAT NUMBER • 43
- Rn • 43
- RR • 43
- S • 43
- SELECT • 43
- T • 45
- TD • 45
- TRACK • 45
- types of • 41
- U • 45
- using • 25, 42
- X • 45
- TD tabular command • 45
- test database, deleting items from • 297
- text • 89, 143
 - report identification, definition of • 89
 - specifying report identification (overlapping segments) • 143
- TRACK • 45
 - tabular command • 45
- TRJOB01 sample job • 66, 67
 - creating • 66
 - JCL for • 67
- TRJOB02 sample job • 96, 97, 236
 - creating • 96
 - JCL for • 97

- TSO, native, starting from • 49
- types of data in the database • 21

U

- U tabular command • 45
- U50500 sample job • 189, 190, 236
 - creating • 189
 - JCL for • 190
- U90526 sample job • 129, 130, 236
 - JCL for • 130
- UNDEF report identifier • 82
- UP • 29, 309
 - browse command • 309
 - key • 29

W

- WAIT field • 238
- wildcard characters, use of • 47

X

- X tabular command • 45