

Chapter 1: File-AID Facilities

What is File-AID/SPF	1
Why use ISPF/PDF	1
ISPF/PDF versus File-AID/SPF	2
PRIMARY OPTION MENU	3
PARAMETER SELECTION MENU	4
ISPF Parameter Options	4
SYSTEM PARAMETERS	5
SELECTION CRITERIA PARAMETERS	6
PRINT PARAMETERS	6
Processing Parameters	7
AUDIT FILE ALLOCATION PARAMETERS	7
Default Setting Panel	8
Pattern Characters	9
Asterisk -	9
Question Mark - ? and Percent - %	10
Slash - /	10
Plus (+)	11
Data File Dataset	12

Chapter 2: Browse

Accessing File-AID	1
Browsing a Data File	2
PDS PROCESSING OPTIONS	3
FILE-AID MEMBER HITS	3
Last Referenced File List	4
Specify Record Layout and XREF Information	5
Examples	6
Browse a Sequential Dataset	6
Hex Browse	6
BROWSE - DATASET SPECIFICATION	7
Vertical Format	7
Selecting Records to Browse	8
Temporary Selection Criteria	8
Temporary Selection Criteria - Specification	10
SELECTION CRITERIA MENU	10
Selection Options	11
Selection Criteria Options	11
Formatted Selection Criteria	12
Unformatted Selection Criteria	12
Types of Data that May be Scanned	13
Hexadecimal Data	13
Packed Decimal Data	13
Formatted Field Selection Criteria - Defining	14
Compound AND Condition - Defining	15
Unformatted Field Selection Criteria - Defining	15
Selection Criteria Options - Specification	17
Formatted Selection Criteria Screen	18
SHOW Command	19

Chapter 5: Compare File

Comparing Files	1
Compare Function - Accessing with - Option 10	2
COMPARE NEW DATASET SPECIFICATION Screen	3
COMPARE EXECUTION OPTIONS Screen	4
COMPARE - CRITERIA OPTIONS Screen	4
COMPARE - FORMATTED CRITERIA Screen	5
COMPARE - CRITERIA BUILD COMPLETE	6
Compare Report - Analyzing	7
Compare Summary Report - Viewing	8

Chapter 6: Searching and Updating

Scanning and Updating Datasets	1
Defining a SEARCH/UPDATE Request	2
Generating a PDS Find/Change Member List of Selected Members	3
PDS Member Selection Features	5
Specifying Quick Selection Criteria	6
Unformatted Selection Criteria Screen	6
Viewing the Initial PDS Find/Change Member List	7
PDS Find/Change Screen: Issuing Commands	8
Editing or Browsing Selected Members	9
Specifying a CHANGE to All Selected Members	10
Viewing the Change Results Preview	11
Scanning Datasets for Specific Records	12
Browsing Scan Results	13

Chapter 7: COPY Utility

Copying Selected PDS Members	1
Copy Request - Definition	2
PDS Member Processing and Selection Features	3
Temporary Selection Criteria - Specification	5
Specifying the Unformatted Data Test	5
Generate Batch JCL	6
Generated Copy JCL - Editing	7

Chapter 8: View Layout Utility

View Layout Utility	1
VIEW RECORD LAYOUT - DATASET SPECIFICATION	2
VIEW LAYOUT	3

Type of Field Information to Display - Specifying	21
Offset for Each Field - Displaying	21
Current Field Length and Format - Displaying	22
DISPLAY Command	24
DISPLAY OFF Command	24
Layout in Column Location Order - Viewing	25
Vertical View Format	26
Next Record in the Dataset - Displaying	27
Controlling the Records Not Selected Line	28
Removing the Mode Prompt Message Line	28

Chapter 3: VSAM

Allocating a VSAM Cluster	1
Three Types of VSAM Datasets	2
ESDS: Entry-Sequencing Datasets	2
RRDS: Relative Record Datasets	2
KSDS: Key-Sequenced Datasets	3
Accessing the VSAM Utility - Option 3.5	4
VSAM Utility Option	4
Existing Dataset Allocation Attributes	5
Cluster Allocation	6
Verifying Allocation Parameters	7
Extended Allocation Parameters	8
Batch JCL Information - Generating	9
JCL Edit Screen	10
JCL Execution	10
Saving the JCL	10
VSAM INFORMATION	11

Chapter 4: Editing

Full-Screen Editing	1
Formatted Edit Commands	2
EDIT Function - Option 2: Accessing	3
RESET Primary Command - Removing International Flags from the Display	4
Protecting Keys	4
FIND Command - Searching and Displaying Data that Matches a Search Condition	5
FPRINT Command - Printing the Currently Displayed Data	6
CHANGE Command - Changing Data	7
REPEAT Command - Copying the Currently Displayed Record	8
KEY Command - Navigating to a Record	9
UNDO Command - Reversing Changes	10
SORT KEYS - Primary Command	11
Sorting the Records of the Dataset	11
EDIT - AUTOSAVE Command	12
EDIT - CREATE Command	13
EDIT - CREATE/REPLACE	14
EDIT - REPLACE Command	14

Chapter 9: Reformatting Records

Reformatting Records	1
REFORMAT DEFINITION Screen	2
REFORMAT RECORD LAYOUTS Screen	3
Reformat Definition Editor	4
Data and Windows	5
Supported COBOL Reformat Field Formats	7
Selection Criteria - Establishing	8
Reformat Execution - Online	9
REFORMAT EXECUTION - BATCH	10
REFORMAT - JCL Specification	11

Chapter 10: XREF Dataset: Creation and Use

Layout Usage - Automating with XREF	1
New XREF Member - Creation	2
DEFINE XREF Screen	3
Layout Selection Rules - Definition Formatted Criteria	4
PDS Processing Options - Member Filters	6
XREF Criteria	7
XREF Criteria Formatted	7
Formatted XREF Criteria - Beginning Data-Name	8
Selecting a CHANGE Structure from an Available Layouts List	8
Default Base Layout - Setting	9
XREF - Exiting and Returning to Main Menu	11
Record Layout Cross Reference	11
XREF Member - Record Layout Usage	12
Browsing Formatted Data Records with an XREF	13
XREF Usage - Requesting	14
Browse - Dataset Specification Screen	14

Chapter 11: File-AID/Batch

File-AID/Batch - Purpose and Function	1
Accessing and Using	2
Function and Modifier Descriptions	3
Function	3
Function Modifiers	3
Parameters	4
Parameter Function Descriptions	5
Coding Conventions	7
Control Cards	8
Dataset Identifier	9
Function / Dataset Organization Identifier	9
Parameter Identifier	10
Four Elements in Parameter Identifiers	11
Scanning Parameters	12
JCL Required for Execution	13
Functions	15

COMPARE Function..... 15
COPY - C Function 16
DROP - DR Function 17
DUMP - D Function 18
FPRINT - FP Function 19
LIST - L Function..... 19
PRINT - P Function 20
REFORMAT - R Function 20
RLPRINT - RLP Function..... 21
SCPRINT - SCP Function..... 21
TALLY - T Function 22
USER - US Function..... 22
VPRINT - VP Function..... 24
Logical Conditions 25
Coding Logical AND Conditions 25
Coding Logical OR Conditions 25
Selection 27
Selecting Members by Content 27
Selecting Members by Name 27