

* Parameter	1:18
A	
Abnormal Disposition	2:7
ACB: Access Method Control Block	11:7
Accounting Information	1:9, 8:15
ACCT Parameter - Account	1:15
Allocation and Termination Messages	1:25
Allocation Messages	8:12
B	
Backward References	5:8
Blocksize: Choosing	3:19
C	
Calculating Space Requirements	3:18
Catalog - Finding Datasets	2:17
Catalog Maintenance: DISP Parameter Options	2:18
Catalog Maintenance: IEHPROGM Utility Program	2:23
Catalogs	2:17
Changed Information	12:1
Checkpoint Restarts	5:18
CLASS Parameter	1:11
Compile and Link Procedures	8:8
Compiling a Source Program	8:1
Concatenating Datasets	2:10
COND Format: Basic	5:13
Conditional Program Execution	5:12
Continuing JCL Statements	1:13
D	
Data Class for Attributes of the Dataset	11:8
Data Class to Specify Space Allocation	11:7
DATA Parameter	7:12
DATACLAS Parameter	11:2
Dataset - Copying: REPRO Control Statement	4:23
Dataset - Creation: Datasets - DEFINE Control Statement	4:19
Dataset - Deleting: Datasets - DEFINE Control Statement	4:21
Dataset: Naming	3:2
Dataset - Printing: Datasets - PRINT Control Statement	4:22
Datasets - Creating	3:1
DCB: Data Control Block	3:7
DCB Models	5:11
DCB Referbacks	5:10
DD Overrides	6:5
DD Statement	1:16
DD Statement Format	1:16
DD Statement Parameters - Basic	2:2
DD Statement - Special Functions	5:5

ddname Field	1:16
DDNAME for In-stream Data.....	6:11
Deallocation Messages	8:13
Defaults - Providing	6:14
Deferred Mounting	2:16
DEFINE Control Statement: Creating Datasets	4:19, 4:21
Directing Output	10:3, 10:6
Disk and Tape Datasets	2:1
Disk Datasets: Creating	3:11
Disk Datasets: Maintenance Utilities.....	3:20
Disk Datasets: Naming.....	3:11
Disk Parameter Differences	3:13
Disk Space - Allocating	3:14
Disk Structure and Organization	3:14
DISP Parameter	2:4
DISP Parameter Options - Catalog Maintenance	2:18
Disposition - Abnormal	2:6
Disposition - Normal	2:6
Disposition Options	3:3
DLM Parameter	7:13
DSN Parameter	2:3
DSN Referbacks	5:8
DSNAME or DSN Parameter	2:3
DSNAME	2:3
Dummy Parameter	1:20
Dynamic Allocation.....	7:16
Dynamic Allocation and Deallocation.....	7:16
Dynamic Deallocation - FREE.....	7:17
E	
End of Job Messages.....	8:14
EXEC Overrides	6:4
EXEC Statement - Execute.....	1:14
EXEC Statement Format.....	1:14
Execution Time: Limitation	5:1
F	
Finding Datasets with a Catalog	2:17
FORMAT Statement.....	9:14
G	
GDG Creation - IEHPROGM	7:8
GDG: Generation Data Groups.....	7:1
GDG Guidelines	7:7
GDG Naming.....	7:2
GDG - Recovery.....	7:6
Generation Data Group - Building.....	7:8
Generation Data Group: Using.....	7:3
Generation Dataset - Creating	7:4
Generation Dataset - Deleting	7:6
Generation Dataset - Retrieving	7:3
Guidelines - Procedure Writing	6:15

I

IDCAMS - Creating a GDG	7:9
IDCAMS Control Statements	4:17
IDCAMS - VSAM Utility	4:16
IEBCOPY Utility Program	4:7
IEBGENER Utility	1:21
IEBPTPCH - 1	6:21
IEBPTPCH - 2	6:24
IEBPTPCH - JCL	6:17
IEBPTPCH Utility: Printing and Punching	6:17
IEHLIST: Listing a Catalog	2:20
IEHLIST Utility Program	4:5
IEHPROGM Control Statements	2:24
IEHPROGM - Creating a GDG	7:8
IEHPROGM Utility Program	4:12
IEHPROGM Utility Program: Catalog Maintenance	2:23
IF Statement - Optional IF	12:7
IF/ELSE - Standard	12:9
IF/THEN/ELSE/ENDIF Statement Construct	12:6
INCLUDE Statement	12:3
Individual Dataset Attributes - Overriding -	11:8
Input Statement List	8:10
In-stream Datasets Containing JCL	7:12
In-stream Procedures	6:11
IORATE Parameter	9:11

J

JCL for IEBPTPCH	6:17
JCL: IDCAMS	4:16
JCL: Job Control Language	1:1
JCL Listings	1:22
JCLLIB Statement	12:2
JCL Statement Listing	1:24
JCL Statements	1:5, 1:13, 1:24, 12:1
JCL Syntax	1:6
JCL Syntax: Checking without Execution	5:3
JCL: VSAM Datasets	4:15
JES Log	1:23
JES Job Log	8:9
JES2	9:2
JES2 and JES3	9:1
JES2 Control Statements	9:2, 9:10
JES2 Network Statements	10:2, 10:6
JES3	9:9
Job Control Language	1:5
Job Execution: Delaying	5:3
Job Output Parameters	9:5
Job Processing - z/OS	1:3
Job Scheduling	9:13
Job Scheduling Parameters	9:4
JOB Statement	1:8
JOB Statement - Clauses	12:11
JOB Statement Format	1:8
JOBPARM Statement	9:4

L

Label Formats - Processing	2:13
LISTCAT Control Statements: Listing the Catalog.....	4:18
LISTCTLG Control Statement.....	2:21
Listing the Catalog: LISTCAT Control Statements:	4:18
Linkage Editor	8:4
Linkage Editor/Bind JCL.....	8:4
Linkage Editor Control Statements - SYSIN	8:7
Linkage Editor Options - PARM	8:6

M

MAIN Statement.....	9:11
Mainframe Networks and Information Technology Networks	10:1
MEMBER Control Statement	6:20
Messages	1:25
Methods for Organizing Data	4:1
MGMTCLAS Parameter	11:4
Migration and Backup	11:9
MSGCLASS Parameter	1:12
Multiple Search Libraries.....	12:2
Multiple Units - Requesting	2:16
Multiple-volume Datasets.....	2:12

N

Naming Rules.....	1:7
NESTED IF Statement.....	12:10
Network Statements - JES3.....	10:6
New Dataset Definition - Class and DD Parameters	11:2
Normal Disposition	2:6
NULL ELSE	12:8

O

Operating System - z/OS	1:1
Organizing Data - Methods	4:1
Other IEBPTPCH Capabilities.....	6:20
Output Listings: Interpreting.....	8:9
OUTPUT Parameters.....	9:8
Output Processing Program.....	7:14
OUTPUT Statement.....	9:7
Overriding - Individual Dataset Attributes	11:8
Overriding Parameter Values.....	6:4

P

Parameter Values - Overriding.....	6:4
Parameters - Processing VSAM Datasets with SMS.....	11:11
Partitioned Datasets: Creation.....	4:4
Partitioned Datasets: JCL to Use.....	4:3
Passing Information to a Program.....	5:4
PDS: Partitioned Dataset.....	4:2
PGM Parameter - Program.....	1:14
PRINT and PUNCH Control Statements.....	6:18
PRINT Control Statement: Printing Datasets.....	4:22
Procedure Expansion.....	6:3
Procedure Writing Guidelines.....	6:15
Procedures: Catalogued and In-stream.....	6:2
Procedures - Executing.....	6:2
Procedures: Purpose and Facilities.....	6:1
Procedures - Utilities.....	6:16
Procedures - Writing.....	6:10
Processor Resources.....	5:1
Processor - Selection.....	10:2
PROCLIB Parameter.....	9:5
Program Dumps.....	5:6
Programmer Name.....	1:10

R

RECLength: Request for Records.....	11:6
RECORD Control Statement.....	6:19
Referbacks.....	6:8
Remote Workstation - Controlling.....	10:4, 10:7
REPRO Control Statement: Copying Datasets.....	4:23
Requesting Multiple Units.....	2:16
Resource Management - z/OS.....	1:2
Restarting a Job.....	5:17
Retaining a Tape without Rewinding.....	3:5
Return Codes.....	5:12

S

Separator Sheet.....	1:23
SETUP.....	9:12
SET Statement.....	12:4
SETUP Statement.....	9:3
SMS Constructs.....	11:1
SMS-managed Datasets - Volume Allocation.....	11:5
SMS-managed Datasets - Volume Requests.....	11:5
SMS - Migration Considerations.....	11:11
SMS: Storage Management Subsystem.....	11:1
SMS - VSAM Datasets.....	11:10
Source of a Program: Identifying.....	5:5
Source Program - Compilation.....	8:1
Space Requirements - Calculating.....	3:18
Special Output Forms.....	7:15
Spool Options.....	7:11
Spooled Data - Assigning to an Output Class.....	7:14
Spooled Datasets.....	1:18

Statement - Clauses	12:12
Status Subparameter	2:5
Step Execution Message	8:12
Step Restarts	5:17
Step Termination Message	8:13
STORCLAS Parameter	11:3
Symbolic Parameters	6:9, 6:13
SYSABEND	5:6
SYSMDUMP	5:7
SYSOUT Parameter	1:19, 7:14
SYSTEM Parameter	9:11
SYSUDUMP	5:6

T

Tape Dataset Creation: UNIT Parameter	3:2
Tape Datasets	2:11
Tape Operations - Improving	2:15
Tape, Retaining; without Rewinding	3:5
Tapes with Multiple Datasets	2:11
Termination Messages	1:25
Testing a Specific Step	5:14
Testing for an Abend	5:16
Testing Multiple Return Codes	5:15

U

UNIT Parameter	2:8
UNIT Parameter: Tape Dataset Creation	3:2
Utilities to Maintain Disk Datasets	3:20
Utility Control Statements	2:21
Utility Messages	1:26
Utility Programs	1:21
Utilities for Procedures	6:16

V

Virtual I/O - VIO	7:18
Virtual Storage: Specifying	5:2
VOL Parameter	2:9
VOL Referbacks	5:9
Volume Allocation for SMS-managed Datasets	11:5
VOLUME or VOL Parameter	2:9
VOLUME Parameter	2:9
Volume Requests for SMS-managed Dataset	11:5
VSAM Concepts	4:13
VSAM Datasets	4:13
VSAM Datasets: JCL	4:15
VSAM Datasets with SMS	11:10
VTOC: Listing	3:20

W

Writing Procedures..... 6:10
Writing Simple Procedures..... 6:10

Z

z/OS Job Processing..... 1:3
z/OS Messages 8:12
z/OS Operating System 1:1
z/OS Resource Management..... 1:2