

The IBM logo, consisting of the letters "IBM" in a bold, sans-serif font, is positioned on a dark rectangular background.

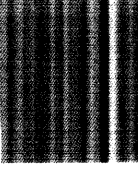
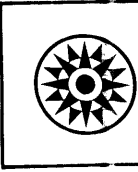
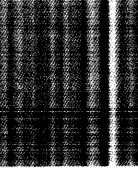
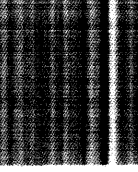
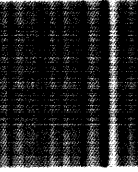
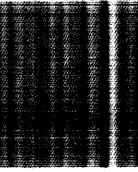
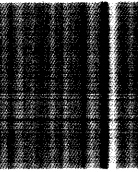
Systems Reference Library

IBM System/360 Operating System

Master Index

This publication consolidates the indexes of publications in the IBM Systems Reference Library for the System/360 Operating System. It also provides a reading plan for these publications.

The master index lists topics alphabetically, and refers to publications where these topics are discussed. The indexes of these publications list the same topics and refer to specific pages.



Third Edition (October 1968)

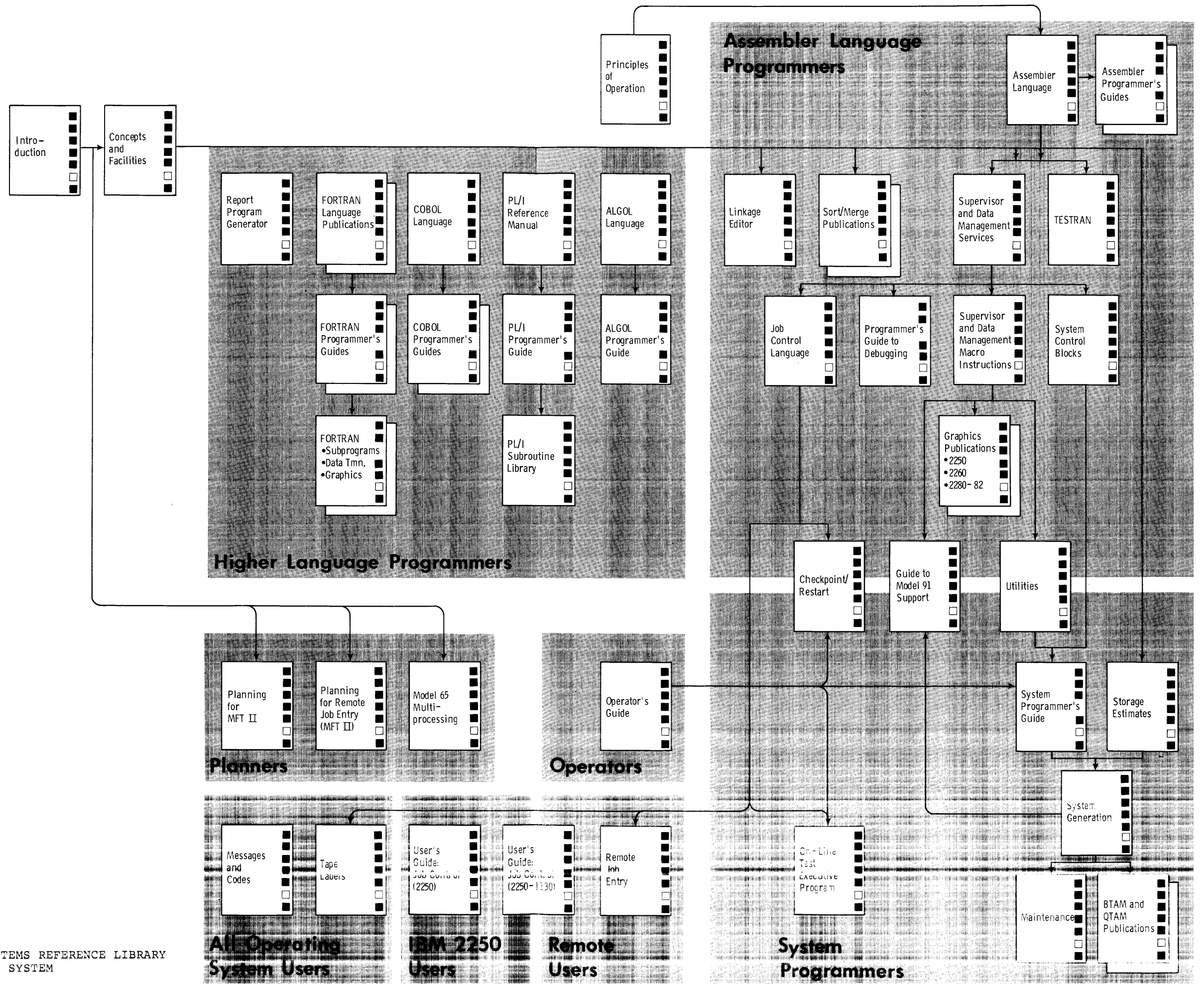
This publication corresponds to Release 15/16. It is a major revision of Form C28-6644-1, which is now obsolete.

The contents of this publication are subject to change from time to time. Changes will be reflected in periodically updated editions. Before using this publication, consult the latest IBM 360 SRL Newsletter, Form N20-0360, for the editions that are applicable and current.

Requests for copies of IBM publications should be made to your IBM representative or to the IBM branch office serving your locality.

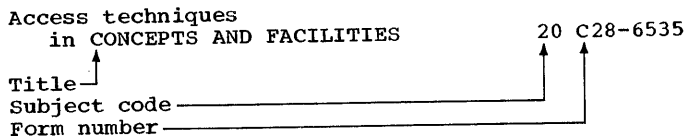
A form is provided at the back of this publication for reader's comments. If the form has been removed, comments may be addressed to IBM Corporation, Programming Systems Publications, Department D58, PO Box 390, Poughkeepsie, N. Y. 12602

READING PLAN FOR THE SYSTEMS REFERENCE LIBRARY
IBM SYSTEM/360 OPERATING SYSTEM



This master index is provided to help you locate information in the Systems Reference Library for the System/360 Operating System. It lists topics alphabetically, and refers you to publications where these topics are discussed. The indexes of these publications refer you to the appropriate pages.

Topics are from indexes of publications listed on the following page. Entries in the master index refer to these publications by title, subject code, and form number. For example:



A form number identifies a specific publication; a subject code indicates general subject matter. Subject codes in the master index are as follows:

Subject Code	Subject
01	Machine System
20	Programming Systems -- General
21	Assembler
24	COBOL
25	FORTTRAN
26	ALGOL
28	Report Program Generator
29	PL/I
30	Input/Output Control System, Data Management
31	System Service Programs
32	Utility Programs
33	Sort/Merge
36	Control Program
37	Automatic Testing Programs

Each subject code is part of a file number, which identifies the system to which a publication applies. For example:

File Number	System	Subject
S360-36	IBM System/360	Control Program
S360/1130-36	IBM System/360, IBM 1130 System	Control Program

Libraries usually file publications by file number, that is, by system and subject code; publications for the same system and subject are filed by form number.

If an index entry appears in several publications, the master index refers to each publication and lists subentries separately for each:

Access techniques	
in CONCEPTS AND FACILITIES	20 C28-6535
in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
basic	
queued	

The subentries "basic" and "queued" appear under "Access techniques" in Supervisor and Data Management Services; no subentries appear in Concepts and Facilities.

The master index includes index entries from many publications, and therefore includes many entries that are similar. To reduce redundancy, entries beginning with the same word are grouped, as in the following example:

<u>Hyphen</u>	
in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
Hyphens	
in COBOL LANGUAGE	24 C28-6516
Hyphens, use of	
in UTILITIES	32 C28-6586

Each entry begins with a form of the word hyphen, which is underscored the first time it appears. A blank line separates each group of similar entries.

Note that index entries may be either singular (Hyphen) or plural (Hyphens). Singular and plural entries for the same topic do not always appear close together. For example, "Call" and "Calls" are separated by "Called" and "Calling." You should therefore look for topics in both singular and plural form, and should note that verb forms (Called, Calling) may differ in entries taken from different publications.

As in a dictionary, each page of the master index is tabbed with the first letter of entries appearing on the page. The first and last entries on each page are indicated in a heading, where each is represented by its first word. The first word of the first entry appears on the left, and the first word of the last entry appears on the right. These two words are underscored in the entries where they first appear.

Note: A reader's survey form is attached to the back cover. Please use this form for comments regarding the content, arrangement, and tabbing of this publication.

REFERENCES

The master index refers to most of the publications in the Systems Reference Library for the System/360 Operating System. For a list of all operating system publications, refer to the IBM System/360 Bibliography, Form A22-6822.

Entries in the master index refer to publications by title, partial file number (subject code), and form number. Long titles are shortened to save space, and form numbers are shortened to eliminate suffixes (revision numbers). Complete titles, file numbers, and form numbers are as follows:

<u>Title</u>	<u>File No., Form No.</u>
IBM System/360 Principles of Operation.....	S360-01, A22-6821-6
IBM System/360 Operating System and 1130 Disk Monitor System:	
FORTRAN IV Subroutines for Data Transmission Between a System/360 and an 1130 System--Preliminary Specifications.....	S360/1130-36, C27-3937-0
User's Guide for Job Control from an IBM 2250 Display Unit Attached to an IBM 1130 System--Preliminary Specifications.....	S360/1130-36, C27-6938-0
IBM System/360 Operating System:	
ALGOL Language.....	S360-26, C28-6615-1
ALGOL Programmer's Guide... Assembler (E) Programmer's Guide.....	S360-26, C33-4000-0
Assembler (F) Programmer's Guide.....	S360-21, C28-6595-1
Assembler Language.....	S360-21, C26-3756-2
Basic FORTRAN IV Language..	S360-21, C28-6514-5
Basic Telecommunications Access Method.....	S360-25, C28-6629-1
Checkpoint/Restart.....	S360-30, C30-2004-1
COBOL (E) Programmer's Guide.....	S360-31, C28-6656-2
COBOL (F) Programmer's Guide.....	S360-24, C24-5029-2
COBOL Language.....	S360-24, C28-6380-2
Concepts and Facilities....	S360-24, C28-6516-7
FORTRAN IV (E) Programmer's Guide.....	S360-20, C28-6535-2
FORTRAN IV (G) Programmer's Guide.....	S360-25, C28-6603-2
FORTRAN IV (H) Programmer's Guide.....	S360-25, C28-6639-1
FORTRAN IV Language.....	S360-25, C28-6602-2
FORTRAN IV Library Subprograms.....	S360-25, C28-6515-6
Subprograms.....	S360-25, C28-6596-3

Graphic Programming Services For:	
FORTRAN IV.....	S360-25, C27-6932-2
IBM 2250 Display Unit... IBM 2260 Display Station (Local Attachment)....	S360-30, C27-6909-4
IBM 2280 and 2282 Film Units.....	S360-30, C27-6912-5
Guide to Model 91 Support..	S360-30, C27-6927-1
Introduction.....	S360-32, C28-6666-0
Job Control Language.....	S360-20, C28-6534-1
Linkage Editor.....	S360-36, C28-6539-7
Maintenance Program 360-UT-506.....	S360-31, C28-6538-5
Messages and Codes.....	S360-31, C27-6918-0
Model 65 Shared Main Storage Multiprocessing-- Preliminary Description...	S360-20, C28-6631-5
On-Line Test Executive Program.....	S360-20, C28-6671-0
Operator's Guide.....	S360-37, C28-6650-0
PL/I Programmer's Guide....	S360-20, C28-6540-7
PL/I Reference Manual.....	S360-29, C28-6594-3
PL/I Subroutine Library Computational Subroutines.	S360-29, C28-8201-1
Planning for Multiprogramming With A Fixed Number of Tasks, Version II (MFT II)	S360-29, C28-6590-1
Planning for Remote Job Entry (MFT Version II)....	S360-36, C27-6939-3
Programmer's Guide to Debugging.....	S360-36, C30-2008-0
Queued Telecommunications Access Method:	S360-20, C28-6670-0
Message Control Program.	S360-30, C28-6670-0
Message Processing Program Services.....	S360-30, C30-2005-1
Remote Job Entry.....	S360-30, C30-2003-1
Report Program Generator Language.....	S360-36, C30-2006-1
Sort/Merge Program.....	S360-28, C24-3337-1
Sort/Merge Timing Estimates for the 2420 Model 7 Magnetic Tape Unit--Planning Guide.	S360-33, C28-6543-4
Storage Estimates.....	S360-33, C28-6662-0
Supervisor and Data Management Macro Instructions	S360-20, C28-6551-6
Supervisor and Data Management Services.....	S360-36, C28-6647-2
System Control Blocks.....	S360-36, C28-6646-1
System Generation.....	S360-36, C28-6628-2
System Programmer's Guide..	S360-31, C28-6554-4
Tape Labels.....	S360-20, C28-6550-4
TESTRAN.....	S360-30, C28-6680-0
User's Guide for Job Control From the IBM 2250 Display Unit.	S360-37, C28-6648-0
Utilities.....	S360-36, C27-6933-1
	S360-32, C28-6586-8

'	in ALGOL LANGUAGE	26 C28-6615	'EQUIV'	in ALGOL LANGUAGE	26 C28-6615
..	in ALGOL LANGUAGE	26 C28-6615	'FALSE'	in ALGOL LANGUAGE	26 C28-6615
.,	in ALGOL LANGUAGE	26 C28-6615	'FOR'	in ALGOL LANGUAGE	26 C28-6615
.=	in ALGOL LANGUAGE	26 C28-6615	'GOTO'	in ALGOL LANGUAGE	26 C28-6615
()	in ALGOL LANGUAGE	26 C28-6615	'GREATER'	in ALGOL LANGUAGE	26 C28-6615
(/)	in ALGOL LANGUAGE	26 C28-6615	'IF'	in ALGOL LANGUAGE	26 C28-6615
+	in ALGOL LANGUAGE	26 C28-6615	'IMPL'	in ALGOL LANGUAGE	26 C28-6615
&	in JOB CONTROL LANGUAGE	36 C28-6539	'INTEGER'	in ALGOL LANGUAGE	26 C28-6615
&&name	in JOB CONTROL LANGUAGE	36 C28-6539	'LABEL'	in ALGOL LANGUAGE	26 C28-6615
&END statement	in FORTRAN IV LANGUAGE	25 C28-6515	'LESS'	in ALGOL LANGUAGE	26 C28-6615
&SYS, restrictions on use	in ASSEMBLER LANGUAGE	21 C28-6514	'NOT'	in ALGOL LANGUAGE	26 C28-6615
&SYSECT	in ASSEMBLER LANGUAGE	21 C28-6514	'not' operator	in PL/I SUBROUTINE LIBRARY	29 C28-6590
&SYSLIST	in ASSEMBLER LANGUAGE	21 C28-6514	'NOTEQUAL'	in ALGOL LANGUAGE	26 C28-6615
&SYSNDX	in ASSEMBLER LANGUAGE	21 C28-6514	'NOTGREATER'	in ALGOL LANGUAGE	26 C28-6615
*	in ALGOL LANGUAGE	26 C28-6615	'NOTLESS'	in ALGOL LANGUAGE	26 C28-6615
* parameter in the DD statement	in JOB CONTROL LANGUAGE	36 C28-6539	'OR'	in ALGOL LANGUAGE	26 C28-6615
***, identifying characters	in JOB CONTROL LANGUAGE	36 C28-6539	'or' operator	in PL/I SUBROUTINE LIBRARY	29 C28-6590
-	in ALGOL LANGUAGE	26 C28-6615	'POWER'	in ALGOL LANGUAGE	26 C28-6615
/ '/'	in ALGOL LANGUAGE	26 C28-6615	'PROCEDURE'	in ALGOL LANGUAGE	26 C28-6615
/*, identifying characters	in JOB CONTROL LANGUAGE	36 C28-6539	'REAL'	in ALGOL LANGUAGE	26 C28-6615
/**, identifying characters	in JOB CONTROL LANGUAGE	36 C28-6539	'STEP'	in ALGOL LANGUAGE	26 C28-6615
//, identifying characters	in JOB CONTROL LANGUAGE	36 C28-6539	'STRING'	in ALGOL LANGUAGE	26 C28-6615
'	in ALGOL LANGUAGE	26 C28-6615	'SWITCH'	in ALGOL LANGUAGE	26 C28-6615
'	in ALGOL LANGUAGE	26 C28-6615	'TRUE'	in ALGOL LANGUAGE	26 C28-6615
'(' ')'	in ALGOL LANGUAGE	26 C28-6615	'UNTIL'	in ALGOL LANGUAGE	26 C28-6615
'AND'	in ALGOL LANGUAGE	26 C28-6615	'VALUE'	in ALGOL LANGUAGE	26 C28-6615
'and' operator	in PL/I SUBROUTINE LIBRARY	29 C28-6590	"not" operation	in PL/I REFERENCE MANUAL	29 C28-8201
'ARRAY'	in ALGOL LANGUAGE	26 C28-6615	"not" symbol	in PL/I REFERENCE MANUAL	29 C28-8201
'BEGIN'	in ALGOL LANGUAGE	26 C28-6615	"or" operation	in PL/I REFERENCE MANUAL	29 C28-8201
'BOOLEAN'	in ALGOL LANGUAGE	26 C28-6615	"or" symbol	in PL/I REFERENCE MANUAL	29 C28-8201
'CODE'	in ALGOL LANGUAGE	26 C28-6615	"Popped-up" environment	in PL/I REFERENCE MANUAL	29 C28-8201
'COMMENT'	in ALGOL LANGUAGE	26 C28-6615	"Popped-up" stack	in PL/I REFERENCE MANUAL	29 C28-8201
'DO'	in ALGOL LANGUAGE	26 C28-6615	"Popped-up" storage	in PL/I REFERENCE MANUAL	29 C28-8201
'ELSE'	in ALGOL LANGUAGE	26 C28-6615	"Pushed-down" environment	in PL/I REFERENCE MANUAL	29 C28-8201
'END'	in ALGOL LANGUAGE	26 C28-6615	"Pushed-down" stack	in PL/I REFERENCE MANUAL	29 C28-8201
'EQUAL'	in ALGOL LANGUAGE	26 C28-6615	"Pushed-down" storage	in PL/I REFERENCE MANUAL	29 C28-8201

A

<u>A</u> , device class			
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
A (device class name)			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
A (Device Type)			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
A (PICTURE character) 50			
in COBOL LANGUAGE	24	C28-6516	
A format code			
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	
in FORTRAN IV LANGUAGE	25	C28-6515	
a specification			
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	
A-type address constant			
in LINKAGE EDITOR	31	C28-6538	
<u>Abbreviated names of compiler options</u>			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
<u>Abbreviations, command</u>			
in OPERATOR'S GUIDE	20	C28-6540	
MFT			
MVT			
PCP			
<u>Abbreviations, list of</u>			
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	
<u>Abbreviations for ON conditions</u>			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
<u>ABEND dump</u>			
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
<u>ABEND dumps</u>			
in JOB CONTROL LANGUAGE	36	C28-6539	
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	
contents of (MVT)			
contents of (PCP,MFT)			
guide to using (MVT)			
guide to using (PCP,MFT)			
how to invoke (MVT)			
how to invoke (PCP,MFT)			
introduction to			
samples of (MVT)			
samples of (PCP)			
<u>ABEND macro instruction</u>			
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
<u>ABNORMAL attribute</u>			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
<u>Abnormal conditions</u>			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
detection and processing			
<u>Abnormal end</u>			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
<u>Abnormal end (ABEND)</u>			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	
<u>Abnormal end appendage</u>			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
<u>Abnormal task termination</u>			
in MODEL 65 MULTIPROCESSING	20	C28-6671	
<u>Abnormal termination</u>			
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	
effect of null variable			
with CANCEL key attention			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
detection			
from DEQ macro instruction			
from ENQ macro instruction			
from program interruption			
routine			
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	
definition of			
messages describing			
<u>Abnormal termination, cause of</u>			
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	
in an ABEND/SNAP dump (MVT)			
in an ABEND/SNAP dump (PCP,MFT)			
<u>Abnormal termination, definition of</u>			
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	
<u>Abnormal termination, incomplete</u>			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
<u>Abnormal termination dump</u>			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
discussion			
errors that can cause			
job control statement for			
use of			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
<u>Abnormal Termination Dumps</u>			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
<u>Abnormal termination dumps</u>			
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	
<u>Abnormal termination with SMC</u>			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
<u>ABS</u>			
in ALGOL LANGUAGE	26	C28-6615	
in PL/I SUBROUTINE LIBRARY	29	C28-6590	
complex fixed-point			
complex floating-point			
<u>Absent parameters and subparameters</u>			
in JOB CONTROL LANGUAGE	36	C28-6539	
<u>Absolute compare routine</u>			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
<u>Absolute data</u>			
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	
definition of			
setting input mode			
setting output mode			
<u>Absolute error</u>			
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	
<u>Absolute expressions</u>			
in ASSEMBLER LANGUAGE	21	C28-6514	
<u>Absolute format</u>			
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	
<u>Absolute generation names</u>			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
<u>Absolute mode</u>			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	
<u>Absolute terms</u>			
in ASSEMBLER LANGUAGE	21	C28-6514	
<u>Absolute track address</u>			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
<u>Absolute value</u>			
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	
<u>Absolute vectors</u>			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	
<u>ABSTR</u>			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
<u>ABSTR subparameter</u>			
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
<u>ABSTR subparameter in the SPACE parameter</u>			
in JOB CONTROL LANGUAGE	36	C28-6539	

in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	format of		
ACCT parameter			inside macro definitions		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	outside macro definitions		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	use of		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602			
ACCT parameter in the EXEC statement			<u>Actual</u> address		
in JOB CONTROL LANGUAGE	36	C28-6539	in CONCEPTS AND FACILITIES	20	C28-6535
<u>ACCT</u> . procstep			Actual arguments		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in FORTRAN IV LANGUAGE	25	C28-6515
<u>ACCT</u> .procstep parameter			Actual decimal point (PICTURE)		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	in COBOL LANGUAGE	24	C28-6516
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	Actual key		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	in COBOL LANGUAGE	24	C28-6516
<u>Accumulated</u> data set			ACTUAL KEY clause		
in UTILITIES	32	C28-6586	in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
<u>Accumulators</u> , error threshold			in COBOL LANGUAGE	24	C28-6516
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	Actual parameter		
<u>Accuracy</u> , timing			in ALGOL LANGUAGE	26	C28-6615
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	<u>Adaptability</u> of the operating system		
Accuracy statistics			in INTRODUCTION	20	C28-6534
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	<u>Adapter</u> , channel-to-channel		
<u>ACK-0</u> , ACK-1			in PRINCIPLES OF OPERATION	01	A22-6821
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	ADAPTER operand		
<u>Acknowledgements</u>			in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	<u>ADD</u>		
<u>ACSMETH</u> operand			in COBOL LANGUAGE	24	C28-6516
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	in PL/I SUBROUTINE LIBRARY	29	C28-6590
<u>Action</u> in error condition			complex arguments		
in LINKAGE EDITOR	31	C28-6538	real arguments		
Action indicator			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
in OPERATOR'S GUIDE	20	C28-6540	in UTILITIES	32	C28-6586
Action on return codes			Add, operation		
in UTILITIES	32	C28-6586	in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
Action operand			ADD DECIMAL instruction (AP)		
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	in PRINCIPLES OF OPERATION	01	A22-6821
<u>Activating</u> communication lines			description		
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	example of use		
Activating terminal list entries			ADD HALFWORD instruction (AH)		
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	in PRINCIPLES OF OPERATION	01	A22-6821
<u>Active</u> attention			description		
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	example of use		
level			ADD instruction (AR, A)		
Active RB queue			in PRINCIPLES OF OPERATION	01	A22-6821
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	ADD LOGICAL instruction (ALR, AL)		
description of			in PRINCIPLES OF OPERATION	01	A22-6821
instructions for using			ADD NORMALIZED instruction (ADR,AD,AER,AE)		
in a stand-alone dump (MFT)			in PRINCIPLES OF OPERATION	01	A22-6821
in a stand-alone dump (MVT)			description		
in a stand-alone dump (PCP)			example of use		
in an ABEND/SNAP dump (MVT)			ADD NORMALIZED instruction (AXR)		
in an ABEND/SNAP dump (PCP,MFT)			in PRINCIPLES OF OPERATION	01	A22-6821
in an indicative dump			Add to iteration counter		
Active routine			in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	ADD UNNORMALIZED instruction		
Active state			in PRINCIPLES OF OPERATION	01	A22-6821
in CONCEPTS AND FACILITIES	20	C28-6535	description		
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	example of use		
in REMOTE JOB ENTRY	36	C30-2006	<u>Adding</u> DD Statements		
Active volumes, where to mount			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
in OPERATOR'S GUIDE	20	C28-6540	Adding new member to a symbolic library		
MFT			in UTILITIES	32	C28-6586
MVT			Adding records to a data set		
<u>ACTR</u> instruction			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in ASSEMBLER LANGUAGE	21	C28-6514	INDEXED data set		
			REGIONAL data set		
			<u>Addition</u>		
			in COBOL LANGUAGE	24	C28-6516
			Arithmetic operator		
			Addition (change type)		
			in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918
			Addition and Subtraction		

in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	explicit		
Additional			external control sections		
in LINKAGE EDITOR	31	C28-6538	implied		
Additional entry points			relative		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	definition of		
Additional information to define a data			lists		
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	in MODEL 65 MULTIPROCESSING	20	C28-6671
Additional information to define a data set			secondary storage devices		
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	unit record devices		
Additional input			in PRINCIPLES OF OPERATION	01	A22-6821
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	channels		
Additional input to the linkage editor			control units		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	exception		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	I/O devices		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	limitations		
Additional transient areas option			nonexistent areas		
in STORAGE ESTIMATES	20	C28-6551	of locations in main and shared storage		
			of registers		
<u>ADDR (PMAP)</u>			of subchannels and shared subchannels		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	wraparound feature with maximum storage		
<u>Address</u>			in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
in LINKAGE EDITOR	31	C28-6538	characters		
assembled, of a control section			terminals		
relative			Addressing exception		
as main entry point			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
in END statement			Addressing schemes		
in module map			in COBOL LANGUAGE	24	C28-6516
symbolic, specification of			Relative record		
in PRINCIPLES OF OPERATION	01	A22-6821	Relative track		
generation			Addressing the CRT		
of channel address word (CAW)			in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
of channel status word (CSW)			Addressing the 2280/82 CRT		
of diagnostic scan-out area			in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
of initial program loading CCW1			<u>ADJUST</u> compiler option		
of initial program loading CCW2			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
of old and new program status words			<u>Adjustable</u> dimensions		
of timer			in FORTRAN IV LANGUAGE	25	C28-6515
switches			<u>ADVANCE</u> key		
in TESTRAN	37	C28-6648	in USER'S GUIDE: JOB CTRL 2250	36	C27-6933
as an external reference			in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938
assembled as a constant			<u>Advanced</u> overlay supervisor with check		
declared in a USING statement			in STORAGE ESTIMATES	20	C28-6551
explicit			<u>Advantages</u> of the M65 multiprocessing		
indexed			in MODEL 65 MULTIPROCESSING	20	C28-6671
test point			<u>AFF</u>		
Address, direct-access			in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
absolute (actual)			parameter		
relative			subparameter		
Address, unit			AFF parameter in the DD statement		
in JOB CONTROL LANGUAGE	36	C28-6539	in JOB CONTROL LANGUAGE	36	C28-6539
Address-compare switch on system control			AFF subparameter		
in PRINCIPLES OF OPERATION	01	A22-6821	in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
Address constants			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
in ASSEMBLER LANGUAGE	21	C28-6514	in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
A-type			AFF subparameter in the UNIT parameter		
complex relocatable expressions			in JOB CONTROL LANGUAGE	36	C28-6539
literals not allowed			<u>Affinity</u>		
Q-type			in JOB CONTROL LANGUAGE	36	C28-6539
S-type			channel		
V-type			unit		
Y-type			Affinity for devices		
in LINKAGE EDITOR	31	C28-6538	in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
Address list			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
in SORT/MERGE	33	C28-6543	in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
ADDRESS operand			<u>AGO</u> instruction		
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	in ASSEMBLER LANGUAGE	21	C28-6514
Address specification					
in ASSEMBLER LANGUAGE	21	C28-6514			
Address subparameter in the SPACE					
in JOB CONTROL LANGUAGE	36	C28-6539			
Addressing					
in ASSEMBLER LANGUAGE	21	C28-6514			
dummy sections					

A

example of format of inside macro definitions operand field of outside macro definitions sequence symbol in use of			<u>Algorithms</u> in FORTRAN IV LIBRARY SUBPROGRAMS	25 C28-6596
<u>AIF</u> instruction in ASSEMBLER LANGUAGE	21	C28-6514	<u>ALIAS</u> in UTILITIES	32 C28-6586
example of format of inside macro definitions invalid operand fields of logical expression in operand field of outside macro definitions sequence symbols in use of valid operand fields of			Alias in SYSTEM PROGRAMMER'S GUIDE assigning deleting entry specifying a name using ALIAS card in MAINTENANCE PROGRAM 360S-UT-506	20 C28-6550 31 C27-6918
<u>AINTE</u> in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	ALIAS linkage editor control statement in FORTRAN IV (E) PROG. GUIDE in FORTRAN IV (G) PROG. GUIDE in FORTRAN IV (H) PROG. GUIDE	25 C28-6603 25 C28-6639 25 C28-6602
<u>Alarm</u> in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	Alias names in LINKAGE EDITOR in SUPERVISOR & DATA MGT. MACROS	31 C28-6538 36 C28-6647
<u>ALERT</u> in PLANNING MFT II REMOTE JOB ENTRY in REMOTE JOB ENTRY	36 36	C30-2008 C30-2006	in ATTACH in BLDL in LINK in LOAD in XCTL in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
<u>ALGAMA</u> in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	ALIAS statement in LINKAGE EDITOR	31 C28-6538
<u>ALGLDD02-15</u> in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	Aliases in CONCEPTS AND FACILITIES	20 C28-6535
<u>ALGLIB</u> macro instruction in SYSTEM GENERATION	31	C28-6554	<u>Alignment, boundary</u> in ASSEMBLER LANGUAGE CNOP instruction for machine instruction	21 C28-6514
<u>ALGOFC</u> in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	Alignment, buffer in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
<u>ALGOFCI</u> in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	Alignment and Slack Bytes in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
<u>ALGOFCIG</u> in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	<u>ALL</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>ALGOL</u> in CONCEPTS AND FACILITIES in STORAGE ESTIMATES auxiliary storage requirements for auxiliary storage requirements for work minimum dynamic main storage region size in TAPE LABELS	20 20 30	C28-6535 C28-6551 C28-6680	ALL (Figurative constant) in COBOL LANGUAGE	24 C28-6516
ALGOL compiler in ALGOL PROGRAMMER'S GUIDE description listings in INTRODUCTION	26 26	C33-4000 C28-6534	<u>Allocate I/O devices</u> in CONCEPTS AND FACILITIES	20 C28-6535
ALGOL library in ALGOL PROGRAMMER'S GUIDE in SYSTEM GENERATION	26 31	C33-4000 C28-6554	ALLOCATE module, changing or replacing in UTILITIES	32 C28-6586
ALGOL macro instruction in SYSTEM GENERATION	31	C28-6554	<u>Allocating main storage</u> in CONCEPTS AND FACILITIES explicit requests implicit requests	20 C28-6535
ALGOL messages in MESSAGES AND CODES	20	C28-6631	Allocating main storage for buffers in CONCEPTS AND FACILITIES	20 C28-6535
ALGOL object program messages in MESSAGES AND CODES	20	C28-6631	Allocating space for a data in USER'S GUIDE: JOB CTRL 2250	36 C27-6933
ALGOL processor in SYSTEM GENERATION generation of sample program	31	C28-6554	Allocating space for a data set in USER'S GUIDE: JOB CTRL 2250-1130	36 C27-6938
			Allocating Space for Indexed Sequential in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
			Allocating space with the IEHMOVE program in UTILITIES	32 C28-6586
			<u>Allocation</u> in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
			Allocation, default in UTILITIES	32 C28-6586
			Allocation, device in OPERATOR'S GUIDE	20 C28-6540
			MFT MVT PCP in PLANNING FOR MFT II	36 C27-6939
			Allocation, of main storage	

in SUPERVISOR & DATA MGT. MACROS dynamically through GETMAIN	36	C28-6647	in UTILITIES	32	C28-6586
Allocation characteristic in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	Alphanumeric item in COBOL LANGUAGE Format PICTURE	24	C28-6516
Allocation messages in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	<u>ALTER</u> in COBOL LANGUAGE (See GO TO)	24	C28-6516
Allocation of Utility Work Space in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	<u>Alterations</u> of channel command words in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
Allocations of AUTOMATIC storage in PL/I PROGRAMMER'S GUIDE	29	C28-6594	<u>Altering</u> an option in OPERATOR'S GUIDE	20	C28-6540
<u>ALOG</u> in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	Altering main storage in OPERATOR'S GUIDE Model 30 Model 40 Model 50 Model 65 Model 75	20	C28-6540
<u>ALOG10</u> in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	Altering of an instruction by EXECUTE in PRINCIPLES OF OPERATION	01	A22-6821
<u>Alpha-form</u> (PICTURE) in COBOL LANGUAGE	24	C28-6516	<u>Alternate</u> collating sequence in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
Alphabet in ALGOL LANGUAGE	26	C28-6615	Alternate console option in STORAGE ESTIMATES	20	C28-6551
ALPHABETIC in COBOL LANGUAGE Class test	24	C28-6516	Alternate console shift in OPERATOR'S GUIDE	20	C28-6540
Alphabetic characters in RPG in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	Alternate DD names, specifying in UTILITIES	32	C28-6586
Alphabetic item in COBOL LANGUAGE Format PICTURE	24	C28-6516	Alternate destination in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
Alphanumeric character display routine in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	Alternate-patch I/O control in MODEL 65 MULTIPROCESSING	20	C28-6671
Alphanumeric character set in JOB CONTROL LANGUAGE	36	C28-6539	Alternate-prefix light on system control in PRINCIPLES OF OPERATION	01	A22-6821
Alphanumeric data in FORTRAN IV: DATA TMN. S360-1130 in a System/360 half-word integer array in a System/360 standard-length real in an 1130 integer array in an 1130 standard-precision real array	36	C27-6937	Alternate tracks, assigning in UTILITIES	32	C28-6586
Alphanumeric field length in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	<u>Alternating</u> arguments and functions in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
Alphanumeric information in USER'S GUIDE: JOB CTRL 2250 definition of entering at display unit in USER'S GUIDE: JOB CTRL 2250-1130 definition of entering at display unit	36	C27-6933	<u>Alternative</u> channel addressing in SYSTEM GENERATION	31	C28-6554
Alphanumeric keyboard in GRAPHIC PROG. SERVICES (FORTRAN) CANCEL key END key entering information from JUMP key in GRAPHIC PROG. SERVICES (2250) in GRAPHIC PROG. SERVICES (2260) in USER'S GUIDE: JOB CTRL 2250 definition of entering information through keys on photograph of in USER'S GUIDE: JOB CTRL 2250-1130 definition of entering information through keys on performing END and CANCEL functions from positioning the cursor with selecting operations with selecting options with	25	C27-6932	Alternative characters, printing in UTILITIES	32	C28-6586
Alphanumeric literals, forming in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	Alternatives, notation for showing in UTILITIES	32	C28-6586
Alphanumeric literals, output in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	Alternatives to basic move and copy in UTILITIES	32	C28-6586
Alphanumeric tape labeling			<u>ALX</u> subparameter in COBOL (F) PROGRAMMER'S GUIDE in FORTRAN IV (E) PROG. GUIDE in FORTRAN IV (G) PROG. GUIDE in FORTRAN IV (H) PROG. GUIDE	24	C28-6380
			ALX subparameter in the SPACE parameter in JOB CONTROL LANGUAGE	25	C28-6603
				25	C28-6639
				25	C28-6602
			<u>AMAXI1</u> in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596
			<u>AMAXO</u> in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596
			<u>AMINO</u> (xxxFMAXI) in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596
			<u>AMIN1</u> in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596
			<u>AMOD</u> in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596

<u>Ampersand</u>			<u>Analyzing</u> malfunctions		
in TESTRAN	37	C28-6648	in MODEL 65 MULTIPROCESSING	20	C28-6671
<u>Ampersand, &</u>			<u>AND</u> (LOGICAL OPERATOR)		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	in COBOL LANGUAGE	24	C28-6516
<u>Ampersand, edit word</u>			<u>AND</u> instruction (NR,N,NI,NC)		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	in PRINCIPLES OF OPERATION	01	A22-6821
<u>Ampersands in</u>			description		
in ASSEMBLER LANGUAGE	21	C28-6514	example of use		
character expressions			<u>AND</u> relationship		
macro instruction operands			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
MNOTE instruction			<u>ANOP</u> instruction		
symbolic parameters			in ASSEMBLER LANGUAGE	21	C28-6514
variable symbols			example of		
<u>AMWP</u> bits			format of		
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	sequence symbol in		
in an indicative dump			use of		
meaning of			<u>ANSRING</u> operand		
<u>An-form (PICTURE)</u>			in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
in COBOL LANGUAGE	24	C28-6516	<u>Answering</u>		
<u>Analysis</u> check			in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	defined		
<u>Analysis</u> log			lists		
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
change SSI			<u>Anticipatory</u> buffering		
deletion-item log entries			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
disposition			<u>ANY</u>		
ETF			in PL/I SUBROUTINE LIBRARY	29	C28-6590
header lines			<u>AORP</u> -- address of overflow routine		
library SSI			in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
log messages			<u>Apostrophe</u>		
member name			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
member-status lines			in TESTRAN	37	C28-6648
operation			<u>Apostrophe</u> symbol		
special action			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
special flag			<u>Apostrophes</u>		
<u>Analysis</u> logic			in JOB CONTROL LANGUAGE	36	C28-6539
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	inclusion in variables		
<u>Analysis</u> offline			use of as delimiters		
in UTILITIES	32	C28-6586	<u>Appendage</u> exits for rollout/rollin		
<u>Analysis</u> processing and control			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	<u>Appendage</u> identification		
<u>Analysis</u> routine			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
in QTAM MESSAGE PROCESSING SERVICES	30	C30-2003	<u>Appendage</u> table block segment		
<u>ANALYZ</u> -- graphic attention analysis			in SYSTEM CONTROL BLOCKS	36	C28-6628
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	data extent block		
<u>ANALYZ</u> macro instruction			<u>Appendages</u>		
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
<u>ANALYZ</u> pointer table			characteristics of		
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	entering into SVC library		
<u>ANALYZE</u>			<u>Appendages, rollout/rollin</u>		
in UTILITIES	32	C28-6586	in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
<u>Analyzer</u>			<u>Appendages</u> to EXCP routines		
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
DD cards for			<u>Appendix</u>		
EXEC card for			in ON-LINE TEST EXECUTIVE PROGRAM	37	C28-6650
input sources			<u>Appendix</u> A.		
job stream for			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
machine requirements			<u>Appendix</u> B.		
output			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
processing options			<u>Appendix</u> C.		
provisions			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
purposes			<u>Appendix</u> D.		
<u>Analyzer</u> control cards			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	<u>Appendix</u> E.		
format			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
<u>Analyzer</u> job stream			<u>Appendix</u> F.		
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918			
<u>Analyzer</u> messages					
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918			

in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		
<u>Applications</u>				
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005		
<u>APPLY</u>				
in COBOL LANGUAGE	24	C28-6516		
APPLY WRITE ONLY				
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		
<u>APSW field, in an ABEND/SNAP dump (MVT)</u>				
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670		
<u>Arc generation</u>				
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		
<u>Arccosine subprograms</u>				
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596		
<u>ARCOS</u>				
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596		
<u>Arcsin subprograms</u>				
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596		
<u>ARCTAN</u>				
in ALGOL LANGUAGE	26	C28-6615		
<u>Arctangent subprograms</u>				
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596		
<u>Area</u>				
in TESTRAN	37	C28-6648		
Area arrangement for ISAM data sets				
in JOB CONTROL LANGUAGE	36	C28-6539		
AREA condition				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
Area length				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
AREA ON-unit				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
Area operand				
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004		
Area size				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
Area variable				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
allocation and release of storage				
<u>Areas of ISAM data sets</u>				
in JOB CONTROL LANGUAGE	36	C28-6539		
<u>Argument</u>				
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		
Argument (USING)				
in COBOL LANGUAGE	24	C28-6516		
Argument List				
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		
Argument list				
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602		
Arguments				
in BASIC FORTRAN IV LANGUAGE	25	C28-6629		
actual				
dummy				
in COMMON				
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380		
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596		
Arguments, in function or subroutine				
in FORTRAN IV LANGUAGE	25	C28-6515		
Arguments in a function reference				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
Arguments used by many GSP				
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932		
subroutines				
			<u>Arithmetic</u>	
			in PRINCIPLES OF OPERATION	01 A22-6821
			decimal	
			fixed-point	
			floating-point	
			Arithmetic and logical unit	
			in PRINCIPLES OF OPERATION	01 A22-6821
			Arithmetic assignment statement	
			in BASIC FORTRAN IV LANGUAGE	25 C28-6629
			Arithmetic assignment statements	
			in FORTRAN IV LANGUAGE	25 C28-6515
			Arithmetic data types	
			in PL/I PROGRAMMER'S GUIDE	29 C28-6594
			Arithmetic expression	
			in ALGOL LANGUAGE	26 C28-6615
			in COBOL LANGUAGE	24 C28-6516
			COMPUTE	
			Arithmetic expressions	
			in ASSEMBLER LANGUAGE	21 C28-6514
			arithmetic relations	
			evaluation procedure	
			invalid examples of	
			operands sublists	
			operators allowed	
			parenthesized terms in	
			evaluation of	
			examples of	
			SETA instruction	
			SETB instruction	
			substring notation	
			terms allowed	
			valid examples of	
			in BASIC FORTRAN IV LANGUAGE	25 C28-6629
			definition of	
			order of evaluation	
			use of	
			in FORTRAN IV LANGUAGE	25 C28-6515
			defined	
			order of computation	
			Arithmetic IF	
			in FORTRAN IV LANGUAGE	25 C28-6515
			Arithmetic IF statement	
			in BASIC FORTRAN IV LANGUAGE	25 C28-6629
			Arithmetic Operations	
			in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
			Arithmetic operations	
			in PL/I PROGRAMMER'S GUIDE	29 C28-6594
			Arithmetic operator	
			in ALGOL LANGUAGE	26 C28-6615
			Arithmetic operators	
			in BASIC FORTRAN IV LANGUAGE	25 C28-6629
			in COBOL LANGUAGE	24 C28-6516
			in FORTRAN IV LANGUAGE	25 C28-6515
			Arithmetic relations	
			in ASSEMBLER LANGUAGE	21 C28-6514
			Arithmetic statements	
			in COBOL LANGUAGE	24 C28-6516
			Arithmetic Suggestions	
			in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
			Arithmetic to character-string conversion	
			in PL/I REFERENCE MANUAL	29 C28-8201
			examples of	
			length of result	
			Arithmetic value of numeric character data	
			in PL/I REFERENCE MANUAL	29 C28-8201
			Arithmetic variable	
			in ASSEMBLER LANGUAGE	21 C28-6514
			Arithmetics	
			in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
			<u>Array</u>	
			in ALGOL LANGUAGE	26 C28-6615
			in PL/I REFERENCE MANUAL	29 C28-8201
			cross sections of	
			dimensions of	
			of structures	



Array arguments			in PL/I REFERENCE MANUAL	29 C28-8201
in PL/I REFERENCE MANUAL	29	C28-8201		
Array arithmetic			<u>ARSIN</u>	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in FORTRAN IV LIBRARY SUBPROGRAMS	25 C28-6596
Array assignment			<u>ASA</u> carriage control character	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in PL/I PROGRAMMER'S GUIDE	29 C28-6594
in PL/I REFERENCE MANUAL	29	C28-8201	ASA control characters in output data sets	
Array bounds			in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
in PL/I REFERENCE MANUAL	29	C28-8201		
asterisks for			<u>ASCENDING</u>	
expressions for			in COBOL LANGUAGE	24 C28-6516
based variables				
Array declaration			<u>ASCII</u> (A) bit (in PSW)	
in ALGOL LANGUAGE	26	C28-6615	in PRINCIPLES OF OPERATION	01 A22-6821
Array expressions			ASCII-8	
in PL/I REFERENCE MANUAL	29	C28-8201	in PRINCIPLES OF OPERATION	01 A22-6821
in array assignment			<u>ASGNBFR</u>	
data conversion in			in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927
operands of			ASGNBFR macro instruction	
with element operands			in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
with infix operators				
with prefix operators			<u>ASM</u> (job step)	
Array format			in TESTRAN	37 C28-6648
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
Array handling			<u>ASMBLR</u> steps	
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	in SYSTEM GENERATION	31 C28-6554
Array indexers			restart	
in PL/I SUBROUTINE LIBRARY	29	C28-6590	<u>ASMEC</u> and <u>ASMFC</u> (cataloged procedures)	
interleaved arrays			in TESTRAN	37 C28-6648
simple arrays			definition	
Array initialization			use	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	<u>ASMFC</u> , cataloged procedure for assembly	
Array manipulation built-in functions			in ASSEMBLER (F) PROGRAMMER'S GUIDE	21 C26-3756
in PL/I REFERENCE MANUAL	29	C28-8201	<u>ASMFCFL</u> , cataloged procedure for assembly	
values returned by			in ASSEMBLER (F) PROGRAMMER'S GUIDE	21 C26-3756
Array multiplication			<u>ASMFCFLG</u> , cataloged procedure for assembly,	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in ASSEMBLER (F) PROGRAMMER'S GUIDE	21 C26-3756
Array operations, results of			<u>ASMTRTAB</u> macro	
in PL/I REFERENCE MANUAL	29	C28-8201	in BASIC TELECOMM. ACCESS METHOD	30 C30-2004
Array or structure name			<u>Assembler</u>	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in LINKAGE EDITOR	31 C28-6538
Array parameters			in SYSTEM GENERATION	31 C28-6554
in PL/I REFERENCE MANUAL	29	C28-8201	generation of	
Array transmission			sample program	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in TAPE LABELS	30 C28-6680
in row major order			in TESTRAN	37 C28-6648
Array variables			E- or F-level assembler program	
in PL/I REFERENCE MANUAL	29	C28-8201	listing	
Arrays			options	
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	processing of TESTRAN	
arrangement in storage			symbol tables	
array names			use with TESTRAN	
declaring the size of			Assembler cataloged procedures	
type			in ASSEMBLER (E) PROGRAMMER'S GUIDE	21 C28-6595
subscripts			for assembling	
in FORTRAN IV LANGUAGE	25	C28-6515	for assembling and linkage editing	
arrangement of			for assembling, linkage editing and	
dimension information			input stream statements	
general			overriding	
type specification			in ASSEMBLER (F) PROGRAMMER'S GUIDE	21 C26-3756
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	Assembler data sets	
arrangement in storage			in ASSEMBLER (E) PROGRAMMER'S GUIDE	21 C28-6595
coinciding			ddname SYSIN	
in System/360			ddname SYSLIB	
in 1130			ddname SYSPRINT	
dimensioning of			ddname SYSPUNCH	
examples of			ddname SYSUT1	
table summarizing requirements for				
System/360 temporary array for input				
System/360 temporary array for output				
System/360 user array for input				
System/360 user array for output				
1130 user array for input				
1130 user array for output				
<u>Arrow</u> (pointer-qualifier)				

ddname SYSUT2			
ddname SYSUT3			
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756	
Assembler E			
in STORAGE ESTIMATES	20	C28-6551	
auxiliary storage requirement for system			
auxiliary storage requirement for work			
minimum dynamic main storage			
Assembler E messages			
in MESSAGES AND CODES	20	C28-6631	
numbered messages			
unnumbered messages			
Assembler F			
in STORAGE ESTIMATES	20	C28-6551	
auxiliary storage requirement system			
auxiliary storage requirement for work			
minimum dynamic main storage			
region size			
Assembler F messages			
in MESSAGES AND CODES	20	C28-6631	
Assembler instructions			
in ASSEMBLER LANGUAGE	21	C28-6514	
statement			
table			
Assembler language			
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	
in ASSEMBLER LANGUAGE	21	C28-6514	
basic programming support			
comparison chart			
macro language, relation to			
statement format			
structure			
in CONCEPTS AND FACILITIES	20	C28-6535	
Assembler language (use of GSP in)			
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	
Assembler language calling sequence			
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	
Assembler-language programs			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
Assembler language subprograms			
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
addresses of arguments			
argument list			
calling sequence			
COMMON area, use of			
linkage conventions			
register use			
save area			
subroutine references			
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
addresses of arguments			
argument list			
calling sequence			
COMMON area, use of			
linkage conventions			
register use			
RETURN			
save area			
subroutine references			
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
addresses of arguments			
argument list			
calling sequence			
COMMON area, use of			
linkage conventions			
register use			
save area			
subroutine references			
Assembler listing			
in ASSEMBLER (E) PROGRAMMER'S GUIDE	21	C28-6595	
cross-reference			
diagnostics			
external symbol dictionary			
relocation dictionary			
source and object program			
statistical messages			
			in ASSEMBLER (F) PROGRAMMER'S GUIDE 21 C26-3756
			cross reference
			diagnostics
			external symbol dictionary
			relocation dictionary
			source and object program
			statistical messages
			Assembler options
			in ASSEMBLER (E) PROGRAMMER'S GUIDE 21 C28-6595
			default entry
			in ASSEMBLER (F) PROGRAMMER'S GUIDE 21 C26-3756
			default entry
			Assembler portion limitations
			in ASSEMBLER (F) PROGRAMMER'S GUIDE 21 C26-3756
			Assembler program
			in ASSEMBLER LANGUAGE 21 C28-6514
			basic functions
			output
			Assembler requirements
			in FORTRAN IV LIBRARY SUBPROGRAMS 25 C28-6596
			Assembler Subprograms
			in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029
			Assemblers
			in INTRODUCTION 20 C28-6534
			<u>ASSEMBLR</u> macro instruction
			in SYSTEM GENERATION 31 C28-6554
			<u>Assembly</u>
			in TESTRAN 37 C28-6648
			job control statements for
			listing
			of address operands
			of problem program and TESTRAN
			Assembly, definition of
			in USER'S GUIDE: JOB CTRL 2250-1130 36 C27-6938
			Assembly, terminating an
			in ASSEMBLER LANGUAGE 21 C28-6514
			Assembly initialization
			in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927
			Assembly initialization (GINIT)
			in GRAPHIC PROG. SERVICES (2250) 30 C27-6909
			Assembly initialization and assembly
			in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927
			Assembly initialization macro
			in GRAPHIC PROG. SERVICES (2250) 30 C27-6909
			Assembly language, symbolic operand
			in PRINCIPLES OF OPERATION 01 A22-6821
			Assembly language program
			in GUIDE TO MODEL 91 SUPPORT 32 C28-6666
			Assembly no operation
			in ASSEMBLER LANGUAGE 21 C28-6514
			Assembly service macro
			in GRAPHIC PROG. SERVICES (2250) 30 C27-6909
			Assembly service macro-instructions
			in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927
			Assembly-time counters and
			in GRAPHIC PROG. SERVICES (2250) 30 C27-6909
			<u>ASSIGN</u>
			in COBOL LANGUAGE 24 C28-6516
			ASSIGN and Assigned GO TO
			in FORTRAN IV LANGUAGE 25 C28-6515
			Assign buffer (ASGNBFR)
			in GRAPHIC PROG. SERVICES (2250) 30 C27-6909
			ASSIGN clause
			in COBOL (F) PROGRAMMER'S GUIDE 24 C28-6380
			Assigning an alias
			in SYSTEM PROGRAMMER'S GUIDE 20 C28-6550
			Assigning job priority
			in FORTRAN IV (H) PROG. GUIDE 25 C28-6602
			Assigning names to temporary data
			in FORTRAN IV (G) PROG. GUIDE 25 C28-6639
			Assigning Names To Temporary Data Sets
			in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029
			Assigning names to temporary data sets

in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	for controlled parameters	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	for length specifications	
Assigning sequence numbers			for simple parameters	
in UTILITIES	32	C28-6586	for subscripts	
Assigning serial numbers (IEHDASDR)			in ALLOCATE statement	
in UTILITIES	32	C28-6586	in INITIAL attributes	
Assignment			Asterisk parameter (*)	
in PL/I REFERENCE MANUAL	29	C28-8201	in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
area			in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
array			in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
bit-string			Asterisk picture characters (*)	
by assignment statement			in PL/I REFERENCE MANUAL	29 C28-8201
by input-output			Asterisk protection	
BY NAME			in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
by STRING option			<u>Asynchronous</u>	
character-string			in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
CHECK condition raised for			Asynchronous error	
conversion by			in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
element			Asynchronous errors	
label			in GUIDE TO MODEL 91 SUPPORT	32 C28-6666
multiple			light pen detect	
pointer			Asynchronous exit processing, creating IRB	
structure			in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
Assignment component			Asynchronous exit routines	
in SORT/MERGE	33	C28-6543	in TESTRAN	37 C28-6648
exits for			Asynchronous exits	
Assignment functions			in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
in TESTRAN	37	C28-6648	ASYNCHRONOUS files	
Assignment of arrays			in COBOL LANGUAGE	24 C28-6516
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	Asynchronous operation	
Assignment of variables			in PL/I REFERENCE MANUAL	29 C28-8201
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	Asynchronous overlay supervisor	
Assignment operations			in STORAGE ESTIMATES	20 C28-6551
in PL/I SUBROUTINE LIBRARY	29	C28-6590	Asynchronous processing	
bit string			in COBOL LANGUAGE	24 C28-6516
character string			Asynchronous processing declarative	
Assignment statement			in COBOL LANGUAGE	24 C28-6516
in ALGOL LANGUAGE	26	C28-6615	sections	
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	Asynchronous processing sample program	
in PL/I REFERENCE MANUAL	29	C28-8201	in COBOL LANGUAGE	24 C28-6516
evaluation of			142-145	
for computation and assignment			Asynchronous routine, in System/360	
for conversion and editing			in FORTRAN IV: DATA TMN. S360-1130	36 C27-6937
for internal data movement			definition of	
preprocessor			termination of	
types of			Asynchronous routine, in 1130	
Assignment statements			in FORTRAN IV: DATA TMN. S360-1130	36 C27-6937
in FORTRAN IV LANGUAGE	25	C28-6515	definition of	
Assignments made to a VARYING string			termination of	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	<u>At</u> debug packet identification	
<u>Assistance</u> to managers			in FORTRAN IV LANGUAGE	25 C28-6515
in INTRODUCTION	20	C28-6534	AT END	
Assistance to operators			in COBOL LANGUAGE	24 C28-6516
in INTRODUCTION	20	C28-6534	READ	
Assistance to programmers			RETURN	
in INTRODUCTION	20	C28-6534	At sign, @	
<u>Associated Variable</u>			in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
in FORTRAN IV LANGUAGE	25	C28-6515	<u>AT&T</u> Model 33/35 TWX Terminals	
Associated variable			in BASIC TELECOMM. ACCESS METHOD	30 C30-2004
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	AT&T 83B3 Selective Calling Stations	
<u>Associating</u> load modules			in BASIC TELECOMM. ACCESS METHOD	30 C30-2004
in CONCEPTS AND FACILITIES	20	C28-6535	<u>ATAN</u>	
<u>Assumed</u> decimal point (PICTURE)			in FORTRAN IV LIBRARY SUBPROGRAMS	25 C28-6596
in COBOL LANGUAGE	24	C28-6516	in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>Asterisk</u>			complex arguments	
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	real arguments	
Asterisk (PICTURE Character)			ATAN built-in function	
in COBOL LANGUAGE	24	C28-6516	in PL/I REFERENCE MANUAL	29 C28-8201
Asterisk notation			<u>ATAND</u> (real arguments)	
in PL/I REFERENCE MANUAL	29	C28-8201	in PL/I SUBROUTINE LIBRARY	29 C28-6590
for bounds specifications			ATAND built-in function	

in PL/I REFERENCE MANUAL 29 C28-8201

ATANH
in PL/I SUBROUTINE LIBRARY 29 C28-6590
complex arguments
real arguments

ATANH built-in function
in PL/I REFERENCE MANUAL 29 C28-8201

ATAN2
in FORTRAN IV LIBRARY SUBPROGRAMS 25 C28-6596

ATR/NOATR options
in PL/I PROGRAMMER'S GUIDE 29 C28-6594

ATTACH
in ALGOL PROGRAMMER'S GUIDE 26 C33-4000
in SORT/MERGE 33 C28-6543
example of
in SYSTEM PROGRAMMER'S GUIDE 20 C28-6550
with SMC
use with data set writer

ATTACH macro
in PL/I PROGRAMMER'S GUIDE 29 C28-6594

ATTACH macro-instruction
in COBOL (F) PROGRAMMER'S GUIDE 24 C28-6380
in CONCEPTS AND FACILITIES 20 C28-6535
in LINKAGE EDITOR 31 C28-6538
restrictions
use of
in STORAGE ESTIMATES 20 C28-6551
resident ATTACH option
residual main storage requirement
in SUPERVISOR & DATA MGT. MACROS 36 C28-6647
execute form
list form
standard form in MVT
standard form in PCP, MFT
use in MVT
with BLDL
in SUPERVISOR & DATA MGT. SERVICES 36 C28-6646
used in MVT
used in PCP, MFT
in UTILITIES 32 C28-6586

ATTACH macro instruction, effects of
in PROGRAMMER'S GUIDE TO DEBUGGING 20 C28-6670

Attaching of tasks
in PL/I REFERENCE MANUAL 29 C28-8201

Attachment of 2250
in GUIDE TO MODEL 91 SUPPORT 32 C28-6666

Attention
in GRAPHIC PROG. SERVICES (2250) 30 C27-6909
in GRAPHIC PROG. SERVICES (2260) 30 C27-6912

Attention condition
in PRINCIPLES OF OPERATION 01 A22-6821

Attention handling
in GRAPHIC PROG. SERVICES (2250) 30 C27-6909
basic
express

Attention handling, basic
in GRAPHIC PROG. SERVICES (2260) 30 C27-6912

Attention information
in GRAPHIC PROG. SERVICES (FORTRAN) 25 C27-6932
dequeueing of
for programmed function keyboard
from end-order-sequence
from light pen
queueing of
requesting

Attention inquiry (ATTNINQ)
in GRAPHIC PROG. SERVICES (2250) 30 C27-6909

Attention levels
in GRAPHIC PROG. SERVICES (FORTRAN) 25 C27-6932

active
creating
definition of
hierarchy
inactive
multiple
reordering of hierarchy
terminating

Attention related
in GRAPHIC PROG. SERVICES (FORTRAN) 25 C27-6932
subroutines

Attention routine, user's
in GRAPHIC PROG. SERVICES (2250) 30 C27-6909
in GRAPHIC PROG. SERVICES (2260) 30 C27-6912

Attention sources
in GRAPHIC PROG. SERVICES (FORTRAN) 25 C27-6932
description of
disabling
enabling
enabling light pen

Attention type
in GRAPHIC PROG. SERVICES (2260) 30 C27-6912

Attention type codes
in GRAPHIC PROG. SERVICES (2250) 30 C27-6909

Attentions
in GRAPHIC PROG. SERVICES (FORTRAN) 25 C27-6932
definition of
processing of
sources of

ATTNINQ macro
in GRAPHIC PROG. SERVICES (2250) 30 C27-6909

ATTNINQ macro instruction
in GRAPHIC PROG. SERVICES (2260) 30 C27-6912

ATTNTYP
in GRAPHIC PROG. SERVICES (2260) 30 C27-6912

Attribute
in SUPERVISOR & DATA MGT. SERVICES 36 C28-6646

Attribute, load module
in SUPERVISOR & DATA MGT. MACROS 36 C28-6647

Attribute and cross-reference table
in PL/I PROGRAMMER'S GUIDE 29 C28-6594

Attributes
in ASSEMBLER LANGUAGE 21 C28-6514
how referred to
inner macro instruction operands
kinds of
notations
in PL/I REFERENCE MANUAL 29 C28-8201
additive
alphabetic listing of
alternative
buffering
contextual declaration of
default
entry name
explicit declaration of
factoring of
file
implicit declaration of
in ALLOCATE statement
in DECLARE statements
in ENTRY statement
in PROCEDURE statement
listing of
merging of
of result in arithmetic operations
of source in conversions
of target in conversions
scope
specification of
storage class
target
in TESTRAN 37 C28-6648



Attributes, accounting routines in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550	START Writer	
Attributes, DCB in JOB CONTROL LANGUAGE	36 C28-6539	Automatic I/O synchronization in CONCEPTS AND FACILITIES	20 C28-6535
glossary		Automatic library call in LINKAGE EDITOR	31 C28-6538
how to code		Automatic skipping in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
values by access method		Automatic storage in PL/I REFERENCE MANUAL	29 C28-8201
Attributes, load module in LINKAGE EDITOR	31 C28-6538	Automatic system reconfiguration in MODEL 65 MULTIPROCESSING	20 C28-6671
block format		Automatic variables in PL/I REFERENCE MANUAL	29 C28-8201
downward compatible (DC)		initialization of shared between tasks	
incompatible		Automatic Volume Recognition in CONCEPTS AND FACILITIES	20 C28-6535
not editable (NE)		Automatic volume recognition in JOB CONTROL LANGUAGE	36 C28-6539
not executable		in SYSTEM GENERATION	31 C28-6554
only loadable (OL)		Automatic Volume Recognition (AVR) in TAPE LABELS	30 C28-6680
overlay (OVLY)		with nonstandard labels	
reenterable (RENT)		with seven-track tapes	
refreshable (REFR)		Automatic volume recognition (AVR) in OPERATOR'S GUIDE	20 C28-6540
scatter load (SCTR)		MFT	
serially reusable (REUS)		MVT	
specification of TEST		PCP	
Attributes of DD statements defining in UTILITIES	32 C28-6586	Automatic volume recognition processing in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
<u>Audible</u> alarm		<u>Autopoll</u> option, in rollout/rollin in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932	<u>AUTOWLST</u> operand in BASIC TELECOMM. ACCESS METHOD	30 C30-2004
in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	<u>Auxiliary</u> storage requirement in STORAGE ESTIMATES	20 C28-6551
<u>AUTHOR</u>		general	
in COBOL LANGUAGE	24 C28-6516	system residence	
<u>Auto Poll</u> facility		work space	
in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005	Auxiliary storage requirements in GUIDE TO MODEL 91 SUPPORT	32 C28-6666
<u>Auto Poll</u> feature		<u>Average</u> -record-length subparameter in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
in BASIC TELECOMM. ACCESS METHOD	30 C30-2004	in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
index byte		in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
polling list		in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
<u>Auto Poll</u> line		<u>AVR</u> nonstandard label processing routines in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005	AVR routines, insertion into control in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
<u>Autoansr</u> feature			
in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005		
<u>Autocall</u> feature			
in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005		
<u>AUTOLST</u> operand			
in BASIC TELECOMM. ACCESS METHOD	30 C30-2004		
<u>Automatic</u>			
in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646		
blocking/deblocking			
buffer pool construction			
cataloging			
error checking			
retrieval			
stow			
volume switching			
AUTOMATIC attribute			
in PL/I REFERENCE MANUAL	29 C28-8201		
Automatic Call Library			
in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029		
Automatic call library			
in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380		
in FORTRAN IV (E) PROG. GUIDE	25 C28-6603		
in FORTRAN IV (G) PROG. GUIDE	25 C28-6639		
in FORTRAN IV (H) PROG. GUIDE	25 C28-6602		
Automatic commands			
in OPERATOR'S GUIDE	20 C28-6540		
MFT			
MVT			
PCP			
in PLANNING FOR MFT II	36 C27-6939		
START INIT			
START Reader			

B

<u>b</u>		in ALGOL LANGUAGE	26 C28-6615
<u>B</u> , device class		in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
<u>b</u> (blank) character		in BASIC FORTRAN IV LANGUAGE	25 C28-6629
<u>B</u> (PICTURE character)		in COBOL LANGUAGE	24 C28-6516
<u>B</u> format item		in PL/I REFERENCE MANUAL	29 C28-8201
<u>B</u> picture character		in PL/I REFERENCE MANUAL	29 C28-8201
<u>Background</u> job		in USER'S GUIDE: JOB CTRL 2250	36 C27-6933
definition of			

specifying execution of				
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938		
absence of status information for				
definition of				
scheduling of				
specifying execution of				
<u>Backspace</u>				
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647		
by BSP				
by CNTRL				
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646		
by BSP macro instruction				
by CNTRL macro instruction				
<u>BACKSPACE key</u>				
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933		
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938		
<u>BACKSPACE statement</u>				
in BASIC FORTRAN IV LANGUAGE	25	C28-6629		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602		
in FORTRAN IV LANGUAGE	25	C28-6515		
<u>Backup copy</u>				
in SYSTEM GENERATION	31	C28-6554		
<u>Backward film motion</u>				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
<u>Backward read</u>				
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647		
<u>Backward references</u>				
in JOB CONTROL LANGUAGE	36	C28-6539		
<u>BACKWARDS attribute</u>				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
in PL/I REFERENCE MANUAL	29	C28-8201		
<u>BACKWARDS option</u>				
in PL/I REFERENCE MANUAL	29	C28-8201		
<u>Balancing the daily workload</u>				
in MODEL 65 MULTIPROCESSING	20	C28-6671		
<u>Base</u>				
in PL/I REFERENCE MANUAL	29	C28-8201		
attributes for				
binary				
decimal				
in arithmetic conversion				
in exponentiation				
of arithmetic data				
of arithmetic targets				
of numeric character data				
<u>Base address</u>				
in PRINCIPLES OF OPERATION	01	A22-6821		
as a design feature				
limitations				
of models				
of operation				
in TESTRAN	37	C28-6648		
for addressing dummy control sections				
for addressing other object modules				
<u>Base conversion</u>				
in PL/I REFERENCE MANUAL	29	C28-8201		
<u>Base identifier of DEFINED attribute</u>				
in PL/I REFERENCE MANUAL	29	C28-8201		
<u>Base register</u>				
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646		
initial				
permanent				
<u>Base registers</u>				
in ASSEMBLER LANGUAGE	21	C28-6514		
address calculation				
DROP instructions				
loading of				
USING instructions				
<u>Based</u>				
in PL/I REFERENCE MANUAL	29	C28-8201		
storage				
allocation of				
allocation of, within area				
freeing of				
freeing of, within area				
overlying of				
<u>BASED attribute</u>				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
in PL/I REFERENCE MANUAL	29	C28-8201		
REFER option				
<u>Based storage built-in functions</u>				
in PL/I REFERENCE MANUAL	29	C28-8201		
<u>Based structure</u>				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
<u>BASED variables</u>				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
allocation and freeing of storage				
<u>Based variables</u>				
in PL/I REFERENCE MANUAL	29	C28-8201		
examples of use				
input/output				
shared between tasks				
<u>Basic access</u>				
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000		
<u>Basic access technique</u>				
in CONCEPTS AND FACILITIES	20	C28-6535		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646		
buffer control				
definition of				
uses				
<u>Basic attention</u>				
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		
<u>Basic attention handling</u>				
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912		
<u>Basic block segments</u>				
in SYSTEM CONTROL BLOCKS	36	C28-6628		
<u>Basic direct access method</u>				
in STORAGE ESTIMATES	20	C28-6551		
<u>Basic double precision number</u>				
in BASIC FORTRAN IV LANGUAGE	25	C28-6629		
<u>Basic facts</u>				
in COBOL LANGUAGE	24	C28-6516		
<u>Basic fixed main storage requirement</u>				
in STORAGE ESTIMATES	20	C28-6551		
for MFT				
for MVT				
for PCP				
<u>Basic FORTRAN IV</u>				
in FORTRAN IV LANGUAGE	25	C28-6515		
<u>Basic indexed sequential access method</u>				
in STORAGE ESTIMATES	20	C28-6551		
<u>Basic line density</u>				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
<u>Basic line width</u>				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
<u>Basic move and copy operations</u>				
in UTILITIES	32	C28-6586		
<u>Basic overlay supervisor without check</u>				
in STORAGE ESTIMATES	20	C28-6551		
<u>Basic partitioned access method</u>				
in STORAGE ESTIMATES	20	C28-6551		
<u>Basic Principles of Effective COBOL</u>				
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		
<u>Basic processing logic</u>				
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918		
<u>Basic Programming Support Assembler</u>				
in ASSEMBLER LANGUAGE	21	C28-6514		
<u>Basic real constant, definition</u>				
in FORTRAN IV LANGUAGE	25	C28-6515		
<u>Basic real number</u>				
in BASIC FORTRAN IV LANGUAGE	25	C28-6629		
<u>Basic sequential access method</u>				
in STORAGE ESTIMATES	20	C28-6551		

Basic statement					
in ALGOL LANGUAGE	26	C28-6615			
Basic symbol					
in ALGOL LANGUAGE	26	C28-6615			
Basic Telecommunications Access Method					
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937			
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938			
Basic telecommunications access method					
in STORAGE ESTIMATES	20	C28-6551			
Basic unit of information (the byte)					
in PRINCIPLES OF OPERATION	01	A22-6821			
<u>BASIS</u>					
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380			
card					
option					
BASIS card					
in COBOL LANGUAGE	24	C28-6516			
<u>Batch processing</u>					
in PLANNING FOR MFT II	36	C27-6939			
assigning job classes					
choosing partitions					
configurations					
small partitions					
SYSOUT classes					
Batched compilation					
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603			
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639			
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
<u>BBCCHH</u> see MBBCCHHR					
in SYSTEM CONTROL BLOCKS	36	C28-6628			
<u>BCD characters</u>					
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602			
BCD compiler option					
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603			
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639			
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602			
BCD option					
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
<u>BCDIC characters</u>					
in BASIC FORTRAN IV LANGUAGE	25	C28-6629			
<u>BCR instruction use</u>					
in GUIDE TO MODEL 91 SUPPORT	32	C28-6666			
<u>BDAM</u>					
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380			
in COBOL LANGUAGE	24	C28-6516			
Relative track addressing					
Relative record addressing					
in CONCEPTS AND FACILITIES	20	C28-6535			
in STORAGE ESTIMATES	20	C28-6551			
dynamic main storage requirement					
example					
fixed main storage requirement					
formula for calculating					
list of modules					
macro library requirements					
option					
SVC library requirements					
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646			
definition of					
in SYSTEM CONTROL BLOCKS	36	C28-6628			
in SYSTEM GENERATION	31	C28-6554			
BDAM data sets, creating					
in JOB CONTROL LANGUAGE	36	C28-6539			
<u>Beam condition</u>					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
Beam position					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
Beam position coordinates					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
Beam position counter					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
Beam-position counters					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
Beam position testing					
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932			
<u>Begin</u> a buffer subroutine (BGSUB)					
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932			
Begin a sequence of elements					
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932			
Begin block					
in PL/I REFERENCE MANUAL	29	C28-8201			
as on-unit					
compared with DO-group					
END statement for					
termination of					
BEGIN blocks					
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
BEGIN JOB operation					
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933			
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938			
Begin light pen tracking (BGTRK)					
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932			
BEGIN PROCEDURE					
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933			
BEGIN PROCEDURE operation					
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938			
Beginning address subparameter					
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380			
<u>BFALN</u>					
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380			
<u>BFRST</u> -- buffer start address field in					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
<u>BFRSZ</u> -- buffer size field in					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
<u>BFTEK</u>					
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380			
BFTEK operand					
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004			
<u>BGSEQ</u>					
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932			
<u>BGSUB</u>					
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932			
<u>BGTRK</u>					
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932			
<u>Bin</u> , data cell					
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646			
block					
field					
<u>BINARY</u> attribute					
in PL/I REFERENCE MANUAL	29	C28-8201			
Binary base					
in PL/I REFERENCE MANUAL	29	C28-8201			
BINARY built-in function					
in PL/I REFERENCE MANUAL	29	C28-8201			
Binary constant					
in ASSEMBLER LANGUAGE	21	C28-6514			
Binary data					
in PL/I REFERENCE MANUAL	29	C28-8201			
fixed-point					
floating-point					
in SORT/MERGE	33	C28-6543			

collating sequence for length of					
with conversion feature					
with translation feature					
in TAPE LABELS	30	C28-6680			
Binary data alignment					
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
Binary full word					
in PL/I REFERENCE MANUAL	29	C28-8201			
Binary item					
in COBOL LANGUAGE	24	C28-6516			
Format					
Binary logarithm					
in PL/I REFERENCE MANUAL	29	C28-8201			
Binary self-defining term					
in ASSEMBLER LANGUAGE	21	C28-6514			
Binary Subscripting					
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029			
Binary Synchronous communication					
in SYSTEM CONTROL BLOCKS	36	C28-6628			
DCB-BTAM					
DECB-BTAM					
Binary synchronous communications					
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938			
Binary Synchronous Communications (BSC)					
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004			
Binary variable					
in ASSEMBLER LANGUAGE	21	C28-6514			
<u>BISAM</u>					
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380			
in COBOL LANGUAGE	24	C28-6516			
in CONCEPTS AND FACILITIES	20	C28-6535			
in STORAGE ESTIMATES	20	C28-6551			
buffer requirement					
dynamic main storage requirement					
example					
fixed main storage requirement					
list of modules					
macro library requirements					
option					
SVC library requirements					
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646			
in SYSTEM CONTROL BLOCKS	36	C28-6628			
in SYSTEM GENERATION	31	C28-6554			
BISAM data sets					
in JOB CONTROL LANGUAGE	36	C28-6539			
creating					
retrieving					
<u>Bit addressing</u>					
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
not supported for offsets and pointers					
BIT attribute					
in PL/I REFERENCE MANUAL	29	C28-8201			
in ALLOCATE statement					
BIT built-in function					
in PL/I REFERENCE MANUAL	29	C28-8201			
Bit-class data					
in PL/I REFERENCE MANUAL	29	C28-8201			
Bit configurations					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
Bit mask for resetting GCB					
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912			
Bit string					
in PL/I SUBROUTINE LIBRARY	29	C28-6590			
byte-aligned					
concatenate					
general					
assign					
REPEAT					
Bit-string comparison					
in PL/I REFERENCE MANUAL	29	C28-8201			
Bit-string data					
in PL/I REFERENCE MANUAL	29	C28-8201			
assignment of attributes for					
comparison of concatenation of constants					
conversion of manipulation of variables					
Bit-string format item (B)					
in PL/I REFERENCE MANUAL	29	C28-8201			
Bit-string operations					
in PL/I REFERENCE MANUAL	29	C28-8201			
conversion in result of					
Bit-string operators					
in PL/I REFERENCE MANUAL	29	C28-8201			
in PL/I SUBROUTINE LIBRARY	29	C28-6590			
Bit-string targets					
in PL/I REFERENCE MANUAL	29	C28-8201			
Bit-string to arithmetic conversion					
in PL/I REFERENCE MANUAL	29	C28-8201			
Bit-string to character-string conversion					
in PL/I REFERENCE MANUAL	29	C28-8201			
Bit strings used as logical switches					
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
<u>Bits</u>					
in PRINCIPLES OF OPERATION	01	A22-6821			
in a byte modifier					
<u>Blank</u> , use of as field delimiter					
in JOB CONTROL LANGUAGE	36	C28-6539			
Blank (PICTURE character)					
in COBOL LANGUAGE	24	C28-6516			
Blank After					
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
Blank after, effect of					
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
Blank common					
in FORTRAN IV LANGUAGE	25	C28-6515			
Blank common areas					
in LINKAGE EDITOR	31	C28-6538			
Blank common control section					
in TESTRAN	37	C28-6648			
Blank picture character (B)					
in PL/I REFERENCE MANUAL	29	C28-8201			
Blank record					
in FORTRAN IV LANGUAGE	25	C28-6515			
Blank records on the ENTER DATA frame					
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933			
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938			
Blank screen conditions					
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933			
Blank tape					
in TAPE LABELS	30	C28-6680			
bypass label processing					
IEHINITT utility					
nonstandard labels					
BLANK WHEN ZERO					
in COBOL LANGUAGE	24	C28-6516			
Blanked beam condition					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
Blanks					
in ASSEMBLER LANGUAGE	21	C28-6514			
logical expressions					
macro instruction operands					
in BASIC FORTRAN IV LANGUAGE	25	C28-6629			
in FORTRAN IV LANGUAGE	25	C28-6515			
in PL/I REFERENCE MANUAL	29	C28-8201			
extension with					
in constants					
in data-directed transmission					
in keys					
in list-directed transmission					
in numeric character data					

in picture specifications				
in preprocessor conversions				
in preprocessor replacement				
in structure declarations				
use of				
in SORT/MERGE	33	C28-6543		
in parameter list				
<u>BLC</u> -- buffer-location				
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		
<u>BLDA</u>				
in UTILITIES	32	C28-6586		
<u>BLDG</u>				
in UTILITIES	32	C28-6586		
<u>BLDL</u>				
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918		
<u>BLDL</u> macro instruction				
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647		
standard form				
with ATTACH				
with DELETE				
with FIND				
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646		
<u>Bldl</u> option				
in OPERATOR'S GUIDE	20	C28-6540		
<u>BLDL</u> table option				
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		
<u>BLDLTAB</u> option				
in STORAGE ESTIMATES	20	C28-6551		
<u>BLDX</u>				
in UTILITIES	32	C28-6586		
<u>BLIM</u> -- buffer-location counter				
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		
<u>BLKSIZE</u>				
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647		
<u>BLKSIZE</u> subparameter				
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
in PL/I REFERENCE MANUAL	29	C28-8201		
<u>Block</u>				
in ALGOL LANGUAGE	26	C28-6615		
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000		
in COBOL LANGUAGE	24	C28-6516		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647		
address				
backspacing				
forming of, by control program				
positioning of				
retrieving of				
size of (BLKSIZE)				
standard				
writing of				
<u>Block, data</u>				
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646		
definition of				
<u>Block character routine</u>				
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		
using				
<u>BLOCK CONTAINS</u>				
in COBOL LANGUAGE	24	C28-6516		
<u>BLOCK CONTAINS</u> clause				
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380		
<u>Block control word</u>				
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602		
<u>Block count</u>				
in TAPE LABELS	30	C28-6680		
in other systems				
<u>Block count exit 72</u>				
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646		
<u>Block counts</u>				
in CHECKPOINT/RESTART	31	C28-6656		
<u>Block data-check feature</u>				
in UTILITIES	32	C28-6586		
<u>BLOCK DATA</u> subprogram				
in FORTRAN IV LANGUAGE	25	C28-6515		
<u>Block format</u>				
in LINKAGE EDITOR	31	C28-6538		
<u>Block Length</u>				
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		
<u>Block length</u>				
in TAPE LABELS	30	C28-6680		
<u>Block loading</u>				
in LINKAGE EDITOR	31	C28-6538		
<u>Block segments</u>				
in SYSTEM CONTROL BLOCKS	36	C28-6628		
access method block segments				
appendage table block segment				
basic block segment				
buffer request block segment				
common block segments				
device-dependent block segments				
DASD message queue block segments				
foundation extension segment				
foundation prefix segment				
foundation segment				
line control block segment				
line error block segment				
line group block segment				
MFT block segments, field uses				
MVT block segments, field uses				
polling list origin block segment				
processing message queue block segment				
queue control block segment				
receive scheduler sub-TCB block segment				
scheduling-dependent block segment				
subroutine identification block segment				
<u>Block size</u>				
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
maximum value				
in PL/I REFERENCE MANUAL	29	C28-8201		
<u>Block size (BLKSIZE)</u>				
in LINKAGE EDITOR	31	C28-6538		
object module				
specification of				
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646		
<u>Block structure</u>				
in PL/I REFERENCE MANUAL	29	C28-8201		
<u>Blocked input</u>				
in PLANNING FOR MFT II	36	C27-6939		
<u>Blocked input on SYSIN</u>				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
<u>Blocked output</u>				
in PLANNING FOR MFT II	36	C27-6939		
<u>Blocked output on SYSPRINT, SYSPUNCH or</u>				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
<u>Blocked records</u>				
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602		
<u>Blocking</u>				
in SORT/MERGE	33	C28-6543		
<u>Blocking and buffering information</u>				
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756		
<u>Blocking data in the input stream</u>				
in JOB CONTROL LANGUAGE	36	C28-6539		
<u>Blocking factor</u>				
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000		
<u>Blocking factor, sort</u>				

in SORT/MERGE TIMING ESTIMATES	2420	33	C28-6668		
Blocking factor for macro library					
in STORAGE ESTIMATES		20	C28-6551		
Blocking factors, sort					
in SORT/MERGE TIMING ESTIMATES		33	C28-6662		
Blocking of data					
in PRINCIPLES OF OPERATION		01	A22-6821		
in SYSTEM PROGRAMMER'S GUIDE		20	C28-6550		
Blocking of records					
in PL/I REFERENCE MANUAL		29	C28-8201		
Blocking records					
in REPORT PROGRAM GENERATOR LANG.		28	C24-3337		
Blocks					
in CONCEPTS AND FACILITIES		20	C28-6535		
in PL/I REFERENCE MANUAL		29	C28-8201		
activation of					
begin					
invocation of					
multiple closure of					
nested					
procedure					
record					
termination of					
Blocks, directory, in a BPAM data set					
in JOB CONTROL LANGUAGE		36	C28-6539		
Blocksize					
in ALGOL PROGRAMMER'S GUIDE		26	C33-4000		
for compiler data sets					
for linkage editor data sets					
for execution time data sets					
<u>BLP</u> -- buffer load point					
in GRAPHIC PROG. SERVICES (2250)		30	C27-6909		
<u>BLP</u> -- buffer load point					
in GRAPHIC PROG. SERVICES (2250)		30	C27-6909		
<u>BLP</u> subparameter					
in TAPE LABELS		30	C28-6680		
<u>BLP</u> subparameter in the LABEL parameter					
in JOB CONTROL LANGUAGE		36	C28-6539		
<u>Body</u> , edit word					
in REPORT PROGRAM GENERATOR LANG.		28	C24-3337		
<u>BOOL</u>					
in PL/I SUBROUTINE LIBRARY		29	C28-6590		
<u>BOOL</u> built-in function					
in PL/I REFERENCE MANUAL		29	C28-8201		
<u>Boolean</u> expression					
in ALGOL LANGUAGE		26	C28-6615		
<u>Boolean</u> operation					
in PL/I REFERENCE MANUAL		29	C28-8201		
<u>Bootstrap</u> records, construction of					
in UTILITIES		32	C28-6586		
<u>BOS/BPS</u>					
in REMOTE JOB ENTRY		36	C30-2006		
<u>Bound</u> pair					
in ALGOL LANGUAGE		26	C28-6615		
<u>Boundaries</u>					
in JOB CONTROL LANGUAGE		36	C28-6539		
job					
job step					
<u>Boundary, integral</u>					
in PRINCIPLES OF OPERATION		01	A22-6821		
<u>Boundary alignment</u>					
in SUPERVISOR & DATA MGT. SERVICES		36	C28-6646		
buffer					
data control block					
exit list					
<u>Boundary alignment, buffer</u>					
in SUPERVISOR & DATA MGT. MACROS		36	C28-6647		
<u>Boundary restrictions</u>					
in PRINCIPLES OF OPERATION		01	A22-6821		
<u>Bounds</u>					
in PL/I REFERENCE MANUAL		29	C28-8201		
asterisk notation for					
expressions for					
in ALLOCATE statement					
lower					
of array parameters					
upper					
<u>BPAM</u>					
in CONCEPTS AND FACILITIES		20	C28-6535		
in STORAGE ESTIMATES		20	C28-6551		
dynamic main storage requirement					
example					
formula for calculating					
list of modules					
in SUPERVISOR & DATA MGT. MACROS		36	C28-6647		
in SUPERVISOR & DATA MGT. SERVICES		36	C28-6646		
in SYSTEM CONTROL BLOCKS		36	C28-6628		
<u>BPAM</u> (Basic Partitioned Access Method)					
in ASSEMBLER (F) PROGRAMMER'S GUIDE		21	C26-3756		
<u>BPAM</u> data sets, creating					
in JOB CONTROL LANGUAGE		36	C28-6539		
<u>BPX</u>					
in GRAPHIC PROG. SERVICES (2250)		30	C27-6909		
<u>BPY</u>					
in GRAPHIC PROG. SERVICES (2250)		30	C27-6909		
<u>Braces</u>					
in COBOL (E) PROGRAMMER'S GUIDE		24	C24-5029		
Braces {}, use of					
in UTILITIES		32	C28-6586		
Braces in formats					
in COBOL LANGUAGE		24	C28-6516		
<u>Bracket</u>					
in ALGOL LANGUAGE		26	C28-6615		
<u>Brackets</u>					
in COBOL (E) PROGRAMMER'S GUIDE		24	C24-5029		
Brackets [], use of					
in UTILITIES		32	C28-6586		
Brackets in formats					
in COBOL LANGUAGE		24	C28-6516		
<u>Branch</u>					
in PL/I REFERENCE MANUAL		29	C28-8201		
conditional					
unconditional					
in TESTRAN		37	C28-6648		
by a TESTRAN statement					
tracing of					
<u>Branch address</u>					
in PRINCIPLES OF OPERATION		01	A22-6821		
<u>BRANCH AND LINK</u> instruction (BALR,BAL)					
in PRINCIPLES OF OPERATION		01	A22-6821		
description					
example of use					
<u>Branch instruction</u>					
in LINKAGE EDITOR		31	C28-6538		
exclusive					
inclusive					
to only loadable module					
use of					
<u>BRANCH ON CONDITION</u> instruction (BCR,BC)					
in PRINCIPLES OF OPERATION		01	A22-6821		
description					
example of use					
<u>BRANCH ON COUNT</u> instruction (BCTR,BCT)					
in PRINCIPLES OF OPERATION		01	A22-6821		
description					
example of use					
<u>BRANCH ON INDEX HIGH</u> instruction (BXH)					
in PRINCIPLES OF OPERATION		01	A22-6821		
description					

example of use			in STORAGE ESTIMATES	20 C28-6551
BRANCH ON INDEX LOW OR EQUAL instruction			dynamic main storage requirement	
in PRINCIPLES OF OPERATION	01 A22-6821		example	
Branching			fixed main storage requirement	
in COBOL LANGUAGE	24 C28-6516		list of modules	
(See GO TO and PERFORM)			macro library requirements	
in PRINCIPLES OF OPERATION	01 A22-6821		option	
as a change in sequential operations			SVC library requirements	
decision making in			in SYSTEM CONTROL BLOCKS	36 C28-6628
definition			in SYSTEM GENERATION	31 C28-6554
examples			BTAM functions	
instruction formats			in BASIC TELECOMM. ACCESS METHOD	30 C30-2004
instructions				
sequential operation exceptions in			<u>BUFCB</u>	
uses			in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
Branching and Exit operations			BUFCB operand	
in REPORT PROGRAM GENERATOR LANG.	28 C24-3337		in BASIC TELECOMM. ACCESS METHOD	30 C30-2004
Branching functions				
in TESTRAN	37 C28-6648		<u>Buffer</u>	
Branching or GO TO			in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
in REPORT PROGRAM GENERATOR LANG.	28 C24-3337		in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927
			in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
<u>BRDCST</u>			definition	
in PLANNING MFT II REMOTE JOB ENTRY	36 C30-2008		format	
in REMOTE JOB ENTRY	36 C30-2006		handling	
Brdcst (broadcast) command, RJE			insufficient	
in OPERATOR'S GUIDE	20 C28-6540		number	
BRDCSTR			pool	
in PLANNING MFT II REMOTE JOB ENTRY	36 C30-2008		size	
in REMOTE JOB ENTRY	36 C30-2006		in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
<u>Breakoff error</u>			control	
in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005		with FREEBUF	
BREAKOFF macro instruction			with FREEDBUF	
in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005		with FREEPOOL	
			with GETBUF	
<u>BSAM</u>			with GETPOOL	
in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380		with RELSE	
in COBOL LANGUAGE	24 C28-6516		for messages	
Relative track addressing			length (BUFL)	
Relative record addressing			number (BUFNO)	
in CONCEPTS AND FACILITIES	20 C28-6535		pool	
in STORAGE ESTIMATES	20 C28-6551		control block (BUFCB)	
dynamic main storage requirement			construction	
example			release	
formula for calculating			segment	
list of modules			techniques	
in SUPERVISOR & DATA MGT. MACROS	36 C28-6647		exchange	
in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646		simple	
in SYSTEM CONTROL BLOCKS	36 C28-6628		Buffer, graphic-device	
BSAM (Basic Sequential Access Method)			in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21 C26-3756		Buffer address	
BSAM data sets, creating			in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
in JOB CONTROL LANGUAGE	36 C28-6539		Buffer address register	
			in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
			in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927
<u>BSC</u>			Buffer address register contents	
in SYSTEM CONTROL BLOCKS	36 C28-6628		in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927
<u>BSCLST</u> operand			Buffer address table	
in BASIC TELECOMM. ACCESS METHOD	30 C30-2004		in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
			Buffer addresses,	
<u>BSI</u> format			in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
in REPORT PROGRAM GENERATOR LANG.	28 C24-3337		Buffer allocation	
BSI pence characters			in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
in PL/I REFERENCE MANUAL	29 C28-8201		in PL/I PROGRAMMER'S GUIDE	29 C28-6594
BSI shilling characters			Buffer assignment (ASGNFR)	
in PL/I REFERENCE MANUAL	29 C28-8201		in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
<u>BSP</u> macro instruction			Buffer control	
in SUPERVISOR & DATA MGT. MACROS	36 C28-6647		in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646		Buffer creation	
			in CONCEPTS AND FACILITIES	20 C28-6535
<u>BTAM</u>			Buffer inquiry (BUFINQ)	
in CONCEPTS AND FACILITIES	20 C28-6535		in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
in PLANNING MFT II REMOTE JOB ENTRY	36 C30-2008		Buffer length (BUFL)	
in REMOTE JOB ENTRY	36 C30-2006		in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
			Buffer limit	
			in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927

Buffer load point				exchange			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		simple			
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		Buffers			
Buffer-location				in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		control block			
Buffer-location counter				defining			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		length, specifying			
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		pool			
BUFFER macro instruction				quantity, specifying			
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005		releasing			
Buffer management				requesting			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		unavailable			
(GTYPE=EXPRESS)				unused buffer condition			
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
Buffer number (BUFNO)				in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646		allocating space for			
Buffer pool construction				(BUF option)			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646		(BUFNO option)			
Buffer priming				(BUFCB option)			
in CONCEPTS AND FACILITIES	20	C28-6535		maximum number			
Buffer protection				in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		arrangement in storage			
Buffer regeneration				coinciding			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		in System/360			
Buffer release (RLSEBFR)				in 1130			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		dimensioning, requirements for			
Buffer request block (BRB)				examples of			
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005		table summarizing requirements			
Buffer request block segment				System/360 read buffer			
in SYSTEM CONTROL BLOCKS	36	C28-6628		System/360 write buffer			
data extent block-QTAM				1130 read buffer			
Buffer requirements				1130 write buffer			
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933		in PL/I REFERENCE MANUAL	29	C28-8201	
Buffer restart				allocation of			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		hidden			
Buffer scheduling				in PLANNING FOR MFT II	36	C27-6939	
in CONCEPTS AND FACILITIES	20	C28-6535		input			
Buffer sections				output			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		in QTAM MESSAGE PROCESSING SERVICES	30	C30-2003	
in SYSTEM GENERATION	31	C28-6554		BUFFERS option			
Buffer segment				in PL/I REFERENCE MANUAL	29	C28-8201	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646		<u>BUFING</u>			
definition of				in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	
exchange of				BUFING macro instruction			
Buffer storage				in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912		<u>BUFL</u>			
Buffer subroutines				in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932		BUFL operand			
definition of				in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	
effect of EXEC on				<u>BUFNO</u>			
effect of GDOA length on				in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
effect of include and omit status				BUFNC operand			
example of				in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	
size of				BUFNO subparameter			
termination of				in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
Buffer subroutines in programmer-defined				in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932		in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
BUFFERED attribute				in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
in PL/I REFERENCE MANUAL	29	C28-8201		in PL/I REFERENCE MANUAL	29	C28-8201	
BUFFERED file				<u>BUFSIZE</u>			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
available for SEQUENTIAL access				<u>BUFTEK</u>			
BUFFERED option				in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
in PL/I REFERENCE MANUAL	29	C28-8201		<u>Build list</u>			
Buffering				in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004		BUILD macro			
dynamic				in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	
specifying				BUILD macro instruction			
techniques				in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
Buffering, anticipatory				description			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646					
Buffering attributes							
in PL/I REFERENCE MANUAL	29	C28-8201					
Buffering techniques							
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646					
and input/output modes							

B

example			
BUILD macro instruction			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
Building a generation data group index			
in UTILITIES	32	C28-6586	
Building an index			
in UTILITIES	32	C28-6586	
Building an index alias			
in UTILITIES	32	C28-6586	
<u>Build-in functions</u>			
in PL/I REFERENCE MANUAL	29	C28-8201	
arithmetic			
array manipulation			
as arguments			
based storage			
computational			
condition			
mathematical			
miscellaneous			
multitasking			
string-handling			
values returned by			
BUILTIN attribute			
in PL/I REFERENCE MANUAL	29	C28-8201	
<u>Burst mode of operation</u>			
in PRINCIPLES OF OPERATION	01	A22-6821	
<u>Bus out check</u>			
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	
Bus-out check (sense bit)			
in PRINCIPLES OF OPERATION	01	A22-6821	
<u>Busy condition</u>			
in PRINCIPLES OF OPERATION	01	A22-6821	
<u>BY clause</u>			
in PL/I REFERENCE MANUAL	29	C28-8201	
<u>BY NAME option</u>			
in PL/I REFERENCE MANUAL	29	C28-8201	
in array assignment			
in structure assignment			
<u>Bypass label processing</u>			
in JOB CONTROL LANGUAGE	36	C28-6539	
in TAPE LABELS	30	C28-6680	
component support of			
specification of			
Bypassing a job step			
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
Bypassing I/O operations on a data set			
in JOB CONTROL LANGUAGE	36	C28-6539	
master			
priority			
sequential			
Bypassing linkage editor			
in SORT/MERGE	33	C28-6543	
Bypassing the defective track checking			
in UTILITIES	32	C28-6586	
<u>Byte</u>			
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	
in COBOL LANGUAGE	24	C28-6516	
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
Byte (storage location)			
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	
<u>Bytes</u>			
in PRINCIPLES OF OPERATION	01	A22-6821	
Bytes (storage locations)			
in FORTRAN IV LANGUAGE	25	C28-6515	

C

<u>C</u>			
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	
<u>C (Conditional)</u>			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
<u>C format item</u>			
in PL/I REFERENCE MANUAL	29	C28-8201	
<u>C/Z/D</u>			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
<u>CABS</u>			
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	
<u>CANCEL key attention, processing of initial</u>			
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	
<u>Calculations, when performed</u>			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
Calculations Specifications sheet			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
<u>CALL</u>			
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	
in COBOL LANGUAGE	24	C28-6516	
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	
in SORT/MERGE	33	C28-6543	
Call			
in LINKAGE EDITOR	31	C28-6538	
exclusive			
inclusive			
Call-directing characters			
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	
options			
specifying			
Call libraries, additional			
in LINKAGE EDITOR	31	C28-6538	
specification of			
with NCAL option			
Call library			
in TESTRAN	37	C28-6648	
CALL macro			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
must be members of a partitioned data			
record size			
ERROR condition raised			
I/O condition other than ENDFILE raised			
other conditions raised			
CALL macro instruction			
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	
in LINKAGE EDITOR	31	C28-6538	
to only loadable module			
use in overlay			
with valid exclusive reference			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
execute form			
list form			
standard form			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
example			
use in dynamic structure			
use in simple structure			
in TESTRAN	37	C28-6648	
CALL option			
in PL/I REFERENCE MANUAL	29	C28-8201	
CALL statement			
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	
in FORTRAN IV LANGUAGE	25	C28-6515	
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	
System/360 Assembler Language format			
1130 Assembler Language format			
in PL/I REFERENCE MANUAL	29	C28-8201	
multitasking			

<u>Called and Calling Programs</u>			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
<u>Called programs</u>			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
<u>Calling</u>			
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	
defined			
lists			
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	
<u>Calling FORTRAN subprograms</u>			
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	
explicitly			
implicitly			
in assembler language			
<u>Calling OLTEP</u>			
in ON-LINE TEST EXECUTIVE PROGRAM	37	C28-6650	
<u>Calling programs</u>			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
<u>Calling sequence</u>			
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	
<u>Calling trace</u>			
in PL/I REFERENCE MANUAL	29	C28-8201	
<u>Calls during task performance</u>			
in CONCEPTS AND FACILITIES	20	C28-6535	
<u>CAMLST</u>			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
<u>CAMLST macro instruction</u>			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
<u>Cancel</u>			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
at abnormal termination			
time interval			
<u>CANCEL command</u>			
in PLANNING FOR MFT II	36	C27-6939	
<u>Cancel command</u>			
in OPERATOR'S GUIDE	20	C28-6540	
MFT			
MVT			
PCP			
<u>CANCEL function</u>			
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	
definition of			
performance of			
uses of			
<u>CANCEL JOB operation</u>			
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	
insertion to end RECALL operation			
use of			
<u>CANCEL key</u>			
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	
definition of			
on a parameter frame			
used to obtain LOG ON frame			
used to nullify parameter frame			
used to terminate application program			
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	
definition of			
on a parameter frame			
used to obtain LOG ON frame			
used to nullify parameter frame			
<u>CANCEL operand</u>			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
in TTIMER			
<u>Canceling an option</u>			
in OPERATOR'S GUIDE	20	C28-6540	
<u>Canceling jobs</u>			
in SYSTEM GENERATION	31	C28-6554	
<u>Canceling messages</u>			
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	
<u>Cancelling a job</u>			
in PLANNING FOR MFT II	36	C27-6939	
<u>CANCEL macro instruction</u>			
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	
<u>Capabilities, QTAM</u>			
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	
<u>Capacity</u>			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
cylinder			
record			
track			
<u>Capacity limitations</u>			
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	
<u>Capacity record</u>			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
in PL/I REFERENCE MANUAL	29	C28-8201	
<u>Capacity records</u>			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
<u>Card</u>			
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	
<u>Card codes</u>			
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	
<u>Card input and output</u>			
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
<u>Card punch</u>			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
<u>Card punch codes</u>			
in PL/I REFERENCE MANUAL	29	C28-8201	
for 48-character set			
for 60-character set			
<u>Card punch unit control characters</u>			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
<u>Card reader</u>			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
<u>CARD READER option on ENTER DATA frame</u>			
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	
<u>Carriage control</u>			
in PL/I REFERENCE MANUAL	29	C28-8201	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
character			
<u>Carriage control, specifying</u>			
in UTILITIES	32	C28-6586	
<u>Carriage control character</u>			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
<u>Carriage control character, tape channel</u>			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
<u>Carriage control characters</u>			
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
in FORTRAN IV LANGUAGE	25	C28-6515	
<u>Cartesian grid generation</u>			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	
<u>CATALOG</u>			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
<u>Catalog</u>			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
indexes of			
system			
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	

in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	IBM-supplied for reader/interpreter output writer use with initiator use with reader/interpreter	
control volumes			in USER'S GUIDE: JOB CTRL 2250	36 C27-6933
definition of			adding to procedure library	
generation data group			definition of	
index			overriding a	
password			specifying execution of	
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	writing for GJP	
block control entries			writing for GFX	
block entries			in USER'S GUIDE: JOB CTRL 2250-1130	36 C27-6938
block pointer entries			definition of	
removing data set references from			specifying execution of	
VTOC maintenance			Cataloged Procedure for Linkage Edit	
in UTILITIES	32	C28-6586	in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
copying			Cataloged Procedure Name	
building index in			in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
listing			Cataloged procedure name parameter	
moving			in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
placing entries in			in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
updating			in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
Catalog, system			CATALOGED PROCEDURES	
in STORAGE ESTIMATES	20	C28-6551	in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
Catalog entry, unique			Cataloged procedures	
in UTILITIES	32	C28-6586	in ASSEMBLER (E) PROGRAMMER'S GUIDE	21 C28-6595
CATALOG macro instruction			ASMEC	
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	input stream statements	
Cataloged Data Set			ASMECL	
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	input stream statements	
Cataloged data set			ASMECLG	
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	input stream statements	
definition of			device naming conventions	
disposition of			overriding	
status of			in ASSEMBLER (F) PROGRAMMER'S GUIDE	21 C26-3756
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	for assembling (ASMFC)	
definition of			for assembling and linkage editing	
disposition of			for assembling, linkage editing, and	
status of			overriding	
writing for execution with SGJP			in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
Cataloged data sets			adding to the procedure library	
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	calling	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	COBFBC	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	COBFCLG	
in TAPE LABELS	30	C28-6680	COBFLG	
with no labels			definition	
with standard labels			discussion	
Cataloged data sets, retrieving			modifying	
in JOB CONTROL LANGUAGE	36	C28-6539	overriding	
Cataloged Procedure			programmer-written	
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in CONCEPTS AND FACILITIES	20 C28-6535
Cataloged procedure			in JOB CONTROL LANGUAGE	36 C28-6539
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	establishing	
definition			executing	
supplied by IBM for ALGOL			overriding	
over-riding			using the DDNAME parameter in	
user-written			in LINKAGE EDITOR	31 C28-6538
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	in PL/I PROGRAMMER'S GUIDE	29 C28-6594
IBM supplied			PL1DFC	
invocation of			PL1LFC	
overriding			PL1LFCL	
steps			PL1LFCLG	
user-written			PL1LFLG	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
IBM supplied			in SORT/MERGE	33 C28-6543
invocation of			contents of	
overriding			executing without	
steps			in SYSTEM GENERATION	31 C28-6554
user-written			for FORTRAN	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	for MVT	
IBM supplied			unit names for	
invocation of			Cataloged Procedures, Using	
overriding			in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
steps			Cataloged procedures (IBM-supplied)	
user-written			in TESTRAN	37 C28-6648
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	definitions	
adding to library				
for initiator				
for initiators, IBM-supplied				

use			
Cataloged procedures for RJE			
in REMOTE JOB ENTRY	36	C30-2006	
CATALOGED status of a data set			
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	
Cataloging			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
data sets			
procedures			
SORT DD statements			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
a data set			
a generation data group			
in UTILITIES	32	C28-6586	
a data set			
a generation data set			
a procedure			
with JCL			
with the IEHMOVE program			
with the IEHPROGM program			
Cataloging a Procedure, Example 3			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
Cataloging data sets			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
Cataloging moved or copied data			
in UTILITIES	32	C28-6586	
with the IEHMOVE program			
Catalogued procedures for RJE			
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	
<u>Cathode ray tube</u>			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	
<u>CATLG</u>			
in UTILITIES	32	C28-6586	
the IEBGENER program			
the IEBISAM program			
the IEBPTPCH program			
the IEBUPDTE program			
the IEHDASDR program			
the IEHINITT program			
the IEHIOSUP program			
the IEHLIST program			
the IEHMOVE program			
the IEHPROGM program			
the IEHUCSLD program			
the IFCDIP00 program			
the IFCEREPO program			
CATLG disposition of a data set			
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	
CATLG subparameter			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
CATLG subparameter in the DISP parameter			
in JOB CONTROL LANGUAGE	36	C28-6539	
<u>CAW (channel address word)</u>			
in OPERATOR'S GUIDE	20	C28-6540	
in PRINCIPLES OF OPERATION	01	A22-6821	
<u>CCH (channel check handler)</u>			
in OPERATOR'S GUIDE	20	C28-6540	
<u>CCHH</u>			
in SYSTEM CONTROL BLOCKS	36	C28-6628	
CCHH of defective track			
in SYSTEM CONTROL BLOCKS	36	C28-6628	
input/output block			
<u>CCOS</u>			
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	
<u>CCW</u>			
in PRINCIPLES OF OPERATION	01	A22-6821	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
CCW (channel command word)			
in OPERATOR'S GUIDE	20	C28-6540	
CCW formats			
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	
CCW instruction			
in ASSEMBLER LANGUAGE	21	C28-6514	
<u>CCws (channel command words)</u>			
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	
CCws for 2250			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	
<u>CDABS</u>			
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	
<u>CDCOS</u>			
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	
<u>CDDVD#</u>			
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	
<u>CDE</u>			
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	
as used with the load list			
format of			
in an ABEND/SNAP dump			
in a stand-alone dump			
<u>CDEXP</u>			
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	
<u>CDLOG</u>			
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	
<u>CDMPY#</u>			
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	
<u>CDSIN</u>			
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	
<u>CDSQRT</u>			
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	
<u>CDVD</u>			
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	
<u>CEIL built-in function</u>			
in PL/I REFERENCE MANUAL	29	C28-8201	
<u>Ceiling values</u>			
in PL/I REFERENCE MANUAL	29	C28-8201	
<u>CELL attribute</u>			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
<u>CENOUT</u>			
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	
in REMOTE JOB ENTRY	36	C30-2006	
Cenout (send output) command, RJE			
in OPERATOR'S GUIDE	20	C28-6540	
<u>CENPROCS macro instruction</u>			
in GUIDE TO MODEL 91 SUPPORT	32	C28-6666	
specific parameters			
FEATURE			
INSTSET			
MODEL			
STORAGE			
in SYSTEM GENERATION	31	C28-6554	
<u>CENTRAL</u>			
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	
in REMOTE JOB ENTRY	36	C30-2006	

in PRINCIPLES OF OPERATION composition	01 A22-6821	Channel-to-channel adapter in PRINCIPLES OF OPERATION	01 A22-6821
types		Channel 9 punch for printer output in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646	<u>CHAP</u> macro instruction	
address of		in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
creation by OPEN		execute form	
PCI flag in		list form	
use in exchange buffering		standard form	
use in simple buffering		in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
Channel command word formats		<u>CHAR</u> built-in function	
in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550	in PL/I REFERENCE MANUAL	29 C28-8201
Channel command words		<u>Character</u>	
in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	in ALGOL LANGUAGE	26 C28-6615
in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550	in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
Channel command words (CCWs)		CHARACTER attribute	
in GRAPHIC PROG. SERVICES (2260)	30 C27-6912	in PL/I REFERENCE MANUAL	29 C28-8201
Channel control check condition		in %DECLARE statement	
in PRINCIPLES OF OPERATION	01 A22-6821	in %PROCEDURE statement	
Channel data check condition		in ALLOCATE statement	
in PRINCIPLES OF OPERATION	01 A22-6821	Character-class data	
Channel end		in PL/I REFERENCE MANUAL	29 C28-8201
in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550	Character code	
appendage		in SORT/MERGE	33 C28-6543
with unit exception		in TAPE LABELS	30 C28-6680
with wrong length record		Character codes	
Channel end condition		in ASSEMBLER LANGUAGE	21 C28-6514
in PRINCIPLES OF OPERATION	01 A22-6821	Character constant	
Channel inboard summary		in ASSEMBLER LANGUAGE	21 C28-6514
in UTILITIES	32 C28-6586	Character data	
CHANNEL macro instruction		in SORT/MERGE	33 C28-6543
in SYSTEM GENERATION	31 C28-6554	Character deflection system	
Channel Number (1) (Line Counter)		in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
in REPORT PROGRAM GENERATOR LANG.	28 C24-3337	Character display	
Channel operation, possible differences		in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
in PRINCIPLES OF OPERATION	01 A22-6821	Character expressions	
Channel overlap		in ASSEMBLER LANGUAGE	21 C28-6514
in SORT/MERGE	33 C28-6543	ampersands in	
Channel program		character relations	
in BASIC TELECOMM. ACCESS METHOD	30 C30-2004	examples of	
in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646	periods in	
execute (EXCP)		quotation marks in	
number of (NCP)		SETB instructions	
in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550	SETC instructions	
direct access		use of	
execution		CXD instruction	
Channel program area		Character generator	
in TAPE LABELS	30 C28-6680	in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
for nonstandard labels		size and spacing of characters	
for volume label editor		use of	
Channel separation		in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
in FORTRAN IV (E) PROG. GUIDE	25 C28-6603	in GRAPHIC PROG. SERVICES (2260)	30 C27-6912
in FORTRAN IV (G) PROG. GUIDE	25 C28-6639	Character images, specifying	
in FORTRAN IV (H) PROG. GUIDE	25 C28-6602	in UTILITIES	32 C28-6586
Channel separation and affinity		Character mode	
in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646	in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
Channel status conditions		Character plotting	
in PRINCIPLES OF OPERATION	01 A22-6821	in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
chaining check		Character pointer	
channel control check		in ALGOL LANGUAGE	26 C28-6615
channel data check		Character position	
incorrect length		in ALGOL LANGUAGE	26 C28-6615
interface control check		Character relations	
program check		in ASSEMBLER LANGUAGE	21 C28-6514
program-controlled interruption		Character self-defining term	
protection check		in ASSEMBLER LANGUAGE	21 C28-6514
Channel status word (CSW)		Character set	
in PRINCIPLES OF OPERATION	01 A22-6821	in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
command address		in ASSEMBLER LANGUAGE	21 C28-6514
content		in COBOL LANGUAGE	24 C28-6516
count		in FORTRAN IV LANGUAGE	25 C28-6515
protection key		Character set and code correspondence	
status bits		in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
in TAPE LABELS	30 C28-6680		
Channel switching			
in STORAGE ESTIMATES	20 C28-6551		
main storage requirement			

chart			write validity		
Character set images			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
in SYSTEM GENERATION	31	C28-6554	for dummy records		
Character sets			routine		
in JOB CONTROL LANGUAGE	36	C28-6539	write validity		
alphameric			Check bit (parity bit)		
national			in PRINCIPLES OF OPERATION	01	A22-6821
special			CHECK condition		
universal			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
use of in control statements			in multitasking		
in PL/I REFERENCE MANUAL	29	C28-8201	raised by GET DATA identifier		
Character sets, loading			raised by READ statement		
in UTILITIES	32	C28-6586	in PL/I REFERENCE MANUAL	29	C28-8201
Character size			for data-directed input		
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	interrupt for		
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	raised for null statement		
Character string			standard system action for		
in FORTRAN IV LANGUAGE	25	C28-6515	CHECK condition prefix		
in PL/I SUBROUTINE LIBRARY	29	C28-6590	in PL/I REFERENCE MANUAL	29	C28-8201
Character-string comparison			CHECK lists		
in PL/I REFERENCE MANUAL	29	C28-8201	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
Character string conversions			CHECK macro instruction		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
Character-string data			end-of-data (EODAD)		
in PL/I REFERENCE MANUAL	29	C28-8201	number of READs and WRITES		
as keys			return of exception code		
assignment of			standard form		
attributes for			with READ		
comparison of			with WRITE		
concatenation of			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
constants			description		
conversion of			use of DECB		
defined on numeric character data			use of WAIT instead of		
picture specification for			CHECK prefix		
variables			in PL/I REFERENCE MANUAL	29	C28-8201
Character-string format item (A)			names in		
in PL/I REFERENCE MANUAL	29	C28-8201	to BEGIN statement		
operators			to PROCEDURE statement		
Character-string to arithmetic conversion			Check protection (PICTURE)		
in PL/I REFERENCE MANUAL	29	C28-8201	in COBOL LANGUAGE	24	C28-6516
Character-string to bit-string conversion			Check symbol		
in PL/I REFERENCE MANUAL	29	C28-8201	in GRAPHIC PROG. SERVICES (2260)	30	C27-6912
Character-string value of numeric character			Checking for flagged defective tracks		
in PL/I REFERENCE MANUAL	29	C28-8201	in UTILITIES	32	C28-6586
Character variable			with program IBCDASDI		
in ASSEMBLER LANGUAGE	21	C28-6514	with program IEHDASDR		
Characteristic in floating-point operands			Checking Sequence		
in PRINCIPLES OF OPERATION	01	A22-6821	in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
Characteristics of Numeric Data			Checking sequence of input files		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
Characters			Checklist for estimating fixed main storage		
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	in STORAGE ESTIMATES	20	C28-6551
construction of via character			Checkpoint		
construction of via stroke			in CHECKPOINT/RESTART	31	C28-6656
EBCDIC code			data control block		
modes of			data sets		
protected			job control statements		
sizes of			macro instruction		
unprotected			messages		
in PL/I REFERENCE MANUAL	29	C28-8201	numbering of		
alphabetic			operating techniques		
alphameric			placement in program		
special			storage requirements		
			types of		
<u>Charts</u>			Checkpoint data set		
in UTILITIES	32	C28-6586	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
for data set utility programs			in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
for independent utility programs			allocating space for		
for system utility programs			defining		
			keyword operands		
<u>CHAR48/CHAR60 option</u>			Checkpoint data set (QTAM)		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in SYSTEM CONTROL BLOCKS	36	C28-6628
			data control block		
<u>Check</u>			Checkpoint/Restart		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	in SORT/MERGE	33	C28-6543
data			Checkpoint/restart		

in CHECKPOINT/RESTART	31 C28-6656	CLASS parameter	
in STORAGE ESTIMATES	20 C28-6551	in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
auxiliary storage requirement		in PLANNING FOR MFT II	36 C27-6939
list of modules		CLASS parameter in the JOB statement	
in SYSTEM GENERATION	31 C28-6554	in JOB CONTROL LANGUAGE	36 C28-6539
Checkpoint/Restart facility		Class test	
in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005	in COBOL LANGUAGE	24 C28-6516
Checkpoint/restart facility		Classes	
in PL/I PROGRAMMER'S GUIDE	29 C28-6594	in PL/I REFERENCE MANUAL	29 C28-8201
Checkpoint/restart messages		of statements	
in MESSAGES AND CODES	20 C28-6631	of storage	
		in PLANNING FOR MFT II	36 C27-6939
<u>CHGNTRY</u> macro		job	
in BASIC TELECOMM. ACCESS METHOD	30 C30-2004	output	
		Classes of Elementary Items	
<u>CHKPOINT</u> macro instruction		in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
in SYSTEM GENERATION	31 C28-6554	Classes of instructions	
		in PRINCIPLES OF OPERATION	01 A22-6821
<u>CHKPT</u> macro instruction		Classname subparameter	
in CHECKPOINT/RESTART	31 C28-6656	in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
		<u>Clause</u> (Error message)	
<u>CHNGP</u> macro instruction		in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005	Clauses	
		in PL/I REFERENCE MANUAL	29 C28-8201
<u>CHNGT</u> macro instruction		BY	
in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005	ELSE	
<u>CHNGT</u> operator control message		THEN	
in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005	TO	
		WHILE	
<u>CHOOSE DISPOSITION</u>		<u>CLEAR</u> operand	
in USER'S GUIDE: JOB CTRL 2250	36 C27-6933	in BASIC TELECOMM. ACCESS METHOD	30 C30-2004
<u>CHOOSE DISPOSITION</u> parameter		Clear scan response register	
in USER'S GUIDE: JOB CTRL 2250-1130	36 C27-6938	in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927
<u>Choosing devices, tests, options</u>		Clearing main storage	
in ON-LINE TEST EXECUTIVE PROGRAM	37 C28-6650	in OPERATOR'S GUIDE	20 C28-6540
		Model 30	
<u>CIRB</u> macro instruction		Model 40	
in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550	Model 50	
		Model 65	
<u>Circular</u> arc generation routines		Model 75	
in GRAPHIC PROG. SERVICES (2250)	30 C27-6909		
(GVARC/GARC)		<u>Clock</u> , timer as a real-time	
<u>CKPT</u>		in PRINCIPLES OF OPERATION	01 A22-6821
in SORT/MERGE	33 C28-6543	<u>CLOG</u>	
		in FORTRAN IV LIBRARY SUBPROGRAMS	25 C28-6596
<u>Class</u>		<u>CLOSE</u>	
in JOB CONTROL LANGUAGE	36 C28-6539	in COBOL LANGUAGE	24 C28-6516
message		in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927
system output		in SORT/MERGE	33 C28-6543
Class, job		Close	
in OPERATOR'S GUIDE	20 C28-6540	in ALGOL LANGUAGE	26 C28-6615
MFT		Close functions	
MVT		in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
Class, output		<u>CLOSE</u> macro	
in OPERATOR'S GUIDE	20 C28-6540	in BASIC TELECOMM. ACCESS METHOD	30 C30-2004
MFT		<u>CLOSE</u> macro instruction	
MVT		in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
PCP		in GRAPHIC PROG. SERVICES (2260)	30 C27-6912
Class (of test information)		in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
in TESTSTRAN	37 C28-6648	in QTAM MESSAGE PROCESSING SERVICES	30 C30-2003
definition by a SELECT operand		in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
identification in a TESTSTRAN listing		execute form	
selection for printing		list form	
Class identification number		standard form	
in TESTSTRAN	37 C28-6648	TYPE=T	
in a job control statement		with FREEPOOL	
in a SELECT operand		with GETPOOL	
in a TESTSTRAN listing		with MSHI operand of DCB	
Class names		with PUT	
in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550	with SETL	
for system output		in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
specifying for job input		description	
Class number			
in TESTSTRAN	37 C28-6648		

issued by control program			COBOL data types		
TYPE=T			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	equivalent PL/I data types		
in TAPE LABELS	30	C28-6680	COBOL E		
for no labels			in STORAGE ESTIMATES	20	C28-6551
for nonstandard labels			auxiliary storage requirement for system		
for standard labels			auxiliary storage requirement for work		
CLOSE module, changing or replacing			minimum dynamic main storage		
in UTILITIES	32	C28-6586	COBOL E messages		
Close routine			in MESSAGES AND CODES	20	C28-6631
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	COBOL F		
in TAPE LABELS	30	C28-6680	in STORAGE ESTIMATES	20	C28-6551
for no labels			auxiliary storage requirement for system		
for nonstandard labels			auxiliary storage requirement for work		
for standard labels			minimum dynamic main storage		
CLOSE statement			region size		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	COBOL F messages		
in PL/I REFERENCE MANUAL	29	C28-8201	in MESSAGES AND CODES	20	C28-6631
CLOSEMC macro instruction			COBOL library		
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	in SYSTEM GENERATION	31	C28-6554
			COBOL library subroutines		
<u>Closing a data set</u>			in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	COBOL macro instruction		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	in SYSTEM GENERATION	31	C28-6554
Closing input data sets			COBOL option		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
Closing of files			in PL/I REFERENCE MANUAL	29	C28-8201
in PL/I REFERENCE MANUAL	29	C28-8201	COBOL Processing		
multiple			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
			COBOL processor		
<u>Closure, multiple</u>			in SYSTEM GENERATION	31	C28-6554
in PL/I REFERENCE MANUAL	29	C28-8201	generation of		
			sample programs		
<u>CMFY#</u>			COBOL Program Sheet		
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	in COBOL LANGUAGE	24	C28-6516
			COBOL programs		
<u>CNOP instruction</u>			in GUIDE TO MODEL 91 SUPPORT	32	C28-6666
in ASSEMBLER LANGUAGE	21	C28-6514	COBOL Source Listing, Example of		
			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
<u>CNTRL macro instruction</u>			COBOL Source Program (Example)		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
standard form			COBOL Source Program Library		
with BSP			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	COBOL Subprograms		
			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
<u>CNVRT</u>			COBOL subroutine library		
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
<u>COBEC</u>			<u>CODE</u>		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in COBOL LANGUAGE	24	C28-6516
			Code		
<u>COBECLG</u>			in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in LINKAGE EDITOR	31	C28-6538
			completion		
<u>COBELG</u>			condition		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	executable		
			message		
<u>COBFC</u>			private		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	relocatable object		
			return		
<u>COBFCLG</u>			severity		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	source language		
			in PRINCIPLES OF OPERATION	01	A22-6821
<u>COBFLG</u>			EBCDIC		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	charts		
			command		
<u>COBLIB macro instruction</u>			instruction-length		
in SYSTEM GENERATION	31	C28-6554	interruption		
			operation		
<u>COBOL</u>			USASCII-8		
in CONCEPTS AND FACILITIES	20	C28-6535	in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
in TAPE LABELS	30	C28-6680	addressing		
COBOL character set			conversion see Code, translation		
in COBOL LANGUAGE	24	C28-6516	correspondence		
COBOL compilers			destination		
in INTRODUCTION	20	C28-6534	device see Code, transmission		

message type				
source				
translation				
translation tables				
transmission				
in QTAM MESSAGE PROCESSING SERVICES	30	C30-2003		
destination				
message type				
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647		
completion				
in ABEND				
in event control block for task				
in POST				
in task control block				
data				
exception				
return				
from conditional GETMAIN				
from DEQ				
from ENQ				
from FIND				
from IDENTIFY				
from SNAP				
from STOW				
from SYNADRLS				
from WRITE				
in event control block for task				
in RETURN				
Code, condition				
in PRINCIPLES OF OPERATION	01	A22-6821		
Code, transmission				
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004		
Code A, need for specifying				
in USER'S GUIDE: JOB CTRL	2250-1130	36	C27-6938	
Code charts for BSC				
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004		
CODE operand				
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004		
CODE subparameter				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
Code translation				
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004		
<u>Coded</u> arithmetic data				
in PL/I REFERENCE MANUAL	29	C28-8201		
compared with numeric character data				
conversion to character-string				
conversion to numeric character				
internal form of				
Coded arithmetic data types				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
<u>Codes</u> for ON-conditions				
in PL/I REFERENCE MANUAL	29	C28-8201		
<u>Coding</u> aids				
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647		
Coding conventions				
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
in SYSTEM GENERATION	31	C28-6554		
in TESTRAN	37	C28-6648		
Coding examples				
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937		
Coding form				
in ASSEMBLER LANGUAGE	21	C28-6514		
in BASIC FORTRAN IV LANGUAGE	25	C28-6629		
in FORTRAN IV LANGUAGE	25	C28-6515		
in JOB CONTROL LANGUAGE	36	C28-6539		
Coding format, macro instruction				
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004		
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005		
Coding Job Control Statement				
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		
Coding special characters				
in JOB CONTROL LANGUAGE	36	C28-6539		
Coding statements				
in FORTRAN IV LANGUAGE	25	C28-6515		
<u>Collating</u> sequence				
in PL/I REFERENCE MANUAL	29	C28-8201		
highest character in				
lowest character in				
in SORT/MERGE	33	C28-6543		
<u>Collecting</u> data set information				
in CONCEPTS AND FACILITIES	20	C28-6535		
<u>Collection</u>				
in LINKAGE EDITOR	31	C28-6538		
Collections of data				
in PL/I REFERENCE MANUAL	29	C28-8201		
arrays				
arrays of structures				
structures				
Collections of I/O devices				
in SYSTEM GENERATION	31	C28-6554		
<u>Colon</u>				
in ALGOL LANGUAGE	26	C28-6615		
Colon equal . =				
in ALGOL LANGUAGE	26	C28-6615		
<u>COLUMN</u>				
in COBOL LANGUAGE	24	C28-6516		
Column binary mode				
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602		
COLUMN format item				
in PL/I REFERENCE MANUAL	29	C28-8201		
COLUMN format item in non-PRINT files				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
COLUMN specification				
in UTILITIES	32	C28-6586		
<u>COM</u> instruction				
in ASSEMBLER LANGUAGE	21	C28-6514		
<u>COMAREA</u>				
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912		
<u>Combinations</u> of NEW, MEMBER, and NAME				
in UTILITIES	32	C28-6586		
<u>Combined</u> file				
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		
<u>Combining</u> a PL/I program and				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
other PL/I programs				
programs in other languages				
Combining programs				
in CONCEPTS AND FACILITIES	20	C28-6535		
at execution time				
at job entry time				
Combining subprograms				
in CONCEPTS AND FACILITIES	20	C28-6535		
at compilation time				
at linkage editing time				
<u>Comma</u> ,				
in ALGOL LANGUAGE	26	C28-6615		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		
in JOB CONTROL LANGUAGE	36	C28-6539		
as a delimiter				
as a replacement character				
inclusion in variables				
Comma (PICTURE character)				
in COBOL LANGUAGE	24	C28-6516		
International considerations				
Punctuation				

Comma picture character (,)			in REMOTE JOB ENTRY	36	C30-2006
in PL/I REFERENCE MANUAL	29	C28-8201	COMMENT operand		
Command			in TESTRAN	37	C28-6648
in PRINCIPLES OF OPERATION	01	A22-6821	description		
chaining			example		
code in CCW			function		
control			Comment statement		
read			in JOB CONTROL LANGUAGE	36	C28-6539
read backward			Comments		
sense			in BASIC FORTRAN IV LANGUAGE	25	C28-6629
transfer in channel			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
write			in FORTRAN IV LANGUAGE	25	C28-6515
Command address			in PL/I REFERENCE MANUAL	29	C28-8201
in PRINCIPLES OF OPERATION	01	A22-6821	contents of		
of CAW			delimiter		
of CSW			in processor statements		
Command chaining			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in SORT/MERGE	33	C28-6543
Command displays			in TESTRAN	37	C28-6648
in GUIDE TO MODEL 91 SUPPORT	32	C28-6666	in the comments field		
Command format			in the operand field		
in GUIDE TO MODEL 91 SUPPORT	32	C28-6666	Comments, * column 7		
Command format conventions			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
in OPERATOR'S GUIDE	20	C28-6540	Comments (NOTE)		
MFT			in COBOL LANGUAGE	24	C28-6516
MVT			Comments field		
PCP			in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
Command immediate (or immediate operation)			in JOB CONTROL LANGUAGE	36	C28-6539
in PRINCIPLES OF OPERATION	01	A22-6821	continuation of		
Command processing			including on a control statement		
in PLANNING FOR MFT II	36	C27-6939	restrictions on use of		
Command reject			Comments in job control statements		
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
Command reject (sense bit)			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
in PRINCIPLES OF OPERATION	01	A22-6821	in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
Command Scheduling Control			Comments statements		
in PLANNING FOR MFT II	36	C27-6939	in ASSEMBLER LANGUAGE	21	C28-6514
Command statement			example of		
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	model statements		
in CONCEPTS AND FACILITIES	20	C28-6535	not generated		
in JOB CONTROL LANGUAGE	36	C28-6539	<u>Commercial instruction set</u>		
in OPERATOR'S GUIDE	20	C28-6540	in PRINCIPLES OF OPERATION	01	A22-6821
Commanding element			<u>COMMERR</u> exit		
in MODEL 65 MULTIPROCESSING	20	C28-6671	in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008
Commands, channel			in REMOTE JOB ENTRY	36	C30-2006
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	<u>COMMON</u> area		
Commands, disposition of by			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
Commands, initial			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
in OPERATOR'S GUIDE	20	C28-6540	Common areas		
MFT			in LINKAGE EDITOR	31	C28-6538
MVT			blank		
PCP			collection of		
Commands, operator			length of		
in JOB CONTROL LANGUAGE	36	C28-6539	named		
coded in the command statement			position of		
entered on the console			promotion of		
Commands in the input stream			reserving storage for		
in OPERATOR'S GUIDE	20	C28-6540	specification of		
Commands on a composite console			use of		
in OPERATOR'S GUIDE	20	C28-6540	Common block segments		
Commands on a 1052			in SYSTEM CONTROL BLOCKS	36	C28-6628
in OPERATOR'S GUIDE	20	C28-6540	data control block		
Commas			data extent block		
in PL/I REFERENCE MANUAL	29	C28-8201	Common control section		
in data-directed transmission			in TESTRAN	37	C28-6648
in list-directed transmission			Common fields		
in parameter attribute lists			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
in SORT/MERGE	33	C28-6543	Common interface parameters		
in TESTRAN	37	C28-6648	in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
Commas, in FORMAT statement			Common logarithm		
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	in PL/I REFERENCE MANUAL	29	C28-8201
Commas, macro instruction operands			Common logarithm subprograms		
in ASSEMBLER LANGUAGE	21	C28-6514			
<u>Comment field</u>					

in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	Compare -- Equal	
Common segments			in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
in LINKAGE EDITOR	31	C28-6538	Compare -- High	
COMMON statement			in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	Compare -- Low	
in FORTRAN IV LANGUAGE	25	C28-6515	in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	COMPARE DECIMAL instruction (CP)	
<u>Communciation</u> intervals			in PRINCIPLES OF OPERATION	01 A22-6821
in ON-LINE TEST EXECUTIVE PROGRAM	37	C28-6650	description	
<u>Communication</u>			example of use	
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	COMPARE HALFWORD instruction (CH)	
between GSP and 2250			in PRINCIPLES OF OPERATION	01 A22-6821
between 2250 operator and			description	
between program and GSP			example of use	
between program and 2250			COMPARE instruction (CDR,CD,CER,CE)	
in REMOTE JOB ENTRY	36	C30-2006	in PRINCIPLES OF OPERATION	01 A22-6821
considerations (Remote System/360)			description	
serviceability facilities			example of use	
Communication area, attention			COMPARE instruction (CDR,CD,CER,CE)	
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	in PRINCIPLES OF OPERATION	01 A22-6821
Communication between separately compiled			description	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	example of use	
Communication considerations			Compare Operations	
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
Communication line group			<u>Comparing</u> partitioned directories	
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	in UTILITIES	32 C28-6586
characteristics			Comparing records	
data set			in UTILITIES	32 C28-6586
Communication lines			<u>Comparison</u>	
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	in PL/I REFERENCE MANUAL	29 C28-8201
closing (deactivating)			of arithmetic data	
configurations			of bit-string data	
line group data sets			of character-string data	
defining			of complex operands	
line group requirements			operations	
non-switched			priority of types in	
opening (activating)			result of	
specifying number of			Comparison chart	
switched			in ASSEMBLER LANGUAGE	21 C28-6514
in PLANNING FOR MFT II	36	C27-6939	Comparison key	
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	in PL/I REFERENCE MANUAL	29 C28-8201
activating			Comparison of data items	
configuration			in COBOL LANGUAGE	24 C28-6516
deactivating			Comparison of two fields	
dedicated			in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
enabling			Comparisons	
error halfword			in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
half-duplex			<u>Compatability</u>	
leased			in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
private			<u>Compatibility</u>	
Communication network			in ASSEMBLER LANGUAGE	21 C28-6514
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	assembler language	
nonswitched			macro definitions	
switched			in PRINCIPLES OF OPERATION	01 A22-6821
Communication serviceability facilities			advantages	
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	Compatibility, control statement	
Communication vector table			in SORT/MERGE	33 C28-6543
in SYSTEM CONTROL BLOCKS	36	C28-6628	Compatibility and conversion requirements	
Communications link, initialization of			in MODEL 65 MULTIPROCESSING	20 C28-6671
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	Compatibility between different versions	
Communications serviceability facilities			in PL/I PROGRAMMER'S GUIDE	29 C28-6594
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	Compatibility between multitasking and	
Communications task			in PL/I PROGRAMMER'S GUIDE	29 C28-6594
in PLANNING FOR MFT II	36	C27-6939	Compatibility with respect to size, volume	
Communications vector table			in UTILITIES	32 C28-6586
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	<u>Compatible</u> , downward	
<u>COMP</u>			in LINKAGE EDITOR	31 C28-6538
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	attribute	
COMP/NOCOMP options			option	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
<u>COMPARE</u>				
in UTILITIES	32	C28-6586		

Competition for machine resources in CONCEPTS AND FACILITIES	20 C28-6535		
<u>Compilation</u> in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380		
checklist for job control definition			
Compilation job-step in PL/I PROGRAMMER'S GUIDE	29 C28-6594		
Compilation output in CONCEPTS AND FACILITIES	20 C28-6535		
Compilation time in PL/I PROGRAMMER'S GUIDE	29 C28-6594		
measures to reduce			
<u>Compile</u> in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029		
Compile, link edit, and execute in FORTRAN IV (E) PROG. GUIDE	25 C28-6603		
in FORTRAN IV (G) PROG. GUIDE	25 C28-6639		
procedure (FORTGCLG) PROC parameter in FORTRAN IV (H) PROG. GUIDE	25 C28-6602		
Compile, Linkage Edit, and Execute, Example in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029		
Compile, Linkage Edit, Execute in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029		
Compile, Linkage Edit and Execute in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029		
Compile and link edit cataloged procedure in FORTRAN IV (E) PROG. GUIDE	25 C28-6603		
in FORTRAN IV (G) PROG. GUIDE	25 C28-6639		
in FORTRAN IV (H) PROG. GUIDE	25 C28-6602		
name PARM parameter PARM.procstep parameter PGM parameter PROC parameter REGION parameter REGION.procstep parameter specifying a cataloged procedure specifying a program in a library TIME parameter TIME.procstep parameter			
Compile cataloged procedure in FORTRAN IV (G) PROG. GUIDE	25 C28-6639		
Compile Cataloged Procedure (COBEC) in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029		
Compile cataloged procedure (FORTEC) in FORTRAN IV (E) PROG. GUIDE	25 C28-6603		
floating-point-divide			
Compile cataloged procedure (FORTHC) in FORTRAN IV (H) PROG. GUIDE	25 C28-6602		
Compile-load-go, in data blocking in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550		
Compile-time debugging packet in COBOL LANGUAGE	24 C28-6516		
Compile-time facilities in PL/I PROGRAMMER'S GUIDE	29 C28-6594		
Compile-time INCLUDE statement in PL/I PROGRAMMER'S GUIDE	29 C28-6594		
Compile-time operations in PL/I REFERENCE MANUAL	29 C28-8201		
Compile-time procedure in PL/I PROGRAMMER'S GUIDE	29 C28-6594		
maximum number of parameters			
Compile-time processing diagnostic in PL/I PROGRAMMER'S GUIDE	29 C28-6594		
Compile-time processor in PL/I PROGRAMMER'S GUIDE	29 C28-6594		
limitations on size of input			
Compile-time variables in PL/I PROGRAMMER'S GUIDE	29 C28-6594		
limitations on number precision of FIXED data			
Compiler			
		in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
		calling for execution of data sets block size for requirements definition invoking machine considerations output allocation messages diagnostic messages disposition messages example of global tables glossary job control statements object code listing source module listing	
		in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
		ddnames device classes error/warning messages informative messages multiple or batched compilation name object module deck structure options restrictions source listing storage map	
		in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
		ddnames debug facility output device classes error/warning messages invocation of multiple or patched compilation name object module deck structure object module listing options restrictions source listing storage map	
		in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
		cross reference listing DCB assumptions ddnames device classes error/warning messages informative messages invocation of multiple or batched compilation name object module deck structure options restrictions source listings storage map	
		in LINKAGE EDITOR	31 C28-6538
		Compiler and Linkage Editor Options in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
		Compiler completion codes in PL/I PROGRAMMER'S GUIDE	29 C28-6594
		Compiler ddnames in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
		Compiler Device Classes in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
		Compiler Diagnostics in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
		Compiler-directing declaratives in COBOL LANGUAGE	24 C28-6516
		Compiler-directing statements in COBOL LANGUAGE	24 C28-6516
		Compiler listings in PL/I PROGRAMMER'S GUIDE	29 C28-6594

attributes and cross-reference table			
compilation time			
diagnostic messages			
external symbol dictionary			
object module			
object program			
source program			
STATIC INTERNAL storage map			
Compiler Name			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
Compiler Options			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
Compiler options			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
Compiler Output			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
Compiler output			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
Compiler Processing			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
Compiler processing			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
Compilers			
in FORTRAN IV LANGUAGE	25	C28-6515	
in INTRODUCTION	20	C28-6534	
<u>Compiling a Source Module</u>			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
<u>Complemented error function subprogram</u>			
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	
<u>Complete dump (MVT)</u>			
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	
description of			
sample of			
Complete generation			
in SYSTEM GENERATION	31	C28-6554	
examples			
<u>Completion</u>			
in TESTRAN	37	C28-6648	
of testing			
of a timer interval			
COMPLETION built-in function			
in PL/I REFERENCE MANUAL	29	C28-8201	
Completion code			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
Completion code, placing in ECB			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
Completion codes			
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	
description of common			
in an ABEND/SNAP dump (MVT)			
in an ABEND/SNAP dump (PCP,MFT)			
in an indicative dump			
in REMOTE JOB ENTRY	36	C30-2006	
in SORT/MERGE	33	C28-6543	
Completion flag in ECB			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	
Completion of event			
in PL/I REFERENCE MANUAL	29	C28-8201	
Completion of I/O operation			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
COMPLETION pseudo-variable			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
in PL/I REFERENCE MANUAL	29	C28-8201	
Completion value			
in PL/I REFERENCE MANUAL	29	C28-8201	
Completion value of event variable			
in PL/I REFERENCE MANUAL	29	C28-8201	
COMPLEX attribute			
in PL/I REFERENCE MANUAL	29	C28-8201	
with PICTURE attribute			
COMPLEX built-in function			
in PL/I REFERENCE MANUAL	29	C28-8201	
Complex data			
in PL/I REFERENCE MANUAL	29	C28-8201	
attributes for			
comparison of			
internal form of			
picture specification for			
COMPLEX format item (C)			
in PL/I REFERENCE MANUAL	29	C28-8201	
Complex numeric character data			
in PL/I REFERENCE MANUAL	29	C28-8201	
conversion of			
COMPLEX pseudo-variable			
in PL/I REFERENCE MANUAL	29	C28-8201	
Complex relocatable expressions			
in ASSEMBLER LANGUAGE	21	C28-6514	
COMPLEX statement			
in FORTRAN IV LANGUAGE	25	C28-6515	
Complex to character-string conversion			
in PL/I REFERENCE MANUAL	29	C28-8201	
Complex value			
in PL/I REFERENCE MANUAL	29	C28-8201	
conjugate of			
imaginary part of			
real part of			
Complex values			
in FORTRAN IV LANGUAGE	25	C28-6515	
constants			
in arithmetic assignment statement			
in FORMAT statement			
length specification			
type specification			
<u>Component, definition of</u>			
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	
Component, terminal			
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	
Component redundancy			
in MODEL 65 MULTIPROCESSING	20	C28-6671	
Component support			
in TAPE LABELS	30	C28-6680	
Components of an address			
in PRINCIPLES OF OPERATION	01	A22-6821	
Components of job management			
in JOB CONTROL LANGUAGE	36	C28-6539	
<u>Composite console option</u>			
in STORAGE ESTIMATES	20	C28-6551	
Composite symbols			
in PL/I REFERENCE MANUAL	29	C28-8201	
in 48-character set			
in 60-character set			
<u>Compound conditions</u>			
in COBOL LANGUAGE	24	C28-6516	
Compound statement			
in ALGOL LANGUAGE	26	C28-6615	
Compound statements			
in PL/I REFERENCE MANUAL	29	C28-8201	
<u>COMPUTATIONAL</u>			
in COBOL LANGUAGE	24	C28-6516	
Computational (Binary), Machine			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
Computational built-in functions			
in PL/I REFERENCE MANUAL	29	C28-8201	
arithmetic			
array manipulation			
mathematical			
string-handling			
Computational conditions			
in PL/I REFERENCE MANUAL	29	C28-8201	

Computational error diagnostic messages in PL/I PROGRAMMER'S GUIDE	29 C28-6594	in PL/I PROGRAMMER'S GUIDE change in priority in expression	29 C28-6594
Computational Field in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	in PL/I REFERENCE MANUAL of bit-string data	29 C28-8201
Computational ON-condition diagnostic in PL/I PROGRAMMER'S GUIDE	29 C28-6594	of character-string data operations	
Computational statements in PL/I REFERENCE MANUAL	29 C28-8201	operands of results of	
Computational to Computational-3 in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
Computational to Display in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	of generations of partitioned data sets	
COMPUTATIONAL-1 in COBOL LANGUAGE	24 C28-6516	of sequential data sets of "unlike" data sets	
Computational 1 and 2 Fields in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	Concatenation operator	
Computational-1 or -2 (Floating Point) in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	in PL/I SUBROUTINE LIBRARY	29 C28-6590
COMPUTATIONAL-2 in COBOL LANGUAGE	24 C28-6516	bit string character string	
COMPUTATIONAL-3 in COBOL LANGUAGE	24 C28-6516	<u>Concepts and terminology</u> in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
Computational-3 (Internal Decimal) in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	Concepts of data conversion in PL/I REFERENCE MANUAL	29 C28-8201
Computational-3 (Internal Decimal), Machine in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	<u>Concurrent operation</u> in PLANNING FOR MFT II	36 C27-6939
Computational-3 Fields, Move in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	Concurrent operations, specifying in UTILITIES	32 C28-6586
Computational-3 to Computational in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	Concurrent peripheral in PLANNING FOR MFT II	36 C27-6939
Computational-3 to Display in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	assigning job classes choosing partitions	
Computational=Computational in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	<u>COND</u> in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
<u>COMPUTE</u> in COBOL LANGUAGE	24 C28-6516	COND Parameter in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
<u>Computed GO TO</u> in BASIC FORTRAN IV LANGUAGE	25 C28-6629	COND parameter in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
in FORTRAN IV LANGUAGE	25 C28-6515	for JOB statement for EXEC statement	
<u>Computing resources, pooling</u> in MODEL 65 MULTIPROCESSING	20 C28-6671	in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
<u>Concatenated data sets</u> in CONCEPTS AND FACILITIES	20 C28-6535	in the EXEC statement in the JOB statement	
logically connected		in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
in TAPE LABELS	30 C28-6680	in the EXEC statement in the JOB statement	
component support of		in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
with no labels		in the EXEC statement in the JOB statement	
with nonstandard labels		in JOB CONTROL LANGUAGE	36 C28-6539
with standard labels		in the EXEC statement in the JOB statement	
<u>Concatenating data sets</u> in FORTRAN IV (E) PROG. GUIDE	25 C28-6603	in LINKAGE EDITOR	31 C28-6538
with other data sets		<u>COND.procstep</u> in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
with the system library		COND.procstep parameter in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
in FORTRAN IV (G) PROG. GUIDE	25 C28-6639	in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
with other data sets		in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
with the system library		<u>COND= parameter</u> in ASSEMBLER (E) PROGRAMMER'S GUIDE	21 C28-6595
in FORTRAN IV (H) PROG. GUIDE	25 C28-6602	in ASSEMBLER (F) PROGRAMMER'S GUIDE	21 C26-3756
with other data sets		<u>Condition</u> in TESTRAN	37 C28-6648
with the system library		condition code condition testing	
Concatenating SYSIN data sets in UTILITIES	32 C28-6586	error conditions Condition, exceptional	
<u>Concatenation</u> in ASSEMBLER LANGUAGE	21 C28-6514	in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
character expressions defined		in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
examples of substring notations		Condition built-in functions in PL/I REFERENCE MANUAL	29 C28-8201
in JOB CONTROL LANGUAGE	36 C28-6539	Condition code	
of data sets of private libraries			

in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	Evaluation		
in the EXEC statement			Conditional Statements		
in the JOB statement			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
meaning of			Conditions		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	in COBOL LANGUAGE	24	C28-6516
in the EXEC statement			Compound		
in the JOB statement			Event conditions		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	Test conditions		
in the EXEC statement			in JOB CONTROL LANGUAGE	36	C28-6539
in the JOB statement			for job step execution		
meaning of			for job step termination		
in PRINCIPLES OF OPERATION	01	A22-6821	for job termination		
as part of PSW			in PL/I REFERENCE MANUAL	29	C28-8201
in branching			codes for		
in decimal arithmetic operations			computational		
in fixed-point arithmetic operations			disabled		
in floating-point arithmetic operations			enabled		
in I/O operations			exceptional		
in logical operations			input/output		
for I/O instruction according to states			program checkout		
summary			programmer-named		
Condition codes			raised in conversions		
in PL/I REFERENCE MANUAL	29	C28-8201	system action		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	conditions raised in		
CONDITION condition			efficiency of		
in PL/I REFERENCE MANUAL	29	C28-8201	in arithmetic operations		
with SIGNAL statement			in array expressions		
Condition-name			in bit-string operations		
in COBOL LANGUAGE	24	C28-6516	in comparison operations		
in PL/I REFERENCE MANUAL	29	C28-8201	in exponentiation operations		
use of NO with			in preprocessor expressions		
Condition-name test			intermediate results in		
in COBOL LANGUAGE	24	C28-6516	numeric character to coded arithmetic		
Condition-name values			offset to pointer		
in COBOL LANGUAGE	24	C28-6516	pointer to offset		
Condition prefix			type		
in PL/I REFERENCE MANUAL	29	C28-8201	Conditions for Bypassing a Job Step		
effect on nested blocks			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
scope of			Conditions for Terminating a Job		
Condition prefix applied to a DO statement			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	Conditions under which a job step is to be		
Conditional			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	<u>Configuration, network</u>		
Conditional assembly elements, summary			in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
in ASSEMBLER LANGUAGE	21	C28-6514	in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
Conditional assembly instructions			Configuration, system		
in ASSEMBLER LANGUAGE	21	C28-6514	in MODEL 65 MULTIPROCESSING	20	C28-6671
how to write			Configuration panel, use of		
summary of			in MODEL 65 MULTIPROCESSING	20	C28-6671
use of			Configuration Section		
Conditional branch			in COBOL LANGUAGE	24	C28-6516
in ASSEMBLER LANGUAGE	21	C28-6514	Configurations, system		
in PL/I REFERENCE MANUAL	29	C28-8201	in PLANNING FOR MFT II	36	C27-6939
Conditional branch instruction			calculating		
in ASSEMBLER LANGUAGE	21	C28-6514	128K batch processing		
operand format			128K small partition		
Conditional branching			128K telecommunications		
in TESTRAN	37	C28-6648	256K batch processing		
Conditional digit position			256K graphics-oriented		
in PL/I REFERENCE MANUAL	29	C28-8201	256K telecommunications		
Conditional disposition of the data set			512K batch processing		
in JOB CONTROL LANGUAGE	36	C28-6539	<u>Conflicting attributes in</u>		
Conditional insertion characters			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in PL/I REFERENCE MANUAL	29	C28-8201	ENTRY points		
Conditional requests			files		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	identifiers		
from DEQ			RETURN values		
from ENQ			Conflicting contextual declarations		
from GETMAIN			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	<u>Conjugate of complex value</u>		
from DEQ			in PL/I REFERENCE MANUAL	29	C28-8201
from ENQ					
from GETMAIN			CONNECT		
Conditional statement					
in ALGOL LANGUAGE	26	C28-6615			
in COBOL LANGUAGE	24	C28-6516			

in UTILITIES	32	C28-6586		
Connect unit macro-instruction				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
Connecting control volumes				
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		
Connecting two control volumes				
in UTILITIES	32	C28-6586		
<u>CONSECUTIVE data sets</u>				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
CONSECUTIVE option				
in PL/I REFERENCE MANUAL	29	C28-8201		
compared with SEQUENTIAL attribute				
CONSECUTIVE organization				
in PL/I REFERENCE MANUAL	29	C28-8201		
devices permitted for				
<u>Conserving Storage</u>				
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		
<u>Considerations</u>				
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		
in UTILITIES	32	C28-6586		
for the MVT user				
for defining DD statements				
Considerations for Overlay				
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		
<u>CONSOLE</u>				
in COBOL LANGUAGE	24	C28-6516		
ACCEPT				
DISPLAY				
Console				
in OPERATOR'S GUIDE	20	C28-6540		
composite				
malfunction bypass				
2250				
in SYSTEM GENERATION	31	C28-6554		
Console, operator's				
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647		
Console device				
in STORAGE ESTIMATES	20	C28-6551		
input/output supervisor requirement				
Console messages				
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000		
Console sheets				
in SYSTEM GENERATION	31	C28-6554		
Console specification				
in GUIDE TO MODEL 91 SUPPORT	32	C28-6666		
Console switching				
in GUIDE TO MODEL 91 SUPPORT	32	C28-6666		
<u>Constant</u>				
in COBOL LANGUAGE	24	C28-6516		
Constant or Edit Word				
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		
Constant pool				
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000		
Constant precision and length				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
Constants				
in ASSEMBLER LANGUAGE	21	C28-6514		
defining				
summary of				
in BASIC FORTRAN IV LANGUAGE	25	C28-6629		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602		
in FORTRAN IV LANGUAGE	25	C28-6515		
in PL/I REFERENCE MANUAL	29	C28-8201		
arithmetic				
attributes of				
bit-string				
blanks in				
character-string				
label				
sterling				
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		
in TESTRAN	37	C28-6648		
Constants, address				
in LINKAGE EDITOR	31	C28-6538		
A-type				
definition of				
identification by				
in output module				
relocation dictionary (RLD) entry				
V-type				
<u>Constructing a buffer pool</u>				
in CONCEPTS AND FACILITIES	20	C28-6535		
<u>Contained in, meaning of</u>				
in PL/I REFERENCE MANUAL	29	C28-8201		
<u>CONTD</u>				
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		
<u>Contention</u>				
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937		
Contention system				
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005		
Contention system, defined				
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004		
<u>Contents directory</u>				
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670		
description of				
entries				
Contents label				
in TAPE LABELS	30	C28-6680		
Contents supervision				
in PLANNING FOR MFT II	36	C27-6939		
<u>Contextual declaration</u>				
in PL/I REFERENCE MANUAL	29	C28-8201		
of areas				
of built-in function identifiers				
of entry names				
of event names				
of file names				
of pointers				
of programmer-named condition				
of task names				
scope of				
<u>CONTIG</u>				
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380		
CONTIG subparameter				
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602		
CONTIG subparameter in the SPACE parameter				
in JOB CONTROL LANGUAGE	36	C28-6539		
with ISAM data sets				
<u>Continuation</u>				
in COBOL LANGUAGE	24	C28-6516		
Indicator				
Non-numeric literals				
in JOB CONTROL LANGUAGE	36	C28-6539		
of control statements				
of the comments field				
Continuation card				
in BASIC FORTRAN IV LANGUAGE	25	C28-6629		
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918		
in SORT/MERGE	33	C28-6543		
maximum number of				
restriction with END statement				
Continuation lines				
in ASSEMBLER LANGUAGE	21	C28-6514		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647		
Continuation of control statements				

in LINKAGE EDITOR	31	C28-6538	in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
Continuation on utility statements			USASI code		
in UTILITIES	32	C28-6586	machine code		
Continuation statements			use of		
in FORTRAN IV LANGUAGE	25	C28-6515	Control character transformations		
<u>CONTINUE</u>			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	card punch unit		
in REMOTE JOB ENTRY	36	C30-2006	printer unit		
CONTINUE key			Control characters		
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	in System/360 read buffer		
CONTINUE statement			in System/360 write buffer		
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	in 1130 read buffer		
in FORTRAN IV LANGUAGE	25	C28-6515	in 1130 write buffer		
<u>Continuing Control Statement</u>			in TAPE LABELS	30	C28-6680
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	Control characters 132-133		
Continuing control statements			in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	Control command		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	in PRINCIPLES OF OPERATION	01	A22-6821
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	Control dictionary		
Continuing output			in ASSEMBLER LANGUAGE	21	C28-6514
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	in TESTRAN	37	C28-6648
in REMOTE JOB ENTRY	36	C30-2006	handling by the linkage editor		
<u>CONTROL</u>			inclusion in a load module		
in COBOL LANGUAGE	24	C28-6516	production by the assembler		
Control			Control entries in catalog block		
in PL/I REFERENCE MANUAL	29	C28-8201	in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
flow of			Control field		
return of			in SORT/MERGE	33	C28-6543
from a procedure			computing length of binary		
from an on-unit			definition of		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	exit for modifying		
passing of			length		
releasing of			location in record		
requesting of			major		
Control, alternate-path			minor		
in MODEL 65 MULTIPROCESSING	20	C28-6671	overlap of		
Control block			Control-field holding area		
in LINKAGE EDITOR	31	C28-6538	in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
data control block (DCB)			Control fields		
data set control block (DSCB)			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
in TESTRAN	37	C28-6648	Control fields in variable-length		
Control block fields			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	records		
Control blocks			Control fields in variable-length records		
in PLANNING FOR MFT II	36	C27-6939	in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
Command Scheduling Control			Control flow		
Data Control Block (DCB)			in TESTRAN	37	C28-6648
Dequeue Control Block (DEQ)			changing of		
Enqueue Control Block (ENQ)			tracing of		
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	CONTROL FOOTING		
descriptions of			in COBOL LANGUAGE	24	C28-6516
pointers in			Control format items		
relationships between			in PL/I REFERENCE MANUAL	29	C28-8201
use in debugging			examples of		
Control blocks, with EXCP			Control formats used by QTAM		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
Control blocks defining			CONTROL HEADING		
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	in COBOL LANGUAGE	24	C28-6516
Control blocks used with EXCP			Control information		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in TESTRAN	37	C28-6648
Control break			recorded by the TESTRAN interpreter		
in COBOL LANGUAGE	24	C28-6516	used by the TESTRAN editor		
Control card			Control information, QTAM		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
Control cards			defining		
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	macro instructions		
information storage requirements			Control Level -- Calculation		
Control character			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	Control Level -- Input		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
machine code			Control of I/O operations		
USASI			in CONCEPTS AND FACILITIES	20	C28-6535
			Control operation (controlopt)		
			in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937
			in System/360 GTWRT subroutine		

in 1130 GTWRT subroutine			Control sections in load module		
Control output writers			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in CONCEPTS AND FACILITIES	20	C28-6535	Control sections in object module		
Control panel			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in PRINCIPLES OF OPERATION	01	A22-6821	EXTERNAL file constants		
Control procedure			IHEMAIN		
in ALGOL LANGUAGE	26	C28-6615	IHENTRY		
Control program			program		
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	STATIC EXTERNAL		
functions			STATIC INTERNAL		
listings			Control statement		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	in LINKAGE EDITOR	31	C28-6538
in CONCEPTS AND FACILITIES	20	C28-6535	format of		
definition			Control Statement Messages		
types available			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
in LINKAGE EDITOR	31	C28-6538	Control statement messages		
in OPERATOR'S GUIDE	20	C28-6540	in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
in PLANNING FOR MFT II	36	C27-6939	in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
non-resident portion			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
organization			Control statement notation		
resident portion			in UTILITIES	32	C28-6586
in SYSTEM GENERATION	31	C28-6554	Control statements		
options			in BASIC FORTRAN IV LANGUAGE	25	C28-6629
resident portion			in FORTRAN IV LANGUAGE	25	C28-6515
sample program			in OPERATOR'S GUIDE	20	C28-6540
Control program auxiliary storage			in PL/I REFERENCE MANUAL	29	C28-8201
in STORAGE ESTIMATES	20	C28-6551	for input/output		
Control program for the M65 multiprocessing			in PLANNING FOR MFT II	36	C27-6939
in MODEL 65 MULTIPROCESSING	20	C28-6671	command		
Control program functions and components			data definition (DD)		
in INTRODUCTION	20	C28-6534	end-of-data set (EOF)		
Control program intervention			JOB		
in CONCEPTS AND FACILITIES	20	C28-6535	in REMOTE JOB ENTRY	36	C30-2006
for dynamic calls			in SORT/MERGE	33	C28-6543
Control program options			END		
in STORAGE ESTIMATES	20	C28-6551	format of		
descriptions			maximum number of		
general			MERGE		
main storage requirements			MODS		
Control Section			RECORD		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	SORT		
Control section			Control statements, subordinate		
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	in UTILITIES	32	C28-6586
in LINKAGE EDITOR	31	C28-6538	Control station		
changing name of			in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
common			defined		
definition of			specifying		
deletion			in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
dependency of			Control test (GTCLT) subroutine		
identically named			in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937
length of			in System/360		
name			in 1130		
positioning			Control unit		
replacement			in PRINCIPLES OF OPERATION	01	A22-6821
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	address in device address		
Control Section, Name of			address in I/O old PSW		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	attachment in system		
Control section in CPU			functions		
in PRINCIPLES OF OPERATION	01	A22-6821	indistinguishable form I/O devices		
Control section location assignment			selection		
in ASSEMBLER LANGUAGE	21	C28-6514	shared by I/O devices		
Control Sections			Control unit, telecommunications (TCU)		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
Control sections			Control unit end condition		
in ASSEMBLER LANGUAGE	21	C28-6514	in PRINCIPLES OF OPERATION	01	A22-6821
blank common			Control unit failure error		
CSECT instruction			in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
defined			Control unit 2821, loading		
first control section, properties of			in UTILITIES	32	C28-6586
START instruction			Control units		
unnamed			in SYSTEM GENERATION	31	C28-6554
in CONCEPTS AND FACILITIES	20	C28-6535	generating additional		
in TESTRAN	37	C28-6648	Control variable in DO statement		
defined by TEST OPEN			in PL/I REFERENCE MANUAL	29	C28-8201
map of			Control vector table macro instruction		
replaced by the linkage editor			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550

Control volume pointer entry in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	<u>Conversational mode</u> in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
Control volumes in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	<u>Conversion</u> in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	length disparities in of alphanumeric data of integer data, example		
connecting			in PL/I REFERENCE MANUAL	29	C28-8201
disconnecting			arithmetic		
mounting in MVT			base in		
in UTILITIES	32	C28-6586	mode in		
connecting			precision in		
copying			scale in		
disconnecting			target attributes in		
moving			arithmetic to bit-string		
Control word			arithmetic to character-string		
in SORT/MERGE	33	C28-6543	assignment statement for		
definition of			base		
maximum length of			bit-string to arithmetic		
Control word formats			bit-string to character-string		
in PRINCIPLES OF OPERATION	01	A22-6821	character-string to arithmetic		
Control words in variable-length records			character-string to bit-string		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	coded arithmetic to character-string		
Controlled			coded arithmetic to numeric character		
in PL/I REFERENCE MANUAL	29	C28-8201	complex to character-string		
arguments			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
parameters			BCD to EBCDIC		
storage			paper tape		
allocation of			randomizing		
freeing of			Conversion, BCDIC to EBCDIC		
stacking of			in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
variables			Conversion, BTAM-I to BTAM-II		
bounds and lengths for			in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
shared between tasks			Conversion, data		
CONTROLLED attribute			in TAPE LABELS	30	C28-6680
in PL/I REFERENCE MANUAL	29	C28-8201	CONVERSION condition		
Controlled variable			in PL/I REFERENCE MANUAL	29	C28-8201
in ALGOL LANGUAGE	26	C28-6615	for character-string to arithmetic		
CONTROLLED variables			for character-string to bit-string		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in assignment to picture		
Controlling			in B-format input		
in UTILITIES	32	C28-6586	in E-format input		
The IEBCOMPR program			in STREAM input		
The IEBCOPY program			null on-unit for		
The IEBEDIT program			ONCHAR used for		
The IEBGENER program			ONSOURCE used for		
The IEBISAM program			Conversion error diagnostic messages		
The IEBPTPCH program			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
The IEBUGDTE program			with ON condition		
The IEHDASDR program			without ON condition		
The IEHINITT program			Conversion feature		
The IEHIOSUP program			in SORT/MERGE	33	C28-6543
The IEHLIST program			Conversion for tape data sets		
The IEHMOVE program			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
The IEHPROGM program			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
The IEHUCSLD program			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
The IFCDIP00 program			Conversion of chaining fields		
The IFCEREP0 program			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
Controlling I/O devices			Conversion of Computational-1 or -2		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
<u>Conventions</u>			Conversion on assignment		
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
coding			CONVERSION ON-condition		
format illustration			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
linkage			error corrected in ON unit		
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	Conversion Operation codes		
in JOB CONTROL LANGUAGE	36	C28-6539	in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
coding			Conversion routine, RAF		
continuation			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
in LINKAGE EDITOR	31	C28-6538	Conversion routine operation codes		
branching			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
editing			Conversion routine operations		
in TESTRAN	37	C28-6648	in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
for coding TESTRAN statements			Conversion rules		
for describing TESTRAN statements			in FORTRAN IV LANGUAGE	25	C28-6515
Conventions used					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			

<u>Cotangent</u> subprograms					
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596			
<u>Count</u>					
in PRINCIPLES OF OPERATION	01	A22-6821			
in CCW					
in CSW					
in SUPERVISOR & DATA MGT. SERVICES area	36	C28-6646			
in TESTRAN	37	C28-6648			
line count for assembly listing					
page count for TESTRAN listing					
Count, responsibility					
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647			
Count attribute					
in ASSEMBLER LANGUAGE	21	C28-6514			
defined					
notation					
operand sublists					
use of					
variable symbols					
COUNT built-in function					
in PL/I REFERENCE MANUAL	29	C28-8201			
Count field					
in UTILITIES	32	C28-6586			
Count of elements to be converted					
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937			
for GDCFE					
for GDFFF					
for GDCCI					
for GDCTE					
for GDCTF					
for GDCTI					
Count of elements to be received (elcount)					
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937			
in System/360					
in 1130					
Count of elements to be transmitted					
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937			
to System/360					
to 1130					
Count operand					
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004			
Counter					
in TESTRAN	37	C28-6648			
Counter, instruction					
in PRINCIPLES OF OPERATION	01	A22-6821			
COUNTER macro instruction					
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005			
Counters, assembly-time					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
<u>CPO</u>					
in PLANNING FOR MFT II	36	C27-6939			
<u>CPP</u> data set					
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550			
<u>CPU</u> (central processing unit)					
in PRINCIPLES OF OPERATION	01	A22-6821			
CPU facilities					
in PRINCIPLES OF OPERATION	01	A22-6821			
CPU records, processing					
in UTILITIES	32	C28-6586			
<u>CR</u> picture characters					
in PL/I REFERENCE MANUAL	29	C28-8201			
CR symbol, edit word					
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
<u>CRATL</u>					
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932			
<u>Create</u> an attention level					
in GRAPHIC PROG. SERVICES (FORTRAN) (CRATL)	25	C27-6932			
<u>Creating</u>					
in UTILITIES	32	C28-6586			
a generation data group index					
a library					
a model DSCB					
CREATING DATA SETS	24	C24-5029			
in COBOL (E) PROGRAMMER'S GUIDE					
Creating data sets					
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603			
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639			
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
RECORD data sets					
STREAM data sets					
Creating IRB					
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550			
Creating new output data sets					
in JOB CONTROL LANGUAGE	36	C28-6539			
Creating PASSWORD data set routines					
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550			
Creating private library of unit tests					
in ON-LINE TEST EXECUTIVE PROGRAM	37	C28-6650			
Creating record-address files					
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
Creating table records					
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
Creating tasks					
in CONCEPTS AND FACILITIES	20	C28-6535			
for dynamic calls					
<u>Creation</u> date					
in TAPE LABELS	30	C28-6680			
Creation of tasks					
in PL/I REFERENCE MANUAL	29	C28-8201			
<u>Credit</u> picture characters (CR)					
in PL/I REFERENCE MANUAL	29	C28-8201			
Credit symbol (PICTURE character)					
in COBOL LANGUAGE	24	C28-6516			
<u>Critical</u> flag					
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918			
Critical resources, queueing on					
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550			
<u>Cross</u> reference list					
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380			
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602			
compiler					
linkage editor					
Cross-reference list, linkage editor					
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603			
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639			
Cross reference listing					
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756			
Cross-Reference Table					
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029			
Cross-reference table					
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000			
in LINKAGE EDITOR	31	C28-6538			
Cross-References					
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
Appendix D					
Appendix H					
cataloged procedures					
chaining					
creating record-address files					
disk storage concepts					
executing RPG-input stream variations					
exit to a subroutine					
field location					
halt indicators					
load module execution					
matching fields					
Output-Format Specifications sheet					
overriding cataloged procedures					

problem definition					
processing multiple input files					
processing single input files					
RPG Specifications sheets					
sample program one					
sample program two					
turning indicators On or Off					
using cataloged procedures					
using exit routines in object module					
using tables in the object module					
using the calculation sheet					
using the matching fields specification					
variable-length records					
Cross-references in macro instructions					
in SYSTEM GENERATION	31	C28-6554			
Cross-sections of arrays					
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
in PL/I REFERENCE MANUAL	29	C28-8201			
<u>CRSA</u> -- current routine starting					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
<u>CRT</u>					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
CRT (cathode ray tube)					
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912			
CRT addressing					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
CRT film gate					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
<u>CSCB</u>					
in PLANNING FOR MFT II	36	C27-6939			
<u>CSECT</u>					
in LINKAGE EDITOR	31	C28-6538			
CSECT instruction, symbol in, length					
in ASSEMBLER LANGUAGE	21	C28-6514			
<u>CSIN</u>					
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596			
<u>CSQRT</u>					
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596			
<u>CSW</u>					
in PRINCIPLES OF OPERATION	01	A22-6821			
CSW (channel status word)					
in OPERATOR'S GUIDE	20	C28-6540			
<u>CTL</u>					
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918			
<u>CTLASA/CTL360 options</u>					
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
CTLASA option					
in PL/I REFERENCE MANUAL	29	C28-8201			
<u>CTL360 option</u>					
in PL/I REFERENCE MANUAL	29	C28-8201			
<u>CTRLPROG macro instruction</u>					
in PLANNING FOR MFT II	36	C27-6939			
in SYSTEM GENERATION	31	C28-6554			
<u>Currency symbol picture character (\$) </u>					
in PL/I REFERENCE MANUAL	29	C28-8201			
<u>Current control section name (&SYSECT)</u>					
in ASSEMBLER LANGUAGE	21	C28-6514			
affected by CSECT, DSECT, START					
example of					
Current extent					
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
Current item					
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933			
CURRENT ITEM indicator on RECALL frame					
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938			
Current location of a data set					
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933			
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938			
Current status of a data set					
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933			
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938			
<u>Cursor</u>					
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932			
definition of					
inserting					
removing					
use in reading data from 2250					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912			
in GUIDE TO MODEL 91 SUPPORT	32	C28-6666			
control					
display					
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933			
definition of					
positioning on screen					
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938			
definition of					
positioning on screen					
<u>CVT</u>					
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670			
description of					
in a stand-alone dump (PCP)					
pointers in					
in SYSTEM CONTROL BLOCKS	36	C28-6628			
CVT macro instruction					
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550			
format					
CVT user field					
in SYSTEM CONTROL BLOCKS	36	C28-6628			
<u>CYCLES</u>					
in COBOL LANGUAGE	24	C28-6516			
<u>CYL</u> subparameter					
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380			
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603			
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639			
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602			
in JOB CONTROL LANGUAGE	36	C28-6539			
in the SPACE parameter					
in the SPLIT parameter					
in the SUBALLOC parameter					
<u>Cylinder</u>					
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647			
index					
overflow (CYLOFL)					
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646			
allocation by					
capacity					
definition of					
index					
"logical"					
overflow (CYLOFL)					
Cylinders					
in JOB CONTROL LANGUAGE	36	C28-6539			
splitting among data sets					
Cylinders, direct-access device					
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603			
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639			
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602			
Cylinders for a data set					
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933			
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938			
CYLINDERS parameter in the DESCRIBE DATA					
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933			

CYLINDERS parameter on the DESCRIBE DATA in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938		
<u>CYLOFL</u> subparameter in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
D				
<u>D</u> format code in BASIC FORTRAN IV LANGUAGE	25	C28-6629		
in FORTRAN IV LANGUAGE	25	C28-6515		
<u>d</u> specification in BASIC FORTRAN IV LANGUAGE	25	C28-6629		
<u>DADEF</u> in UTILITIES	32	C28-6586		
<u>DADSM</u> Interlock - UCB in SYSTEM CONTROL BLOCKS	36	C28-6628		
<u>DAR</u> macro instruction in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912		
<u>DARCOS</u> in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596		
<u>DARSIN</u> in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596		
<u>DASD</u> (direct access storage device) message in SYSTEM CONTROL BLOCKS	36	C28-6628		
data control block				
data extent block (destination queue)				
<u>DASD</u> -destination queue in QTAM MESSAGE PROCESSING SERVICES	30	C30-2003		
<u>DASD</u> -process queue in QTAM MESSAGE PROCESSING SERVICES	30	C30-2003		
<u>DASD</u> -process queue see Queue in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005		
<u>DASD</u> volume in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005		
<u>DASDI</u> in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646		
<u>DASDI</u> program in UTILITIES	32	C28-6586		
<u>DATA</u> in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		
Data in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932		
absolute				
characteristics of				
graphic				
incremental				
input				
optimized				
output				
scaling				
scissoring				
specifying limits of				
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		
in PL/I REFERENCE MANUAL	29	C28-8201		
area				
arithmetic				
comparison of				
conversion of				
attributes of				
bit-string				
comparison of				
concatenation of				
conversion of				
operations with				
character-string				
			comparison of	
			concatenation of	
			conversion of	
			collections of	
			conversion of	
			editing of	
			event	
			format items	
			examples of	
			label	
			locator	
			movement of	
			offset	
			pointer	
			problem	
			program control	
			sharing between tasks	
			string	
			task	
			types of	
			multiple	
			scope of	
			in PRINCIPLES OF OPERATION	01 A22-6821
			address in CCW	
			blocking	
			chaining	
			chaining (as affected by compatibility)	
			channel prefetching and buffering of	
			exception	
			positioning of in main storage	
			switches	
			in UTILITIES	32 C28-6586
			dumped	
			movable	
			reconstructed	
			unloaded	
			unmovable	
			Data access methods	
			in CONCEPTS AND FACILITIES	20 C28-6535
			concept of	
			in STORAGE ESTIMATES	20 C28-6551
			Data access techniques	
			in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
			Data aggregates	
			in PL/I PROGRAMMER'S GUIDE	29 C28-6594
			Data amnipilation statements	
			in COBOL LANGUAGE	24 C28-6516
			Data and command chaining with EXCP	
			in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
			Data base, system	
			in MODEL 65 MULTIPROCESSING	20 C28-6671
			Data blocking	
			in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
			Data byte	
			in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
			Data cell drive	
			in STORAGE ESTIMATES	20 C28-6551
			fixed main storage requirements	
			used as an auxiliary storage device	
			111,112	
			Data cell drive segment, field, flag	
			in SYSTEM CONTROL BLOCKS	36 C28-6628
			data control block	
			unit control block	
			UCBTYP field	
			Data chaining	
			in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
			Data check	
			in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
			in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927
			Data check (sense bit)	
			in PRINCIPLES OF OPERATION	01 A22-6821
			Data control block	
			in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
			definition	
			for compiler data sets	

for linkage editor data sets			
for execution time data sets			
in CHECKPOINT/RESTART	31	C28-6656	
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
definition			
discussed			
fields of			
in CONCEPTS AND FACILITIES	20	C28-6535	
data set attributes			
exit information			
processing description			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
completion of			
deletion of load modules containing			
description of			
for job library			
for link library			
for private library			
for SNAP macro instruction			
modifying			
specifying address of			
in SYSTEM CONTROL BLOCKS	36	C28-6628	
BDAM			
BISAM			
BPAM			
BSAM			
BTAM			
EXCP access method			
GAM			
QISAM			
QSAM			
QTAM			
in TAPE LABELS	30	C28-6680	
completion of			
end-of-data routine			
user label exits			
in TESTRAN	37	C28-6648	
Data control block, filling with the DCB			
in JOB CONTROL LANGUAGE	36	C28-6539	
Data control block, use with EXCP			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
Data Control Block (DCB)			
in PLANNING FOR MFT II	36	C27-6939	
Data control block (DCB)			
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
completion			
construction of			
DCBBUFEB field in			
DCBDECD1 field in			
DCBEXCD2 field in			
DCBLRECL field in			
DCBNCRHI field in			
DCBOFLGS field in			
exception code			
for job library			
for link library			
specifying address of			
symbolic references to			
with BLDL			
with buffer pool			
with CNTRL			
with ESETL			
Data control block (DCB) (for line group)			
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	
activating and deactivating			
contents			
defining			
initialization			
referencing by DSECT			
Data conversions			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
precision obtained in			
Data converter			
			in SORT/MERGE 33 C28-6543
			Data definition
			in ALGOL PROGRAMMER'S GUIDE 26 C33-4000
			Data Definition (DD) control
			in PLANNING FOR MFT II 36 C27-6939
			Data Definition (DD) Statement
			in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029
			Data definition (DD) statement
			in CONCEPTS AND FACILITIES 20 C28-6535
			in QTAM MESSAGE CONTROL PROGRAM 30 C30-2005
			in SUPERVISOR & DATA MGT. SERVICES 36 C28-6646
			relationship to data control block
			relationship to job file control block
			use in label processing
			Data definition (DD) statements
			in BASIC TELECOMM. ACCESS METHOD 30 C30-2004
			examples
			Data definition instructions
			in ASSEMBLER LANGUAGE 21 C28-6514
			channel command words
			constants
			storage
			Data definition name (DDNAME)
			in SUPERVISOR & DATA MGT. MACROS 36 C28-6647
			in SUPERVISOR & DATA MGT. SERVICES 36 C28-6646
			Data definition statement
			in JOB CONTROL LANGUAGE 36 C28-6539
			in LINKAGE EDITOR 31 C28-6538
			in SUPERVISOR & DATA MGT. MACROS 36 C28-6647
			with ESETL
			Data description concepts
			in COBOL LANGUAGE 24 C28-6516
			Data-directed input/output
			in PL/I PROGRAMMER'S GUIDE 29 C28-6594
			maximum number of elements
			CHECK condition
			48-character set semicolon
			Data-directed transmission
			in PL/I REFERENCE MANUAL 29 C28-8201
			data specification for
			input
			CHECK condition for
			output
			compared with input
			DATA DIVISION
			in COBOL LANGUAGE 24 C28-6516
			Data Division entry formats
			in COBOL LANGUAGE 24 C28-6516
			Data Division sections
			in COBOL LANGUAGE 24 C28-6516
			Data division techniques
			in COBOL (F) PROGRAMMER'S GUIDE 24 C28-6380
			OCCURS clause
			PICTURE clause
			REDEFINES clause
			USAGE clause
			Data entry
			in GRAPHIC PROG. SERVICES (2260) 30 C27-6912
			Data event control block
			in GRAPHIC PROG. SERVICES (2250) 30 C27-6909
			in PROGRAMMER'S GUIDE TO DEBUGGING 20 C28-6670
			in SUPERVISOR & DATA MGT. SERVICES 36 C28-6646
			checking for errors
			description of
			in SYSTEM CONTROL BLOCKS 36 C28-6628
			BDAM
			BSAM
			BTAM
			ISAM
			QTAM
			Data event control block (DECB)
			in BASIC TELECOMM. ACCESS METHOD 30 C30-2004
			defining
			format
			purpose
			referencing by DSECT

in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	in PLANNING FOR MFT II	36	C27-6939
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	in SYSTEM GENERATION	31	C28-6554
checking for errors			primary routines		
construction of			Data management, messages of		
description of			in OPERATOR'S GUIDE	20	C28-6540
exception code			Data management access methods		
use in extended searches			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
Data exception			RECORD I/O		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	STREAM I/O		
Data extent block			Data management messages		
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	in MESSAGES AND CODES	20	C28-6631
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	Data management options		
in SYSTEM CONTROL BLOCKS	36	C28-6628	in STORAGE ESTIMATES	20	C28-6551
appendage table			Data management requirements		
ordinary			in STORAGE ESTIMATES	20	C28-6551
QTAM			Data Map (DMAP)		
Data extent block, use with EXCP			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	Data movement orders		
Data extent block (DEB)			in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	Data movement statements		
Data extent block fields			in PL/I REFERENCE MANUAL	29	C28-8201
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	Data-name		
Data Files			in COBOL LANGUAGE	24	C28-6516
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	Name qualification		
Data format			DATA NAME parameter in the DESCRIBE DATA		
in PRINCIPLES OF OPERATION	01	A22-6821	in USER'S GUIDE: JOB CTRL 2250	36	C27-6933
decimal arithmetic			DATA NAME parameter on the DESCRIBE DATA		
fixed-point arithmetic			in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938
floating-point arithmetic			Data organization		
logical operations			in COBOL LANGUAGE	24	C28-6516
summary			DATA parameter		
Data Format of Arguments			in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
Data formats			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
Data formats, definition of			DATA parameter in the DD statement		
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	in JOB CONTROL LANGUAGE	36	C28-6539
in System/360			Data pathway status, checking		
in 1130			in MODEL 65 MULTIPROCESSING	20	C28-6671
Data formats used by QTAM			Data plotting routines		
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
Data Forms			GSVPLT/GSPLOT		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	GSDPLT		
Data generation macro			Data processing techniques		
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	in CONCEPTS AND FACILITIES	20	C28-6535
Data generation macro-instructions			Data protection		
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	in ON-LINE TEST EXECUTIVE PROGRAM	37	C28-6650
Data handling in main storage			Data rate (as affected by compatibility)		
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	in PRINCIPLES OF OPERATION	01	A22-6821
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	Data records		
Data in input stream			in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	action for blank ones		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	entering from alphameric keyboard		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	entering from card reader		
DATA initialization statement			DATA REFERENCE parameter in the DESCRIBE		
in FORTRAN IV LANGUAGE	25	C28-6515	in USER'S GUIDE: JOB CTRL 2250	36	C27-6933
BLOCK DATA subprogram			DATA REFERENCE parameter on the DESCRIBE		
Data interchange			in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	Data set		
COBOL files			in ALGOL LANGUAGE	26	C28-6615
in PL/I REFERENCE MANUAL	29	C28-8201	in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
Data items			definition		
in COBOL LANGUAGE	24	C28-6516	concatenation		
DATA keyword			for compiler		
in PL/I REFERENCE MANUAL	29	C28-8201	for linkage editor		
Data list			for execution time		
in PL/I REFERENCE MANUAL	29	C28-8201	label		
element of			name		
Data Management			number		
in COBOL LANGUAGE	24	C28-6516	organization		
Data management			table		
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	in COBOL LANGUAGE	24	C28-6516
in CONCEPTS AND FACILITIES	20	C28-6535	in INTRODUCTION	20	C28-6534
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	access		
in INTRODUCTION	20	C28-6534	cataloging system		
in PL/I REFERENCE MANUAL	29	C28-8201	control and modification		

generations			
in LINKAGE EDITOR	31	C28-6538	
additional input			
automatic call library			
concatenation of			
defining			
diagnostic output			
included			
intermediate			
partitioned			
primary input			
sequential			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
cataloged data set			
generation data set			
partitioned data set			
sequential data set			
volume			
in PL/I REFERENCE MANUAL	29	C28-8201	
association with file			
organization of			
CONSECUTIVE			
default for			
INDEXED			
REGIONAL			
REGIONAL(1)			
REGIONAL(2)			
REGIONAL(3)			
positioning of			
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	
activation			
checkpoint			
communication-line-group			
DASD-message queues			
deactivation			
definition			
initialization			
machine			
message-log			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
concatenation of			
definition of			
naming conventions			
PASSWORD			
security			
sharing among tasks			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
password			
protection			
writer			
in TESTRAN	37	C28-6648	
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	
cataloging a			
definition of			
Data set, defined			
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	
Data set, definition			
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	
Data set, definition of			
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	
Data set, expiration date			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
Data set attributes			
in CONCEPTS AND FACILITIES	20	C28-6535	
Data set characteristics, password			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
Data set concatenation with protected data			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
Data Set Considerations			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
Data set control block			
in CONCEPTS AND FACILITIES	20	C28-6535	
Data set control block (DSCB)			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
data set label group			
definition			
placement of			
Data set control block (DSCB), reading of			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
Data set control blocks			
in SYSTEM CONTROL BLOCKS	36	C28-6628	
formats 0, 1, 2, 3, 4, 5, 6			
Data set description			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
Data set disposition			
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	
definition of			
specification of			
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	
definition of			
specification of			
Data set for checkpoint/restart			
in STORAGE ESTIMATES	20	C28-6551	
Data set identifier			
in TAPE LABELS	30	C28-6680	
Data set integrity in MVT			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
Data set label			
in SYSTEM CONTROL BLOCKS	36	C28-6628	
direct access storage			
magnetic tape			
label 1 (FL1)			
label 2 (FL2)			
Data set label 1 (HDR1, EOVI, EOF1)			
in TAPE LABELS	30	C28-6680	
contents of			
definition of			
format of			
processing of			
Data set label 2 (HDR2, EOVI, EOF2)			
in TAPE LABELS	30	C28-6680	
contents of			
definition of			
format of			
in other systems			
processing of			
Data set labels			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
nonstandard			
on direct-access volumes			
on magnetic tape volumes			
standard			
in TAPE LABELS	30	C28-6680	
Data Set Name			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
Data set name			
in JOB CONTROL LANGUAGE	36	C28-6539	
in TAPE LABELS	30	C28-6680	
in other systems			
in standard labels			
Data set name (DSNAME)			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
definition of			
qualification of			
Data set organization			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
CONSECUTIVE			
INDEXED			
REGIONAL			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
direct			
DSORG field			
indexed sequential			
partitioned			
sequential			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
description of			
direct			
DSORG field			
indexed sequential			
partitioned			
sequential			

processing methods			<u>DATAM</u> operand	
in UTILITIES	32	C28-6586	in TESTRAN	37 C28-6648
cataloging			description	
compressing			examples	
copying			function	
expanding			<u>DATAMGT</u> macro	
merging			in BASIC TELECOMM. ACCESS METHOD	30 C30-2004
moving			DATAMGT macro instruction	
reconstructing			in SYSTEM GENERATION	31 C28-6554
recreating			<u>DATAN</u>	
renaming			in FORTRAN IV LIBRARY SUBPROGRAMS	25 C28-6596
scratching			<u>DATAN2</u>	
uncataloging			in FORTRAN IV LIBRARY SUBPROGRAMS	25 C28-6596
unloading			<u>DATE</u> built-in function	
Data sets, group of			in PL/I REFERENCE MANUAL	29 C28-8201
in UTILITIES	32	C28-6586	DATE-COMPILED	
copying			in COBOL LANGUAGE	24 C28-6516
moving			DATE function	
Data sets, partitioned			in PL/I PROGRAMMER'S GUIDE	29 C28-6594
in UTILITIES	32	C28-6586	Date of moving or copying a data set	
Data sets, scratching			in UTILITIES	32 C28-6586
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	DATE-WRITTEN	
Data sets in the input stream			in COBOL LANGUAGE	24 C28-6516
in JOB CONTROL LANGUAGE	36	C28-6539	<u>DATESTMP</u> macro instruction	
Data sets named by the operating system			in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
in UTILITIES	32	C28-6586	<u>DB</u> picture characters	
Data sets obtained using the INCLUDE			in PL/I REFERENCE MANUAL	29 C28-8201
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	<u>DC</u>	
Data sources, additional			in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
in LINKAGE EDITOR	31	C28-6538	DC instruction	
Data specification			in ASSEMBLER LANGUAGE	21 C28-6514
in PL/I REFERENCE MANUAL	29	C28-8201	constant operand subfield	
data-directed			address-constant	
edit-directed			binary constant	
list-directed			character constant	
DATA statement used to define password			decimal-constant	
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	fixed-point constant	
Data statements			floating-point constant	
in UTILITIES	32	C28-6586	hexadecimal constant	
Data storage			type codes for	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	exponent modifier	
on direct-access volumes			duplication factor operand subfield	
on magnetic tape volumes			length modifier	
Data storage area			bit length specification	
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	modifiers operand subfield	
Data transfer			scale modifier	
in PRINCIPLES OF OPERATION	01	A22-6821	type operand subfield	
basic procedure for a			<u>DCB</u>	
termination of a			in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
Data transmission			in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
in PL/I REFERENCE MANUAL	29	C28-8201	in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	in PLANNING FOR MFT II	36 C27-6939
code and interface for			in PROGRAMMER'S GUIDE TO DEBUGGING	20 C28-6670
in binary synchronous communications			description of	
subroutines for			in a stand-alone dump (MFT)	
Data types			in a stand-alone dump (MVT)	
in TESTRAN	37	C28-6648	in a stand-alone dump (PCP)	
printing formats			pointers in	
specification			in SYSTEM CONTROL BLOCKS	36 C28-6628
Data types (datatype)			in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	format (after OPEN)	
in System/360 GTRED subroutine			macro instruction	
in System/360 GTWRT subroutine			parameters	
in 1130 GTRED subroutine			use with EXCP macro instruction	
in 1130 GTWRT subroutine			in TESTRAN	37 C28-6648
<u>Dataack</u> operand			macro-instruction	
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	operand	
<u>DATAFIELD</u> built-in function			DCB -- data control block	
in PL/I REFERENCE MANUAL	29	C28-8201		
with NAME condition				
<u>DATAFIELD</u> function				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
length of bit string returned				

in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
DCB (data control block)			BLKSIZE		
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	BUFNO		
DCB assumptions			CODE		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	CYLOFL		
for compiler data sets			DEN		
for load module execution			DSORG		
DCB exit routine			KEYLEN		
in TAPE LABELS	30	C28-6680	LIMCT		
DCB fields			LRECL		
in SORT/MERGE	33	C28-6543	MODE		
EODAD			NCP		
EROPT			NTM		
EXLST			OPTCD		
SYNAD			PRTSP		
DCB for Creating Direct or Relative			RECFM		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	RKP		
DCB for Creating Indexed Sequential Data			STACK		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	TRTCH		
DCB for Processing Sequential Data Set					
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	<u>DCBBFRST,DCBBFRSZ</u>		
DCB macro instruction			in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756	<u>DCBCIND1</u> field		
in CHECKPOINT/RESTART	31	C28-6656	in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
in CONCEPTS AND FACILITIES	20	C28-6535	<u>DCBD</u> macro instruction		
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
in QTAM MESSAGE PROCESSING SERVICES	30	C30-2003	in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
examples			<u>DCBDDNAM</u>		
for MS-destination queue			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
for MS-process queue			<u>DCOS</u>		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596
standard form			<u>DCOTAN</u>		
with BUILD			in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596
with CHECK			<u>DD</u> (data definition) statement		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	in OPERATOR'S GUIDE	20	C28-6540
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	<u>DD</u> card		
in TAPE LABELS	30	C28-6680	in COBOL LANGUAGE	24	C28-6516
DEN parameter for			in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918
TRTCH parameter for			analyzer		
DCB operand			OLDMOD		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	SYSLMOD		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	SYSPRINT		
for ATTACH, LINK, LOAD, and XCTL			SYSUT1		
for BLDL			<u>DD</u> entry		
Dcb operand			in SYSTEM CONTROL BLOCKS	36	C28-6628
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	<u>DD</u> names, alternate		
DCB Parameter			in UTILITIES	32	C28-6586
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	<u>DD</u> Parameter for Creating Data Sets		
DCB parameter			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	<u>DD</u> Requirements for ACCEPT and DISPLAY		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	<u>DD</u> Statement		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	<u>DD</u> statement		
in PL/I REFERENCE MANUAL	29	C28-8201	in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
DCB parameter in the DD statement			in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
in JOB CONTROL LANGUAGE	36	C28-6539	correspondence with the ACCEPT, EXHIBIT		
DCB Parameters for ACCEPT and DISPLAY			definition		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	explanation of parameters		
DCB ranges and assumptions			examples		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	checklist		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	creating data sets		
DCB Subparameter Values for Direct or			retrieving data sets		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	unit record specification		
DCB Subparameter Values for Indexed			parameters for BDAM		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	parameters for BISAM		
DCB Subparameter Values for Sequential			parameters for BSAM		
Data			parameters for QISAM		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	parameters for QSAM		
DCB subparameters					
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380			
BLKSIZE					
BSAM					
QISAM					
QSAM					
RECFM					

relationship to SELECT statement			
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
asterisk parameter			
DATA parameter			
DCB parameter			
ddname			
DDNAME parameter			
definition of			
DISP parameter			
DSNAME parameter			
DUMMY parameter			
LABEL parameter			
SEP parameter			
SPACE parameter			
SPLIT parameter			
SUBALLOC parameter			
SYSOUT parameter			
UNIT parameter			
VOLUME parameter			
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
asterisk parameter			
DATA parameter			
DCB parameter			
ddname			
DDNAME parameter			
definition of			
DISP parameter			
DSNAME parameter			
DUMMY parameter			
LABEL parameter			
SEP parameter			
SPACE parameter			
SPLIT parameter			
SUBALLOC parameter			
SYSOUT parameter			
UNIT parameter			
VOLUME parameter			
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
asterisk parameter			
DATA parameter			
DCB parameter			
ddname			
DDNAME parameter			
definition of			
DISP parameter			
DSNAME parameter			
DUMMY parameter			
LABEL parameter			
SEP parameter			
SPACE parameter			
SPLIT parameter			
SUBALLOC parameter			
SYSOUT parameter			
UNIT parameter			
VOLUME parameter			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	
in LINKAGE EDITOR	31	C28-6538	
data definition name (ddname)			
definition of data sets			
disposition parameter (DISP)			
OLD subparameter			
SYSLIB			
SYSLIN			
SYSLMOD			
SYSPRINT			
in PL/I REFERENCE MANUAL	29	C28-8201	
in PLANNING FOR MFT II	36	C27-6939	
in QTAM MESSAGE PROCESSING SERVICES	30	C30-2003	
example			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
relationship to data control block			
SYSABEND			
SYSUDUMP			
with NOTE			
with OPEN			
			with POINT
			in SUPERVISOR & DATA MGT. SERVICES
			36 C28-6646
			in USER'S GUIDE: JOB CTRL 2250
			36 C27-6933
			adding a
			overriding a
			DD statement, the
			in JOB CONTROL LANGUAGE
			36 C28-6539
			additional facilities of
			as an information source
			examples of
			parameters in
			DD statement, validity of
			in UTILITIES
			32 C28-6586
			DD statement attributes
			in UTILITIES
			32 C28-6586
			DD Statement Examples
			in COBOL (E) PROGRAMMER'S GUIDE
			24 C24-5029
			DD statement for an 1130/2250 subsystem
			in USER'S GUIDE: JOB CTRL 2250-1130
			36 C27-6938
			DD Statement Operands
			in COBOL (E) PROGRAMMER'S GUIDE
			24 C24-5029
			DD statement parameters
			in PL/I PROGRAMMER'S GUIDE
			29 C28-6594
			DISP
			DSNAME
			LABEL
			SPACE
			SYSOUT
			UNIT
			VOLUME
			DD statement requirements
			in UTILITIES
			32 C28-6586
			for data set utilities
			for system utilities
			DD statement requirements in RECORD I/O
			in PL/I PROGRAMMER'S GUIDE
			29 C28-6594
			CONSECUTIVE data sets
			INDEXED data sets
			REGIONAL data sets
			DD statements
			in ASSEMBLER (F) PROGRAMMER'S GUIDE
			21 C26-3756
			in CHECKPOINT/RESTART
			31 C28-6656
			in PROGRAMMER'S GUIDE TO DEBUGGING
			20 C28-6670
			required with ABEND/SNAP dumps
			sample of SYSABEND
			in TAPE LABELS
			30 C28-6680
			for concatenated data sets
			DCB parameter for
			DEN parameter for
			DISP parameter for
			LABEL parameter for
			for multiple data sets
			for multiple volumes
			for passed data sets
			TRTCH parameter for
			VOLUME parameter for
			DD Statements, Examples of
			in COBOL (E) PROGRAMMER'S GUIDE
			24 C24-5029
			DD statements, operational results of
			in UTILITIES
			32 C28-6586
			DDN operand
			in TESTRAN
			37 C28-6648
			description
			example
			function
			DDNAME
			in COBOL (E) PROGRAMMER'S GUIDE
			24 C24-5029
			in GRAPHIC PROG. SERVICES (2260)
			30 C27-6912
			in SUPERVISOR & DATA MGT. MACROS
			36 C28-6647
			in SUPERVISOR & DATA MGT. SERVICES
			36 C28-6646
			Ddname
			in ALGOL PROGRAMMER'S GUIDE
			26 C33-4000
			definition
			standard

specifying alternatives				
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380		
in CONCEPTS AND FACILITIES	20	C28-6535		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602		
in PL/I REFERENCE MANUAL	29	C28-8201		
in %INCLUDE statement				
length of				
Ddname in the DD statement				
in JOB CONTROL LANGUAGE	36	C28-6539		
DDNAME operand				
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004		
DDNAME parameter				
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380		
24,81,168,169,170,171,172,173				
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602		
DDNAME parameter in the DD statement				
in JOB CONTROL LANGUAGE	36	C28-6539		
Ddnameaddr				
in UTILITIES	32	C28-6586		
DDNAMES				
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918		
Ddnames				
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756		
Ddnames for compiler standard data sets				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
Ddnames for linkage-editor data sets				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
<u>DE</u> (Detail)				
in COBOL LANGUAGE	24	C28-6516		
DE operand				
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646		
<u>Deactivating communication lines</u>				
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005		
<u>Deactivating the telecommunications system</u>				
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005		
<u>Deactivation</u>				
in PL/I REFERENCE MANUAL	29	C28-8201		
of preprocessor entry names				
of preprocessor variables				
<u>Dead-letter queue see Queue</u>				
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005		
<u>Deallocation of data sets</u>				
in PLANNING FOR MFT II	36	C27-6939		
<u>DEB</u>				
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670		
description of				
in a stand-alone dump (MFT)				
in a stand-alone dump (MVT)				
in a stand-alone dump (PCP)				
in a ABEND/SNAP dump (MVT)				
in an ABEND/SNAP dump (PCP,MFT)				
pointers in				
in SYSTEM CONTROL BLOCKS	36	C28-6628		
in TESTRAN	37	C28-6648		
operand				
DEB, use with EXCP macro instruction				
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		
DEB (data extent block)				
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912		
DEB queue				
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670		
in a stand-alone dump (MFT)				
in a stand-alone dump (MVT)				
in a stand-alone dump (PCP)				
<u>Debit picture characters (DB)</u>				
in PL/I REFERENCE MANUAL	29	C28-8201		
<u>Debit symbol (PICTURE character)</u>				
in COBOL LANGUAGE	24	C28-6516		
<u>Deblocking</u>				
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646		
<u>Debug</u>				
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380		
language				
packet				
Debug facility				
in FORTRAN IV LANGUAGE	25	C28-6515		
BLOCK DATA subprogram				
Debug facility output				
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639		
Debug Packet				
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		
Debug Packet, Deck Setup				
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		
Debug Packet, Job Control Statements				
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		
Debug Packet Error Messages				
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		
Debug Packets, Job Control Setup				
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		
DEBUG statement				
in FORTRAN IV LANGUAGE	25	C28-6515		
Debugging				
in PL/I REFERENCE MANUAL	29	C28-8201		
Debugging facilities				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
Debugging file				
in PL/I REFERENCE MANUAL	29	C28-8201		
Debugging procedure				
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670		
description of				
summary				
Debugging Techniques				
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		
<u>DEC</u>				
in SYSTEM CONTROL BLOCKS	36	C28-6628		
<u>DECB</u>				
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646		
in SYSTEM CONTROL BLOCKS	36	C28-6628		
Decb				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
DECB -- data event control				
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		
DECB (data event control block)				
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912		
Decb operand				
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004		
<u>Decimal, packed</u>				
in PL/I REFERENCE MANUAL	29	C28-8201		
<u>Decimal arithmetic</u>				
in PRINCIPLES OF OPERATION	01	A22-6821		
application				
condition-code settings				
data format				
examples				
exceptions				
instruction formats				
instructions				
number representation				
packed and zoned formats				
representation in USASCII-8 and EBCDIC				
during decimal arithmetic operations				
during EXECUTE operations				
during fixed-point arithmetic operations				

D

during floating-point arithmetic			in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
during logical operations			DECK compiler option	
during sequential operations			in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
during status-switching operations			in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
summary of			in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
interruptions			DECK/NODECK options	
operations			in PL/I PROGRAMMER'S GUIDE	29 C28-6594
resetting of system			DECK option	
termination			in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
DECIMAL attribute			Deck structure, object module	
in PL/I REFERENCE MANUAL	29 C28-8201		in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
Decimal base			in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
in PL/I REFERENCE MANUAL	29 C28-8201		in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
DECIMAL built-in function			<u>Declaration</u>	
in PL/I REFERENCE MANUAL	29 C28-8201		in ALGOL LANGUAGE	26 C28-6615
Decimal constants			Declarations	
in ASSEMBLER LANGUAGE	21 C28-6514		in PL/I REFERENCE MANUAL	29 C28-8201
length, maximum			contextual	
length modifier			scope of	
packed			explicit	
zoned			scope of	
Decimal data			implicit	
in PL/I REFERENCE MANUAL	29 C28-8201		scope of	
fixed-point			<u>Declarative sections</u>	
floating-point			in COBOL LANGUAGE	24 C28-6516
Decimal data internal representation			<u>Declarator</u>	
in PL/I PROGRAMMER'S GUIDE	29 C28-6594		in ALGOL LANGUAGE	26 C28-6615
Decimal-divide exception			<u>DECLARE statement</u>	
in PRINCIPLES OF OPERATION	01 A22-6821		in PL/I REFERENCE MANUAL	29 C28-8201
Decimal feature instructions			attributes in	
in PRINCIPLES OF OPERATION	01 A22-6821		condition prefix to	
Decimal field, integer attribute of			default rules for	
in ASSEMBLER LANGUAGE	21 C28-6514		preprocessor	
Decimal fields, shifting of			DECLARE statement attributes	
in PRINCIPLES OF OPERATION	01 A22-6821		in PL/I PROGRAMMER'S GUIDE	29 C28-6594
Decimal-overflow exception			factoring limit	
in PRINCIPLES OF OPERATION	01 A22-6821		DECLARE statements for AUTOMATIC variables	
DECIMAL-POINT			in PL/I PROGRAMMER'S GUIDE	29 C28-6594
in COBOL LANGUAGE	24 C28-6516		<u>Declaring identifiers and attributes</u>	
Decimal point			in PL/I PROGRAMMER'S GUIDE	29 C28-6594
in ALGOL LANGUAGE	26 C28-6615		<u>Decoder unit</u>	
Decimal point (PICTURE character)			in GUIDE TO MODEL 91 SUPPORT	32 C28-6666
in COBOL LANGUAGE	24 C28-6516		<u>Dedicated lines</u>	
International considerations			in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
Decimal-Point Alignment			<u>Default</u>	
in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029		in PL/I REFERENCE MANUAL	29 C28-8201
Decimal point picture character (V)			attributes assumed by	
in PL/I REFERENCE MANUAL	29 C28-8201		conditions disabled by	
Decimal Positions-Calculation			conditions enabled by	
in REPORT PROGRAM GENERATOR LANG.	28 C24-3337		for arithmetic data	
Decimal Positions-File Extension			for attributes of value returned	
in REPORT PROGRAM GENERATOR LANG.	28 C24-3337		for file attributes	
Decimal Positions-Input			for preprocessor variables	
in REPORT PROGRAM GENERATOR LANG.	28 C24-3337		rules based on first letter	
Decimal self-defining terms			rules for DECLARE statement	
in ASSEMBLER LANGUAGE	21 C28-6514		in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
Decimal simulator routine			device for SYSOUT	
in GUIDE TO MODEL 91 SUPPORT	32 C28-6666		for number of tracks	
decimal overflow			priority	
exception during			time for job	
TESTRAN modes			in TESTRAN	37 C28-6648
Decimal symbol location			assembler options	
in REPORT PROGRAM GENERATOR LANG.	28 C24-3337		printing format	
Decimal-to-hexadecimal,			Default allocation	
in PRINCIPLES OF OPERATION	01 A22-6821		in UTILITIES	32 C28-6586
<u>Decision-making by BRANCH ON CONDITION</u>			Default attributes	
in PRINCIPLES OF OPERATION	01 A22-6821		in PL/I PROGRAMMER'S GUIDE	29 C28-6594
Decision-making functions			Default entry	
in TESTRAN	37 C28-6648			
<u>DECK</u>				
in ALGOL PROGRAMMER'S GUIDE	26 C33-4000			
DECK, NODECK				
in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029			
Deck arrangement				

in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756			
Default option					
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000			
in USER'S GUIDE: JOB CTRL	36	C27-6933			
definition of effect of					
in USER'S GUIDE: JOB CTRL	36	C27-6938			
definition of effect of					
Default Options					
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029			
<u>Defective track</u>					
in UTILITIES	32	C28-6586			
recovering data from testing for					
<u>DEFER</u> parameter, use of					
in UTILITIES	32	C28-6586			
Defer response to light pen detect					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
DEFER subparameter					
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603			
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639			
DEFER subparameter in the UNIT parameter					
in JOB CONTROL LANGUAGE	36	C28-6539			
Deferred detects					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
Deferred mounting, specifying					
in UTILITIES	32	C28-6586			
Deferred mounting of volumes					
in JOB CONTROL LANGUAGE	36	C28-6539			
Deferred output					
in REMOTE JOB ENTRY	36	C30-2006			
<u>DEFINE</u> command					
in PLANNING FOR MFT II	36	C27-6939			
Define command, MFT					
in OPERATOR'S GUIDE	20	C28-6540			
Define constant					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
Define data control block					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
Define data control block macro					
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550			
DEFINE FILE					
in BASIC FORTRAN IV LANGUAGE	25	C28-6629			
DEFINE FILE statement					
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603			
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639			
in FORTRAN IV LANGUAGE	25	C28-6515			
Define space					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
Define strokes (DFSTR)					
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932			
DEFINED attribute					
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
restrictions on overlay and evaluation of					
in PL/I REFERENCE MANUAL	29	C28-8201			
Defined item					
in PL/I REFERENCE MANUAL	29	C28-8201			
<u>Defining</u>					
in PL/I REFERENCE MANUAL	29	C28-8201			
correspondence overlay					
Defining constants					
in ASSEMBLER LANGUAGE	21	C28-6514			
Defining data set characteristics					
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756			
Defining data sets					
in UTILITIES	32	C28-6586			
with the IEBCOMPR program					
with the IEBCOPY program					
with the IEBEDIT program					
with the IEBGENER program					
with the IEBISAM program					
with the IEBPTPCH program					
with the IEBUPDTE program					
with the IEHDASDR program					
with the IEHINITT program					
with the IEHIOSUP program					
with the IEHLIST program					
with the IEHMOVE program					
with the IEHPROGM program					
with the IEHUCSLD program					
with the IFCDIP00 program					
with the IFCEREPO program					
Defining indicators					
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
Defining mountable devices					
in UTILITIES	32	C28-6586			
Defining storage					
in ASSEMBLER LANGUAGE	21	C28-6514			
Defining symbols					
in ASSEMBLER LANGUAGE	21	C28-6514			
Defining terminal lists					
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004			
Defining the problem					
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
Defining the SYSCTLG data set					
in UTILITIES	32	C28-6586			
<u>Definition of</u>					
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603			
DD statement					
EXEC statement					
JOB statement					
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639			
DD statement					
EXEC statement					
JOB statement					
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602			
DD statement					
EXEC statement					
JOB statement					
Definition phase					
in SORT/MERGE	33	C28-6543			
<u>Deflection</u> stroke function					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
Deflection stroke macro-instruction					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
Deflection unit					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
Deflection vector/point					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
Deflection vector/point (GDV)					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
<u>Delay</u> , polling see Polling interval					
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005			
DELAY statement					
in PL/I REFERENCE MANUAL	29	C28-8201			
Delaying task execution					
in CONCEPTS AND FACILITIES	20	C28-6535			
<u>DELETE</u>					
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008			
in REMOTE JOB ENTRY	36	C30-2006			
in UTILITIES	32	C28-6586			
Delete					
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380			
card					
subparameter					
Delete attention routine (DAR)					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
DELETE CARD					
in COBOL LANGUAGE	24	C28-6516			
Delete code					
in COBOL LANGUAGE	24	C28-6516			

in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
DELETE disposition of a data set			<u>Density</u>		
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	in TAPE LABELS	30	C28-6680
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	standard labels		
DELETE macro instruction			volume label editor		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	Density, magnetic tape		
Delete option (OPTCD=L)			in SYSTEM GENERATION	31	C28-6554
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	Density, tape		
DELETE statement			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
in PL/I REFERENCE MANUAL	29	C28-8201	in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
DELETE subparameter			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639			
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	<u>Dependency flag</u>		
DELETE subparameter in the DISP parameter			in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918
in JOB CONTROL LANGUAGE	36	C28-6539	Dependency of segments		
			in LINKAGE EDITOR	31	C28-6538
<u>Deleting</u>			<u>DEPENDING ON</u>		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	in COBOL LANGUAGE	24	C28-6516
a member name			GO TO		
indexed sequential data set records			OCCURS		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	<u>Depth of replacement</u>		
alias			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
index					
in UTILITIES	32	C28-6586	<u>DEQ</u>		
a record			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
an index			macro instruction		
an index alias			use of in accounting data set writer		
Delete a subtask			DEQ control blocks		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	in PLANNING FOR MFT II	36	C27-6939
Density (DEN) field			DEQ macro instruction		
			in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
<u>Deletion</u>			execute form		
in LINKAGE EDITOR	31	C28-6538	list form		
Deletion (change type)			standard form		
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	in MFT, MVT		
Deletion item log entries			in PCP		
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
Deletion of records			description		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	example		
INDEXED data sets			<u>Dequeueing attention</u>		
REGIONAL data sets			in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
Deletion routine			<u>DERF</u>		
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596
			BOAFIOCS routine		
<u>Delimiter card</u>			BOAIBCOM routine		
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	BOANAMEL routine		
Delimiter LPS macro instructions			BOAUNITB routine		
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	BOAUOPT routine		
summary			BNXADIST routine		
Delimiter Statement			IHCCGOTO routine		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	xxxCLABS subprogram		
Delimiter statement			algorithm		
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	effect of an argument error		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	performance		
in CONCEPTS AND FACILITIES	20	C28-6535	size		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	use		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	xxxCLAS subprogram		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	size		
in JOB CONTROL LANGUAGE	36	C28-6539	use		
in OPERATOR'S GUIDE	20	C28-6540	xxxCLEXP subprogram		
Delimiters			algorithm		
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	effect of an argument error		
			error messages		
<u>Demounting mountable volumes</u>			performance		
in UTILITIES	32	C28-6586	size		
			use		
<u>DEN parameter</u>			xxxCLLOG subprogram		
in TAPE LABELS	30	C28-6680	algorithm		
DEN subparameter			effect of an argument error		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	error message		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603			
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639			
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
DEN Values					

performance
 size
 use
 xxxCLSQT subprogram
 algorithm
 effect of an argument error
 performance
 size
 use
 xxxCLSCN subprogram
 algorithm
 effect of an argument error
 error messages
 performance
 size
 use
 xxxCSABS subprogram
 algorithm
 effect of an argument error
 performance
 size
 use
 xxxCSAS subprogram
 size
 use
 xxxCSEXP subprogram
 algorithm
 effect of an argument error
 error messages
 performance
 size
 use
 xxxCSLOG subprogram
 algorithm
 effect of an argument error
 error message
 performance
 size
 use
 xxxCSSQT subprogram
 algorithm
 effect of an argument error
 performance
 size
 use
 xxxCSSCN subprogram
 algorithm
 effect of an argument error
 error messages
 performance
 size
 use
 IHDEBUG routine
 IHDILOSE routine
 IHCFAINTE subprogram
 size
 use
 xxxFCDXI subprogram
 error message
 result of use
 size
 use
 IHFCOME routine
 IHFCOMH routine
 IHFCVTH routine
 xxxFCXPI subprogram
 error message
 result of use
 size
 use
 xxxFDUMP subprogram
 assembler requirements
 format specification
 output
 programming considerations
 sample printouts
 size
 use
 xxxFDVCH subprogram
 assembler requirements
 size
 use
 xxxFDXPD subprogram
 error message
 result of use
 size
 use
 xxxFDXPI subprogram
 error message
 result of use
 size
 use
 xxxFEXIT subprogram
 assembler requirements
 size
 use
 IHCFIFIX subprogram
 size
 use
 xxxFIXPI subprogram
 error message
 result of use
 size
 use
 xxxFMAXI subprogram
 size
 use
 xxxFMAXD subprogram
 size
 use
 xxxFMAXR subprogram
 size
 use
 IHCFMODI subprogram
 size
 use
 IHCFMODR subprogram
 size
 use
 xxxFOVER subprogram
 assembler requirements
 size
 use
 xxxFRXPR subprogram
 error message
 result of use
 size
 use
 xxxFRXPI subprogram
 error message
 result of use
 size
 use
 xxxFSLIT subprogram
 assembler requirements
 error message
 size
 use
 IHCIHERH routine
 IHCIHERR routine
 xxxLASCN subprogram
 algorithm
 effect of an argument error
 error message
 performance
 size
 use
 IHCLATAN subprogram
 algorithm
 effect of an argument error
 performance
 size

use
 xxxLATN2 subprogram
 algorithm
 effect of an argument error
 error message
 performance
 size
 use
 xxxLERF subprogram
 algorithm
 effect of an argument error
 performance
 size
 use
 xxxLEXP subprogram
 algorithm
 effect of an argument error
 error message
 performance
 size
 use
 xxxLGAMA subprogram
 algorithm
 effect of an argument error
 error messages
 performance
 size
 use
 xxxLLOG subprogram
 algorithm
 effect of an argument error
 error message
 performance
 size
 use
 xxxLSCN subprogram
 algorithm
 effect of an argument error
 error message
 performance
 size
 use
 xxxLSCNH subprogram
 algorithm
 effect of an argument error
 error message
 performance
 size
 use
 xxxLSQRT subprogram
 algorithm
 effect of an argument error
 error message
 performance
 size
 use
 xxxLTANH subprogram
 algorithm
 effect of an argument error
 performance
 size
 use
 xxxLTNCT subprogram
 algorithm
 effect of an argument error
 error messages
 performance
 size
 use
 IHCNAMEL routine
 xxxSASCN subprogram
 algorithm
 effect of an argument error
 error message
 performance
 size

use
 IHCSATAN subprogram
 algorithm
 effect of an argument error
 performance
 size
 use
 xxxSATN2 subprogram
 algorithm
 effect of an argument error
 error message
 performance
 size
 use
 xxxSERF subprogram
 algorithm
 effect of an argument error
 performance
 size
 use
 xxxSEXP subprogram
 algorithm
 effect of an argument error
 error message
 performance
 size
 use
 xxxSGAMA subprogram
 algorithm
 effect of an argument error
 error message
 performance
 size
 use
 xxxSLOG subprogram
 algorithm
 effect of an argument error
 error message
 performance
 size
 use
 xxxSSCN subprogram
 algorithm
 effect of an argument error
 error message
 performance
 size
 use
 xxxSSCNH subprogram
 algorithm
 effect of an argument error
 error message
 performance
 size
 use
 xxxSSQRT subprogram
 algorithm
 effect of an argument error
 error message
 performance
 size
 use
 xxxSTANH subprogram
 algorithm
 effect of an argument error
 performance
 size
 use
 xxxSTNCT subprogram
 algorithm
 effect of an argument error
 error messages
 performance
 size
 use

<u>DERFC</u>			queue, main-storage see Queue	
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	Destination queue block segment	
			in SYSTEM CONTROL BLOCKS	36 C28-6628
<u>DESCENDING</u>			<u>Destructive cursor</u>	
in COBOL LANGUAGE	24	C28-6516	in GRAPHIC PROG. SERVICES (2260)	30 C27-6912
<u>DESCRIBE DATA frame</u>			<u>DETACH macro instruction</u>	
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
format of			in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
obtaining the			<u>DETAIL</u>	
sample use of			in COBOL LANGUAGE	24 C28-6516
using the			Detail and total printing	
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
format of			Detail printing	
obtaining the			in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
sample use of			Detail records	
using the			in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
<u>DESCRIBE DATA operation</u>			Detail statements	
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	in UTILITIES	32 C28-6586
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	Detail time	
<u>Describing (defining) a data set</u>			in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	<u>Determining Diagnostics</u>	
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
<u>Describing a record</u>			<u>DEVD</u>	
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
<u>Describing the location of a data</u>			in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	<u>DEVD operand</u>	
<u>Describing the location of a data set</u>			in BASIC TELECOMM. ACCESS METHOD	30 C30-2004
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	<u>Device</u>	
<u>Describing your data</u>			in PRINCIPLES OF OPERATION	01 A22-6821
in CONCEPTS AND FACILITIES	20	C28-6535	accessibility	
<u>Description area in a parameter frame</u>			addressing	
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	address in I/O old PSW	
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	address in START I/O	
<u>Description of control statements</u>			error condition	
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	general information	
in REMOTE JOB ENTRY	36	C30-2006	in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
<u>Descriptive statements</u>			in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
in PL/I REFERENCE MANUAL	29	C28-8201	code designations	
<u>Descriptor queue element</u>			codes	
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	characteristics information	
<u>Design feature</u>			dependent parameters of DCB	
in PRINCIPLES OF OPERATION	01	A22-6821	end errors, in channel program	
compatibility as a			type, in PRESRES list	
general-purpose system as a			Device, definition of	
multisystem operation as a			in USER'S GUIDE: JOB CTRL 2250	36 C27-6933
solid logic technology as a			in USER'S GUIDE: JOB CTRL 2250-1130	36 C27-6938
supervisory program as a			Device, external storage	
system alerts as a			in LINKAGE EDITOR	31 C28-6538
<u>Design level</u>			direct access	
in SYSTEM GENERATION	31	C28-6554	Device-access field	
assembler			in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
COBOL			Device address field	
FORTRAN			in ON-LINE TEST EXECUTIVE PROGRAM	37 C28-6650
job scheduler			Device allocation	
linkage editor			in PLANNING FOR MFT II	36 C27-6939
PL/I			Device Class	
SYS1.COBLIB			in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
SYS1.FORTLIB			Device class	
<u>Designational expression</u>			in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
in ALGOL LANGUAGE	26	C28-6615	in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
<u>Designing a program</u>			in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
in CONCEPTS AND FACILITIES	20	C28-6535	Device Class Names	
factors to consider			in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
<u>Destination</u>			Device classes	
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	in SYSTEM CONTROL BLOCKS	36 C28-6628
alternate			unit control block (UCBTYP field)	
code			Device Classes, Linkage Editor	
invalid			in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
queue, DASD see Queue			Device classes for the compiler	
			in PL/I PROGRAMMER'S GUIDE	29 C28-6594

Device considerations, for ABEND/SNAP					
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670			
Device-dependent block segments					
in SYSTEM CONTROL BLOCKS	36	C28-6628			
data control block					
data extent block					
data set label					
input/output block					
UCBTYP field					
unit control block					
Device-dependent considerations					
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004			
BSC devices					
general information					
S/360-S/360 (CPU-CPU)					
S/360-1130					
S/360-2780					
start-stop devices with Auto Poll					
start-stop devices without Auto Poll					
AT&T 83B3					
AT&T 33/35 TWX					
IBM 1030					
IBM 1050					
IBM 1060					
IBM 2260-2848 (Remote)					
IBM 2740					
WU 115A					
Device dependent information					
in CONCEPTS AND FACILITIES	20	C28-6535			
supplied through job control statements					
Device-dependent macro instructions					
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646			
Device end					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
Device end condition					
in PRINCIPLES OF OPERATION	01	A22-6821			
Device end interruptions					
in CHECKPOINT/RESTART	31	C28-6656			
Device entry					
in SYSTEM CONTROL BLOCKS	36	C28-6628			
Device independence					
in CONCEPTS AND FACILITIES	20	C28-6535			
in INTRODUCTION	20	C28-6534			
in PL/I REFERENCE MANUAL	29	C28-8201			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646			
general considerations					
programming considerations					
system generation considerations					
Device independent programs					
in CONCEPTS AND FACILITIES	20	C28-6535			
Device name					
in TAPE LABELS	30	C28-6680			
in UTILITIES	32	C28-6586			
channel and unit address					
generic					
substitute					
Device name table					
in SYSTEM CONTROL BLOCKS	36	C28-6628			
Device names, MVT					
in OPERATOR'S GUIDE	20	C28-6540			
Device naming conventions (Table 3)					
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756			
Device optional path status					
in SYSTEM CONTROL BLOCKS	36	C28-6628			
unit control block					
Device status					
in GUIDE TO MODEL 91 SUPPORT	32	C28-6666			
Device type					
in TAPE LABELS	30	C28-6680			
Device type (DEV D)					
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647			
Devicename argument					
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932			
Devices					
in CHECKPOINT/RESTART	31	C28-6656			
for checkpoint data set					
for job queue					
in PLANNING FOR MFT II	36	C27-6939			
input					
output					
system residence					
<u>DEVTAB</u> parameter					
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550			
<u>DEVTYPE</u> macro instruction					
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550			
<u>DEXP</u>					
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596			
<u>DFSTR</u>					
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932			
<u>DFTRMLST</u> macro					
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004			
<u>DGAMMA</u>					
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596			
<u>DIAGNOSE</u> instruction					
in PRINCIPLES OF OPERATION	01	A22-6821			
<u>Diagnostic</u> message					
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602			
Diagnostic messages					
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000			
for compiler					
for linkage editor					
for execution time					
in ASSEMBLER (E) PROGRAMMER'S GUIDE	21	C28-6595			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380			
for SPLIT					
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603			
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
in UTILITIES	32	C28-6586			
for data set utilities					
for independent utilities					
for system utilities					
Diagnostic output					
in LINKAGE EDITOR	31	C28-6538			
Diagnostic procedure (initiated by a machine)					
in PRINCIPLES OF OPERATION	01	A22-6821			
Diagnostic scan-out area, address of					
in PRINCIPLES OF OPERATION	01	A22-6821			
Diagnostic severity option					
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
Diagnostics					
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756			
listing					
messages					
<u>Diagonal</u> line of text					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
<u>DIALST</u> operand					
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004			
<u>Dictionaries</u>					
in ASSEMBLER (E) PROGRAMMER'S GUIDE	21	C28-6595			
additional requirements					
global					
local					
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756			
additional requirements					
global					
local					
Dictionaries, control					
in LINKAGE EDITOR	31	C28-6538			

external symbol			
relocation			
test symbol			
<u>Dictionary</u>			
in TESTRAN	37	C28-6648	
Dictionary for the compiler			
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
Dictionary size and source statement			
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756	
<u>Differences among models, possible</u>			
in PRINCIPLES OF OPERATION	01	A22-6821	
<u>Different versions of the compiler</u>			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
<u>Digit</u>			
in ALGOL LANGUAGE	26	C28-6615	
Digit record identificaiton			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
Digit selector in editing			
in PRINCIPLES OF OPERATION	01	A22-6821	
Digit specifier picture characters			
in PL/I REFERENCE MANUAL	29	C28-8201	
Digits			
in PL/I REFERENCE MANUAL	29	C28-8201	
<u>DIM built-in function</u>			
in PL/I REFERENCE MANUAL	29	C28-8201	
<u>Dimension</u>			
in ALGOL LANGUAGE	26	C28-6615	
in PL/I REFERENCE MANUAL	29	C28-8201	
bounds of			
extent of			
maximum number of			
Dimension, subscripted SET symbols			
in ASSEMBLER LANGUAGE	21	C28-6514	
Dimension attribute			
in PL/I REFERENCE MANUAL	29	C28-8201	
in ALLOCATE statement			
Dimension information			
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	
DIMENSION statement			
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	
in FORTRAN IV LANGUAGE	25	C28-6515	
Object-time dimensions			
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	
use in examples			
for defining null variable			
Dimensioning arrays			
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	
System/360 temporary array for input			
System/360 temporary array for output			
System/360 user array for input			
System/360 user array for output			
1130 user array for input			
1130 user array for output			
table summarizing requirements			
Dimensioning buffers			
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	
System/360 read buffer			
System/360 write buffer			
1130 read buffer			
1130 write buffer			
table summarizing requirements for			
<u>DIRECT-ACCESS</u>			
in COBOL LANGUAGE	24	C28-6516	
Direct access capability fixed main storage			
in STORAGE ESTIMATES	20	C28-6551	
Direct access data sets			
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
buffer length			
number of buffers			
record length			
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
buffer length			
number of buffers			
record length			
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
description			
record format			
space specification			
use in programming			
Direct access device			
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	
Direct access device fixed main storage			
in STORAGE ESTIMATES	20	C28-6551	
Direct access devices			
in CONCEPTS AND FACILITIES	20	C28-6535	
Direct access input/output			
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	
Direct access input/output statements			
in FORTRAN IV LANGUAGE	25	C28-6515	
programming considerations			
Direct access labels			
in CONCEPTS AND FACILITIES	20	C28-6535	
as storage for load modules			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
data set label (data set control block)			
user labels			
volume labels			
volume table of contents (VTOC)			
Direct-access message queues			
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	
data set			
Direct access method			
in STORAGE ESTIMATES	20	C28-6551	
DIRECT ACCESS POOL parameter in the			
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	
DIRECT ACCESS POOL parameter on the			
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	
Direct access program macro instruction			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
Direct access programming			
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
associated variable			
DEFINE FILE statement			
randomizing techniques			
record chaining			
skeleton records			
synonyms			
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
associated variable			
DEFINE FILE statement			
randomizing techniques			
record chaining			
skeleton records			
synonyms			
Direct-access space, freeing of, MVT			
in OPERATOR'S GUIDE	20	C28-6540	
Direct-access storage			
in SORT/MERGE	33	C28-6543	
Direct-access storage device (DASD),			
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	
formatting			
Direct-access storage devices			
in PL/I REFERENCE MANUAL	29	C28-8201	
in PLANNING FOR MFT II	36	C27-6939	
Direct access storage space			
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	
Direct-access storage space allocation			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
absolute address			
block address			
cylinders			
for indexed sequential data sets			
for partitioned data sets			
options			
tracks			

Direct access volume characteristics list			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
Direct-access volumes			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
initialization of			
in SYSTEM GENERATION	31	C28-6554	
new system			
mounting requirements			
(also, see initialization)			
in UTILITIES	32	C28-6586	
assigning alternate tracks to			
dumping			
initializing			
restoring			
DIRECT attribute			
in PL/I REFERENCE MANUAL	29	C28-8201	
Direct control feature			
in PRINCIPLES OF OPERATION	01	A22-6821	
Direct control feature instructions			
in PRINCIPLES OF OPERATION	01	A22-6821	
Direct control signal			
in MODEL 65 MULTIPROCESSING	20	C28-6671	
Direct data set, moving or copying			
in UTILITIES	32	C28-6586	
Direct file			
in COBOL LANGUAGE	24	C28-6516	
Processing techniques			
Direct files			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
DIRECT macro instruction			
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	
DIRECT option			
in PL/I REFERENCE MANUAL	29	C28-8201	
Direct order generation			
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	
Direct organization			
in COBOL LANGUAGE	24	C28-6516	
in CONCEPTS AND FACILITIES	20	C28-6535	
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
Direct organization, processing			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
Direct organization data set			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
description of			
space allocation for			
Direction access storage space			
in REMOTE JOB ENTRY	36	C30-2006	
Directory			
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
index			
quantity			
Directory, library			
in LINKAGE EDITOR	31	C28-6538	
Directory, of a partitioned data set			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
updating			
use of Build list			
Directory entry			
in SYSTEM CONTROL BLOCKS	36	C28-6628	
Directory entry, format of			
in UTILITIES	32	C28-6586	
Directory Index			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
Directory of a partitioned data set			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
description			
space allocation for			
use of build list			
Directory quantities			
in SYSTEM GENERATION	31	C28-6554	
Directory-quantity			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
in JOB CONTROL LANGUAGE	36	C28-6539	
Directory size subparameter			
in JOB CONTROL LANGUAGE	36	C28-6539	
in the SPACE parameter			
in the SUBALLOC parameter			
<u>Disable</u> attention sources (DSATN)			
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	
Disable light pen detect (GDPD)			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	
Disabled conditions			
in PL/I REFERENCE MANUAL	29	C28-8201	
compared to null on-unit			
<u>Disabling</u> attention sources			
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	
<u>Disconnect</u> DCB (CLOSE)			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	
DISCONNECT THE SUBSYSTEM option on the LOG			
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	
Disconnecting a data set			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
Disconnecting control volumes			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
Disconnecting units from the system			
in MODEL 65 MULTIPROCESSING	20	C28-6671	
Disconnecting volumes			
in UTILITIES	32	C28-6586	
<u>Discontinuing</u> output			
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	
in REMOTE JOB ENTRY	36	C30-2006	
<u>Disk</u> drive			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
Disk Monitor (1130)			
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	
Disk queuing rules			
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	
Disk storage concepts			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
Disk storage device			
in STORAGE ESTIMATES	20	C28-6551	
fixed main storage requirements			
used as an auxiliary storage device			
Disk SYSIN			
in PLANNING FOR MFT II	36	C27-6939	
<u>DISP</u>			
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
DISP parameter			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
in TAPE LABELS	30	C28-6680	
DISP parameter in the DD statement			
in JOB CONTROL LANGUAGE	36	C28-6539	
<u>Dispatcher</u> trace table entry (MVT)			
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	
format of			
in a SNAP dump			
in a stand-alone dump			
<u>Dispatching</u> priority			
in CONCEPTS AND FACILITIES	20	C28-6535	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
<u>DISPCK</u> , NODISPCK			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
<u>Displacement</u>			
in TESTRAN	37	C28-6648	

Displacement portion of address in PRINCIPLES OF OPERATION	01 A22-6821	in USER'S GUIDE: JOB CTRL 2250	36 C27-6933
Displacements in ASSEMBLER LANGUAGE	21 C28-6514	Displaying main storage in OPERATOR'S GUIDE	20 C28-6540
Displacements, how shown in PROGRAMMER'S GUIDE TO DEBUGGING	20 C28-6670	Model 30	
<u>DISPLAY</u> in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	Model 40	
Display (External Decimal), Machine in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	Model 50	
Display (Non-Numeric and External Decimal) in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	Model 65	
DISPLAY (STATEMENT) in COBOL LANGUAGE	24 C28-6516	Model 75	
DISPLAY (usage) in COBOL LANGUAGE	24 C28-6516	<u>Disposition</u> in JOB CONTROL LANGUAGE	36 C28-6539
Display and Computational Fields, Other in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	in MAINTENANCE PROGRAM 360S-UT-506	31 C27-6918
Display areas, 2250 in GUIDE TO MODEL 91 SUPPORT	32 C28-6666	in SUPERVISOR & DATA MGT. SERVICES data set (DISP)	36 C28-6646
DISPLAY command in PLANNING FOR MFT II	36 C27-6939	volume	
Display command in OPERATOR'S GUIDE	20 C28-6540	Disposition, module in LINKAGE EDITOR	31 C28-6538
MFT		messages	
MVT		Disposition data in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
PCP		Disposition messages in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
Display control in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	Disposition of a data set in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
Display creation by 2250 in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932	in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
Display Fields, Move in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
Display key on system control panel in PRINCIPLES OF OPERATION	01 A22-6821	in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
Display regeneration in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932	Disposition of Data Set in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
controlling occurrence		Disposition of data sets in PLANNING FOR MFT II	36 C27-6939
definition of		Disposition of volumes in TAPE LABELS	30 C28-6680
restarting		Disposition parameter (DISP) in LINKAGE EDITOR	31 C28-6538
in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	<u>Distribution control record</u> in MAINTENANCE PROGRAM 360S-UT-506	31 C27-6918
DISPLAY statement in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380	Distribution control statement in MAINTENANCE PROGRAM 360S-UT-506	31 C27-6918
in FORTRAN IV LANGUAGE	25 C28-6515	Distribution list in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
in PL/I PROGRAMMER'S GUIDE	29 C28-6594	Distribution list entry in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
maximum length of message		<u>DIV</u> in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
maximum length of reply		<u>DIVIDE</u> in COBOL LANGUAGE	24 C28-6516
with or without REPLY option		Divide / '/' in ALGOL LANGUAGE	26 C28-6615
in PL/I REFERENCE MANUAL	29 C28-8201	Divide, operation in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
Display to Computational in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	DIVIDE (complex fixed-point) in PL/I SUBROUTINE LIBRARY	29 C28-6590
Display to Computational-3 in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	DIVIDE built-in function in PL/I REFERENCE MANUAL	29 C28-8201
Display to Display in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	Divide-check exception in FORTRAN IV LIBRARY SUBPROGRAMS	25 C28-6596
Display unit in USER'S GUIDE: JOB CTRL 2250	36 C27-6933	DIVIDE DECIMAL instruction (DP) in PRINCIPLES OF OPERATION	01 A22-6821
definition of		description	
features of		example of use	
photograph of		DIVIDE instruction (DDR,DD,DER,DE) in PRINCIPLES OF OPERATION	01 A22-6821
reference		DIVIDE instruction (DR,D) in PRINCIPLES OF OPERATION	01 A22-6821
screen		description	
use of		example of use	
in USER'S GUIDE: JOB CTRL 2250-1130	36 C27-6938	<u>Division</u> in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
definition of		Division-names (margins) in COBOL LANGUAGE	24 C28-6516
features of		Division operations	
screen			
use of			
Display unit (the 2250) in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932		
constituents			
use of in GSP			
Display unit address, defining in USER'S GUIDE: JOB CTRL 2250	36 C27-6933		
DISPLAY UNIT REFERENCE parameter			

in PL/I REFERENCE MANUAL attributes of result of fixed-point remainder of	29 C28-8201	<u>Dope</u> vectors in PL/I PROGRAMMER'S GUIDE	29 C28-6594
Division operator in PL/I REFERENCE MANUAL in preprocessor expressions	29 C28-8201	<u>Double precision</u> in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
in PL/I SUBROUTINE LIBRARY complex fixed-point complex floating-point	29 C28-6590	Double-precision number in FORTRAN IV LANGUAGE	25 C28-6515
<u>DLGAMA</u> in FORTRAN IV LIBRARY SUBPROGRAMS	25 C28-6596	Double precision numbers in BASIC FORTRAN IV LANGUAGE	25 C28-6629
<u>DLIST</u> macro instruction in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005	constants in D format in F format magnitude precision type specification	
<u>DLOG</u> in FORTRAN IV LIBRARY SUBPROGRAMS	25 C28-6596	DOUBLE PRECISION statement in BASIC FORTRAN IV LANGUAGE	25 C28-6629
<u>DLOG10</u> in FORTRAN IV LIBRARY SUBPROGRAMS	25 C28-6596	precision in FORTRAN IV LANGUAGE	25 C28-6515
<u>DLTA</u> in UTILITIES	32 C28-6586	Double-shift instruction in ASSEMBLER LANGUAGE	21 C28-6514
<u>DLTX</u> in UTILITIES	32 C28-6586	Double-word in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
<u>DMAP</u> , NODMAP in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
<u>DMAX1</u> in FORTRAN IV LIBRARY SUBPROGRAMS	25 C28-6596	in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
<u>DMIN1</u> in FORTRAN IV LIBRARY SUBPROGRAMS	25 C28-6596	in PRINCIPLES OF OPERATION	01 A22-6821
<u>DMOD</u> in FORTRAN IV LIBRARY SUBPROGRAMS	25 C28-6596	Doubleword alignment in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
<u>DNT</u> in SYSTEM CONTROL BLOCKS	36 C28-6628	data set (DISP)	
<u>DO</u> , implied for I/O in BASIC FORTRAN IV LANGUAGE	25 C28-6629	<u>Downtime</u> , duration of in MODEL 65 MULTIPROCESSING	20 C28-6671
DO-group in PL/I REFERENCE MANUAL compared with begin block preprocessor transfer of control into	29 C28-8201	<u>Downward</u> calls in LINKAGE EDITOR	31 C28-6538
DO groups in PL/I PROGRAMMER'S GUIDE	29 C28-6594	<u>DEMOD</u> operand in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
DO keyword in repetitive specification in PL/I REFERENCE MANUAL	29 C28-8201	in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
DO-loop in PL/I REFERENCE MANUAL	29 C28-8201	<u>DQE</u> in PROGRAMMER'S GUIDE TO DEBUGGING	20 C28-6670
DO loops in FORTRAN IV (E) PROG. GUIDE	25 C28-6603	format of in a stand-alone dump in an ABEND/SNAP dump	
DO statement in FORTRAN IV (G) PROG. GUIDE	25 C28-6639	<u>Drawing</u> with light pen in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
in BASIC FORTRAN IV LANGUAGE	25 C28-6629	<u>Drifting</u> picture characters in PL/I REFERENCE MANUAL	29 C28-8201
in FORTRAN IV LANGUAGE programming considerations	25 C28-6515	Drifting string in PL/I REFERENCE MANUAL	29 C28-8201
in PL/I REFERENCE MANUAL condition prefix to iterative noniterative preprocessor types of	29 C28-8201	<u>DRISAMP</u> sample program in SYSTEM GENERATION	31 C28-6554
<u>Documentation</u> in MAINTENANCE PROGRAM 360S-UT-506	31 C27-6918	<u>DROP</u> instruction in ASSEMBLER LANGUAGE	21 C28-6514
<u>Dollar</u> sign (PICTURE character) in COBOL LANGUAGE	24 C28-6516	<u>Drum</u> storage device in STORAGE ESTIMATES	20 C28-6551
		<u>DS</u> instruction in ASSEMBLER LANGUAGE defining areas forcing alignment	21 C28-6514
		<u>DSA</u> format in PL/I PROGRAMMER'S GUIDE	29 C28-6594
		<u>DSATN</u> in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
		<u>DSB</u> (read full display station buffer in GRAPHIC PROG. SERVICES (2260)	30 C27-6912

DSB (write buffer storage)			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	in GRAPHIC PROG. SERVICES (2260)	30	C27-6912
DSBW (read full display station buffer)			in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
DSBW (write buffer storage without keyboard)			DSORG operand		
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
DSCB			DSORG subparameter		
in CONCEPTS AND FACILITIES	20	C28-6535	in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in SYSTEM CONTROL BLOCKS	36	C28-6628	in PL/I REFERENCE MANUAL	29	C28-8201
DSCB, how to read from catalog			DSQRT		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596
DSCOSH			DS1, DS2, DS3, DS4, DS5, DS6		
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	in SYSTEM CONTROL BLOCKS	36	C28-6628
DSECT			DTAN		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596
DSECT instruction			DTANH		
in ASSEMBLER LANGUAGE	21	C28-6514	in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596
DSECT operand			Dual density		
in TESTRAN	37	C28-6648	in TAPE LABELS	30	C28-6680
description			Dual density tape		
examples			in CHECKPOINT/RESTART	31	C28-6656
function			Dual processor configuration		
DSIN			in MODEL 65 MULTIPROCESSING	20	C28-6671
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	DUMMY		
DSINH			in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
DSM (read display station manual input)			Dummy arguments		
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	in BASIC FORTRAN IV LANGUAGE	25	C28-6629
DSMW (read display station manual input)			in FORTRAN IV LANGUAGE	25	C28-6515
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937
DSN			as defined in System/360 asynchronous		
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	as defined in 1130 asynchronous routine		
DSN parameter in the DD statement			in PL/I REFERENCE MANUAL	29	C28-8201
in JOB CONTROL LANGUAGE	36	C28-6539	when created		
DSNAME			Dummy control section		
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	in TESTRAN	37	C28-6648
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	addressing of		
in CONCEPTS AND FACILITIES	20	C28-6535	describing another module		
differs from ddname			dumping changes to		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	dumping of		
Dsname			tracing references to		
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	Dummy control section (DSECT)		
in PL/I REFERENCE MANUAL	29	C28-8201	in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
DSNAME parameter			Dummy data sets		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	in JOB CONTROL LANGUAGE	36	C28-6539
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	Dummy execution of the IEHPROGM program		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	in UTILITIES	32	C28-6586
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	Dummy header label		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in TAPE LABELS	30	C28-6680
DSNAME parameter in the DD statement			in UTILITIES	32	C28-6586
in JOB CONTROL LANGUAGE	36	C28-6539	DUMMY parameter		
DSNAME=&name			in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
DSNAME=&name(element)			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
DSNAME=*.ddname			DUMMY parameter in the DD statement		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in JOB CONTROL LANGUAGE	36	C28-6539
DSNAME=*.stepname.ddname			Dummy-record code		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in COBOL LANGUAGE	24	C28-6516
DSNAME=*.stepname.procstep.ddname			Dummy Record Codes for Direct Organization		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
DSNAME=dsname			Dummy records		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
DSORG			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
			INDEXED data sets		
			REGIONAL data sets		
			in PL/I REFERENCE MANUAL	29	C28-8201
			Dummy section location assignment		
			in ASSEMBLER LANGUAGE	21	C28-6514

Dummy statement			<u>DVCHK</u>		
in ALGOL LANGUAGE	26	C28-6615	in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596
<u>DUMP</u>			<u>DXD instruction</u>		
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	in ASSEMBLER LANGUAGE	21	C28-6514
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	<u>Dynamic area</u>		
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670
in UTILITIES	32	C28-6586	in systems with MVT		
under the IBCDMPRS program			in systems with PCP		
under the IEHDASDR program			<u>Dynamic buffering</u>		
under the IEHLIST program			in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
<u>Dump</u>			in CONCEPTS AND FACILITIES	20	C28-6535
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	buffer pool construction		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	release of		
in TESTRAN	37	C28-6648	using READ or WRITE		
definition			<u>Dynamic calls</u>		
examples			in CONCEPTS AND FACILITIES	20	C28-6535
formats			<u>Dynamic communication interval</u>		
<u>Dump, obtained by CHECK prefix</u>			in ON-LINE TEST EXECUTIVE PROGRAM	37	C28-6650
in PL/I REFERENCE MANUAL	29	C28-8201	<u>Dynamic invocation of the assembler</u>		
<u>Dump, requesting a</u>			in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	local		
<u>Dump directory</u>			<u>Dynamic invocation of the compiler</u>		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
<u>DUMP format of a VTOC</u>			<u>Dynamic main storage</u>		
in UTILITIES	32	C28-6586	in GUIDE TO MODEL 91 SUPPORT	32	C28-6666
<u>Dump identifier</u>			requirement		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	<u>Dynamic main storage requirement</u>		
<u>Dump/restore program</u>			in STORAGE ESTIMATES	20	C28-6551
in OPERATOR'S GUIDE	20	C28-6540	access methods		
<u>DUMP statements</u>			environment recording		
in TESTRAN	37	C28-6648	general		
examples			minimum requirement for job initiation		
DUMP CHANGES			minimum requirement for graphic		
DUMP COMMENT			minimum requirement for processing		
DUMP DATA			minimum requirement for utility		
DUMP MAP			overlay supervisors		
DUMP PANEL			supervisor services		
DUMP TABLE			TESTRAN		
formats			<u>Dynamic Overlay Feature</u>		
functions			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
<u>DUMP subroutine</u>			<u>Dynamic parallel program</u>		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	in TESTRAN	37	C28-6648
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	<u>Dynamic serial program</u>		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	in TESTRAN	37	C28-6648
<u>Dump time, minimizing</u>			<u>Dynamic storage allocation</u>		
in UTILITIES	32	C28-6586	in PL/I REFERENCE MANUAL	29	C28-8201
<u>Dumping and restoring</u>			<u>Dynamic storage area (DSA)</u>		
in UTILITIES	32	C28-6586	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
<u>Dumping multiple volumes</u>			<u>Dynamic structure</u>		
in UTILITIES	32	C28-6586	in CONCEPTS AND FACILITIES	20	C28-6535
<u>Dumps</u>			load module execution		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	more than one task per job step		
abnormal termination			one task per job step		
errors that cause			what the system does for it		
indicative			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	definition of		
caused by CANCEL key			passing control in		
caused by null variable					
<u>Dumps, ABEND, defining data sets used for</u>					
in JOB CONTROL LANGUAGE	36	C28-6539			
<u>Duplicate names</u>			E		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	<u>E (Error)</u>		
in ENQ			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
in IDENTIFY			<u>E (Floating-point literal)</u>		
<u>Duplicate requests for resource</u>			in COBOL LANGUAGE	24	C28-6516
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	<u>E-form macro instructions</u>		
<u>Duplication factor</u>			in GRAPHIC PROG. SERVICES (2260)	30	C27-6912
in ASSEMBLER LANGUAGE	21	C28-6514	<u>E-form RDJFCB macro instruction</u>		
forcing alignment			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
			<u>E format code</u>		
			in BASIC FORTRAN IV LANGUAGE	25	C28-6629
			in FORTRAN IV LANGUAGE	25	C28-6515
			<u>E format item</u>		

in PL/I REFERENCE MANUAL	29	C28-8201	<u>EDIT</u>		
E-format output			in UTILITIES	32	C28-6586
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	EDIT (job step)		
E picture character			in TESTRAN	37	C28-6648
in PL/I REFERENCE MANUAL	29	C28-8201	EDIT AND MARK instruction (EDMK)		
<u>EBCDIC</u>			in PRINCIPLES OF OPERATION	01	A22-6821
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	description		
in UTILITIES	32	C28-6586	example of use		
character images			EDIT compiler option		
folding option			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
quadrant			Edit-directed input/output		
EBCDIC (extended binary-coded-decimal)			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	E- and F-format items		
in PRINCIPLES OF OPERATION	01	A22-6821	explicit and implicit references		
EBCDIC characters			Edit-directed transmission		
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	in PL/I REFERENCE MANUAL	29	C28-8201
EBCDIC codes			data specification for		
in PL/I REFERENCE MANUAL	29	C28-8201	format items for		
for 48-character set			FORMAT statement for		
for 60-character set			input		
EBCDIC compiler option			output		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	EDIT instruction (ED)		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	in PRINCIPLES OF OPERATION	01	A22-6821
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	description		
EBCDIC mode			example of use		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	EDIT keyword		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	in PL/I REFERENCE MANUAL	29	C28-8201
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	Edit words		
EBCDIC option			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	<u>Edited format of a VTOC</u>		
EBCDIC transparent mode			in UTILITIES	32	C28-6586
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	<u>Editing</u>		
in REMOTE JOB ENTRY	36	C30-2006	in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
<u>EBW</u> (erase and write display station buffer)			in COBOL LANGUAGE	24	C28-6516
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	MOVE		
<u>EBWW</u> (erase and write display station)			PICTURE		
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	in LINKAGE EDITOR	31	C28-6538
<u>ECB</u>			in PL/I REFERENCE MANUAL	29	C28-8201
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	by assignment		
completion codes, list of			by PICTURE attribute		
description of			of numeric character data		
in a stand-alone dump (MFT)			in TESTRAN	37	C28-6648
in a stand-alone dump (MVT)			linkage editing		
in a stand-alone dump (PCP)			TESTRAN editing		
pointers in			Editing and listing records		
posting of, using ATTACH			in UTILITIES	32	C28-6586
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	Editing error environment records		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	in UTILITIES	32	C28-6586
in SYSTEM CONTROL BLOCKS	36	C28-6628	Editing facilities		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in UTILITIES	32	C28-6586
construction of by access method			with the IEBGENER program		
event control block			with the IEBTPCH program		
with EXCP macro instruction			Editing of non-IBM terminals		
Ecb			in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	carriage return, line feed, new line		
ECB -- event control block			end of address		
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	end of transmission		
ECB (event control block)			<u>Editor, volume label</u>		
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	in TAPE LABELS	30	C28-6680
ECB operand			entry conditions		
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	flowcharts of		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	module names		
with MVT			EDITOR macro instruction		
with PCP, MFT			in SYSTEM GENERATION	31	C28-6554
ECB operand, for ATTACH			Editor routines, volume label		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
with MVT			<u>Effect of options</u>		
with PCP, MFT			in ON-LINE TEST EXECUTIVE PROGRAM	37	C28-6650
<u>ECBLST</u> operand			Effective address, length		
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	in ASSEMBLER LANGUAGE	21	C28-6514
			<u>Efficient performance</u>		

in PL/I REFERENCE MANUAL	29	C28-8201	Embedded blanks, definition of	28	C24-3337
<u>EJECT</u> instruction			in REPORT PROGRAM GENERATOR LANG.		
in ASSEMBLER LANGUAGE	21	C28-6514	Embedded index area		
<u>Electron beam</u>			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	Embedded key		
<u>Element</u>			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	<u>Emergency pull switch</u>		
correlating			in PRINCIPLES OF OPERATION	01	A22-6821
creation of			<u>Empty</u>		
definition of			in ALGOL LANGUAGE	26	C28-6615
end-order-sequence order			EMPTY built-in function		
graphic			in PL/I REFERENCE MANUAL	29	C28-8201
grouping into buffer			<u>Enable attention sources (ENATN)</u>		
grouping into sequences			in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
in include			Enable command		
in omit status			in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
keying			Enable no switch detect		
positioning			in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
resetting			Enable switch detect (GESD)		
text			in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
updating			Enabled condition		
in PL/I REFERENCE MANUAL	29	C28-8201	in PL/I REFERENCE MANUAL	29	C28-8201
and array operations			<u>Enabling attention sources</u>		
and structure operations			in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
assignment			Enabling of line		
expression			in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
in array assignment			Enabling of switched line, defined		
in IF statement			in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
of a data list			<u>ENATL</u>		
of a structure			in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
variable			<u>ENATN</u>		
Element count (elcount)			in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	<u>END</u>		
in System/360 read operation			in UTILITIES	32	C28-6586
in System/360 write operation			End a buffer subroutine (ENSUB)		
in 1130 read operation			in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
in 1130 write operation			End a sequence of elements (ENSEQ)		
for GDCFE			in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
for GDCFF			End attention levels (ENATL)		
for GDCFI			in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
for GDCTE			END Card		
for GDCTF			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
for GDCTI			END card for object modules		
Element length (elength)			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
in conversion to System/360			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
in conversion to 1130 integer format			END card format		
Elementary Items			in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	End communication (GTEND) soubroutine		
Elementary items			in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937
in COBOL LANGUAGE	24	C28-6516	in System/360		
Format			in 1130		
Elements of language			END DECLARATIVES		
in FORTRAN IV LANGUAGE	25	C28-6515	in COBOL LANGUAGE	24	C28-6516
<u>Ellipsis</u>			END FILE statement		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in BASIC FORTRAN IV LANGUAGE	25	C28-6629
Ellipsis, use of			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
in UTILITIES	32	C28-6586	in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
<u>ELSE</u>			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
in COBOL LANGUAGE	24	C28-6516	in FORTRAN IV LANGUAGE	25	C28-6515
IF			END function		
ON			in USER'S GUIDE: JOB CTRL 2250	36	C27-6933
ELSE clause			in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938
in PL/I REFERENCE MANUAL	29	C28-8201	definition of		
in IF statement			performing the		
in %IF statement			used to indicate completion of frame		
<u>Embedded blanks</u>			used to indicate correction of error		
in FORTRAN IV LANGUAGE	25	C28-6515	used with BEGIN JOB		
in SORT/MERGE	33	C28-6543	used with BEGIN PROCEDURE		
in parameter list					

used with RECALL			
END instruction			
in ASSEMBLER LANGUAGE	21	C28-6514	
END key			
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	
on a keyboard			
on a parameter frame			
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	
on a keyboard			
on a parameter frame			
End light pen tracking (ENTRK)			
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	
End-of-address (EOA) character			
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	
machine			
program			
End-of-block (EOB) character			
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	
End-of-cylinder condition			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
End-of-data routine			
in TAPE LABELS	30	C28-6680	
for no labels			
for nonstandard labels			
for standard labels			
End of data set			
in TAPE LABELS	30	C28-6680	
with no labels			
with nonstandard labels			
with standard labels			
End-of-data-set (EODAD) routine			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
End-of-data set (EOF)			
in PLANNING FOR MFT II	36	C27-6939	
End-of-data-set indication			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
End of extent			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
End-of-extent appendage			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
End of file			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
End of message			
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	
End of RPG conversion			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
End-of-task			
in MODEL 65 MULTIPROCESSING	20	C28-6671	
End-of-text (ETX) character			
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	
End-of-transmission (EOT) character			
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	
End of Volume			
in COBOL LANGUAGE	24	C28-6516	
READ			
WRITE			
End-of-volume			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
condition			
positioning			
processing			
in TAPE LABELS	30	C28-6680	
with no labels			
with nonstandard labels			
with standard labels			
special conditions at			
End-of-volume macro instruction			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
End order for 2280/82			
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	
End order for 2280/82 and 2250			
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	
End-order-sequence			
			in GRAPHIC PROG. SERVICES (FORTRAN) 25 C27-6932
			attention
			attention information
			element
			order
			order in include status
			order in omit status
			use in display
			End order sequence (GEOS)
			in GRAPHIC PROG. SERVICES (2250) 30 C27-6909
			End order sequence macro-instruction
			in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927
			END parameter in READ
			in FORTRAN IV LANGUAGE 25 C28-6515
			End Position in Output Record
			in REPORT PROGRAM GENERATOR LANG. 28 C24-3337
			End Receive subgroup
			in QTAM MESSAGE CONTROL PROGRAM 30 C30-2005
			End scanner usage macro-instruction
			in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927
			End Send subgroup
			in QTAM MESSAGE CONTROL PROGRAM 30 C30-2005
			END statement
			in BASIC FORTRAN IV LANGUAGE 25 C28-6629
			in main program
			in FUNCTION subprogram
			in FORTRAN IV LANGUAGE 25 C28-6515
			in FUNCTION subprogram
			in main program
			in NAMELIST (&END)
			in LINKAGE EDITOR 31 C28-6538
			in source coding
			produced by language translator
			in PL/I REFERENCE MANUAL 29 C28-8201
			for begin block termination
			for procedure termination
			multiple closure by
			preprocessor
			in SORT/MERGE 33 C28-6543
			in TESTRAN 37 C28-6648
			<u>ENDFILE</u> condition
			in PL/I REFERENCE MANUAL 29 C28-8201
			<u>ENDPAGE</u> condition
			in PL/I REFERENCE MANUAL 29 C28-8201
			<u>ENDRCV</u> macro instruction
			in QTAM MESSAGE CONTROL PROGRAM 30 C30-2005
			<u>ENDREADY</u> macro instruction
			in QTAM MESSAGE CONTROL PROGRAM 30 C30-2005
			<u>ENDSEND</u> macro instruction
			in QTAM MESSAGE CONTROL PROGRAM 30 C30-2005
			<u>ENDUP</u>
			in UTILITIES 32 C28-6586
			<u>ENQ</u> , use of in accounting data set writer
			in SYSTEM PROGRAMMER'S GUIDE 20 C28-6550
			ENQ control blocks
			in PLANNING FOR MFT II 36 C27-6939
			ENQ macro instruction
			in CHECKPOINT/RESTART 31 C28-6656
			in SUPERVISOR & DATA MGT. MACROS 36 C28-6647
			execute form
			list form
			standard form
			in SUPERVISOR & DATA MGT. SERVICES 36 C28-6646
			general use
			to test for previous request
			use in data management
			<u>Enqueue</u> macro instruction
			in SYSTEM PROGRAMMER'S GUIDE 20 C28-6550

Enqueued I/O requests in MODEL 65 MULTIPROCESSING	20 C28-6671	Entering job control statements in UTILITIES	32 C28-6586
<u>Enqueueing jobs</u> in PLANNING FOR MFT II	36 C27-6939	Entering partition size in OPERATOR'S GUIDE	20 C28-6540
<u>ENSEQ</u> in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932	Entering the waiting state in CONCEPTS AND FACILITIES	20 C28-6535
<u>ENSUB</u> in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932	<u>ENTIER</u> in ALGOL LANGUAGE	26 C28-6615
<u>Ensuring volume integrity</u> in UTILITIES	32 C28-6586	<u>ENTRK</u> in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
<u>ENTAB</u> in LINKAGE EDITOR	31 C28-6538	<u>ENTRY</u> in COBOL LANGUAGE	24 C28-6516
<u>ENTER</u> in COBOL LANGUAGE	24 C28-6516	Entry, terminal-table in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
Enter character mode fixed in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927	ENTRY Address in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
Enter character mode fixed (GECF) in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	Entry area in a parameter frame in USER'S GUIDE: JOB CTRL 2250	36 C27-6933
Enter character mode orders in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	definition of description of in USER'S GUIDE: JOB CTRL 2250-1130	36 C27-6938
Enter character mode orders for 2280 in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927	defintion of description of	
Enter character mode orders for 2280/82 in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927	ENTRY attribute in PL/I REFERENCE MANUAL	29 C28-8201
Enter character mode protected in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	compared with ENTRY statement contextual declaration of implied in %DECLARE statement in generic entry name declaration	
Enter character mode variable in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927	ENTRY instruction in ASSEMBLER LANGUAGE	21 C28-6514
ENTER DATA frame in USER'S GUIDE: JOB CTRL 2250	36 C27-6933	ENTRY linkage editor control statement in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
format of obtaining the use of in USER'S GUIDE: JOB CTRL 2250-1130	36 C27-6938	in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
format of obtaining the use of		in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
ENTER DATA operation in USER'S GUIDE: JOB CTRL 2250-1130	36 C27-6938	Entry-name in COBOL LANGUAGE	24 C28-6516
ENTER DATA records in USER'S GUIDE: JOB CTRL 2250-1130	36 C27-6938	in FORTRAN IV LIBRARY SUBPROGRAMS	25 C28-6596
history numbers assigned to recalled one by one		in LINKAGE EDITOR	31 C28-6538
Enter graphic mode absolute/relative line in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927	in PL/I REFERENCE MANUAL	29 C28-8201
Enter graphic mode absolute/relative point in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927	as argument attributes for contextual declaration of explicit declaration of in CALL statement parameters preprocessor entry names	
Enter graphic mode for absolute point plot in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	Entry operand in BASIC TELECOMM. ACCESS METHOD	30 C30-2004
Enter graphic mode for absolute vector in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	ENTRY parameter in PL/I PROGRAMMER'S GUIDE	29 C28-6594
Enter graphic mode for 2-byte incremental in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	value at invocation	
Enter graphic mode order for 2280/82 in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927	Entry point in COBOL LANGUAGE	24 C28-6516
Enter graphic mode orders in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	in CONCEPTS AND FACILITIES	20 C28-6535
Enter graphic mode orders for 2280/82 in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927	in LINKAGE EDITOR	31 C28-6538
Enter no-op mode (GNOP2) in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	in PL/I REFERENCE MANUAL	29 C28-8201
Enter no-op mode (GNOP4) in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	primary secondary in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
Enter stroke mode macro-instruction in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927	additional in IDENTIFY in LINK in LOAD in XCTL name in ATTACH in CALL in DELETE in LINK in LOAD in SEGLD	
Entering commands in GUIDE TO MODEL 91 SUPPORT	32 C28-6666		
Entering control statements via the ENTER in USER'S GUIDE: JOB CTRL 2250	36 C27-6933		
in USER'S GUIDE: JOB CTRL 2250-1130	36 C27-6938		

in SEGWT					
in XCTL					
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646			
additional identifier					
in TESTRAN	37	C28-6648			
in an END statement					
in an ENTRY statement					
in a TEST OPEN statement					
Entry point attributes					
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
Entry point of SVC routines					
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550			
Entry point register					
in TESTRAN	37	C28-6648			
in an ENTRY statement					
Entry point symbol, identification of					
in ASSEMBLER LANGUAGE	21	C28-6514			
ENTRY Statement					
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029			
ENTRY statement					
in FORTRAN IV LANGUAGE	25	C28-6515			
in LINKAGE EDITOR	31	C28-6538			
in PL/I REFERENCE MANUAL	29	C28-8201			
compared with ENTRY attribute					
condition prefix to label of					
parameters of					
in TESTRAN assembler linkage editor	37	C28-6648			
Entry table (ENTAB)					
in LINKAGE EDITOR	31	C28-6538			
<u>ENVIRONMENT</u> attribute					
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
in PL/I REFERENCE MANUAL	29	C28-8201			
options of					
ENVIRONMENT DIVISION					
in COBOL LANGUAGE	24	C28-6516			
Environment recording messages					
in MESSAGES AND CODES	20	C28-6631			
Environmental characteristics					
in MODEL 65 MULTIPROCESSING	20	C28-6671			
Environmental data, editing and listing					
in UTILITIES	32	C28-6586			
Environments of a task					
in CONCEPTS AND FACILITIES	20	C28-6535			
<u>EOA</u> macro instruction					
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005			
<u>EOB</u> (end of block)					
in OPERATOR'S GUIDE	20	C28-6540			
<u>EOB</u> macro instruction					
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005			
<u>EOBLC</u> macro instruction					
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005			
<u>EODAD</u>					
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646			
<u>EOF</u>					
in PLANNING FOR MFT II	36	C27-6939			
<u>EOF</u> (end of file)					
in OPERATOR'S GUIDE	20	C28-6540			
<u>EOT</u>					
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008			
<u>EOT</u> - end-of-transmission					
in REMOTE JOB ENTRY	36	C30-2006			
<u>EOV</u> macro instruction					
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550			
in TAPE LABELS	30	C28-6680			
<u>EOV</u> module, changing or replacing					
in UTILITIES	32	C28-6586			
<u>EOV</u> routine					
in TAPE LABELS	30	C28-6680			
for no labels					
for nonstandard labels					
for standard labels					
<u>EOV1</u> label					
in TAPE LABELS	30	C28-6680			
<u>EOV2</u> label					
in TAPE LABELS	30	C28-6680			
<u>EP</u>					
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380			
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912			
<u>EP</u> operand					
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646			
<u>EP=0</u>					
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912			
<u>Epiloques</u>					
in PL/I REFERENCE MANUAL	29	C28-8201			
<u>EPLOC</u> operand					
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646			
<u>EQU</u> instruction					
in ASSEMBLER LANGUAGE	21	C28-6514			
<u>EQU</u> statement					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
<u>EQUAL</u>					
in COBOL LANGUAGE	24	C28-6516			
Equal comparison					
in UTILITIES	32	C28-6586			
Equal Sign					
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029			
Equal signs					
in SORT/MERGE	33	C28-6543			
Equal signs, as macro instruction operands					
in ASSEMBLER LANGUAGE	21	C28-6514			
Equals module					
in SORT/MERGE	33	C28-6543			
<u>Equipment</u> at the central computing system					
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008			
in REMOTE JOB ENTRY	36	C30-2006			
Equipment check					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
Equipment check (sense bit)					
in PRINCIPLES OF OPERATION	01	A22-6821			
<u>Equivalence</u> groups					
in FORTRAN IV LANGUAGE	25	C28-6515			
<u>EQUIVALENCE</u> statement					
in BASIC FORTRAN IV LANGUAGE	25	C28-6629			
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603			
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602			
in FORTRAN IV LANGUAGE	25	C28-6515			
<u>Equivalencing</u> arrays, examples of					
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937			
<u>Equivalent</u> graphic data set					
in GRAPHIC PROG. SERVICES (FORTRAN) creation of	25	C27-6932			

<u>ER CODE</u>			in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029			
<u>Erase</u> long gap					
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550			
<u>ERF</u>					
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596			
<u>ERF (real arguments)</u>					
in PL/I SUBROUTINE LIBRARY	29	C28-6590			
<u>ERF built-in function</u>					
in PL/I REFERENCE MANUAL	29	C28-8201			
<u>ERFC</u>					
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596			
<u>ERFC (real arguments)</u>					
in PL/I SUBROUTINE LIBRARY	29	C28-6590			
<u>ERFC built-in function</u>					
in PL/I REFERENCE MANUAL	29	C28-8201			
<u>EROPT</u>					
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380			
<u>EROPT operand</u>					
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647			
<u>ERPGC</u>					
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
<u>ERR</u> parameter					
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639			
<u>ERR</u> parameter, use of					
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602			
<u>ERR</u> parameter in READ					
in FORTRAN IV LANGUAGE	25	C28-6515			
<u>ERRMON</u>					
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602			
<u>ERRMSG</u> macro instruction					
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005			
<u>ERROPT</u> operand					
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004			
<u>Error</u>					
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029			
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596			
absolute					
messages					
optional service					
procedures					
propagation					
relative					
in PRINCIPLES OF OPERATION	01	A22-6821			
channel equipment					
channel programming					
device					
in TESTRAN	37	C28-6648			
detected by the TESTRAN interpreter					
diagnostic message					
recovery					
<u>Error, in transmission line</u>					
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937			
<u>Error, user-supplied routine</u>					
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937			
<u>Error analysis</u>					
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647			
<u>Error Analysis (SYNAD) routine</u>					
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646			
description					
error correction					
exit address					
<u>Error checking</u>					
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005			
<u>Error Code (ER CODE)</u>					
			in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	
			Error codes		
			in GUIDE TO MODEL 91 SUPPORT	32 C28-6666	
			Error Codes, Compiler		
			in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	
			ERROR condition		
			in PL/I REFERENCE MANUAL	29 C28-8201	
			raised by GET statement		
			raised by PUT statement		
			results in program termination		
			use with ONCODE		
			Error conditions		
			in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005	
			in TAPE LABELS	30 C28-6680	
			Error conditions for PORs		
			in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	
			Error correcting		
			in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005	
			Error detection, by compiler		
			in ALGOL PROGRAMMER'S GUIDE	26 C33-4000	
			Error environment		
			in UTILITIES	32 C28-6586	
			record types		
			recording programs		
			Error environment records		
			in UTILITIES	32 C28-6586	
			accumulating		
			editing and writing selected		
			summarizing		
			Error function subprograms		
			in FORTRAN IV LIBRARY SUBPROGRAMS	25 C28-6596	
			Error halfword		
			in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005	
			Error handling		
			in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932	
			in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	
			in GRAPHIC PROG. SERVICES (2260)	30 C27-6912	
			in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927	
			Error-handling LPS macro instructions		
			in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005	
			response		
			rerouting		
			retrieving		
			routing		
			segment		
			sequence number		
			switching		
			text		
			translation		
			type		
			work unit		
			Error message		
			in ASSEMBLER LANGUAGE	21 C28-6514	
			Error message, transmission of		
			in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005	
			Error message data set		
			in FORTRAN IV (E) PROG. GUIDE	25 C28-6603	
			in FORTRAN IV (G) PROG. GUIDE	25 C28-6639	
			in FORTRAN IV (H) PROG. GUIDE	25 C28-6602	
			Error messages		
			in LINKAGE EDITOR	31 C28-6538	
			message directory		
			messages, error		
			in SYSTEM GENERATION	31 C28-6554	
			in UTILITIES	32 C28-6586	
			Error options (EROPT)		
			in SUPERVISOR & DATA MGT. MACROS	36 C28-6647	
			in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646	
			Error Options for QSAM		
			in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	
			Error-processing,		
			in COBOL LANGUAGE	24 C28-6516	
			Summary of		
			Error recovery		
			in OPERATOR'S GUIDE	20 C28-6540	
			MFT		

on the 2250			
Error recovery procedures			
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	
in REMOTE JOB ENTRY	36	C30-2006	
Remote System/360			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
for related channel programs			
in channel programs			
Error recovery procedures (ERP)			
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	
actions			
devices supported by			
functions			
messages			
Error recovery procedures			
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	
Error recovery routines			
in MODEL 65 MULTIPROCESSING	20	C28-6671	
Error return codes			
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	
Error routine			
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	
Error routine key			
in SYSTEM CONTROL BLOCKS	36	C28-6628	
unit control block			
Error routines			
in SYSTEM GENERATION	31	C28-6554	
Error routines, user-written			
in SORT/MERGE	33	C28-6543	
Error status flags			
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	
Error threshold			
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	
count			
counters			
default count			
Error/warning messages			
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
generated by the compiler			
generated by the linkage editor			
generated for load modules			
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
generated by the compiler			
generated by the linkage editor			
generated for load modules			
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
generated by the compiler			
generated for load modules			
Errors			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
options			
processing			
processing declaratives			
that cause dumps			
Errors, read			
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	
Errors, repairing			
in MODEL 65 MULTIPROCESSING	20	C28-6671	
Errors, write			
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	
Errors caused by omission of certain			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
<u>ERRSAV</u>			
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
<u>ERRSET</u>			
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
<u>ERRSTR</u>			
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
<u>ERRTRA</u>			
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
<u>ERS</u> (erase display station buffer storage)			
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	
<u>ERSW</u> (erase display station buffer storage)			
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	
<u>ESD</u>			
in LINKAGE EDITOR	31	C28-6538	
ESD Card			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
ESD card			
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
ESD card format			
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756	
<u>ESETI</u> macro instruction			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
<u>Established</u> action			
in PL/I REFERENCE MANUAL	29	C28-8201	
<u>Establishing</u> intervals			
in CONCEPTS AND FACILITIES	20	C28-6535	
<u>Establishing</u> priority			
in CONCEPTS AND FACILITIES	20	C28-6535	
<u>ETF</u>			
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	
<u>ETXR</u> operand			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
use in MVT			
use in PCP, MFT			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
use in MVT			
use in PCP, MFT			
in TESTRAN	37	C28-6648	
<u>Evaluation</u> of conditional statement			
in COBOL LANGUAGE	24	C28-6516	
<u>Evaluation</u> of expressions			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
change in priority of concatenation			
<u>EVEN</u> subparameter in the COND parameter			
in JOB CONTROL LANGUAGE	36	C28-6539	
<u>EVENT</u> attribute			
in PL/I REFERENCE MANUAL	29	C28-8201	
contextual declaration of			
Event control block			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
format			
use with ATTACH			
use with WTOR			
in SYSTEM CONTROL BLOCKS	36	C28-6628	
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
Event control block (ECB)			
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
use with ABEND			
use with ATTACH			
use with POST			
use in read and write operations			
use with WAIT			
use with WTOR			
Event control block fields			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
Event data			
in PL/I REFERENCE MANUAL	29	C28-8201	

Event name			machine configuration	
in PL/I REFERENCE MANUAL	29	C28-8201	MFT	
EVENT option			MVT	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	new volume initialization	
in DISPLAY statement			nucleus generation	
in I/O			obtaining generating system data sets	
in multitasking			PCP	
in PL/I REFERENCE MANUAL	29	C28-8201	Processor/library generation	
in DELETE statement			punching job stream	
in READ statement			reallocation on same space	
in REWRITE statement			reallocation with more space	
in WRITE statement			reallocation with system data	
Event variable			restarting with job stream on tape	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	restart stage I	
in PL/I REFERENCE MANUAL	29	C28-8201	Stage I input deck	
active			starter system initialization	
completion value of			steps in job stream	
inactive			system data set initialization	
status value of			in UTILITIES	32 C28-6586
testing and setting of			DASDI	
<u>EWL</u> (erase and write display station line)			DUMP/RESTORE	
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	IEBCOMPR	
<u>EWLW</u> (erase and write display station line)			IEBCOPY	
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	IEBEDIT	
<u>EXAMINE</u>			IEBGENER	
in COBOL LANGUAGE	24	C28-6516	IEBISAM	
<u>Examining</u> and modifying control system			IEBPTCH	
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	IEBUPDTE	
<u>Example</u> , Linkage Editor Deck Structure			IEHDASDR	
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	IEHINITT	
Example of a PL/I program			IEHIOSUP	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	IEHLIST	
Example of Cataloging Source Program			IEHMOVE	
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	IEHPROGM	
Example of compilation job control			IEHUCSLD	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	IFCDIP00	
Example of How Diagnostics are			IFCEREPO	
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	IBRCVRP	
Example of job control procedure			Examples, list of	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in JOB CONTROL LANGUAGE	36 C28-6539
Example of linkage editor job control			Examples of FORTRAN jobs	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
Example of STREAM output			Examples of initial commands	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in OPERATOR'S GUIDE	20 C28-6540
Examples			MFT	
in STORAGE ESTIMATES	20	C28-6551	MVT	
BDAM			PCP	
BISAM			Examples of instruction use	
BPAM			in PRINCIPLES OF OPERATION	01 A22-6821
BTAM			Examples of Use of Symbols	
estimating fixed main storage			in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
graphics			Examples Showing Effect of Data	
MFT			in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
MVT			<u>EXCEPT</u> card	
PCP			in MAINTENANCE PROGRAM 360S-UT-506	31 C27-6918
QISAM			<u>Exception</u> conditions	
QSAM			in PRINCIPLES OF OPERATION	01 A22-6821
QTAM			device	
in SYSTEM GENERATION	31	C28-6554	Exception control statements	
adding CSECT to nucleus			in PL/I REFERENCE MANUAL	29 C28-8201
backup of new system			Exceptional condition code	
complete generation			in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
deleting utility data sets			Exceptional conditions	
IBCDASDI			in PL/I REFERENCE MANUAL	29 C28-8201
IBCDMPRS			Exceptional return condition codes	
IEBEDIT			in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
IEBPTCH			Exceptions	
IEHDASDR			in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
IEHLIST			exponent-overflow	
IEHPROGM			exponent-underflow	
			fixed-point-divide	
			in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
			exponent-overflow	
			exponent-underflow	

fixed-point-divide			PARM parameter		
floating-point-divide			PARM.procstep parameter		
Exceptions that cause interrupts			PGM parameter		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	PROC parameter		
<u>Excess-64</u> binary notation			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
in PRINCIPLES OF OPERATION	01	A22-6821	ACCT parameter		
<u>Exchange</u> buffering			ACCT.procstep parameter		
in CONCEPTS AND FACILITIES	20	C28-6535	COND parameter		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	COND.procstep parameter		
<u>EXCLUDE</u>			definition of		
in UTILITIES	32	C28-6586	name		
<u>Excluding</u> data from move and copy			PARM parameter		
in UTILITIES	32	C28-6586	PARM.procstep parameter		
<u>Exclusive</u>			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
in LINKAGE EDITOR	31	C28-6538	ACCT parameter		
EXCLUSIVE attribute			ACCT.procstep parameter		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	COND parameter		
EXCLUSIVE attribute			COND.procstep parameter		
in PL/I REFERENCE MANUAL	29	C28-8201	definition of		
Exclusive call			in LINKAGE EDITOR	31	C28-6538
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	COND parameter		
Exclusive control			options		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	parameter field		
Exclusive copy operation			in SORT/MERGE	33	C28-6543
in UTILITIES	32	C28-6586	EXEC statement, overriding a		
EXCLUSIVE OR instruction (XR,X,XI,XC)			in USER'S GUIDE: JOB CTRL 2250	36	C27-6933
in PRINCIPLES OF OPERATION	01	A22-6821	EXEC Statement, Sample		
description			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
example of use			EXEC statement, the		
Exclusive reference			in JOB CONTROL LANGUAGE	36	C28-6539
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	examples of		
Exclusive resources			parameters in		
in MODEL 65 MULTIPROCESSING	20	C28-6671	to define job step boundaries		
<u>EXCP</u>			EXEC statement in a procedure library	32	C28-6586
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in UTILITIES		
how to use			EXEC statement in reader/interpreter		
interface			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
issuing of by access method			EXEC statements		
macro instruction			in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756
macro instruction function			<u>Executable</u>		
programming specifications			in LINKAGE EDITOR	31	C28-6538
requirements			not		
use of in system and problem programs			Executable statement, definition		
EXCP access method			in BASIC FORTRAN IV LANGUAGE	25	C28-6629
in SYSTEM CONTROL BLOCKS	36	C28-6628	in FORTRAN IV LANGUAGE	25	C28-6515
EXCP macro instruction			<u>Execute</u>		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	Execute (EXEC)		
<u>EXEC</u>			in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	Execute (EXEC) statement		
Exec (execute) statement			in CONCEPTS AND FACILITIES	20	C28-6535
in OPERATOR'S GUIDE	20	C28-6540	what you must tell the system		
Exec card information			Execute channel program		
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
EXEC card options			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	Execute direct access program macro		
EXEC Statement			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	Execute exception		
EXEC statement			in PRINCIPLES OF OPERATION	01	A22-6821
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	Execute form		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
compiler options			of macro instruction		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	Execute form of macro instructions		
ACCT parameter			in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
ACCT.procstep parameter			EXECUTE instruction (EX)		
COND parameter			in PRINCIPLES OF OPERATION	01	A22-6821
COND.procstep parameter			description		
definition of			example of use		
name			Execute operation, exceptions during		
			in PRINCIPLES OF OPERATION	01	A22-6821
			Execute statement		
			in JOB CONTROL LANGUAGE	36	C28-6539
			Execute Statement Parameters, Examples of		
			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029

functions of			in FORTRAN IV LANGUAGE	25	C28-6515
in input stream			Explicit specification statement		
linkage editor requirements for			in FORTRAN IV LANGUAGE	25	C28-6515
Exits to processing program			Explicitly called subprograms		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596
Exits to special processing routines			list of		
in MODEL 65 MULTIPROCESSING	20	C28-6671	performance statistics		
			size of		
<u>EXLST</u>			tables		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	use in FORTRAN		
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	use in assembler language		
EXLST operand			<u>Exponent</u>		
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	in COBOL LANGUAGE	24	C28-6516
			in PL/I REFERENCE MANUAL	29	C28-8201
<u>EXP</u>			in picture specification		
in ALGOL LANGUAGE	26	C28-6615	of floating-point data		
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	in TESTRAN	37	C28-6648
in PL/I SUBROUTINE LIBRARY	29	C28-6590	Exponent field		
complex arguments			in PL/I REFERENCE MANUAL	29	C28-8201
real arguments			Exponent in a floating-point number		
EXP built-in function			in PRINCIPLES OF OPERATION	01	A22-6821
in PL/I REFERENCE MANUAL	29	C28-8201	Exponent modifiers		
<u>Expanding partitioned data sets</u>			in ASSEMBLER LANGUAGE	21	C28-6514
in UTILITIES	32	C28-6586	Exponent-overflow		
<u>EXPDT</u>			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
EXPDT subparameter			Exponent overflow exception		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	in PRINCIPLES OF OPERATION	01	A22-6821
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	Exponent specifier picture characters		
in UTILITIES	32	C28-6586	in PL/I REFERENCE MANUAL	29	C28-8201
EXPDT subparameter in the LABEL parameter			Exponent-underflow		
in JOB CONTROL LANGUAGE	36	C28-6539	in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
of a cataloged procedure			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
restrictions on using			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
<u>Expedite mode</u>			Exponent underflow exception		
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596
<u>Expiration date</u>			in PRINCIPLES OF OPERATION	01	A22-6821
in SYSTEM GENERATION	31	C28-6554	Exponential subprograms		
in TAPE LABELS	30	C28-6680	in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596
in LABEL parameter			Exponentiation		
with standard labels			in ALGOL LANGUAGE	26	C28-6615
with volume label editor			in BASIC FORTRAN IV LANGUAGE	25	C28-6629
Expiration date, specifying			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
in UTILITIES	32	C28-6586	in COBOL LANGUAGE	24	C28-6516
Expiration date for data sets			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	in FORTRAN IV LANGUAGE	25	C28-6515
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	Exponentiation operations		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	in PL/I REFERENCE MANUAL	29	C28-8201
Expiration date of a data set			attributes of result in		
in JOB CONTROL LANGUAGE	36	C28-6539	base in		
Expiration date of data set			conversion in		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	mode in		
<u>Explicit addressing</u>			precision in		
in ASSEMBLER LANGUAGE	21	C28-6514	scale in		
length			Exponentiation operator		
Explicit declaration			in PL/I SUBROUTINE LIBRARY	29	C28-6590
in PL/I REFERENCE MANUAL	29	C28-8201	complex operations		
by DECLARE statement			floating-point exponents		
scope of			integer exponents		
Explicit declarations			real operations		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	floating-point exponents		
Explicit opening			integer exponents		
in PL/I REFERENCE MANUAL	29	C28-8201	<u>Express attention</u>		
Explicit Requests			in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	Express attention handling		
for main storage			in GRAPHIC PROG. SERVICES (2260)	30	C27-6912
for resource			Expression		
Explicit specification			in ALGOL LANGUAGE	26	C28-6615
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	Expression evaluation		
			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
			Expressions		
			in ASSEMBLER LANGUAGE	21	C28-6514

absolute evaluation relocatable summary chart of			
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	
in FORTRAN IV LANGUAGE	25	C28-6515	
arithmetic defined logical			
in PL/I REFERENCE MANUAL	29	C28-8201	
array			
operands of as subscripts			
attributes of result of element			
evaluation of for array bounds			
for controlled parameters			
for string lengths			
function reference operands			
in format items			
in RETURN statement			
operands of operational			
preprocessor structure			
operands of use of parentheses in			
sterling variables			
Expressions in a DO statement			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
<u>EXTCV</u>			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
<u>EXTDIC/NOEXTDIC options</u>			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
<u>Extended BCD interchange code (EBCDIC)</u>			
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	
Extended binary-coded-decimal			
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	
Extended binary-coded-decimal interchange			
in PRINCIPLES OF OPERATION	01	A22-6821	
Extended CPU power			
in MODEL 65 MULTIPROCESSING	20	C28-6671	
Extended emulation capabilities			
in MODEL 65 MULTIPROCESSING	20	C28-6671	
Extended Error Message facility			
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
Extended error message facility			
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	
Extended mnemonic codes			
in ASSEMBLER LANGUAGE	21	C28-6514	
operand format			
fixed-point fields			
floating-point fields			
how to compute notation			
restrictions on use			
symbols			
use of			
Extended precision and rounding			
in PRINCIPLES OF OPERATION	01	A22-6821	
Extended range of DO			
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	
in FORTRAN IV LANGUAGE	25	C28-6515	
Extended search option			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
LIMCT operand			
OPTCD=E operand			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
Extended source program library facility			
in COBOL LANGUAGE	24	C28-6516	
<u>Extending data sets with additional output</u>			
in JOB CONTROL LANGUAGE	36	C28-6539	
<u>Extension Code</u>			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
Extension of source key			
in PL/I REFERENCE MANUAL	29	C28-8201	
Extensions			
in COBOL LANGUAGE	24	C28-6516	
<u>Extent</u>			
in PL/I REFERENCE MANUAL	29	C28-8201	
in overlay defining			
of area			
of dimension			
Extent, data			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
block (DEB)			
end of entry			
Extent area			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
Extent entries			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
Extent Exit for DAM			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
Extent list			
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	
<u>EXTERNAL attribute</u>			
in PL/I REFERENCE MANUAL	29	C28-8201	
External conversion routine			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
External decimal item			
in COBOL LANGUAGE	24	C28-6516	
Format			
External declaration			
in PL/I REFERENCE MANUAL	29	C28-8201	
External dummy sections			
in ASSEMBLER LANGUAGE	21	C28-6514	
External floating-point item			
in COBOL LANGUAGE	24	C28-6516	
Format			
PICTURE			
External identifiers			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
External interruption			
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	
External interruptions			
in PRINCIPLES OF OPERATION	01	A22-6821	
External labels			
in TAPE LABELS	30	C28-6680	
External name			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
in COBOL LANGUAGE	24	C28-6516	
in LINKAGE EDITOR	31	C28-6538	
External names			
in PL/I REFERENCE MANUAL	29	C28-8201	
length of			
External old PSW			
in OPERATOR'S GUIDE	20	C28-6540	
External procedure			
in PL/I REFERENCE MANUAL	29	C28-8201	
External procedures			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
External reference			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
in TESTRAN	37	C28-6648	
External references			
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
in LINKAGE EDITOR	31	C28-6538	
External signal			
in PRINCIPLES OF OPERATION	01	A22-6821	

External-start lines in PRINCIPLES OF OPERATION	01 A22-6821	in PL/I REFERENCE MANUAL iteration repetition	29 C28-8201
EXTERNAL statement in BASIC FORTRAN IV LANGUAGE	25 C28-6629	Factor 1 in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
in FORTRAN IV LANGUAGE	25 C28-6515	Factor 2 in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
External storage in PL/I REFERENCE MANUAL	29 C28-8201	Factoring of attributes in PL/I REFERENCE MANUAL	29 C28-8201
External storage, static in LINKAGE EDITOR	31 C28-6538	in %DECLARE statement nesting in	
External symbol in LINKAGE EDITOR	31 C28-6538	<u>FBQE</u> in PROGRAMMER'S GUIDE TO DEBUGGING	20 C28-6670
in TESTRAN	37 C28-6648	format of in a stand-alone dump in an ABEND/SNAP dump	
External symbol, identification of in ASSEMBLER LANGUAGE	21 C28-6514	<u>FCDXI#</u> in FORTRAN IV LIBRARY SUBPROGRAMS	25 C28-6596
External Symbol Dictionary in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	<u>FCXPI#</u> in FORTRAN IV LIBRARY SUBPROGRAMS	25 C28-6596
External symbol dictionary in LINKAGE EDITOR	31 C28-6538	<u>FD</u> in COBOL LANGUAGE	24 C28-6516
in PL/I PROGRAMMER'S GUIDE	29 C28-6594	<u>FDXPD#</u> in FORTRAN IV LIBRARY SUBPROGRAMS	25 C28-6596
in TESTRAN	37 C28-6648	<u>FDXPI#</u> in FORTRAN IV LIBRARY SUBPROGRAMS	25 C28-6596
External Symbol Dictionary (ESD) listing in ASSEMBLER (F) PROGRAMMER'S GUIDE	21 C26-3756	<u>Feature and instruction set, list of</u> in PRINCIPLES OF OPERATION	01 A22-6821
External text, compile-time incorporation in PL/I REFERENCE MANUAL	29 C28-8201	FEATURE operand in BASIC TELECOMM. ACCESS METHOD	30 C30-2004
External trace table entry in PROGRAMMER'S GUIDE TO DEBUGGING	20 C28-6670	Features in PRINCIPLES OF OPERATION	01 A22-6821
format of in a SNAP dump in a stand-alone dump		byte-oriented operand design direct control multisystem protection timer	
EXTERNAL variables in PL/I PROGRAMMER'S GUIDE	29 C28-6594	Features, standard and optional in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
<u>EXTRACT</u> macro instruction in SUPERVISOR & DATA MGT. MACROS	36 C28-6647	<u>Feed back</u> in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
execute form list form standard form		<u>Feedback</u> in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646	description request for	
Extract module in SORT/MERGE	33 C28-6543	<u>FEOV</u> macro instruction in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
EXTRACT option in STORAGE ESTIMATES	20 C28-6551	in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
<u>EXTREF/NOEXTREF</u> options in PL/I PROGRAMMER'S GUIDE	29 C28-6594	in TAPE LABELS	30 C28-6680
<u>EXTRN</u> instruction in ASSEMBLER LANGUAGE	21 C28-6514	with no labels with nonstandard labels with standard labels	
EXTRN statement in LINKAGE EDITOR	31 C28-6538	FEOV module, changing or replacing in UTILITIES	32 C28-6586
in TESTRAN	37 C28-6648	<u>Fetch</u> in SYSTEM GENERATION	31 C28-6554
<u>F</u>		Fetch protection in PRINCIPLES OF OPERATION	01 A22-6821
<u>F-format</u> in CONCEPTS AND FACILITIES	20 C28-6535	<u>Field</u> in JOB CONTROL LANGUAGE	36 C28-6539
F-format (fixed-length) records in PL/I REFERENCE MANUAL	29 C28-8201	comments name operand	
F format code in BASIC FORTRAN IV LANGUAGE	25 C28-6629		
in FORTRAN IV LANGUAGE	25 C28-6515		
F format item in PL/I REFERENCE MANUAL	29 C28-8201		
F ONLY in COBOL LANGUAGE	24 C28-6516		
F picture character in PL/I REFERENCE MANUAL	29 C28-8201		
<u>Facilities</u> in JOB CONTROL LANGUAGE	36 C28-6539		
additional, of the DD statement of the DD statement of the Job Control Language			
<u>Factor</u>			

operation			association with data set	
in PL/I REFERENCE MANUAL	29	C28-8201	attributes for	
in a picture specification			closing of	
width			contextual declaration of	
in TESTRAN	37	C28-6648	name of	
Field delimiters			opening of	
in SORT/MERGE	33	C28-6543	shared between tasks	
Field description, input			standard	
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	FILE attribute	
Field description, output			in PL/I REFERENCE MANUAL	29 C28-8201
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	File control block (FCB)	
Field in a logical record			in PL/I PROGRAMMER'S GUIDE	29 C28-6594
in UTILITIES	32	C28-6586	FILE-CONTROL paragraph	
Field indicators			in COBOL LANGUAGE	24 C28-6516
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	File declarations, examples of	
Field Length			in PL/I REFERENCE MANUAL	29 C28-8201
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	File Description entries	
Field length, maximum			in COBOL LANGUAGE	24 C28-6516
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	Record Description entries	
Field lengths			Sort Description entries	
in PRINCIPLES OF OPERATION	01	A22-6821	Saved AREA entries	
Field location			File description specifications sheet	
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
Field Name-Input			File designation	
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
Field Name-Output			File extension specifications sheet	
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
Field operand			File format	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
FIELD parameter			File Handling, General Information	
in UTILITIES	32	C28-6586	in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
Field processing and editing information,			File identification and control, output	
in UTILITIES	32	C28-6586	in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
Field-Record relation			FILE-LIMIT	
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	in COBOL LANGUAGE	24 C28-6516
Field status conditions			FILE LIMIT clause	
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
Fields, exit routines			File manipulation	
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	in PL/I PROGRAMMER'S GUIDE	29 C28-6594
Fields in job control statements			File-name	
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	in COBOL LANGUAGE	24 C28-6516
name field			File description entry	
operand field			Name qualification	
operation field			in PL/I REFERENCE MANUAL	29 C28-8201
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	arguments	
name field			length of	
operand field			parameters	
operation field			FILE option	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	in PL/I REFERENCE MANUAL	29 C28-8201
comments			of GET statement	
name field			of PUT statement	
operand field			File organization	
operation field			in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
Fields in reply command			File processing	
in ON-LINE TEST EXECUTIVE PROGRAM	37	C28-6650	in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
Fields in the control statements			File processing, summary	
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
in REMOTE JOB ENTRY	36	C30-2006	File-processing techniques	
			in COBOL LANGUAGE	24 C28-6516
FIFO queuing fixed main storage			Defined	
in STORAGE ESTIMATES	20	C28-6551	Direct	
			Indexed	
Figurative constant			Relative	
in COBOL LANGUAGE	24	C28-6516	Standard sequential	
			FILE SECTION	
File			File-protect condition	
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
names			File Section	
processing techniques			in COBOL LANGUAGE	24 C28-6516
BDAM			Linkage Section	
BISAM			Report Section	
BSAM			Working-Storage Section	
QISAM			FILE specification	
QSAM			in PL/I REFERENCE MANUAL	29 C28-8201
user defined			of DELETE statement	
in PL/I REFERENCE MANUAL	29	C28-8201	of READ statement	

of REWRITE statement				
of WRITE statement				
File type				
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		
File used for both input and output				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
INPUT/OUTPUT in OPEN statement				
Filename-file description				
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		
Filename-input				
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		
Filename-line counter				
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		
Filename-output				
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		
Files, maximum number of				
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		
Fill character in editing				
in PRINCIPLES OF OPERATION	01	A22-6821		
Fill operations				
in PL/I SUBROUTINE LIBRARY	29	C28-6590		
bit string				
character string				
FILLER				
in COBOL LANGUAGE	24	C28-6516		
Filler				
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		
Film end file macro-instruction				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
Film frame motion macro-instruction				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
Film gap				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
Film motion				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
Film motion limit				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
Film motion orders for 2280/82 only				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
Film registration motion				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
Film scanning				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
Film unit register information				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
FINAL				
in COBOL LANGUAGE	24	C28-6516		
CONTROL				
TERMINATE				
TYPE				
Final merge phase				
in SORT/MERGE	33	C28-6543		
Find cursor				
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		
FIND macro instruction				
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646		
use with build list				
FIND statement				
in BASIC FORTRAN IV LANGUAGE	25	C28-6629		
in FORTRAN IV LANGUAGE	25	C28-6515		
FINISH condition				
in PL/I REFERENCE MANUAL	29	C28-8201		
First byte of graphic order				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
First control section				
in ASSEMBLER LANGUAGE	21	C28-6514		
FIRST DETAIL				
in COBOL LANGUAGE	24	C28-6516		
First-error communication interval				
in ON-LINE TEST EXECUTIVE PROGRAM	37	C28-6650		
First record, verification of				
in TAPE LABELS	30	C28-6680		
bypass label processing				
for no labels				
for nonstandard labels				
for standard labels				
volume label editor				
Five-drive generation				
in SYSTEM GENERATION	31	C28-6554		
Fixed area				
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670		
in systems with MFT				
in systems with MVT				
in systems with PCP				
FIXED attribute				
in PL/I REFERENCE MANUAL	29	C28-8201		
in %DECLARE statement				
in %PROCEDURE statement				
with preprocessor variables				
FIXED built-in function				
in PL/I REFERENCE MANUAL	29	C28-8201		
Fixed dollar sign				
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		
FIXED function				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
default value for the second argument				
Fixed-length logical information				
in PRINCIPLES OF OPERATION	01	A22-6821		
Fixed length records				
in CONCEPTS AND FACILITIES	20	C28-6535		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646		
Fixed-length records (F-format)				
in PL/I REFERENCE MANUAL	29	C28-8201		
Fixed-length strings				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
dope vector				
Fixed main storage				
in GUIDE TO MODEL 91 SUPPORT	32	C28-6666		
requirement				
Fixed main storage requirement				
in STORAGE ESTIMATES	20	C28-6551		
basic requirement				
control program options				
description of				
examples				
general				
Fixed-point arithmetic				
in PRINCIPLES OF OPERATION	01	A22-6821		
condition code settings				
data format				
examples				
exceptions				
general description				
instruction formats				
instructions				
number representation				
summary of instructions				
use of two's complement in				
Fixed-point constants				
in ASSEMBLER LANGUAGE	21	C28-6514		
format				
positioning of				
scaling				
values, minimum and maximum				
Fixed-point data				
in PL/I REFERENCE MANUAL	29	C28-8201		



in PL/I REFERENCE MANUAL	29 C28-8201	Form type	
Floating-point input to PORS		in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	<u>FORMAT</u>	
Floating-point item		in UTILITIES	32 C28-6586
in COBOL LANGUAGE	24 C28-6516	Format	
Floating-point literal		in LINKAGE EDITOR	31 C28-6538
in COBOL LANGUAGE	24 C28-6516	block	
Floating-point numbers, converting from		card-image	
in PRINCIPLES OF OPERATION	01 A22-6821	of control statements	
Floating-point precision		of load modules	
in PL/I PROGRAMMER'S GUIDE	29 C28-6594	of records	
in GENERIC attribute		relocatable	
Floating-point register		scatter	
in PRINCIPLES OF OPERATION	01 A22-6821	in TESTRAN	37 C28-6648
identification		printing format	
number		control of	
size		of data types	
use		of a TESTRAN listing	
Floating point registers		statement format	
in CHECKPOINT/RESTART	31 C28-6656	Format, data	
Floating-point scale		in PRINCIPLES OF OPERATION	01 A22-6821
in PL/I REFERENCE MANUAL	29 C28-8201	Format, I/O	
Floating string (PICTURE)		in PRINCIPLES OF OPERATION	01 A22-6821
in COBOL LANGUAGE	24 C28-6516	Format, information	
<u>FLOOR</u> built-in function		in PRINCIPLES OF OPERATION	01 A22-6821
in PL/I REFERENCE MANUAL	29 C28-8201	Format, instruction	
<u>Flow of control</u>		in PRINCIPLES OF OPERATION	01 A22-6821
in PL/I REFERENCE MANUAL	29 C28-8201	Format, record	
<u>Flow of rollout processing</u>		in PL/I REFERENCE MANUAL	29 C28-8201
in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550	Format codes	
<u>Flow trace</u>		in BASIC FORTRAN IV LANGUAGE	25 C28-6629
in PL/I PROGRAMMER'S GUIDE	29 C28-6594	Format control, input	
in PL/I REFERENCE MANUAL	29 C28-8201	in ASSEMBLER LANGUAGE	21 C28-6514
<u>Flowcharts, logic</u>		Format illustration conventions	
in REPORT PROGRAM GENERATOR LANG.	28 C24-3337	in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
<u>FL1</u>		in GRAPHIC PROG. SERVICES (2260)	30 C27-6912
in SYSTEM CONTROL BLOCKS	36 C28-6628	in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927
<u>FL2</u>		Format items	
in SYSTEM CONTROL BLOCKS	36 C28-6628	in PL/I REFERENCE MANUAL	29 C28-8201
<u>FOLD</u> subparameter in the UCS parameter		alphabetic list of	
in JOB CONTROL LANGUAGE	36 C28-6539	control	
<u>Folding option</u>		data	
in UTILITIES	32 C28-6586	remote	
<u>FOOTING</u>		spacing	
in COBOL LANGUAGE	24 C28-6516	summary of	
Footing controls		Format list	
in COBOL LANGUAGE	24 C28-6516	in PL/I REFERENCE MANUAL	29 C28-8201
<u>Force</u>		in FORMAT statement	
in MAINTENANCE PROGRAM 360S-UT-506	31 C27-6918	Format notation	
Force a set mode order (FSMOD)		in COBOL LANGUAGE	24 C28-6516
in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932	Format of decb	
FORCE card		in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927
in MAINTENANCE PROGRAM 360S-UT-506	31 C27-6918	Format of records	
Force flag		in COBOL LANGUAGE	24 C28-6516
in MAINTENANCE PROGRAM 360S-UT-506	31 C27-6918	Format of reply command	
conditions		in ON-LINE TEST EXECUTIVE PROGRAM	37 C28-6650
<u>Foreground job, definition of</u>		Format of utility control statements	
in USER'S GUIDE: JOB CTRL 2250	36 C27-6933	in UTILITIES	32 C28-6586
in USER'S GUIDE: JOB CTRL 2250-1130	36 C27-6938	FORMAT option	
<u>Form:</u>		in SORT/MERGE	33 C28-6543
in REPORT PROGRAM GENERATOR LANG.	28 C24-3337	FORMAT statement	
Form filename		in BASIC FORTRAN IV LANGUAGE	25 C28-6629
in REPORT PROGRAM GENERATOR LANG.	28 C24-3337	form of	
FORM-OVERFLOW		use of in READ	
in COBOL LANGUAGE	24 C28-6516	use of in WRITE	
		in FORTRAN IV LANGUAGE	25 C28-6515
		form of	
		purpose of	
		use at object time	
		in PL/I REFERENCE MANUAL	29 C28-8201
		Format 1 DSCB, reading	
		in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
		Format 5 DSCB	
		in UTILITIES	32 C28-6586
		Formats, basic instruction	

in PRINCIPLES OF OPERATION	01 A22-6821
Formats, defined	
in FORTRAN IV: DATA TMN. S360-1130	36 C27-6937
Formatted READ statement	
in BASIC FORTRAN IV LANGUAGE	25 C28-6629
in FORTRAN IV LANGUAGE	25 C28-6515
Formatted records	
in BASIC FORTRAN IV LANGUAGE	25 C28-6629
in FORTRAN IV LANGUAGE	25 C28-6515
Formatted WRITE statement	
in BASIC FORTRAN IV LANGUAGE	25 C28-6629
in FORTRAN IV LANGUAGE	25 C28-6515
Formatting MVT job queues	
in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
<u>Forming tables, rules for</u>	
in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
<u>Forms requirements</u>	
in PLANNING MFT II REMOTE JOB ENTRY	36 C30-2008
in REMOTE JOB ENTRY	36 C30-2006
<u>Formulas</u>	
in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
for buffer and work areas	
for direct-access device capacity	
for indexed sequential space	
<u>FORTEC</u>	
in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
description of	
use of	
<u>FORTECL</u>	
in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
description of	
use of	
<u>FORTECLG</u>	
in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
description of	
use of	
<u>FORTELG</u>	
in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
description of	
use of	
<u>FORTGC</u>	
in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
description of	
use of	
<u>FORTGCL</u>	
in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
description of	
use of	
<u>FORTGCLG</u>	
in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
description of	
use of	
<u>FORTGLG</u>	
in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
description of	
use of	
<u>FORTHC</u>	
in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
description of	
use of	
<u>FORTHCL</u>	
in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
description of	

use of	
<u>FORTHCLG</u>	
in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
description of	
use of	
<u>FORTHLG</u>	
in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
description of	
use of	
<u>FORTLIB macro instruction</u>	
in GUIDE TO MODEL 91 SUPPORT	32 C28-6666
specific parameters	
BOUNDARY	
DESIGN	
in SYSTEM GENERATION	31 C28-6554
<u>FORTRAN</u>	
in LINKAGE EDITOR	31 C28-6538
in TAPE LABELS	30 C28-6680
FORTRAN coding form	
in FORTRAN IV LANGUAGE	25 C28-6515
FORTRAN compilers	
in INTRODUCTION	20 C28-6534
FORTRAN IV	
in BASIC FORTRAN IV LANGUAGE	25 C28-6629
FORTRAN IV - E	
in STORAGE ESTIMATES	20 C28-6551
auxiliary storage requirement for system	
auxiliary storage requirement for work	
minimum dynamic main storage	
minimum region size	
FORTRAN IV - G	
in STORAGE ESTIMATES	20 C28-6551
auxiliary storage requirement for system	
auxiliary storage requirement for work	
minimum dynamic main storage	
minimum region size	
FORTRAN IV - H	
in STORAGE ESTIMATES	20 C28-6551
auxiliary storage requirement for system	
auxiliary storage requirement for work	
minimum dynamic main storage	
minimum region size	
FORTRAN IV E messages	
in MESSAGES AND CODES	20 C28-6631
numbered messages	
unnumbered messages	
FORTRAN IV G messages	
in MESSAGES AND CODES	20 C28-6631
FORTRAN IV H messages	
in MESSAGES AND CODES	20 C28-6631
numbered messages	
unnumbered messages	
FORTRAN IV object program messages	
in MESSAGES AND CODES	20 C28-6631
FORTRAN IV subroutines for data	
in USER'S GUIDE: JOB CTRL 2250-1130	36 C27-6938
FORTRAN library	
in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
in SYSTEM GENERATION	31 C28-6554
FORTRAN library boundary	
in GUIDE TO MODEL 91 SUPPORT	32 C28-6666
alignment	
FORTRAN macro instruction	
in SYSTEM GENERATION	31 C28-6554
FORTRAN processing	
in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
FORTRAN processor	
in SYSTEM GENERATION	31 C28-6554
error message facility	
generation of	
sample programs	

(also, see graphics subroutine package)				
FORTRAN programs				types of
in GUIDE TO MODEL 91 SUPPORT	32	C28-6666		in USER'S GUIDE: JOB CTRL 2250-1130
interruptions				definition of
FORTRAN records				entry area on
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603		parameter frame
direct-access data sets				select frame
sequential data sets				types of
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639		<u>Free areas</u>
direct-access data sets				in PROGRAMMER'S GUIDE TO DEBUGGING
sequential data sets				in a stand-alone dump (MFT)
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602		in a stand-alone dump (PCP)
for direct access data sets				in an ABEND/SNAP dump (PCP,MFT)
for sequential data sets				Free block queue element
FORTRAN sequence number				in PROGRAMMER'S GUIDE TO DEBUGGING
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603		Free element
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639		in PL/I PROGRAMMER'S GUIDE
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602		Free format
FORTRAN-supplied subprograms				in PL/I REFERENCE MANUAL
in FORTRAN IV LANGUAGE	25	C28-6515		Free queue element
				in PROGRAMMER'S GUIDE TO DEBUGGING
<u>Forward film motion</u>				FREE statement
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		in PL/I REFERENCE MANUAL
				<u>FREEBUF macro instruction</u>
<u>Foundation block</u>				in SUPERVISOR & DATA MGT. MACROS
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		in SUPERVISOR & DATA MGT. SERVICES
extension				<u>FREEDBUF macro instruction</u>
Foundation extension, prefix				in SUPERVISOR & DATA MGT. MACROS
in SYSTEM CONTROL BLOCKS	36	C28-6628		in SUPERVISOR & DATA MGT. SERVICES
data control block				<u>Freeing of based storage</u>
Foundation segment, before OPEN, after OPEN				in PL/I REFERENCE MANUAL
in SYSTEM CONTROL BLOCKS	36	C28-6628		within areas
data control block				Freeing of controlled storage
				in PL/I REFERENCE MANUAL
<u>Four-drive generation</u>				<u>FREEMAIN macro instruction</u>
in SYSTEM GENERATION	31	C28-6554		in SUPERVISOR & DATA MGT. MACROS
				execute form
<u>Fourth version changes</u>				list form
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		standard form
asynchronous operations and				use with GETMAIN
compile-time optimization				in SUPERVISOR & DATA MGT. SERVICES
compiler options				<u>FREEPOOL macro instruction</u>
data interchange				in SUPERVISOR & DATA MGT. MACROS
evaluation of expressions				<u>FROM</u>
listing improvements				in COBOL LANGUAGE
locate I/O and list processing				ACCEPT
object program optimization				SUBTRACT
program restart				TRANSFORM
RECORD I/O				WRITE
STREAM I/O				FROM option
string handling				in PL/I REFERENCE MANUAL
<u>Fp-form (PICTURE)</u>				FROM specification
in COBOL LANGUAGE	24	C28-6516		in PL/I REFERENCE MANUAL
				<u>FRXPI#</u>
<u>FQE</u>				in FORTRAN IV LIBRARY SUBPROGRAMS
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670		<u>FRXPR#</u>
format of (MFT,PCP)				in FORTRAN IV LIBRARY SUBPROGRAMS
format of (MVT)				<u>FSMOD</u>
in a stand-alone dump (MFT)				in GRAPHIC PROG. SERVICES (FORTRAN)
in a stand-alone dump (PCP)				<u>FTxxFyyy</u>
in an ABEND/SNAP dump (MVT)				in FORTRAN IV (E) PROG. GUIDE
				in FORTRAN IV (G) PROG. GUIDE
<u>Fractional digits</u>				<u>Full word, binary</u>
in PL/I REFERENCE MANUAL	29	C28-8201		in PL/I REFERENCE MANUAL
in E format item				
in F format item				
Fractional subfields				
in PL/I REFERENCE MANUAL	29	C28-8201		
<u>Frames</u>				
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933		
definition of				
entry area on				
parameter frame				
select frame				

Fullword (word)
 in PRINCIPLES OF OPERATION 01 A22-6821

Function
 in PL/I REFERENCE MANUAL 29 C28-8201
 arguments of
 built-in
 name of
 preprocessor
 references
 termination of
 value returned by
 without arguments

Function, table operations
 in REPORT PROGRAM GENERATOR LANG. 28 C24-3337

Function definition
 in FORTRAN IV LANGUAGE 25 C28-6515

Function designator
 in ALGOL LANGUAGE 26 C28-6615

Function file attributes
 in PL/I REFERENCE MANUAL 29 C28-8201

Function of RPG
 in REPORT PROGRAM GENERATOR LANG. 28 C24-3337

Function procedure
 in ALGOL LANGUAGE 26 C28-6615

Function reference
 in FORTRAN IV LANGUAGE 25 C28-6515

Function references
 in PL/I REFERENCE MANUAL 29 C28-8201
 preprocessor

Function statements
 in UTILITIES 32 C28-6586

FUNCTION subprogram
 in FORTRAN IV LANGUAGE 25 C28-6515

FUNCTION subprograms
 in BASIC FORTRAN IV LANGUAGE 25 C28-6629

Function value
 in FORTRAN IV LIBRARY SUBPROGRAMS 25 C28-6596

Function values
 in PL/I PROGRAMMER'S GUIDE 29 C28-6594
 maximum number of different data types

Functional characteristics
 in MODEL 65 MULTIPROCESSING 20 C28-6671

Functional LPS macro instructions
 in QTAM MESSAGE CONTROL PROGRAM 30 C30-2005
 summary

Functioning of OLTEP
 in ON-LINE TEST EXECUTIVE PROGRAM 37 C28-6650

Functions
 in REMOTE JOB ENTRY 36 C30-2006
 of central commands
 of work station commands

Functions, linkage editor
 in LINKAGE EDITOR 31 C28-6538
 deletion
 editing
 conventions
 multiple

Functions for GSP
 in GRAPHIC PROG. SERVICES (FORTRAN) 25 C27-6932

Functions of buffer management
 in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927

Functions of central commands
 in PLANNING MFT II REMOTE JOB ENTRY 36 C30-2008

Functions of SYSACT
 in ALGOL LANGUAGE 26 C28-6615

Functions of work station commands
 in PLANNING MFT II REMOTE JOB ENTRY 36 C30-2008

Functions that may differ among models
 in PRINCIPLES OF OPERATION 01 A22-6821

Fundamentals of RPG programming
 in REPORT PROGRAM GENERATOR LANG. 28 C24-3337

G

G format code
 in FORTRAN IV LANGUAGE 25 C28-6515

G sterling picture character
 in PL/I REFERENCE MANUAL 29 C28-8201

GACB -- graphic attention control
 in GRAPHIC PROG. SERVICES (2250) 30 C27-6909

GACB (graphic attention control block)
 in GRAPHIC PROG. SERVICES (2260) 30 C27-6912

GAIC
 in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927

GAM
 in SYSTEM CONTROL BLOCKS 36 C28-6628

GAMMA
 in FORTRAN IV LIBRARY SUBPROGRAMS 25 C28-6596

Gamma subprograms
 in FORTRAN IV LIBRARY SUBPROGRAMS 25 C28-6596

GARC -- circular arc generation
 in GRAPHIC PROG. SERVICES (2250) 30 C27-6909

GBFLM
 in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927

GBFLM macro instruction
 in GRAPHIC PROG. SERVICES (2250) 30 C27-6909

GBINF macro instruction
 in GRAPHIC PROG. SERVICES (2250) 30 C27-6909

GBLA instruction
 in ASSEMBLER LANGUAGE 21 C28-6514
 format of
 inside macro definitions
 outside macro definitions
 use of

GBLB instruction
 in ASSEMBLER LANGUAGE 21 C28-6514
 format of
 inside macro definitions
 outside macro definitions
 use of

GBLC instruction
 in ASSEMBLER LANGUAGE 21 C28-6514
 format of
 inside macro definitions
 outside macro definitions
 use of

GBPOS
 in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927

GBPOS macro instruction
 in GRAPHIC PROG. SERVICES (2250) 30 C27-6909

GBPST
 in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927

GBPST macro instruction
 in GRAPHIC PROG. SERVICES (2250) 30 C27-6909

GCB
 in GRAPHIC PROG. SERVICES (2260) 30 C27-6912

GCB -- graphic control byte
 in GRAPHIC PROG. SERVICES (2250) 30 C27-6909

GCGRID -- rectangular cartesian grid
 in GRAPHIC PROG. SERVICES (2250) 30 C27-6909

in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	<u>GDS</u>	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
GCNL macro instruction			<u>GDSF</u>	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	<u>Gdslevel</u> argument	in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
<u>GCNOP</u>			<u>Gdsname</u> argument	in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	<u>GDV</u>	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
GCNOP macro instruction			GDV macro instruction	in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	<u>GECE</u>	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
<u>GCNTRL</u>			GECE macro instruction	in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	<u>GECP</u>	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
GCNTRL macro			GECP macro instruction	in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	<u>GEVC</u>	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
GCNTRL macro instruction			<u>Gencode</u> argument	in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	description of	use in updating		
<u>GCON</u>			illustration of	use with programmer-defined		
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	<u>General debugging procedure</u>	in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670
<u>GCPRNT</u> -- alphameric character display			description of	summary		
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	General Programming Suggestions	in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
<u>GDCDS</u>			in COBOL (E) PROGRAMMER'S GUIDE	in PRINCIPLES OF OPERATION	01	A22-6821
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	General register (13)	in ASSEMBLER (E) PROGRAMMER'S GUIDE	21	C28-6595
GDCDS macro instruction			in ASSEMBLER (E) PROGRAMMER'S GUIDE	in ASSEMBLER LANGUAGE	21	C28-6514
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	General register zero, base register usage	in PRINCIPLES OF OPERATION	01	A22-6821
<u>GDCFE</u> convert to 1130 double-precision			General registers	in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	in ASSEMBLER LANGUAGE	in UTILITIES	32	C28-6586
description of			in PRINCIPLES OF OPERATION	for data set utility programs		
illustration of			in COBOL (E) PROGRAMMER'S GUIDE	for independent utility programs		
<u>GDCFF</u> convert to 1130 standard-precision			General uses	for system utility programs		
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	in UTILITIES			
description of			<u>GENERATE</u>	in COBOL LANGUAGE	24	C28-6516
illustration of			in COBOL LANGUAGE	in UTILITIES	32	C28-6586
<u>GDCFI</u> convert to 1130 integer format			Generate character text (GTXR)	in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	in GRAPHIC PROG. SERVICES (2250)	in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
description of			Generate graphic orders (ORGEN)	in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
illustration of			in GRAPHIC PROG. SERVICES (FORTRAN)	in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
<u>GDCFE</u> convert to System/360			GENERATE macro instruction	in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	in SYSTEM GENERATION	in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
description of			in SYSTEM GENERATION	in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
illustration of			Generate new line character	in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
<u>GDCTF</u> convert to System/360 standard-length			in GRAPHIC PROG. SERVICES (2250)	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	in GRAPHIC PROG. SERVICES (2250)	in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
description of			Generate null character	in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
illustration of			in GRAPHIC PROG. SERVICES (2250)	in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
<u>GDCTI</u> convert to System/360 standard-length			Generate null character (GCNOP)	in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	in GRAPHIC PROG. SERVICES (2250)	in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
description of			Generate utility	in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918
illustration of			in MAINTENANCE PROGRAM 360S-UT-506	Generated statements, examples of		
<u>GDOA</u>			Generated statements, examples of			
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927				
GDOA -- graphic data output						
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909				
<u>Gdoalength</u> argument						
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932				
effect on equivalent graphic data						
effect on input/output						
overriding						
use of in INDEV						
use of in INGDS						
<u>GDPD</u> macro instruction						
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909				
<u>GDRD</u> macro instruction						
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909				

in ASSEMBLER LANGUAGE	21	C28-6514	maximum number of members and arguments	
<u>Generating a system</u>			Generic name	
in PLANNING FOR MFT II	36	C27-6939	in UTILITIES	32 C28-6586
choosing the scheduler			Generic name, substitute for	
CTRLPROG macro instruction			in UTILITIES	32 C28-6586
PARTITNS macro instruction			Generic reference	
SCHEDULR macro instruction			in PL/I REFERENCE MANUAL	29 C28-8201
Generating Diagnostics			Generic unit names	
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in SYSTEM GENERATION	31 C28-6554
Generating of addresses			<u>GENSD macro instruction</u>	
in PRINCIPLES OF OPERATION	01	A22-6821	in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
Generating system			<u>GEOS macro instruction</u>	
in SYSTEM GENERATION	31	C28-6554	in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
definition			<u>GEPI2</u>	
requirements			in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927
system data sets			GEPI2 macro instruction	
obtaining			in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
<u>Generation</u>			<u>GEPM</u>	
in PL/I REFERENCE MANUAL	29	C28-8201	in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927
of data			GEPM macro instruction	
of variable			in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
stack of generations			<u>GESD macro instruction</u>	
in REMOTE JOB ENTRY	36	C30-2006	in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
of RJE load module			<u>GESM</u>	
of RJE work station program			in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927
of 1130 work station program			GESM macro instruction	
Generation Data Group			in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	<u>GESU</u>	
Generation data group			in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	<u>GET</u>	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	in ALGOL LANGUAGE	26 C28-6615
Generation data group index, building			in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
in UTILITIES	32	C28-6586	GET macro instruction	
Generation data groups			in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	in QTAM MESSAGE PROCESSING SERVICES	30 C30-2003
definition			in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
names			locate mode	
in CONCEPTS AND FACILITIES	20	C28-6535	in standard form	
in JOB CONTROL LANGUAGE	36	C28-6539	use with PUTX	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	move mode	
cataloging of			in standard form	
concatenation of			use with CNTRL	
description of			standard form	
generation names			substitute mode	
relative generation numbers			in standard form	
in TAPE LABELS	30	C28-6680	use with RELSE	
with standard labels			use with SETL	
Generation Data Set			with EODAD operand of DCB	
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
Generation data set			description	
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	locate mode	
Generation data sets, creating and			move mode	
in JOB CONTROL LANGUAGE	36	C28-6539	substitute mode	
Generation data sets, specifying name of			GET/PUT prefix	
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in QTAM MESSAGE PROCESSING SERVICES	30 C30-2003
Generation index			GET statement	
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in PL/I REFERENCE MANUAL	29 C28-8201
how to build			as input/output statement	
name			for internal data movement	
pointer entry			NAME condition raised by	
Generation library			with standard input file	
in SYSTEM GENERATION	31	C28-6554	with STRING option	
Generation number			<u>GETALT</u>	
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	in UTILITIES	32 C28-6586
Generation number, relative			under the IBCDASDI program	
in JOB CONTROL LANGUAGE	36	C28-6539	under the IEHDASDR program	
Generation numbers			<u>GETBUF macro instruction</u>	
in TAPE LABELS	30	C28-6680	in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
in standard labels				
<u>GENERIC attribute</u>				
in PL/I REFERENCE MANUAL	29	C28-8201		
<u>GENERIC entry name</u>				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		

in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646		
<u>GETMAIN</u> macro				
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004		
<u>GETMAIN</u> macro instruction				
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647		
execute form				
list form				
standard form				
use with FREEMAIN				
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646		
examples				
use				
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		
<u>GETPOOL</u> macro				
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004		
<u>GETPOOL</u> macro instruction				
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647		
BUFCB requirements				
BUFL requirements				
BUFNO requirements				
standard form				
use with FREEPOOL				
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646		
buffer length (BUFL) requirements				
description				
<u>GEVI2</u>				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
<u>GEVI2</u> macro instruction				
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		
<u>GEVM</u>				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
<u>GEVM</u> macro instruction				
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		
<u>GFEF</u>				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
<u>GFFM</u>				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
<u>GFRM</u>				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
<u>GFX</u> options				
in OPERATOR'S GUIDE	20	C28-6540		
<u>GIBLC</u>				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
<u>GIBLC</u> macro instruction				
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		
<u>GINIT</u>				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
<u>GINIT</u> macro instruction				
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		
<u>GIVING</u>				
in COBOL LANGUAGE	24	C28-6516		
Arithmetic statements				
SORT				
<u>GJOBCTL</u> macro instruction				
in SYSTEM GENERATION	31	C28-6554		
<u>GJP</u>				
in STORAGE ESTIMATES	20	C28-6551		
auxiliary storage requirement for system				
auxiliary storage requirement for work				
minimum dynamic main storage				
<u>GLABEL</u> -- grid label routine				
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		
<u>GLCW</u>				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
<u>GLIC</u>				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
<u>Global</u> dictionary				
in ASSEMBLER (E) PROGRAMMER'S GUIDE	21	C28-6595		
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756		
at collection time				
at generation time				
<u>Global</u> SET symbols				
in ASSEMBLER LANGUAGE	21	C28-6514		
defining				
examples of				
local SET symbols, compared				
using				
<u>Global</u> symbols (limit)				
in ASSEMBLER (E) PROGRAMMER'S GUIDE	21	C28-6595		
<u>Global</u> tables				
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380		
<u>Global</u> variable symbols				
in ASSEMBLER LANGUAGE	21	C28-6514		
types of				
subscripted SET symbols)				
<u>Glossary</u>				
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380		
in OPERATOR'S GUIDE	20	C28-6540		
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005		
<u>GLRC</u>				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
<u>GLRR</u>				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
<u>GLTR</u>				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
<u>GLVS</u>				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
<u>GMLD</u>				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
<u>GMLW</u>				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
<u>GMSR</u>				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
<u>GMVA</u>				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
<u>GMVA</u> macro instruction				
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		
<u>GMVD</u>				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
<u>GMVD</u> macro instruction				
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		
<u>GNCP</u>				
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912		
<u>GNOP2</u>				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
<u>GNOP2</u> macro instruction				
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		
<u>GNOP4</u>				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
<u>GNOP4</u> macro instruction				
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		
<u>GO</u>				

in TESTRAN job step load module	37 C28-6648	in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
GO statements		Graphic data output area	
in TESTRAN	37 C28-6648	in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
examples		in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
GO BACK		Graphic data set	
GO IN		in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
GO OUT		altering regeneration sequence	
GO TO		creation of	
formats		defining boundaries of	
functions		definition of	
GO TO		equivalent	
in COBOL LANGUAGE	24 C28-6516	resetting	
GO TO Statement		screen representation	
in BASIC FORTRAN IV LANGUAGE	25 C28-6629	setting options for	
Computed		Graphic define constant or define space	
unconditional		in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
GO TO statement		Graphic design feature	
in FORTRAN IV LANGUAGE	25 C28-6515	in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
assigned		in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
computed		example of use	
unconditional		orders	
in PL/I REFERENCE MANUAL	29 C28-8201	problem oriented routines	
for begin block termination		Graphic-device buffer	
for procedure termination		in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
in on-unit		Graphic element	
label variable in		in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
<u>GO.ALGLDD02-15</u>		Graphic job processing	
in ALGOL PROGRAMMER'S GUIDE	26 C33-4000	in SYSTEM CONTROL BLOCKS	36 C28-6628
<u>GODEL</u>		communication vector table	
in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927	task control block	
GODEL macro instruction		Graphic Job Processor	
in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	in SYSTEM GENERATION	31 C28-6554
<u>GOTO</u>		in USER'S GUIDE: JOB CTRL 2250	36 C27-6933
in REPORT PROGRAM GENERATOR LANG.	28 C24-3337	basic characteristics of	
<u>GPDI</u> macro instruction		definition of	
in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	function of	
<u>GPGRID</u> -- polar grid generation		initializing the	
in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	machine requirements for	
<u>GPVGRD</u> -- polar grid generation		in USER'S GUIDE: JOB CTRL 2250-1130	36 C27-6938
in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	definition of	
<u>Graphic</u> access method, DCB subparameters		limit on units for combined GJP and SGJP	
in JOB CONTROL LANGUAGE	36 C28-6539	use in conjunction with SGJP	
Graphic application, definition of		Graphic job processor	
in USER'S GUIDE: JOB CTRL 2250	36 C27-6933	in STORAGE ESTIMATES	20 C28-6551
in USER'S GUIDE: JOB CTRL 2250-1130	36 C27-6938	Graphic job processor (GJP)	
Graphic attention analysis routine		in OPERATOR'S GUIDE	20 C28-6540
in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	Graphic job processor messages	
Graphic attention control		in MESSAGES AND CODES	20 C28-6631
in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	Graphic mode	
Graphic attention control block (GACB)		in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
in GRAPHIC PROG. SERVICES (2260)	30 C27-6912	in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927
Graphic attention service		Graphic order	
in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
Graphic attention service routine		in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927
in GRAPHIC PROG. SERVICES (2260)	30 C27-6912	Graphic order and data bit configuration	
Graphic check		in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927
in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927	Graphic order delimiter (GODEL)	
Graphic control (GCNTRL)		in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	Graphic order program	
Graphic control byte		in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	Graphic orders	
Graphic data		in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932	creation of	
creation of		definition of	
definition of		direct generation of	
modes of		Graphic orders and data	
Graphic data byte		in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
		bit configurations of	
		Graphic programming services	
		in INTRODUCTION	20 C28-6534
		Graphic read device registers	
		in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927
		Graphic support	
		in STORAGE ESTIMATES	20 C28-6551
		access method	
		example	

fixed main storage requirement					
list of modules					
macro library requirements					
minimum dynamic storage requirement per option					
subroutine package for FORTRAN IV					
SVC library requirements					
Graphics					
in PLANNING FOR MFT II	36	C27-6939			
assigning job classes					
choosing the partitions					
system configuration					
Graphics devices, with DEVTYPE macro					
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550			
GRAPHICS macro instruction					
in SYSTEM GENERATION	31	C28-6554			
Graphics programming services					
in SYSTEM GENERATION	31	C28-6554			
generation of					
sample programs					
Graphics subroutine package for FORTRAN IV					
in SYSTEM GENERATION	31	C28-6554			
generation of					
sample program					
Graphics unnumbered messages					
in MESSAGES AND CODES	20	C28-6631			
<u>GRDA</u>					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
<u>GRDB</u>					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
<u>GRDE</u>					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
<u>GRDS</u>					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
<u>GREAD</u>					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
GREAD macro instruction					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912			
<u>GREADR</u>					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
GREADR macro instruction					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
<u>GREATER</u>					
in COBOL LANGUAGE	24	C28-6516			
<u>Grid</u> generation routines					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
GCGRID					
GPVGRD/GPGRID					
<u>Grid</u> label routine (GLABEL)					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
<u>Group</u> , generation data					
in JOB CONTROL LANGUAGE	36	C28-6539			
<u>Group</u> , unit					
in JOB CONTROL LANGUAGE	36	C28-6539			
<u>Group</u> code					
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005			
<u>Group</u> code entry					
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005			
<u>Group</u> format specification					
in BASIC FORTRAN IV LANGUAGE	25	C28-6629			
in FORTRAN IV LANGUAGE	25	C28-6515			
GROUP INDICATE					
in COBOL LANGUAGE	24	C28-6516			
<u>Group</u> indication					
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
<u>Group</u> item					
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029			
<u>Group</u> item					
in COBOL LANGUAGE	24	C28-6516			
Format					
<u>Group</u> printing					
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
<u>Group</u> repeat count					
in BASIC FORTRAN IV LANGUAGE	25	C28-6629			
<u>GRTU</u>					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
<u>GSBIC</u>					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
<u>GSBLC</u> macro instruction					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
<u>GSBPOS</u>					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
<u>GSBPOS</u> macro instruction					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
<u>GSCW</u>					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
<u>GSDPLT</u> -- data plotting routine					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
<u>GSERV</u> -- graphic attention service					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
<u>GSERV</u> macro instruction					
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912			
<u>GSIC</u>					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
<u>GSP</u> functions					
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932			
<u>GSP</u> graphic program					
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932			
basic GSP subroutines for					
return codes					
structure of					
<u>GSP</u> in assembler language program					
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932			
<u>GSP</u> operand					
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646			
<u>GSPLOT</u> -- data plotting routine					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
<u>Gspname</u> argument					
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932			
<u>GSPR</u> operand					
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646			
description					
defining					
obtaining modules from					
<u>GSPRD</u>					
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932			
<u>GSPSAMP</u> sample program					
in SYSTEM GENERATION	31	C28-6554			
<u>GSPV</u> operand					
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647			
<u>GSRT</u> macro instruction					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
<u>GSTOR</u>					

in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927
 GSTOR -- store graphic orders
 in GRAPHIC PROG. SERVICES (2250) 30 C27-6909

GSVPLT -- data plotting routine
 in GRAPHIC PROG. SERVICES (2250) 30 C27-6909

GSXY
 in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927
 GSXY macro instruction
 in GRAPHIC PROG. SERVICES (2250) 30 C27-6909

GTCLT subroutine in System/360
 in FORTRAN IV: DATA TMN. S360-1130 36 C27-6937
 GTCLT subroutine in 1130
 in FORTRAN IV: DATA TMN. S360-1130 36 C27-6937

GTDD macro instruction
 in GRAPHIC PROG. SERVICES (2250) 30 C27-6909

GTEND subroutine in System/360
 in FORTRAN IV: DATA TMN. S360-1130 36 C27-6937
 GTEND subroutine in 1130
 in FORTRAN IV: DATA TMN. S360-1130 36 C27-6937

GTND macro instruction
 in GRAPHIC PROG. SERVICES (2250) 30 C27-6909

GTNIT subroutine in System/360
 in FORTRAN IV: DATA TMN. S360-1130 36 C27-6937
 GTNIT subroutine in 1130
 in FORTRAN IV: DATA TMN. S360-1130 36 C27-6937

GTNS
 in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927

GTNZ
 in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927

GTOS
 in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927

GTR(n)
 in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927

GTRED subroutine in System/360
 in FORTRAN IV: DATA TMN. S360-1130 36 C27-6937
 GTRED subroutine in 1130
 in FORTRAN IV: DATA TMN. S360-1130 36 C27-6937

GTRU macro instruction
 in GRAPHIC PROG. SERVICES (2250) 30 C27-6909

GTSL
 in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927

GTWRT subroutine in System/360
 in FORTRAN IV: DATA TMN. S360-1130 36 C27-6937
 GTWRT subroutine in 1130
 in FORTRAN IV: DATA TMN. S360-1130 36 C27-6937

GTXT
 in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927
 GTXT macro instruction
 in GRAPHIC PROG. SERVICES (2250) 30 C27-6909

GTYPE
 in GRAPHIC PROG. SERVICES (2250) 30 C27-6909
 in GRAPHIC PROG. SERVICES (2260) 30 C27-6912

GTZE
 in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927

Guaranteed buffer storage
 in GRAPHIC PROG. SERVICES (2250) 30 C27-6909

Guard digit (in floating-point arithmetic)
 in PRINCIPLES OF OPERATION 01 A22-6821

GUSTOR
 in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927
 GUSTOR macro instruction
 in GRAPHIC PROG. SERVICES (2250) 30 C27-6909

GVARC -- circular arc generation
 in GRAPHIC PROG. SERVICES (2250) 30 C27-6909

GWRITE
 in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927
 GWRITE macro
 in GRAPHIC PROG. SERVICES (2250) 30 C27-6909
 GWRITE macro instruction
 in GRAPHIC PROG. SERVICES (2260) 30 C27-6912

H

H format code
 in BASIC FORTRAN IV LANGUAGE 25 C28-6629
 in FORTRAN IV LANGUAGE 25 C28-6515

H-set BCD to EBCDIC conversion
 in UTILITIES 32 C28-6586

H sterling picture character
 in PL/I REFERENCE MANUAL 29 C28-8201

Half adjust
 in REPORT PROGRAM GENERATOR LANG. 28 C24-3337

Half-Duplex
 in REMOTE JOB ENTRY 36 C30-2006

Half-duplex
 in PLANNING MFT II REMOTE JOB ENTRY 36 C30-2008

Half-duplex line
 in QTAM MESSAGE CONTROL PROGRAM 30 C30-2005

Halfword
 in PRINCIPLES OF OPERATION 01 A22-6821

Halt buffer execution
 in GRAPHIC PROG. SERVICES (2250) 30 C27-6909

Halt command
 in OPERATOR'S GUIDE 20 C28-6540
 MFT
 MVT

Halt I/O function
 in BASIC TELECOMM. ACCESS METHOD 30 C30-2004

HALT I/O instruction (HIO)
 in PRINCIPLES OF OPERATION 01 A22-6821

Halt indicators
 in REPORT PROGRAM GENERATOR LANG. 28 C24-3337

HALVE instruction (HDR,HER)
 in PRINCIPLES OF OPERATION 01 A22-6821

Handle job step termination
 in CONCEPTS AND FACILITIES 20 C28-6535

Hard error
 in MODEL 65 MULTIPROCESSING 20 C28-6671

Hardware debugging aids
 in OPERATOR'S GUIDE 20 C28-6540

Hardware error, intermittent
 in MODEL 65 MULTIPROCESSING 20 C28-6671

Hardware error checking
 in QTAM MESSAGE CONTROL PROGRAM 30 C30-2005

Hardware timer
 in QTAM MESSAGE CONTROL PROGRAM 30 C30-2005

HBOUND built-in function
 in PL/I REFERENCE MANUAL 29 C28-8201

HDR1 label

in TAPE LABELS	30	C28-6680	<u>Hidden buffers</u>		
<u>HDR2 label</u>			in PL/I REFERENCE MANUAL	29	C28-8201
in TAPE LABELS	30	C28-6680	<u>Hierarchy</u>		
<u>Header, message</u>			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	at abnormal termination		
field skipping			of tasks		
format			<u>Hierarchy of attention</u>		
incomplete			in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
prefix			<u>Hierarchy of names</u>		
scanning			in PL/I REFERENCE MANUAL	29	C28-8201
in QTAM MESSAGE PROCESSING SERVICES	30	C30-2003	<u>Hierarchy of operations</u>		
prefix			in FORTRAN IV LANGUAGE	25	C28-6515
<u>Header analysis error byte</u>			<u>HIGH</u>		
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	in PL/I SUBROUTINE LIBRARY	29	C28-6590
<u>Header label group</u>			<u>HIGH built-in function</u>		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	in PL/I REFERENCE MANUAL	29	C28-8201
non-standard labels			<u>High-order digits, loss of 48</u>		
<u>Header labels</u>			in PL/I REFERENCE MANUAL	29	C28-8201
in COBOL LANGUAGE	24	C28-6516	<u>HIGH-VALUES</u>		
LABEL RECORDS			in COBOL LANGUAGE	24	C28-6516
USE			<u>History area in a select frame</u>		
in TAPE LABELS	30	C28-6680	in USER'S GUIDE: JOB CTRL 2250	36	C27-6933
definition of			in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938
identifiers of			<u>History data set</u>		
<u>Header lines</u>			in UTILITIES	32	C28-6586
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	<u>History number</u>		
<u>Header list</u>			in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	definition of		
<u>Header record, initializing</u>			effect of RECALL operations on		
in UTILITIES	32	C28-6586	for ENTER DATA records		
<u>HEADING</u>			<u>HISTORY OF OPERATIONS, samples of history</u>		
in COBOL LANGUAGE	24	C28-6516	in USER'S GUIDE: JOB CTRL 2250	36	C27-6933
<u>Heading controls</u>			in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938
in COBOL LANGUAGE	24	C28-6516	<u>HOLD</u>		
<u>Heading records</u>			in COBOL LANGUAGE	24	C28-6516
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	<u>Hold command</u>		
<u>Hexadecimal</u>			in OPERATOR'S GUIDE	20	C28-6540
in TESTRAN	37	C28-6648	how to control jobs through		
as a default format			MFT		
as an implied data type			MVT		
<u>Hexadecimal constants</u>			<u>Horizontal distance value</u>		
in ASSEMBLER LANGUAGE	21	C28-6514	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
<u>Hexadecimal-decimal conversion chart</u>			<u>How Diagnostics are Determined</u>		
in ASSEMBLER LANGUAGE	21	C28-6514	in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
<u>Hexadecimal equivalents</u>			<u>How to Use a Dump</u>		
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
<u>Hexadecimal representation</u>			<u>Hyperbolic cosine subprograms</u>		
in PRINCIPLES OF OPERATION	01	A22-6821	in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596
<u>Hexadecimal self-defining terms</u>			<u>Hyperbolic sine subprograms</u>		
in ASSEMBLER LANGUAGE	21	C28-6514	in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596
<u>Hexadecimal tables for</u>			<u>Hyphen</u>		
in PRINCIPLES OF OPERATION	01	A22-6821	in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
addition			<u>Hyphens</u>		
direct conversion			in COBOL LANGUAGE	24	C28-6516
fraction conversion			<u>Hyphens, use of</u>		
integer conversion			in UTILITIES	32	C28-6586
powers of			<u>H0 indicator</u>		
multiplication			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
subtraction			I		
<u>Hexadecimal values</u>			<u>I format code</u>		
in FORTRAN IV LANGUAGE	25	C28-6515	in BASIC FORTRAN IV LANGUAGE	25	C28-6629
constants			in FORTRAN IV LANGUAGE	25	C28-6515
transmitting			<u>I/O</u>		
<u>Hexadecimal 00</u>			in PRINCIPLES OF OPERATION	01	A22-6821
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
<u>Hexadecimal 08</u>					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
<u>Hexadecimal 2A</u>					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
<u>HH</u>					
in SYSTEM CONTROL BLOCKS	36	C28-6628			

in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	format of		
devices for passed data sets			in a stand-alone dump (MFT)		
operation, how to request			in a stand-alone dump (MVT)		
programming			in a stand-alone dump (PCP)		
supervisor, functions of			in a SNAP dump (MVT)		
supervisor function with EXCP			in an ABEND/SNAP dump (PCP, MFT)		
interruption, information routine			I/O transmission errors		
I/O command analysis			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in OPERATOR'S GUIDE	20	C28-6540	I picture character		
I/O conditions			in PL/I REFERENCE MANUAL	29	C28-8201
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	<u>I'</u>		
I-O-CONTROL paragraph			in ASSEMBLER LANGUAGE	21	C28-6514
in COBOL LANGUAGE	24	C28-6516	<u>IBCDASDI</u> (DASDI) program		
I/O device			in UTILITIES	32	C28-6586
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	<u>IBCDASDI</u> utility program		
in PRINCIPLES OF OPERATION	01	A22-6821	in SYSTEM GENERATION	31	C28-6554
I/O device records, processing			<u>IBCDMPRS</u> (DUMP/RESTORE) program		
in UTILITIES	32	C28-6586	in UTILITIES	32	C28-6586
I/O devices			<u>IBCDMPRS</u> utility program		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	in SYSTEM GENERATION	31	C28-6554
address			<u>IBCRCRVRP</u> utility program		
name			in SYSTEM GENERATION	31	C28-6554
number of			<u>IBCRCVRP</u> (RECOVER/REPLACE) program		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	in UTILITIES	32	C28-6586
address			<u>IBM</u> flag		
name			in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918
number of			IBM format		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
address			IBM pence characters		
name			in PL/I REFERENCE MANUAL	29	C28-8201
number of			IBM System/360		
in SYSTEM GENERATION	31	C28-6554	in REMOTE JOB ENTRY	36	C30-2006
collections of			IBM 1030, 1050, etc.		
generating additional			in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
shared DASD			IBM 1053 printer		
unsupported			in GRAPHIC PROG. SERVICES (2260)	30	C27-6912
I/O error			IBM 1053 printer adapter unit		
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	in GRAPHIC PROG. SERVICES (2260)	30	C27-6912
I/O event			IBM 1130		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in REMOTE JOB ENTRY	36	C30-2006
I/O facilities			computing system		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	communication considerations		
efficient use of			error messages		
I/O interruption			JECL		
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	work station program		
I/O limited processor			IBM 2250 standard error routine		
in MODEL 65 MULTIPROCESSING	20	C28-6671	in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
I/O list			IBM 2260 local		
in FORTRAN IV LANGUAGE	25	C28-6515	in GRAPHIC PROG. SERVICES (2260)	30	C27-6912
defined			IBM 2260 remote		
omitted			in GRAPHIC PROG. SERVICES (2260)	30	C27-6912
I/O old PSW			IBM 2280/82 Standard Error Recovery		
in OPERATOR'S GUIDE	20	C28-6540	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
I/O ON-condition diagnostic messages			IBM 2301 Drum Storage		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in PLANNING FOR MFT II	36	C27-6939
I/O operations			IBM 2302 Disk Storage		
in SYSTEM GENERATION	31	C28-6554	in PLANNING FOR MFT II	36	C27-6939
I/O outboard records, processing			IBM 2303 Drum Storage		
in UTILITIES	32	C28-6586	in PLANNING FOR MFT II	36	C27-6939
I/O outboard summary			IBM 2311 Disk Storage		
in UTILITIES	32	C28-6586	in PLANNING FOR MFT II	36	C27-6939
I/O pool			IBM 2314 Direct-Access Storage		
in MODEL 65 MULTIPROCESSING	20	C28-6671	in PLANNING FOR MFT II	36	C27-6939
I/O Programming Considerations			IBM 2321 Data Cell Drive		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in PLANNING FOR MFT II	36	C27-6939
I/O programming techniques			IBM 2701		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008
I/O request queueing			in REMOTE JOB ENTRY	36	C30-2006
in SYSTEM GENERATION	31	C28-6554	IBM 2701 data adapter unit		
I/O specification			in GRAPHIC PROG. SERVICES (2260)	30	C27-6912
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
examples of conflicting attributes					
I/O synchronization					
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
I/O trace table entry					
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670			

IBM 2703				length of reserved	
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008			
in REMOTE JOB ENTRY	36	C30-2006			
work station program					
IBM 2780				<u>Identify</u>	
in REMOTE JOB ENTRY	36	C30-2006		in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
data transmission terminal				IDENTIFY macro instruction	
ERP non-switched line				in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
ERP switched line				standard form	
IBM 2780 Data Transmission Terminal				with ATTACH	
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008		with LINK	
IBM 2780 ERP non-switched line				with LOAD	
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008		with XCTL	
IBM 2780 ERP switched line				in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008		IDENTIFY option	
IBM 2780 Operating Procedures				in STORAGE ESTIMATES	20 C28-6551
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008		Identifying a Created Data Set	
IBM 2841 Storage Control				in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
in PLANNING FOR MFT II	36	C27-6939		Identifying assembly output	
IBM 2844 Auxiliary Storage				in ASSEMBLER LANGUAGE	21 C28-6514
in PLANNING FOR MFT II	36	C27-6939		Identifying blank common control section	
IBM 2848 display control				in ASSEMBLER LANGUAGE	21 C28-6514
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912		Identifying dummy section	
				in ASSEMBLER LANGUAGE	21 C28-6514
				Identifying the data set	
				in JOB CONTROL LANGUAGE	36 C28-6539
				Identifying volumes and data sets	
				in UTILITIES	32 C28-6586
<u>ICB</u>				<u>IDINT</u>	
in SYSTEM CONTROL BLOCKS	36	C28-6628		in FORTRAN IV LIBRARY SUBPROGRAMS	25 C28-6596
<u>ICTL</u> instruction				<u>Idle</u> characters, use of	
in ASSEMBLER LANGUAGE	21	C28-6514		in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
<u>ICURS</u>				<u>IDLST</u> operand	
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932		in BASIC TELECOMM. ACCESS METHOD	30 C30-2004
subroutines				<u>IDPOS</u>	
tracking movement of				in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
<u>ID</u> compiler option				<u>IEABLD00</u>	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639		in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602		<u>IEAIGG00</u>	
ID field				in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		<u>IEAIPL00</u> utility program	
ID verification				in SYSTEM GENERATION	31 C28-6554
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004		(also, see IPL)	
<u>IDENT</u> option				<u>IEAQRAPG</u>	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
<u>Identical</u>				<u>IEBCOMPR</u> program	
in LINKAGE EDITOR	31	C28-6538		in UTILITIES	32 C28-6586
external symbols				<u>IEBCOPY</u> program	
member names				in UTILITIES	32 C28-6586
Identical structuring, meaning of				IEBCOPY step	
in PL/I REFERENCE MANUAL	29	C28-8201		in SYSTEM GENERATION	31 C28-6554
<u>Identification</u>				IEBCOPY utility program	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646		in SYSTEM GENERATION	31 C28-6554
entry point				(also, see IPL)	
message				<u>IEBEDIT</u> program	
IDENTIFICATION DIVISION				in UTILITIES	32 C28-6586
in COBOL LANGUAGE	24	C28-6516		IEBEDIT utility program	
Identification heading				in SYSTEM GENERATION	31 C28-6554
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647		<u>IEBGENER</u> program	
Identification-sequence field				in OPERATOR'S GUIDE	20 C28-6540
in ASSEMBLER LANGUAGE	21	C28-6514		in UTILITIES	32 C28-6586
<u>Identifier</u>				<u>IEBISAM</u> program	
in ALGOL LANGUAGE	26	C28-6615		in UTILITIES	32 C28-6586
Identifier, entry point					
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647			
Identifier maximum length					
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
Identifier table					
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000			
Identifiers					
in PL/I REFERENCE MANUAL	29	C28-8201			
built-in function					
compile-time replacement of					

<u>IEBTPCH</u> program			in TAPE LABELS	30 C28-6680
in UTILITIES	32	C28-6586		
<u>IEBTPCH</u> utility program			<u>IEHIOSUP</u> program	
in SYSTEM GENERATION	31	C28-6554	in UTILITIES	32 C28-6586
<u>IEBUPDAT</u>			<u>IEHIOSUP</u> step	
in ASSEMBLER (E) PROGRAMMER'S GUIDE	21	C28-6595	in SYSTEM GENERATION	31 C28-6554
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	<u>IEHIOSUP</u> utility program	
operating system update utility routine			in SYSTEM GENERATION	31 C28-6554
<u>IEBUPDAT</u> program			<u>IEHLIST</u> program	
in UTILITIES	32	C28-6586	in UTILITIES	32 C28-6586
<u>IEBUPDAT</u> utility program			<u>IEHLIST</u> step	
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756	in SYSTEM GENERATION	31 C28-6554
<u>IEBUPDATE</u>			<u>IEHLIST</u> utility	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	in SORT/MERGE	33 C28-6543
<u>IEBUPDTE</u> program			<u>IEHLIST</u> utility program	
in UTILITIES	32	C28-6586	in SYSTEM GENERATION	31 C28-6554
<u>IEBUPDTE</u> utility program			<u>IEHMOVE</u> program	
in SYSTEM GENERATION	31	C28-6554	in UTILITIES	32 C28-6586
<u>IECDSECT</u> macro instruction			<u>IEHMOVE</u> step	
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	in SYSTEM GENERATION	31 C28-6554
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	<u>IEHMOVE</u> utility program	
in TAPE LABELS	30	C28-6680	in SYSTEM GENERATION	31 C28-6554
description of			<u>IEHPROGM</u>	
for nonstandard labels			in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
for volume label editor			<u>IEHPROGM</u> program	
<u>IEFACTRT</u> , accounting routine name			in UTILITIES	32 C28-6586
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	<u>IEHPROGM</u> step	
<u>IEFBRI4</u> program			in SYSTEM GENERATION	31 C28-6554
in JOB CONTROL LANGUAGE	36	C28-6539	<u>IEHPROGM</u> utility program	
<u>IEFDATA</u> DD statement			in SYSTEM GENERATION	31 C28-6554
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	input deck for initialization	
<u>IEFIRC</u>			<u>IEHUCSLD</u> program	
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in UTILITIES	32 C28-6586
<u>IEFJFCBN</u> macro instruction			<u>IEJESP</u> sample program	
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	in SYSTEM GENERATION	31 C28-6554
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	<u>IEJFAAA0</u>	
in TAPE LABELS	30	C28-6680	in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
<u>IEFPDSI</u> DD statement			<u>IEMAA</u>	
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in PL/I PROGRAMMER'S GUIDE	29 C28-6594
<u>IEFPROC</u> cataloged procedure			program name for the compiler	
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	<u>IEMSP2</u> sample program	
<u>IEFPRT</u> program			in SYSTEM GENERATION	31 C28-6554
in OPERATOR'S GUIDE	20	C28-6540	<u>IEPSAMP</u> sample program	
<u>IEFRDER</u> procedure			in SYSTEM GENERATION	31 C28-6554
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	<u>IEQCBL00</u>	
<u>IEFUCBOB</u> macro instruction			in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	<u>IEQSAMP</u> sample program	
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in SYSTEM GENERATION	31 C28-6554
in TAPE LABELS	30	C28-6680	<u>IERSP</u> sample program	
description of			in SYSTEM GENERATION	31 C28-6554
for nonstandard labels			<u>IEOTESP</u> sample program	
for volume label editor			in SYSTEM GENERATION	31 C28-6554
<u>IEHDASDR</u> program			<u>IEWL</u>	
in UTILITIES	32	C28-6586	in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
<u>IEHDASDR</u> utility program			in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
in SYSTEM GENERATION	31	C28-6554	IEWLE150	
sample program			IEWLE180	
<u>IEHINITT</u> program			IEWLF440	
in UTILITIES	32	C28-6586	IEWLF880	
<u>IEHINITT</u> utility program			in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
			IEWLE150	
			IEWLE180	

IEWLF440 in PL/I PROGRAMMER'S GUIDE program name for the linkage editor	29	C28-6594	in PL/I SUBROUTINE LIBRARY	29	C28-6590
IEWL steps in SYSTEM GENERATION	31	C28-6554	<u>IHEADV</u> in PL/I SUBROUTINE LIBRARY	29	C28-6590
<u>IEXSAMP</u> sample program in SYSTEM GENERATION	31	C28-6554	<u>IHEAPD</u> in PL/I SUBROUTINE LIBRARY	29	C28-6590
<u>IEYFORT</u> in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	<u>IHEATL</u> in PL/I SUBROUTINE LIBRARY	29	C28-6590
<u>IEYSP</u> sample program in SYSTEM GENERATION	31	C28-6554	<u>IHEATS</u> in PL/I SUBROUTINE LIBRARY	29	C28-6590
<u>IF</u> in COBOL LANGUAGE Evaluation Nested IF statements	24	C28-6516	<u>IHEATW</u> in PL/I SUBROUTINE LIBRARY	29	C28-6590
If-Numeric Test in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	<u>IHEATZ</u> in PL/I SUBROUTINE LIBRARY	29	C28-6590
IF statement in BASIC FORTRAN IV LANGUAGE	25	C28-6629	<u>IHEBSA</u> in PL/I SUBROUTINE LIBRARY	29	C28-6590
in FORTRAN IV LANGUAGE arithmetic logical	25	C28-6515	<u>IHEBSC</u> in PL/I SUBROUTINE LIBRARY	29	C28-6590
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	<u>IHEBSD</u> in PL/I SUBROUTINE LIBRARY	29	C28-6590
in PL/I REFERENCE MANUAL condition prefix to element expression in nested preprocessor	29	C28-8201	<u>IHEBSF</u> in PL/I SUBROUTINE LIBRARY	29	C28-6590
If Statement in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	<u>IHEBSI</u> in PL/I SUBROUTINE LIBRARY	29	C28-6590
If statement in ALGOL LANGUAGE	26	C28-6615	<u>IHEBSK</u> in PL/I SUBROUTINE LIBRARY	29	C28-6590
IF statements in PL/I PROGRAMMER'S GUIDE branching by DO and END statements simple IF statements preferable	29	C28-6594	<u>IHEBSM</u> in PL/I SUBROUTINE LIBRARY	29	C28-6590
<u>IFCDIP00</u> program in UTILITIES	32	C28-6586	<u>IHEBSN</u> in PL/I SUBROUTINE LIBRARY	29	C28-6590
<u>IFCDIP00</u> step in SYSTEM GENERATION	31	C28-6554	<u>IHEBSO</u> in PL/I SUBROUTINE LIBRARY	29	C28-6590
<u>IFCDIP00</u> utility program in SYSTEM GENERATION	31	C28-6554	<u>IHEBSS</u> in PL/I SUBROUTINE LIBRARY	29	C28-6590
<u>IFCEREPO</u> program in OPERATOR'S GUIDE	20	C28-6540	<u>IHECKPT</u> library module in PL/I PROGRAMMER'S GUIDE	29	C28-6594
<u>IGNORE</u> option in PL/I REFERENCE MANUAL	29	C28-8201	<u>IHECSI</u> in PL/I SUBROUTINE LIBRARY	29	C28-6590
<u>Ignoring</u> of records in PL/I REFERENCE MANUAL	29	C28-8201	<u>IHECSK</u> in PL/I SUBROUTINE LIBRARY	29	C28-6590
<u>IHADCB</u> dummy section in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	<u>IHECSM</u> in PL/I SUBROUTINE LIBRARY	29	C28-6590
<u>IHB</u> in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	<u>IHECSS</u> in PL/I SUBROUTINE LIBRARY	29	C28-6590
<u>IHEABU</u> in PL/I SUBROUTINE LIBRARY	29	C28-6590	<u>IHEDUMC</u> library module in PL/I PROGRAMMER'S GUIDE	29	C28-6594
<u>IHEABV</u> in PL/I SUBROUTINE LIBRARY	29	C28-6590	<u>IHEDUMJ</u> library module in PL/I PROGRAMMER'S GUIDE	29	C28-6594
<u>IHEABW</u> in PL/I SUBROUTINE LIBRARY	29	C28-6590	<u>IHEDUMP</u> library module in PL/I PROGRAMMER'S GUIDE	29	C28-6594
<u>IHEABZ</u> in PL/I SUBROUTINE LIBRARY	29	C28-6590	<u>IHEDUMT</u> library module in PL/I PROGRAMMER'S GUIDE	29	C28-6594
<u>IHEADD</u>					

<u>IHEDVU</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHEDVV</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHEMZV</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHEDZW</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHEMZW</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHEDZZ</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHEMZZ</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHEEFL</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHENL1</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHEEFS</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHENL2</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHEEXL</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHENRY</u> control section in PL/I PROGRAMMER'S GUIDE	29 C28-6594
<u>IHEEXS</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHEPDF</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHEEXW</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHEPDI</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHEEXZ</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHEPDS</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHEHTL</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHEPDW</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHEHTS</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHEPDX</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHEJXI</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHEPDZ</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHEJXS</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHEPSF</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHELNL</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHEPSL</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHELNS</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHEPSS</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHELNW</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHEPSW</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHELNZ</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHEPSX</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHEMAIN</u> control section in PL/I PROGRAMMER'S GUIDE	29 C28-6594	<u>IHEPSZ</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHEMPU</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHESARC</u> library module in PL/I PROGRAMMER'S GUIDE	29 C28-6594
<u>IHEMPV</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHESHL</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHEMXB</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHESHS</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHEMXD</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHESMF</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHEMXL</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHESMG</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHEMXS</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHESMH</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHEMZU</u>		<u>IHESMX</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590

<u>IHESNL</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHESNS</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHEXXS</u> in PL/I SUBROUTINE LIBRARY complex arguments real arguments	29 C28-6590
<u>IHESNZ</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHEXXW</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHESQL</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHEXXZ</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHESQS</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHEYGF</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHESQW</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHEYGL</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHESQZ</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHEYGS</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHESSF</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHEYGW</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHESSG</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHEYGX</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHESSH</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHEYGZ</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>IHESSX</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHGSAMP</u> sample program in SYSTEM GENERATION	31 C28-6554
<u>IHETHL</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IHJRSTRT</u> in CHECKPOINT/RESTART	31 C28-6656
<u>IHETHS</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>ILC</u> (instruction length code) in PRINCIPLES OF OPERATION	01 A22-6821
<u>IHETNL</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>Illegal</u> sequence in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927
<u>IHETNS</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IMAG</u> built-in function in PL/I REFERENCE MANUAL	29 C28-8201
<u>IHETNW</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>IMAG</u> pseudo-variable in PL/I REFERENCE MANUAL	29 C28-8201
<u>IHETNZ</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>Image</u> , creation of in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
<u>IHEXIB</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>Image</u> control subroutines in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
<u>IHEXID</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>Image</u> generation subroutines in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
<u>IHEXIL</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>Image</u> scissoring in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
<u>IHEXIS</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	definition of setting options for	
<u>IHEXIU</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>Imaginary</u> number in PL/I REFERENCE MANUAL	29 C28-8201
<u>IHEXIV</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>Imaginary</u> part of complex value in PL/I REFERENCE MANUAL	29 C28-8201
<u>IHEXIW</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>Immediate</u> operands in PRINCIPLES OF OPERATION	01 A22-6821
<u>IHEXIZ</u> in PL/I SUBROUTINE LIBRARY	29 C28-6590	<u>Immediate</u> output in PLANNING MFT II REMOTE JOB ENTRY	36 C30-2008
<u>IHEXXL</u>		in REMOTE JOB ENTRY	36 C30-2006
		<u>Imperative</u> mount in OPERATOR'S GUIDE	20 C28-6540
		<u>Imperative</u> statement in COBOL LANGUAGE	24 C28-6516
		<u>Implementation</u> differences	

in BASIC FORTRAN IV LANGUAGE	25	C28-6629	<u>Inboard records, processing</u>	
Implementation information			in UTILITIES	32 C28-6586
in PL/I REFERENCE MANUAL	29	C28-8201	<u>INBOOLEAN</u>	
<u>Implication, file attributes derived by</u>			in ALGOL LANGUAGE	26 C28-6615
in PL/I REFERENCE MANUAL	29	C28-8201	<u>INCL</u>	
<u>Implicit control section</u>			in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
in TESTRAN	37	C28-6648	<u>INCLUDE</u>	
Implicit declaration			in COBOL LANGUAGE	24 C28-6516
in PL/I REFERENCE MANUAL	29	C28-8201	in MAINTENANCE PROGRAM 360S-UT-506	31 C27-6918
scope of			in UTILITIES	32 C28-6586
Implicit freeing of based storage			INCLUDE (Procedure Division)	
in PL/I REFERENCE MANUAL	29	C28-8201	in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
Implicit opening			INCLUDE linkage editor control	
in PL/I REFERENCE MANUAL	29	C28-8201	in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
UNDEFINEDFILE raised in			statement	
Implicit requests for main storage			INCLUDE linkage editor control statement	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
Implicit specification			in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
in FORTRAN IV LANGUAGE	25	C28-6515	INCLUDE Statement	
IMPLICIT statement			in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
in FORTRAN IV LANGUAGE	25	C28-6515	INCLUDE statement	
Implicitly called subprograms			in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	in LINKAGE EDITOR	31 C28-6538
list of			INCLUDE Statement (Secondary Input)	
result of use			in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
size			Include status	
use			in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
<u>Implied addressing</u>			Included text	
in ASSEMBLER LANGUAGE	21	C28-6514	in PL/I REFERENCE MANUAL	29 C28-8201
length			effect on preprocessor scan	
Implied attributes			preprocessor procedures in	
in PL/I REFERENCE MANUAL	29	C28-8201	<u>Including data in move and copy operations</u>	
Implied DO			in UTILITIES	32 C28-6586
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	<u>Inclusive</u>	
in FORTRAN IV LANGUAGE	25	C28-6515	in LINKAGE EDITOR	31 C28-6538
Implied length specification			Inclusive copy operation	
in ASSEMBLER LANGUAGE	21	C28-6514	in UTILITIES	32 C28-6586
Implied subjects and operators			<u>Incomplete abnormal termination</u>	
in COBOL LANGUAGE	24	C28-6516	in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
<u>Imprecise interruptions</u>			Incomplete header	
in GUIDE TO MODEL 91 SUPPORT	32	C28-6666	in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
<u>IN</u>			<u>Incorrect length condition</u>	
in COBOL LANGUAGE	24	C28-6516	in PRINCIPLES OF OPERATION	01 A22-6821
In-line handling			<u>Increment</u>	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in JOB CONTROL LANGUAGE	36 C28-6539
data conversions			in the SPACE parameter	
string handling			in the SPLIT parameter	
In-Line Parameter List			in the SUBALLOC parameter	
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	Increment arguments	
In-line procedure			in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
in COBOL LANGUAGE	24	C28-6516	Increment buffer-location counter	
In-line subprogram			in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	Incremental data	
IN option			in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
in PL/I REFERENCE MANUAL	29	C28-8201	definition of	
<u>Inactive</u>			setting input mode	
in PL/I REFERENCE MANUAL	29	C28-8201	setting output mode	
event variable			Incremental mode	
identifier			in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
Inactive attention level			in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	Incremental vectors	
Inactive state			in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	<u>Independence</u>	
in REMOTE JOB ENTRY	36	C30-2006	in PL/I REFERENCE MANUAL	29 C28-8201
<u>INARRAY</u>			device	
in ALGOL LANGUAGE	26	C28-6615	machine	
<u>INBARRAY</u>				
in ALGOL LANGUAGE	26	C28-6615		

array expressions with structure expressions with		with surface analysis without surface analysis	
<u>Information entries</u>		Initialization, nucleus	
in CONCEPTS AND FACILITIES	20 C28-6535	in PLANNING FOR MFT II	36 C27-6939
<u>Information formats</u>		Initialization, problem program	
in PRINCIPLES OF OPERATION	01 A22-6821	in BASIC TELECOMM. ACCESS METHOD	30 C30-2004
<u>Information in card columns 73-80</u>		Initialization, system	
in PL/I PROGRAMMER'S GUIDE	29 C28-6594	in PLANNING FOR MFT II	36 C27-6939
<u>Information request</u>		Initialization in programs	
in USER'S GUIDE: JOB CTRL 2250	36 C27-6933	in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
definition of		Initialization of link pack area	
on a parameter frame		in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
in USER'S GUIDE: JOB CTRL 2250-1130	36 C27-6938	Initialization of or assignment to	
definition of		in PL/I PROGRAMMER'S GUIDE	29 C28-6594
on a parameter frame		Initialization of variables	
<u>Information requests</u>		in PL/I PROGRAMMER'S GUIDE	29 C28-6594
in CONCEPTS AND FACILITIES	20 C28-6535	Initialization requirement	
<u>Informative message, compiler</u>		in STORAGE ESTIMATES	20 C28-6551
in FORTRAN IV (H) PROG. GUIDE	25 C28-6602	Initialization routines	
<u>Informative messages</u>		in MODEL 65 MULTIPROCESSING	20 C28-6671
in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380	Initialize a graphic data set	
in FORTRAN IV (E) PROG. GUIDE	25 C28-6603	in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
<u>INGDS</u>		Initialize a graphic device	
in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932	in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
<u>INGSP</u>		Initialize beam-position counters	
in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932	in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
<u>INHIBIT OVERLAP switch</u>		Initialize buffer-location counter	
in GUIDE TO MODEL 91 SUPPORT	32 C28-6666	in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
<u>ININTEGER</u>		Initialize data control block macro	
in ALGOL LANGUAGE	26 C28-6615	in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
<u>INIT option of DEBUG</u>		Initialize DCB (OPEN)	
in FORTRAN IV LANGUAGE	25 C28-6515	in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
<u>INITIAL attribute</u>		Initialize for communication (GTNIT)	
in PL/I PROGRAMMER'S GUIDE	29 C28-6594	in FORTRAN IV: DATA TMN. S360-1130	36 C27-6937
in PL/I REFERENCE MANUAL	29 C28-8201	general description	
for label variables		in System/360	
in ALLOCATE statement		in 1130	
<u>Initial communication interval</u>		Initialize the graphic subroutine	
in ON-LINE TEST EXECUTIVE PROGRAM	37 C28-6650	in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
<u>Initial distribution library</u>		Initializing a direct access data set	
in MAINTENANCE PROGRAM 360S-UT-506	31 C27-6918	in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
<u>Initial procedure</u>		Initializing a direct access volume	
in PL/I REFERENCE MANUAL	29 C28-8201	in UTILITIES	32 C28-6586
<u>Initial program loading (IPL)</u>		<u>INITIATE</u>	
in PRINCIPLES OF OPERATION	01 A22-6821	in COBOL LANGUAGE	24 C28-6516
<u>Initial program loading CCW1</u>		Initiate function	
in PRINCIPLES OF OPERATION	01 A22-6821	in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
<u>Initial program loading CCW2</u>		Initiate job step	
in PRINCIPLES OF OPERATION	01 A22-6821	in CONCEPTS AND FACILITIES	20 C28-6535
<u>Initial seek</u>		INITIATE mode	
in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550	in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
<u>Initial status configuration</u>		<u>Initiating Dumps at Execution Time, Source</u>	
in MODEL 65 MULTIPROCESSING	20 C28-6671	in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
<u>Initial volume label information</u>		Initiating execution	
in UTILITIES	32 C28-6586	in SORT/MERGE	33 C28-6543
<u>Initialization</u>		parameter list for	
in ALGOL PROGRAMMER'S GUIDE	26 C33-4000	with ATTACH, LINK, XCTL	
in PL/I REFERENCE MANUAL	29 C28-8201	without a cataloged procedure	
of automatic variables		<u>Initiation, job</u>	
of controlled variables		in PLANNING FOR MFT II	36 C27-6939
of label arrays		Initiation, queue records necessary for	
of static variables		in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
in SYSTEM GENERATION	31 C28-6554	Initiation subroutines	
new system volumes		in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
starter system volumes		<u>Initiator</u>	
system data sets		in OPERATOR'S GUIDE	20 C28-6540
(also, see examples)		in PLANNING FOR MFT II	36 C27-6939
in UTILITIES	32 C28-6586	in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
		cataloged procedures	
		facilities, additional	
		Initiator/terminator	
		in CONCEPTS AND FACILITIES	20 C28-6535

in STORAGE ESTIMATES	20	C28-6551	Input header label routine		
Initiators, number to start, MVT			in TAPE LABELS	30	C28-6680
in OPERATOR'S GUIDE	20	C28-6540	Input header label routines, writing		
			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
<u>INITT</u>			Input job queue		
in UTILITIES	32	C28-6586	in MODEL 65 MULTIPROCESSING	20	C28-6671
<u>Inner</u> macro instruction			Input modules		
in ASSEMBLER LANGUAGE	21	C28-6514	in LINKAGE EDITOR	31	C28-6538
defined			INPUT option		
example of			in PL/I REFERENCE MANUAL	29	C28-8201
symbolic parameters in			Input/Output		
			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
<u>INPFIL</u>			block (IOB)		
in SORT/MERGE	33	C28-6543	block fields		
			block with EXCP		
<u>Input</u>			Input/output		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	in CHECKPOINT/RESTART	31	C28-6656
to the compiler			devices		
to the linkage editor			errors		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	operations		
to the compiler			in PL/I REFERENCE MANUAL	29	C28-8201
to the linkage editor			conditions		
in OPERATOR'S GUIDE	20	C28-6540	event		
MFT			locate-mode		
MVT			of based variables		
PCP			record-oriented		
in PL/I REFERENCE MANUAL	29	C28-8201	statements for		
standard system file for			statements		
Input area (READ macro)			stream-oriented		
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	conversion in		
Input arrays, dimensioning of			data-directed		
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	edit-directed		
System/360 temporary array			list-directed		
System/360 user array			statements for		
1130 user array			Input/output (I/O)		
Input at the work station			in PRINCIPLES OF OPERATION	01	A22-6821
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	basic procedure for a data transfer		
in REMOTE JOB ENTRY	36	C30-2006	channels		
INPUT attribute			commands		
in PL/I REFERENCE MANUAL	29	C28-8201	control		
Input blocking			control units		
in SORT/MERGE	33	C28-6543	execution		
Input buffers, dimensioning of			general description		
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	initiation		
System/360 read buffer			instruction format		
1130 read buffer			instructions		
Input data			interface		
in CHECKPOINT/RESTART	31	C28-6656	Input/output block		
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670
absolute			in SYSTEM CONTROL BLOCKS	36	C28-6628
incremental			Input/output block (IOB)		
setting modes of			in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
specifying limits of			in GRAPHIC PROG. SERVICES (2260)	30	C27-6912
types and forms of			Input/output control		
Input data set, size of			in GRAPHIC PROG. SERVICES (2260)	30	C27-6912
in SORT/MERGE	33	C28-6543	Input/output control routine		
DD parameters for			in GRAPHIC PROG. SERVICES (2260)	30	C27-6912
devices for			Input/output data sets		
for a merge			in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
on multiple volumes			compiler		
Input data sets			linkage editor		
in TAPE LABELS	30	C28-6680	Input/output device		
with no labels			in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
with nonstandard labels			in PRINCIPLES OF OPERATION	01	A22-6821
with standard labels			Input/Output devices		
Input deck			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
in SYSTEM GENERATION	31	C28-6554	card reader and punch		
initialization system data sets			direct-access		
stage I			magnetic tape		
Input devices			paper tape reader		
in PLANNING FOR MFT II	36	C27-6939	printer		
Input file			Input/output devices		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	in BASIC FORTRAN IV LANGUAGE	25	C28-6629
Input Files:			in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
in COBOL LANGUAGE	24	C28-6516	card reader and punch		
			2540 card punch		

control of magnetic tape printer			in ASSEMBLER (E) PROGRAMMER'S GUIDE	21	C28-6595
Input/output errors			input stream statements		
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	sequential scheduling level		
Input/output list			in CHECKPOINT/RESTART	31	C28-6656
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	in CONCEPTS AND FACILITIES	20	C28-6535
Input/output lists			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
matching of parentheses			in JOB CONTROL LANGUAGE	36	C28-6539
Input/output macro			data sets in the		
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
Input/output macro instructions			in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	Input stream, organizing		
CLOSE			in UTILITIES	32	C28-6586
DCB			Input stream data sets		
GCNTRL			in PLANNING FOR MFT II	36	C27-6939
GREAD			Input stream source deck		
GWRITE			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
OPEN			Input to the object program		
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
Input/output operation, completion of			Input trailer label routine		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	in TAPE LABELS	30	C28-6680
Input/output operations			Input trailer label routines, writing		
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
buffer subroutines			Input work queue		
effect of GDOA length on EXEC subroutine			in CONCEPTS AND FACILITIES	20	C28-6535
reducing the number of			Input work queues		
Input/output processing			in PLANNING FOR MFT II	36	C27-6939
in COBOL LANGUAGE	24	C28-6516	Inputs to and outputs from		
Input/output routines			in UTILITIES	32	C28-6586
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	the IEBCOMPR program		
INPUT-OUTPUT SECTION			the IEBCOPY program		
in COBOL LANGUAGE	24	C28-6516	the IEBEDIT program		
Input/output statement			the IEBGENER program		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	the IEBISAM program		
Input/output statements			the IEBPTCH program		
in COBOL LANGUAGE	24	C28-6516	the IEBUPDTE program		
Input/output statements			the IEHDASDR program		
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	the IEHINITT program		
in FORTRAN IV LANGUAGE	25	C28-6515	the IEHIOSUP program		
Input/output supervision			the IEHLIST program		
in MODEL 65 MULTIPROCESSING	20	C28-6671	the IEHMOVE program		
Input/output supervisor			the IEHPROGM program		
in PLANNING FOR MFT II	36	C27-6939	the IEHUCSLD program		
Input/output supervisor requirement			the IFCDIP00 program		
in STORAGE ESTIMATES	20	C28-6551	the IFCEREPO program		
general			<u>Inquiry processing application</u>		
fixed main storage requirement			in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
Input/output system			<u>INREAL</u>		
in PRINCIPLES OF OPERATION	01	A22-6821	in ALGOL LANGUAGE	26	C28-6615
availability			<u>INSERT</u>		
operation of			in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918
INPUT PROCEDURE			in UTILITIES	32	C28-6586
in COBOL LANGUAGE	24	C28-6516	INSERT card		
Input procedure			in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
in ALGOL LANGUAGE	26	C28-6615	in COBOL LANGUAGE	24	C28-6516
Input reader/interpreters			INSERT CHARACTER instruction (IC)		
in STORAGE ESTIMATES	20	C28-6551	in PRINCIPLES OF OPERATION	01	A22-6821
Input readers			Insert cursor		
in PLANNING FOR MFT II	36	C27-6939	in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
Input record sequence			Insert cursor (ICURS)		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
Input sequence number			INSERT linkage editor control statement		
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
Input sources			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
in LINKAGE EDITOR	31	C28-6538	in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
additional			INSERT option on the RECALL frame		
delimiter of			in USER'S GUIDE: JOB CTRL 2250	36	C27-6933
including modules from (example)			in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938
primary			Interface A, need for specifying		
specification of			INSERT statement		
Input specifications sheet			in LINKAGE EDITOR	31	C28-6538
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	placement of		
Input stream			use of		

INSERT STORAGE KEY instruction (ISK)			pack (PACK)	
in PRINCIPLES OF OPERATION	01	A22-6821	read direct (RDD)	
Inserting blocks of records			set program mask (SPM)	
in UTILITIES	32	C28-6586	set storage key (SSK)	
Inserting characters in messages			set system mask (SSM)	
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	shift left double (SLDA)	
Insertion of control characters			shift left double (SLDL)	
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	shift left single (SLA)	
in System/360 write buffer			shift left single (SLL)	
in 1130 write buffer			shift right double (SRDA)	
Insertion picture characters			shift right double (SRDL)	
in PL/I REFERENCE MANUAL	29	C28-8201	shift right single (SRA)	
			shift right single (SRL)	
<u>INSTALLATION</u>			start I/O (SIO)	
in COBOL LANGUAGE	24	C28-6516	store (ST)	
<u>Instruction</u>			store (STD,STE)	
in PRINCIPLES OF OPERATION	01	A22-6821	store character (STC)	
add (AR,A)			store halfword (STH)	
add decimal (AP)			store multiple (STM)	
add halfword (AH)			subtract (SR,S)	
add logical (ALR,AL)			subtract decimal (SP)	
add normalized (ADR,AD,AER,AE)			subtract halfword (SH)	
add normalized (AXR)			subtract logical (SLR,SL)	
add unnormalized (AWR,AW,AUR,AU)			subtract normalized (SDR,SD,SER,SE)	
AND (NR,N,NI,NC)			subtract normalized (SXR)	
branch and link (BALR,BAL)			subtract unnormalized (SWR,SW,SUR,SU)	
branch on condition (BCR,BC)			supervisor call (SVC)	
branch on count (BCTR,BCT)			test and set (TS)	
branch on index high (BXH)			test channel (TCH)	
branch on index low or equal (BXLE)			test I/O (TIO)	
compare (CR,C)			test under mask (TM)	
compare (CDR,CD,CER,CE)			translate (TR)	
compare decimal (CP)			translate and test (TRT)	
compare halfword (CH)			unpack (UNPK)	
compare logical (CLR,CL,CLI,CLC)			write direct (WRD)	
convert to binary (CVB)			zero and add (ZAP)	
convert to decimal (CVD)			action	
diagnose			code (in PSW)	
divide (DR,D)			exceptions causing	
divide (DDR,DD,DER,DE)			external	
divide decimal (DP)			I/O	
edit (ED)			location of instruction being	
edit and mark (EDMK)			machine check	
exclusive OR (XR,X,XI,XC)			masking	
execute (EX)			priority	
halt I/O			program	
halve (HDR,HER)			program-controlled	
insert character (IC)			purpose	
insert storage key (ISK)			sources	
load (LR,L)			supervisor call	
load (LDR,LD)			INSTRUCTION (PMAP)	
load address (LA)			in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
load and test (LTR)			Instruction address (in PSW)	
load and test (LTDR,LTER)			in PRINCIPLES OF OPERATION	01 A22-6821
load complement (LCR)			Instruction alignment	
load complement (LCDR,LCER)			in ASSEMBLER LANGUAGE	21 C28-6514
load halfword (LH)			Instruction counter (instruction address)	
load multiple (LM)			in PRINCIPLES OF OPERATION	01 A22-6821
load negative (LNR)			Instruction execution, possible differences	
load negative (LNDR,LNER)			in PRINCIPLES OF OPERATION	01 A22-6821
load positive (LPR)			Instruction execution, sequential	
load positive (LPDR,LPER)			in PRINCIPLES OF OPERATION	01 A22-6821
load PSW (LPSW)			Instruction formats	
load rounded (LRER,LRDR)			in PRINCIPLES OF OPERATION	01 A22-6821
move (MVI,MVC)			basic	
move numerics (MVN)			branching	
move with offset (MVO)			decimal arithmetic	
move zones (MVZ)			fixed-point arithmetic	
multiply (MR,M)			floating-point arithmetic	
multiply (MDR,MD,MER,ME)			general information about	
multiply (MXDR,MXD)			input/output	
multiply (MXR)			logical operations	
multiply decimal (MP)			status switching	
multiply halfword (MH)			summary of	
OR (OR,O,OI,OC)			Instruction information, summary of	
			in PRINCIPLES OF OPERATION	01 A22-6821

Instruction length code				
in GUIDE TO MODEL 91 SUPPORT	32	C28-6666		
Instruction length code (ILC)				
in PRINCIPLES OF OPERATION	01	A22-6821		
Instruction processor				
in GUIDE TO MODEL 91 SUPPORT	32	C28-6666		
Instruction set				
in SYSTEM GENERATION	31	C28-6554		
Instruction sets				
in PRINCIPLES OF OPERATION	01	A22-6821		
Instruction termination, possible				
in PRINCIPLES OF OPERATION	01	A22-6821		
Instructions, examples of the use of				
in PRINCIPLES OF OPERATION	01	A22-6821		
<u>Insufficient buffers</u>				
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005		
<u>INSYMBOL</u>				
in ALGOL LANGUAGE	26	C28-6615		
<u>INT</u>				
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596		
<u>INTARRAY</u>				
in ALGOL LANGUAGE	26	C28-6615		
<u>Integer</u>				
in ALGOL LANGUAGE	26	C28-6615		
in COBOL LANGUAGE	24	C28-6516		
Integer attribute				
in ASSEMBLER LANGUAGE	21	C28-6514		
decimal fields				
defined				
examples of				
Integer constants and variables				
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602		
Integer data				
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937		
in 1130 arrays				
in 1130 format in System/360 array				
considerations for				
example of				
Integer division				
in BASIC FORTRAN IV LANGUAGE	25	C28-6629		
INTEGER statement				
in BASIC FORTRAN IV LANGUAGE	25	C28-6629		
in FORTRAN IV LANGUAGE	25	C28-6515		
Integer subfield				
in PL/I REFERENCE MANUAL	29	C28-8201		
Integer variables				
in BASIC FORTRAN IV LANGUAGE	25	C28-6629		
Integers				
in BASIC FORTRAN IV LANGUAGE	25	C28-6629		
constants				
in I format				
magnitude				
type				
in FORTRAN IV LANGUAGE	25	C28-6515		
constants				
I format code				
length specification				
magnitude				
type specification				
use in arithmetic assignment statements				
<u>Integral boundary</u>				
in PRINCIPLES OF OPERATION	01	A22-6821		
<u>Intensity</u>				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
<u>Inter-record slack bytes</u>				
in COBOL LANGUAGE	24	C28-6516		
<u>INTERCPT macro instruction</u>				
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005		
INTERCPT operator control message				
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005		
<u>Interface, I/O</u>				
in PRINCIPLES OF OPERATION	01	A22-6821		
Interface control check condition				
in PRINCIPLES OF OPERATION	01	A22-6821		
<u>Interleaved subscripts</u>				
in PL/I REFERENCE MANUAL	29	C28-8201		
Interleaving of main storage				
in PRINCIPLES OF OPERATION	01	A22-6821		
<u>Interlock</u>				
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646		
Interlock, system				
in PLANNING FOR MFT II	36	C27-6939		
Interlock with SMC				
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		
<u>Intermediate block check character</u>				
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004		
Intermediate merge phase				
in SORT/MERGE	33	C28-6543		
Intermediate results				
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380		
in COBOL LANGUAGE	24	C28-6516		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
FIXED variables				
floating-point variables				
scale factor				
in PL/I REFERENCE MANUAL	29	C28-8201		
Intermediate Results in Complex				
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		
Intermediate storage				
in SORT/MERGE	33	C28-6543		
efficient assignment of				
exceeding estimated capacity of				
maximum devices for				
Intermediate storage device				
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602		
Intermediate string				
in PL/I REFERENCE MANUAL	29	C28-8201		
Intermediate text records				
in LINKAGE EDITOR	31	C28-6538		
<u>Intermittent hardware error</u>				
in MODEL 65 MULTIPROCESSING	20	C28-6671		
<u>Internal</u>				
in PL/I REFERENCE MANUAL	29	C28-8201		
coded arithmetic form				
data movement				
procedure				
INTERNAL attribute				
in PL/I REFERENCE MANUAL	29	C28-8201		
Internal decimal item				
in COBOL LANGUAGE	24	C28-6516		
Format				
Internal floating-point item				
in COBOL LANGUAGE	24	C28-6516		
Format				
Internal serial numbers				
in OPERATOR'S GUIDE	20	C28-6540		
Internal statement number				
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603		
Internal switches and counters				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
Internal to, meaning of				
in PL/I REFERENCE MANUAL	29	C28-8201		
<u>International considerations</u>				
in COBOL LANGUAGE	24	C28-6516		
International use of the operating system				
in INTRODUCTION	20	C28-6534		
<u>Interpreter cataloged procedures</u>				
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		
Interpretive execution				
in TESTRAN	37	C28-6648		

<u>Interprocessor communication</u>			<u>Intrinsic functions</u>		
in MODEL 65 MULTIPROCESSING	20	C28-6671	in BASIC FORTRAN IV LANGUAGE	25	C28-6629
<u>Interrogate beam-position counters</u>			<u>Introduction</u>		
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	in JOB CONTROL LANGUAGE	36	C28-6539
<u>Interrogate buffer information</u>			in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670
<u>Interrupt</u>			in REMOTE JOB ENTRY	36	C30-2006
in PL/I REFERENCE MANUAL	29	C28-8201	in UTILITIES	32	C28-6586
established action for			to data set utilities		
investigation of			to independent utilities		
multiple			to system utilities		
simulation of			<u>Introduction to M65 multiprocessing</u>		
synchronous			in MODEL 65 MULTIPROCESSING	20	C28-6671
<u>Interrupt and error handling</u>			<u>Invalid argument specification</u>		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
<u>Interrupt key on system control panel</u>			<u>Invalid destination code</u>		
in PRINCIPLES OF OPERATION	01	A22-6821	in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
<u>Interrupt messages</u>			<u>INVALID KEY</u>		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	in COBOL LANGUAGE	24	C28-6516
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	READ		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	REWRITE		
<u>Interrupt request block</u>			WRITE		
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	<u>Invalid source code</u>		
<u>Interruptible and masked program states</u>			in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
in PRINCIPLES OF OPERATION	01	A22-6821	<u>Invalid 2280/82 type operands</u>		
<u>Interrupting other CPU</u>			in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
in MODEL 65 MULTIPROCESSING	20	C28-6671	<u>INVED (edit)</u>		
<u>Interruption</u>			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
in PRINCIPLES OF OPERATION	01	A22-6821	<u>Inverted print</u>		
<u>Interruption, program</u>			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	<u>Invocation</u>		
<u>Interruption control block</u>			in PL/I REFERENCE MANUAL	29	C28-8201
in SYSTEM CONTROL BLOCKS	36	C28-6628	CALL statement for		
<u>Interruption handler</u>			procedure		
in GUIDE TO MODEL 91 SUPPORT	32	C28-6666	as task		
differences for Model 91			preprocessor procedure		
<u>Interruption handling</u>			<u>Invocation, COBOL (F) compiler</u>		
in PLANNING FOR MFT II	36	C27-6939	in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
<u>Interruption handling in channel programs</u>			<u>Invocation of linkage editor</u>		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in LINKAGE EDITOR	31	C28-6538
<u>Interruption pending (state of the I/O)</u>			<u>Invocation of the FORTRAN compiler</u>		
in PRINCIPLES OF OPERATION	01	A22-6821	in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
<u>Interruption procedures</u>			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	<u>Invoked procedure</u>		
<u>Interruptions</u>			in PL/I REFERENCE MANUAL	29	C28-8201
in OPERATOR'S GUIDE	20	C28-6540	return of control from		
<u>Interval, polling</u>			<u>Invoking a Cataloged Procedure</u>		
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
<u>Interval timer</u>			<u>Invoking the linkage editor</u>		
in CONCEPTS AND FACILITIES	20	C28-6535	in LINKAGE EDITOR	31	C28-6538
in PRINCIPLES OF OPERATION	01	A22-6821	<u>Invoking utility programs</u>		
<u>Interval timer feature</u>			in UTILITIES	32	C28-6586
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	<u>IOB</u>		
<u>Interval timing</u>			in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	description of		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	in a stand-alone dump (MFT)		
<u>Intervention required</u>			in a stand-alone dump (MVT)		
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	in a stand-alone dump (PCP)		
<u>Intervention required (sense bit)</u>			pointers in		
in PRINCIPLES OF OPERATION	01	A22-6821	in SYSTEM CONTROL BLOCKS	36	C28-6628
<u>Intervention required condition</u>			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	construction of by access method		
<u>Intervention required error</u>			format		
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	input/output block		
<u>Initial program loading PSW</u>			with EXCP macro instruction		
in PRINCIPLES OF OPERATION	01	A22-6821	<u>IOB -- input/output block</u>		
<u>INTO option</u>			in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
in PL/I REFERENCE MANUAL	29	C28-8201	<u>IOB (input/output block)</u>		
<u>INTREL operator control message</u>					
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005			
<u>Intreg operand</u>					
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004			

in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	in LINKAGE EDITOR	31	C28-6538
<u>IOCONTRL</u> macro			<u>Iteration</u> counter		
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
<u>IOCONTRL</u> macro instruction			<u>Iteration</u> factor		
in SYSTEM GENERATION	31	C28-6554	in PL/I REFERENCE MANUAL	29	C28-8201
<u>IODEVICE</u>			compared with repetition factor		
in SYSTEM GENERATION	31	C28-6554	in format list		
<u>IODEVICE</u> macro			in INITIAL attribute		
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	for structure parameters		
<u>IODEVICE</u> macro example			in DECLARE statement		
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	in LIKE attribute specification		
<u>IOHALT</u> macro			<u>Iterations</u> in a DO group		
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
<u>IOS</u> fixed main storage requirement			<u>ITRC</u>		
in STORAGE ESTIMATES	20	C28-6551	in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
<u>IPL</u>			<u>ITST</u>		
in PLANNING FOR MFT II	36	C27-6939	in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
in SYSTEM GENERATION	31	C28-6554	<u>IX</u>		
<u>IPL</u> (initial program loading)			in GRAPHIC PROG. SERVICES (2260)	30	C27-6912
in OPERATOR'S GUIDE	20	C28-6540			
MFT					
MVT					
PCP					
in PRINCIPLES OF OPERATION	01	A22-6821	<u>JCL</u> example		
<u>IPL</u> considerations			in REMOTE JOB ENTRY	36	C30-2006
in MODEL 65 MULTIPROCESSING	20	C28-6671	<u>JCL</u> for calling OLTEP		
<u>IPL</u> program			in ON-LINE TEST EXECUTIVE PROGRAM	37	C28-6650
in UTILITIES	32	C28-6586	<u>JED</u>		
<u>IPL</u> records, writing			in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008
in UTILITIES	32	C28-6586	in REMOTE JOB ENTRY	36	C30-2006
<u>IPL</u> via external-start lines			statement examples		
in PRINCIPLES OF OPERATION	01	A22-6821	<u>JED</u> statement examples		
<u>IPL</u> volume, dumping data from			in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008
in UTILITIES	32	C28-6586	<u>JFC</u>		
<u>IPLTXT</u>			in SYSTEM CONTROL BLOCKS	36	C28-6628
in UTILITIES	32	C28-6586	<u>JFCB</u>		
<u>IQE</u> flag			in SYSTEM CONTROL BLOCKS	36	C28-6628
in SYSTEM CONTROL BLOCKS	36	C28-6628	<u>JFCB</u> with OPEN macro instruction		
IRB			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
SIRB			<u>JOB</u>		
SVRB			in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
<u>IRB</u>			library		
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	statement		
in SYSTEM CONTROL BLOCKS	36	C28-6628	<u>Job</u>		
<u>IRREDUCIBLE</u> attribute			in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
in PL/I REFERENCE MANUAL	29	C28-8201	in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
<u>ISAM</u> data sets			in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
in JOB CONTROL LANGUAGE	36	C28-6539	control language		
areas of			control procedures		
creating			control statements		
retrieving			definition		
unit restrictions for			in CONCEPTS AND FACILITIES	20	C28-6535
<u>ISEQ</u> instruction			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
in ASSEMBLER LANGUAGE	21	C28-6514	in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
<u>ISO</u>			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	in LINKAGE EDITOR	31	C28-6538
<u>ISUB</u> variables			in PLANNING FOR MFT II	36	C27-6939
in PL/I REFERENCE MANUAL	29	C28-8201	characteristics		
<u>ITBP</u>			initiation		
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	management		
<u>Item</u> , text			scheduler		
			statement		
			termination		
			in USER'S GUIDE: JOB CTRL 2250	36	C27-6933
			background job		
			definition of		
			foreground job		
			in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938

background job		Job control language statements	
definition of		in PL/I PROGRAMMER'S GUIDE	29 C28-6594
foreground job		Job control operations	
processed exclusively in System/360		in USER'S GUIDE: JOB CTRL 2250	36 C27-6933
scheduling in System/360		BEGIN JOB	
Job, definition of a		BEGIN PROCEDURE	
in JOB CONTROL LANGUAGE	36 C28-6539	CANCEL JOB	
Job action commands		DESCRIBE DATA	
in CONCEPTS AND FACILITIES	20 C28-6535	ENTER DATA	
Job cancellation, queue records for		LOG OFF	
in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550	LOG ON	
Job card information		RECALL	
in MAINTENANCE PROGRAM 360S-UT-506	31 C27-6918	SPECIFY JOB STEP	
Job Class		WRITE MESSAGE	
in PLANNING FOR MFT II	36 C27-6939	in USER'S GUIDE: JOB CTRL 2250-1130	36 C27-6938
assigning to jobs		BEGIN JOB	
assigning to		BEGIN PROCEDURE	
partitions		CANCEL JOB	
changing		DESCRIBE DATA	
CLASS parameter		ENTER DATA	
default job class		LOG OFF	
invalid		LOG ON	
priority of		RECALL	
Job class		SPECIFY JOB STEP	
in CONCEPTS AND FACILITIES	20 C28-6535	SPECIFY 1130 PROGRAM	
in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646	WRITE MESSAGE	
Job classes		Job control session at a subsystem, sample	
in JOB CONTROL LANGUAGE	36 C28-6539	in USER'S GUIDE: JOB CTRL 2250-1130	36 C27-6938
in OPERATOR'S GUIDE	20 C28-6540	Job control session at a 2250, sample	
MFT		in USER'S GUIDE: JOB CTRL 2250	36 C27-6933
MVT		Job control statement	
Job control information		in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
in ALGOL PROGRAMMER'S GUIDE	26 C33-4000	description	
accounting details		coding	
cataloged procedure executed		examples	
computing time		Job control statement requirements	
I/O device details		in UTILITIES	32 C28-6586
message format		for data set utilities	
name or location of data set		for system utilities	
output format		Job control statements	
priority		in ASSEMBLER (E) PROGRAMMER'S GUIDE	21 C28-6595
program executed		in ASSEMBLER (F) PROGRAMMER'S GUIDE	21 C26-3756
programmer's name		in CHECKPOINT/RESTART	31 C28-6656
record details		checkpoint	
special options		restart	
card code used		in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
listings required		comments	
load module attributes		continuing	
main storage available		notation for defining	
object module form		in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
precision used		comments	
purpose of program		continuing	
status of data set		notation for defining	
terminating conditions		control statement	
volumes and labels used		load module	
in USER'S GUIDE: JOB CTRL 2250	36 C27-6933	operator	
in USER'S GUIDE: JOB CTRL 2250-1130	36 C27-6938	program interrupt	
JOB CONTROL LANGUAGE		source module diagnostic	
in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
Job control language		comments	
in CONCEPTS AND FACILITIES	20 C28-6535	continuing	
primary purpose		DD statement	
statements		delimiter statement	
in REPORT PROGRAM GENERATOR LANG.	28 C24-3337	EXEC statement	
Job Control Language (JCL)		Job statement	
in USER'S GUIDE: JOB CTRL 2250	36 C27-6933	notation for defining	
conversion of user information to		in LINKAGE EDITOR	31 C28-6538
definition of		in TAPE LABELS	30 C28-6680
entering job control statements		Job control statements, writing of	
parameters equivalent to parameter frame		in TESTRAN	37 C28-6648
in USER'S GUIDE: JOB CTRL 2250-1130	36 C27-6938	Job-Control Statements and Data Sets	
conversion of user information to		in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
definition of		Job control statements for	
entering job control statements directly		in UTILITIES	32 C28-6586
formation in System/360		the IEBCOMPR program	
parameters equivalent to select		the IEBCOPY program	

the IEBEDIT program
 Job control through hold and release, MVT
 in OPERATOR'S GUIDE 20 C28-6540
 Job count in job identification number
 in USER'S GUIDE: JOB CTRL 2250-1130 36 C27-6938
 Job description messages
 in USER'S GUIDE: JOB CTRL 2250 36 C27-6933
 in USER'S GUIDE: JOB CTRL 2250-1130 36 C27-6938
 Job entry
 in PLANNING MFT II REMOTE JOB ENTRY 36 C30-2008
 in REMOTE JOB ENTRY 36 C30-2006
 control language
 Job entry control language
 in PLANNING MFT II REMOTE JOB ENTRY 36 C30-2008
 Job extraction from tape input stream, MVT
 in OPERATOR'S GUIDE 20 C28-6540
 Job file control block
 in SYSTEM CONTROL BLOCKS 36 C28-6628
 in TAPE LABELS 30 C28-6680
 Job file control block, how to read
 in SYSTEM PROGRAMMER'S GUIDE 20 C28-6550
 Job file control block (JFCB)
 in SUPERVISOR & DATA MGT. SERVICES 36 C28-6646
 Job file control block extension
 in SYSTEM CONTROL BLOCKS 36 C28-6628
 Job identification number
 in USER'S GUIDE: JOB CTRL 2250-1130 36 C27-6938
 Job information card
 in MAINTENANCE PROGRAM 360S-UT-506 31 C27-6918
 Job information messages
 in USER'S GUIDE: JOB CTRL 2250 36 C27-6933
 in USER'S GUIDE: JOB CTRL 2250-1130 36 C27-6938
 Job initiation messages
 in USER'S GUIDE: JOB CTRL 2250 36 C27-6933
 in USER'S GUIDE: JOB CTRL 2250-1130 36 C27-6938
 Job initiation requirement
 in STORAGE ESTIMATES 20 C28-6551
 Job library
 in SUPERVISOR & DATA MGT. SERVICES 36 C28-6646
 defining
 obtaining modules from
 in TESTRAN 37 C28-6648
 Job management
 in CONCEPTS AND FACILITIES 20 C28-6535
 in FORTRAN IV (H) PROG. GUIDE 25 C28-6602
 in INTRODUCTION 20 C28-6534
 in JOB CONTROL LANGUAGE 36 C28-6539
 comparison of features
 components of
 function of
 scheduler levels
 Job name
 in FORTRAN IV (H) PROG. GUIDE 25 C28-6602
 in TAPE LABELS 30 C28-6680
 in USER'S GUIDE: JOB CTRL 2250-1130 36 C27-6938
 Job names
 in PLANNING FOR MFT II 36 C27-6939
 assigning
 Job output
 in PLANNING MFT II REMOTE JOB ENTRY 36 C30-2008
 in REMOTE JOB ENTRY 36 C30-2006
 Job pack area
 in SUPERVISOR & DATA MGT. MACROS 36 C28-6647
 in SUPERVISOR & DATA MGT. SERVICES 36 C28-6646
 JOB PROCESSING
 in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029
 Job processing
 in PL/I PROGRAMMER'S GUIDE 29 C28-6594
 compilation
 execution
 link-editing
 in REPORT PROGRAM GENERATOR LANG. 28 C24-3337
 Job queue
 in CHECKPOINT/RESTART 31 C28-6656
 in STORAGE ESTIMATES 20 C28-6551
 Job queue formatting

 in SYSTEM PROGRAMMER'S GUIDE 20 C28-6550
 Job queue option
 in SYSTEM PROGRAMMER'S GUIDE 20 C28-6550
 Job queue parameter specification
 in OPERATOR'S GUIDE 20 C28-6540
 Job queues
 in PLANNING FOR MFT II 36 C27-6939
 input
 output
 Job scheduler
 in ALGOL PROGRAMMER'S GUIDE 26 C33-4000
 in CONCEPTS AND FACILITIES 20 C28-6535
 initiator/terminator
 output writers
 reader/interpreter
 in INTRODUCTION 20 C28-6534
 in JOB CONTROL LANGUAGE 36 C28-6539
 in SYSTEM GENERATION 31 C28-6554
 Job scheduler messages
 in MESSAGES AND CODES 20 C28-6631
 JOB Statement
 in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029
 JOB statement
 in ALGOL PROGRAMMER'S GUIDE 26 C33-4000
 in CONCEPTS AND FACILITIES 20 C28-6535
 in FORTRAN IV (E) PROG. GUIDE 25 C28-6603
 account number parameter
 accounting information parameter
 COND parameter
 definition of
 MSGLEVEL parameter
 name
 programmer's name parameter
 in FORTRAN IV (G) PROG. GUIDE 25 C28-6639
 account number parameter
 accounting information parameter
 COND parameter
 definition of
 MSGLEVEL parameter
 name
 programmer's name parameter
 in FORTRAN IV (H) PROG. GUIDE 25 C28-6602
 account number parameter
 accounting information parameter
 COND parameter
 definition of
 MSGCLASS parameter
 MSGLEVEL parameter
 name
 programmer's name parameter
 PRTY parameter
 REGION parameter
 in JOB CONTROL LANGUAGE 36 C28-6539
 examples of
 parameters in the
 to define job boundaries
 in LINKAGE EDITOR 31 C28-6538
 COND parameter
 in SORT/MERGE 33 C28-6543
 in SUPERVISOR & DATA MGT. MACROS 36 C28-6647
 in USER'S GUIDE: JOB/CTRL 2250-1130 36 C27-6938
 appearance in PRINTED RECORD
 parameters used to create
 Job statement
 in JOB CONTROL LANGUAGE 36 C28-6539
 in OPERATOR'S GUIDE 20 C28-6540
 Job Statement, Sample
 in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029
 Job statements in an output data set
 in UTILITIES 32 C28-6586
 Job Step
 in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029
 Job step
 in ALGOL PROGRAMMER'S GUIDE 26 C33-4000
 in CONCEPTS AND FACILITIES 20 C28-6535
 in FORTRAN IV (E) PROG. GUIDE 25 C28-6603

in FORTRAN IV (G) PROG. GUIDE	25	C28-6639		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602		
Job step, definition of				
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938		
Job step, definition of a				
in JOB CONTROL LANGUAGE	36	C28-6539		
Job step, linkage editor				
in LINKAGE EDITOR	31	C28-6538		
Job step definition				
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380		
Job step name				
in TAPE LABELS	30	C28-6680		
Job step task				
in CONCEPTS AND FACILITIES	20	C28-6535		
Job step task (MVT)				
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670		
Job step timing				
in CONCEPTS AND FACILITIES	20	C28-6535		
Job step timing option				
in STORAGE ESTIMATES	20	C28-6551		
Job steps				
in ASSEMBLER (E) PROGRAMMER'S GUIDE	21	C28-6595		
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756		
Job stream				
in SYSTEM GENERATION	31	C28-6554		
operator intervention				
tape to cards				
(also, see restart procedures)				
Job stream, organizing				
in UTILITIES	32	C28-6586		
Job-stream data set				
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918		
Job-stream input				
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918		
Job-stream output usage				
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918		
Job termination messages				
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933		
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938		
<u>JOBACK</u> exit				
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008		
in REMOTE JOB ENTRY	36	C30-2006		
<u>JOBCARD</u> exit				
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008		
in REMOTE JOB ENTRY	36	C30-2006		
<u>JOBLIB</u>				
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		
JOBLIB DD statement				
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602		
in UTILITIES	32	C28-6586		
<u>Jobname</u>				
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639		
Jobname, addressing in rollout/rollin				
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		
Jobname in the JOB statement				
in JOB CONTROL LANGUAGE	36	C28-6539		
<u>JOBOUT</u>				
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918		
<u>JOBQFMT</u>				
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		
<u>JOBQLMT</u>				
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		
<u>JOBQMT</u>				
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		
<u>JUMP</u> key				
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933		
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938		
<u>JUSTIFIED</u> RIGHT				
in COBOL LANGUAGE	24	C28-6516		
<u>Justifying</u> field entries				
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		
K				
<u>K</u>				
in SORT/MERGE	33	C28-6543		
K picture character				
in PL/I REFERENCE MANUAL	29	C28-8201		
<u>K'</u>				
in ASSEMBLER LANGUAGE	21	C28-6514		
<u>KEEP</u> disposition of a data set				
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933		
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938		
KEEP subparameter				
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602		
KEEP subparameter in the DISP parameter				
in JOB CONTROL LANGUAGE	36	C28-6539		
<u>Kept</u> data sets, retrieving				
in JOB CONTROL LANGUAGE	36	C28-6539		
<u>Key</u> , protection				
in PRINCIPLES OF OPERATION	01	A22-6821		
Key, record				
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647		
direct access				
indexed sequential				
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646		
direct-access				
indexed sequential				
prefix				
Key area in a parameter frame				
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933		
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938		
Key argument				
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932		
description of				
use in updating				
use with gencode argument				
use with programmer-defined				
KEY condition				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
in locate mode I/O				
in PL/I REFERENCE MANUAL	29	C28-8201		
Key field				
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		
Key field starting location				
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		
Key in storage				
in PRINCIPLES OF OPERATION	01	A22-6821		
Key length (KEYLEN)				
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647		
KEY option				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
and REGIONAL data sets				
in PL/I REFERENCE MANUAL	29	C28-8201		
in DELETE statement				
in READ statement				
in REWRITE statement				

Key position, relative (RKP operand) in SUPERVISOR & DATA MGT. MACROS	36 C28-6647	Keyword macro instruction in ASSEMBLER LANGUAGE	21 C28-6514
<u>Keyboard</u> in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932	example of format of keywords in operands sublists in operands	
alphanumeric programmed function keyboard input and buffer data		invalid examples valid examples	
in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	Keyword operands	
in GRAPHIC PROG. SERVICES (2260)	30 C27-6912	in TESTRAN	37 C28-6648
Keyboard entry attention in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	Keyword parameter in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
<u>KEYCV</u> in REPORT PROGRAM GENERATOR LANG.	28 C24-3337	Keyword Parameters in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
<u>KEYED</u> attribute in PL/I PROGRAMMER'S GUIDE	29 C28-6594	Keyword parameters in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
in PL/I REFERENCE MANUAL	29 C28-8201	in JOB CONTROL LANGUAGE	36 C28-6539
KEYED option in PL/I REFERENCE MANUAL	29 C28-8201	definition of in the EXEC statement in the JOB statement	
<u>KEYFROM</u> option in PL/I REFERENCE MANUAL	29 C28-8201	in PLANNING MFT II REMOTE JOB ENTRY	36 C30-2008
<u>Keying</u> in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932	in REMOTE JOB ENTRY	36 C30-2006
definition of use of		Keyword parameters and subparameters in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
<u>KEYLEN</u> in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
KEYLEN subparameter in PL/I PROGRAMMER'S GUIDE	29 C28-6594	in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
in PL/I REFERENCE MANUAL	29 C28-8201	Keyword prototype statement in ASSEMBLER LANGUAGE	21 C28-6514
<u>Keypunch</u> transcription errors in PL/I PROGRAMMER'S GUIDE	29 C28-6594	example of format of operands	
<u>Keys</u> in COBOL LANGUAGE	24 C28-6516	invalid examples valid examples standard values	
Actual Sort Symbolic		Keyword statements in PL/I REFERENCE MANUAL	29 C28-8201
in PL/I PROGRAMMER'S GUIDE	29 C28-6594	Keyword subparameter in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
INDEXED data sets REGIONAL data sets		Keyword.procstep in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
in PL/I REFERENCE MANUAL	29 C28-8201	in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
comparison conversion of in READ statement length of recorded source		Keywords in BASIC FORTRAN IV LANGUAGE	25 C28-6629
in UTILITIES	32 C28-6586	in PL/I REFERENCE MANUAL	29 C28-8201
Keys, storage protection in PLANNING FOR MFT II	36 C27-6939	abbreviations for alphabetic list of	
Keys and lights on system control panel in PRINCIPLES OF OPERATION	01 A22-6821	Keywords, combinations of NEW, MEMBER in UTILITIES	32 C28-6586
<u>KEYTO</u> option in PL/I REFERENCE MANUAL	29 C28-8201	Keywords, special considerations for using in UTILITIES	32 C28-6586
<u>Keyword</u> in ASSEMBLER LANGUAGE	21 C28-6514	Keywords (by program) in UTILITIES	32 C28-6586
defined keyword macro definitions keyword macro instruction symbolic parameter and		IEBCOMPR IEBCOPY IEBGENER IEBTPCH IEBUPDTE IEHDASDR IEHINITT IEHLIST IEHMOVE IEHPROGM	
in SORT/MERGE	33 C28-6543	L	
Keyword, inner macro instructions used in in ASSEMBLER LANGUAGE	21 C28-6514	L-form macro instructions in GRAPHIC PROG. SERVICES (2260)	30 C27-6912
Keyword macro definition in ASSEMBLER LANGUAGE	21 C28-6514	L-form of RDJFCB macro instruction in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
positional macro definitions, compared use		L format code in FORTRAN IV LANGUAGE	25 C28-6515
		<u>L'</u> in ASSEMBLER LANGUAGE	21 C28-6514

<u>LABEL</u>			
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	
in UTILITIES	32	C28-6586	
Label			
in ALGOL LANGUAGE	26	C28-6615	
in PL/I REFERENCE MANUAL	29	C28-8201	
argument			
assignment			
constants			
data			
of preprocessor statement			
parameter			
prefix			
statement label			
variable			
in GO TO statement			
initialization of			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
exits			
input			
nonstandard			
output			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
Label, data set, to supply DCB information			
in JOB CONTROL LANGUAGE	36	C28-6539	
Label, tape header			
in LINKAGE EDITOR	31	C28-6538	
Label address table			
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	
LABEL arrays			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
LABEL attribute			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
number of statement-label constants			
LABEL parameter			
in PL/I REFERENCE MANUAL	29	C28-8201	
Label-checking			
in SORT/MERGE	33	C28-6543	
Label editor routines, insertion into			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
Label for GOTO			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
Label identifier			
in TAPE LABELS	30	C28-6680	
data set labels			
user labels			
volume label			
Label Information			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
Label map			
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
Label number			
in TAPE LABELS	30	C28-6680	
data set labels			
user labels			
volume label			
Label options in RPG			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
LABEL parameter			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
in TAPE LABELS	30	C28-6680	
LABEL parameter in the DD statement			
in JOB CONTROL LANGUAGE	36	C28-6539	
Label processing			
in MODEL 65 MULTIPROCESSING	20	C28-6671	
in SYSTEM CONTROL BLOCKS	36	C28-6628	
task input/output table			
in SYSTEM GENERATION	31	C28-6554	
Label processing routines, nonstandard			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
Label processing routines nonstandard			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
LABEL RECORDS			
			in COBOL LANGUAGE 24 C28-6516
			Label routines, writing nonstandard 20 C28-6550
			in SYSTEM PROGRAMMER'S GUIDE
			Label variables 29 C28-6594
			in PL/I PROGRAMMER'S GUIDE
			initialization
			Labeled common 25 C28-6515
			in FORTRAN IV LANGUAGE
			Labeling a magnetic tape 32 C28-6586
			in UTILITIES
			Labeling for Utility Work Files 24 C24-5029
			in COBOL (E) PROGRAMMER'S GUIDE
			Labels 24 C28-6380
			in COBOL (F) PROGRAMMER'S GUIDE
			volume
			data set
			in COBOL LANGUAGE 24 C28-6516
			Checking
			Creation
			in JOB CONTROL LANGUAGE 36 C28-6539
			nonstandard (NSL)
			standard (SL)
			standard and user (SUL)
			in REPORT PROGRAM GENERATOR LANG. 28 C24-3337
			Labels, data set 25 C28-6603
			in FORTRAN IV (E) PROG. GUIDE
			in FORTRAN IV (G) PROG. GUIDE 25 C28-6639
			in FORTRAN IV (H) PROG. GUIDE 25 C28-6602
			Labels, standard 33 C28-6543
			in SORT/MERGE
			Labels, tape 30 C28-6680
			in TAPE LABELS
			definition of
			external
			extraneous
			model
			nonstandard
			standard
			types of
			<u>Language comparison</u> 20 C28-6535
			in CONCEPTS AND FACILITIES
			data management facilities
			job management facilities
			program design facilities
			task management facilities
			Language compatibility 25 C27-6932
			in GRAPHIC PROG. SERVICES (FORTRAN)
			Language elements 25 C28-6629
			in BASIC FORTRAN IV LANGUAGE
			in FORTRAN IV LANGUAGE 25 C28-6515
			Language processors 31 C28-6538
			in LINKAGE EDITOR
			Language translator 31 C28-6538
			in LINKAGE EDITOR
			Language translators 20 C28-6535
			in CONCEPTS AND FACILITIES
			in INTRODUCTION 20 C28-6534
			<u>LAST DETAIL</u> 24 C28-6516
			in COBOL LANGUAGE
			Last record indicator 28 C24-3337
			in REPORT PROGRAM GENERATOR LANG.
			<u>Layout of pages</u> 29 C28-8201
			in PL/I REFERENCE MANUAL
			<u>LBOUND built-in function</u> 29 C28-8201
			in PL/I REFERENCE MANUAL
			<u>LCB</u> 36 C28-6628
			in SYSTEM CONTROL BLOCKS
			<u>LCLA instruction</u> 21 C28-6514
			in ASSEMBLER LANGUAGE
			format of



use of		in ASSEMBLER LANGUAGE	21 C28-6514	defined	21 C28-6514
<u>LCLB instruction</u>		examples		notation	
in ASSEMBLER LANGUAGE	21 C28-6514	restrictions on use		symbols	
format of		use of		in PL/I REFERENCE MANUAL	29 C28-8201
use of				in TESTRAN	37 C28-6648
<u>LCLC instruction</u>		of a symbol		specified by a DATAM operand	
in ASSEMBLER LANGUAGE	21 C28-6514	LENGTH built-in function		in PL/I REFERENCE MANUAL	29 C28-8201
format of		in PL/I REFERENCE MANUAL	29 C28-8201	Length modifier	
use of		in ASSEMBLER LANGUAGE	21 C28-6514	in ASSEMBLER LANGUAGE	21 C28-6514
<u>Leading blanks in the stream</u>		bit-length specification		length subfield	
in PL/I REFERENCE MANUAL	29 C28-8201	Length of table entry		in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
<u>Leading zeros</u>		Length operand		in BASIC TELECOMM. ACCESS METHOD	30 C30-2004
in PL/I REFERENCE MANUAL	29 C28-8201	Length specification		in FORTRAN IV LANGUAGE	25 C28-6515
<u>Leased line</u>		Length specifications		in PRINCIPLES OF OPERATION	01 A22-6821
in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005	Lengths, explicit and implied		in ASSEMBLER LANGUAGE	21 C28-6514
<u>LEAVE option</u>		<u>LERB</u>		in SYSTEM CONTROL BLOCKS	36 C28-6628
in PL/I PROGRAMMER'S GUIDE	29 C28-6594	in BASIC TELECOMM. ACCESS METHOD	30 C30-2004	LERB macro	
in PL/I REFERENCE MANUAL	29 C28-8201	in FORTRAN IV LANGUAGE	25 C28-6515	in BASIC TELECOMM. ACCESS METHOD	30 C30-2004
<u>LEAVE parameter</u>		in PRINCIPLES OF OPERATION	01 A22-6821	LERB operand	
in TAPE LABELS	30 C28-6680	Lengths, explicit and implied		in BASIC TELECOMM. ACCESS METHOD	30 C30-2004
for no labels		<u>LERPRT macro</u>		in BASIC TELECOMM. ACCESS METHOD	30 C30-2004
for standard labels		in BASIC TELECOMM. ACCESS METHOD	30 C30-2004	<u>LESS</u>	
<u>Left-justification</u>		<u>LET</u>		in COBOL LANGUAGE	24 C28-6516
in REPORT PROGRAM GENERATOR LANG.	28 C24-3337	in ALGOL PROGRAMMER'S GUIDE	26 C33-4000	<u>LET</u>	
<u>Length of record address field</u>		LET linkage editor option		in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
in REPORT PROGRAM GENERATOR LANG.	28 C24-3337	in FORTRAN IV (E) PROG. GUIDE	25 C28-6603	in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
<u>LENGTH</u>		in FORTRAN IV (H) PROG. GUIDE	25 C28-6602	in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
in ALGOL LANGUAGE	26 C28-6615	LET option		in LINKAGE EDITOR	31 C28-6538
<u>Length</u>		in PL/I PROGRAMMER'S GUIDE	29 C28-6594	<u>Letter</u>	
in FORTRAN IV (E) PROG. GUIDE	25 C28-6603	<u>Level</u>		in ALGOL LANGUAGE	26 C28-6615
buffer		in COBOL LANGUAGE	24 C28-6516	Level E program	
of FORTRAN records		Level E program		in LINKAGE EDITOR	31 C28-6538
of logical records		in LINKAGE EDITOR	31 C28-6538	Level F program	
in FORTRAN IV (G) PROG. GUIDE	25 C28-6639	Level numbers		in LINKAGE EDITOR	31 C28-6538
buffer		in PL/I REFERENCE MANUAL	29 C28-8201	Level of nesting	
of FORTRAN records		factoring of		in PL/I PROGRAMMER'S GUIDE	29 C28-6594
of logical records		Level of nesting		structure and array expressions	
in FORTRAN IV (H) PROG. GUIDE	25 C28-6602	in PL/I PROGRAMMER'S GUIDE	29 C28-6594	Level zero indicator	
buffer		in PL/I PROGRAMMER'S GUIDE	29 C28-6594	in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
of FORTRAN records		Level-1 variables		in PL/I REFERENCE MANUAL	29 C28-8201
of logical records		in PL/I REFERENCE MANUAL	29 C28-8201	in READ statement	
in PL/I REFERENCE MANUAL	29 C28-8201	in READ statement		in REWRITE statement	
in arithmetic to bit-string conversion		in REWRITE statement		in WRITE statement	
in arithmetic to character-string		Levels		in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
maximum for strings		in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932	Levels, subtask	
minimum for strings		Levels, subtask			
of area					
of bit-string targets					
of character-string targets					
of ddname					
of external names					
of fields					
in data-directed output					
in list-directed output					
of file names					
of identifiers					
of keys					
of record blocks					
of recorded key					
of string parameters					
of strings					
specified in ALLOCATE statement					
in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646				
of directory entry					
of list form					
of main storage request					
of PARM field					
<u>Length attribute</u>					

in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	fixes		
defined			initial distribution		
effect on abnormal termination			load-module		
Levels of "must complete" function			macro		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	source-statement		
Levels of index			symbolic		
in UTILITIES	32	C28-6586	system		
creating			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
deleting			in TESTRAN	37	C28-6648
<u>LIB</u>			Library, copying coding from		
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	in ASSEMBLER LANGUAGE	21	C28-6514
<u>LIBNAME</u>			Library call, automatic		
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	in LINKAGE EDITOR	31	C28-6538
<u>Libraries</u>			including modules by		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	specification of		
additional input to linkage editor			use of		
automatic call			Library data sets		
changing			in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
COBOL subroutine			Library error handling module		
COPY			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
created by user			IHEERR		
creating			Library facility		
definition			in COBOL LANGUAGE	24	C28-6516
JOB			LIBRARY linkage editor control		
kinds of			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
LINK			statement		
PROCEDURE			LIBRARY linkage editor control statement		
provided by the system			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
recognized by the system			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
SORT			Library-name		
in CONCEPTS AND FACILITIES	20	C28-6535	in COBOL LANGUAGE	24	C28-6516
private			LIBRARY NAME parameter in the SPECIFY JOB		
system			in USER'S GUIDE: JOB CTRL 2250	36	C27-6933
temporary			LIBRARY NAME parameter on the SPECIFY JOB		
in SYSTEM GENERATION	31	C28-6554	in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938
Libraries, concatenating private			Library-sequence card		
in JOB CONTROL LANGUAGE	36	C28-6539	in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918
Libraries, system			Library SSI		
in PLANNING FOR MFT II	36	C27-6939	in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918
LINKLIB			SSI setting		
MACLIB			LIBRARY Statement		
PROCLIB			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
SVCLIB			LIBRARY statement		
SYSJOBQE			in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
Libraries, updating symbolic			in LINKAGE EDITOR	31	C28-6538
in UTILITIES	32	C28-6586	LIBRARY Statement (Secondary Input)		
			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
			Library subprograms		
			in FORTRAN IV LANGUAGE	25	C28-6515
<u>Library</u>			<u>LIBSEQ</u>		
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	<u>Light</u> line density		
automatic call			in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
FORTRAN			Light pen		
private			in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
system			attention information associated		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	enabling as attention		
automatic call			locating position of		
FORTRAN			in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
private			in GUIDE TO MODEL 91 SUPPORT	32	C28-6666
system			detects		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	use of		
automatic call			in OPERATOR'S GUIDE	20	C28-6540
FORTRAN			in USER'S GUIDE: JOB CTRL 2250	36	C27-6933
private			in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938
system			definition of		
in JOB CONTROL LANGUAGE	36	C28-6539	performing END and CANCEL functions with		
private			positioning the cursor with		
procedure			selecting operations with		
system			selecting options with		
temporary			Light pen attention		
in LINKAGE EDITOR	31	C28-6538	in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
defined			Light pen detection		
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
change PDS					

Light pen mode orders			in REMOTE JOB ENTRY	36	C30-2006
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	Line group block segment (extension)	36	C28-6628
Light pen switch			in SYSTEM CONTROL BLOCKS		
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	data control block-QTAM		
Light pen tracking routine			Line-identification code	28	C24-3337
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
LIKE attribute			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
in PL/I REFERENCE MANUAL	29	C28-8201	LINE option	29	C28-8201
LIMCT			in PL/I REFERENCE MANUAL	29	C28-8201
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	Line plotting	30	C27-6909
LIMCT subparameter			in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	Line position format item	29	C28-8201
in PL/I REFERENCE MANUAL	29	C28-8201	in PL/I REFERENCE MANUAL	29	C28-8201
Limit priority			Line-Position Number	24	C24-5029
in CONCEPTS AND FACILITIES	20	C28-6535	in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	Line procedure specification (LPS)	30	C30-2005
Limitations of addressing			in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
in PRINCIPLES OF OPERATION	01	A22-6821	components of		
Limiting message length			delimiter macro instructions		
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	End Receive subgroup		
Limiting number of messages			End Send subgroup		
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	error-handling macro instructions		
Limits, processing			functions		
in MODEL 65 MULTIPROCESSING	20	C28-6671	functional macro instructions		
Limits of array bounds			header field scanning		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	macro instruction summary		
Limits on traces			Receive group		
in TESTRAN	37	C28-6648	Receive Header subgroup		
LINE			Receive Segment subgroup		
in COBOL LANGUAGE	24	C28-6516	Send group		
Line			Send Header subgroup		
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	Send Segment subgroup		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	in QTAM MESSAGE PROCESSING SERVICES	30	C30-2003
Line, access			Line segments	25	C27-6932
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
Line, communication			Line size	29	C28-6594
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
Line addressing			default value		
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	in non-PRINT files		
Line analysis routine			maximum and minimum		
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	Line skipping format item	29	C28-8201
Line and station configuration			in PL/I REFERENCE MANUAL	29	C28-8201
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	LINECNT		
Line connection, establishing			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	LINECNT compile option	25	C28-6639
Line control block			in FORTRAN IV (G) PROG. GUIDE	25	C28-6602
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	LINECNT option	24	C28-6380
in SYSTEM CONTROL BLOCKS	36	C28-6628	in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
Line control block segment			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in SYSTEM CONTROL BLOCKS	36	C28-6628	LINELNG compile option	25	C28-6603
data extent block			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
Line control error byte			LINENO built-in function	29	C28-8201
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	in PL/I REFERENCE MANUAL	29	C28-8201
Line correction feature (1050)			Lines	25	C27-6932
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
Line Counter			LINESIZE option	29	C28-6594
in COBOL LANGUAGE	24	C28-6516	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
Line counter specifications sheet			in PL/I REFERENCE MANUAL	29	C28-8201
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	default for		
Line DECB			LINK		
in SYSTEM CONTROL BLOCKS	36	C28-6628	in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
Line density			in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	library		
Line error block segment			macro-instruction		
in SYSTEM CONTROL BLOCKS	36	C28-6628	Link edit and execute cataloged procedure	25	C28-6603
line control block			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
Line error counts			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	(FORTGLG)		
LINE format item			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
in PL/I REFERENCE MANUAL	29	C28-8201			
Line group					

Link-editing job-step			Linkage Edit		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
Link library			Linkage Edit and Execute		
in STORAGE ESTIMATES	20	C28-6551	in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
in SYSTEM GENERATION	31	C28-6554	Linkage Edit and Execute (Object Modules in)		
Link library directory option			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
in STORAGE ESTIMATES	20	C28-6551	Linkage Edit and Execute Cataloged		
supervisor services dynamic main storage			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
system log data sets			Linkage Edit Without Overlay		
system queue area			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
Link/load status			Linkage editing		
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	in TESTRAN	37	C28-6648
altering predefined			job control statements for		
definition of			of problem program with TESTRAN		
predefined status			Linkage editing listings		
LINK macro			in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	Linkage Editor		
LINK macro instruction			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
in CONCEPTS AND FACILITIES	20	C28-6535	Linkage editor		
in LINKAGE EDITOR	31	C28-6538	in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
execute form			calling for execution		
list form			checklist		
standard form			definition		
use with BLDL			informative messages		
use with IDENTIFY			messages		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	output		
as request for storage			in CONCEPTS AND FACILITIES	20	C28-6535
example			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
passing control with			additional input		
return from			automatic call library		
in UTILITIES	32	C28-6586	control statements		
LINK macro instruction, effects of			cross-reference list		
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	ddnames used with		
LINK pack area			definition of		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	device classes		
contents			diagnostic messages		
placing modules in			module map		
search of			name		
Link pack area			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	additional input		
Link pack area, using			automatic call library		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	control statements		
Link pack area (MVT)			cross-reference list		
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	ddnames used with		
LINK statement			device classes		
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	module map		
Link to a buffer subroutine (LKSUB)			name		
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	options		
Link-to subroutines			primary input		
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	priority		
altering status of			secondary input		
definition of			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
LINK with SMC			additional input		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	automatic call library		
Linkage			control statements		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	cross reference list		
conventions			ddnames used with		
registers			device classes		
Linkage, module			module map		
in LINKAGE EDITOR	31	C28-6538	name		
Linkage, to accounting data set writer			options		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	primary input		
Linkage between PL/I procedures			priority		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	secondary input		
Linkage Conventions			in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in INTRODUCTION	20	C28-6534
Linkage conventions			in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	cross-reference table		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	load module map		
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	in SYSTEM GENERATION	31	C28-6554
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	generation of		
			(also, see IEWL steps)		

in TAPE LABELS	30	C28-6680	Linkage registers		
Linkage Editor, Options for Processing			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	Linkage Section		
Linkage Editor (Additional Input)			in COBOL LANGUAGE	24	C28-6516
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	Linkage statements		
Linkage Editor Control Statements (Other)			in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	Linkage symbols		
Linkage Editor ddnames			in ASSEMBLER LANGUAGE	21	C28-6514
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	entry point symbol		
Linkage Editor ddnames and Device Classes			external symbol		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	linkage editor, and use of		
Linkage editor E			Linkage to PORs		
in STORAGE ESTIMATES	20	C28-6551	in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
auxiliary storage requirement for system			Linkage to tracking subroutine		
auxiliary storage requirement for work			in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
minimum dynamic main storage					
minimum region size			<u>LINKEDIT</u>		
Linkage Editor Example			in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	<u>Linking to an exit routine</u>		
Linkage editor F			in UTILITIES	32	C28-6586
in STORAGE ESTIMATES	20	C28-6551	<u>LINKLIB macro instruction</u>		
auxiliary storage requirement for system			in SYSTEM GENERATION	31	C28-6554
auxiliary storage requirement for work			LINKLIB partitioned data set		
minimum dynamic main storage			in PLANNING FOR MFT II	36	C27-6939
minimum region size			<u>LIST</u>		
Linkage editor functions			in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
in LINKAGE EDITOR	31	C28-6538	in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
Linkage editor input, example of			List, BLDL		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
Linkage Editor Input and Output			LIST, NOLIST		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
Linkage editor input sources			List, parameter		
in LINKAGE EDITOR	31	C28-6538	in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
Linkage editor messages			control program list		
in MESSAGES AND CODES	20	C28-6631	from list form		
Linkage Editor Name			in-line		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	out-of-line		
Linkage-editor options			problem program list		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	variable-length		
Linkage Editor Output			with ATTACH		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	with CALL		
Linkage editor output			with LINK		
in CONCEPTS AND FACILITIES	20	C28-6535	with XCTL		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
cross-reference table			LIST compiler option		
Linkage Editor Priority			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	List-directed data specification		
Linkage Editor Processing			in PL/I REFERENCE MANUAL	29	C28-8201
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	List-directed output		
Linkage editor processing			in PL/I REFERENCE MANUAL	29	C28-8201
in LINKAGE EDITOR	31	C28-6538	List-directed transmission		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	in PL/I REFERENCE MANUAL	29	C28-8201
Linkage Editor Processing (Options)			form of data		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	input format		
Linkage editor program name			output format		
in LINKAGE EDITOR	31	C28-6538	List form of macro instruction		
Linkage editor programs			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
in LINKAGE EDITOR	31	C28-6538	List form of macro instructions		
Linkage editor requirements			in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	LIST keyword		
when using assembler language			in PL/I REFERENCE MANUAL	29	C28-8201
when using FORTRAN IV			LIST linkage editor option		
Linkage editor statements			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
ALIAS			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
CHANGE			LIST/NOLIST options		
INCLUDE			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
INSERT			List operand		
LIBRARY			in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
NAME			List option		
OVERLAY			in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
REPLACE			in LINKAGE EDITOR	31	C28-6538
Linkage field, table			List procedure		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
Linkage functions					
in TESTRAN	37	C28-6648			

in ALGOL LANGUAGE	26	C28-6615	in GRAPHIC PROG. SERVICES (2260)	30	C27-6912
List processing			<u>LOA</u> -- length of output area		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
in PL/I REFERENCE MANUAL	29	C28-8201			
examples of technique			<u>LOAD</u>		
List specification for link pack area			in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in UTILITIES	32	C28-6586
<u>LISTCTLG</u>			LOAD ADDRESS instruction (LA)		
in UTILITIES	32	C28-6586	in PRINCIPLES OF OPERATION	01	A22-6821
<u>Listing</u>			description		
in TESTRAN	37	C28-6648	example of use		
in UTILITIES	32	C28-6586	LOAD AND TEST instruction (LTDR, LTER)		
a catalog			in PRINCIPLES OF OPERATION	01	A22-6821
a partitioned data set			LOAD AND TEST instruction (LTR)		
a partitioned directory			in PRINCIPLES OF OPERATION	01	A22-6821
an updated member			LOAD compiler option		
a volume table of contents			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
contents of a defective track			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
error environment records			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
replacement data			LOAD COMPLEMENT instruction (LCDR, LCER)		
system control data			in PRINCIPLES OF OPERATION	01	A22-6821
Listing, assembler			LOAD COMPLEMENT instruction (LCR)		
in ASSEMBLER (E) PROGRAMMER'S GUIDE	21	C28-6595	in PRINCIPLES OF OPERATION	01	A22-6821
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756	LOAD HALFWORD instruction (LH)		
Listing, spacing			in PRINCIPLES OF OPERATION	01	A22-6821
in ASSEMBLER LANGUAGE	21	C28-6514	description		
Listing control instructions			example of use		
in ASSEMBLER LANGUAGE	21	C28-6514	LOAD instruction (LDR, LD)		
<u>LISTPDS</u>			in PRINCIPLES OF OPERATION	01	A22-6821
in UTILITIES	32	C28-6586	LOAD instruction (LR, L)		
<u>LISTVTOC</u>			in PRINCIPLES OF OPERATION	01	A22-6821
in UTILITIES	32	C28-6586	description		
<u>Listype operand</u>			example of use		
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	Load iteration counter		
<u>Literal</u>			in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	Load key on system control panel		
in TESTRAN	37	C28-6648	in PRINCIPLES OF OPERATION	01	A22-6821
Literal information, supplying			Load light on system control panel		
in UTILITIES	32	C28-6586	in PRINCIPLES OF OPERATION	01	A22-6821
Literal pools			Load list		
in ASSEMBLER LANGUAGE	21	C28-6514	in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670
Literals			description of		
in ASSEMBLER LANGUAGE	21	C28-6514	instruction for using		
character			in a stand-alone dump (MFT)		
DC instruction, used in			in a stand-alone dump (MVT)		
definitions			in a stand-alone dump (PCP)		
duplicate			in an ABEND/SNAP dump (MVT)		
format			in an ABEND/SNAP dump (PCP, MFT)		
literal pool, beginning			in an indicative dump		
literal pools, multiple			in systems with MVT		
in COBOL LANGUAGE	24	C28-6516	in systems with PCP or MFT		
<u>LKED</u>			Load list element		
in TESTRAN	37	C28-6648	in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670
cataloged procedure			LOAD macro instruction		
job step			in CONCEPTS AND FACILITIES	20	C28-6535
<u>LKSUB</u>			in LINKAGE EDITOR	31	C28-6538
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
<u>LLE</u>			standard form		
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	with BLDL		
<u>LN</u>			with DELETE		
in ALGOL LANGUAGE	26	C28-6615	with IDENTIFY		
<u>LNE (write display station line address)</u>			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	LOAD macro instruction, effects of		
<u>LNEW (write display station line address)</u>			in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670
			in systems with PCP or MFT		
			Load Module		
			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
			Load module		
			in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
			definition		
			execution		
			in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
			definition		
			output		
			in CONCEPTS AND FACILITIES	20	C28-6535

as a programming resource definition			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	LOAD option		
cross-reference list			in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
definition of			Load point		
execution of			in TAPE LABELS	30	C28-6680
map			Load point, magnetic tape		
restrictions			in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	LOAD POSITIVE instruction (LPDR, LPER)		
cross-reference list			in PRINCIPLES OF OPERATION	01	A22-6821
execution of			LOAD POSITIVE instruction (LPR)		
module)			in PRINCIPLES OF OPERATION	01	A22-6821
map			LOAD PSW instruction (LPSW)		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	in PRINCIPLES OF OPERATION	01	A22-6821
cross reference list			Load read-control word		
execution of			in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
map			Load repeat counter		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
execution			Load response register		
names			in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	LOAD ROUNDED instruction (LRDR, LRER)		
attributes			in PRINCIPLES OF OPERATION	01	A22-6821
execution			Load/store orders for 2280/82 and 2250		
location			in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
maximum size			Load/store orders for 2280/82 only		
names			in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
search			Load threshold register		
types			in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
Load module, storage control for			Load-unit switches on system control panel		
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	in PRINCIPLES OF OPERATION	01	A22-6821
in an ABEND/SNAP dump (MVT)			Load variable space		
in systems with MVT			in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
Load module attributes			LOAD with SMC		
in CONCEPTS AND FACILITIES	20	C28-6535	in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
Load module buffer			<u>LOADCHG</u>		
in LINKAGE EDITOR	31	C28-6538	in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918
Load module entry point			LOADCHG PDS		
in LINKAGE EDITOR	31	C28-6538	in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918
Load Module Execution			<u>Loaded</u> program request block		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670
Load module execution			Loaded request block		
in CONCEPTS AND FACILITIES	20	C28-6535	in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670
with MVT			Loaded subroutines		
with PCP and MFT			in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	altering status of		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	definition of		
Load Module Execution Diagnostic			<u>Loading</u> a printer control area		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in UTILITIES	32	C28-6586
Messages			Loading an unloaded data set		
Load-module fixes			in UTILITIES	32	C28-6586
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	Loading of initial program information		
Load-module library			in PRINCIPLES OF OPERATION	01	A22-6821
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	<u>Local</u>		
Load module map			in ALGOL LANGUAGE	26	C28-6615
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	Local dictionary		
Load module modification - entry point			in ASSEMBLER (E) PROGRAMMER'S GUIDE	21	C28-6595
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756	in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756
Load Module Output			at collection time		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	at generation time		
Load module processing, multiple			Local-fix flag		
in LINKAGE EDITOR	31	C28-6538	in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918
Load module size			alterations		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	Local SET symbols		
CONTROLLED variables			in ASSEMBLER LANGUAGE	21	C28-6514
dynamic storage area (DSA)			defining		
interrupt and error handling routines			examples of		
pseudo-register vector (PRV)			global SET symbols, compared		
source program control section			using		
STATIC INTERNAL control section			Local terminal, defined		
LOAD MULTIPLE instruction (LM)			in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
in PRINCIPLES OF OPERATION	01	A22-6821	Local variable symbols		
LOAD NEGATIVE instruction (LNDR, LNER)			in ASSEMBLER LANGUAGE	21	C28-6514
in PRINCIPLES OF OPERATION	01	A22-6821	types of		
LOAD NEGATIVE instruction (LNR)					
in PRINCIPLES OF OPERATION	01	A22-6821			
LOAD/NOLOAD options					

<u>Locate</u> device characteristics macro in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	LOG OFF frame in USER'S GUIDE: JOB CTRL 2250	36	C27-6933
LOCATE macro instruction in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	format of obtaining the sample use of using the		
LOCATE macro instruction function in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	LOG OFF operation in USER'S GUIDE: JOB CTRL 2250	36	C27-6933
Locate mode in CONCEPTS AND FACILITIES	20	C28-6535	in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938
Locate mode I/O in PL/I PROGRAMMER'S GUIDE	29	C28-6594	LOG ON frame in USER'S GUIDE: JOB CTRL 2250	36	C27-6933
Locate mode input/output in PL/I REFERENCE MANUAL	29	C28-8201	format of obtaining the operational hints on sample use of using the		
Locate mode processing in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938
and buffering techniques with GET macro instruction with move mode with PUT macro instruction with PUTX macro instruction with substitute mode			LOG ON operation in USER'S GUIDE: JOB CTRL 2250	36	C27-6933
LOCATE statement in PL/I REFERENCE MANUAL	29	C28-8201	in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938
Locate the position of the light pen in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	pointer setting by		
<u>Locating</u> light pen in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	Locate the position of the light pen in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
<u>Location</u> counter in ASSEMBLER LANGUAGE	21	C28-6514	predefined symbols references to setting		
Locations, storage in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	<u>Logarithmic</u> polar grids in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	Logarithmic rectangular grids in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	Logarithmic subprograms in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596
Locations subject to protection in PRINCIPLES OF OPERATION	01	A22-6821	<u>Logarithms</u> in PL/I REFERENCE MANUAL	29	C28-8201
<u>Locator</u> arguments and parameters in PL/I REFERENCE MANUAL	29	C28-8201	<u>Logging</u> messages in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
Locator conversion in PL/I REFERENCE MANUAL	29	C28-8201	Logging of machine-error information in PRINCIPLES OF OPERATION	01	A22-6821
Locator data in PL/I REFERENCE MANUAL	29	C28-8201	<u>Logic</u> , program in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
Locator returns from entry points in PL/I REFERENCE MANUAL	29	C28-8201	Logic flowcharts in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
Locator variables in PL/I REFERENCE MANUAL	29	C28-8201	Logic of rollout processing in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
<u>Locking</u> records in PL/I REFERENCE MANUAL	29	C28-8201	Logic of standard output writer in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
<u>LOCPN</u> in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	Logical assignment statements in FORTRAN IV LANGUAGE	25	C28-6515
<u>LOG</u> in PL/I SUBROUTINE LIBRARY	29	C28-6590	Logical buffer address in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
complex arguments real arguments			Logical depth in PL/I PROGRAMMER'S GUIDE	29	C28-6594
Log in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	Logical expressions in ASSEMBLER LANGUAGE	21	C28-6514
Log, system in OPERATOR'S GUIDE	20	C28-6540	AIF instructions arithmetic relations blanks in character relations evaluation of invalid examples of logical operators in parenthesized terms in evaluation of examples of relation operators in SETB instructions terms allowed in valid examples of		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	in FORTRAN IV LANGUAGE	25	C28-6515
LOG built-in function in PL/I REFERENCE MANUAL	29	C28-8201	Logical file in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
Log command, MVT in OPERATOR'S GUIDE	20	C28-6540	Logical group of orders in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
Log-gamma subprograms in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596			
Log messages in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918			

Logical IF statement			in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
in FORTRAN IV LANGUAGE	25	C28-6515	Long floating-point form	
Logical operations			in PL/I REFERENCE MANUAL	29 C28-8201
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	Long-precision	
in PRINCIPLES OF OPERATION	01	A22-6821	in COBOL LANGUAGE	24 C28-6516
condition code settings			COMPUTATIONAL-2	
data formats			Internal floating point	
examples			<u>Longitudinal</u> redundancy check (LRC)	
exceptions			in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
general description			<u>Loop</u> control	
instruction formats			in FORTRAN IV LANGUAGE	25 C28-6515
instructions			<u>Looping</u> (PERFORM)	
Logical operator			in COBOL LANGUAGE	24 C28-6516
in ALGOL LANGUAGE	26	C28-6615	in FORTRAN IV LANGUAGE	25 C28-6515
Logical operators			<u>LOPEN</u> macro	
in COBOL LANGUAGE	24	C28-6516	in BASIC TELECOMM. ACCESS METHOD	30 C30-2004
in FORTRAN IV LANGUAGE	25	C28-6515	<u>LOW</u>	
Logical reconfiguration			in PL/I SUBROUTINE LIBRARY	29 C28-6590
in MODEL 65 MULTIPROCESSING	20	C28-6671	LOW built-in function	
Logical record statements			in PL/I REFERENCE MANUAL	29 C28-8201
in UTILITIES	32	C28-6586	LOW-VALUES	
Logical records			in COBOL LANGUAGE	24 C28-6516
in CONCEPTS AND FACILITIES	20	C28-6535	<u>Lower</u> bound	
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	in ALGOL LANGUAGE	26 C28-6615
fixed-length			in PL/I REFERENCE MANUAL	29 C28-8201
format of			Lower-case words	
undefined			in COBOL LANGUAGE	24 C28-6516
variable-length			<u>Lowest</u> Level Subprogram	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
fixed-length			<u>LPMOD</u> operand	
undefined			in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
variable-length			in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	<u>LPRB</u>	
in PL/I REFERENCE MANUAL	29	C28-8201	in PROGRAMMER'S GUIDE TO DEBUGGING	20 C28-6670
LOGICAL statement			in SYSTEM CONTROL BLOCKS	36 C28-6628
in FORTRAN IV LANGUAGE	25	C28-6515	<u>LPSTART</u> macro instruction	
Logical track of job queue			in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	<u>LR</u> indicator	
Logical track size			in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	<u>LRB</u>	
Logical value			in PROGRAMMER'S GUIDE TO DEBUGGING	20 C28-6670
in ALGOL LANGUAGE	26	C28-6615	in SYSTEM CONTROL BLOCKS	36 C28-6628
Logical values			<u>LRB</u>	
in FORTRAN IV LANGUAGE	25	C28-6515	in PROGRAMMER'S GUIDE TO DEBUGGING	20 C28-6670
constants			in SYSTEM CONTROL BLOCKS	36 C28-6628
type specification			<u>LRCL</u>	
use in arithmetic assignment statements			in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
use in logical expressions			in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
Logical variables			in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
in FORTRAN IV LANGUAGE	25	C28-6515	definition	
<u>LOGOFF</u>			in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	of buffers	
in REMOTE JOB ENTRY	36	C30-2006	of main storage	
<u>LOGON</u>			of serially reusable resource	
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	time and date	
in REMOTE JOB ENTRY	36	C30-2006	LRECL (record length) field	
<u>LOGSEG</u> macro instruction			in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	LRECL subparameter	
<u>LOG10</u> (real arguments)			in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
in PL/I SUBROUTINE LIBRARY	29	C28-6590	in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
LOG10 built-in function			in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
in PL/I REFERENCE MANUAL	29	C28-8201	in PL/I PROGRAMMER'S GUIDE	29 C28-6594
<u>LOG2</u> (real arguments)			in PL/I REFERENCE MANUAL	29 C28-8201
in PL/I SUBROUTINE LIBRARY	29	C28-6590	<u>Literal</u>	
LOG2 built-in function			in FORTRAN IV LANGUAGE	25 C28-6515
in PL/I REFERENCE MANUAL	29	C28-8201	constants	
<u>LOKUP</u>				
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		
<u>LONG</u>				

data in FORMAT statements			
<u>LTORG</u> instruction			
in ASSEMBLER LANGUAGE	21	C28-6514	
<u>LQ</u> indicator			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
M			
<u>M</u> sterling picture character			
in PL/I REFERENCE MANUAL	29	C28-8201	
<u>MACCHG</u>			
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	
<u>MACDCK/NOMACDCK</u> options			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
<u>Machine</u> and device requirements, QTAM			
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	
Machine carriage control character			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
Machine-Check Handler			
in CONCEPTS AND FACILITIES	20	C28-6535	
in SYSTEM GENERATION	31	C28-6554	
Machine check handler			
in STORAGE ESTIMATES	20	C28-6551	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
Machine-check handler messages			
in MESSAGES AND CODES	20	C28-6631	
Machine check interruption			
in PRINCIPLES OF OPERATION	01	A22-6821	
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	
Machine-check mask			
in PRINCIPLES OF OPERATION	01	A22-6821	
Machine check old PSW			
in OPERATOR'S GUIDE	20	C28-6540	
Machine-check records, processing			
in UTILITIES	32	C28-6586	
Machine-check summary			
in UTILITIES	32	C28-6586	
Machine checks with EXCP appendages			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
Machine configuration			
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	
in SYSTEM GENERATION	31	C28-6554	
examples			
generating system requirements			
starter system requirements			
Machine considerations			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
Machine data set			
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	
Machine error recording data set			
in STORAGE ESTIMATES	20	C28-6551	
Machine errors, handling of			
in PRINCIPLES OF OPERATION	01	A22-6821	
Machine features required			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
Machine independence			
in PL/I REFERENCE MANUAL	29	C28-8201	
Machine indicator test subprograms			
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	
Machine Instruction (Actual)			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
Machine-instruction examples and format			
in ASSEMBLER LANGUAGE	21	C28-6514	
RR			
RS			
RX			
SI			
SS			
Summary table			
Machine-instruction mnemonic codes			
in ASSEMBLER LANGUAGE	21	C28-6514	
alphabetical listing			
by duration code			
Machine-instructions			
in ASSEMBLER LANGUAGE	21	C28-6514	
alignment and checking			
literals, limits on			
mnemonic operation codes			
operand fields and subfields			
symbolic operand formats			
Machine or channel malfunction control			
in MODEL 65 MULTIPROCESSING	20	C28-6671	
Machine Representation of Data Items			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
Machine requirements			
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	
in PLANNING FOR MFT II	36	C27-6939	
in SORT/MERGE	33	C28-6543	
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	
<u>MACLIB</u> macro instruction			
in SYSTEM GENERATION	31	C28-6554	
MACLIB partitioned data set			
in PLANNING FOR MFT II	36	C27-6939	
<u>MACRF</u>			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
MACRF (macro instruction form) field			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
MACRF (macro instruction form) operand			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
MACRF codes			
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	
MACRF operand			
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	
<u>MACRO</u>			
in ASSEMBLER LANGUAGE	21	C28-6514	
format of			
use			
Macro definition			
in ASSEMBLER (E) PROGRAMMER'S GUIDE	21	C28-6595	
local dictionary requirements			
in ASSEMBLER LANGUAGE	21	C28-6514	
compatibility			
defined			
example of			
header			
how to prepare			
keyword			
mixed-mode			
placement in source program			
trailer			
use			
Macro definition exit			
in ASSEMBLER LANGUAGE	21	C28-6514	
trailer			
Macro definition header statement			
in ASSEMBLER LANGUAGE	21	C28-6514	
type attribute in			
example of			
Macro-definition library additions			
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756	
Macro-definition local definition parameter			
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756	
Macro definition trailer statement			
in ASSEMBLER LANGUAGE	21	C28-6514	
Macro definitions			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
in TAPE LABELS	30	C28-6680	
Macro-expansion			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
Macro fixes			

in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	SETC instruction	
Macro-form (MF) operand			use of	
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	Macro instruction names	
Macro-form operand (MF)			in CONCEPTS AND FACILITIES	20 C28-6535
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	Macro instruction operand (&SYSLIST)	
Macro generation and conditional assembly			in ASSEMBLER LANGUAGE	21 C28-6514
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756	attributes of	
MACRO ID			use of	
in TESTRAN	37	C28-6648	Macro instruction prototype statement	
in an assembly listing			in ASSEMBLER LANGUAGE	21 C28-6514
in a TESTRAN listing			Macro instruction statement	
Macro instruction			in ASSEMBLER LANGUAGE	21 C28-6514
in ASSEMBLER LANGUAGE	21	C28-6514	Macro instructions	
defined			in PLANNING FOR MFT II	36 C27-6939
example of			CTRLPROG	
format of			PARTITNS	
how to write			SCHEDULR	
levels of			WAIT	
mnemonic operation code			WAITR	
name field of			WTO	
omitted operands			WTOR	
example			in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
operand field of			coding format	
operand sublists			control information	
operands			summaries	
ampersands			LPS	
apostrophes			in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
blanks			in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
commas			in SYSTEM GENERATION	31 C28-6554
equal signs			coding conventions	
parentheses			cross-references	
operation field of			format	
statement format			required	
types of			table of	
used as model statement			unit name in	
paired parentheses			volume specification in	
paired quotation marks			Macro language	
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	in ASSEMBLER LANGUAGE	21 C28-6514
in GUIDE TO MODEL 91 SUPPORT	32	C28-6666	comparison chart	
CENPROCS			extended features of	
FORTLIB			relation to assembler language	
SCHEDULR			summary	
SPIE			Macro library	
SUPRVSOR			in MAINTENANCE PROGRAM 360S-UT-506	31 C27-6918
WTO			in STORAGE ESTIMATES	20 C28-6551
WTOR			in SYSTEM GENERATION	31 C28-6554
in LINKAGE EDITOR	31	C28-6538	in TAPE LABELS	30 C28-6680
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	Macro library additions	
formats			in ASSEMBLER (E) PROGRAMMER'S GUIDE	21 C28-6595
operands			Macro library defined	
for use with XDAD			in ASSEMBLER LANGUAGE	21 C28-6514
issuing with SVCs			Macro mnemonic table	
to request access methods			in ASSEMBLER (E) PROGRAMMER'S GUIDE	21 C28-6595
used with EXCP			MACRO/NOMACRO options	
used with SMC			in PL/I PROGRAMMER'S GUIDE	29 C28-6594
in TESTRAN	37	C28-6648	MACRO NUMBER	
ATTACH			in TESTRAN	37 C28-6648
CALL			<u>Magnetic tape</u>	
DCB			in PL/I REFERENCE MANUAL	29 C28-8201
GET, PUTX			in TAPE LABELS	30 C28-6680
IDENTIFY, LINK, LOAD, XCTL			in UTILITIES	32 C28-6586
OPEN			labeling	
RETURN			moving or copying a group of data sets	
SAVE			moving or copying a volume of data onto	
SPIE, STIMER			Magnetic tape, unlabeled	
TESTRAN			in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
Macro instruction coding formats			Magnetic tape capability fixed	
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	in STORAGE ESTIMATES	20 C28-6551
Macro instruction index (&SYSNDX)			main storage requirement	
in ASSEMBLER LANGUAGE	21	C28-6514	Magnetic tape drive fixed	
AIF instruction			in STORAGE ESTIMATES	20 C28-6551
arithmetic expressions			main storage requirement	
character relation			Magnetic tape labels	
example			in CONCEPTS AND FACILITIES	20 C28-6535
MNOTE instruction			in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
SETB instruction				

linkage editor option			<u>Mathematical</u> built-in functions	
Map, module			in PL/I REFERENCE MANUAL	29 C28-8201
in LINKAGE EDITOR	31	C28-6538	arguments of	
MAP option			error conditions for	
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	summary of	
for compiler			values returned by	
for linkage editor			Mathematical routines	
in LINKAGE EDITOR	31	C28-6538	in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	Mathematical subprograms	
			in FORTRAN IV LANGUAGE	25 C28-6515
<u>Mapping</u> data			<u>Mathematical</u> function subprograms	
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	in BASIC FORTRAN IV LANGUAGE	25 C28-6629
<u>MAPS</u> , NOMAPS			<u>MAX</u> (real arguments)	
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in PL/I SUBROUTINE LIBRARY	29 C28-6590
<u>Margins</u> (A,B)			MAX built-in function	
in COBOL LANGUAGE	24	C28-6516	in PL/I REFERENCE MANUAL	29 C28-8201
<u>Mask</u> position values used in BRANCH ON			MAX function	
in PRINCIPLES OF OPERATION	01	A22-6821	in PL/I PROGRAMMER'S GUIDE	29 C28-6594
<u>Masked</u> and interruptible program states			precision and scale factor of argument	
in PRINCIPLES OF OPERATION	01	A22-6821	<u>MAXE</u> operand	
<u>Masking</u> , of program interruptions			in TESTRAN	37 C28-6648
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	<u>Maximum</u> factoring of attributes in DECLARE	
<u>Masks</u> in the PSW			in PL/I PROGRAMMER'S GUIDE	29 C28-6594
in PRINCIPLES OF OPERATION	01	A22-6821	Maximum length	
<u>Master</u> command routine			in PL/I REFERENCE MANUAL	29 C28-8201
in PLANNING FOR MFT II	36	C27-6939	allowed for bit-string data	
Master data set			allowed for character-string data	
in UTILITIES	32	C28-6586	allowed for picture specification	
new			of identifiers	
old			effect of condition prefix with	
Master index			of %IF statements	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	of %INCLUDE statements	
description			of blocks	
NTM specification			of factored attributes	
space allocation for			of preprocessor DO-groups	
Master scheduler			element	
in CONCEPTS AND FACILITIES	20	C28-6535	four classes of	
in INTRODUCTION	20	C28-6534	infix	
in JOB CONTROL LANGUAGE	36	C28-6539	prefix	
Master scheduler messages			structure	
in MESSAGES AND CODES	20	C28-6631	Maximum length of identifiers	
Master scheduler region			in PL/I PROGRAMMER'S GUIDE	29 C28-6594
in STORAGE ESTIMATES	20	C28-6551	Maximum length of qualified name	
Master scheduler task			in PL/I PROGRAMMER'S GUIDE	29 C28-6594
in PLANNING FOR MFT II	36	C27-6939	Maximum M65 multiprocessing configuration	
<u>Matching</u> -field holding area			in MODEL 65 MULTIPROCESSING	20 C28-6671
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	Maximum nesting of ENTRY attributes	
Matching fields or chaining fields			in PL/I PROGRAMMER'S GUIDE	29 C28-6594
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	Maximum number	
Matching of END statements			in TESTRAN	37 C28-6648
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	of dummy control section formats	
Matching of processing tables			of executed TESTRAN statements	
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	of internal subroutine levels	
Matching record indicator			of pages in a TESTRAN listing	
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	of traces	
<u>Matematical</u> subprograms			Maximum number of binary digits	
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	in PL/I REFERENCE MANUAL	29 C28-8201
algorithms			Maximum number of blocks	
definition			in PL/I PROGRAMMER'S GUIDE	29 C28-6594
explicitly called			Maximum number of data items being checked	
implicitly called			in PL/I PROGRAMMER'S GUIDE	29 C28-6594
list of			Maximum number of decimal digits	
performance			in PL/I REFERENCE MANUAL	29 C28-8201
sizes			Maximum number of different data types	
use in FORTRAN			in PL/I PROGRAMMER'S GUIDE	29 C28-6594
use in assembler language			Maximum number of digits in floating-point	
			in PL/I PROGRAMMER'S GUIDE	29 C28-6594
			Maximum number of dimensions	
			in PL/I PROGRAMMER'S GUIDE	29 C28-6594
			Maximum number of entries in a CHECK	
			in PL/I PROGRAMMER'S GUIDE	29 C28-6594
			Maximum number of entry parameters	

in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
Maximum number of entry point parameters			Member of a partitioned data set		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
Maximum number of executable statements			creation of		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	deletion of		
Maximum number of identifiers in SETS list			description of		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	directory entry for		
Maximum number of names generated			retrieving of		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	updating		
Maximum number of ON units			Member of a PDS		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
Maximum number of parameters in			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	Member of PDS		
Maximum number of statement-label constants			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	Member-status lines		
Maximum precision of a variable			in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	Membername		
Maximum precisions			in JOB CONTROL LANGUAGE	36	C28-6539
in PL/I REFERENCE MANUAL	29	C28-8201	in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918
Maximum priority			Members, partitioned data set		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in UTILITIES	32	C28-6586
Maximum size of an area			comparing		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	copying and merging (expanding)		
Maximum size of compile-time processor			printing and punching		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	renaming		
Maximum size of multiple assignments			replacing		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	scratching		
Maximum statement size			Members of a library, identifying		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in JOB CONTROL LANGUAGE	36	C28-6539
Maximum structure level number			Members of a symbolic library		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in UTILITIES	32	C28-6586
declared			adding		
true			assigning names to		
Maximum value subprograms			changing		
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	replacing		
			reproducing		
<u>MAXP</u> operand			<u>MEND</u>		
in TESTRAN	37	C28-6648	in ASSEMBLER LANGUAGE	21	C28-6514
<u>MAX0</u>			format of		
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	MEXIT instruction, contrasted		
<u>MAX1</u>			use of		
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	<u>MERGE</u> statement		
<u>MBBCCHHR</u>			in SORT/MERGE	33	C28-6543
in SYSTEM CONTROL BLOCKS	36	C28-6628	<u>Merging</u> of attributes		
<u>MCH</u>			in PL/I REFERENCE MANUAL	29	C28-8201
in STORAGE ESTIMATES	20	C28-6551	attributes implied by		
MCH (machine check handler)			Merging partitioned data sets		
in OPERATOR'S GUIDE	20	C28-6540	in UTILITIES	32	C28-6586
<u>Mechanism</u> , automatic library call			Merging replacement data with usable data		
in LINKAGE EDITOR	31	C28-6538	in UTILITIES	32	C28-6586
<u>MEMBER</u>			<u>Message</u>		
in UTILITIES	32	C28-6586	in OPERATOR'S GUIDE	20	C28-6540
Member			format		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	IBM standard code		
Member, retrieving from a partitioned data			id		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	text		
Member header card			in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	canceling		
Member name			code translation		
in LINKAGE EDITOR	31	C28-6538	control		
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	counting		
Member names			editing		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	flow		
in ATTACH			format		
in BLDL			header		
in LINK			intercepting		
in LOAD			limiting length of		
in STOW			limiting number of		
in XCTL			logging		
Member names of appendages			priority		
			processing		
			in QTAM MESSAGE PROCESSING SERVICES	30	C30-2003

flow
 obtaining for processing
 priority
 response
 routing
 segment
 text
 type
 work unit
 in SUPERVISOR & DATA MGT. MACROS 36 C28-6647
 error
 to log
 to operator
 Message, error
 in LINKAGE EDITOR 31 C28-6538
 Message area
 in USER'S GUIDE: JOB CTRL 2250 36 C27-6933
 in a parameter frame
 in a select frame
 in USER'S GUIDE: JOB CTRL 2250-1130 36 C27-6938
 in a parameter frame
 in a select frame
 Message character in editing
 in PRINCIPLES OF OPERATION 01 A22-6821
 Message class
 in JOB CONTROL LANGUAGE 36 C28-6539
 Message control program
 in QTAM MESSAGE CONTROL PROGRAM 30 C30-2005
 composition
 functions
 in QTAM MESSAGE PROCESSING SERVICES 30 C30-2003
 functions
 LPS
 Message displays
 in GUIDE TO MODEL 91 SUPPORT 32 C28-6666
 Message log data set
 in QTAM MESSAGE CONTROL PROGRAM 30 C30-2005
 Message Number
 in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029
 Message option
 in SORT/MERGE 33 C28-6543
 Message options
 in GUIDE TO MODEL 91 SUPPORT 32 C28-6666
 Message processing
 in PLANNING FOR MFT II 36 C27-6939
 Message processing applications
 in QTAM MESSAGE CONTROL PROGRAM 30 C30-2005
 Message processing program
 in QTAM MESSAGE CONTROL PROGRAM 30 C30-2005
 return codes
 in QTAM MESSAGE PROCESSING SERVICES 30 C30-2003
 analysis routine
 assembling
 general concepts
 initiation
 interface to message control program
 linkage editing
 processing routines
 structure
 Message queue block segment
 in SYSTEM CONTROL BLOCKS 36 C28-6628
 Message response to the central operator
 in REMOTE JOB ENTRY 36 C30-2006
 Message responses to the central operator
 in PLANNING MFT II REMOTE JOB ENTRY 36 C30-2008
 Message switching application
 in QTAM MESSAGE CONTROL PROGRAM 30 C30-2005
 Message type code
 in QTAM MESSAGE CONTROL PROGRAM 30 C30-2005
 Messages
 in ASSEMBLER (E) PROGRAMMER'S GUIDE 21 C28-6595
 diagnostic
 statistical
 in ASSEMBLER (F) PROGRAMMER'S GUIDE 21 C26-3756
 diagnostic
 statistical

in CHECKPOINT/RESTART 31 C28-6656
 checkpoint
 restart
 volume mounting
 in FORTRAN IV (E) PROG. GUIDE 25 C28-6603
 compiler error/warning
 compiler informative
 control statement
 linkage editor
 load module
 operator
 program interrupt
 source module diagnostic
 in FORTRAN IV (G) PROG. GUIDE 25 C28-6639
 compiler error/warning
 in FORTRAN IV (H) PROG. GUIDE 25 C28-6602
 class
 compiler error/warning
 compiler informative
 control statement
 linkage editor
 load module
 operator
 program interrupt
 source module diagnostic
 traceback
 in ON-LINE TEST EXECUTIVE PROGRAM 37 C28-6650
 in PLANNING FOR MFT II 36 C27-6939
 operator
 problem program
 in PLANNING MFT II REMOTE JOB ENTRY 36 C30-2008
 in REMOTE JOB ENTRY 36 C30-2006
 sent to work stations
 in SYSTEM GENERATION 31 C28-6554
 in TESTRAN 37 C28-6648
 in USER'S GUIDE: JOB CTRL 2250 36 C27-6933
 display of
 types of
 in USER'S GUIDE: JOB CTRL 2250-1130 36 C27-6938
 display of
 passing to subsystem
 regarding failure to initialize
 regarding initiation of System/360 job
 regarding termination of System/360 job
 types of
 in UTILITIES 32 C28-6586
 data set utilities
 IEB001-IEB034
 IEB101-IEB128
 IEB201-IEB229
 IEB302-IEB318
 IEB401-IEB413
 IEB501-IEB530
 IEB601-IEB607
 independent utilities
 IBC101-IBC168
 IBC201-IBC249
 IBC300-IBC413
 system utilities
 IEH101-IEH108
 IEH201-IEH212
 IEH301-IEH461
 IEH500-IEH508
 IEH601-IEH608
 IEH700-IEH704
 IEH800-IEH841
 IFC005-IFC00F
 Messages, error
 in BASIC TELECOMM. ACCESS METHOD 30 C30-2004
 Messages for FORTRAN program
 in GUIDE TO MODEL 91 SUPPORT 32 C28-6666
 exceptions
 Messages sent to work stations
 in PLANNING MFT II REMOTE JOB ENTRY 36 C30-2008
 Messages to operator
 in PL/I PROGRAMMER'S GUIDE 29 C28-6594

<u>Methods of executing</u>			<u>Min option</u>		
in UTILITIES	32	C28-6586	in OPERATOR'S GUIDE	20	C28-6540
data set utility programs			<u>Minimizing dump time</u>		
independent utility programs			in UTILITIES	32	C28-6586
system utility programs			<u>Minimizing restore time</u>		
<u>MEXIT instruction</u>			in UTILITIES	32	C28-6586
in ASSEMBLER LANGUAGE	21	C28-6514	<u>Minimum buffer length</u>		
example of			in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
format of			<u>Minimum core size</u>		
MEND, contrasted			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
use of			F compiler		
<u>MFT</u>			MVT system		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	<u>Minimum M65 multiprocessing configuration</u>		
in SYSTEM CONTROL BLOCKS	36	C28-6628	in MODEL 65 MULTIPROCESSING	20	C28-6671
in SYSTEM GENERATION	31	C28-6554	<u>Minimum REGION sizes</u>		
cataloged procedures			in UTILITIES	32	C28-6586
generation of			<u>Minimum system</u>		
job scheduler for			in PLANNING FOR MFT II	36	C27-6939
partitions			<u>Minimum system requirements</u>		
sample generation			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
task supervisor options			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
time slicing			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
<u>MFT, systems with</u>			<u>Minimum value subprograms</u>		
in JOB CONTROL LANGUAGE	36	C28-6539	in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	<u>Minor control field</u>		
considerations in using an ABEND/SNAP			in SORT/MERGE	33	C28-6543
contents of an ABEND/SNAP dump of			<u>Minor structure name</u>		
guide to using a stand-alone dump of			in PL/I REFERENCE MANUAL	29	C28-8201
how to invoke an ABEND/SNAP dump of			<u>MINPART value, in data blocking</u>		
main storage layout in			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
storage control in			<u>Minus -</u>		
task control characteristics of			in ALGOL LANGUAGE	26	C28-6615
trace table entries in			<u>Minus-calculations</u>		
<u>MFT (multiprogramming with a fixed number</u>			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
in OPERATOR'S GUIDE	20	C28-6540	<u>Minus-input</u>		
<u>MFT configuration</u>			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
in STORAGE ESTIMATES	20	C28-6551	<u>Minus sign</u>		
basic fixed main storage requirement			in COBOL LANGUAGE	24	C28-6516
dynamic storage requirements			Arithmetic expression		
example			PICTURE character		
general description			<u>Minus sign picture character (-)</u>		
initiation requirement			in PL/I REFERENCE MANUAL	29	C28-8201
optional fixed main storage requirement			<u>Minus symbol, edit word</u>		
organization of main storage			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
output writer partition requirement			<u>Minus test</u>		
partitions			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
reader/interpreter partition			<u>Minus zone</u>		
supervisor services dynamic main storage			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
system queue area			<u>MINO</u>		
<u>MFT considerations</u>			in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596
in UTILITIES	32	C28-6586	<u>MIN1</u>		
<u>MFT II (multiprogramming with a fixed</u>			in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	<u>Miscellaneous built-in functions</u>		
<u>MFT scheduler</u>			in PL/I REFERENCE MANUAL	29	C28-8201
in STORAGE ESTIMATES	20	C28-6551	<u>Miscellaneous orders for 2280/82 only</u>		
dynamic main storage requirement			in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
work space on auxiliary storage			<u>Mixed-Data Formats</u>		
<u>MFT segments, field uses</u>			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
in SYSTEM CONTROL BLOCKS	36	C28-6628	<u>Mixed-mode expressions</u>		
communication vector table			in FORTRAN IV LANGUAGE	25	C28-6515
task control block			<u>Mixed-mode macro definitions</u>		
<u>MFT system</u>			in ASSEMBLER LANGUAGE	21	C28-6514
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	positional macro definitions, contrasted		
<u>Microfilm</u>			use		
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	<u>Mixed-mode macro instruction</u>		
<u>MIN (real arguments)</u>			in ASSEMBLER LANGUAGE	21	C28-6514
in PL/I SUBROUTINE LIBRARY	29	C28-6590	example of		
<u>MIN built-in function</u>					
in PL/I REFERENCE MANUAL	29	C28-8201			
<u>MIN function</u>					
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
precision and scale factor of argument					

M

format of operand field of Mixed-mode prototype statement			in PL/I REFERENCE MANUAL	29	C28-8201
in ASSEMBLER LANGUAGE	21	C28-6514	complex conversion of		
example of format of operands of			in arithmetic conversion		
<u>MLITS</u>			in exponentiation		
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	of arithmetic targets		
<u>MLPEO</u>			of arithmetic variables		
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	of numeric character data		
<u>Mnemonic listing in alphabetic list of</u>			real		
in PRINCIPLES OF OPERATION	01	A22-6821	Mode, conversational		
<u>Mnemonic-name</u>			in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
in COBOL LANGUAGE	24	C28-6516	Mode, operation		
<u>Mnemonic operation codes</u>			in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
in ASSEMBLER LANGUAGE	21	C28-6514	Mode, setting		
extended machine-instruction macro instruction			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
<u>MNOTE instruction</u>			MODE macro instruction		
in ASSEMBLER LANGUAGE	21	C28-6514	in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
ampersands in error message example of operand field of quotation marks in severity code use of			Mode of Processing		
<u>MOD</u>			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	MR indicator		
<u>MOD built-in function</u>			MULT		
in PL/I REFERENCE MANUAL	29	C28-8201	MODE operand		
<u>MOD function</u>			in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	MODE subparameter		
precision and scale factor of argument			in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
<u>Mod option</u>			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
in OPERATOR'S GUIDE	20	C28-6540	in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
<u>MOD status of a data set</u>			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	<u>Model data set label</u>		
general relation of machine and program inclusion in S/360 Operating System inclusion in 1130 Disk Monitor System initiation in System/360 initiation in 1130 subsystem internal functioning of operational characteristics of resident interface task for routines in System/360 routines in 1130 system generation for termination of writing cataloged procedures to be			in TAPE LABELS	30	C28-6680
<u>MOD subparameter</u>			Model DSCB, creating	32	C28-6586
in CHECKPOINT/RESTART	31	C28-6656	in UTILITIES		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	Model statements		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	in ASSEMBLER LANGUAGE	21	C28-6514
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	comments field of defined name field of operand field of operation field of use of		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	Model 1 display unit		
<u>MOD subparameter in the DISP parameter</u>			in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
in JOB CONTROL LANGUAGE	36	C28-6539	Model 44 Programming System		
<u>Modal record length</u>			in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596
in SORT/MERGE	33	C28-6543	Models, functions that may differ among		
<u>MODE</u>			in PRINCIPLES OF OPERATION	01	A22-6821
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	<u>Modes of stream transmission</u>		
<u>Mode</u>			in PL/I REFERENCE MANUAL	29	C28-8201
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	<u>Modification (change type)</u>		
in FORTRAN IV LANGUAGE	25	C28-6515	in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918
			Modification of an instruction by EXECUTE		
			in PRINCIPLES OF OPERATION	01	A22-6821
			Modification of images		
			in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
			including elements		
			omitting elements		
			resetting		
			updating		
			<u>Modifier bits in CCW command code</u>		
			in PRINCIPLES OF OPERATION	01	A22-6821
			<u>MODIFY command</u>		
			in PLANNING FOR MFT II	36	C27-6939
			Modify command		
			in OPERATOR'S GUIDE	20	C28-6540
			MFT		
			MVT		
			Modify light pen or end-order-sequence		
			in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
			MODIFY option on the RECALL frame		
			in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938

sample use of			
Modify position of an attention level			
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	
Modify status of the programmed function			
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	
Modifying a data control block			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
Modifying cataloged procedures for a			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
Modifying DD statement parameters			
in CONCEPTS AND FACILITIES	20	C28-6535	
advantages			
Modifying output separators - MFT and PCP			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
Modifying system status			
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	
Modifying tab and other values			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
<u>MODS</u> statement			
in SORT/MERGE	33	C28-6543	
<u>Modular</u> arithmetic subprograms			
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	
Modular design of operating system			
in INTRODUCTION	20	C28-6534	
Modularity			
in CONCEPTS AND FACILITIES	20	C28-6535	
in PL/I REFERENCE MANUAL	29	C28-8201	
<u>Module</u>			
in LINKAGE EDITOR	31	C28-6538	
dependency			
editing			
input			
additional			
following NAME statement			
linkage			
load			
as output module			
attributes			
definition of			
format of			
object			
alias names			
attributes			
block size			
combining (example)			
contents of			
definition of			
editing (example)			
END statements in			
entry points of			
in library			
in partitioned data sets			
in primary input data set			
in sequential data sets			
record format of			
replacing control sections in			
structure of			
output			
aliases for			
contents of			
creation of			
cross-reference table for			
disposition of			
entry point of			
including standard subroutines			
library			
map			
marking of			
member name			
order of control sections within			
reserved main storage area within			
storage of			
overlay dependencies			
Module library			
in SYSTEM GENERATION	31	C28-6554	
Module Map			
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
Module map			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
load module			
object module			
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
load module			
object module			
in LINKAGE EDITOR	31	C28-6538	
Module name prefixes, list of			
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	
Module names			
in TAPE LABELS	30	C28-6680	
for nonstandard label routines			
for volume label editor			
Modules Names			
in PL/I SUBROUTINE LIBRARY	29	C28-6590	
<u>Monitoring</u> accesses to main storage			
in PRINCIPLES OF OPERATION	01	A22-6821	
<u>MORE DATA FOLLOWS</u> option on the ENTER DATA			
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	
MORE-LABELS			
in COBOL LANGUAGE	24	C28-6516	
<u>Mount</u> characteristic			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
Mount command			
in OPERATOR'S GUIDE	20	C28-6540	
MFT			
MVT			
PCP			
Mount priority			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
Mount switch (SRTEDMCT)			
in TAPE LABELS	30	C28-6680	
nonstandard labels			
standard labels			
volume label editor			
Mountable devices, defining			
in UTILITIES	32	C28-6586	
Mounting			
in JOB CONTROL LANGUAGE	36	C28-6539	
deferred			
parallel			
Mounting list			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
<u>Movability</u> of a data set			
in UTILITIES	32	C28-6586	
<u>MOVE</u>			
in COBOL LANGUAGE	24	C28-6516	
Move			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
Move and copy utility program			
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	
Move beam to a position (MVPOS)			
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	
MOVE CATALOG			
in UTILITIES	32	C28-6586	
Move Computational-3 to Report			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
Move Display to Computational-3			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
MOVE DSGROUP			
in UTILITIES	32	C28-6586	
MOVE DSNAME			
in UTILITIES	32	C28-6586	

Move immediate address (GMVA) in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
Move immediate data (GMVD) in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	<u>MPS</u> option in OPERATOR'S GUIDE	20 C28-6540
MOVE instruction (MVI,MVC) in PRINCIPLES OF OPERATION description examples of use	01 A22-6821	<u>MSG</u> in PLANNING MFT II REMOTE JOB ENTRY in REMOTE JOB ENTRY in UTILITIES	36 C30-2008 36 C30-2006 32 C28-6586
Move mode in CONCEPTS AND FACILITIES in PL/I PROGRAMMER'S GUIDE	20 C28-6535 29 C28-6594	Msg (message) command, RJE in OPERATOR'S GUIDE	20 C28-6540
Move mode processing in SUPERVISOR & DATA MGT. SERVICES and buffering techniques with GET macro instruction with locate mode with PUT macro instruction	36 C28-6646	<u>MSGCLASS</u> in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
MOVE NUMERIC instruction (MVN) in PRINCIPLES OF OPERATION description examples of use	01 A22-6821	MSGCLASS parameter in COBOL (F) PROGRAMMER'S GUIDE in FORTRAN IV (E) PROG. GUIDE in FORTRAN IV (G) PROG. GUIDE in FORTRAN IV (H) PROG. GUIDE	24 C28-6380 25 C28-6603 25 C28-6639 25 C28-6602
Move operations in REPORT PROGRAM GENERATOR LANG. High-to-High (MHHZO) High-to-Low (MHLZO) Low-to-High (MLHZO) Low-to-Low (MLLZO) Move (MOVE) Move Left (MOVEL) Move Remainder (MVR)	28 C24-3337	MSGCLASS parameter in the JOB statement in JOB CONTROL LANGUAGE	36 C28-6539
MOVE PDS in UTILITIES	32 C28-6586	<u>MSGE</u> option in OPERATOR'S GUIDE	20 C28-6540
MOVE statement in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380	<u>MSGLEVEL</u> in ALGOL PROGRAMMER'S GUIDE in COBOL (E) PROGRAMMER'S GUIDE in COBOL (F) PROGRAMMER'S GUIDE	26 C33-4000 24 C24-5029 24 C28-6380
MOVE VOLUME in UTILITIES	32 C28-6586	MSGLEVEL parameter in FORTRAN IV (E) PROG. GUIDE in FORTRAN IV (G) PROG. GUIDE in FORTRAN IV (H) PROG. GUIDE	25 C28-6603 25 C28-6639 25 C28-6602
MOVE WITH OFFSET instruction (MVO) in PRINCIPLES OF OPERATION description example of use	01 A22-6821	MSGLEVEL parameter in the JOB statement in JOB CONTROL LANGUAGE	36 C28-6539
MOVE ZONES instruction (MVZ) in PRINCIPLES OF OPERATION description example of use	01 A22-6821	<u>MSGR</u> in PLANNING MFT II REMOTE JOB ENTRY in REMOTE JOB ENTRY	36 C30-2008 36 C30-2006
<u>Moving</u> in UTILITIES a catalog a data set a group of data sets a volume of data the SYSCTLG data set	32 C28-6586	<u>MSGTYPE</u> macro instruction in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
Moving and copying data in UTILITIES a volume of data	32 C28-6586	<u>MSHI</u> operand in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
Moving and copying operations in UTILITIES excluding data from including data in results of selecting members for INCLUDE MOVE CATALOG MOVE DSGROUP MOVE DSNAME MOVE PDS MOVE VOLUME REPLACE SELECT	32 C28-6586	<u>MSS</u> in PROGRAMMER'S GUIDE TO DEBUGGING description of (MFT) description of (PCP) in a stand-alone dump (MFT) in a stand-alone dump (PCP) in an ABEND/SNAP dump (MVT)	20 C28-6670
Moving the SVC library in UTILITIES	32 C28-6586	<u>MSWA</u> in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
<u>MPA</u> in ALGOL PROGRAMMER'S GUIDE	26 C33-4000	MSWA operand in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
<u>MPATL</u>		<u>Multi-job</u> initiation in PLANNING FOR MFT II	36 C27-6939
		Multi-programming in SORT/MERGE	33 C28-6543
		Multi-reel input in SORT/MERGE	33 C28-6543
		Multi-system configuration in MODEL 65 MULTIPROCESSING	20 C28-6671
		Multi-system mode in MODEL 65 MULTIPROCESSING	20 C28-6671
		Multi-volume data sets in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
		<u>Multijob</u> initiation in CONCEPTS AND FACILITIES	20 C28-6535
		<u>Multiple</u> in PLANNING FOR MFT II data sets	36 C27-6939

readers			
writers			
Multiple arguments for the WAIT statement			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
Multiple assignment			
in PL/I REFERENCE MANUAL	29	C28-8201	
Multiple attention			
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	
Multiple checkpoints			
in CHECKPOINT/RESTART	31	C28-6656	
job control statements			
numbering			
types of			
Multiple closing of files			
in PL/I REFERENCE MANUAL	29	C28-8201	
Multiple closure			
in PL/I REFERENCE MANUAL	29	C28-8201	
by %END statement			
by END statement			
of blocks			
of DO-groups			
of preprocessor DO-groups			
Multiple compilation			
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
Multiple data sets			
in TAPE LABELS	30	C28-6680	
DD statements for			
with no labels			
with nonstandard labels			
with standard labels			
Multiple declarations			
in PL/I REFERENCE MANUAL	29	C28-8201	
Multiple editing functions			
in LINKAGE EDITOR	31	C28-6538	
Multiple input files			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
Multiple interrupts			
in PL/I REFERENCE MANUAL	29	C28-8201	
Multiple link editing			
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
Multiple load module processing			
in LINKAGE EDITOR	31	C28-6538	
Multiple opening of files			
in PL/I REFERENCE MANUAL	29	C28-8201	
Multiple output classes			
in JOB CONTROL LANGUAGE	36	C28-6539	
Multiple precise interruption			
in GUIDE TO MODEL 91 SUPPORT	32	C28-6666	
bit indication in PSW			
Multiple printers			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
Multiple region overlay structure			
in LINKAGE EDITOR	31	C28-6538	
Multiple volumes			
in TAPE LABELS	30	C28-6680	
DD statements for			
with no labels			
from other systems			
with nonstandard labels			
with standard labels			
Multiple volumes, processing			
in UTILITIES	32	C28-6586	
Multiple wait			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
Multiple WAIT option			
in STORAGE ESTIMATES	20	C28-6551	
Multiple Wait routine			
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	
<u>Multiplex mode of operation</u>			
in PRINCIPLES OF OPERATION	01	A22-6821	
Multiplexor channel			
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	
in MODEL 65 MULTIPROCESSING	20	C28-6671	
in PRINCIPLES OF OPERATION	01	A22-6821	
addressing			
description			
location in system structure			
operating modes			
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	
in QTAM MESSAGE PROCESSING SERVICES	30	C30-2003	
Multiplexor channel fixed			
in STORAGE ESTIMATES	20	C28-6551	
main storage requirement			
<u>Multiplication</u>			
in COBOL LANGUAGE	24	C28-6516	
Arithmetic operator			
in PL/I REFERENCE MANUAL	29	C28-8201	
attributes of the result of			
Multiplication and Division			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
Multiplication operator			
in PL/I SUBROUTINE LIBRARY	29	C28-6590	
complex fixed-point			
complex floating-point			
<u>MULTIPLY</u>			
in COBOL LANGUAGE	24	C28-6516	
MULTIPLY (complex fixed-point)			
in PL/I SUBROUTINE LIBRARY	29	C28-6590	
Multiply *			
in ALGOL LANGUAGE	26	C28-6615	
MULTIPLY built-in function			
in PL/I REFERENCE MANUAL	29	C28-8201	
MULTIPLY DECIMAL instruction (MP)			
in PRINCIPLES OF OPERATION	01	A22-6821	
description			
example of use			
MULTIPLY HALFWORD instruction (MH)			
in PRINCIPLES OF OPERATION	01	A22-6821	
description			
example of use			
MULTIPLY instruction (MDR,MD,MER,ME)			
in PRINCIPLES OF OPERATION	01	A22-6821	
MULTIPLY instruction (MR,M)			
in PRINCIPLES OF OPERATION	01	A22-6821	
description			
example of use			
MULTIPLY instruction (MXDR,MXD)			
in PRINCIPLES OF OPERATION	01	A22-6821	
MULTIPLY instruction (MXR)			
in PRINCIPLES OF OPERATION	01	A22-6821	
<u>Multipoint line</u>			
in REMOTE JOB ENTRY	36	C30-2006	
<u>Multiprogramming</u>			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	
in JOB CONTROL LANGUAGE	36	C28-6539	
with a fixed number of tasks			
with a variable number of tasks			
in PL/I REFERENCE MANUAL	29	C28-8201	
in PLANNING FOR MFT II	36	C27-6939	
advantages			
definition			
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	
configuration of			
Multiprogramming in a multiprocessing			
in MODEL 65 MULTIPROCESSING	20	C28-6671	
Multiprogramming with a fixed number of			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	
in STORAGE ESTIMATES	20	C28-6551	
in SYSTEM CONTROL BLOCKS	36	C28-6628	
Multiprogramming with a variable number			
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
of tasks (MVT)			
cataloged procedures			
job management			
programming considerations			
Multiprogramming with a variable number of			

in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	guide to using a stand-alone dump of
cataloged procedures			guide to using an ABEND/SNAP dump of
job control language			how to invoke an ABEND/SNAP dump of
job management			load list in
machine considerations			main storage layout in
provisions			partial ABEND/SNAP dump of
SYSIN/SYSOUT data sets			storage control in
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	task control characteristics in
cataloged procedures			trace table entries in
job control language			MVT (multiprogramming with a variable
job management			in OPERATOR'S GUIDE
programming considerations			in USER'S GUIDE: JOB CTRL 2250-1130
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	36
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	MVT configuration
in STORAGE ESTIMATES	20	C28-6551	in STORAGE ESTIMATES
in SYSTEM CONTROL BLOCKS	36	C28-6628	basic fixed main storage requirement
<u>Multisystem</u> operation			dynamic storage requirement
in PRINCIPLES OF OPERATION	01	A22-6821	example
<u>Multitask</u> environment			general description
in CONCEPTS AND FACILITIES	20	C28-6535	initiation requirement
Multitasking			link pack area
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	master scheduler region
in PL/I REFERENCE MANUAL	29	C28-8201	operator command region requirements
options			optional fixed main storage requirement
programming example			organization of main storage
Multitasking built-in functions			output writer region requirements
in PL/I REFERENCE MANUAL	29	C28-8201	reader/interpreter region requirements
Multitasking diagnostic messages			MVT considerations
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in UTILITIES
Multitasking overhead			MVT control program, extension of
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in MODEL 65 MULTIPROCESSING
Multitasking with a fixed number of tasks			MVT scheduler
in CONCEPTS AND FACILITIES	20	C28-6535	in STORAGE ESTIMATES
Multitasking with a variable number of			dynamic main storage requirement
in CONCEPTS AND FACILITIES	20	C28-6535	work space on auxiliary storage
<u>Multivolume</u> data sets, moving or copying			MVT segments, field uses
in UTILITIES	32	C28-6586	in SYSTEM CONTROL BLOCKS
<u>Must</u> complete			communication vector table
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	task control block
function			MVT system
operating characteristics			in PL/I PROGRAMMER'S GUIDE
requesting			29
terminating			<u>MXIG</u>
<u>MVPOS</u>			in COBOL (F) PROGRAMMER'S GUIDE
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	24
<u>MVT</u>			MXIG subparameter
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	in FORTRAN IV (E) PROG. GUIDE
in COBOL LANGUAGE	24	C28-6516	25
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	in FORTRAN IV (G) PROG. GUIDE
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	25
number of tasks			in FORTRAN IV (H) PROG. GUIDE
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	25
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	MXIG subparameter in the SPACE parameter
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	in JOB CONTROL LANGUAGE
in REMOTE JOB ENTRY	36	C30-2006	36
in SYSTEM CONTROL BLOCKS	36	C28-6628	<u>M1, M2, M3</u>
in SYSTEM GENERATION	31	C28-6554	in REPORT PROGRAM GENERATOR LANG.
cataloged procedures			28
generation of			<u>M65</u> characteristics
job scheduler for			in MODEL 65 MULTIPROCESSING
priority numbers			control program
region sizes			machine
sample generation			M65 multiprocessor system
task supervisor options			in MODEL 65 MULTIPROCESSING
time slicing			20
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	advantages of
configuration			basic configurations of
job queue formatting			basis of
MVT, systems with			environment
in JOB CONTROL LANGUAGE	36	C28-6539	flexibilities of
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	M65 multiprocessor configuration
complete ABEND/SNAP dump of			in MODEL 65 MULTIPROCESSING
contents of an ABEND/SNAP dump			20
			M65 system configuration
			in MODEL 65 MULTIPROCESSING
			20
			N
			<u>N'</u>
			in ASSEMBLER LANGUAGE
			21
			<u>NAME</u>

in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	condition names		
compiler option			entry names		
linkage editor control statement			event names		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	external names		
compiler option			file names		
linkage editor control statement			generic names		
Name			hierarchy of		
in LINKAGE EDITOR	31	C28-6538	in CHECK condition prefix		
alias			major structure names		
load module			minor structure names		
specification of			procedure names		
use of			qualification of		
entry			qualified names		
external			subscripted		
changing			scope of		
definition of			structure names		
linkage editor			subscripted names		
member			unique names		
definition			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
specification of			data set		
Name, definition of a			generation data group		
in JOB CONTROL LANGUAGE	36	C28-6539	Names for data sets		
Name card			in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	<u>National</u> character set		
NAME compiler option			in JOB CONTROL LANGUAGE	36	C28-6539
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	National use of the operating system		
NAME condition			in INTRODUCTION	20	C28-6534
in PL/I REFERENCE MANUAL	29	C28-8201	<u>Natural</u> logarithm		
Name entry			in PL/I REFERENCE MANUAL	29	C28-8201
in ASSEMBLER LANGUAGE	21	C28-6514	Natural logarithm subprograms		
Name field			in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	<u>NCAL</u>		
Name field			in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	NCAL linkage editor option		
in JOB CONTROL LANGUAGE	36	C28-6539	in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
in UTILITIES	32	C28-6586	in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
Name list of CHECK condition			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
in PL/I REFERENCE MANUAL	29	C28-8201	NCAL option		
Name of label exit			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	<u>NCP</u>		
NAME operand			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
in TESTRAN	37	C28-6648	NCP operand		
description			in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
examples			NCP subparameter		
function			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
NAME parameter on the SPECIFY 1130 PROGRAM			<u>Negative</u> images		
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
Name qualification			Negative numbers used in specifying		
in COBOL LANGUAGE	24	C28-6516	in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
Name replacement			Negative response		
in ALGOL LANGUAGE	26	C28-6615	in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
NAME statement			in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
in LINKAGE EDITOR	31	C28-6538	Negative scan response		
additional input modules following			in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
aliases with			Negative vectors		
placement of			in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
restrictions			<u>NEST/NONEST</u> options		
specification of			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
use of			Nest of DOS		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in BASIC FORTRAN IV LANGUAGE	25	C28-6629
compilation			<u>Nested</u> blocks		
Name subparameter			in PL/I REFERENCE MANUAL	29	C28-8201
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	transfer into		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	Nested DO loops		
<u>Named</u> collections of data			in FORTRAN IV LANGUAGE	25	C28-6515
in CONCEPTS AND FACILITIES	20	C28-6535	Nested IF statements		
<u>Named</u> common areas			in COBOL LANGUAGE	24	C28-6516
in LINKAGE EDITOR	31	C28-6538	in PL/I REFERENCE MANUAL	29	C28-8201
<u>NAMELIST</u> statement			Nested repetitive specifications		
in FORTRAN IV LANGUAGE	25	C28-6515			
<u>Names</u>					
in PL/I REFERENCE MANUAL	29	C28-8201			
attributes for					

in PL/I REFERENCE MANUAL	29	C28-8201	NL subparameter		
<u>Nesting</u>			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
in PL/I REFERENCE MANUAL	29	C28-8201	in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
Nesting of routines with SMC			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	NL subparameter in the LABEL parameter		
<u>Network</u>			in JOB CONTROL LANGUAGE	36	C28-6539
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	<u>Nlines</u> operand		
configurations defined			in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	<u>NMAX</u>		
configuration nonswitched			in SORT/MERGE	33	C28-6543
switched			definition of		
Network control			in SORT/MERGE TIMING ESTIMATES	33	C28-6662
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	in SORT/MERGE TIMING ESTIMATES 2420	33	C28-6668
in REMOTE JOB ENTRY	36	C30-2006	<u>No</u> automatic library call (NCAL) option		
<u>Never-call</u> function			in LINKAGE EDITOR	31	C28-6538
in LINKAGE EDITOR	31	C28-6538	No-call, restricted		
in cross-reference table			in LINKAGE EDITOR	31	C28-6538
negation of			specification of		
specification of			use of		
use of			No-operation mode orders		
<u>NEW</u> , MEMBER, and NAME keywords			in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
in UTILITIES	32	C28-6586	No-operation orders for 2280/82 and		
New line character			in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	NO with condition names		
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	in PL/I REFERENCE MANUAL	29	C28-8201
New Line control character			No zone		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	<u>NOADJUST</u> compiler option		
New line symbol			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	<u>NOCHECK</u>		
New master data set			in PL/I REFERENCE MANUAL	29	C28-8201
in UTILITIES	32	C28-6586	<u>NOCONVERSION</u>		
New output data sets, creating			in PL/I REFERENCE MANUAL	29	C28-8201
in JOB CONTROL LANGUAGE	36	C28-6539	<u>Node</u> point		
NEW status of a data set			in LINKAGE EDITOR	31	C28-6538
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	<u>NODECK</u>		
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
NEW subparameter			NODECK compiler option		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	<u>NOEDIT</u> compiler option		
NEW subparameter in the DISP parameter			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
in JOB CONTROL LANGUAGE	36	C28-6539	<u>NOFIXEDOVERFLOW</u>		
New system			in PL/I REFERENCE MANUAL	29	C28-8201
in SYSTEM GENERATION	31	C28-6554	<u>NOID</u> compiler option		
definition			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
system data sets			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
<u>NEXT</u> GROUP			<u>NOLOAD</u>		
in COBOL LANGUAGE	24	C28-6516	in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
<u>NEXT</u> PAGE			NOLOAD compiler option		
in COBOL LANGUAGE	24	C28-6516	in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
<u>NEXT</u> SENTENCE			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
in COBOL LANGUAGE	24	C28-6516	in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
IF			<u>NOLIST</u> compiler option		
ON			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
<u>Nine-track</u> tapes			<u>NOLOAD</u>		
in TAPE LABELS	30	C28-6680	in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
types of			NOLOAD compiler option		
volume layouts for			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
<u>NIP</u>			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
NIP (nucleus initialization program)			<u>NOLOCK</u> option		
in OPERATOR'S GUIDE	20	C28-6540	in PL/I REFERENCE MANUAL	29	C28-8201
<u>NL</u>			<u>NOMAP</u> compiler option		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639

in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
<u>Non-destructive cursor</u>			in PL/I REFERENCE MANUAL	29	C28-8201
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	Normal channel-program scheduling		
<u>Non-numeric</u>			in SYSTEM CONTROL BLOCKS	36	C28-6628
in COBOL LANGUAGE	24	C28-6516	Normal return		
Comparison			in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
Literals			in PL/I REFERENCE MANUAL	29	C28-8201
Move			Normal termination		
<u>Non-resident writer</u>			in PL/I REFERENCE MANUAL	29	C28-8201
in PLANNING FOR MFT II	36	C27-6939	of on-unit		
<u>Non-reusable programs</u>			of procedure		
in CONCEPTS AND FACILITIES	20	C28-6535	of program		
<u>Non-reusable resources</u>			of task		
in CONCEPTS AND FACILITIES	20	C28-6535	Normalization (in floating-point)		
<u>Non-standard data set writer</u>			in PRINCIPLES OF OPERATION	01	A22-6821
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	Normalized hexadecimal floating-point		
<u>Non-transparent mode</u>			in PL/I REFERENCE MANUAL	29	C28-8201
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	<u>NOSIZE</u>		
<u>Nonblank character</u>			in PL/I REFERENCE MANUAL	29	C28-8201
in LINKAGE EDITOR	31	C28-6538	<u>NOSOURCE</u>		
<u>Noniterative DO statements</u>			in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
in PL/I REFERENCE MANUAL	29	C28-8201	NOSOURCE compiler option		
<u>Nonlocal</u>			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
in ALGOL LANGUAGE	26	C28-6615	in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
<u>Nonresident IDENTIFY option</u>			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
in STORAGE ESTIMATES	20	C28-6551	<u>NOSUBSCRIPTRANGE</u>		
<u>Nonreusable load module</u>			in PL/I REFERENCE MANUAL	29	C28-8201
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	<u>NOT</u>		
<u>Nonsharable attribute, assigning</u>			in COBOL LANGUAGE	24	C28-6516
in UTILITIES	32	C28-6586	Conditions		
<u>Nonsharable devices</u>			Logical operator		
in UTILITIES	32	C28-6586	Not		
<u>Nonspecific volume reference</u>			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
in JOB CONTROL LANGUAGE	36	C28-6539	Not available		
<u>Nonstandard label processing routines</u>			in PRINCIPLES OF OPERATION	01	A22-6821
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	Not operational (state of the I/O system)		
writing			in PRINCIPLES OF OPERATION	01	A22-6821
insertion into control program			<u>Notation, Presentation of formats</u>		
in TAPE LABELS	30	C28-6680	in COBOL LANGUAGE	24	C28-6516
for AVR			Notation for Defining Control		
in control program			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
flowcharts of			Statements		
types of			Notation for defining control		
writing of			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
<u>Nonstandard label routines</u>			statements		
in SYSTEM GENERATION	31	C28-6554	Notation for defining control statements		
<u>Nonstandard labels</u>			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
in TAPE LABELS	30	C28-6680	in UTILITIES	32	C28-6586
component support			<u>NOTE</u>		
in other systems			in COBOL LANGUAGE	24	C28-6516
specification of			Note list		
<u>Nonstandard tape labels</u>			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	NOTE macro instruction		
<u>Nonswitched network</u>			in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	standard form		
in REMOTE JOB ENTRY	36	C30-2006	with BSP		
<u>Nonswitched network, defined</u>			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	Note Table		
<u>Nontemporary data set</u>			in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
in JOB CONTROL LANGUAGE	36	C28-6539	<u>NOTEST</u>		
<u>NOOVERFLOW</u>			in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
in PL/I REFERENCE MANUAL	29	C28-8201	<u>NOTIFY</u>		
<u>NORMAL attribute</u>			in REMOTE JOB ENTRY	36	C30-2006
			requesting notification of job		
			NOTIFY - requesting notification of job		
			in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008
			<u>Notto operand</u>		

in BASIC TELECOMM. ACCESS METHOD 30 C30-2004

NOUNDERFLOW

in PL/I REFERENCE MANUAL 29 C28-8201

NOXREF compiler option

in FORTRAN IV (H) PROG. GUIDE 25 C28-6602

NOZERODIVIDE

in PL/I REFERENCE MANUAL 29 C28-8201

NRZI mode

in TAPE LABELS 30 C28-6680

NSL subparameter

in TAPE LABELS 30 C28-6680

NSL subparameter in the LABEL parameter

in JOB CONTROL LANGUAGE 36 C28-6539

NTM operand

in SUPERVISOR & DATA MGT. MACROS 36 C28-6647

NTM subparameter

in PL/I PROGRAMMER'S GUIDE 29 C28-6594

Nucleus

in OPERATOR'S GUIDE 20 C28-6540

MFT

MVT

PCP

secondary nucleus loading

in PLANNING FOR MFT II 36 C27-6939

in PROGRAMMER'S GUIDE TO DEBUGGING 20 C28-6670

contents of

in an ABEND/SNAP dump (MVT)

in an ABEND/SNAP dump (PCP,MFT)

in SUPERVISOR & DATA MGT. MACROS 36 C28-6647

nucleus generation

in SYSTEM GENERATION 31 C28-6554

example

Nucleus Initialization Program

in PLANNING FOR MFT II 36 C27-6939

in SYSTEM GENERATION 31 C28-6554

Nucleus initialization program (NIP)

in CONCEPTS AND FACILITIES 20 C28-6535

Nucleus library

in STORAGE ESTIMATES 20 C28-6551

in SYSTEM GENERATION 31 C28-6554

NULL built-in function

in PL/I REFERENCE MANUAL 29 C28-8201

Null character

in GRAPHIC PROG. SERVICES (2250) 30 C27-6909

Null characters

in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927

Null ELSE clause in %IF statement

in PL/I REFERENCE MANUAL 29 C28-8201

Null offset value

in PL/I REFERENCE MANUAL 29 C28-8201

Null on-unit

in PL/I REFERENCE MANUAL 29 C28-8201

compared to disabled condition

for CONVERSION condition

Null pointer value

in PL/I REFERENCE MANUAL 29 C28-8201

Null statement

in ALGOL PROGRAMMER'S GUIDE 26 C33-4000

in CONCEPTS AND FACILITIES 20 C28-6535

in JOB CONTROL LANGUAGE 36 C28-6539

in OPERATOR'S GUIDE 20 C28-6540

in PL/I REFERENCE MANUAL 29 C28-8201

as on-unit

in PLANNING MFT II REMOTE JOB ENTRY 36 C30-2008

in REMOTE JOB ENTRY 36 C30-2006

Null string

in PL/I REFERENCE MANUAL 29 C28-8201

conversion to arithmetic

result in arithmetic to bit-string

Null stroke

in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927

Null variable

in GRAPHIC PROG. SERVICES (FORTRAN) 25 C27-6932

definition of

use of

identifying to GSP

NULLFILE parameter in the DD statement

in JOB CONTROL LANGUAGE 36 C28-6539

NULLO built-in function

in PL/I REFERENCE MANUAL 29 C28-8201

NUMBER

in UTILITIES 32 C28-6586

Number

in ALGOL LANGUAGE 26 C28-6615

in REPORT PROGRAM GENERATOR LANG. 28 C24-3337

Number attribute

in ASSEMBLER LANGUAGE 21 C28-6514

defined

example of

notation

operand sublist

Number bases, transition between

in PRINCIPLES OF OPERATION 01 A22-6821

Number of buffers

in PL/I PROGRAMMER'S GUIDE 29 C28-6594

Number of files allowed

in REPORT PROGRAM GENERATOR LANG. 28 C24-3337

Number of I/O devices subparameter

in FORTRAN IV (E) PROG. GUIDE 25 C28-6603

in FORTRAN IV (G) PROG. GUIDE 25 C28-6639

25-26,48,73-74

in FORTRAN IV (H) PROG. GUIDE 25 C28-6602

Number of nested iteration factors

in PL/I PROGRAMMER'S GUIDE 29 C28-6594

Number of table entries per record

in REPORT PROGRAM GENERATOR LANG. 28 C24-3337

Number of table entries per table

in REPORT PROGRAM GENERATOR LANG. 28 C24-3337

Number of the chaining field

in REPORT PROGRAM GENERATOR LANG. 28 C24-3337

Number representation

in PRINCIPLES OF OPERATION 01 A22-6821

decimal arithmetic

fixed-point arithmetic

floating-point arithmetic

Numbered checkpoints

in CHECKPOINT/RESTART 31 C28-6656

Numbered messages

in MESSAGES AND CODES 20 C28-6631

Numbering

in PRINCIPLES OF OPERATION 01 A22-6821

bits of a byte

of byte locations in main storage

Numbering pages

in REPORT PROGRAM GENERATOR LANG. 28 C24-3337

Numchars operand

in BASIC TELECOMM. ACCESS METHOD 30 C30-2004

Numeric

in COBOL LANGUAGE 24 C28-6516

Comparison

Literals

Move

Numeric character data

in PL/I REFERENCE MANUAL 29 C28-8201

arithmetic value of

character-string value of

compared with coded arithmetic data

conversion in arithmetic operations

conversion to character-string

conversion to coded arithmetic
 editing of
 format
 picture characters for
 picture specification for
 signs in
 Numeric character picture specifications
 in PL/I REFERENCE MANUAL 29 C28-8201
 examples of
 Numeric character variables
 in PL/I REFERENCE MANUAL 29 C28-8201
 arithmetic value of
 assignment to
 character-string value of
 point alignment in
 Numeric Data Format Usage
 in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029
 Numeric field, maximum length
 in REPORT PROGRAM GENERATOR LANG. 28 C24-3337
 Numeric-form (PICTURE)
 in COBOL LANGUAGE 24 C28-6516
 Numeric format codes
 in BASIC FORTRAN IV LANGUAGE 25 C28-6629
 in FORTRAN IV LANGUAGE 25 C28-6515
 Numeric in zoned decimal data
 in PRINCIPLES OF OPERATION 01 A22-6821
 Numeric literals, forming
 in REPORT PROGRAM GENERATOR LANG. 28 C24-3337
 Numeric picture specifications
 in PL/I REFERENCE MANUAL 29 C28-8201
 Numeric tape labeling
 in UTILITIES 32 C28-6586



OACB
 in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927
 OACB -- output area control
 in GRAPHIC PROG. SERVICES (2250) 30 C27-6909
 OACB macro instruction
 in GRAPHIC PROG. SERVICES (2250) 30 C27-6909

Object code listing
 in COBOL (F) PROGRAMMER'S GUIDE 24 C28-6380

OBJECT-COMPUTER
 in COBOL LANGUAGE 24 C28-6516

Object deck output
 in ASSEMBLER (F) PROGRAMMER'S GUIDE 21 C26-3756
 END card
 ESD card
 RLD card
 TESTRAN SYM card
 TEXT (TXT) card

Object Module
 in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029

Object module
 in ALGOL PROGRAMMER'S GUIDE 26 C33-4000
 definition
 storage requirements
 structure
 in COBOL (F) PROGRAMMER'S GUIDE 24 C28-6380
 in CONCEPTS AND FACILITIES 20 C28-6535
 example
 in FORTRAN IV (E) PROG. GUIDE 25 C28-6603
 card deck
 definition of
 map
 in FORTRAN IV (G) PROG. GUIDE 25 C28-6639
 card deck
 listing
 map
 in FORTRAN IV (H) PROG. GUIDE 25 C28-6602
 card deck
 listing
 in PL/I PROGRAMMER'S GUIDE 29 C28-6594

Object module cancellation
 in REPORT PROGRAM GENERATOR LANG. 28 C24-3337

Object Module Card Deck
 in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029

Object Module Cards
 in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029

Object Module Deck Structure
 in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029

Object module linkage
 in ASSEMBLER (E) PROGRAMMER'S GUIDE 21 C28-6595
 CALL macro instruction
 input/output operations
 linkage statements
 to COBOL
 to FORTRAN
 in ASSEMBLER (F) PROGRAMMER'S GUIDE 21 C26-3756

Object module sequence
 in REPORT PROGRAM GENERATOR LANG. 28 C24-3337

Object program
 in PL/I REFERENCE MANUAL 29 C28-8201

Object Program Dumps
 in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029

Object-program execution
 in PL/I PROGRAMMER'S GUIDE 29 C28-6594
 measures to reduce execution time

Object-program listing
 in PL/I PROGRAMMER'S GUIDE 29 C28-6594

Object-program output
 in PL/I PROGRAMMER'S GUIDE 29 C28-6594

Object Storage Layout
 in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029

Object-time diagnostic messages
 in PL/I PROGRAMMER'S GUIDE 29 C28-6594

Object-time dimensions
 in FORTRAN IV LANGUAGE 25 C28-6515

Object-time format
 in FORTRAN IV LANGUAGE 25 C28-6515

Object Time Messages
 in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029

Object time stack
 in ALGOL PROGRAMMER'S GUIDE 26 C33-4000

Objectives of System/360 Operating System
 in INTRODUCTION 20 C28-6534

OBJNM option
 in PL/I PROGRAMMER'S GUIDE 29 C28-6594

OBTAIN
 in SYSTEM PROGRAMMER'S GUIDE 20 C28-6550

OBTAIN macro instruction
 in SUPERVISOR & DATA MGT. MACROS 36 C28-6647

Obtaining messages for processing
 in QTAM MESSAGE PROCESSING SERVICES 30 C30-2003

OCBP
 in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927
 OCBP -- output control block
 in GRAPHIC PROG. SERVICES (2250) 30 C27-6909

OCCURS
 in COBOL LANGUAGE 24 C28-6516

OCCURS clause
 in COBOL (F) PROGRAMMER'S GUIDE 24 C28-6380
 DEPENDING ON
 subscripts

OF
 in COBOL LANGUAGE 24 C28-6516

Off-grid options
 in GRAPHIC PROG. SERVICES (2250) 30 C27-6909

Off-screen options
 in GRAPHIC PROG. SERVICES (2250) 30 C27-6909

Off-screen positioning
 in GRAPHIC PROG. SERVICES (2250) 30 C27-6909



<u>Offline analysis</u>			in ON-LINE TEST EXECUTIVE PROGRAM	37	C28-6650
in UTILITIES	32	C28-6586	On line test executive program (OLTEP)		
<u>Offset arguments</u>			in STORAGE ESTIMATES	20	C28-6551
in PL/I REFERENCE MANUAL	29	C28-8201	auxiliary storage requirements		
<u>OFFSET attribute</u>			minimum dynamic main storage		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	minimum region size		
in PL/I REFERENCE MANUAL	29	C28-8201	On line test executive program messages		
<u>Offset data</u>			in MESSAGES AND CODES	20	C28-6631
in PL/I REFERENCE MANUAL	29	C28-8201	<u>On-Line Text system function</u>		
<u>Offset field in terminal table</u>			in SYSTEM GENERATION	31	C28-6554
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	<u>ON SIZE ERROR</u>		
<u>OFFSET function</u>			in COBOL LANGUAGE	24	C28-6516
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	<u>ON statement</u>		
<u>Offset parameters</u>			in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
in PL/I REFERENCE MANUAL	29	C28-8201	in PL/I REFERENCE MANUAL	29	C28-8201
<u>Offset to pointer conversion</u>			condition prefix to		
in PL/I REFERENCE MANUAL	29	C28-8201	purpose of		
<u>Offset variable</u>			scope of		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	SNAP option of		
<u>Offset variables</u>			<u>ON statements</u>		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in PL/I REFERENCE MANUAL	29	C28-8201	<u>ON unit</u>		
defining			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
examples of use			cannot be entered by means of a GOTO		
null values of			in recursive environment		
setting value of			<u>On-unit</u>		
<u>Old master data set</u>			in PL/I REFERENCE MANUAL	29	C28-8201
in UTILITIES	32	C28-6586	begin block as		
<u>OLD status of a data set</u>			behaves like procedure		
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	GO TO statement in		
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	null statement as		
<u>OLD subparameter</u>			return of control from		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	simple statements as		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	<u>ONCHAR built-in function</u>		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	in PL/I REFERENCE MANUAL	29	C28-8201
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	<u>ONCHAR function</u>		
in LINKAGE EDITOR	31	C28-6538	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
<u>OLD subparameter in the DISP parameter</u>			<u>ONCHAR pseudo-variable</u>		
in JOB CONTROL LANGUAGE	36	C28-6539	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
			in PL/I REFERENCE MANUAL	29	C28-8201
<u>OLDMOD DD</u>			<u>ONCODE built-in function</u>		
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	in PL/I REFERENCE MANUAL	29	C28-8201
<u>OLP -- order load point</u>			<u>ONCODE function</u>		
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
<u>OMIT</u>			<u>ONCODE values</u>		
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
<u>OMIT option on the RECALL frame</u>			<u>ONCOUNT built-in function</u>		
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	in PL/I REFERENCE MANUAL	29	C28-8201
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	<u>ONCOUNT function</u>		
<u>Omit status</u>			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	page layout		
<u>Omitting record identificaiton</u>			<u>ONFILE built-in function</u>		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	in PL/I REFERENCE MANUAL	29	C28-8201
<u>On</u>			<u>ONKEY built-in function</u>		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in PL/I REFERENCE MANUAL	29	C28-8201
<u>ON (Count-conditional statement)</u>			<u>ONKEY function value returned</u>		
in COBOL LANGUAGE	24	C28-6516	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
<u>On-codes</u>			ENDFILE condition raised		
in PL/I REFERENCE MANUAL	29	C28-8201	<u>Online terminal test</u>		
<u>ON-conditions</u>			in REMOTE JOB ENTRY	36	C30-2006
in PL/I REFERENCE MANUAL	29	C28-8201	<u>Online terminal testing</u>		
example of use of			in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
<u>On-line terminal test</u>			test request message		
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	tests available		
<u>On-line terminal tests</u>			<u>ONLOC built-in function</u>		
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	in PL/I REFERENCE MANUAL	29	C28-8201
request message format			<u>ONLOC function</u>		
restrictions			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
specifying					
<u>On-Line Test Executive Program</u>					

<u>ONLY</u> subparameter in the COND parameter in JOB CONTROL LANGUAGE	36 C28-6539	Opening of a TESTRAN control section in TESTRAN	37 C28-6648
<u>ONSOURCE</u> built-in function in PL/I REFERENCE MANUAL	29 C28-8201	<u>OPENLST</u> operand in BASIC TELECOMM. ACCESS METHOD	30 C30-2004
<u>ONSOURCE</u> function in PL/I PROGRAMMER'S GUIDE length of bit string returned	29 C28-6594	<u>Operand definer</u> in SORT/MERGE	33 C28-6543
<u>ONSOURCE</u> pseudo-variable in PL/I PROGRAMMER'S GUIDE in PL/I REFERENCE MANUAL	29 C28-6594 29 C28-8201	for MERGE statement for MODS statement for RECORD statement for SORT statement	
<u>Op</u> code (operation code) in PRINCIPLES OF OPERATION	01 A22-6821	<u>Operand Field</u> in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
<u>OPCTL</u> macro instruction in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005	<u>Operand field</u> in COBOL (F) PROGRAMMER'S GUIDE in JOB CONTROL LANGUAGE in PLANNING MFT II REMOTE JOB ENTRY in REMOTE JOB ENTRY in TESTRAN in UTILITIES	24 C28-6380 36 C28-6539 36 C30-2008 36 C30-2006 37 C28-6648 32 C28-6586
<u>OPEN</u> in COBOL LANGUAGE in GRAPHIC PROG. SERVICES (2280-82) in SYSTEM PROGRAMMER'S GUIDE macro instruction procedures performed by	24 C28-6516 30 C27-6927 20 C28-6550	<u>Operand sublist</u> in ASSEMBLER LANGUAGE alternate statement format defined example of use of	21 C28-6514
<u>Open</u> in ALGOL LANGUAGE	26 C28-6615	<u>Operand sublists</u> in ASSEMBLER LANGUAGE outer macro instruction operands summary chart of symbols use of	21 C28-6514
<u>OPEN</u> and <u>CLOSE</u> statements in PL/I PROGRAMMER'S GUIDE	29 C28-6594	<u>Operands</u> in ASSEMBLER LANGUAGE entries fields subfields symbolic in PL/I REFERENCE MANUAL complex element array expressions with structure expressions with function reference of array expressions of bit-string operations of comparison operations of concatenation operations of expressions of preprocessor expressions of structure expressions in SUPERVISOR & DATA MGT. MACROS substitution for summary of	29 C28-6647
<u>Open</u> functions in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	<u>Operands in addressing</u> in PRINCIPLES OF OPERATION	01 A22-6821
<u>OPEN</u> macro in BASIC TELECOMM. ACCESS METHOD in GRAPHIC PROG. SERVICES (2250)	30 C30-2004 30 C27-6909	<u>Operating</u> in REMOTE JOB ENTRY environment procedures system generation considerations	36 C30-2006
<u>OPEN</u> macro instruction in GRAPHIC PROG. SERVICES (2260) in QTAM MESSAGE CONTROL PROGRAM in QTAM MESSAGE PROCESSING SERVICES in SUPERVISOR & DATA MGT. MACROS execute form list form in SUPERVISOR & DATA MGT. SERVICES in TAPE LABELS	30 C27-6912 30 C30-2005 30 C30-2003 36 C28-6647 36 C28-6646 30 C28-6680	<u>Operating and stopped program states</u> in PRINCIPLES OF OPERATION	01 A22-6821
<u>OPEN</u> module, changing or replacing in UTILITIES	32 C28-6586	<u>Operating Considerations</u> in SYSTEM GENERATION starter system	31 C28-6554
<u>OPEN</u> options with <u>EROPT</u> of <u>DCB</u> in SUPERVISOR & DATA MGT. MACROS standard form TYPE=J with <u>CLOSE</u> TYPE=T with <u>FEOV</u> with <u>GETPOOL</u> with <u>NOTE</u> with <u>POINT</u>	36 C28-6647	<u>Operating environment</u> in PLANNING MFT II REMOTE JOB ENTRY in QTAM MESSAGE CONTROL PROGRAM	36 C30-2008 30 C30-2005
<u>Open</u> routine in SUPERVISOR & DATA MGT. SERVICES in TAPE LABELS for no labels for nonstandard labels for standard labels	36 C28-6646 30 C28-6680	<u>Operating hints</u> in OPERATOR'S GUIDE	20 C28-6540
<u>OPEN</u> routines in CONCEPTS AND FACILITIES	20 C28-6535	<u>Operating of OLTEP</u> in ON-LINE TEST EXECUTIVE PROGRAM	37 C28-6650
<u>OPEN</u> statement in COBOL (F) PROGRAMMER'S GUIDE in PL/I REFERENCE MANUAL as a descriptive statement as an input/output control statement format of options of	24 C28-6380 29 C28-8201	<u>Operating procedures</u>	
<u>Opening</u> Files in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029		
<u>Opening</u> files in PL/I REFERENCE MANUAL explicit openings implicit openings multiple openings	29 C28-8201		

in MAINTENANCE PROGRAM 360S-UT-506 backup preparation	31 C27-6918	in BASIC TELECOMM. ACCESS METHOD	30 C30-2004
Operating procedures for independent in UTILITIES	32 C28-6586	Operational expressions in PL/I REFERENCE MANUAL data conversion in	29 C28-8201
Operating system in ALGOL PROGRAMMER'S GUIDE	26 C33-4000	OPERATIONAL HINTS on the LOG ON frame in USER'S GUIDE: JOB CTRL 2250-1130	36 C27-6938
in ASSEMBLER LANGUAGE	21 C28-6514	Operational hints on the LOG ON frame in USER'S GUIDE: JOB CTRL 2250	36 C27-6933
in CHECKPOINT/RESTART configuration generation	31 C28-6656	Operational results of DD statements in UTILITIES	32 C28-6586
in CONCEPTS AND FACILITIES elements purpose requirements	20 C28-6535	Operational sign in COBOL LANGUAGE	24 C28-6516
in INTRODUCTION adaptability to requirements general organization and functions major objectives	20 C28-6534	Operations in PL/I REFERENCE MANUAL arithmetic results of truncation in array bit-string conversion in combinations of comparison concatenation operands of results of	29 C28-8201
in SYSTEM GENERATION requirements specification	31 C28-6554		
in USER'S GUIDE: JOB CTRL 2250-1130 definition of	36 C27-6938		
Operating system, definition in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380	<u>Operator</u> in ALGOL LANGUAGE	26 C28-6615
Operating system, definition of in USER'S GUIDE: JOB CTRL 2250	36 C27-6933	in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
Operating System, System/360 in FORTRAN IV LIBRARY SUBPROGRAMS	25 C28-6596	in REMOTE JOB ENTRY awareness messages (Remote System/360)	36 C30-2006
Operating system configurations in STORAGE ESTIMATES	20 C28-6551	Operator, assistance to in INTRODUCTION	20 C28-6534
Operating system control program options in CONCEPTS AND FACILITIES	20 C28-6535	Operator action in GUIDE TO MODEL 91 SUPPORT cancellation of replies or commands correction to replies or commands end of reply or command	32 C28-6666
Operating system generation considerations in PLANNING MFT II REMOTE JOB ENTRY	36 C30-2008	Operator awareness in PLANNING MFT II REMOTE JOB ENTRY	36 C30-2008
Operating system linkage conventions in PL/I PROGRAMMER'S GUIDE	29 C28-6594	Operator awareness, RJE in OPERATOR'S GUIDE	20 C28-6540
Operating techniques in CHECKPOINT/RESTART checkpoint restart	31 C28-6656	Operator Awareness Messages in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
Operating techniques for 2250 in GUIDE TO MODEL 91 SUPPORT entering commands initial program loading light pen usage nucleus initialization program starting the system	32 C28-6666	Operator Codes in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
		Operator command region requirements in STORAGE ESTIMATES	20 C28-6551
<u>Operation</u> in MAINTENANCE PROGRAM 360S-UT-506	31 C27-6918	Operator command verbs in GUIDE TO MODEL 91 SUPPORT	32 C28-6666
in REPORT PROGRAM GENERATOR LANG.	28 C24-3337	Operator commands in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
Operation, input/output in BASIC FORTRAN IV LANGUAGE	25 C28-6629	in GUIDE TO MODEL 91 SUPPORT entry and display	32 C28-6666
Operation code in PRINCIPLES OF OPERATION	01 A22-6821	in JOB CONTROL LANGUAGE coded in the command statement entered on the console	36 C28-6539
in TESTRAN of a dumped instruction of a TESTRAN statement	37 C28-6648	in OPERATOR'S GUIDE MFT MVT PCP RJE MVT PCP	20 C28-6540
Operation definers in SORT/MERGE	33 C28-6543	in PLANNING FOR MFT II	36 C27-6939
Operation exception in PRINCIPLES OF OPERATION	01 A22-6821	Operator communication in CONCEPTS AND FACILITIES	20 C28-6535
Operation Field in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	in PLANNING FOR MFT II operator messages problem program messages system messages	36 C27-6939
Operation field in ASSEMBLER LANGUAGE	21 C28-6514	Operator communication modules in STORAGE ESTIMATES	20 C28-6551
in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380		
in JOB CONTROL LANGUAGE	36 C28-6539		
in PLANNING MFT II REMOTE JOB ENTRY	36 C30-2008		
in REMOTE JOB ENTRY	36 C30-2006		
in UTILITIES	32 C28-6586		
Operation of SMC in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550		
Operation type (READ, WRITE)			

Operator communications facility		examples	
in SYSTEM GENERATION	31 C28-6554	function	
Operator configuration			
in MODEL 65 MULTIPROCESSING	20 C28-6671	<u>Optimization</u>	
Operator control facility		in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005	ADJUST option	
Operator control section		direct-access programming	
in PRINCIPLES OF OPERATION	01 A22-6821	DUMP subroutine	
Operator functions with		implied DO in I/O statements	
in GUIDE TO MODEL 91 SUPPORT	32 C28-6666	initialization	
2250 display		I/O operations	
Operator intervention		NOADJUST option	
in FORTRAN IV: DATA TMN. S360-1130	36 C27-6937	of arithmetic expressions	
in SYSTEM GENERATION	31 C28-6554	of DO loops	
Operator intervention section		of exponentiation	
in PRINCIPLES OF OPERATION	01 A22-6821	passing arguments	
Operator Messages		PDUMP subroutine	
in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	program structure	
Operator messages		subscripts	
in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380	in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
in FORTRAN IV (G) PROG. GUIDE	25 C28-6639	branching	
in FORTRAN IV (H) PROG. GUIDE	25 C28-6602	COMMON blocks	
Operator messages (Remote System/360)		conditional branching	
in PLANNING MFT II REMOTE JOB ENTRY	36 C30-2008	in loops	
Operator options		logical IF statements	
in GUIDE TO MODEL 91 SUPPORT	32 C28-6666	multidimensional arrays	
COMMANDS		option	
MSGE HOLD		program structure	
MSGE PRINT		register allocation	
UNITS		use of optimizer	
Operator responses to messages		Optimization of the compiler	
in ON-LINE TEST EXECUTIVE PROGRAM	37 C28-6650	in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
Operators		Optimization phase	
in COBOL LANGUAGE	24 C28-6516	in SORT/MERGE	33 C28-6543
(See Logical operators, Arithmetic)		<u>Optimized data</u>	
in FORTRAN IV LANGUAGE	25 C28-6515	in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
arithmetic		definition of	
logical		setting output mode	
order of computation		<u>OPTION</u>	
relational		in SORT/MERGE	33 C28-6543
in PL/I REFERENCE MANUAL	29 C28-8201	Option	
arithmetic		in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
bit-string		in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
comparison		resident access method	
concatenation		resident BLDL table	
infix		resident job queue	
array expressions with		resident SVC routine	
structure expressions with		Option, altering or canceling	
prefix		in OPERATOR'S GUIDE	20 C28-6540
array expressions with		Option definition subroutines	
structure expressions with		in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
priority of		Option field	
string		in ON-LINE TEST EXECUTIVE PROGRAM	37 C28-6650
Operators, arithmetic		Option list in the PARM parameter	
in BASIC FORTRAN IV LANGUAGE	25 C28-6629	in PL/I PROGRAMMER'S GUIDE	29 C28-6594
Operators, conditional		OPTION macro instruction	
in JOB CONTROL LANGUAGE	36 C28-6539	in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
<u>OPLIST/NOOPLIST options</u>		Option table	
in PL/I PROGRAMMER'S GUIDE	29 C28-6594	in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
<u>OPT compiler option</u>		accessing entries from	
in FORTRAN IV (H) PROG. GUIDE	25 C28-6602	altering	
<u>OPT option</u>		considerations	
in PL/I PROGRAMMER'S GUIDE	29 C28-6594	creating	
<u>OPTCD</u>		default values	
in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	description of	
in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380	entries	
<u>OPTCD subparameter</u>		Option 2	
in PL/I PROGRAMMER'S GUIDE	29 C28-6594	in PROGRAMMER'S GUIDE TO DEBUGGING	20 C28-6670
in PL/I REFERENCE MANUAL	29 C28-8201	Option 4	
<u>OPTEST operand</u>		in PROGRAMMER'S GUIDE TO DEBUGGING	20 C28-6670
in TESTRAN	37 C28-6648	Optionaddr	
description		in UTILITIES	32 C28-6586
		Optional area terminal-table subfields	
		in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005

Optional arguments, omission of			
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	
Optional components			
in CONCEPTS AND FACILITIES	20	C28-6535	
Options			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
for the compiler			
for the EXEC statement			
for the linkage editor			
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
compiler			
linkage editor			
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
compiler			
linkage editor			
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
compiler			
linkage editor			
in LINKAGE EDITOR	31	C28-6538	
compatibility			
diagnostic			
downward compatible (DC)			
in multiple load module processing			
LET			
LIST			
MAP			
NCAL			
printed			
SIZE			
space allocation			
special processing			
specification of			
with LINK or ATTACH			
XCAL			
XREF			
in ON-LINE TEST EXECUTIVE PROGRAM	37	C28-6650	
in PL/I REFERENCE MANUAL	29	C28-8201	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
defined			
identify			
timing			
in TESTRAN	37	C28-6648	
assembler			
linkage editor			
TESTRAN editor			
Options, assembler			
in ASSEMBLER (E) PROGRAMMER'S GUIDE	21	C28-6595	
default entry			
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756	
default entry			
Options, system			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
defined			
identify			
timing			
OPTIONS attribute list			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
OPTIONS option			
in PL/I REFERENCE MANUAL	29	C28-8201	
OPTIONS(MAIN) specification			
in PL/I REFERENCE MANUAL	29	C28-8201	
Optype operand			
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	
OR			
in COBOL LANGUAGE	24	C28-6516	
Or			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
OR instruction (OR,O,OI,OC)			
in PRINCIPLES OF OPERATION	01	A22-6821	
description			
example of use			
OR relationship			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
Order			
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	
of common blocks			
of equivalence groups			
of program statements			
in FORTRAN IV LANGUAGE	25	C28-6515	
of arithmetic computation			
of common blocks			
of equivalence groups			
of liglca expression computation			
of source program statements			
in LINKAGE EDITOR	31	C28-6538	
in cross-reference table			
in module map			
in overlay tree structure			
input			
of execution			
in overlay			
Order graphic data sets (ORGDS)			
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	
Order macro instructions			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	
Order macro-instructions for 2280			
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	
Order macro-instructions for 2280/82			
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	
Order of evaluation of expressions			
in PL/I REFERENCE MANUAL	29	C28-8201	
Order of moved or copied members			
in UTILITIES	32	C28-6586	
with the IEBCOPY program			
with the IEHMOVE program			
Orders			
in PRINCIPLES OF OPERATION	01	A22-6821	
ORG instruction			
in ASSEMBLER LANGUAGE	21	C28-6514	
ORGANIZATION			
in COBOL LANGUAGE	24	C28-6516	
Indexed			
Direct			
Relative			
Standard Sequential			
Organization of data sets			
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
in PL/I REFERENCE MANUAL	29	C28-8201	
Organization of main storage			
in STORAGE ESTIMATES	20	C28-6551	
Organization of overlay structure			
in LINKAGE EDITOR	31	C28-6538	
Organizing an input stream			
in UTILITIES	32	C28-6586	
ORGDS			
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	
ORGEN			
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	
Origin			
in LINKAGE EDITOR	31	C28-6538	
of control section			
in module map			
of region			
of root segment			
of segment			
specified in OVERLAY statement			
Originating task			
in CONCEPTS AND FACILITIES	20	C28-6535	
OS/360 configuration			
in MODEL 65 MULTIPROCESSING	20	C28-6671	

<u>Other</u> CPU			in REMOTE JOB ENTRY	36 C30-2006
in MODEL 65 MULTIPROCESSING	20	C28-6671	at the work station	
interrupting			control	
resetting			to the work station	
starting			in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
OTHER parameter			buffer length	
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	classes	
in the DESCRIBE DATA frame			header label routines, writing	
in the LOG ON frame			trailer label routines	
in the SPECIFY JOB STEP frame			OUTPUT - specifying job output disposition	
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	in PLANNING MFT II REMOTE JOB ENTRY	36 C30-2008
in the DESCRIBE DATA frame			Output, diagnostic	
in the LOG ON frame			in LINKAGE EDITOR	31 C28-6538
in the SPECIFY JOB STEP frame			data set	
Other systems			Output, printed	
in TAPE LABELS	30	C28-6680	in USER'S GUIDE: JOB CTRL 2250	36 C27-6933
OTHERWISE			Output, processing program	
in COBOL LANGUAGE	24	C28-6516	in JOB CONTROL LANGUAGE	36 C28-6539
IF			system	
ON			Output area (WRITE macro)	
<u>Out-of-line</u> procedure			in BASIC TELECOMM. ACCESS METHOD	30 C30-2004
in COBOL LANGUAGE	24	C28-6516	Output area control block	
<u>Out-of-line</u> subprogram			in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	Output arrays, dimensioning of	
<u>OUTBARRAY</u>			in FORTRAN IV: DATA TMN. S360-1130	36 C27-6937
in ALGOL LANGUAGE	26	C28-6615	System/360 temporary array	
<u>Outboard</u> recorder (OBR)			System/360 user array	
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	1130 user array	
Outboard records, processing			table summarizing requirements for	
in UTILITIES	32	C28-6586	Output at the work station	
<u>OUTBOOLEAN</u>			in PLANNING MFT II REMOTE JOB ENTRY	36 C30-2008
in ALGOL LANGUAGE	26	C28-6615	OUTPUT attribute	
<u>Outer</u> macro instruction defined			in PL/I REFERENCE MANUAL	29 C28-8201
in ASSEMBLER LANGUAGE	21	C28-6514	Output buffers, dimensioning of	
<u>OUTFILL</u>			in FORTRAN IV: DATA TMN. S360-1130	36 C27-6937
in SORT/MERGE	33	C28-6543	table summarizing requirements for	
<u>OUTINTEGER</u>			System/360 write buffer	
in ALGOL LANGUAGE	26	C28-6615	1130 buffers	
<u>OUTPUT</u>			Output characteristics	
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	in LINKAGE EDITOR	31 C28-6538
in REMOTE JOB ENTRY	36	C30-2006	Output class	
specifying job output disposition			in PLANNING FOR MFT II	36 C27-6939
Output			respecifying	
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	specifying	
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
compiler			Output classes	
execution			in JOB CONTROL LANGUAGE	36 C28-6539
linkage editor			Output control	
requests for			in PLANNING MFT II REMOTE JOB ENTRY	36 C30-2008
system			Output control block	
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
of a load module			Output data	
of the compiler			in CHECKPOINT/RESTART	31 C28-6656
of the linkage editor			in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	absolute	
of a load module			incremental	
of the compiler			optimized	
of the linkage editor			setting modes of	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	Output data set, record length	
of a load module			in SORT/MERGE	33 C28-6543
of the compiler			DD parameters for	
of the linkage editor			devices for	
in OPERATOR'S GUIDE	20	C28-6540	Output data sets	
classes			in PLANNING FOR MFT II	36 C27-6939
MFT			in TAPE LABELS	30 C28-6680
MVT			with no labels	
PCP			with nonstandard labels	
in PL/I REFERENCE MANUAL	29	C28-8201	with standard labels	
			Output data sets, creating new	
			in JOB CONTROL LANGUAGE	36 C28-6539
			Output deck	
			in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
			Output devices	
			in PLANNING FOR MFT II	36 C27-6939
			Output file	
			in REPORT PROGRAM GENERATOR LANG.	28 C24-3337

Output files			in PRINCIPLES OF OPERATION	01 A22-6821
in PL/I REFERENCE MANUAL	29 C28-8201		fixed-point	
standard system output file			decimal	
Output format specifications			in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
in PLANNING FOR MFT II	36 C27-6939		cylinder area	
Output-format specifications sheet			independent area	
in REPORT PROGRAM GENERATOR LANG.	28 C24-3337		printer carriage	
Output header label routine			track	
in TAPE LABELS	30 C28-6680		in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
Output identification			cylinders	
in TESTRAN	37 C28-6648		entry	
printing of			independent area	
specification of			printer	
Output indicators			track	
in REPORT PROGRAM GENERATOR LANG.	28 C24-3337		Overflow, printing lines conditioned by	
Output listing			in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
in REPORT PROGRAM GENERATOR LANG.	28 C24-3337		Overflow area of an ISAM data set (OVFLOW)	
Output of ANALYZ			in JOB CONTROL LANGUAGE	36 C28-6539
in GRAPHIC PROG. SERVICES (2260)	30 C27-6912		OVERFLOW condition	
OUTPUT option			in PL/I PROGRAMMER'S GUIDE	29 C28-6594
in PL/I REFERENCE MANUAL	29 C28-8201		raised in exponentiation	
Output options			in PL/I REFERENCE MANUAL	29 C28-8201
in SYSTEM GENERATION	31 C28-6554		Overflow condition	
OUTPUT PROCEDURE			in MAINTENANCE PROGRAM 360S-UT-506	31 C27-6918
in COBOL LANGUAGE	24 C28-6516		Overflow indicator	
Output procedure			in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
in ALGOL LANGUAGE	26 C28-6615		Overflow-name	
Output separator			in COBOL LANGUAGE	24 C28-6516
in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550		Overflow printing	
creating			in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
functions			Overflow records	
IBM-supplied			in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
MFT and PCP			deletion of	
using			description of	
Output sequence number			Overflow routine	
in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005		in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
Output stream			<u>Overlap</u>	
in JOB CONTROL LANGUAGE	36 C28-6539		in LINKAGE EDITOR	31 C28-6538
routing data sets through the			in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
Output to the work station			<u>Overlay</u>	
in PLANNING MFT II REMOTE JOB ENTRY	36 C30-2008		in LINKAGE EDITOR	31 C28-6538
Output trailer label routine			attribute	
in TAPE LABELS	30 C28-6680		characteristics	
Output units, specifying			entry table (ENTAB)	
in REPORT PROGRAM GENERATOR LANG.	28 C24-3337		removal of	
Output work queues			segment table (SEGTAB)	
in PLANNING FOR MFT II	36 C27-6939		communication	
Output writer			between exclusive segments	
in CONCEPTS AND FACILITIES	20 C28-6535		definition of	
in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550		limitations	
functions			path	
procedures			position of segments	
processing performed by			program design	
routines			regions	
separator			specifying	
Overprinting of lines			statement	
Output writers			structure	
in PLANNING FOR MFT II	36 C27-6939		tree	
in STORAGE ESTIMATES	20 C28-6551		in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
<u>OUTREAL</u>			Overlay codes (programmed function)	
in ALGOL LANGUAGE	26 C28-6615		in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
<u>OUTSTRING</u>			Overlay defining	
in ALGOL LANGUAGE	26 C28-6615		in PL/I PROGRAMMER'S GUIDE	29 C28-6594
<u>OUTSYMBOL</u>			in PL/I REFERENCE MANUAL	29 C28-8201
in ALGOL LANGUAGE	26 C28-6615		PACKED attribute for	
<u>OUTTARRAY</u>			OVERLAY linkage editor control	
in ALGOL LANGUAGE	26 C28-6615		in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
<u>OVERFL</u>			statement	
in FORTRAN IV LIBRARY SUBPROGRAMS	25 C28-6596		OVERLAY linkage editor control statement	
<u>overflow</u>			in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
			in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
			Overlay load modules	
			in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
			Overlay Processing	

in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	P scale factor		
Overlay program			in BASIC FORTRAN IV LANGUAGE	25	C28-6629
in TESTRAN	37	C28-6648	in FORTRAN IV LANGUAGE	25	C28-6515
Overlay structure			p specification		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	in BASIC FORTRAN IV LANGUAGE	25	C28-6629
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	P sterling picture character		
object and load modules in a library			in PL/I REFERENCE MANUAL	29	C28-8201
object modules in the input stream					
Overlay supervision			<u>Pack</u> areas		
in PLANNING FOR MFT II	36	C27-6939	in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
Overlay supervisor			link		
in SYSTEM GENERATION	31	C28-6554	job		
Overlay supervisors			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
in STORAGE ESTIMATES	20	C28-6551	PACK instruction (PACK)		
Overlaying load modules			in PRINCIPLES OF OPERATION	01	A22-6821
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603			
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	<u>Packed</u> -- file extension		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
Overlaying using based variables			Packed -- input		
in PL/I REFERENCE MANUAL	29	C28-8201	in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
			PACKED attribute		
<u>Overpunched</u> sign picture characters			in PL/I REFERENCE MANUAL	29	C28-8201
in PL/I REFERENCE MANUAL	29	C28-8201	effect on storage		
			for bit-string handling		
<u>Overriding</u>			Packed Decimal		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in COBOL LANGUAGE	24	C28-6516
Overriding and Adding DD Statements			COMPUTATIONAL-3		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	Packed decimal data		
Overriding Cataloged Procedures			in SORT/MERGE	33	C28-6543
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	maximum length of		
Overriding cataloged procedures			Packed decimal format		
in ASSEMBLER (E) PROGRAMMER'S GUIDE	21	C28-6595	in PL/I REFERENCE MANUAL	29	C28-8201
EXEC statements			Packed decimal number		
DD statements			in PRINCIPLES OF OPERATION	01	A22-6821
examples			Packed field -- output		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
DD statements			Packed format, exit subroutine		
EXEC statements			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	Packed to unpacked decimal conversion		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	in UTILITIES	32	C28-6586
10,22,65-67					
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602			
in JOB CONTROL LANGUAGE	36	C28-6539	<u>Padding</u> of keys		
in UTILITIES	32	C28-6586	in PL/I REFERENCE MANUAL	29	C28-8201
Overriding DD Statements					
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	<u>PAGE</u>		
Overriding parameters			in COBOL LANGUAGE	24	C28-6516
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	Page		
in DD statements			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
in EXEC statements			Page condition		
Overriding Parameters in the EXEC			in COBOL LANGUAGE	24	C28-6516
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	Page counter		
Statement			in COBOL LANGUAGE	24	C28-6516
Overriding statements			PAGE FOOTING		
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756	in COBOL LANGUAGE	24	C28-6516
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	PAGE format item		
			in PL/I REFERENCE MANUAL	29	C28-8201
<u>Overrun</u> (sense bit)			PAGE HEADING		
in PRINCIPLES OF OPERATION	01	A22-6821	in COBOL LANGUAGE	24	C28-6516
			Page layout		
<u>OVLY</u> attribute			in PL/I REFERENCE MANUAL	29	C28-8201
in LINKAGE EDITOR	31	C28-6538	Page numbering		
OVLY linkage editor option			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	Page numbers, specifying alternative		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
OVLY option			PAGE option		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	in PL/I REFERENCE MANUAL	29	C28-8201
			Page size		
<u>Owner</u> identification			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in TAPE LABELS	30	C28-6680	default value		
			maximum and minimum		
<u>P</u> format item			<u>Pages</u> printed before job output		
in PL/I REFERENCE MANUAL	29	C28-8201	in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
			PAGESIZE option		
			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
			in PL/I REFERENCE MANUAL	29	C28-8201

O
P

default for			provided by output writer	
<u>Paging</u> format item (PAGE)			Parameter lists	
in PL/I REFERENCE MANUAL	29	C28-8201	in PL/I REFERENCE MANUAL	29 C28-8201
			variable length	
<u>Paired</u> parentheses			PARAMETER option in the SPECIFY JOB STEP	
in ASSEMBLER LANGUAGE	21	C28-6514	in USER'S GUIDE: JOB CTRL 2250	36 C27-6933
<u>Paired</u> quotation			Parameter table for	
in ASSEMBLER LANGUAGE	21	C28-6514	in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
<u>Paper</u> tape reader			Parameter table for GSTOR	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
<u>Paragraph</u> -name			Parameters	
in COBOL LANGUAGE	24	C28-6516	in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
Margins			for JOB	
Name qualification			for EXEC	
<u>Paragraph</u> Names			for DD	
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
<u>Paragraphs</u>			for called programs	
in COBOL LANGUAGE	24	C28-6516	keyword	
<u>Parallel</u> execution			positional	
in CONCEPTS AND FACILITIES	20	C28-6535	sub	
<u>Parallel</u> executions			in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	keyword	
<u>Parallel</u> mounting			positional	
in JOB CONTROL LANGUAGE	36	C28-6539	in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
<u>PARAM</u> option			keyword	
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	positional	
<u>PARAM</u> subparameter			in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
in UTILITIES	32	C28-6586	keyword	
<u>Parameter</u> , definition of			positional	
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	in JOB CONTROL LANGUAGE	36 C28-6539
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	keyword	
<u>Parameter</u> attribute lists			positional	
in PL/I REFERENCE MANUAL	29	C28-8201	in PL/I REFERENCE MANUAL	29 C28-8201
commas used in			area	
<u>Parameter</u> delimiter			array	
in ALGOL LANGUAGE	26	C28-6615	attributes of	
<u>Parameter</u> field of EXEC statement			bounds and lengths of	
in LINKAGE EDITOR	31	C28-6538	controlled	
<u>Parameter</u> frame			default attributes for	
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	element	
areas in			entry name	
changing a selected option on			explicit declaration of	
definition of			file name	
relation to job control statements			in %PROCEDURE statement	
selecting options on			in DD statement	
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	DCB	
areas in			DSNAME	
changing a selected option on			label	
definition of			offset	
generation in 1130			of preprocessor procedures	
relation to job control statements			of primary entry point	
selecting options from			of secondary entry point	
<u>Parameter</u> list			pointer	
in LINKAGE EDITOR	31	C28-6538	simple	
in SORT/MERGE	33	C28-6543	storage allocation for	
for E15			string	
for E18,E28,E38			structure	
for E19,E29,E39			in exponentiation	
for E25			maximum	
for E35			of numeric character data	
for E61			of source	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	of sterling data	
from list form			of subscripts	
from PARM field			of target	
handling of			in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
with CALL			Parameters, passing to appendages	
with LINK			in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
with XCTL			Parameters of macro instructions used with	
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
passed to output writer routine			PARAMETERS option on the SPECIFY JOB STEP	
			in USER'S GUIDE: JOB CTRL 2250-1130	36 C27-6938
			Parameters passed to exit routine	
			in UTILITIES	32 C28-6586
			<u>Parentheses</u>	
			in BASIC FORTRAN IV LANGUAGE	25 C28-6629

in arithmetic expressions	
in FORMAT statements	
in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
in JOB CONTROL LANGUAGE	36 C28-6539
inclusion in variables	
to enclose a subparameter list	
in PL/I REFERENCE MANUAL	29 C28-8201
use with arguments	
use with expressions	
in SORT/MERGE	33 C28-6543
conditions when optional	
Parentheses ()	
in ALGOL LANGUAGE	26 C28-6615
Parentheses in	
in ASSEMBLER LANGUAGE	21 C28-6514
arithmetic expressions	
logical expressions	
macro instruction operands	
operand fields and subfields	
paired	
<u>Parenthesis</u>	
in COBOL LANGUAGE	24 C28-6516
Arithmetic expressions	
Compound conditions	
in FORTRAN IV LANGUAGE	25 C28-6515
in arithmetic expressions	
in logical expressions	
in FORMAT statement	
<u>Parenthesized symbol</u>	
in LINKAGE EDITOR	31 C28-6538
<u>Parity</u>	
in TAPE LABELS	30 C28-6680
Parity bit (check bit)	
in PRINCIPLES OF OPERATION	01 A22-6821
<u>PARM</u>	
in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
PARM field	
in SORT/MERGE	33 C28-6543
in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
PARM field, EXEC card	
in MAINTENANCE PROGRAM 360S-UT-506	31 C27-6918
PARM field access	
in ASSEMBLER (E) PROGRAMMER'S GUIDE	21 C28-6595
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21 C26-3756
PARM information	
in UTILITIES	32 C28-6586
with the IEBISAM program	
with the IEBUPDTE program	
with the IEHINITT program	
with the IEHDASDR program	
with the IEHMOVE program	
with the IFCDIP00 program	
with the IFCEREPO program	
PARM options	
in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
compiler	
linkage editor	
PARM parameter	
in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
in TESTRAN	37 C28-6648
PARM parameter in the EXEC statement	
in JOB CONTROL LANGUAGE	36 C28-6539
<u>PARM.procstep</u>	
in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
PARM.procstep parameter	
in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
in FORTRAN IV (H) PROG. GUIDE	25 C28-6602

<u>PARM= parameter</u>	
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21 C26-3756
<u>Partial dump (MVT)</u>	
in PROGRAMMER'S GUIDE TO DEBUGGING	20 C28-6670
Partial dumps of direct access volumes	
in UTILITIES	32 C28-6586
<u>Partition</u>	
in OPERATOR'S GUIDE	20 C28-6540
in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
in USER'S GUIDE: JOB CTRL 2250-1130	36 C27-6938
Partition (MFT)	
in PROGRAMMER'S GUIDE TO DEBUGGING	20 C28-6670
Partition definition	
in PLANNING FOR MFT II	36 C27-6939
after system initialization	
at system initialization	
changing identity	
combining partitions	
invoking the procedure	
operating considerations	
recovering partitions	
Partition information	
in SYSTEM CONTROL BLOCKS	36 C28-6628
task control block	
Partition planning	
in OPERATOR'S GUIDE	20 C28-6540
Partition queue element	
in PROGRAMMER'S GUIDE TO DEBUGGING	20 C28-6670
Partition redefinition	
in OPERATOR'S GUIDE	20 C28-6540
Partitioned access method	
in STORAGE ESTIMATES	20 C28-6551
Partitioned Data Set	
in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
Partitioned data set	
in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
in LINKAGE EDITOR	31 C28-6538
Partitioned data set directory entry	
in SYSTEM CONTROL BLOCKS	36 C28-6628
Partitioned data sets	
in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
in UTILITIES	32 C28-6586
copying	
copying selected members of	
listing	
merging members of	
moving	
Partitioned data sets, creating	
in JOB CONTROL LANGUAGE	36 C28-6539
Partitioned dynamic storage	
in STORAGE ESTIMATES	20 C28-6551
Partitioned organization	
in CONCEPTS AND FACILITIES	20 C28-6535
Partitioned organization data set	
in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
concatenation of	
description of	
space allocation for	
Partitions	
in CONCEPTS AND FACILITIES	20 C28-6535
in PLANNING FOR MFT II	36 C27-6939
assigning job	
classes	
batch	
CPO	
graphics	
number	
priority	
problem program	
reader	
redefinition	

P

size			
storage keys			
telecommunications			
writer			
in SYSTEM GENERATION	31	C28-6554	
<u>PARTITNS</u> macro instruction			
in PLANNING FOR MFT II	36	C27-6939	
in SYSTEM GENERATION	31	C28-6554	
<u>PASS</u> disposition of a data set			
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	
<u>PASS</u> subparameter			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
<u>PASS</u> subparameter in the DISP parameter			
in JOB CONTROL LANGUAGE	36	C28-6539	
<u>Passed</u> data sets			
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
in TAPE LABELS	30	C28-6680	
Passed data sets, queue records for			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
<u>Passing</u> and sharing main storage			
in CONCEPTS AND FACILITIES	20	C28-6535	
<u>Passing</u> arguments			
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
call by name			
call by value			
<u>Passing</u> control			
in CONCEPTS AND FACILITIES	20	C28-6535	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
in a dynamic structure			
loading the module			
with return			
without return			
in a planned overlay structure			
in a simple structure			
with return			
without return			
<u>Password</u>			
in TAPE LABELS	30	C28-6680	
<u>Password</u> , definition of			
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	
in coding examples			
in System/360			
in 1130			
<u>Password</u> , supplying			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
<u>PASSWORD</u> data set			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
<u>Password</u> data set, protecting			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
<u>Password</u> data set characteristics			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
<u>Password</u> protected data sets, IEHDASDR			
in UTILITIES	32	C28-6586	
<u>Password</u> protection			
in JOB CONTROL LANGUAGE	36	C28-6539	
<u>PASSWORD</u> subparameter in the LABEL			
in JOB CONTROL LANGUAGE	36	C28-6539	
<u>Path</u>			
in LINKAGE EDITOR	31	C28-6538	
address constants within			
definition of			
length of			
in MODEL 65 MULTIPROCESSING	20	C28-6671	
active			
			unavailable
			<u>Pattern</u> character in editing
			in PRINCIPLES OF OPERATION
			01 A22-6821
			<u>PAUSE</u> macro instruction
			in QTAM MESSAGE CONTROL PROGRAM
			30 C30-2005
			<u>PAUSE</u> statement
			in BASIC FORTRAN IV LANGUAGE
			25 C28-6629
			in FORTRAN IV (E) PROG. GUIDE
			25 C28-6603
			in FORTRAN IV (G) PROG. GUIDE
			25 C28-6639
			<u>PCI</u> appendage
			in BASIC TELECOMM. ACCESS METHOD
			30 C30-2004
			in SYSTEM PROGRAMMER'S GUIDE
			20 C28-6550
			<u>PCI</u> fetch option
			in STORAGE ESTIMATES
			20 C28-6551
			<u>PCP</u>
			in COBOL (F) PROGRAMMER'S GUIDE
			24 C28-6380
			in JOB CONTROL LANGUAGE
			36 C28-6539
			in SYSTEM CONTROL BLOCKS
			36 C28-6628
			in SYSTEM GENERATION
			31 C28-6554
			generation of
			job scheduler for
			sample generation
			task supervisor options
			<u>PCP</u> , systems with
			in PROGRAMMER'S GUIDE TO DEBUGGING
			20 C28-6670
			contents of an ABEND/SNAP dump of
			guide to using a stand-alone dump of
			guide to using an ABEND/SNAP dump of
			how to invoke an ABEND/SNAP dump of
			load list in
			main storage layout in
			storage control in
			task control characteristics of
			trace table entries in
			<u>PCP</u> (primary control program)
			in OPERATOR'S GUIDE
			20 C28-6540
			<u>PCP</u> configuration
			in STORAGE ESTIMATES
			20 C28-6551
			basic fixed main storage requirement
			example
			general description
			initiation requirement
			optional fixed main storage requirement
			organization of main storage
			supervisor services dynamic main storage
			in SYSTEM PROGRAMMER'S GUIDE
			20 C28-6550
			<u>PCP</u> scheduler
			in STORAGE ESTIMATES
			20 C28-6551
			dynamic main storage requirement
			work space on auxiliary storage
			<u>PCP</u> system
			in PL/I PROGRAMMER'S GUIDE
			29 C28-6594
			<u>PDS</u>
			in COBOL (E) PROGRAMMER'S GUIDE
			24 C24-5029
			in FORTRAN IV (E) PROG. GUIDE
			25 C28-6603
			in SYSTEM CONTROL BLOCKS
			36 C28-6628
			<u>PDS</u> (partitioned data sets)
			in MAINTENANCE PROGRAM 360S-UT-506
			31 C27-6918
			<u>PDUMP</u>
			in FORTRAN IV LIBRARY SUBPROGRAMS
			25 C28-6596
			<u>PDUMP</u> subroutine
			in FORTRAN IV (E) PROG. GUIDE
			25 C28-6603
			in FORTRAN IV (G) PROG. GUIDE
			25 C28-6639
			in FORTRAN IV (H) PROG. GUIDE
			25 C28-6602
			<u>Pence</u> (Sterling)
			in COBOL LANGUAGE
			24 C28-6516
			<u>Pence</u> character specifier (P)
			in PL/I REFERENCE MANUAL
			29 C28-8201
			<u>Pence</u> digit specifiers (7 and 8)

in PL/I REFERENCE MANUAL	29	C28-8201	in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918
Pence field			<u>PGM=program-name</u>		
in PL/I REFERENCE MANUAL	29	C28-8201	in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
Pence format fields			<u>PH (Page Heading)</u>		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	in COBOL LANGUAGE	24	C28-6516
<u>PENTRK</u> -- light pen tracking			<u>Phase</u> encoded		
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	in TAPE LABELS	30	C28-6680
<u>Percent</u> symbol			<u>Photo</u> multiplier tube		
in PL/I REFERENCE MANUAL	29	C28-8201	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
used with preprocessor statements			<u>Physical</u> configuration		
<u>PERFORM</u>			in MODEL 65 MULTIPROCESSING	20	C28-6671
in COBOL LANGUAGE	24	C28-6516	<u>Physical</u> record		
<u>Performance</u> and applications			in PL/I REFERENCE MANUAL	29	C28-8201
in INTRODUCTION	20	C28-6534	<u>Physical</u> unit		
flexible and orderly growth			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
short-term requirements			<u>PICA</u>		
<u>Performance</u> guidelines			in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
in REMOTE JOB ENTRY	36	C30-2006	in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
<u>Period</u>			<u>PICTURE</u>		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in COBOL LANGUAGE	24	C28-6516
in COBOL LANGUAGE	24	C28-6516	<u>PICTURE</u> attribute		
Period in			in PL/I REFERENCE MANUAL	29	C28-8201
in ASSEMBLER LANGUAGE	21	C28-6514	with COMPLEX attribute		
character expressions			<u>Picture</u> characters		
comments statements			in PL/I REFERENCE MANUAL	29	C28-8201
concatenation			for character-string data		
sequence symbols			for numeric character data		
<u>Permanent</u> main storage assignments			<u>PICTURE</u> clause		
in OPERATOR'S GUIDE	20	C28-6540	in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
<u>Permanent</u> -storage assignments			binary items		
in PRINCIPLES OF OPERATION	01	A22-6821	decimal items		
<u>Permanently</u> resident, mount characteristic			decimal-point alignment		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	fields of unequal length		
<u>Permanently</u> resident device, defining			sign usage		
in UTILITIES	32	C28-6586	<u>PICTURE</u> data		
<u>Permanently</u> resident volume			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in JOB CONTROL LANGUAGE	36	C28-6539	arithmetic data		
<u>Permanently</u> resident volumes			string data		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	<u>PICTURE</u> declaration		
<u>Permissible</u> Comparisons			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	<u>Picture</u> format item (P)		
<u>Permit</u> detect interrupt (GPDI)			in PL/I REFERENCE MANUAL	29	C28-8201
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	<u>PICTURE</u> maximum lengths		
<u>PF (Page Footing)</u>			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in COBOL LANGUAGE	24	C28-6516	character string		
<u>PGM</u>			numeric field		
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	<u>Picture</u> specification		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in PL/I REFERENCE MANUAL	29	C28-8201
<u>PGM</u> parameter			for character-string data		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	for editing		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	for numeric character data		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	<u>Pipe</u> -line drain		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	in GUIDE TO MODEL 91 SUPPORT	32	C28-6666
<u>PGM</u> parameter in the EXEC statement			events initiating		
in JOB CONTROL LANGUAGE	36	C28-6539	<u>PL/I</u>		
<u>PGM=*.stepname.ddname</u>			in CONCEPTS AND FACILITIES	20	C28-6535
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in GUIDE TO MODEL 91 SUPPORT	32	C28-6666
<u>PGM=*.stepname.procstep.ddname</u>			compilation		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	debugging aid		
<u>PGM=IEWL</u>			exceptions		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	messages		
<u>PGM=LINKEDIT</u>			in LINKAGE EDITOR	31	C28-6538
			in TAPE LABELS	30	C28-6680
			<u>PL/I (F)</u> compiler		
			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
			operating system requirements		
			system/360 requirements		

P

PL/I calling sequence standards				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
PL/I compiler				
in INTRODUCTION	20	C28-6534		
PL/I F				
in STORAGE ESTIMATES	20	C28-6551		
auxiliary storage requirement for system				
auxiliary storage requirement for work				
library modules				
minimum dynamic main storage				
minimum region size				
PL/I F messages				
in MESSAGES AND CODES	20	C28-6631		
compile-time processing diagnostic messages				
source program diagnostic messages				
PL/I F object program messages				
in MESSAGES AND CODES	20	C28-6631		
computational errors				
computational ON-conditions				
condition type ON-conditions				
control program restrictions				
conversion errors, non-ON-type				
conversion ON-conditions				
errors associated with tasking				
I/O errors				
I/O ON-conditions				
non-computational program interrupt errors				
storage management errors				
structure and array errors				
unnumbered messages				
PL/I files				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
and data sets				
PL/I language				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
features not supported				
level supported				
restrictions on level supported				
PL/I library				
in SYSTEM GENERATION	31	C28-6554		
PL/I library initialization routine				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
PL/I library subroutines				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
PL/I processor				
in SYSTEM GENERATION	31	C28-6554		
generation of				
PL/I program example				
in PL/I REFERENCE MANUAL	29	C28-8201		
<u>Place</u> in include status (INCL)				
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932		
<u>Place</u> in omit status (OMIT)				
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932		
<u>Placing</u> common areas				
in LINKAGE EDITOR	31	C28-6538		
<u>Planned</u> overlay structure				
in CONCEPTS AND FACILITIES	20	C28-6535		
use of storage				
what the system does for it				
Planned overlay versus dynamic structures				
in CONCEPTS AND FACILITIES	20	C28-6535		
<u>PLINE</u>				
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932		
<u>Plot</u> line segments (PSGMT)				
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932		
<u>Plot</u> lines (PLINE)				
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932		
<u>Plot</u> points (PPNT)				
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932		
<u>Plot</u> strokes (PLSTR)				
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932		
<u>Plot</u> text (PTEXT)				
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932		
<u>Plot</u> types				
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		
<u>PLSTR</u>				
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932		
<u>Plus</u> -calculations				
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		
<u>Plus</u> -input				
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		
<u>Plus</u> sign				
in COBOL LANGUAGE	24	C28-6516		
Arithmetic operator				
PICTURE character				
<u>Plus</u> sign picture character (+)				
in PL/I REFERENCE MANUAL	29	C28-8201		
<u>Plus</u> test				
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		
<u>Plus</u> zone				
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		
<u>PL1</u> macro instruction				
in SYSTEM GENERATION	31	C28-6554		
<u>PL1DFC</u> cataloged procedure				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
<u>PL1LFC</u> cataloged procedure				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
<u>PL1LFCL</u> cataloged procedure				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
<u>PL1LFCLG</u> cataloged procedure				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
<u>PL1LFLG</u> cataloged procedure				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
<u>PL1LIB</u> macro instruction				
in SYSTEM GENERATION	31	C28-6554		
<u>PMAP</u> , NOPMAP				
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		
<u>PMT</u>				
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		
<u>Point</u> , entry				
in LINKAGE EDITOR	31	C28-6538		
<u>Point</u> alignment in numeric character data				
in PL/I REFERENCE MANUAL	29	C28-8201		
<u>Point</u> insertion picture character (.)				
in PL/I REFERENCE MANUAL	29	C28-8201		
compared with V picture character				
<u>POINT</u> macro instruction				
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647		
standard form				
with BSP				
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646		
<u>Point</u> of invocation				
in PL/I REFERENCE MANUAL	29	C28-8201		
<u>Point</u> plotting				
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		
<u>Point-to-point</u> contentions				
in REMOTE JOB ENTRY	36	C30-2006		
<u>Point-to-point</u> environment				
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938		
<u>Pointer</u> arguments				
in PL/I REFERENCE MANUAL	29	C28-8201		
<u>Pointer</u> assignment				
in PL/I REFERENCE MANUAL	29	C28-8201		
<u>POINTER</u> attribute				
in PL/I REFERENCE MANUAL	29	C28-8201		

Pointer data			in GRAPHIC PROG. SERVICES (2260)	30	C27-6912
in PL/I REFERENCE MANUAL	29	C28-8201			
POINTER function			<u>POLY</u>		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in PL/I SUBROUTINE LIBRARY	29	C28-6590
Pointer parameters			POLY built-in function		
in PL/I REFERENCE MANUAL	29	C28-8201	in PL/I REFERENCE MANUAL	29	C28-8201
Pointer qualification			<u>Polygons</u>		
in PL/I REFERENCE MANUAL	29	C28-8201	in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
Pointer returns from entry points			<u>Pooling</u> computing resources		
in PL/I REFERENCE MANUAL	29	C28-8201	in MODEL 65 MULTIPROCESSING	20	C28-6671
Pointer table for attention handling			Pooling facility		
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
Pointer to offset conversion			in SORT/MERGE	33	C28-6543
in PL/I REFERENCE MANUAL	29	C28-8201	<u>Poolname</u>		
Pointer variable			in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	<u>PORS</u> -- problem oriented		
in a DO group			in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
Pointer variables			<u>Position</u>		
in PL/I REFERENCE MANUAL	29	C28-8201	in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
contextual declaration of			POSITION attribute		
defining			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
examples of use			maximum value of the integer constant		
null value of			in PL/I REFERENCE MANUAL	29	C28-8201
setting value of			Position operand		
Pointers, control block			in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	Positional macro definition		
Points			in ASSEMBLER LANGUAGE	21	C28-6514
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	Positional macro instruction		
<u>Polar</u> grid generation routines			in ASSEMBLER LANGUAGE	21	C28-6514
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	Positional operands		
<u>Poll</u> list			in TESTRAN	37	C28-6648
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	Positional parameter		
POLL macro instruction			in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	Positional Parameters		
<u>POLLIMIT</u> macro instruction			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	Positional parameters		
<u>Polling</u>			in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	in JOB CONTROL LANGUAGE	36	C28-6539
defined			in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008
lists			Positional parameters and subparameters		
Auto Poll			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
defining			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
format			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
open-type			Positional subparameter		
placing address in DECB			in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
wraparound			Positioning		
techniques			in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	Positioning CRT beam		
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	Positioning element		
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
address			Positioning of data sets		
characters			in PL/I REFERENCE MANUAL	29	C28-8201
interval			Positioning of records		
limit			in PL/I REFERENCE MANUAL	29	C28-8201
in REMOTE JOB ENTRY	36	C30-2006	Positioning tapes		
Polling interval			in TAPE LABELS	30	C28-6680
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	with no labels		
Polling list			with nonstandard labels		
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	with standard labels		
defining			<u>Positive</u> response		
examining and modifying			in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
example			in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
formats			Positive scan response		
Polling list origin block segment			in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
in SYSTEM CONTROL BLOCKS	36	C28-6628	Positive values		
POLLING operand			in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	<u>POST</u> macro instruction		
Polling techniques			in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912			
<u>POLST</u>					

in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	<u>Predefined specification</u>	
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	in FORTRAN IV LANGUAGE	25 C28-6515
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	<u>Predefined type specification</u>	
Post the ECB			in BASIC FORTRAN IV LANGUAGE	25 C28-6629
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	<u>Prefix</u>	
<u>Posting</u>			in QTAM MESSAGE PROCESSING SERVICES	30 C30-2003
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	header	
<u>Postnormalization</u> (in floating-point)			text	
in PRINCIPLES OF OPERATION	01	A22-6821	<u>Prefix, key</u>	
<u>POSTRCV</u> macro instruction			in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	<u>Prefix (header and text)</u>	
<u>POSTSEND</u> macro instruction			in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	<u>Prefix (used in direct address relocation)</u>	
<u>Pound</u> (Sterling)			in PRINCIPLES OF OPERATION	01 A22-6821
in COBOL LANGUAGE	24	C28-6516	<u>Prefix list</u>	
<u>Pound sign #</u>			in PL/I REFERENCE MANUAL	29 C28-8201
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	<u>Prefix operations</u>	
<u>Pound sterling formats</u>			in PL/I REFERENCE MANUAL	29 C28-8201
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	results of	
<u>Pounds field</u>			<u>Prefix operators</u>	
in PL/I REFERENCE MANUAL	29	C28-8201	in PL/I REFERENCE MANUAL	29 C28-8201
<u>Power-off key on system control panel</u>			array expressions with	
in PRINCIPLES OF OPERATION	01	A22-6821	structure expressions with	
<u>Power-on key on system control panel</u>			<u>Prefix-select key-switch</u>	
in PRINCIPLES OF OPERATION	01	A22-6821	in PRINCIPLES OF OPERATION	01 A22-6821
<u>Power transitions, effect on main storage</u>			<u>Prefixes</u>	
in PRINCIPLES OF OPERATION	01	A22-6821	in PL/I REFERENCE MANUAL	29 C28-8201
<u>PPNT</u>			condition	
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	label	
<u>PQE</u>			<u>Prenormalization</u> (in floating-point)	
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	in PRINCIPLES OF OPERATION	01 A22-6821
format of			<u>Preplanned Linkage Editing with</u>	
in a stand-alone dump			in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
in an ABEND/SNAP dump			Overlay	
<u>PRB</u>			<u>Preprocessed text</u>	
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	in PL/I REFERENCE MANUAL	29 C28-8201
in SYSTEM CONTROL BLOCKS	36	C28-6628	<u>Preprocessing workloads</u>	
<u>Precedence</u>			in MODEL 65 MULTIPROCESSING	20 C28-6671
in ALGOL LANGUAGE	26	C28-6615	<u>Preprocessor</u>	
<u>Precision</u>			in PL/I REFERENCE MANUAL	29 C28-8201
in ALGOL LANGUAGE	26	C28-6615	DO-groups	
in PL/I REFERENCE MANUAL	29	C28-8201	iteration in	
attribute			multiple closure of	
and length specifications			nesting of	
conversion of			expressions	
default			arithmetic operators in	
default for preprocessor variables			evaluation of	
evaluation in conversions			in %IF statement	
in arithmetic conversion			in RETURN statement	
<u>PRECISION</u> built-in function			operands of	
in PL/I REFERENCE MANUAL	29	C28-8201	function reference	
<u>Precision of complex expressions</u>			functions	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	arguments of	
multitasking			examples of	
non-multitasking			parameters of	
<u>Precompiled procedure</u>			replacement value	
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	value returned by	
description			input to	
inclusion in trace			output from	
specifying data set for			procedure name	
to use at execution time			establishment of	
<u>Predecessor task</u>			in included text	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	invocation of	
			scope of	
			scan	
			control of sequence of	
			stage	
			statements	
			abbreviation of keywords	
			comments in	

labels of variable				
activation of attributes of				
deactivation of default attributes for				
default precision for establishment of scope of value of				
<u>Prerequisite publications</u>				
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670		
<u>PRESRES entry</u>				
in JOB CONTROL LANGUAGE	36	C28-6539		
<u>PRESRES list</u>				
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		
creation of entry format				
volume characteristics list				
<u>Previously defined symbols</u>				
in ASSEMBLER LANGUAGE	21	C28-6514		
<u>Prewritten source program</u>				
in COBOL LANGUAGE	24	C28-6516		
<u>PRFRM compiler option</u>				
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603		
<u>Primary</u>				
in FORTRAN IV LANGUAGE	25	C28-6515		
arithmetic				
logical				
Primary, definition				
in BASIC FORTRAN IV LANGUAGE	25	C28-6629		
Primary control program				
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602		
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670		
in STORAGE ESTIMATES	20	C28-6551		
in SYSTEM CONTROL BLOCKS	36	C28-6628		
Primary control program, systems with a				
in JOB CONTROL LANGUAGE	36	C28-6539		
Primary control program (PCP)				
in CONCEPTS AND FACILITIES	20	C28-6535		
Primary data management				
in STORAGE ESTIMATES	20	C28-6551		
Primary entry point				
in PL/I REFERENCE MANUAL	29	C28-8201		
parameters of				
Primary Input				
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		
Primary input				
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639		
in LINKAGE EDITOR	31	C28-6538		
Primary input data set				
in LINKAGE EDITOR	31	C28-6538		
Primary input processing				
in LINKAGE EDITOR	31	C28-6538		
Primary-quantity				
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380		
for SPACE				
for SPLIT				
in JOB CONTROL LANGUAGE	36	C28-6539		
Primary quantity subparameter				
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639		
Primary tracks for a data set				
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933		
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938		
<u>Prime area of an ISAM data set (PRIME)</u>				
in JOB CONTROL LANGUAGE	36	C28-6539		
Prime data area				
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646		
description of space allocation for				
<u>Priming a message queue</u>				
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005		
<u>PRINT</u>				
in UTILITIES	32	C28-6586		
PRINT attribute				
in PL/I REFERENCE MANUAL	29	C28-8201		
options and statements used with				
b, list				
in FORTRAN IV LANGUAGE	25	C28-6515		
Print chain or train, identification of				
in UTILITIES	32	C28-6586		
Print check error, cause of				
in UTILITIES	32	C28-6586		
PRINT disposition of a data set				
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933		
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938		
PRINT files				
in PL/I REFERENCE MANUAL	29	C28-8201		
column positioning				
format items for				
line positioning				
page layout				
subscripted				
PRINT instruction				
in ASSEMBLER LANGUAGE	21	C28-6514		
PRINT option				
in PL/I REFERENCE MANUAL	29	C28-8201		
Print positions				
in BASIC FORTRAN IV LANGUAGE	25	C28-6629		
Print specifications				
in UTILITIES	32	C28-6586		
standard				
user				
PRINT statement				
in FORTRAN IV LANGUAGE	25	C28-6515		
PRINT-SWITCH				
in COBOL LANGUAGE	24	C28-6516		
PRINTED RECORD				
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933		
format of listing				
parameter in LOG ON frame				
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938		
format of				
parameter on LOG ON frame				
Printer				
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646		
Printer adapter unit				
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912		
Printer control characters				
in FORTRAN IV LANGUAGE	25	C28-6515		
in TAPE LABELS	30	C28-6680		
Printer-Keyboard, 1052				
in OPERATOR'S GUIDE	20	C28-6540		
entering commands on				
MFT				
MVT				
PCP				
Printer-keyboard procedures				
in REMOTE JOB ENTRY	36	C30-2006		
Printer output of output writer				
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		
Printer/punch control characters				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
Printer spacing				
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602		
Printer spacing chart				
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		

Printer unit control characters in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	Priority schedulers in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
Printing an ISAM data set in UTILITIES	32	C28-6586	in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
Printing format in TESTRAN	37	C28-6648	Priority scheduling in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
control of of data types of a TESTRAN listing			<u>PRIVATE</u> in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
Printing format items in PL/I REFERENCE MANUAL	29	C28-8201	Private, allocation in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
Printing lines conditioned by overflow in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	Private attribute, assigning in UTILITIES	32	C28-6586
Printing records in UTILITIES	32	C28-6586	Private libraries in CONCEPTS AND FACILITIES	20	C28-6535
Printout in UTILITIES	32	C28-6586	in JOB CONTROL LANGUAGE	36	C28-6539
channel inboard			concatenating executing programs from using		
I/O outboard			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
machine-check			defining obtaining modules from		
statistical data			Private line in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
<u>Priority</u> in OPERATOR'S GUIDE	20	C28-6540	PRIVATE subparameter in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
MFT			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
MVT			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
in PL/I REFERENCE MANUAL	29	C28-8201	in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
of operators			PRIVATE subparameter in the VOLUME in JOB CONTROL LANGUAGE	36	C28-6539
of tasks			Private volume in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
of types in comparison operations			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
in PLANNING FOR MFT II	36	C27-6939	in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
default			Private volumes in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
dispatching			in JOB CONTROL LANGUAGE	36	C28-6539
PRTY parameter			direct access magnetic tape		
scheduling (initiation)			<u>Privileged instructions, summary of</u> in PRINCIPLES OF OPERATION	01	A22-6821
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	Privileged-operation exception in PRINCIPLES OF OPERATION	01	A22-6821
message			<u>Problem and supervisor program states</u> in PRINCIPLES OF OPERATION	01	A22-6821
receiving and sending			Problem data in PL/I REFERENCE MANUAL	29	C28-8201
system			attributes for		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	Problem definition in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
changing			Problem oriented in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
dispatching			Problem program in PLANNING FOR MFT II	36	C27-6939
limit			messages output partitions		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	Problem program, how to locate in a dump in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670
changing			Problem program initialization in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
dispatching			Problem program storage boundaries in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670
limit			Problem state bit (in PSW) in PRINCIPLES OF OPERATION	01	A22-6821
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	<u>PROC</u> in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
general concept for GJP			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
under MFT			PROC parameter in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
under MVT			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
Priority, attention handling in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
Priority, job in JOB CONTROL LANGUAGE	36	C28-6539	<u>PROC statement</u>		
Priority among attention routines in GRAPHIC PROG. SERVICES (2260)	30	C27-6912			
PRIORITY built-in function in PL/I REFERENCE MANUAL	29	C28-8201			
Priority in multitasking in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
Priority numbers for MVT in SYSTEM GENERATION	31	C28-6554			
Priority of a job in FORTRAN IV (H) PROG. GUIDE	25	C28-6602			
Priority of interruptions in PRINCIPLES OF OPERATION	01	A22-6821			
PRIORITY option in PL/I REFERENCE MANUAL	29	C28-8201			
PRIORITY pseudo-variable in PL/I REFERENCE MANUAL	29	C28-8201			
Priority queuing fixed main storage in STORAGE ESTIMATES	20	C28-6551			
Priority scheduler in FORTRAN IV (H) PROG. GUIDE	25	C28-6602			
in JOB CONTROL LANGUAGE	36	C28-6539			

in JOB CONTROL LANGUAGE	36	C28-6539	Procedure reference		
PROC subparameter			in PL/I REFERENCE MANUAL	29	C28-8201
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	PROCEDURE statement		
			in PL/I REFERENCE MANUAL	29	C28-8201
PROC=cataloged-procedure-name			condition prefix to		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	CHECK condition prefix		
			label of		
PROCEDURE			Procedure statement		
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	in ALGOL LANGUAGE	26	C28-6615
Procedure			Procedure Step		
in PL/I REFERENCE MANUAL	29	C28-8201	in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
asynchronously executed			Procedure step		
communication between procedures			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
END statement for			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
external			Procedure step, definition of a		
function			in JOB CONTROL LANGUAGE	36	C28-6539
initial			Procedure termination		
internal			in PL/I REFERENCE MANUAL	29	C28-8201
invocation of			Procedure with more than one entry point		
main			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
nesting of procedures			Procedures		
preprocessor			in PLANNING FOR MFT II	36	C27-6939
subroutine			cataloged		
Procedure, cataloged			operating		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	reader		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	in UTILITIES	32	C28-6586
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	cataloging		
in JOB CONTROL LANGUAGE	36	C28-6539	executing		
in LINKAGE EDITOR	31	C28-6538	Procedures for running tests		
for the linkage editor			in ON-LINE TEST EXECUTIVE PROGRAM	37	C28-6650
Procedure (cataloged procedure)					
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	<u>PROCESS</u>		
definition of 68			in COBOL LANGUAGE	24	C28-6516
execution of			Process, automatic library call		
Procedure (cataloged procedure), definition			in LINKAGE EDITOR	31	C28-6538
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	PROCESS IN BACKGROUND option		
Procedure (definition)			in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938
in ASSEMBLER (E) PROGRAMMER'S GUIDE	21	C28-6595	on the ENTER DATA frame		
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756	on the SPECIFY JOB STEP frame		
Procedure block			PROCESS keyword		
in PL/I REFERENCE MANUAL	29	C28-8201	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
Procedure body			PROCESS macro instruction		
in ALGOL LANGUAGE	26	C28-6615	in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
Procedure branching statements			Process program entry		
in COBOL LANGUAGE	24	C28-6516	in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
Procedure declaration			Process queue		
in ALGOL LANGUAGE	26	C28-6615	in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
PROCEDURE DIVISION			DASD see Queue		
in COBOL LANGUAGE	24	C28-6516	main-storage see Queue		
Procedure division techniques			Processing		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	in LINKAGE EDITOR	31	C28-6538
CLOSE statement			in requesting segment		
intermediate results			of additional data sources		
MOVE statement			primary input		
OPEN statement			specifying additional		
Procedure heading			specifying linkage editor		
in ALGOL LANGUAGE	26	C28-6615	in PLANNING FOR MFT II	36	C27-6939
Procedure library			batch		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	command		
in STORAGE ESTIMATES	20	C28-6551	CPO		
in SYSTEM GENERATION	31	C28-6554	graphics		
in TESTRAN	37	C28-6648	operator-system		
Procedure library lists, creating			special forms		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	telecommunications		
Procedure Map (PMAP)			Processing, linkage editor (examples)		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in LINKAGE EDITOR	31	C28-6538
Procedure-name			card sequence		
in COBOL LANGUAGE	24	C28-6516	combining and editing object modules		
in JOB CONTROL LANGUAGE	36	C28-6539	combining load modules		
in PL/I REFERENCE MANUAL	29	C28-8201	combining modules and standard routines		
Procedure name in the BEGIN PROCEDURE			combining two object modules		
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	editing by automatic replacement		
PROCEDURE NAME parameter in the SPECIFY JOB			including modules from additional input		
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	processing an overlay program		
PROCEDURE parameter in the SPECIFY JOB STEP			Processing, multiple load module		
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	in LINKAGE EDITOR	31	C28-6538

Processing a PL/I program in PL/I PROGRAMMER'S GUIDE	29 C28-6594	in LINKAGE EDITOR	31 C28-6538
Processing and the operating system in PL/I PROGRAMMER'S GUIDE	29 C28-6594	<u>PROCLIB</u> macro instruction in SYSTEM GENERATION	31 C28-6554
cataloged procedures		PROCLIB partitioned data set in PLANNING FOR MFT II	36 C27-6939
job step		<u>Procname</u>	
job		in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
load module		in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
object module		<u>Procstep</u>	
Processing Buffers		in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
Processing collected data		in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005	in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
Processing description		<u>Procstep.dname</u>	
in CONCEPTS AND FACILITIES	20 C28-6535	in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
Processing inquiries		in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005	<u>Procstep.SYSIN</u>	
Processing limits		in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
in MODEL 65 MULTIPROCESSING	20 C28-6671	in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
Processing modes in RECORD I/O		<u>PROD</u>	
in PL/I PROGRAMMER'S GUIDE	29 C28-6594	in PL/I SUBROUTINE LIBRARY	29 C28-6590
locate mode		PROD built-in function in PL/I REFERENCE MANUAL	29 C28-8201
move mode		<u>Producing</u> reusable programs	
Processing multiple input files		in CONCEPTS AND FACILITIES	20 C28-6535
in REPORT PROGRAM GENERATOR LANG.	28 C24-3337	<u>Product-temporary-fix</u> flag	
Processing options		in MAINTENANCE PROGRAM 360S-UT-506	31 C27-6918
in MAINTENANCE PROGRAM 360S-UT-506	31 C27-6918	conditions	
force		<u>Progname</u>	
job stream suppression		in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
process control		in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
sequence control		<u>PROGRAM</u>	
Processing options, special		in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
in LINKAGE EDITOR	31 C28-6538	Program	
Processing program		in ALGOL LANGUAGE	26 C28-6615
in ALGOL PROGRAMMER'S GUIDE	26 C33-4000	in LINKAGE EDITOR	31 C28-6538
in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005	definition of	
Processing program, definition of a		in overlay structure	
in JOB CONTROL LANGUAGE	36 C28-6539	modification	
Processing program message queue block		sizes	
in SYSTEM CONTROL BLOCKS	36 C28-6628	in PL/I REFERENCE MANUAL	29 C28-8201
data control block		calling	
data extent block		debugging	
Processing program output		entry point of	
in JOB CONTROL LANGUAGE	36 C28-6539	testing of	
Processing programs		Program, definition of	
in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380	in USER'S GUIDE: JOB CTRL 2250	36 C27-6933
in CONCEPTS AND FACILITIES	20 C28-6535	in USER'S GUIDE: JOB CTRL 2250-1130	36 C27-6938
in INTRODUCTION	20 C28-6534	Program, processing	
language translators		in JOB CONTROL LANGUAGE	36 C28-6539
service programs		Program additions to the operating system	
in STORAGE ESTIMATES	20 C28-6551	in INTRODUCTION	20 C28-6534
auxiliary storage requirement for work		Program block	
minimum dynamic main storage		in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
subroutine libraries		Program block table	
Processing routine		in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
in QTAM MESSAGE PROCESSING SERVICES	30 C30-2003	Program blocks	
Processing single input files		in PL/I REFERENCE MANUAL	29 C28-8201
in REPORT PROGRAM GENERATOR LANG.	28 C24-3337	Program check	
Processing state		in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
in PLANNING MFT II REMOTE JOB ENTRY	36 C30-2008	Program check condition	
in REMOTE JOB ENTRY	36 C30-2006	in PRINCIPLES OF OPERATION	01 A22-6821
Processing technique		Program check interruption	
in COBOL LANGUAGE	24 C28-6516	in PROGRAMMER'S GUIDE TO DEBUGGING	20 C28-6670
Processor control card		Program check old PSW	
in REPORT PROGRAM GENERATOR LANG.	28 C24-3337	in PROGRAMMER'S GUIDE TO DEBUGGING	20 C28-6670
Processor/Library generation		in an ABEND/SNAP dump (MVT)	
in SYSTEM GENERATION	31 C28-6554	information in	
example			
Processor stage			
in PL/I REFERENCE MANUAL	29 C28-8201		
Processors			
in SYSTEM GENERATION	31 C28-6554		
generation requirements			
region size			
sample programs			
Processors, language			

in FORTRAN IV (G) PROG. GUIDE	25	C28-6639		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602		
Programmer's name parameter in the JOB				operation field of
in JOB CONTROL LANGUAGE	36	C28-6539		statement format
PROGRAMMING CONSIDERATIONS				symbolic parameters in
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		use of
Programming considerations for PRESRES				<u>Providing a label for GOTO</u>
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		in REPORT PROGRAM GENERATOR LANG.
Programming Language/1				28 C24-3337
in LINKAGE EDITOR	31	C28-6538		<u>PRTOV macro instruction</u>
Programming techniques				in SUPERVISOR & DATA MGT. MACROS
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380		36 C28-6647
Programs as resources				in SUPERVISOR & DATA MGT. SERVICES
in CONCEPTS AND FACILITIES	20	C28-6535		36 C28-6646
<u>Prologues</u>				<u>PRTSP</u>
in PL/I REFERENCE MANUAL	29	C28-8201		in COBOL (E) PROGRAMMER'S GUIDE
activities performed by				24 C24-5029
<u>Promotion of common areas</u>				PRTSP subparameter
in LINKAGE EDITOR	31	C28-6538		in COBOL (F) PROGRAMMER'S GUIDE
<u>Propagating the sign-bit value in halfword</u>				24 C28-6380
in PRINCIPLES OF OPERATION	01	A22-6821		in FORTRAN IV (E) PROG. GUIDE
<u>Protected character mode</u>				25 C28-6603
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		in FORTRAN IV (G) PROG. GUIDE
Protected characters				25 C28-6639
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932		in FORTRAN IV (H) PROG. GUIDE
Protected data sets, creating				25 C28-6602
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		in PL/I PROGRAMMER'S GUIDE
<u>Protection</u>				29 C28-6594
in PRINCIPLES OF OPERATION	01	A22-6821		<u>PRTY</u>
general discussion				in ALGOL PROGRAMMER'S GUIDE
instructions subject to store and fetch				26 C33-4000
instructions subject to store protection				in GRAPHIC PROG. SERVICES (2260)
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646		30 C27-6912
of main storage				PRTY parameter
of serially reusable resources				in COBOL (F) PROGRAMMER'S GUIDE
Protection, buffer				24 C28-6380
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		in FORTRAN IV (E) PROG. GUIDE
Protection check				25 C28-6603
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		in FORTRAN IV (G) PROG. GUIDE
Protection check condition				25 C28-6639
in PRINCIPLES OF OPERATION	01	A22-6821		in FORTRAN IV (H) PROG. GUIDE
Protection exception				25 C28-6602
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602		in PLANNING FOR MFT II
in PRINCIPLES OF OPERATION	01	A22-6821		36 C27-6939
Protection feature				PRTY parameter in the JOB statement
in SYSTEM GENERATION	31	C28-6554		in JOB CONTROL LANGUAGE
central processing unit				36 C28-6539
programming				<u>Pseudo-register address constants</u>
Protection feature operating				in PL/I PROGRAMMER'S GUIDE
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		29 C28-6594
Protection key				Pseudo-register contents
in PRINCIPLES OF OPERATION	01	A22-6821		in PL/I PROGRAMMER'S GUIDE
in channel address word (CAW)				29 C28-6594
in channel address word (CSW)				Pseudo-register vector (PRV)
in program status word (PSW)				in PL/I PROGRAMMER'S GUIDE
Protection of main storage				29 C28-6594
in PLANNING FOR MFT II	36	C27-6939		Pseudo registers (PL/I)
protection keys				in LINKAGE EDITOR
Protection of storage				31 C28-6538
in CONCEPTS AND FACILITIES	20	C28-6535		Pseudo sense lights
Protection option				in FORTRAN IV LIBRARY SUBPROGRAMS
in STORAGE ESTIMATES	20	C28-6551		25 C28-6596
<u>Prototype statement</u>				Pseudo-variables
in ASSEMBLER LANGUAGE	21	C28-6514		in PL/I REFERENCE MANUAL
example of				29 C28-8201
format of				<u>PSGMT</u>
keyword				in GRAPHIC PROG. SERVICES (FORTRAN)
mixed-mode				25 C27-6932
name field of				<u>PSW</u>
operand field of				in TESTRAN
				37 C28-6648
				PSW, displaying and altering
				in OPERATOR'S GUIDE
				20 C28-6540
				Model 30
				Model 40
				Model 50
				Model 65
				Model 75
				PSW, program check old
				in PROGRAMMER'S GUIDE TO DEBUGGING
				20 C28-6670
				PSW, resume
				in PROGRAMMER'S GUIDE TO DEBUGGING
				20 C28-6670
				PSW (program status word)
				in OPERATOR'S GUIDE
				20 C28-6540
				in PRINCIPLES OF OPERATION
				01 A22-6821
				PSW at entry to ABEND
				in PROGRAMMER'S GUIDE TO DEBUGGING
				20 C28-6670
				in an ABEND/SNAP dump (MVT)
				in an ABEND/SNAP dump (PCP, MFT)
				PSW code
				in OPERATOR'S GUIDE
				20 C28-6540
				<u>PTEXT</u>
				in GRAPHIC PROG. SERVICES (FORTRAN)
				25 C27-6932
				<u>PUASE statement</u>

in FORTRAN IV LANGUAGE 25 C28-6515
Public, allocation characteristic
 in SYSTEM PROGRAMMER'S GUIDE 20 C28-6550
 Public attribute, specifying
 in UTILITIES 32 C28-6586
 Public volumes
 in COBOL (F) PROGRAMMER'S GUIDE 24 C28-6380
 in JOB CONTROL LANGUAGE 36 C28-6539
 direct access
 magnetic tape

PUNCH
 in UTILITIES 32 C28-6586
 Punch
 in SUPERVISOR & DATA MGT. MACROS 36 C28-6647
 in SUPERVISOR & DATA MGT. SERVICES 36 C28-6646
 PUNCH b, list
 in FORTRAN IV LANGUAGE 25 C28-6515
 PUNCH disposition of a data set
 in USER'S GUIDE: JOB CTRL 2250-1130 36 C27-6938
 PUNCH instruction
 in ASSEMBLER LANGUAGE 21 C28-6514
 Punch output of output writer
 in SYSTEM PROGRAMMER'S GUIDE 20 C28-6550
 Punch specifications
 in UTILITIES 32 C28-6586
 standard
 user
 PUNCH statement
 in FORTRAN IV LANGUAGE 25 C28-6515
 Punching records
 in UTILITIES 32 C28-6586

Punctuation
 in COBOL LANGUAGE 24 C28-6516

PURGE (SVC16) - Quiesce count
 in SYSTEM CONTROL BLOCKS 36 C28-6628
 data extent block

Purging tasks
 in MODEL 65 MULTIPROCESSING 20 C28-6671
 Purging unexpired data sets
 in UTILITIES 32 C28-6586
 ANALYZE operation
 DUMP operation
 FORMAT operation
 RESTORE operation

PUT
 in ALGOL LANGUAGE 26 C28-6615
 in ALGOL PROGRAMMER'S GUIDE 26 C33-4000
 PUT DATA
 in PL/I PROGRAMMER'S GUIDE 29 C28-6594
 cannot be used with BASED variables
 no data list
 PUT macro instruction
 in QTAM MESSAGE CONTROL PROGRAM 30 C30-2005
 in QTAM MESSAGE PROCESSING SERVICES 30 C30-2003
 in SUPERVISOR & DATA MGT. MACROS 36 C28-6647
 standard form
 with PRTOV
 with SYNADAF
 with TRUNC
 in SUPERVISOR & DATA MGT. SERVICES 36 C28-6646
 description
 locate mode
 move mode
 substitute mode
 PUT statement
 in PL/I REFERENCE MANUAL 29 C28-8201
 ENDPAGE condition raised by
 for internal data movement
 with standard files
 with STRING option

PUTX macro instruction
 in SUPERVISOR & DATA MGT. MACROS 36 C28-6647
 standard form
 with TRUNC
 in SUPERVISOR & DATA MGT. SERVICES 36 C28-6646
 description
 output mode
 update mode

Q

QBF option
 in OPERATOR'S GUIDE 20 C28-6540

QCB
 in PROGRAMMER'S GUIDE TO DEBUGGING 20 C28-6670

QISAM
 in COBOL (F) PROGRAMMER'S GUIDE 24 C28-6380
 in COBOL LANGUAGE 24 C28-6516
 in CONCEPTS AND FACILITIES 20 C28-6535
 in STORAGE ESTIMATES 20 C28-6551
 buffer requirement
 data set creation dynamic main storage
 data set scanning dynamic main storage
 example
 fixed main storage requirement
 list of modules
 macro library requirements
 option
 SVC library requirements
 in SYSTEM CONTROL BLOCKS 36 C28-6628
 in SYSTEM GENERATION 31 C28-6554
 QISAM data sets
 in JOB CONTROL LANGUAGE 36 C28-6539

QSAM
 in COBOL (F) PROGRAMMER'S GUIDE 24 C28-6380
 in COBOL LANGUAGE 24 C28-6516
 in CONCEPTS AND FACILITIES 20 C28-6535
 in SORT/MERGE 33 C28-6543
 in STORAGE ESTIMATES 20 C28-6551
 dynamic main storage requirement
 example
 formula for calculating
 list of modules
 QSAM (Queued Sequential Access Method)
 in ASSEMBLER (F) PROGRAMMER'S GUIDE 21 C26-3756

QTAM
 in CONCEPTS AND FACILITIES 20 C28-6535
 in QTAM MESSAGE CONTROL PROGRAM 30 C30-2005
 capabilities
 facilities
 general concepts
 machine and device requirements
 message control
 operating environment
 sample program
 terminal types supported by
 in STORAGE ESTIMATES 20 C28-6551
 dynamic main storage requirement
 example
 fixed main storage requirement
 list of modules
 macro library requirements
 message control main storage
 message processing main storage
 option
 SVC library requirements
 in SYSTEM CONTROL BLOCKS 36 C28-6628
 in SYSTEM GENERATION 31 C28-6554
 QTAM message control language
 in QTAM MESSAGE PROCESSING SERVICES 30 C30-2003

<u>Qualification by pointer</u> in PL/I REFERENCE MANUAL	29 C28-8201	<u>Queueing I/O requests</u> in SYSTEM GENERATION	31 C28-6554
<u>Qualification of names</u> in COBOL LANGUAGE	24 C28-6516	<u>Queueing on critical resources</u> in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
<u>Qualified, definition of</u> in JOB CONTROL LANGUAGE	36 C28-6539	<u>Queues, job</u> in PLANNING FOR MFT II	36 C27-6939
<u>Qualified Name</u> in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	input	
<u>Qualified name</u> in FORTRAN IV (E) PROG. GUIDE	25 C28-6603	output	
in PL/I PROGRAMMER'S GUIDE	29 C28-6594	<u>Queueing</u> in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
maximum length		by line	
<u>Qualified names</u> in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380	by terminal	
in PL/I REFERENCE MANUAL	29 C28-8201	<u>Queueing of attentions</u> in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
in LIKE attribute		in GRAPHIC PROG. SERVICES (2260)	30 C27-6912
<u>Quantity</u> in ALGOL LANGUAGE	26 C28-6615	<u>Quotation marks in</u> in ASSEMBLER LANGUAGE	21 C28-6514
in JOB CONTROL LANGUAGE	36 C28-6539	character expressions	
directory		macro instruction operands	
index		MNOTE instruction	
primary		<u>Quotation marks in stream</u> in PL/I REFERENCE MANUAL	29 C28-8201
secondary		<u>QUOTE</u> in COBOL LANGUAGE	24 C28-6516
<u>Quantity subparameter</u> in JOB CONTROL LANGUAGE	36 C28-6539	<u>Quoted string</u> in ASSEMBLER LANGUAGE	21 C28-6514
in the SPACE parameter		<u>Quotient</u> in COBOL LANGUAGE	24 C28-6516
in the SPLIT parameter			
in the SUBALLOC parameter			
<u>Queue</u> in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005	<u>control block</u>	
DASD-destination		DASD-destination	
DASD-process		DASD-process	
dead-letter		dead-letter	
MS-destination		MS-destination	
MS-process		MS-process	
in QTAM MESSAGE PROCESSING SERVICES	30 C30-2003	<u>R</u>	
DASD-destination		<u>R</u> format item in PL/I REFERENCE MANUAL	29 C28-8201
DASD-process		<u>R</u> picture character in PL/I REFERENCE MANUAL	29 C28-8201
MS-destination		<u>r.u.</u> in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927
MS-process		<u>Radixes, transition between</u> in PRINCIPLES OF OPERATION	01 A22-6821
<u>Queue control block</u> in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005	<u>Ram option</u> in OPERATOR'S GUIDE	20 C28-6540
in SUPERVISOR & DATA MGT. MACROS	36 C28-6647	<u>Random processing, indexed-sequential</u> in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
<u>Queue control block segment</u> in SYSTEM CONTROL BLOCKS	36 C28-6628	<u>Random access</u> in COBOL LANGUAGE	24 C28-6516
data extent block		<u>Random processing</u> in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
<u>Queue elements</u> in SUPERVISOR & DATA MGT. MACROS	36 C28-6647	<u>Randomizing techniques</u> in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
<u>Queue elements (MVT)</u> in PROGRAMMER'S GUIDE TO DEBUGGING	20 C28-6670	in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
<u>Queue record (MVT)</u> in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550	<u>Range of DO</u> in BASIC FORTRAN IV LANGUAGE	25 C28-6629
<u>Queued access</u> in ALGOL PROGRAMMER'S GUIDE	26 C33-4000	in FORTRAN IV LANGUAGE	25 C28-6515
<u>Queued access technique</u> in CONCEPTS AND FACILITIES	20 C28-6535	<u>Range of floating-point numbers</u> in PL/I PROGRAMMER'S GUIDE	29 C28-6594
in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646	<u>Raster unit</u> in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
buffer control		in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927
definition of		<u>Raster units</u> in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
uses		<u>Rate switch on system control panel</u> in PRINCIPLES OF OPERATION	01 A22-6821
<u>Queued access technique, buffer control</u> in SUPERVISOR & DATA MGT. MACROS	36 C28-6647		
<u>Queued I/O requests</u> in STORAGE ESTIMATES	20 C28-6551		
<u>Queued indexed sequential access method</u> in STORAGE ESTIMATES	20 C28-6551		
<u>Queued sequential access method</u> in STORAGE ESTIMATES	20 C28-6551		
<u>Queued telecommunications access method</u> in STORAGE ESTIMATES	20 C28-6551		
<u>Queueing attention information</u> in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932		

<u>RB</u>	in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	definition of dimensioning of general description of
	as affected by LINK, ATTACH, XCTL			Read byte counter
	formats of			in GRAPHIC PROG. SERVICES (2280-82)
	in an ABEND/SNAP dump (MVT)			30 C27-6927
	in an ABEND/SNAP dump (PCP,MFT)			Read command
	in an indicative dump			in PRINCIPLES OF OPERATION
	name field, in a dump			01 A22-6821
	purpose of			Read count check
	pointers in			in GRAPHIC PROG. SERVICES (2280-82)
	pointers to, in a stand-alone dump			30 C27-6927
	sizes of			Read data (GSPRD)
	types of			in GRAPHIC PROG. SERVICES (FORTRAN)
	usefulness in debugging			25 C27-6932
	when created			Read data (GTRED) subroutine
	which ones appear in a dump			in FORTRAN IV: DATA TMN. S360-1130
	in SYSTEM CONTROL BLOCKS	36	C28-6628	36 C27-6937
				in System/360
				in 1130
				Read device registers (GREADR)
				in GRAPHIC PROG. SERVICES (2250)
				30 C27-6909
<u>RCURS</u>	in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	READ DIRECT instruction (RDD)
				in PRINCIPLES OF OPERATION
				01 A22-6821
<u>RCVHDR</u>	macro instruction			Read end macro-instruction
	in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	in GRAPHIC PROG. SERVICES (2280-82)
				30 C27-6927
<u>RCVSEG</u>	macro instruction			Read error
	in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	in GRAPHIC PROG. SERVICES (2260)
				30 C27-6912
<u>RD</u>	in COBOL LANGUAGE	24	C28-6516	Read from graphic-device buffer
				in GRAPHIC PROG. SERVICES (2250)
				30 C27-6909
<u>RDJFCB</u>	(read job file control block)			READ macro
	in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in BASIC TELECOMM. ACCESS METHOD
<u>RDJFCB</u>	macro instruction			operation type options
	in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	READ macro instruction
				in SUPERVISOR & DATA MGT. MACROS
				36 C28-6647
				execute form
				list form
				number before CHECK
				relation to data event control block
				standard form
<u>RDR</u>	cataloged procedure			with BUFL operand of DCB
	in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	with EODAD operand of DCB
				with LIMCT operand of DCB
<u>RDTRK</u>	in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	with FIND
				with FREDBUF
				with POINT
				with RELEX
				with WRITE
				in SUPERVISOR & DATA MGT. SERVICES
				36 C28-6646
<u>Re-entrant routines</u>	in COBOL LANGUAGE	24	C28-6516	Read manual input
				in GRAPHIC PROG. SERVICES (2250)
				30 C27-6909
<u>READ</u>	in COBOL LANGUAGE	24	C28-6516	Read mode setup orders for 2280/82 only
				in GRAPHIC PROG. SERVICES (2280-82)
				30 C27-6927
Read address register	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	Read/only programs
				in CONCEPTS AND FACILITIES
				20 C28-6535
Read all end-points	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	Read operation, testing of
				in FORTRAN IV: DATA TMN. S360-1130
Read and start	in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	36 C27-6937
				in System/360
READ b, list	in FORTRAN IV LANGUAGE	25	C28-6515	in 1130
				Read operations
Read backward	in TAPE LABELS	30	C28-6680	in BASIC TELECOMM. ACCESS METHOD
				30 C30-2004
	with no labels			Read scan response register
	with nonstandard labels			in GRAPHIC PROG. SERVICES (2280-82)
	with standard labels			30 C27-6927
Read backward command	in PRINCIPLES OF OPERATION	01	A22-6821	READ statement
				in BASIC FORTRAN IV LANGUAGE
Read-backward feature	in SORT/MERGE	33	C28-6543	direct access
				sequential
Read backwards	in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	in FORTRAN IV LANGUAGE
				25 C28-6515
Read bit response macro-instruction	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	direct access
				sequential
Read buffer	in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	in PL/I REFERENCE MANUAL
				pointer setting by
Read buffer (readbuf) in System/360	in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	purpose of
				Read strike end-points and bits
				in GRAPHIC PROG. SERVICES (2280-82)
				30 C27-6927
				Read the current location
				in GRAPHIC PROG. SERVICES (FORTRAN)
				25 C27-6932
				Read to cursor
				in GRAPHIC PROG. SERVICES (2250)
				30 C27-6909
				Read/Write error routines
				in SORT/MERGE
				33 C28-6543

Read x, y position registers in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	in BASIC FORTRAN IV LANGUAGE	25 C28-6629
		in FORTRAN IV LANGUAGE	25 C28-6515
<u>Reader</u>		Real-time clock, timer as a	
in OPERATOR'S GUIDE	20 C28-6540	in PRINCIPLES OF OPERATION	01 A22-6821
MFT		<u>Reallocating data sets</u>	
MVT		in SYSTEM GENERATION	31 C28-6554
PCP		OBJPDS	
Reader device names, MVT		on same space	
in OPERATOR'S GUIDE	20 C28-6540	SYSUT1,SYSUT2,SYSUT3	
Reader/interpreter		SYS1.SYSJOBQE	
in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550	with more space	
Reader/Interpreter (system		<u>Rearranging data fields within a record</u>	
in PLANNING FOR MFT II	36 C27-6939	in UTILITIES	32 C28-6586
blocked input		<u>RECALL</u> frame	
disk SYSIN		in USER'S GUIDE: JOB CTRL 2250	36 C27-6933
enqueueing jobs		format of	
multiple		obtaining the	
resident		using the	
size requirement		in USER'S GUIDE: JOB CTRL 2250-1130	36 C27-6938
system-assigned transient		format of	
user-assigned transient		obtaining the	
Reader/interpreter cataloged procedures		sample use of	
in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550	using the	
Reader/interpreters		RECALL operation	
in STORAGE ESTIMATES	20 C28-6551	in USER'S GUIDE: JOB CTRL 2250-1130	36 C27-6938
Reader procedure, selecting		RECALL operation, sample of	
in UTILITIES	32 C28-6586	in USER'S GUIDE: JOB CTRL 2250	36 C27-6933
<u>Reading a block from the catalog</u>		<u>Recataloging, data sets</u>	
in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550	in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
Reading a block into main storage		<u>Receive group of LPS</u>	
in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550	in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
Reading a job file control block		Receive Header subgroup of LPS	
in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550	in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
Reading DSCB into main storage		Receive scheduler sub-TCB block segment	
in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550	in SYSTEM CONTROL BLOCKS	36 C28-6628
<u>READY</u>		line control block	
in COBOL LANGUAGE	24 C28-6516	Receive Segment subgroup of LPS	
Ready state		in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
in CONCEPTS AND FACILITIES	20 C28-6535	<u>Receiving field</u>	
<u>REAL</u> attribute		in PL/I REFERENCE MANUAL	29 C28-8201
in PL/I REFERENCE MANUAL	29 C28-8201	<u>RECFM</u>	
REAL built-in function		in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
in PL/I REFERENCE MANUAL	29 C28-8201	in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
Real constants and variables		in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
in FORTRAN IV (E) PROG. GUIDE	25 C28-6603	RECFM subparameter	
in FORTRAN IV (G) PROG. GUIDE	25 C28-6639	in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
in FORTRAN IV (H) PROG. GUIDE	25 C28-6602	in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
Real mode		in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
in PL/I REFERENCE MANUAL	29 C28-8201	in PL/I PROGRAMMER'S GUIDE	29 C28-6594
Real number		RECORD I/O	
in PL/I REFERENCE MANUAL	29 C28-8201	STREAM I/O	
Real numbers		in PL/I REFERENCE MANUAL	29 C28-8201
in BASIC FORTRAN IV LANGUAGE	25 C28-6629	<u>Reconfiguration, order of</u>	
constants		in MODEL 65 MULTIPROCESSING	20 C28-6671
in E format		<u>RECORD</u>	
in F format		in UTILITIES	32 C28-6586
magnitude		Record	
precision		in ALGOL LANGUAGE	26 C28-6615
type specification		in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
in FORTRAN IV LANGUAGE	25 C28-6515	definition	
constants		specification	
in D, E, and F format codes		in LINKAGE EDITOR	31 C28-6538
length specification		format (RECFM)	
magnitude		size	
precision		in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
type specification		format	
use in arithmetic assignment statement		fixed-length	
Real part of complex number			
in PL/I REFERENCE MANUAL	29 C28-8201		
REAL pseudo-variable			
in PL/I REFERENCE MANUAL	29 C28-8201		
REAL statement			

RECFM operand			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
undefined-length			in TAPE LABELS	30	C28-6680
variable-length			Record number		
length (LRECL)			in BASIC FORTRAN IV LANGUAGE	25	C28-6629
logical			in FORTRAN IV LANGUAGE	25	C28-6515
physical			RECORD option		
Record, definition of			in PL/I REFERENCE MANUAL	29	C28-8201
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	Record-oriented transmission		
Record address file (RAF)			in PL/I REFERENCE MANUAL	29	C28-8201
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	attributes for		
Record address type			characteristics of		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	conversion in		
Record alignment within the buffer			statements		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	format		
RECORD attribute			options of		
in PL/I REFERENCE MANUAL	29	C28-8201	summary of		
Record Blocking			Record pointer		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in ALGOL LANGUAGE	26	C28-6615
Record blocking			Record positioning		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	in PL/I REFERENCE MANUAL	29	C28-8201
Record blocks			Record/scan gate		
in PL/I REFERENCE MANUAL	29	C28-8201	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
Record chaining			Record size		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	maximum value		
RECORD condition			in PL/I REFERENCE MANUAL	29	C28-8201
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	logical		
in locate mode I/O			physical		
in PL/I REFERENCE MANUAL	29	C28-8201	RECORD condition raised by		
raised by READ statement			RECORD statement		
raised by REWRITE statement			in SORT/MERGE	33	C28-6543
raised by WRITE statement			Recorded key		
RECORD CONTAINS			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in COBOL LANGUAGE	24	C28-6516	Recorded keys		
Record control characters, processing in			in PL/I REFERENCE MANUAL	29	C28-8201
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	length of		
Record Description entry			Recorder film low		
in COBOL LANGUAGE	24	C28-6516	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
Record format			Recorder sample program		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
in RECORD I/O			Recording functions		
in STREAM I/O			in TESTRAN	37	C28-6648
in PL/I REFERENCE MANUAL	29	C28-8201	RECORDING MODE		
options			in COBOL LANGUAGE	24	C28-6516
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	Recording programs		
fixed-length			in UTILITIES	32	C28-6586
RECFM field			Records		
undefined-length			in BASIC FORTRAN IV LANGUAGE	25	C28-6629
variable-length			in CONCEPTS AND FACILITIES	20	C28-6535
in TAPE LABELS	30	C28-6680	fixed-length		
Record format, password data set			undefined-length		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	variable length		
Record format transmitted			in FORTRAN IV LANGUAGE	25	C28-6515
in CONCEPTS AND FACILITIES	20	C28-6535	formatted		
Record formats			length of		
in COBOL LANGUAGE	24	C28-6516	unformatted		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	in PL/I REFERENCE MANUAL	29	C28-8201
Record groups, assigning			addition of		
in UTILITIES	32	C28-6586	blocked		
RECORD I/O			capacity		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	deletion of		
locate mode			dummy		
move mode			F-format		
Record identification			format of		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	locking and unlocking of		
Record identification, omitting			logical		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	physical		
Record identification codes			relative		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	replacement of		
RECORD KEY			retrieval of		
in COBOL LANGUAGE	24	C28-6516	self-defining		
Record key			U-format		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	unblocked		
Record length			unlocking of		
in ALGOL LANGUAGE	26	C28-6615	V-format		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	in UTILITIES	32	C28-6586

R

adding			
assigning sequence numbers to			
comparing			
copying			
deleting			
printing and punching			
renumbering			
replacing			
Records, specifying length of			
in SORT/MERGE	33	C28-6543	
maximum length for physical			
minimum length for logical			
modification of			
Records in an OR-relationship			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
Records sequence of the chaining file			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
<u>RECOVER</u>			
in UTILITIES	32	C28-6586	
RECOVER/REPLACE program			
in UTILITIES	32	C28-6586	
<u>Recoverability</u> through redundancy			
in MODEL 65 MULTIPROCESSING	20	C28-6671	
<u>Recovering</u> data from defective tracks			
in UTILITIES	32	C28-6586	
Recovering usable data, requirements for			
in UTILITIES	32	C28-6586	
<u>Recovery</u> management			
in CONCEPTS AND FACILITIES	20	C28-6535	
Recovery management option			
in STORAGE ESTIMATES	20	C28-6551	
auxiliary storage requirements			
description of option			
dynamic main storage requirement for			
fixed main storage requirement			
machine error recording data set			
<u>Rectangular</u> Cartesian grid generation			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	
<u>Recursion</u>			
in PL/I REFERENCE MANUAL	29	C28-8201	
effect on storage allocation			
effect on storage class			
in remote format items			
subroutine			
<u>RECURSIVE</u> option			
in PL/I REFERENCE MANUAL	29	C28-8201	
Recursive procedure			
in ALGOL LANGUAGE	26	C28-6615	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
in PL/I REFERENCE MANUAL	29	C28-8201	
Recursive use of a procedure			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
<u>REDEFINES</u>			
in COBOL LANGUAGE	24	C28-6516	
<u>Redefining</u> partitions, MFT			
in OPERATOR'S GUIDE	20	C28-6540	
<u>Redefinition</u>			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
<u>Reduced</u> system activity, causes			
in OPERATOR'S GUIDE	20	C28-6540	
MFT			
MVT			
<u>REDUCIBLE</u> attribute			
in PL/I REFERENCE MANUAL	29	C28-8201	
<u>Reducing</u> dictionary size			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
Reducing storage requirements			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
<u>Redundancy</u> of components			
in MODEL 65 MULTIPROCESSING	20	C28-6671	
<u>Redundant</u> Coding			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
<u>Reel</u> label			
in TAPE LABELS	30	C28-6680	
<u>Reenterable</u>			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
macro instruction			
programming			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
load module			
macro instruction			
Reenterable (RENT) attribute			
in LINKAGE EDITOR	31	C28-6538	
Reenterable load module			
in LINKAGE EDITOR	31	C28-6538	
Reenterable programs			
in CONCEPTS AND FACILITIES	20	C28-6535	
design of			
Reenterable resources			
in CONCEPTS AND FACILITIES	20	C28-6535	
Reenterable routines			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
Reenterable SVC routines			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
<u>REENTRANT</u> option			
in PL/I REFERENCE MANUAL	29	C28-8201	
Reentrant procedure			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
<u>REF</u>			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
REF subparameter			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
REF subparameter in the VOLUME parameter			
in JOB CONTROL LANGUAGE	36	C28-6539	
<u>REFER</u> option			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
in PL/I REFERENCE MANUAL	29	C28-8201	
<u>Reference</u>			
in TESTRAN	37	C28-6648	
external reference			
reference between overlay segments			
tracing of references			
Reference by location			
in FORTRAN IV LANGUAGE	25	C28-6515	
Reference by location argument			
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	
Reference by value			
in FORTRAN IV LANGUAGE	25	C28-6515	
Reference names			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
Reference publications			
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	
References			
in LINKAGE EDITOR	31	C28-6538	
exclusive			
between exclusive segments			
invalid			
external			
between control sections			

changing definition of replacing resolution of specific to blank common areas to deleted control sections to deleted external symbols unresolved with never-call function with restricted no-call function			in JOB CONTROL LANGUAGE in the EXEC statement in the JOB statement in SYSTEM PROGRAMMER'S GUIDE for output writers	36 20	C28-6539 C28-6550
in PL/I REFERENCE MANUAL	29	C28-8201	Region size in SORT/MERGE in SYSTEM GENERATION minimum	33 31	C28-6543 C28-6554
ambiguous function subroutine			Region size, default value for in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
References, backward in JOB CONTROL LANGUAGE	36	C28-6539	Region size, in EXEC or JOB statement in LINKAGE EDITOR	31	C28-6538
<u>Referring to a Data Set</u> in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	Region specification in PL/I REFERENCE MANUAL	29	C28-8201
Referring to a Data Set in a Previous Job in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	REGION specifications in UTILITIES for data set utilities for system utilities	32	C28-6586
Referring to a Data Set in the Current Job in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	REGION values, in data blocking in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
<u>Reflective strip</u> in TAPE LABELS	30	C28-6680	REGIONAL data set organization in PL/I REFERENCE MANUAL	29	C28-8201
<u>Refreshable (REFR)</u> in LINKAGE EDITOR	31	C28-6538	REGIONAL data sets in PL/I PROGRAMMER'S GUIDE in PL/I REFERENCE MANUAL	29 29	C28-6594 C28-8201
Refreshable load module in SUPERVISOR & DATA MGT. SERVICES load module	36	C28-6646	devices for direct access of sequential access of		
Refreshable module in SYSTEM CONTROL BLOCKS PDS directory entry request block	36	C28-6628	REGIONAL(1) data set organization in PL/I REFERENCE MANUAL	29	C28-8201
Refreshable modules in CONCEPTS AND FACILITIES	20	C28-6535	REGIONAL(1) option in PL/I REFERENCE MANUAL	29	C28-8201
<u>REGED, INVED (edit)</u> in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	REGIONAL(2) data set organization in PL/I REFERENCE MANUAL	29	C28-8201
<u>Regeneration</u> in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	REGIONAL(2) option in PL/I REFERENCE MANUAL	29	C28-8201
Regeneration of a display in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	REGIONAL(3) data set organization in PL/I REFERENCE MANUAL	29	C28-8201
Regeneration timer in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	REGIONAL(3) OPTION in PL/I REFERENCE MANUAL	29	C28-8201
<u>Region</u> in LINKAGE EDITOR definition of design, multiple design, single origin	31	C28-6538	Regions in CONCEPTS AND FACILITIES in PL/I REFERENCE MANUAL	20 29	C28-6535 C28-8201
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	<u>Register</u> in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	Register-and-indexed-storage operations in PRINCIPLES OF OPERATION	01	A22-6821
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	Register-and-storage operations in PRINCIPLES OF OPERATION	01	A22-6821
REGION, coded value in LINKAGE EDITOR	31	C28-6538	Register contents in PROGRAMMER'S GUIDE TO DEBUGGING in an ABEND/SNAP dump (MVT) in an ABEND/SNAP dump (PCP,MFT) in an indicative dump	20	C28-6670
Region (defined) in STORAGE ESTIMATES	20	C28-6551	Register conventions for output writer in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
Region (MVT) in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	Register conventions with EXCP in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
contents of, in a stand-alone dump contents of, in an ABEND/SNAP dump description of storage control for			Register displaying and altering in OPERATOR'S GUIDE	20	C28-6540
REGION parameter in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	Model 30 Model 40 Model 50 Model 65 Model 75		
JOB statement EXEC statement in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	Register notation in GRAPHIC PROG. SERVICES (2260)	30	C27-6912
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	Register-to-register operations in PRINCIPLES OF OPERATION	01	A22-6821
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	Register usage in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
			Register usage in object code		

P

in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in PL/I REFERENCE MANUAL	29	C28-8201
Register use			Relative track addressing		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	Relative track number		
Register Use (Linkage Conventions)			in PL/I REFERENCE MANUAL	29	C28-8201
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	Relative vectors		
Register use with rollout/rollin			in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	<u>RELBUF</u> macro		
Registers			in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
in PRINCIPLES OF OPERATION	01	A22-6821	<u>RELEASE</u>		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	in COBOL LANGUAGE	24	C28-6516
restoring			in UTILITIES	32	C28-6586
saving			Release		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
in TESTRAN	37	C28-6648	restoring		
dumping of			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
specification in TESTRAN statements			of main storage		
Registers, contents of when linking			of serially reusable resource		
in UTILITIES	32	C28-6586	Release command		
Registers, general			in OPERATOR'S GUIDE	20	C28-6540
in SORT/MERGE	33	C28-6543	how to control jobs through		
conventions			MFT		
Registers, use of			MVT		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	Release number		
<u>Related channel programs</u>			in SYSTEM CONTROL BLOCKS	36	C28-6628
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	communication vector table		
<u>Relation</u>			RELEASEM macro instruction		
in ALGOL LANGUAGE	26	C28-6615	in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
Relation Test			RELEASEM operator control message		
in COBOL LANGUAGE	24	C28-6516	in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
Relational operands			<u>Releasing intercepted messages</u>		
in COBOL LANGUAGE	24	C28-6516	in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
Relational operation			Releasing two volumes		
in ALGOL LANGUAGE	26	C28-6615	in UTILITIES	32	C28-6586
Relational operators			Releasing unused space		
in ASSEMBLER LANGUAGE	21	C28-6514	in JOB CONTROL LANGUAGE	36	C28-6539
in COBOL LANGUAGE	24	C28-6516	<u>RELEX</u> macro instruction		
in FORTRAN IV LANGUAGE	25	C28-6515	in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
Relationals			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	<u>Relocatability</u>		
Relationship of OLTEP to operating system			in ASSEMBLER LANGUAGE	21	C28-6514
in ON-LINE TEST EXECUTIVE PROGRAM	37	C28-6650	attributes		
<u>Relative Address (ADDR)</u>			program, general register zero		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	<u>Relocatable expressions</u>		
Relative addressing			in ASSEMBLER LANGUAGE	21	C28-6514
in ASSEMBLER LANGUAGE	21	C28-6514	in USING instructions		
Relative Data Organization			Relocatable format		
in COBOL LANGUAGE	24	C28-6516	in LINKAGE EDITOR	31	C28-6538
Relative error			Relocatable terms		
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	in ASSEMBLER LANGUAGE	21	C28-6514
Relative file			pairing of		
in COBOL LANGUAGE	24	C28-6516	in relocatable expressions		
Relative format			<u>Relocation Dictionary</u>		
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
Relative generation number			Relocation dictionary		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in LINKAGE EDITOR	31	C28-6538
Relative generation numbers			Relocation Dictionary listing		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756
Relative inflexibilities			Relocation of graphic orders		
in MODEL 65 MULTIPROCESSING	20	C28-6671	in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
Relative key position (RKP) field			<u>RELSE</u> macro instruction		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
Relative line number			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	<u>REMARKS</u>		
Relative line number (rln)			in COBOL LANGUAGE	24	C28-6516
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	<u>Remembered detect</u>		
Relative record					
in PL/I REFERENCE MANUAL	29	C28-8201			
Relative record addressing					
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380			
Relative structuring					
in PL/I REFERENCE MANUAL	29	C28-8201			
Relative track					

in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	in character-string constants		
<u>Remote</u> format item (R)			in character-string picture		
in PL/I REFERENCE MANUAL	29	C28-8201	in INITIAL attribute		
Remote job entry			in numeric character picture		
in SYSTEM GENERATION	31	C28-6554	in preprocessor expressions		
Remote job entry messages			<u>Repetitive</u> execution		
in MESSAGES AND CODES	20	C28-6631	in PL/I REFERENCE MANUAL	29	C28-8201
sent to remote work stations			Repetitive specification		
sent to the central operator			in PL/I REFERENCE MANUAL	29	C28-8201
Remote job processing			in data lists		
in STORAGE ESTIMATES	20	C28-6551	in DO-groups		
Remote terminal, defined			nested		
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	<u>REPL</u>		
<u>Removable</u> volumes			in UTILITIES	32	C28-6586
in JOB CONTROL LANGUAGE	36	C28-6539	<u>REPLACE</u>		
Removable volumes, allocating			in UTILITIES	32	C28-6586
in UTILITIES	32	C28-6586	REPLACE linkage editor control		
<u>Removal</u> of control characters			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	statement		
from System/360 read buffer			REPLACE linkage editor control statement		
from 1130 read buffer			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
<u>Remove</u> cursor			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	REPLACE statement		
Remove cursor (RCURS)			in LINKAGE EDITOR	31	C28-6538
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	placement with INCLUDE statement		
<u>Removing</u>			specifying multiple editing functions		
in UTILITIES	32	C28-6586	to change external symbols, entry names		
entries from an index structure			to delete control sections		
member and alias names from a			to delete external symbols		
Removing task control blocks from the queue			<u>Replacement</u>		
in MODEL 65 MULTIPROCESSING	20	C28-6671	in PL/I REFERENCE MANUAL	29	C28-8201
<u>RENAME</u>			by preprocessor function value		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	of identifiers		
in UTILITIES	32	C28-6586	Replacement (change type)		
RENAME, use with protected data sets			in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	Replacement data records		
RENAME macro instruction			in UTILITIES	32	C28-6586
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	Replacement value		
<u>Renaming</u> a data set			in PL/I REFERENCE MANUAL	29	C28-8201
in UTILITIES	32	C28-6586	<u>Replacing</u>		
member and alias names			in LINKAGE EDITOR	31	C28-6538
Renaming a multivolume data set			control sections		
in UTILITIES	32	C28-6586	entry name		
Renaming data sets			Replacing a member		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in UTILITIES	32	C28-6586
<u>RENT</u> option			Replacing bad data		
in TESTRAN	37	C28-6648	in UTILITIES	32	C28-6586
<u>Renumbering</u>			Replacing data, requirements for		
in UTILITIES	32	C28-6586	in UTILITIES	32	C28-6586
<u>Reorganization</u> of indexed sequential data			Replacing members of a symbolic library		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	in UTILITIES	32	C28-6586
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	Replacing partitioned data set members		
<u>REPEAT</u>			in UTILITIES	32	C28-6586
in PL/I SUBROUTINE LIBRARY	29	C28-6590	Replacing records		
bit string			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
character string			INDEXED data set		
REPEAT built-in function			REGIONAL data set		
in PL/I REFERENCE MANUAL	29	C28-8201	<u>Reply</u>		
Repeat counter			in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
<u>Repetition</u> factor			Reply command		
in PL/I REFERENCE MANUAL	29	C28-8201	in OPERATOR'S GUIDE	20	C28-6540
compared with iteration factor			MFT		
in bit-string constants			MVT		
			PCP		
			REPLY option		
			in PL/I REFERENCE MANUAL	29	C28-8201
			REPLY option on the WRITE MESSAGE frame		
			in USER'S GUIDE: JOB CTRL 2250	36	C27-6933
			in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938

<u>REPORT</u>					
in COBOL LANGUAGE	24	C28-6516	in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
Report Description entry			Requesting I/O operation		
in COBOL LANGUAGE	24	C28-6516	in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
REPORT FOOTING			Requesting module editing		
in COBOL LANGUAGE	24	C28-6516	in LINKAGE EDITOR	31	C28-6538
Report-form (PICTURE)			Requests for output		
in COBOL LANGUAGE	24	C28-6516	in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
Report group			<u>Required</u> features		
in COBOL LANGUAGE	24	C28-6516	in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
Format			<u>Requirements</u> , job control statement		
Report Group description			in UTILITIES	32	C28-6586
in COBOL LANGUAGE	24	C28-6516	Requirements, utility control statement for		
REPORT HEADING			in UTILITIES	32	C28-6586
in COBOL LANGUAGE	24	C28-6516	Requirements for writing output separators		
Report item			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
in COBOL LANGUAGE	24	C28-6516	<u>REREAD</u> parameter		
Format			in TAPE LABELS	30	C28-6680
PICTURE			<u>REROUTE</u> macro instruction		
Report-names			in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
in COBOL LANGUAGE	24	C28-6516	<u>RERUN</u>		
Report program generator			in COBOL LANGUAGE	24	C28-6516
in LINKAGE EDITOR	31	C28-6538	<u>RESERVE</u>		
Report program generator messages			in COBOL LANGUAGE	24	C28-6516
in MESSAGES AND CODES	20	C28-6631	RESERVE clause		
Report Section			in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
in COBOL LANGUAGE	24	C28-6516	RESERVE macro instruction 12		
Report Writer feature			in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	<u>Reserved</u> area		
Report Writer verbs			in COBOL LANGUAGE	24	C28-6516
in COBOL LANGUAGE	24	C28-6516	Reserved buffer storage		
GENERATE			in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
INITIATE			Reserved identifier		
TERMINATE			in PL/I REFERENCE MANUAL	29	C28-8201
<u>Repositioning</u> an INDEXED data set			Reserved keyword operators		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
<u>Representation</u> of numbers			Reserved mount characteristic		
in PRINCIPLES OF OPERATION	01	A22-6821	in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
<u>REPRO</u>			Reserved volumes		
in UTILITIES	32	C28-6586	in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
REPRO instruction			in JOB CONTROL LANGUAGE	36	C28-6539
in ASSEMBLER LANGUAGE	21	C28-6514	Reserved words		
<u>Reprocessing</u>			in COBOL LANGUAGE	24	C28-6516
in TESTRAN	37	C28-6648	<u>Reserving</u> initiator queue records		
of a load module			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
of a TESTRAN data set			Reserving queue records for cancellation		
<u>Reproducing</u> members of a symbolic library			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
in UTILITIES	32	C28-6586	Reserving storage		
<u>REQBUF</u> macro			in LINKAGE EDITOR	31	C28-6538
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	<u>RESET</u>		
<u>Request</u> attention information			in COBOL LANGUAGE	24	C28-6516
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	TRACE		
Request block			in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	Reset a graphic data set (RESET)		
Request blocks			in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
in SYSTEM CONTROL BLOCKS	36	C28-6628	Reset command		
MVT (IRB, PRB, SIRB, SVRB)			in OPERATOR'S GUIDE	20	C28-6540
PCP, MFT (IRB, LPRB, LRB, PRB, SIRB)			MFT		
Request command, PCP			MVT		
in OPERATOR'S GUIDE	20	C28-6540	Reset GCE		
Request element			in GRAPHIC PROG. SERVICES (2260)	30	C27-6912
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	Reset-must-complete		
Requesting			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
in UTILITIES	32	C28-6586	Reset operations		
private volumes			in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
public volumes			Reset strike condition		
Requesting a message class			in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	RESETPL macro		
Requesting an access method					

in BASIC TELECOMM. ACCESS METHOD	30	C30-2004		
Resetting				
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932		
Resetting of I/O system				
in PRINCIPLES OF OPERATION	01	A22-6821		
Resetting other CPU				
in MODEL 65 MULTIPROCESSING	20	C28-6671		
<u>Resident</u> abnormal termination routine				
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		
Resident access method				
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		
Resident access methods				
in STORAGE ESTIMATES	20	C28-6551		
Resident ATTACH option				
in STORAGE ESTIMATES	20	C28-6551		
Resident BLDLD table				
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		
Resident BLDLTAB option				
in STORAGE ESTIMATES	20	C28-6551		
Resident EXTRACT option				
in STORAGE ESTIMATES	20	C28-6551		
Resident IDENTIFY option				
in STORAGE ESTIMATES	20	C28-6551		
Resident interface task				
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938		
Resident job queue, determining size of				
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		
Resident job queue option				
in STORAGE ESTIMATES	20	C28-6551		
Resident reenterable load module option				
in STORAGE ESTIMATES	20	C28-6551		
Resident routines				
in PLANNING FOR MFT II	36	C27-6939		
communications task				
control program				
data management				
I/O supervision				
interruption handling				
job management				
main storage supervision				
master scheduler task				
QSAM				
system queue area				
task management				
time supervision				
Resident SPIE option				
in STORAGE ESTIMATES	20	C28-6551		
Resident supervisor functions				
in SYSTEM GENERATION	31	C28-6554		
Resident type 3 and 4 SVC routine option				
in STORAGE ESTIMATES	20	C28-6551		
<u>RESMODS</u> macro instruction				
in SYSTEM GENERATION	31	C28-6554		
<u>Resolution</u>				
in LINKAGE EDITOR	31	C28-6538		
causing invalid exclusive reference				
of external references				
<u>Resource</u> allocation				
in CONCEPTS AND FACILITIES	20	C28-6535		
Resource queue elements				
in CONCEPTS AND FACILITIES	20	C28-6535		
Resource queues				
in CONCEPTS AND FACILITIES	20	C28-6535		
example				
<u>Response</u>				
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004		
Response message				
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005		
in QTAM MESSAGE PROCESSING SERVICES	30	C30-2003		
Response time				
in INTRODUCTION	20	C28-6534		
<u>Responsibility</u> count				
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646		
<u>Restart</u>				
in CHECKPOINT/RESTART	31	C28-6656		
job control statements				
messages				
operating techniques				
program name				
storage requirements				
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		
Restart facility				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
Restart procedures				
in SYSTEM GENERATION	31	C28-6554		
ASMBLR steps				
IEBCOPY step				
IEHIOSUP step				
IEHLIST step				
IEHMOVE step				
IEWL steps				
IFCDIP00 step				
job stream on cards				
job stream on tape				
reallocation of data sets				
Stage I				
Stage II				
techniques				
Restart procedures (Remote System/360)				
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008		
in REMOTE JOB ENTRY	36	C30-2006		
Restarting				
in OPERATOR'S GUIDE	20	C28-6540		
MFT				
MVT				
PCP				
RJE				
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005		
Restarting the system				
in PLANNING FOR MFT II	36	C27-6939		
operation				
operator procedure				
<u>RESTORE</u>				
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		
macro definition				
macro instruction				
macro instruction, adding to				
in UTILITIES	32	C28-6586		
under the IBCDMPRS program				
under the IEHDASDR program				
Restore data control block (CLOSE)				
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		
RESTORE macro instruction				
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647		
Restore tape, organization of				
in UTILITIES	32	C28-6586		
Restore time, minimizing				
in UTILITIES	32	C28-6586		
<u>Restoring</u> data onto a direct access volume				
in UTILITIES	32	C28-6586		
Restoring register contents from output				
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		
<u>Restricted</u> no-call function				
in LINKAGE EDITOR	31	C28-6538		
<u>Result</u> condition in editing				
in PRINCIPLES OF OPERATION	01	A22-6821		
Result field				
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		
Resulting indicator -- input				
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		
Resulting indicators -- calculation				
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		

Results			Retrieving updated tables	
in PL/I REFERENCE MANUAL	29	C28-8201	in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
attributes of			<u>Retrying</u> failing operations	
intermediate			in MODEL 65 MULTIPROCESSING	20 C28-6671
of arithmetic operations			<u>RETURN</u>	
of array operations			in SORT/MERGE	33 C28-6543
of bit-string operations			in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
of comparison operations			macro instruction, exit from accounting	
of concatenation operations			use with data set writers	
of element operations			RETURN (Sort)	
of structure operations			in COBOL LANGUAGE	24 C28-6516
Results of moving and copying operations			Return code	
in UTILITIES	32	C28-6586	in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
<u>Resume</u> PSW			in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	in LINKAGE EDITOR	31 C28-6538
description of			in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
in an ABEND/SNAP dump (PCP,MFT)			in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
in an indicative dump			Return code register	
<u>RET</u> operand of ENQ			in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	Return code table, PORS	
<u>RETAIN</u>			in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	Return Codes	
RETAIN subparameter			in ASSEMBLER (E) PROGRAMMER'S GUIDE	21 C28-6595
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	Return codes	
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	in ASSEMBLER (F) PROGRAMMER'S GUIDE	21 C26-3756
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	in BASIC TELECOMM. ACCESS METHOD	30 C30-2004
RETAIN subparameter in the VOLUME			in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
in JOB CONTROL LANGUAGE	36	C28-6539	definition of	
<u>Retention</u> period			description of GSP return	
in JOB CONTROL LANGUAGE	36	C28-6539	for each GSP subroutine	
in TAPE LABELS	30	C28-6680	testing for a code	
Retention period for data sets			use with null variable	
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	in PL/I PROGRAMMER'S GUIDE	29 C28-6594
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	INDEXED data set	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	in SORT/MERGE	33 C28-6543
<u>RETPD</u>			register for	
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in UTILITIES	32 C28-6586
RETPD subparameter			for the IEBCOMPR program	
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	for the IEBCOPY program	
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	for the IEBEDIT program	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	for the IEBGENER program	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	for the IEBISAM program	
in UTILITIES	32	C28-6586	for the IEBPTPCH program	
RETPD subparameter in the LABEL parameter			for the IEBUPDTE program	
in JOB CONTROL LANGUAGE	36	C28-6539	for the IEHDASDR program	
<u>Retrieval</u> , sequential			for the IEHINITT program	
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	for the IEHLIST program	
<u>RETRIEVE</u> macro instruction			for the IEHMOVE program	
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	for the IEHPROGM program	
<u>Retrieving</u>			for the IEHIOSUP program	
in JOB CONTROL LANGUAGE	36	C28-6539	Return codes, action on	
cataloged data sets			in UTILITIES	32 C28-6586
noncataloged data sets			Return codes summary	
passed data sets			in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
Retrieving data sets			RETURN macro instruction	
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	in GRAPHIC PROG. SERVICES (2260)	30 C27-6912
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	in LINKAGE EDITOR	31 C28-6538
Retrieving Data Sets (Previously			in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
Created)			in UTILITIES	32 C28-6586
Retrieving messages			Return of control	
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
Retrieving records			of CPU	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	of main storage	
INDEXED data set			of resource	
REGIONAL data set			to check routine	
			in TESTRAN	37 C28-6648
			Return of control from	
			in PL/I REFERENCE MANUAL	29 C28-8201
			function	
			invoked procedure	
			on-unit	

compared with CONSECUTIVE option			
Return registers			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
RETURN statement			
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	
in FUNCTION subprogram			
in main program			
in SUBROUTINE subprogram			
in FORTRAN IV LANGUAGE	25	C28-6515	
in FUNCTION subprogram			
in main program			
in SUBROUTINE subprogram			
in PL/I REFERENCE MANUAL	29	C28-8201	
expression in			
for function termination			
for subroutine termination			
preprocessor			
expression in			
RETURN VIA (ENTER)			
in COBOL LANGUAGE	24	C28-6516	
Returned value			
in PL/I REFERENCE MANUAL	29	C28-8201	
attributes of			
conversion of			
for preprocessor function			
default attributes for			
of arithmetic built-in function			
of array manipulation built-in function			
of mathematical built-in function			
of preprocessor function			
of preprocessor procedure			
of string-handling built-in function			
Returning from an exit routine			
in UTILITIES	32	C28-6586	
RETURNS attribute			
in PL/I REFERENCE MANUAL	29	C28-8201	
in %DECLARE statement			
REUS			
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	
REUS option			
in TESTRAN	37	C28-6648	
Reusability			
in CONCEPTS AND FACILITIES	20	C28-6535	
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
in TESTRAN	37	C28-6648	
Reusable (REUS), serially			
in LINKAGE EDITOR	31	C28-6538	
REVERT statement			
in PL/I REFERENCE MANUAL	29	C28-8201	
REVIEW, MODIFY option on the RECALL			
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	
REWIND			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
Rewind command			
in SYSTEM CONTROL BLOCKS	36	C28-6628	
unit control block			
REWIND statement			
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
in FORTRAN IV LANGUAGE	25	C28-6515	
REWRITE			
in COBOL LANGUAGE	24	C28-6516	
REWRITE (Use of with Random Indexed)			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
REWRITE statement			
in PL/I REFERENCE MANUAL	29	C28-8201	
purpose of			
RF (Report Footing)			
in COBOL LANGUAGE	24	C28-6516	
RH (Report Heading)			
in COBOL LANGUAGE	24	C28-6516	
Right-justification			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
Right of access to main storage			
in PRINCIPLES OF OPERATION	01	A22-6821	
RJE			
in REMOTE JOB ENTRY	36	C30-2006	
assembly macro instructions			
data sets			
facilities			
generation			
initialization			
job stream example			
macro (Remote System/360)			
messages			
telecommunications concepts			
work station program			
in STORAGE ESTIMATES	20	C28-6551	
auxiliary storage requirement for system			
auxiliary storage requirement for work			
minimum dynamic main storage requirement			
region requirements			
system queue area requirement			
RJE (remote job entry)			
in OPERATOR'S GUIDE	20	C28-6540	
RJE Assembly Macro Instructions			
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	
RJE facilities			
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	
RJE generation			
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	
RJE macro (Remote System/360)			
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	
RJE telecommunications concepts			
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	
RJELINE			
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	
in REMOTE JOB ENTRY	36	C30-2006	
RJEND			
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	
in REMOTE JOB ENTRY	36	C30-2006	
RJETABL			
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	
in REMOTE JOB ENTRY	36	C30-2006	
RJETERM			
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	
in REMOTE JOB ENTRY	36	C30-2006	
RJSTART			
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	
in REMOTE JOB ENTRY	36	C30-2006	
RJUSER			
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	
in REMOTE JOB ENTRY	36	C30-2006	
RKP			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
RKP subparameter			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
in PL/I REFERENCE MANUAL	29	C28-8201	
RLABL			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	

R

<u>RLD</u>					
in LINKAGE EDITOR	31	C28-6538		in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
RLD Card				ROUND subparameter in the SPACE parameter	
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		in JOB CONTROL LANGUAGE	36 C28-6539
RLD card format				<u>ROUNDED</u>	
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756		in COBOL LANGUAGE	24 C28-6516
RLD cards				<u>Rounding instructions (LRDR,LRER)</u>	
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603		in PRINCIPLES OF OPERATION	01 A22-6821
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639		<u>ROUTE</u> macro instruction	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602		in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
<u>Rln</u> operand				<u>Routines</u> , nesting of with SMC	
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004		in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
<u>RLSE</u>				<u>Routing</u> messages	
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
RLSE subparameter				<u>Row-major</u> order	
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380		in PL/I REFERENCE MANUAL	29 C28-8201
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603		<u>RPG</u>	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639		in CONCEPTS AND FACILITIES	20 C28-6535
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602		in TAPE LABELS	30 C28-6680
RLSE subparameter in the SPACE parameter				RPG control card	
in JOB CONTROL LANGUAGE	36	C28-6539		in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
<u>RLSEBFR</u>				RPG conversion	
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927		in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
RLSEBFR macro instruction				RPG E	
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		in STORAGE ESTIMATES	20 C28-6551
<u>RMC</u> operand				auxiliary storage requirement for system	
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		auxiliary storage requirement for work	
RMC operand of ENQ				minimum dynamic main storage	
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		minimum region size	
<u>ROLL</u> parameter				RPG label	
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380		in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
EXEC statement				RPG logic flow	
JOB statement				in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
in JOB CONTROL LANGUAGE	36	C28-6539		RPG macro instruction	
in the EXEC statement				in SYSTEM GENERATION	31 C28-6554
in the JOB statement				RPG processor	
<u>Rollout</u> , flow of				in SYSTEM GENERATION	31 C28-6554
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		generation of	
Rollout flags				sample program	
in SYSTEM CONTROL BLOCKS	36	C28-6628		RPG programs	
task control block				in GUIDE TO MODEL 91 SUPPORT	32 C28-6666
Rollout/rollin				RPG source program deck arrangement	
in CONCEPTS AND FACILITIES	20	C28-6535		in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
in JOB CONTROL LANGUAGE	36	C28-6539		RPG specification sheets	
in SYSTEM GENERATION	31	C28-6554		in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		<u>RPGCV</u>	
appendages				in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
exits				<u>RPGSMPL</u> sample program	
specifying				in SYSTEM GENERATION	31 C28-6554
Rollout/rollin option				<u>Rq</u> option	
in STORAGE ESTIMATES	20	C28-6551		in OPERATOR'S GUIDE	20 C28-6540
description				<u>RQATN</u>	
fixed main storage requirement				in GRAPHIC PROG. SERVICES (FORTRAN)	25 C27-6932
rollout data set requirement				<u>RR</u> (register-to-register) instruction	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646		in PRINCIPLES OF OPERATION	01 A22-6821
<u>Root</u> segment				RR machine-instruction format	
in CONCEPTS AND FACILITIES	20	C28-6535		in ASSEMBLER LANGUAGE	21 C28-6514
in LINKAGE EDITOR	31	C28-6538		length attribute	
<u>ROUND</u>				symbolic operands	
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		<u>RS</u> (register-and-storage) instruction	
ROUND built-in function				in PRINCIPLES OF OPERATION	01 A22-6821
in PL/I REFERENCE MANUAL	29	C28-8201		RS machine-instruction format	
ROUND subparameter				in ASSEMBLER LANGUAGE	21 C28-6514
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380		address specification	
data formats					
data format conversion					
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603			
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639			

length attribute
symbolic operands

Rsvc option
in OPERATOR'S GUIDE 20 C28-6540

RTBP
in GRAPHIC PROG. SERVICES (FORTRAN) 25 C27-6932

Rules for DASD specifications
in REPORT PROGRAM GENERATOR LANG. 28 C24-3337

Rules for notation
in COBOL LANGUAGE 24 C28-6516

Running and wait program states
in PRINCIPLES OF OPERATION 01 A22-6821

Running component
in SORT/MERGE 33 C28-6543
exits for

Running tests
in ON-LINE TEST EXECUTIVE PROGRAM 37 C28-6650

Running tests (diagram)
in ON-LINE TEST EXECUTIVE PROGRAM 37 C28-6650

RX (register-and-indexed-storage)
in PRINCIPLES OF OPERATION 01 A22-6821

RX machine-instruction format
in ASSEMBLER LANGUAGE 21 C28-6514
address specification
length attribute
symbolic operands

S

S (PICTURE character)
in COBOL LANGUAGE 24 C28-6516

S picture character
in PL/I REFERENCE MANUAL 29 C28-8201

S'
in ASSEMBLER LANGUAGE 21 C28-6514

SA
in COBOL LANGUAGE 24 C28-6516

SA entry
in COBOL LANGUAGE 24 C28-6516

SAEC macro instruction
in GRAPHIC PROG. SERVICES (2250) 30 C27-6909
in GRAPHIC PROG. SERVICES (2260) 30 C27-6912

SALRM
in GRAPHIC PROG. SERVICES (FORTRAN) 25 C27-6932

SAME
in COBOL LANGUAGE 24 C28-6516

Sample accounting routine
in SYSTEM PROGRAMMER'S GUIDE 20 C28-6550

Sample coding, rollout/rollin appendages
in SYSTEM PROGRAMMER'S GUIDE 20 C28-6550

Sample Deck Structure of Compile
in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029

Sample Decks to Linkage Edit and
in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029
Execute

Sample dump printouts
in FORTRAN IV LIBRARY SUBPROGRAMS 25 C28-6596

Sample library
in SYSTEM GENERATION 31 C28-6554

Sample program
in ASSEMBLER LANGUAGE 21 C28-6514
in GRAPHIC PROG. SERVICES (FORTRAN) 25 C27-6932
in GRAPHIC PROG. SERVICES (2250) 30 C27-6909
in GRAPHIC PROG. SERVICES (2260) 30 C27-6912

Sample program listing
in ASSEMBLER (F) PROGRAMMER'S GUIDE 21 C26-3756

Sample programs
in BASIC FORTRAN IV LANGUAGE 25 C28-6629
in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927
in SYSTEM GENERATION 31 C28-6554
ALGOL (IEXSAMP)
Assembler (IETESP)
COBOL E (IEPSAMP)
COBOL F (IEQSAMP)
FORTRAN E (IEJESP)
FORTRAN G and H (IEYSP)
Graphics (SAMP2250 and SAMP2260)
Graphics subroutine package for FORTRAN
IEHDASDR system utility (DRISAMP)
names of
PL/I F (IEMSP2)
RPG (RPGSMPL)
Shared DASD (SHAREEDIT)
Sort/merge (IERSP)
Update analysis program (IHGSAMP)
new system
reallocation
space allocation
starter system

Sample programs, (Appendix A)
in REPORT PROGRAM GENERATOR LANG. 28 C24-3337
1,
2,
3,

Sample use of
in USER'S GUIDE: JOB CTRL 2250-1130 36 C27-6938

Sampling techniques
in FORTRAN IV LIBRARY SUBPROGRAMS 25 C28-6596

SAMP2250 sample program
in SYSTEM GENERATION 31 C28-6554

SAMP2260 sample program
in SYSTEM GENERATION 31 C28-6554

Satellite Graphic Job Processor (SGJP)
in USER'S GUIDE: JOB CTRL 2250-1130 36 C27-6938
composition of
data transmission for
definition of
function of

SAVE
in SORT/MERGE 33 C28-6543

Save Area
in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029

Save area
in FORTRAN IV (E) PROG. GUIDE 25 C28-6603
in FORTRAN IV (G) PROG. GUIDE 25 C28-6639
in FORTRAN IV (H) PROG. GUIDE 25 C28-6602
in SUPERVISOR & DATA MGT. MACROS 36 C28-6647
flag
filling by SAVE
for floating point registers
for general registers
use by end-of-task (ETXR) exit routine
use by timer completion exit routine
use by FREEMAIN
use with GETMAIN
use with SYNADAF
use with SYNADRLS
use with XCTL

in SUPERVISOR & DATA MGT. SERVICES 36 C28-6646
chaining
description
flag

Save areas
in PROGRAMMER'S GUIDE TO DEBUGGING 20 C28-6670
format of

in an ABEND/SNAP dump (MVT)			in PL/I REFERENCE MANUAL	29	C28-8201
in an ABEND/SNAP dump (PCP,MFT)			Scan image view lamp		
SAVE macro instruction			in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	Scan image view mirror		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
<u>Saved</u> area			Scan pointer		
in COBOL LANGUAGE	24	C28-6516	in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
Saved-area-name			Scan response mode		
in COBOL LANGUAGE	24	C28-6516	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
APPLY clause			Scan response register		
PROCESS statement			in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
<u>Saving</u> and restoring general register			Scan response shift register		
in ASSEMBLER (E) PROGRAMMER'S GUIDE	21	C28-6595	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
example of			Scan routine, QTAM		
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756	in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
<u>SBAS</u>			<u>Scanner</u> sample program		
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
<u>SC</u>			<u>Scanning</u> operations		
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
<u>Scalar</u> expression			<u>Scatter</u> format		
in PL/I REFERENCE MANUAL	29	C28-8201	in LINKAGE EDITOR	31	C28-6538
Scalar variable			Scatter load (SCTR) attribute		
in PL/I REFERENCE MANUAL	29	C28-8201	in LINKAGE EDITOR	31	C28-6538
<u>Scale</u>			Scatter loading		
in PL/I REFERENCE MANUAL	29	C28-8201	in TESTRAN	37	C28-6648
conversion of			<u>SCHAM</u>		
fixed-point			in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
floating-point			<u>Schedule</u> job step for execution		
in arithmetic conversion			in CONCEPTS AND FACILITIES	20	C28-6535
in exponentiation			Scheduler		
of a numeric character data item			in JOB CONTROL LANGUAGE	36	C28-6539
of arithmetic targets			job		
Scale attribute			in OPERATOR'S GUIDE	20	C28-6540
in TESTRAN	37	C28-6648	general		
Scale factor			MFT		
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	MVT		
in FORTRAN IV LANGUAGE	25	C28-6515	PCP		
in PL/I REFERENCE MANUAL	29	C28-8201	Scheduler, job		
in arithmetic conversions			in PLANNING FOR MFT II	36	C27-6939
in precision attribute			selection of		
negative			Scheduler, master		
Scale factor of FIXED variable			in PLANNING FOR MFT II	36	C27-6939
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	<u>Scheduling</u>		
Scale modifier			in CONCEPTS AND FACILITIES	20	C28-6535
in ASSEMBLER LANGUAGE	21	C28-6514	in MFT		
fixed-point constants			in MVT		
floating-point constants			in PCP		
<u>Scaling</u>			Scheduling, independent		
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	in PLANNING FOR MFT II	36	C27-6939
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	Scheduling dependent block and segment		
Scaling attribute			in SYSTEM CONTROL BLOCKS	36	C28-6628
in ASSEMBLER LANGUAGE	21	C28-6514	input/output block		
decimal fields			interruption control block		
defined			<u>SCHEDULR</u> macro instruction		
examples of			in GUIDE TO MODEL 91 SUPPORT	32	C28-6666
fixed-point fields			specific parameters		
floating-point fields			ALTCONS		
notation			CONSOLE		
restrictions on use			in PLANNING FOR MFT II	36	C27-6939
symbols			in SYSTEM GENERATION	31	C28-6554
use of			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
Scaling factor			<u>Scientific</u> instruction set		
in PL/I REFERENCE MANUAL	29	C28-8201	in PRINCIPLES OF OPERATION	01	A22-6821
in F format item			<u>Scissoring</u>		
in picture specification			in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
Scaling factor picture character (F)			<u>Scope</u>		
in PL/I REFERENCE MANUAL	29	C28-8201			
<u>Scan</u> by preprocessor					

in ALGOL LANGUAGE	26	C28-6615	in PL/I REFERENCE MANUAL	29	C28-8201
in PL/I REFERENCE MANUAL	29	C28-8201	parameters of		
attributes for			Secondary Input		
of a condition prefix			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
of a declaration			Secondary input		
contextual			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
explicit			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
implicit			Secondary nucleus loading		
of a name			in OPERATOR'S GUIDE	20	C28-6540
of a preprocessor variable			Secondary-quantity		
of an ON statement			in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
Scope, in must complete function			for SPACE		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in JOB CONTROL LANGUAGE	36	C28-6539
Scope of condition prefixes			Secondary quantity subparameter		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
<u>SCRATCH</u>			Secondary storage devices, addressing		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in MODEL 65 MULTIPROCESSING	20	C28-6671
with protected data sets			Secondary storage requirements		
macro instruction, function			in MODEL 65 MULTIPROCESSING	20	C28-6671
in UTILITIES	32	C28-6586	Secondary tracks for a data set		
SCRATCH macro instruction			in USER'S GUIDE: JOB CTRL 2250	36	C27-6933
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938
SCRATCH module, changing or replacing					
in UTILITIES	32	C28-6586	<u>Section</u>		
Scratch tape			in ALGOL LANGUAGE	26	C28-6615
in TAPE LABELS	30	C28-6680	Section-name		
with no labels			in COBOL LANGUAGE	24	C28-6516
with standard labels			Name Qualification		
Scratch volumes			Sections		
in JOB CONTROL LANGUAGE	36	C28-6539	in COBOL LANGUAGE	24	C28-6516
Scratching			Sections, buffer		
in UTILITIES	32	C28-6586	in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
a data set			<u>SECURITY</u>		
a member			in COBOL LANGUAGE	24	C28-6516
a volume table of contents			Security, data set		
temporary data sets			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
Scratching a Data Set, Example			<u>Seek</u> address		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
Scratching Disk Data Sets			Seek queue - UCB		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in SYSTEM CONTROL BLOCKS	36	C28-6628
<u>Scratching</u> data sets			<u>SEGLD</u> macro instruction		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
<u>Screen</u>			<u>Segment</u>		
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
2250 addressability			buffer		
definition of			overlay		
setting boundaries of			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
Screen limits			buffer		
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	overflow record		
<u>SD</u>			in TESTRAN	37	C28-6648
in COBOL LANGUAGE	24	C28-6516	Segment, message		
<u>SDATL</u>			in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	in QTAM MESSAGE PROCESSING SERVICES	30	C30-2003
<u>SDATM</u>			Segment control word		
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
setting boundaries of			Segment dependencies		
<u>Search</u>			in LINKAGE EDITOR	31	C28-6538
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	Segment load (SEGLD) macro instruction		
for load module			in LINKAGE EDITOR	31	C28-6538
Search, extended			Segment numbers		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
Search argument, table operations			Segment table (SEGTAB)		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	in LINKAGE EDITOR	31	C28-6538
Search option, extended			Segment wait (SEGWT) macro instruction		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	in LINKAGE EDITOR	31	C28-6538
<u>SECONDARY</u> attribute			Segmenting programs		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in CONCEPTS AND FACILITIES	20	C28-6535
Secondary entry point			benefits		
			Segments		
			in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
			in LINKAGE EDITOR	31	C28-6538

S

address constants within			in ASSEMBLER LANGUAGE	21	C28-6514
branching to			Self-initializing load module		
common			in CONCEPTS AND FACILITIES	20	C28-6535
definition of			<u>Semi-logarithmic grids</u>		
in a path			in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
inclusive			<u>Semicolon</u>		
length of			in COBOL LANGUAGE	24	C28-6516
modification of			in PL/I REFERENCE MANUAL	29	C28-8201
node point			as statement delimiter		
origin of			in data-directed transmission		
overlaying of			Semicolon ,		
positioning of			in ALGOL LANGUAGE	26	C28-6615
promotion of control sections			Semicolon count		
root			in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
<u>SEGWT</u> macro instruction			<u>Send</u> group of LPS		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
<u>SELECT</u>			Send Header subgroup of LPS		
in COBOL LANGUAGE	24	C28-6516	in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
in UTILITIES	32	C28-6586	Send Segment subgroup of LPS		
Select frame			in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	<u>SENDHDR</u> macro instruction		
areas in			in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
definition of			<u>SENDSSEG</u> macro instruction		
sample of			in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
sample use of			<u>Sense</u> byte		
selecting job control operations on			in TAPE LABELS	30	C28-6680
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	Sense byte analysis		
areas in			in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
definition of			Sense byte data		
generation in 1130			in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
sample of			Sense bytes, UCB		
sample use of			in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670
selecting job control operations on			in a stand-alone dump (MFT)		
SELECT operand			in a stand-alone dump (MVT)		
in TESTRAN	37	C28-6648	in a stand-alone dump (PCP)		
description			table of		
examples			Sense command		
function			in PRINCIPLES OF OPERATION	01	A22-6821
SELECT statement			Sense data		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
Selecting a program			Sense information and operation		
in UTILITIES	32	C28-6586	in PRINCIPLES OF OPERATION	01	A22-6821
Selecting partitioned data set members			Sense light subprograms		
in UTILITIES	32	C28-6586	in BASIC FORTRAN IV LANGUAGE	25	C28-6629
Selecting tasks for execution			Sense lights		
in MODEL 65 MULTIPROCESSING	20	C28-6671	in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596
Selection			<u>Sentence</u>		
in REMOTE JOB ENTRY	36	C30-2006	in COBOL LANGUAGE	24	C28-6516
Selection area in a select frame			<u>SEP</u>		
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
sample use of			in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	parameter		
Selective copy			subparameter		
in UTILITIES	32	C28-6586	SEP parameter		
Selective retrieval			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
in TESTRAN	37	C28-6648	in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
classification of information for			SEP parameter in the DD statement		
selection of classified information			in JOB CONTROL LANGUAGE	36	C28-6539
Selector channel			SEP subparameter		
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
in PRINCIPLES OF OPERATION	01	A22-6821	in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
addressing			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
description			SEP subparameter in the UNIT parameter		
location in system structure			in JOB CONTROL LANGUAGE	36	C28-6539
operating mode			<u>Separate</u> external declarations		
Selector channel fixed			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in STORAGE ESTIMATES	20	C28-6551			
main storage requirement					
Selectric typing element					
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005			
<u>Self-defining</u> data					
in PL/I REFERENCE MANUAL	29	C28-8201			
Self-defining terms					

<u>Separating</u> utility control statements in UTILITIES	32 C28-6586	invalid examples of macro instruction use of valid examples of	
<u>Separation</u> in JOB CONTROL LANGUAGE channel unit	36 C28-6539		
<u>Separator</u> in ALGOL LANGUAGE	26 C28-6615	<u>Sequential</u> access	
in COBOL LANGUAGE	24 C28-6516	in COBOL LANGUAGE	24 C28-6516
Separator routines in SYSTEM GENERATION	31 C28-6554	Sequential access methods in STORAGE ESTIMATES	20 C28-6551
<u>SEQ</u> option in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380	Sequential Data Set in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
<u>SEQIN</u> macro instruction in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005	Sequential data set in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
<u>Seqno</u> in UTILITIES	32 C28-6586	in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
<u>SEQOUT</u> macro instruction in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005	in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
<u>Sequence</u> in GRAPHIC PROG. SERVICES (FORTRAN) creation of definition of	25 C27-6932	in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
in REMOTE JOB ENTRY checking (Remote System/360) field	36 C30-2006	in LINKAGE EDITOR	31 C28-6538
Sequence -- file description in REPORT PROGRAM GENERATOR LANG.	28 C24-3337	Sequential data sets in CONCEPTS AND FACILITIES	20 C28-6535
Sequence -- File extension in REPORT PROGRAM GENERATOR LANG.	28 C24-3337	Sequential execution of instructions in PRINCIPLES OF OPERATION	01 A22-6821
Sequence -- input in REPORT PROGRAM GENERATOR LANG.	28 C24-3337	change in by branching	
Sequence, job control statements in LINKAGE EDITOR	31 C28-6538	change in by interruptions	
Sequence check switch in SORT/MERGE	33 C28-6543	change in by manual intervention	
Sequence checking in ASSEMBLER LANGUAGE	21 C28-6514	change in by status switching	
in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005	controlled by PSW	
in REPORT PROGRAM GENERATOR LANG.	28 C24-3337	initiation and termination of normal	
Sequence checking, matching field in REPORT PROGRAM GENERATOR LANG.	28 C24-3337	SEQUENTIAL files in multitasking in PL/I PROGRAMMER'S GUIDE	29 C28-6594
Sequence checking (Remote System/360) in PLANNING MFT II REMOTE JOB ENTRY	36 C30-2008	Sequential input/output in BASIC FORTRAN IV LANGUAGE	25 C28-6629
Sequence checking of input fields in REPORT PROGRAM GENERATOR LANG.	28 C24-3337	Sequential input/output statements in FORTRAN IV LANGUAGE	25 C28-6515
Sequence field in PLANNING MFT II REMOTE JOB ENTRY	36 C30-2008	Sequential operator in ALGOL LANGUAGE	26 C28-6615
Sequence identifier in SUPERVISOR & DATA MGT. MACROS	36 C28-6647	SEQUENTIAL option in PL/I REFERENCE MANUAL	29 C28-8201
in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646	Sequential organization in CONCEPTS AND FACILITIES	20 C28-6535
Sequence number in COBOL LANGUAGE	24 C28-6516	in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
in CONCEPTS AND FACILITIES	20 C28-6535	Sequential organization data set in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
in JOB CONTROL LANGUAGE data set volume	36 C28-6539	Sequential partitioned system in PROGRAMMER'S GUIDE TO DEBUGGING	20 C28-6670
Sequence number error in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005	Sequential processing in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
Sequence of input records in REPORT PROGRAM GENERATOR LANG.	28 C24-3337	Sequential processing, multiple input files in REPORT PROGRAM GENERATOR LANG.	28 C24-3337
Sequence of operation in PLANNING FOR MFT II	36 C27-6939	Sequential scheduler in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
Sequence symbols in ASSEMBLER LANGUAGE	21 C28-6514	in JOB CONTROL LANGUAGE	36 C28-6539
AGO instruction		Sequential schedulers in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
AIF instruction		Sequential scheduling in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
ANOP instruction		Sequential scheduling system in PROGRAMMER'S GUIDE TO DEBUGGING	20 C28-6670
how to write		<u>SER</u> in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
		SER (system environment recording) in OPERATOR'S GUIDE	20 C28-6540
		SER subparameter in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
		in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
		in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
		in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
		SER subparameter in the VOLUME parameter in JOB CONTROL LANGUAGE	36 C28-6539
		<u>Serial</u> in UTILITIES	32 C28-6586
		Serial execution in CONCEPTS AND FACILITIES	20 C28-6535
		Serial number	

in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	Set buffer address register and stop		
Serial number, volume			in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	Set buffer and start command		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	Set character mode (SCHAM)		
in JOB CONTROL LANGUAGE	36	C28-6539	in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
Serial numbers, assigning			Set command		
in UTILITIES	32	C28-6586	in OPERATOR'S GUIDE	20	C28-6540
with the IEHDASDR program			MFT		
Serial numbers, internal			MVT		
in OPERATOR'S GUIDE	20	C28-6540	PCP		
Serializing operations in system (SMC)			Set data limits (SDATL)		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
Serially reusable load module			Set data mode (SDATM)		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	Set graphic data set limits		
Serially reusable programs			in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
in CONCEPTS AND FACILITIES	20	C28-6535	Set graphic mode (SGRAM)		
Serially reusable resource			in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	Set IC key on system control panel		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	in PRINCIPLES OF OPERATION	01	A22-6821
Serially reusable resources			Set indicators,		
in CONCEPTS AND FACILITIES	20	C28-6535	in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
Serially reusable routines			off		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	on		
Serially reusable routines with SMC			Set light pen attentions (SLPAT)		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
<u>Series</u> of imperative statements			Set mode byte		
in COBOL LANGUAGE	24	C28-6516	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
<u>Serverity</u> code			Set mode order		
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756	in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
for diagnostic messages			SET option		
relation to return code			in PL/I REFERENCE MANUAL	29	C28-8201
<u>Service</u> program			SET PROGRAM MASK instruction (SPM)		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	in PRINCIPLES OF OPERATION	01	A22-6821
Service programs			Set scan response macro-instruction		
in CONCEPTS AND FACILITIES	20	C28-6535	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
in INTRODUCTION	20	C28-6534	Set scissoring options (SSCIS)		
linkage editor			in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
sort/merge program			SET statements		
utility programs			in TESTRAN	37	C28-6648
Service subprograms			examples		
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	SET COUNTER		
in FORTRAN IV LANGUAGE	25	C28-6515	SET FLAG		
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	SET VARIABLE		
machine indicator test			formats		
sizes			functions		
use in assembler language			SET STORAGE KEY instruction (SSK)		
use in FORTRAN			in PRINCIPLES OF OPERATION	01	A22-6821
utility			description		
<u>SERO</u>			example of use		
in CONCEPTS AND FACILITIES	20	C28-6535	Set symbols		
SERO/SER1			in ASSEMBLER LANGUAGE	21	C28-6514
in STORAGE ESTIMATES	20	C28-6551	assigning values to		
<u>SER1</u>			defining		
in CONCEPTS AND FACILITIES	20	C28-6535	symbolic parameters, constricted		
<u>Session</u>			use		
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	SET SYSTEM MASK instruction (SSM)		
in REMOTE JOB ENTRY	36	C30-2006	in PRINCIPLES OF OPERATION	01	A22-6821
<u>Set an end-order-sequence order</u>			SET variable		
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	in ASSEMBLER LANGUAGE	21	C28-6514
Set and feature, list of instructions by			<u>SETA</u> instruction		
in PRINCIPLES OF OPERATION	01	A22-6821	in ASSEMBLER LANGUAGE	21	C28-6514
Set audible alarm			examples of		
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	format of		
Set beam at absolute position			operand field of		
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	evaluation procedure		
Set buffer address register			operators allowed		
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	parenthesized terms		
			terms allowed		
			valid examples of		
			operand'sublist		
			example		
			SETA symbol		
			in ASSEMBLER LANGUAGE	21	C28-6514

arithmetic relations assigning values to defining SETA instruction SETB instruction SETC instruction using					
<u>SETADDR</u> operand in BASIC TELECOMM. ACCESS METHOD	30	C30-2004			
<u>SETB</u> instruction in ASSEMBLER LANGUAGE example of format of logical expression in arithmetic relations blanks in character relations evaluation of operators allowed terms allowed operand field of invalid examples of valid examples of	21	C28-6514			
SETB symbol in ASSEMBLER LANGUAGE AIF instruction assigning values to defining SETA instruction SETB instruction SETC instruction using	21	C28-6514			
<u>SETC</u> instruction in ASSEMBLER LANGUAGE character expressions in ampersands periods quotation marks concatenation in character expressions substring notations examples of format of operand field of substring notations in arithmetic expressions in character expressions in invalid examples of valid examples of	21	C28-6514			
SETC symbol in ASSEMBLER LANGUAGE assigning values to defining SETA instruction using	21	C28-6514			
<u>SETL</u> macro instruction in SUPERVISOR & DATA MGT. MACROS in SUPERVISOR & DATA MGT. SERVICES	36	C28-6647			
<u>SETOF</u> in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
<u>SETON</u> in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
<u>SETPRT</u> macro instruction in SUPERVISOR & DATA MGT. MACROS SETPRT in SUPERVISOR & DATA MGT. SERVICES	36	C28-6647			
<u>SETS</u> attribute in PL/I REFERENCE MANUAL	29	C28-8201			
			<u>SETSSI</u> card in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918
			SETSSI statement in LINKAGE EDITOR	31	C28-6538
			<u>Setting</u> job step time limits in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
			Setting of event variables in PL/I REFERENCE MANUAL	29	C28-8201
			<u>Seven-track</u> tapes in TAPE LABELS	30	C28-6680
			<u>Severity</u> Code in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
			Severity code in ASSEMBLER (E) PROGRAMMER'S GUIDE relation to return code for diagnostic messages in LINKAGE EDITOR	21	C28-6595
			Severity code in MNOTE instruction in ASSEMBLER LANGUAGE	21	C28-6514
			Severity codes in ALGOL PROGRAMMER'S GUIDE for compiler for linkage editor	26	C33-4000
			<u>SGDSL</u> in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
			<u>SGRAM</u> in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
			<u>SHARE</u> status of a data set in USER'S GUIDE: JOB CTRL 2250 in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6933
				36	C27-6938
			<u>Shared</u> and nonshared control units in PRINCIPLES OF OPERATION	01	A22-6821
			Shared Control in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
			Shared control in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
			Shared DASD in CONCEPTS AND FACILITIES in PLANNING FOR MFT II system requirements considerations handling volumes in SYSTEM CONTROL BLOCKS communication vector table task control block unit control block in SYSTEM GENERATION generation of sample program	20	C28-6535
				36	C27-6939
				36	C28-6628
				31	C28-6554
			Shared DASD option in OPERATOR'S GUIDE system interlocks in STORAGE ESTIMATES description fixed main storage requirement	20	C28-6540
				20	C28-6551
			Shared DASD 65 in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
			Shared data sets in SORT/MERGE	33	C28-6543
			Shared I/O in PRINCIPLES OF OPERATION	01	A22-6821
			Shared main storage in MODEL 65 MULTIPROCESSING in PRINCIPLES OF OPERATION	20	C28-6671
				01	A22-6821
			Shared subchannels in PRINCIPLES OF OPERATION	01	A22-6821
			SHAREDIT sample program in SYSTEM GENERATION	31	C28-6554

S

<u>Sharing</u> a data set			SI machine-instruction format	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	in ASSEMBLER LANGUAGE	21 C28-6514
Sharing data between tasks			address specification	
in PL/I REFERENCE MANUAL	29	C28-8201	length attribute	
Sharing devices			symbolic operands	
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380		
Sharing files between tasks			<u>Side</u> effect	
in PL/I REFERENCE MANUAL	29	C28-8201	in ALGOL LANGUAGE	26 C28-6615
Sharing mountable devices				
in UTILITIES	32	C28-6586	<u>SIGN</u>	
			in ALGOL LANGUAGE	26 C28-6615
<u>Shift-and-assign, shift-and-load</u>			Sign, determination of	
in PL/I SUBROUTINE LIBRARY	29	C28-6590	in PL/I REFERENCE MANUAL	29 C28-8201
SHIFT LEFT DOUBLE instruction (SLDA)			Sign and zone codes used in decimal	
in PRINCIPLES OF OPERATION	01	A22-6821	in PRINCIPLES OF OPERATION	01 A22-6821
description			SIGN built-in function	
SHIFT LEFT DOUBLE instruction (SLDL)			in PL/I REFERENCE MANUAL	29 C28-8201
in PRINCIPLES OF OPERATION	01	A22-6821	Sign change in fixed-point arithmetic	
SHIFT LEFT SINGLE instruction (SLA)			in PRINCIPLES OF OPERATION	01 A22-6821
in PRINCIPLES OF OPERATION	01	A22-6821	Sign control	
description			in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
example of use			Sign picture characters	
SHIFT LEFT SINGLE instruction (SLL)			in PL/I REFERENCE MANUAL	29 C28-8201
in PRINCIPLES OF OPERATION	01	A22-6821	drifting use of	
SHIFT RIGHT DOUBLE instruction (SRDA)			static use of	
in PRINCIPLES OF OPERATION	01	A22-6821	Sign test	
SHIFT RIGHT DOUBLE instruction (SRDL)			in COBOL LANGUAGE	24 C28-6516
in PRINCIPLES OF OPERATION	01	A22-6821		
SHIFT RIGHT SINGLE instruction (SRA)			<u>SIGNAL</u> statement	
in PRINCIPLES OF OPERATION	01	A22-6821	in PL/I PROGRAMMER'S GUIDE	29 C28-6594
SHIFT RIGHT SINGLE instruction (SRL)			in PL/I REFERENCE MANUAL	29 C28-8201
in PRINCIPLES OF OPERATION	01	A22-6821		
			<u>Significance</u> exception	
<u>Shilling</u> digit specifier (8)			in PRINCIPLES OF OPERATION	01 A22-6821
in PL/I REFERENCE MANUAL	29	C28-8201	Significance indicator in editing	
Shillings (Sterling)			in PRINCIPLES OF OPERATION	01 A22-6821
in COBOL LANGUAGE	24	C28-6516	Significance starter in editing	
Shillings field			in PRINCIPLES OF OPERATION	01 A22-6821
in PL/I REFERENCE MANUAL	29	C28-8201		
			<u>Significant</u> digits	
<u>SHORT</u>			in PL/I REFERENCE MANUAL	29 C28-8201
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	in E format item	
Short floating-point form			loss of	
in PL/I REFERENCE MANUAL	29	C28-8201		
Short floating-point number			<u>Simple</u> arithmetic expression	
in PRINCIPLES OF OPERATION	01	A22-6821	in ALGOL LANGUAGE	26 C28-6615
Short precision			Simple Boolean	
in COBOL LANGUAGE	24	C28-6516	in ALGOL LANGUAGE	26 C28-6615
COMPUTATIONAL-1			Simple buffering	
Internal floating-point			in CONCEPTS AND FACILITIES	20 C28-6535
			in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
<u>Should</u> not occur error			in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	Simple conditions	
			in COBOL LANGUAGE	24 C28-6516
<u>SHOW</u>			Simple designational expression	
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	in ALGOL LANGUAGE	26 C28-6615
in REMOTE JOB ENTRY	36	C30-2006	Simple names	
Show command, RJE			in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
in OPERATOR'S GUIDE	20	C28-6540	Simple parameters	
			in PL/I REFERENCE MANUAL	29 C28-8201
<u>SHR</u> parameter			bounds and lengths for	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	Simple statement	
SHR subparameter			in PL/I REFERENCE MANUAL	29 C28-8201
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	as on-unit	
SHR subparameter in the DISP parameter			Simple structure	
in JOB CONTROL LANGUAGE	36	C28-6539	in CONCEPTS AND FACILITIES	20 C28-6535
			as a resource	
<u>SHSPL</u> operand			logic flow	
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	what the system does for it	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
			definition	
<u>SHSPV</u> operand			passing control in	
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	Simple variable	
			in ALGOL LANGUAGE	26 C28-6615
<u>SI</u> (storage-and-immediate-operand)				
in PRINCIPLES OF OPERATION	01	A22-6821	<u>Simplified</u> operational procedures	

in MODEL 65 MULTIPROCESSING	20	C28-6671		
<u>Simulation of an interrupt</u>				
in PL/I REFERENCE MANUAL	29	C28-8201		
<u>Simultaneous IEHDASDR operations</u>				
in UTILITIES	32	C28-6586		
<u>SIN</u>				
in ALGOL LANGUAGE	26	C28-6615		
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596		
in PL/I SUBROUTINE LIBRARY	29	C28-6590		
complex arguments				
real arguments				
SIN built-in function				
in PL/I REFERENCE MANUAL	29	C28-8201		
<u>SIND (real arguments)</u>				
in PL/I SUBROUTINE LIBRARY	29	C28-6590		
SIND built-in function				
in PL/I REFERENCE MANUAL	29	C28-8201		
<u>Sine subprograms</u>				
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596		
<u>Single checkpoints</u>				
in CHECKPOINT/RESTART	31	C28-6656		
definition				
job control statements				
Single task environment				
in CONCEPTS AND FACILITIES	20	C28-6535		
Single-terminal entry				
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005		
<u>SINH</u>				
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596		
SINH built-in function				
in PL/I REFERENCE MANUAL	29	C28-8201		
<u>SIO</u>				
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		
appendage				
instruction				
instruction, information from tracing				
SIO trace table entry				
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670		
format of (MFT)				
format of (MVT)				
format of (PCP)				
in a SNAP dump (MVT)				
in a stand-alone dump (MFT)				
in a stand-alone dump (MVT)				
in a stand-alone dump (PCP)				
in an ABEND/SNAP dump (PCP,MFT)				
<u>SIRB</u>				
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670		
in SYSTEM CONTROL BLOCKS	36	C28-6628		
<u>SIZE</u>				
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000		
SIZE compiler option				
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603		
SIZE condition				
in PL/I REFERENCE MANUAL	29	C28-8201		
compared with FIXEDOVERFLOW condition				
in base conversion				
in E format output				
in F format output				
in precision conversion				
SIZE ERROR				
in COBOL LANGUAGE	24	C28-6516		
Size of area				
in PL/I REFERENCE MANUAL	29	C28-8201		
SIZE option				
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380		
in LINKAGE EDITOR	31	C28-6538		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
in SORT/MERGE	33	C28-6543		
in MERGE statement				
SIZE option, in data blocking				
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		
Size specification, array				
in FORTRAN IV LANGUAGE	25	C28-6515		
<u>Skeleton records</u>				
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639		
<u>Skip-after</u>				
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		
Skip-before				
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		
Skip flag in CCW				
in PRINCIPLES OF OPERATION	01	A22-6821		
SKIP format item				
in PL/I REFERENCE MANUAL	29	C28-8201		
SKIP format item in non-PRINT files				
in PL/I PROGRAMMER'S GUIDE	29	C28-6594		
SKIP macro instruction				
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005		
SKIP option				
in PL/I REFERENCE MANUAL	29	C28-8201		
<u>Skipping</u>				
in PRINCIPLES OF OPERATION	01	A22-6821		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647		
Skipping, automatic				
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337		
Skipping of header fields				
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005		
Skipping of records				
in PL/I REFERENCE MANUAL	29	C28-8201		
Skipping terminal list entries				
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004		
<u>SKIPREC option</u>				
in SORT/MERGE	33	C28-6543		
in MERGE statement				
<u>SL</u>				
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		
SL subparameter				
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602		
in TAPE LABELS	30	C28-6680		
SL subparameter in the LABEL parameter				
in JOB CONTROL LANGUAGE	36	C28-6539		
<u>Slack Bytes</u>				
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		
Slack bytes				
in COBOL LANGUAGE	24	C28-6516		
<u>Slash</u>				
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029		
Slash, in FORMAT statement				
in BASIC FORTRAN IV LANGUAGE	25	C28-6629		
Slash picture character (/)				
in PL/I REFERENCE MANUAL	29	C28-8201		
<u>SLITE</u>				
in BASIC FORTRAN IV LANGUAGE	25	C28-6629		
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596		
<u>SLITET</u>				
in BASIC FORTRAN IV LANGUAGE	25	C28-6629		
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596		
<u>SLOA</u> -- starting location of output				
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909		

<u>SORTWK</u>					
in SORT/MERGE	33	C28-6543			
<u>Sound</u> audible alarm (SALRM)					
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932			
<u>SOURCE</u>					
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000			
in COBOL LANGUAGE	24	C28-6516			
Source and object program listing					
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756			
Source code					
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005			
invalid					
SOURCE compiler option					
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603			
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639			
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602			
SOURCE-COMPUTER					
in COBOL LANGUAGE	24	C28-6516			
Source data, maintaining the integrity of					
in UTILITIES	32	C28-6586			
Source data item					
in PL/I REFERENCE MANUAL	29	C28-8201			
precision of					
Source deck arrangement					
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
Source digit in editing					
in PRINCIPLES OF OPERATION	01	A22-6821			
Source key					
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
REGIONAL data set					
Source keys					
in PL/I REFERENCE MANUAL	29	C28-8201			
extension of					
summary of					
truncation of					
Source listing					
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603			
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639			
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602			
Source Listing (LIST)					
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029			
SOURCE macro instruction					
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005			
Source Module					
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029			
Source module					
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380			
listing					
in CONCEPTS AND FACILITIES	20	C28-6535			
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603			
Source Module Diagnostics					
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029			
Source Module Error-Warning Messages					
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029			
SOURCE/NOSOURCE options					
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
SOURCE option					
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380			
Source program					
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000			
in FORTRAN IV LANGUAGE	25	C28-6515			
in PL/I REFERENCE MANUAL	29	C28-8201			
Source program diagnostic messages					
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
Source program library facility					
in COBOL LANGUAGE	24	C28-6516			
Source program listing					
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
Source program order					
in BASIC FORTRAN IV LANGUAGE	25	C28-6629			
Source record format					
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
Source statement complexity					
in ASSEMBLER (E) PROGRAMMER'S GUIDE	21	C28-6595			
assembler limitations					
defined					
macro generation and conditional					
Source-statement library					
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918			
Source statements					
in BASIC FORTRAN IV LANGUAGE	25	C28-6629			
Sources of attentions					
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932			
SOURCE2/NOSOURCE2 options					
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
<u>SP</u> operand					
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646			
<u>SPACE</u>					
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029			
Space					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
Space, unavailable because of					
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380			
incomplete termination					
Space (PICTURE character)					
in COBOL LANGUAGE	24	C28-6516			
Space-after					
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
Space allocation					
in LINKAGE EDITOR	31	C28-6538			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646			
estimating requirements					
specifying					
in SYSTEM GENERATION	31	C28-6554			
(also, see system data sets)					
SPACE assembler instruction					
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756			
Space b					
in ALGOL LANGUAGE	26	C28-6615			
Space bar					
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933			
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938			
Space-before					
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
SPACE compiler option					
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603			
Space considerations, for ABEND/SNAP dumps					
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670			
SPACE instruction					
in ASSEMBLER LANGUAGE	21	C28-6514			
Space on direct-access volumes					
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603			
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639			
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602			
SPACE option					
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380			
parameter					
SPACE parameter					
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603			
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639			
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
SPACE parameter in the DD statement					
in JOB CONTROL LANGUAGE	36	C28-6539			
Space required at file opening or closing					
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
Space required for buffers and I/O blocks					
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
Space requirements, reducing					
in UTILITIES	32	C28-6586			
SPACE(S)					
in COBOL LANGUAGE	24	C28-6516			
<u>Spacing</u>					
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647			
Spacing between characters					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			

Spacing chart, printer									
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337							
Spacing format item (X)									
in PL/I REFERENCE MANUAL	29	C28-8201							
<u>SPAR</u> macro instruction									
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909							
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912							
<u>SPEC</u>									
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932							
<u>Special</u> action									
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918							
Special characters									
in BASIC FORTRAN IV LANGUAGE	25	C28-6629							
in FORTRAN IV LANGUAGE	25	C28-6515							
in PL/I REFERENCE MANUAL	29	C28-8201							
functions of									
Special flag									
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918							
Special forms processing									
in PLANNING FOR MFT II	36	C27-6939							
telecommunications									
Special holding area (table operations)									
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337							
Special-Names paragraph									
in COBOL LANGUAGE	24	C28-6516							
Special processing options									
in LINKAGE EDITOR	31	C28-6538							
LET and exclusive call (XCAL) option									
no automatic library call option (NCAL)									
specification of									
Special processing routines									
in MODEL 65 MULTIPROCESSING	20	C28-6671							
Special uses of symbols									
in UTILITIES	32	C28-6586							
<u>Specific</u> requests for mountable volumes									
in UTILITIES	32	C28-6586							
Specific volume reference									
in JOB CONTROL LANGUAGE	36	C28-6539							
Specific volumes, making requests for									
in UTILITIES	32	C28-6586							
Specification									
in ALGOL LANGUAGE	26	C28-6615							
Specification exception									
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602							
in PRINCIPLES OF OPERATION	01	A22-6821							
Specification in DO statement									
in PL/I REFERENCE MANUAL	29	C28-8201							
Specification of									
in LINKAGE EDITOR	31	C28-6538							
additional call libraries									
additional data sources									
additional processing									
alternative entry points									
member name									
module attributes									
special processing									
Specification statements									
in BASIC FORTRAN IV LANGUAGE	25	C28-6629							
in FORTRAN IV LANGUAGE	25	C28-6515							
Specifications, sort/merge									
in SORT/MERGE	33	C28-6543							
Specificator									
in ALGOL LANGUAGE	26	C28-6615							
<u>Specify</u> asynchronous entry conditions									
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909							
Specify attention routine (SPAR)									
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909							
SPECIFY JOB STEP frame									
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933							
format of									
obtaining the									
sample use of									
using the									
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938							
format of									
obtaining the									
sample use of									
using the									
SPECIFY JOB STEP operation									
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933							
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938							
Specify Link or Load Status									
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932							
SPECIFY 1130 PROGRAM frame									
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938							
format of									
sample use of									
using the									
when displayed									
SPECIFY 1130 PROGRAM operation									
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938							
Specifying a Cataloged Data Set by									
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029							
Name									
Specifying a Cataloged Procedure									
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029							
Specifying a Generation Data Group									
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029							
or PDS									
Specifying a Program									
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029							
Specifying a Program in a Library									
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029							
Specifying an expiration date									
in UTILITIES	32	C28-6586							
Specifying Data in the Input Stream									
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029							
Specifying Disposition of a Data Set									
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029							
Specifying execution of a program									
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603							
described in a cataloged procedure									
described in a previous job step									
in a library									
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639							
described in a cataloged procedure									
described in a previous job step									
in a library									
Specifying I/O Devices									
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029							
Specifying location of SYS1.ACCT									
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550							
Specifying output units									
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337							
Specifying rollout/rollin									
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550							
Specifying Space on Direct-Access									
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029							
Volumes									
Specifying the kind of calculation									
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337							
Specifying the name of an index level									
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550							
Specifying the system									
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008							
in REMOTE JOB ENTRY	36	C30-2006							
Specifying Volumes									
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029							
<u>Speed</u>									
in TESTRAN	37	C28-6648							
of the TESTRAN editor									
of the TESTRAN interpreter									
<u>SPIE</u> macro instruction									
in GUIDE TO MODEL 91 SUPPORT	32	C28-6666							
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647							

execute form			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
list form			in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
standard form			STACK subparameter		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
SPIO option			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
in STORAGE ESTIMATES	20	C28-6551	in a library		
SPIO routine			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
in GUIDE TO MODEL 91 SUPPORT	32	C28-6666	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
<u>Split</u> chaining fields			<u>Stacker</u> select -- input		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
<u>Split</u> control fields			<u>Stacker</u> select -- output		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
<u>Split</u> cylinders			<u>Stacker</u> selection		
in JOB CONTROL LANGUAGE	36	C28-6539	in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
SPLIT Parameter			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
SPLIT parameter			in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	<u>Stacking</u> of controlled storage		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	in PL/I REFERENCE MANUAL	29	C28-8201
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	<u>Stacks</u>		
SPLIT parameter in the DD statement			in PL/I REFERENCE MANUAL	29	C28-8201
in JOB CONTROL LANGUAGE	36	C28-6539	<u>Stage I</u>		
<u>SPOE</u>			in SYSTEM GENERATION	31	C28-6554
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	input deck		
format of			restart procedures		
in a stand-alone dump			<u>Stage II</u>		
in an ABEND/SNAP dump			in SYSTEM GENERATION	31	C28-6554
<u>SORT</u>			restart procedures		
in ALGOL LANGUAGE	26	C28-6615	<u>Stage 1</u>		
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	in SORT/MERGE	33	C28-6543
in PL/I SUBROUTINE LIBRARY	29	C28-6590	<u>Stage 2</u>		
complex arguments			in SORT/MERGE	33	C28-6543
real arguments			<u>Stand-alone</u> dumps		
SORT built-in function			in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670
in PL/I REFERENCE MANUAL	29	C28-8201	areas shown on		
<u>Sqs</u> option			description of		
in OPERATOR'S GUIDE	20	C28-6540	contents of		
<u>Square</u> root subprograms			guide to using (MFT)		
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	guide to using (MVT)		
<u>SRT</u>			guide to using (PCP)		
in SYSTEM CONTROL BLOCKS	36	C28-6628	how to invoke		
<u>SRTEDMCT</u>			introduction to		
in TAPE LABELS	30	C28-6680	Standard defaults for compiler options		
<u>SS</u> (storage-to-storage) instruction format			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in PRINCIPLES OF OPERATION	01	A22-6821	Standard deviation		
<u>SS</u> machine-instruction format			in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596
in ASSEMBLER LANGUAGE	21	C28-6514	Standard files		
address specification			in PL/I REFERENCE MANUAL	29	C28-8201
length attribute			GET statement with		
length field			PUT statement with		
symbolic operands			system output (SYSIN)		
<u>SSALST</u> operand			system output (SYSPRINT)		
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	Standard fixed-length records		
<u>SSAWLST</u> operand			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	Standard form of macro instructions		
<u>SSCIS</u>			in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	Standard function		
<u>SSI</u>			in ALGOL LANGUAGE	26	C28-6615
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	Standard home address		
<u>SSI</u> flag setting			in UTILITIES	32	C28-6586
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	Standard input/output data set ddnames		
<u>STACK</u>			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
			SYSIN		
			SYSLIB		
			SYSLIN		
			SYSPRINT		
			SYSPUNCH		
			SYSUT1		
			SYSUT3		
			Standard input/output device class ddnames		

in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
SYSCP			Start symbol		
SYSDA			in GRAPHIC PROG. SERVICES (2260)	30	C27-6912
SYSSQ			Starter operating system		
Standard instruction set			in GUIDE TO MODEL 91 SUPPORT	32	C28-6666
in PRINCIPLES OF OPERATION	01	A22-6821	in SYSTEM GENERATION	31	C28-6554
Standard labels			contents		
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	deleting libraries		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	distributions		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	initialization		
in SORT/MERGE	33	C28-6543	requirements		
in TAPE LABELS	30	C28-6680	sample initialization		
component support			volumes		
other systems			Starting		
specification of			in OPERATOR'S GUIDE	20	C28-6540
Standard linkage editor data set ddnames			MFT		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	MVT		
SYSLIB			PCP		
SYSLIN			RJE		
SYSLMOD			with GJP		
SYSPRINT			Starting other CPU		
SYSUT1			in MODEL 65 MULTIPROCESSING	20	C28-6671
Standard message codes			STARTLN macro instruction		
in OPERATOR'S GUIDE	20	C28-6540	in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
Standard print operation			STARTLN operator control message		
in UTILITIES	32	C28-6586	in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
Standard procedure					
in ALGOL LANGUAGE	26	C28-6615	<u>Statement</u>		
Standard punch operation			in ALGOL LANGUAGE	26	C28-6615
in UTILITIES	32	C28-6586	in FORTRAN IV LANGUAGE	25	C28-6515
Standard sequential data organization			categories		
in COBOL LANGUAGE	24	C28-6516	function definitions		
Standard Sequential File			numbers		
in COBOL LANGUAGE	24	C28-6516	order		
Processing technique			source		
Standard subroutines			Statement bracket		
in LINKAGE EDITOR	31	C28-6538	in ALGOL LANGUAGE	26	C28-6615
Standard system action			Statement definers		
in PL/I REFERENCE MANUAL	29	C28-8201	in SORT/MERGE	33	C28-6543
for CHECK condition			Statement functions		
Standard value			in BASIC FORTRAN IV LANGUAGE	25	C28-6629
in ASSEMBLER LANGUAGE	21	C28-6514	Statement label constants		
attributes of			in PL/I REFERENCE MANUAL	29	C28-8201
keyword prototype statement			CHECK condition raised for		
			in LABEL attribute		
<u>START</u>			Statement label variable		
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	in PL/I REFERENCE MANUAL	29	C28-8201
in REMOTE JOB ENTRY	36	C30-2006	Statement labels		
Start buffer execution			in PL/I REFERENCE MANUAL	29	C28-8201
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	Statement numbers		
START command			in BASIC FORTRAN IV LANGUAGE	25	C28-6629
in PLANNING FOR MFT II	36	C27-6939	Statements		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in ASSEMBLER LANGUAGE	21	C28-6514
Start command			boundaries		
in OPERATOR'S GUIDE	20	C28-6540	examples		
MFT			macro instruction		
MVT			prototype		
PCP			summary of		
RJE			in COBOL LANGUAGE	24	C28-6516
START command, to start SGJP			Arithmetic		
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	Compiler-directing		
START commands			Conditional		
in SYSTEM GENERATION	31	C28-6554	Data manipulation		
Start I/O appendage			Imperative		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	Input/Output		
START I/O data transfer example			Procedure branching		
in PRINCIPLES OF OPERATION	01	A22-6821	in PL/I REFERENCE MANUAL	29	C28-8201
START I/O instruction (SIO)			classes of		
in PRINCIPLES OF OPERATION	01	A22-6821	compound		
START instruction			DD		
in ASSEMBLER LANGUAGE	21	C28-6514	keyword		
positioning of			null		
unnamed control sections			preprocessor		
Start key on system control panel			simple		
in PRINCIPLES OF OPERATION	01	A22-6821	Statements, control		
Start regeneration timer (GSRT)			in PLANNING FOR MFT II	36	C27-6939

<u>States, program</u>					
in PRINCIPLES OF OPERATION	01	A22-6821			
<u>States, volume</u>					
in JOB CONTROL LANGUAGE	36	C28-6539			
<u>States of I/O system</u>					
in PRINCIPLES OF OPERATION	01	A22-6821			
<u>States of the work station</u>					
in REMOTE JOB ENTRY	36	C30-2006			
<u>Static allocation</u>					
in PL/I REFERENCE MANUAL	29	C28-8201			
<u>STATIC attribute</u>					
in PL/I REFERENCE MANUAL	29	C28-8201			
<u>Static external storage areas</u>					
in LINKAGE EDITOR	31	C28-6538			
<u>STATIC INTERNAL storage map</u>					
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
<u>Static picture characters</u>					
in PL/I REFERENCE MANUAL	29	C28-8201			
<u>Static storage class</u>					
in PL/I REFERENCE MANUAL	29	C28-8201			
<u>STATIC variable in an overlay segment</u>					
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
<u>Static variables</u>					
in PL/I REFERENCE MANUAL	29	C28-8201			
allocation of					
initialization of					
shared between tasks					
<u>Station</u>					
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005			
<u>Station, defined</u>					
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004			
<u>Statistical data recorder (SDR)</u>					
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004			
<u>Statistical data records, processing</u>					
in UTILITIES	32	C28-6586			
<u>Statistical messages</u>					
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756			
<u>STATUS</u>					
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008			
in REMOTE JOB ENTRY	36	C30-2006			
<u>Status</u>					
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647			
following input/output operation					
of serially reusable resource					
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646			
of load module					
of serially reusable resource					
<u>Status, edit word</u>					
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
<u>Status analysis</u>					
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004			
<u>STATUS built-in function</u>					
in PL/I REFERENCE MANUAL	29	C28-8201			
<u>Status byte</u>					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
<u>Status code (statcode)</u>					
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937			
on return from System/360 GTCLT					
on return from System/360 GTNIT					
on return from 1130 GTCLT					
on return from 1130 GTNIT					
<u>Status conditions</u>					
in PRINCIPLES OF OPERATION	01	A22-6821			
<u>Status flags (DECB)</u>					
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004			
<u>Status indicators</u>					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647			
<u>Status information functions</u>					
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932			
<u>Status modifier condition</u>					
in PRINCIPLES OF OPERATION	01	A22-6821			
<u>STATUS pseudo-variable</u>					
in PL/I REFERENCE MANUAL	29	C28-8201			
<u>Status subparameter in the DISP parameter</u>					
in JOB CONTROL LANGUAGE	36	C28-6539			
<u>Status switching</u>					
in PRINCIPLES OF OPERATION	01	A22-6821			
description					
examples					
exceptions					
in multiprocessor operation					
instruction formats					
instructions					
program-state alternatives					
program status word (PSW)					
protection of storage					
<u>Status value</u>					
in PL/I REFERENCE MANUAL	29	C28-8201			
<u>STEOS</u>					
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932			
<u>Step</u>					
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603			
job					
procedure					
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639			
job					
procedure					
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602			
job					
procedure					
<u>Step initiation</u>					
in PLANNING FOR MFT II	36	C27-6939			
<u>STEP parameters</u>					
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550			
<u>Step termination</u>					
in PLANNING FOR MFT II	36	C27-6939			
<u>Stepname</u>					
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380			
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603			
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639			
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602			
<u>Stepname in the EXEC statement</u>					
in JOB CONTROL LANGUAGE	36	C28-6539			
<u>Sterling constants</u>					
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
pence field					
pounds field					
<u>Sterling currency feature</u>					
in COBOL LANGUAGE	24	C28-6516			
<u>Sterling fixed-point data</u>					
in PL/I REFERENCE MANUAL	29	C28-8201			
precision of					
<u>Sterling nonreport item</u>					
in COBOL LANGUAGE	24	C28-6516			
<u>Sterling picture specifications</u>					
in PL/I REFERENCE MANUAL	29	C28-8201			
examples of					
<u>Sterling report item</u>					
in COBOL LANGUAGE	24	C28-6516			
<u>Sterling routines</u>					
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
<u>Sterling sign position -- input</u>					
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
<u>Sterling sign position -- output</u>					
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
<u>Sterling sign representation</u>					
in COBOL LANGUAGE	24	C28-6516			
<u>STIMER macro instruction</u>					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912			

in SUPERVISOR & DATA MGT. MACROS	36 C28-6647		
in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646		
<u>STMT/NOSTMT options</u>			
in PL/I PROGRAMMER'S GUIDE	29 C28-6594		
<u>STOP</u>			
in COBOL LANGUAGE	24 C28-6516		
in PLANNING MFT II REMOTE JOB ENTRY	36 C30-2008		
in REMOTE JOB ENTRY	36 C30-2006		
Stop command			
in OPERATOR'S GUIDE	20 C28-6540		
MFT			
MVT			
PCP			
RJE			
STOP command, to stop SGJP			
in USER'S GUIDE: JOB CTRL 2250-1130	36 C27-6938		
Stop key on system control panel			
in PRINCIPLES OF OPERATION	01 A22-6821		
Stop sequence			
in GRAPHIC PROG. SERVICES (2260)	30 C27-6912		
STOP statement			
in BASIC FORTRAN IV LANGUAGE	25 C28-6629		
in FORTRAN IV (E) PROG. GUIDE	25 C28-6603		
in FORTRAN IV (G) PROG. GUIDE	25 C28-6639		
in FORTRAN IV LANGUAGE	25 C28-6515		
in PL/I REFERENCE MANUAL	29 C28-8201		
<u>STOPLN macro instruction</u>			
in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005		
STOPLN operator control message			
in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005		
<u>Stopped and operating program states</u>			
in PRINCIPLES OF OPERATION	01 A22-6821		
<u>Stopping</u>			
in OPERATOR'S GUIDE	20 C28-6540		
MFT			
MVT			
PCP			
RJE			
with GJP			
Stopping on address compare			
in OPERATOR'S GUIDE	20 C28-6540		
Model 30			
Model 40			
Model 50			
Model 65			
Model 75			
<u>Storage</u>			
in PL/I REFERENCE MANUAL	29 C28-8201		
allocation of			
classes of			
external			
for varying-length strings			
freeing of			
"popped-up"			
"pushed-down"			
in PRINCIPLES OF OPERATION	01 A22-6821		
in SORT/MERGE	33 C28-6543		
Storage, allocation characteristic			
in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550		
Storage, defining			
in ASSEMBLER LANGUAGE	21 C28-6514		
Storage, key in			
in PRINCIPLES OF OPERATION	01 A22-6821		
Storage, main			
in PLANNING FOR MFT II	36 C27-6939		
Storage, reserving			
in LINKAGE EDITOR	31 C28-6538		
Storage allocation			
in PL/I REFERENCE MANUAL	29 C28-8201		
attributes for			
dynamic			
effect of recursion on			
for parameters			
sharing between tasks			
Storage-and-immediate-operand operations			
in PRINCIPLES OF OPERATION	01 A22-6821		
Storage area			
in TESTRAN	37 C28-6648		
allocated			
defined by indexed addresses			
described by a dummy control section			
described by a symbol table			
dumping changes to			
dumping of			
length of			
specification of			
tracing references to			
Storage classes			
in PL/I REFERENCE MANUAL	29 C28-8201		
attributes for			
automatic			
based			
controlled			
static			
Storage control			
in PROGRAMMER'S GUIDE TO DEBUGGING	20 C28-6670		
in systems with MFT			
in systems with MVT			
in systems with PCP			
Storage devices, direct-access			
in PL/I REFERENCE MANUAL	29 C28-8201		
Storage dumps			
in PL/I PROGRAMMER'S GUIDE	29 C28-6594		
dump directory			
dump identifier			
identifier argument			
Storage estimates			
in FORTRAN IV LIBRARY SUBPROGRAMS	25 C28-6596		
Storage estimates for library routines			
in ALGOL PROGRAMMER'S GUIDE	26 C33-4000		
Storage field			
in TESTRAN	37 C28-6648		
defined by a DATAM operand			
defined by a DS or DC statement			
Storage Layout of Object Program			
in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029		
Storage location (byte)			
in BASIC FORTRAN IV LANGUAGE	25 C28-6629		
Storage locations (bytes)			
in FORTRAN IV LANGUAGE	25 C28-6515		
Storage management error diagnostic			
in PL/I PROGRAMMER'S GUIDE	29 C28-6594		
Storage Map			
in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029		
Storage map			
in FORTRAN IV (E) PROG. GUIDE	25 C28-6603		
in FORTRAN IV (G) PROG. GUIDE	25 C28-6639		
in FORTRAN IV (H) PROG. GUIDE	25 C28-6602		
Storage map, dumping of			
in TESTRAN	37 C28-6648		
Storage mapping function			
in ALGOL PROGRAMMER'S GUIDE	26 C33-4000		
Storage printouts			
in FORTRAN IV LIBRARY SUBPROGRAMS	25 C28-6596		
Storage protection			
in PLANNING FOR MFT II	36 C27-6939		
storage keys			
in PRINCIPLES OF OPERATION	01 A22-6821		
Storage protection option			
in STORAGE ESTIMATES	20 C28-6551		
Storage required by PL/I library modules			
in PL/I PROGRAMMER'S GUIDE	29 C28-6594		
Storage requirement			
in GUIDE TO MODEL 91 SUPPORT	32 C28-6666		
auxiliary			
dynamic main			

fixed main			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
Storage requirements			reopening with conflicting attributes		
in CHECKPOINT/RESTART	31	C28-6656	STREAM I/O		
checkpoint			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
restart			data-directed		
in PLANNING FOR MFT II	36	C27-6939	edit-directed		
constant			list-directed		
minimum system			not used with list-processing data		
output writer			STREAM option		
reader			in PL/I REFERENCE MANUAL	29	C28-8201
in REMOTE JOB ENTRY	36	C30-2006	Stream-oriented transmission		
in TESTRAN	37	C28-6648	in PL/I REFERENCE MANUAL	29	C28-8201
of the TESTRAN editor			attributes for		
of the TESTRAN interpreter			characteristics of		
Storage-select switch on system control			conversion in		
in PRINCIPLES OF OPERATION	01	A22-6821	statements		
Storage size			summary of		
in SYSTEM GENERATION	31	C28-6554	uses for		
Storage-to-storage operations			<u>String</u>		
in PRINCIPLES OF OPERATION	01	A22-6821	in PL/I REFERENCE MANUAL	29	C28-8201
Storage use improvement, MVT			fixed-length		
in OPERATOR'S GUIDE	20	C28-6540	varying-length		
Storage volumes			String arguments		
in JOB CONTROL LANGUAGE	36	C28-6539	in PL/I REFERENCE MANUAL	29	C28-8201
<u>Store-and-display functions of system</u>			String assignment		
in PRINCIPLES OF OPERATION	01	A22-6821	in PL/I REFERENCE MANUAL	29	C28-8201
Store beam-position counters			String constant		
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
Store buffer-location counter			number of characters		
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	String data		
STORE CHARACTER instruction (STC)			in PL/I REFERENCE MANUAL	29	C28-8201
in PRINCIPLES OF OPERATION	01	A22-6821	attributes for		
Store graphic orders routine (GSTOR)			length of		
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	String data types		
STORE HALFWORD instruction (STH)			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in PRINCIPLES OF OPERATION	01	A22-6821	STRING function		
Store-in-buffer orders			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	String-handling built-in functions		
STORE instruction (ST)			in PL/I REFERENCE MANUAL	29	C28-8201
in PRINCIPLES OF OPERATION	01	A22-6821	arguments of		
STORE instruction (STD,STE)			checking of		
in PRINCIPLES OF OPERATION	01	A22-6821	evaluation of		
Store iteration counter			expressions as		
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	in arguments		
Store key on system control panel			interleaved		
in PRINCIPLES OF OPERATION	01	A22-6821	internal form of		
STORE MULTIPLE instruction (STM)			precision of		
in PRINCIPLES OF OPERATION	01	A22-6821	String length		
description			in PL/I REFERENCE MANUAL	29	C28-8201
example of use			determination of		
Store protection			expressions for		
in PRINCIPLES OF OPERATION	01	A22-6821	based variables		
Store read-control word			varying		
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	String operators		
Store x-y position data (GSXY)			in PL/I REFERENCE MANUAL	29	C28-8201
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	STRING option		
<u>STOW macro instruction</u>			in PL/I REFERENCE MANUAL	29	C28-8201
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	in GET statement		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	in PUT statement		
<u>STPOS</u>			String parameters		
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	in PL/I REFERENCE MANUAL	29	C28-8201
<u>Stream</u>			String quotes '(' ')'		
in PL/I REFERENCE MANUAL	29	C28-8201	in ALGOL LANGUAGE	26	C28-6615
Stream, input, data sets in the			String to arithmetic conversion		
in JOB CONTROL LANGUAGE	36	C28-6539	in PL/I REFERENCE MANUAL	29	C28-8201
Stream, output, routing data sets through			String variable or intermediate string		
in JOB CONTROL LANGUAGE	36	C28-6539	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
STREAM attribute			maximum length		
in PL/I REFERENCE MANUAL	29	C28-8201	Stringency level		
STREAM data transmission techniques			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	STRINGRANGE condition		
STREAM files			in PL/I REFERENCE MANUAL	29	C28-8201
			Strings		
			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
			input data for GET DATA and GET LIST		

<u>Stroke mode</u> in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927	SUBALLOC parameter in the DD statement in JOB CONTROL LANGUAGE 36 C28-6539
<u>Stroke sequence</u> in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927	SUBALLOC subparameter in FORTRAN IV (E) PROG. GUIDE 25 C28-6603
<u>Stroke tables</u> in GRAPHIC PROG. SERVICES (FORTRAN) 25 C27-6932 creation of definition of displaying characters of modifying characters in or adding system stroke table	in FORTRAN IV (G) PROG. GUIDE 25 C28-6639 in FORTRAN IV (H) PROG. GUIDE 25 C28-6602
<u>Structure, block</u> in PL/I REFERENCE MANUAL 29 C28-8201	<u>Suballocation</u> in JOB CONTROL LANGUAGE 36 C28-6539
<u>Structure arguments</u> in PL/I REFERENCE MANUAL 29 C28-8201	<u>Subchannels and shared subchannels</u> in PRINCIPLES OF OPERATION 01 A22-6821
<u>Structure assignment</u> in PL/I REFERENCE MANUAL 29 C28-8201 by NAME assignment	<u>SUBCHK option of DEBUG statement</u> in FORTRAN IV LANGUAGE 25 C28-6515
<u>Structure declarations, blanks used with</u> in PL/I REFERENCE MANUAL 29 C28-8201	<u>Subfield delimiter</u> in PL/I REFERENCE MANUAL 29 C28-8201
<u>Structure expressions</u> in PL/I REFERENCE MANUAL 29 C28-8201 evaluation of in structure assignment infix operators with operands of prefix operators with with an element operand	<u>Subfields in a picture specification</u> in PL/I REFERENCE MANUAL 29 C28-8201
<u>Structure initialization</u> in PL/I PROGRAMMER'S GUIDE 29 C28-6594	<u>Sublist</u> in ASSEMBLER LANGUAGE 21 C28-6514 in TESTRAN 37 C28-6648
<u>Structure level</u> in PL/I PROGRAMMER'S GUIDE 29 C28-6594	<u>Subordinate control statements</u> in UTILITIES 32 C28-6586
<u>Structure mapping</u> in PL/I PROGRAMMER'S GUIDE 29 C28-6594	<u>Subparameters</u> in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029 in COBOL (F) PROGRAMMER'S GUIDE 24 C28-6380 in FORTRAN IV (E) PROG. GUIDE 25 C28-6603 in FORTRAN IV (G) PROG. GUIDE 25 C28-6639 in PL/I REFERENCE MANUAL 29 C28-8201
<u>Structure names</u> in PL/I REFERENCE MANUAL 29 C28-8201 major minor	BUFNO ELKSIZE DSORG KEYLEN LIMCT LRECL OPTCD RECFM RKP
<u>Structure of COBOL source program</u> in COBOL LANGUAGE 24 C28-6516	<u>Subparameters, DCB</u> in SORT/MERGE 33 C28-6543
<u>Structure operations</u> in PL/I REFERENCE MANUAL 29 C28-8201	<u>Subparameters, definition of</u> in JOB CONTROL LANGUAGE 36 C28-6539
<u>Structure parameters</u> in PL/I REFERENCE MANUAL 29 C28-8201	<u>Subpool</u> in PROGRAMMER'S GUIDE TO DEBUGGING 20 C28-6670 definition of in a stand-alone dump in an ABEND/SNAP dump queue elements pointers in pointers to, in a stand-alone dump queue (MVT) in SUPERVISOR & DATA MGT. MACROS 36 C28-6647 in SUPERVISOR & DATA MGT. SERVICES 36 C28-6646
<u>Structure types</u> in SUPERVISOR & DATA MGT. SERVICES 36 C28-6646	<u>Subpools</u> in CONCEPTS AND FACILITIES 20 C28-6535
<u>Structure variables</u> in PL/I REFERENCE MANUAL 29 C28-8201 in LIKE attribute specification	<u>Subprogram names</u> in BASIC FORTRAN IV LANGUAGE 25 C28-6629 in FORTRAN IV LIBRARY SUBPROGRAMS 25 C28-6596
<u>Structured source listing</u> in FORTRAN IV (H) PROG. GUIDE 25 C28-6602	<u>Subprogram statements</u> in FORTRAN IV LANGUAGE 25 C28-6515
<u>Structures</u> in PL/I REFERENCE MANUAL 29 C28-8201 arrays of COBOL	<u>Subprograms</u> in ALGOL PROGRAMMER'S GUIDE 26 C33-4000 in BASIC FORTRAN IV LANGUAGE 25 C28-6629 in CONCEPTS AND FACILITIES 20 C28-6535 as a program division in FORTRAN IV LANGUAGE 25 C28-6515
<u>Structures or arrays of structures</u> in PL/I PROGRAMMER'S GUIDE 29 C28-6594 as arguments in the same expression or assignment	arguments BLOCK DATA FUNCTION
<u>Structuring</u> in PL/I REFERENCE MANUAL 29 C28-8201 identical relative the LIKE attribute	
<u>Structuring an overlay module</u> in LINKAGE EDITOR 31 C28-6538 use of INSERT statement use of OVERLAY statement	
<u>SUB</u> in REPORT PROGRAM GENERATOR LANG. 28 C24-3337	
<u>SUBALLOC parameter</u> in COBOL (F) PROGRAMMER'S GUIDE 24 C28-6380	

general			
multiple entry			
naming			
Subprograms, assembler language			
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
Subprograms and execution-time routines			
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	
BOADIOCS routine			
<u>Subroutine</u>			
in PL/I REFERENCE MANUAL	29	C28-8201	
abnormal termination of			
invocation of			
normal return from			
normal termination of			
Subroutine call			
in TESTRAN	37	C28-6648	
by a GO IN statement			
tracing of			
Subroutine identification block segment			
in SYSTEM CONTROL BLOCKS	36	C28-6628	
data extent block			
Subroutine library auxiliary storage			
in STORAGE ESTIMATES	20	C28-6551	
Subroutine linkage function			
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	
Subroutine reference			
in PL/I REFERENCE MANUAL	29	C28-8201	
SUBROUTINE subprogram			
in FORTRAN IV LANGUAGE	25	C28-6515	
SUBROUTINE subprograms			
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	
Subroutines			
in UTILITIES	32	C28-6586	
data set utility programs employed as			
system utility programs employed as			
Subroutines for data transmission			
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	
<u>Subscript bound</u>			
in ALGOL LANGUAGE	26	C28-6615	
Subscript brackets (/ /)			
in ALGOL LANGUAGE	26	C28-6615	
Subscript variable			
in ALGOL LANGUAGE	26	C28-6615	
Subscripted identifiers			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
maximum number of characters in the			
Subscripted names			
in PL/I REFERENCE MANUAL	29	C28-8201	
Subscripted qualified names			
in PL/I REFERENCE MANUAL	29	C28-8201	
Subscripted SET symbols			
in ASSEMBLER LANGUAGE	21	C28-6514	
defining			
examples			
dimension of			
how to write			
invalid examples of			
subscript of			
using			
examples			
valid examples of			
Subscripting			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
in COBOL LANGUAGE	24	C28-6516	
SUBSCRIPTRANGE condition			
in PL/I REFERENCE MANUAL	29	C28-8201	
Subscripts			
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	
in FORTRAN IV LANGUAGE	25	C28-6515	
in PL/I REFERENCE MANUAL	29	C28-8201	
asterisks as			
Substitute mode			
in CONCEPTS AND FACILITIES	20	C28-6535	
Substitute mode processing			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
and buffering techniques			
with exchange buffering			
with GET macro instruction			
with PUT macro instruction			
<u>SUBSTR</u>			
in PL/I SUBROUTINE LIBRARY	29	C28-6590	
bit string			
character string			
SUBSTR built-in function			
in PL/I REFERENCE MANUAL	29	C28-8201	
in preprocessor expressions			
use at compile time			
SUBSTR pseudo-variable			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
in PL/I REFERENCE MANUAL	29	C28-8201	
in assignment statement			
<u>Substring</u>			
in PL/I REFERENCE MANUAL	29	C28-8201	
extraction of			
Substring notation			
in ASSEMBLER LANGUAGE	21	C28-6514	
arithmetic expressions in			
character expression in			
how to write			
invalid example of			
SETB instruction			
SETC instruction			
valid examples of			
<u>Subsystem</u>			
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	
definition of			
specifying in cataloged procedure			
unit address in job identification			
SUBSYSTEM REFERENCE on the SPECIFY JOB STEP			
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	
<u>Subtask</u>			
in CONCEPTS AND FACILITIES	20	C28-6535	
in PL/I REFERENCE MANUAL	29	C28-8201	
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
creating			
communicating with			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
creating			
communication with			
Subtask, as created by ATTACH			
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	
<u>SUBTRACE</u> option of DEBUG statement			
in FORTRAN IV LANGUAGE	25	C28-6515	
<u>SUBTRACT</u>			
in COBOL LANGUAGE	24	C28-6516	
Subtract, operation			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
SUBTRACT DECIMAL instruction (SP)			
in PRINCIPLES OF OPERATION	01	A22-6821	
possible differences among models in			
SUBTRACT instruction (SR,S)			
in PRINCIPLES OF OPERATION	01	A22-6821	
SUBTRACT LOGICAL instruction (SLR,SL)			
in PRINCIPLES OF OPERATION	01	A22-6821	
SUBTRACT NORMALIZED instruction			
in PRINCIPLES OF OPERATION	01	A22-6821	
SUBTRACT NORMALIZED instruction (SXR)			
in PRINCIPLES OF OPERATION	01	A22-6821	
SUBTRACT UNNORMALIZED instruction			
in PRINCIPLES OF OPERATION	01	A22-6821	
Subtraction			

in COBOL LANGUAGE	24	C28-6516	in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670
Arithmetic Operator			Supervisor messages		
in PL/I REFERENCE MANUAL	29	C28-8201	in MESSAGES AND CODES	20	C28-6631
attributes of result of			input/output supervisor messages		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	nucleus initialization program (NIP) messages		
			supervisor messages		
<u>Successor</u>			Supervisor request block		
in ALGOL LANGUAGE	26	C28-6615	in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670
<u>SUL</u> subparameter			Supervisor services dynamic main storage		
in TAPE LABELS	30	C28-6680	in STORAGE ESTIMATES	20	C28-6551
SUL subparameter in the LABEL parameter			Supervisory (system) program		
in JOB CONTROL LANGUAGE	36	C28-6539	in PRINCIPLES OF OPERATION	01	A22-6821
<u>SUM</u>			<u>Supplying</u> literal information		
in COBOL LANGUAGE	24	C28-6516	in UTILITIES	32	C28-6586
in PL/I SUBROUTINE LIBRARY	29	C28-6590	<u>Supported</u> features		
SUM built-in function			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
in PL/I REFERENCE MANUAL	29	C28-8201	<u>Suppress-length-indication</u> (SLI) flag		
Sum counter			in PRINCIPLES OF OPERATION	01	A22-6821
in COBOL LANGUAGE	24	C28-6516	Suppressing message transmission		
<u>Summarizing</u> error environment records			in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
in UTILITIES	32	C28-6586	Suppressing mount messages		
<u>Summary</u> , format of			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
in UTILITIES	32	C28-6586	Suppression and termination of instructions		
Summary of file processing			in PRINCIPLES OF OPERATION	01	A22-6821
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	<u>SUPRVSOR</u> macro instruction		
Summary of RPG specification (Appendix F)			in GUIDE TO MODEL 91 SUPPORT	32	C28-6666
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	specific parameters		
Summary punching			COMM		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	OPTIONS		
<u>Superscript</u>			SER		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in SYSTEM GENERATION	31	C28-6554
<u>Supervising</u> a task			<u>Surface</u> analysis of direct access volumes		
in CONCEPTS AND FACILITIES	20	C28-6535	in UTILITIES	32	C28-6586
<u>Supervisor</u>			<u>Suspending</u> processing of tasks		
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
in INTRODUCTION	20	C28-6534	<u>SVC</u> interruption		
in OPERATOR'S GUIDE	20	C28-6540	in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670
general			SVC interruption, information from tracing		
MFT			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
MVT			SVC library		
in SYSTEM GENERATION	31	C28-6554	in STORAGE ESTIMATES	20	C28-6551
overlay			in SYSTEM GENERATION	31	C28-6554
task			in TAPE LABELS	30	C28-6680
Supervisor - call interruption			SVC library, entering appendages into		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
Supervisor, I/O			SVC library, moving		
in PLANNING FOR MFT II	36	C27-6939	in UTILITIES	32	C28-6586
Supervisor and data management assembler macro			SVC modules		
in MESSAGES AND CODES	20	C28-6631	in STORAGE ESTIMATES	20	C28-6551
Supervisor and problem program states			SVC old PSW		
in PRINCIPLES OF OPERATION	01	A22-6821	in OPERATOR'S GUIDE	20	C28-6540
Supervisor assembly considerations			SVC routines		
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	in SYSTEM GENERATION	31	C28-6554
in REMOTE JOB ENTRY	36	C30-2006	transient		
Supervisor call			user-written		
in TESTRAN	37	C28-6648	in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
supervisor call instruction			adding		
tracing of			characteristics of		
Supervisor call (SVC)			insertion during system generation		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	insertion in control program		
SUPERVISOR CALL instruction (SVC)			interruption of		
in PRINCIPLES OF OPERATION	01	A22-6821	location of		
description			programming conventions		
example of use			specifying in control program		
Supervisor call interruption			writing		
in PRINCIPLES OF OPERATION	01	A22-6821	size of		
Supervisor calls, list of			types of		
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	SVC table		
Supervisor interrupt request block			in SYSTEM GENERATION	31	C28-6554

SVC trace table entries					
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670			
format of (MFT)					
format of (MVT)					
format of (PCP)					
in a SNAP dump (MVT)					
in a stand-alone dump (MFT)					
in a stand-alone dump (MVT)					
in a stand-alone dump (PCP)					
in an ABEND/SNAP dump (PCP,MFT)					
<u>SVCLIB</u> macro instruction					
in SYSTEM GENERATION	31	C28-6554			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550			
SVCLIB partitioned data set					
in PLANNING FOR MFT II	36	C27-6939			
<u>SVCs</u> , list of					
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670			
<u>SVCTABLE</u> macro instruction					
in SYSTEM GENERATION	31	C28-6554			
<u>SVRB</u>					
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670			
in SYSTEM CONTROL BLOCKS	36	C28-6628			
<u>Switch</u> declaration					
in ALGOL LANGUAGE	26	C28-6615			
Switch designator					
in ALGOL LANGUAGE	26	C28-6615			
SWITCH operator control message					
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005			
Switched line					
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004			
defined					
disconnecting					
enabling					
Switched lines					
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005			
management of					
terminal table format					
Switched network					
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008			
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005			
in REMOTE JOB ENTRY	36	C30-2006			
Switched network, defined					
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004			
Switched network data sets, restriction					
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938			
Switches on system control panel					
in PRINCIPLES OF OPERATION	01	A22-6821			
Switching					
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647			
Switching, volume					
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646			
<u>Symbol</u>					
in ALGOL LANGUAGE	26	C28-6615			
in LINKAGE EDITOR	31	C28-6538			
external					
changing					
deleting					
replacing					
parenthesized					
subscripted					
unsubscripted					
Symbol definition, EQU instruction for					
in ASSEMBLER LANGUAGE	21	C28-6514			
Symbol pairs					
in COBOL LANGUAGE	24	C28-6516			
Symbol tables					
in TESTRAN	37	C28-6648			
handling by the linkage editor					
production by the assembler					
use by the TESTRAN editor					
Symbolic buffer					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
Symbolic buffer addresses					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
Symbolic device					
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
Symbolic fixes					
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918			
SYMBOLIC KEY					
in COBOL LANGUAGE	24	C28-6516			
Symbolic key					
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380			
in COBOL LANGUAGE	24	C28-6516			
SYMBOLIC KEY clause					
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380			
Symbolic libraries, updating					
in UTILITIES	32	C28-6586			
Symbolic library					
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918			
Symbolic linkages					
in ASSEMBLER LANGUAGE	21	C28-6514			
Symbolic names					
in BASIC FORTRAN IV LANGUAGE	25	C28-6629			
in FORTRAN IV LANGUAGE	25	C28-6515			
Symbolic operand formats					
in ASSEMBLER LANGUAGE	21	C28-6514			
Symbolic operands					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			
Symbolic operands for beam positioning					
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
Symbolic parameter					
in ASSEMBLER LANGUAGE	21	C28-6514			
comments field					
concatenation of					
defined					
how to write					
invalid examples of					
model statements					
prototype statement					
replaced by					
valid example of					
Symbolic parameters					
in JOB CONTROL LANGUAGE	36	C28-6539			
Symbols					
in ASSEMBLER LANGUAGE	21	C28-6514			
defining					
length attributes					
referring to					
length, maximum					
previously defined					
restrictions					
value attributes					
SETC instruction					
symbols					
use					
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029			
Symbols, uses of					
in UTILITIES	32	C28-6586			
<u>SYMCHG</u>					
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918			
<u>Symmetric</u> I/O configuration					
in MODEL 65 MULTIPROCESSING	20	C28-6671			
<u>SYNAD</u>					
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380			
SYNAD operand					
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647			
in TESTRAN	37	C28-6648			
<u>SYNADAF</u> macro instruction					
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646			
description					

example			
use in SYNAD routine			
<u>SYNADRLS</u> macro instruction			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
description			
example			
use in SYNAD routine			
<u>SYNCH</u> macro instruction			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
<u>Synchronization</u>			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
Synchronization in multitasking			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
Synchronization of tasks			
in PL/I REFERENCE MANUAL	29	C28-8201	
<u>Synchronizing</u> events			
in CONCEPTS AND FACILITIES	20	C28-6535	
<u>Synchronous</u> communications adapter			
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	
Synchronous Communications Adapter (SCA)			
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	
Synchronous error			
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	
Synchronous error analysis (SYNAD) routine			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
Synchronous error exit (SYNAD) routine			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
Synchronous errors			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	
in GUIDE TO MODEL 91 SUPPORT	32	C28-6666	
Synchronous exits to processing programs			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
Synchronous files used in asynchronous			
in COBOL LANGUAGE	24	C28-6516	
processing			
Synchronous interrupts			
in PL/I REFERENCE MANUAL	29	C28-8201	
Synchronous operation			
in PL/I REFERENCE MANUAL	29	C28-8201	
compared with asynchronous operation			
Synchronous processing			
in COBOL LANGUAGE	24	C28-6516	
<u>Syntactic</u> unit			
in PL/I REFERENCE MANUAL	29	C28-8201	
<u>Syntax</u>			
in ALGOL LANGUAGE	26	C28-6615	
in COBOL LANGUAGE	24	C28-6516	
Syntax notation			
in PL/I REFERENCE MANUAL	29	C28-8201	
<u>SYTABEND</u>			
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
SYTABEND Data Set			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
SYTABEND DD statement			
in JOB CONTROL LANGUAGE	36	C28-6539	
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	
description of			
samples of			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
SYTABEND ddname			
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
<u>SYTACT</u>			
in ALGOL LANGUAGE	26	C28-6615	
<u>SYSCHK</u> data set			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
SYSCHK DD statement			
in CHECKPOINT/RESTART	31	C28-6656	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
<u>SYSJCP</u>			
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
SYSJCP device class			
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
<u>SYSCTLG</u>			
in SYSTEM GENERATION	31	C28-6554	
space allocation			
SYSCTLG data set			
in UTILITIES	32	C28-6586	
creating			
moving or copying			
<u>SYSDA</u>			
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
SYSDA device class			
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
<u>SYSGO</u>			
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756	
<u>SYSIN</u>			
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756	
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
in COBOL LANGUAGE	24	C28-6516	
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
explicit and implicit references			
in PL/I REFERENCE MANUAL	29	C28-8201	
in PLANNING FOR MFT II REMOTE JOB ENTRY	36	C30-2008	
in REMOTE JOB ENTRY	36	C30-2006	
in SORT/MERGE	33	C28-6543	
user-routines on			
in SYSTEM GENERATION	31	C28-6554	
SYSIN (system input)			
in OPERATOR'S GUIDE	20	C28-6540	
MFT			
SYSIN as a ddname			
in JOB CONTROL LANGUAGE	36	C28-6539	
SYSIN data sets			
in PLANNING FOR MFT II	36	C27-6939	
card			
disk			
tape			
SYSIN data sets, concatenating			
in UTILITIES	32	C28-6586	
SYSIN ddname			
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
<u>SYSJOBQE</u> partitioned data set			
in PLANNING FOR MFT II	36	C27-6939	
<u>SYSLIB</u>			
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756	
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
in LINKAGE EDITOR	31	C28-6538	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	

in PL/I REFERENCE MANUAL 29 C28-8201

SYSLIB ddname

in FORTRAN IV (E) PROG. GUIDE 25 C28-6603

in FORTRAN IV (G) PROG. GUIDE 25 C28-6639

in FORTRAN IV (H) PROG. GUIDE 25 C28-6602

SYSLIN

in ALGOL PROGRAMMER'S GUIDE 26 C33-4000

in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029

in COBOL (F) PROGRAMMER'S GUIDE 24 C28-6380

for compilation

for linkage editor

in LINKAGE EDITOR 31 C28-6538

in PL/I PROGRAMMER'S GUIDE 29 C28-6594

in SORT/MERGE 33 C28-6543

SYSLIN ddname

in FORTRAN IV (E) PROG. GUIDE 25 C28-6603

in FORTRAN IV (G) PROG. GUIDE 25 C28-6639

in FORTRAN IV (H) PROG. GUIDE 25 C28-6602

SYSLIST

in MAINTENANCE PROGRAM 360S-UT-506 31 C27-6918

SYSLMOD

in ALGOL PROGRAMMER'S GUIDE 26 C33-4000

in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029

in COBOL (F) PROGRAMMER'S GUIDE 24 C28-6380

in LINKAGE EDITOR 31 C28-6538

in PL/I PROGRAMMER'S GUIDE 29 C28-6594

in SORT/MERGE 33 C28-6543

SYSLMOD DD

in MAINTENANCE PROGRAM 360S-UT-506 31 C27-6918

SYSLMOD ddname

in FORTRAN IV (E) PROG. GUIDE 25 C28-6603

in FORTRAN IV (G) PROG. GUIDE 25 C28-6639

in FORTRAN IV (H) PROG. GUIDE 25 C28-6602

SYSNAD

in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029

SYSOUT

in ALGOL PROGRAMMER'S GUIDE 26 C33-4000

in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029

in COBOL LANGUAGE 24 C28-6516

in REMOTE JOB ENTRY 36 C30-2006

in SORT/MERGE 33 C28-6543

in SYSTEM GENERATION 31 C28-6554

in SYSTEM PROGRAMMER'S GUIDE 20 C28-6550

data blocking

default device for

parameter in MFT, MVT

SYSOUT, as a dump data set

in PROGRAMMER'S GUIDE TO DEBUGGING 20 C28-6670

SYSOUT (system output)

in OPERATOR'S GUIDE 20 C28-6540

MFT

MVT

PCP

SYSOUT class

in PLANNING FOR MFT II 36 C27-6939

SYSOUT data sets

in PLANNING FOR MFT II 36 C27-6939

printer

punch

tape

SYSOUT DD statement

in COBOL (F) PROGRAMMER'S GUIDE 24 C28-6380

SYSOUT Parameter

in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029

SYSOUT parameter

in COBOL (F) PROGRAMMER'S GUIDE 24 C28-6380

in FORTRAN IV (E) PROG. GUIDE 25 C28-6603

in FORTRAN IV (G) PROG. GUIDE 25 C28-6639

in FORTRAN IV (H) PROG. GUIDE 25 C28-6602

SYSOUT parameter in the DD statement

in JOB CONTROL LANGUAGE 36 C28-6539

SYSOUT queue

in PLANNING FOR MFT II 36 C27-6939

SYSOUT tape

in OPERATOR'S GUIDE 20 C28-6540

how to print

MFT

MVT

PCP

SYSOUT writers with one initiator, MVT

in OPERATOR'S GUIDE 20 C28-6540

SYSOUT=A

in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029

SYSPRINT

in ALGOL PROGRAMMER'S GUIDE 26 C33-4000

in ASSEMBLER (F) PROGRAMMER'S GUIDE 21 C26-3756

in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029

in COBOL (F) PROGRAMMER'S GUIDE 24 C28-6380

in LINKAGE EDITOR 31 C28-6538

in MAINTENANCE PROGRAM 360S-UT-506 31 C27-6918

in PL/I PROGRAMMER'S GUIDE 29 C28-6594

in multitasking

in PL/I REFERENCE MANUAL 29 C28-8201

as debugging file

in SORT/MERGE 33 C28-6543

SYSPRINT DD card

in MAINTENANCE PROGRAM 360S-UT-506 31 C27-6918

SYSPRINT ddname

in FORTRAN IV (E) PROG. GUIDE 25 C28-6603

in FORTRAN IV (G) PROG. GUIDE 25 C28-6639

in FORTRAN IV (H) PROG. GUIDE 25 C28-6602

SYSPUNCH

in ALGOL PROGRAMMER'S GUIDE 26 C33-4000

in ASSEMBLER (F) PROGRAMMER'S GUIDE 21 C26-3756

in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029

in COBOL (F) PROGRAMMER'S GUIDE 24 C28-6380

in COBOL LANGUAGE 24 C28-6516

in PL/I PROGRAMMER'S GUIDE 29 C28-6594

SYSPUNCH ddname

in FORTRAN IV (G) PROG. GUIDE 25 C28-6639

in FORTRAN IV (H) PROG. GUIDE 25 C28-6602

SYSSQ

in ALGOL PROGRAMMER'S GUIDE 26 C33-4000

in COBOL (E) PROGRAMMER'S GUIDE 24 C24-5029

in COBOL (F) PROGRAMMER'S GUIDE 24 C28-6380

in PL/I PROGRAMMER'S GUIDE 29 C28-6594

SYSSQ device class

in FORTRAN IV (E) PROG. GUIDE 25 C28-6603

in FORTRAN IV (G) PROG. GUIDE 25 C28-6639

in FORTRAN IV (H) PROG. GUIDE 25 C28-6602

System

in PLANNING FOR MFT II 36 C27-6939

area

configurations

initialization

input readers

interlock

libraries

messages

nucleus

operation

output writer

queue area (SQA)

residence device

restart

in REMOTE JOB ENTRY 36 C30-2006

generation (Remote System/360)

overload

restart

security

System, definition of

in USER'S GUIDE: JOB CTRL 2250 36 C27-6933



in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	in SORT/MERGE	33	C28-6543
System (supervisory) program			message option		
in PRINCIPLES OF OPERATION	01	A22-6821	in SYSTEM GENERATION	31	C28-6554
System action			errors		
in PL/I REFERENCE MANUAL	29	C28-8201	examples		
System action commands			messages		
in CONCEPTS AND FACILITIES	20	C28-6535	options		
System action conditions			performance		
in PL/I REFERENCE MANUAL	29	C28-8201	preparation		
SYSTEM action specification			process		
in PL/I REFERENCE MANUAL	29	C28-8201	requirements		
System alerts			restart procedures		
in PRINCIPLES OF OPERATION	01	A22-6821	types of		
SYSTEM ALLOCATE parameter in the DESCRIBE			in TAPE LABELS	30	C28-6680
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	for bypass label processing		
SYSTEM ALLOCATE parameter on the DESCRIBE			for nonstandard label routines		
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	for seven-track density		
System-assigned			in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938
in PLANNING FOR MFT II	36	C27-6939	System generation (Remote System/360)		
reader			in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008
writer			System generation macro instructions		
System catalog			in GUIDE TO MODEL 91 SUPPORT	32	C28-6666
in STORAGE ESTIMATES	20	C28-6551	System generation messages		
in SYSTEM GENERATION	31	C28-6554	in MESSAGES AND CODES	20	C28-6631
System catalog, definition of			numbered messages		
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	unnumbered messages		
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	System generation requirements		
System code			in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
in TAPE LABELS	30	C28-6680	System input tapes (SYSIN)		
System completion codes			in TAPE LABELS	30	C28-6680
in MESSAGES AND CODES	20	C28-6631	System library		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in CONCEPTS AND FACILITIES	20	C28-6535
001			in INTRODUCTION	20	C28-6534
301			in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918
System control blocks			System-library directories		
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918
System control data, listing			System light on system control panel		
in UTILITIES	32	C28-6586	in PRINCIPLES OF OPERATION	01	A22-6821
System control panel			System-list utility program		
in PRINCIPLES OF OPERATION	01	A22-6821	in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918
functions			System log		
operator control section			in OPERATOR'S GUIDE	20	C28-6540
operator intervention section			System log data sets		
possible differences among models in			in STORAGE ESTIMATES	20	C28-6551
System control section in CPU			in SYSTEM GENERATION	31	C28-6554
in PRINCIPLES OF OPERATION	01	A22-6821	System macro instructions		
System data base, maintaining			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
in MODEL 65 MULTIPROCESSING	20	C28-6671	System macro instructions defined		
System data sets			in ASSEMBLER LANGUAGE	21	C28-6514
in SYSTEM GENERATION	31	C28-6554	System-maintenance operating procedures		
arrangement on volumes			in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918
directory quantities			System maintenance programs		
expiration date			in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918
generating system			linkage editor		
initialization			update analysis program (analyzer)		
System Diagnostic Messages			update utility program		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	System mask, changing to allow		
System differences in task control			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	parameter in MFT, MVT		
System environment recording			System mask (in PSW)		
in CONCEPTS AND FACILITIES	20	C28-6535	in PRINCIPLES OF OPERATION	01	A22-6821
in SYSTEM GENERATION	31	C28-6554	System modification		
System environment recording option			in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
in STORAGE ESTIMATES	20	C28-6551	System operation		
System error recovery procedures			in OPERATOR'S GUIDE	20	C28-6540
in MODEL 65 MULTIPROCESSING	20	C28-6671	System operator		
System generation			in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	definition of		
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	initiating SGJP		
enabling			terminating SGJP		
in CHECKPOINT/RESTART	31	C28-6656	System operator, definition of		
in CONCEPTS AND FACILITIES	20	C28-6535	in USER'S GUIDE: JOB CTRL 2250	36	C27-6933
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	SYSTEM OUTPUT		
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
in MODEL 65 MULTIPROCESSING	20	C28-6671	System output		
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380

in PL/I PROGRAMMER'S GUIDE	29	C28-6594	IEHINITT program	
in TESTRAN	37	C28-6648	IEHIOSUT program	
System output (SYSOUT)			IEHLIST program	
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	IEHMOVE program	
System output (SYSOUT) device			IEHPROGM program	
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	IEHUCSLD program	
System output tapes (SYSOUT)			IFCDIP00 program	
in TAPE LABELS	30	C28-6680	IFCEREPO program	
System output writer			System utility programs	
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in CONCEPTS AND FACILITIES	20 C28-6535
separator function			System utility programs, functions of	
routines, writing			in UTILITIES	32 C28-6586
System overload			System variable symbols	
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	in ASSEMBLER LANGUAGE	21 C28-6514
System overload, RJE			assigned values by assembler	
in OPERATOR'S GUIDE	20	C28-6540	defined	
SYSTEM parameter			System/360 operating system calling	
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in PL/I PROGRAMMER'S GUIDE	29 C28-6594
System parameter			Systems maintenance overview	
in ALGOL LANGUAGE	26	C28-6615	in MAINTENANCE PROGRAM 360S-UT-506	31 C27-6918
System parameter specification			input sources	
in OPERATOR'S GUIDE	20	C28-6540	maintenance process	
System procedures with EXCP			output	
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	processing flow	
System queue area			<u>SYSUDUMP</u> DD statement	
in STORAGE ESTIMATES	20	C28-6551	in JOB CONTROL LANGUAGE	36 C28-6539
in SYSTEM GENERATION	31	C28-6554	in PROGRAMMER'S GUIDE TO DEBUGGING	20 C28-6670
System queue space (MVT)			in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	<u>SYSUTILS</u> macro instruction	
System reader cataloged procedures			in SYSTEM GENERATION	31 C28-6554
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	<u>SYSUT1</u>	
System reconfiguration			in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
in MODEL 65 MULTIPROCESSING	20	C28-6671	in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
automatic			in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
manual			in LINKAGE EDITOR	31 C28-6538
System regeneration			in PL/I PROGRAMMER'S GUIDE	29 C28-6594
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	in SORT/MERGE	33 C28-6543
System requirements			SYSUT1 DD card	
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	in MAINTENANCE PROGRAM 360S-UT-506	31 C27-6918
System-reset function of system control			SYSUT1 ddname	
in PRINCIPLES OF OPERATION	01	A22-6821	in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
System-reset key on system control panel			in FORTRAN IV (G) PROG. GUIDE	25 C28-6639
in PRINCIPLES OF OPERATION	01	A22-6821	in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
System residence			SYSUT1,2,3	
in STORAGE ESTIMATES	20	C28-6551	in ASSEMBLER (F) PROGRAMMER'S GUIDE	21 C26-3756
System residence volume			<u>SYSUT2</u>	
in SYSTEM GENERATION	31	C28-6554	in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
(also, see initialization)			in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
System resource table -- SRT			in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
in SYSTEM CONTROL BLOCKS	36	C28-6628	SYSUT2 ddname	
System restart			in FORTRAN IV (E) PROG. GUIDE	25 C28-6603
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	in FORTRAN IV (H) PROG. GUIDE	25 C28-6602
System security			<u>SYSUT3</u>	
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
System status determination			in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
in OPERATOR'S GUIDE	20	C28-6540	in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
MFT			in PL/I PROGRAMMER'S GUIDE	29 C28-6594
MVT			<u>SYSUT4</u>	
PCP			in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
System status index			in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
in LINKAGE EDITOR	31	C28-6538	SYSUT4 data blocking	
System status index (SSI)			in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918	<u>SYS1.ACCT</u>	
byte format and content			in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
byte location			data set	
System status index information			data set, specifying	
in UTILITIES	32	C28-6586	specifying location of	
System structure				
in PRINCIPLES OF OPERATION	01	A22-6821		
System table				
in TESTRAN	37	C28-6648		
System unavailability				
in MODEL 65 MULTIPROCESSING	20	C28-6671		
System utility messages				
in MESSAGES AND CODES	20	C28-6631		
IEHDASDR program				

S

<u>SYS1.ALGLIB</u> in SYSTEM GENERATION generation of space allocation	31 C28-6554	in ALGOL PROGRAMMER'S GUIDE in SYSTEM GENERATION generation of null allocation space allocation	26 C33-4000 31 C28-6554
<u>SYS1.ASRLIB</u> in SYSTEM GENERATION space allocation	31 C28-6554	<u>SYS1.ROLLOUT</u> in SYSTEM GENERATION space allocation	31 C28-6554
<u>SYS1.COBLIB</u> in COBOL (F) PROGRAMMER'S GUIDE in SYSTEM GENERATION generation of obtaining for generating system space allocation	24 C28-6380 31 C28-6554	<u>SYS1.SAMPLIB</u> in SYSTEM GENERATION deleting obtaining sample programs	31 C28-6554
<u>SYS1.FORTLIB</u> in FORTRAN IV (E) PROG. GUIDE in FORTRAN IV (G) PROG. GUIDE in SYSTEM GENERATION 156,204 generation of obtaining for generating system space allocation	25 C28-6603 25 C28-6639 31 C28-6554	<u>SYS1.SORTLIB</u> in SYSTEM GENERATION generation of obtaining for generating system space allocation	31 C28-6554
<u>SYS1.GENLIB</u> in SYSTEM GENERATION obtaining for generating system	31 C28-6554	<u>SYS1.SVCLIB</u> in SYSTEM GENERATION reinitialization space allocation user-written routines in SYSTEM PROGRAMMER'S GUIDE	31 C28-6554 20 C28-6550
<u>SYS1.JOBQE</u> data set in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550	<u>SYS1.SYSJOBQE</u> in SYSTEM GENERATION format reallocation resident space allocation	31 C28-6554
<u>SYS1.LINKLIB</u> in ALGOL PROGRAMMER'S GUIDE in SYSTEM GENERATION 131,132,135 space allocation user-written routines	26 C33-4000 31 C28-6554	<u>SYS1.SYSLOGX</u> in OPERATOR'S GUIDE	20 C28-6540
SYS1.LINKLIB data sets in PL/I PROGRAMMER'S GUIDE	29 C28-6594	<u>SYS1.SYSLOGY</u> in OPERATOR'S GUIDE	20 C28-6540
<u>SYS1.LOGREC</u> in OPERATOR'S GUIDE in SYSTEM CONTROL BLOCKS DCB in SYSTEM GENERATION reinitialization space allocation	20 C28-6540 36 C28-6628 31 C28-6554	<u>SYS1.SYSVLOGX</u> in SYSTEM GENERATION space allocation	31 C28-6554
SYS1.LOGREC data set, processing in UTILITIES	32 C28-6586	<u>SYS1.SYSVLOGY</u> in SYSTEM GENERATION space allocation	31 C28-6554
<u>SYS1.MACLIB</u> in SYSTEM GENERATION generation of obtaining for generating system space allocation in SYSTEM PROGRAMMER'S GUIDE	31 C28-6554 20 C28-6550	<u>SYS1.TELCMLIB</u> in SYSTEM GENERATION generation of space allocation	31 C28-6554
<u>SYS1.MODLIB</u> in SYSTEM GENERATION obtaining for generating system	31 C28-6554	T	
SYS1.MODLIB data set in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550	<u>T</u> format code in BASIC FORTRAN IV LANGUAGE in FORTRAN IV LANGUAGE	25 C28-6629 25 C28-6515
<u>SYS1.NUCLEUS</u> in SYSTEM GENERATION space allocation user-written routines	31 C28-6554	<u>T</u> picture character in PL/I REFERENCE MANUAL	29 C28-8201
<u>SYS1.PL1LIB</u> in SYSTEM GENERATION generation of obtaining for generating system space allocation	31 C28-6554	<u>T'</u> in ASSEMBLER LANGUAGE	21 C28-6514
<u>SYS1.PROCLIB</u>		<u>Tab</u> control table in PL/I PROGRAMMER'S GUIDE	29 C28-6594
		<u>Tab</u> positions in PL/I REFERENCE MANUAL	29 C28-8201
		<u>Table</u> entry formats, tracing routine in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
		<u>Table</u> linkage field in REPORT PROGRAM GENERATOR LANG.	28 C24-3337

Table lookup					
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
Table name					
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
Table operand					
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004			
Table space conversation					
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918			
overflow condition					
Tables					
in PRINCIPLES OF OPERATION	01	A22-6821			
conversion					
hexadecimal					
powers of two					
Tables, exit routine					
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
<u>Tabulated</u> , definition					
in JOB CONTROL LANGUAGE	36	C28-6539			
<u>TAG</u>					
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
<u>Tailoring</u> a system					
in CONCEPTS AND FACILITIES	20	C28-6535			
<u>TALLY</u>					
in COBOL LANGUAGE	24	C28-6516			
<u>TALLYING</u>					
in COBOL LANGUAGE	24	C28-6516			
<u>TAN</u>					
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596			
in PL/I SUBROUTINE LIBRARY	29	C28-6590			
complex arguments					
real arguments					
TAN built-in function					
in PL/I REFERENCE MANUAL	29	C28-8201			
<u>TAND</u> (real arguments)					
in PL/I SUBROUTINE LIBRARY	29	C28-6590			
TAND built-in function					
in PL/I REFERENCE MANUAL	29	C28-8201			
<u>Tangent</u> subprograms					
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596			
<u>TANH</u>					
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596			
in PL/I SUBROUTINE LIBRARY	29	C28-6590			
complex arguments					
real arguments					
TANH built-in function					
in PL/I REFERENCE MANUAL	29	C28-8201			
<u>Tape</u> characteristics					
in TAPE LABELS	30	C28-6680			
Tape density					
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603			
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639			
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602			
Tape labels					
in TAPE LABELS	30	C28-6680			
Tape mark in a volume label set					
in UTILITIES	32	C28-6586			
Tape recording technique					
in TAPE LABELS	30	C28-6680			
Tape recording technique (TRTCH)					
in LINKAGE EDITOR	31	C28-6538			
Tape recording techniques					
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380			
Tape timing test					
in ON-LINE TEST EXECUTIVE PROGRAM	37	C28-6650			
Tape units					
in TAPE LABELS	30	C28-6680			
Tape volume serial number					
in SYSTEM CONTROL BLOCKS	36	C28-6628			
communication vector table					
<u>Tapemark</u>					
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647			
Tapemark					
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647			
creating					
priority					
Tapemarks					
in TAPE LABELS	30	C28-6680			
<u>Target</u> attributes					
in PL/I REFERENCE MANUAL	29	C28-8201			
as derived from operators					
determination of					
for type conversion					
in arithmetic conversion					
in arithmetic to string conversion					
in bit to character conversion					
in character to bit conversion					
in string to arithmetic conversion					
Targets					
in PL/I REFERENCE MANUAL	29	C28-8201			
base of arithmetic targets					
length of bit-string targets					
length of character-string targets					
mode of arithmetic targets					
precision of arithmetic targets					
scale of arithmetic targets					
<u>Task</u>					
in CONCEPTS AND FACILITIES	20	C28-6535			
definition					
in PL/I REFERENCE MANUAL	29	C28-8201			
coordination					
creation of					
name					
priority of					
synchronization					
termination					
in PLANNING FOR MFT II	36	C27-6939			
communications task					
dispatching					
management					
master scheduler					
supervision					
switching					
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646			
communications					
creating					
management					
priority					
synchronization					
TASK attribute					
in PL/I REFERENCE MANUAL	29	C28-8201			
Task control block					
in CONCEPTS AND FACILITIES	20	C28-6535			
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646			
address of					
completion code in					
obtaining information from					
removal of					
in SYSTEM CONTROL BLOCKS	36	C28-6628			
in TESTRAN	37	C28-6648			
Task control block (TCB)					
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647			
address of					
completion code in					
obtaining information from					
removal of					
Task control differences, by system					
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670			

Task data			in an ABEND/SNAP dump (PCP,MFT)	
in PL/I REFERENCE MANUAL	29	C28-8201	information available through	
Task dispatcher, job of			locating, in a stand-alone dump	
in MODEL 65 MULTIPROCESSING	20	C28-6671	in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
Task input/output table			in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	obtaining information from	
in SYSTEM CONTROL BLOCKS	36	C28-6628	in SYSTEM CONTROL BLOCKS	36 C28-6628
Task input/output table (TIOT)			DCB	
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	in TESTRAN	37 C28-6648
Task loses control			operand	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	TCB queue	
Task management			in MODEL 65 MULTIPROCESSING	20 C28-6671
in CONCEPTS AND FACILITIES	20	C28-6535		
acquiring resources			<u>TCLOSE</u> module, changing or replacing	
in INTRODUCTION	20	C28-6534	in UTILITIES	32 C28-6586
in MODEL 65 MULTIPROCESSING	20	C28-6671		
Task name			<u>Technical</u> terms	
in PL/I REFERENCE MANUAL	29	C28-8201	in OPERATOR'S GUIDE	20 C28-6540
TASK option			<u>Technological</u> advancement	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in INTRODUCTION	20 C28-6534
in PL/I REFERENCE MANUAL	29	C28-8201		
Task options			<u>TELCLIB</u> macro instruction	
in TESTRAN	37	C28-6648	in SYSTEM GENERATION	31 C28-6554
Task priority			<u>Telecommunications</u>	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in CONCEPTS AND FACILITIES	20 C28-6535
Task priority control			in PLANNING FOR MFT II	36 C27-6939
in MODEL 65 MULTIPROCESSING	20	C28-6671	assigning job classes	
Task queue			choosing partitions	
in MODEL 65 MULTIPROCESSING	20	C28-6671	communications lines	
Task structure, recreating the, using a			configurations	
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	message processing	
Task supervisor			small partitions	
in SYSTEM GENERATION	31	C28-6554	Telecommunications access methods	
Task switch trace table entry (MFT)			in STORAGE ESTIMATES	20 C28-6551
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	Telecommunications capability fixed main	
format of			in STORAGE ESTIMATES	20 C28-6551
in stand-alone dump			Telecommunications control unit (TCU)	
in an ABEND/SNAP dump			in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
Task switching			Telecommunications library	
in MODEL 65 MULTIPROCESSING	20	C28-6671	in STORAGE ESTIMATES	20 C28-6551
Task switching (MFT)			in SYSTEM GENERATION	31 C28-6554
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	Telecommunications lines	
Task terminates abnormally			in SYSTEM GENERATION	31 C28-6554
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	terminal control	
Task terminates normally with active			transmission adapter	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	Telecommunications system concepts	
Task termination			in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
in GUIDE TO MODEL 91 SUPPORT	32	C28-6666	<u>Teleprocessing</u>	
Task variable			in INTRODUCTION	20 C28-6534
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	Teleprocessing, use of direct control	
Task variables			in PRINCIPLES OF OPERATION	01 A22-6821
in PL/I REFERENCE MANUAL	29	C28-8201	Teleprocessing control unit	
contextual declaration of			in MODEL 65 MULTIPROCESSING	20 C28- 671
<u>Tasks</u> , special exits from			Teleprocessing lines, testing of	
in MODEL 65 MULTIPROCESSING	20	C28-6671	in ON-LINE TEST EXECUTIVE PROGRAM	37 C28-6650
<u>TASME</u> (cataloged procedure)			<u>Temporary</u>	
in TESTRAN	37	C28-6648	in JOB CONTROL LANGUAGE	36 C28-6539
definition			data sets	
use			libraries	
<u>TASMEG</u> (cataloged procedure)			name	
in TESTRAN	37	C28-6648	in PL/I REFERENCE MANUAL	29 C28-8201
definition			in conversions	
use			in DO statement evaluation	
<u>TASMEGED</u> (cataloged procedure)			Temporary array (temparray) for input	
in TESTRAN	37	C28-6648	in FORTRAN IV: DATA TMN. S360-1130	36 C27-6937
definition			definition of	
use			dimensioning of	
<u>TCB</u>			general description of	
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	Temporary array (temparray) for output	
description of			in FORTRAN IV: DATA TMN. S360-1130	36 C27-6937
in an ABEND/SNAP dump (MVT)			definition of	
			dimensioning of	

general description of
 Temporary data sets, scratching
 in UTILITIES 32 C28-6586
 Temporary libraries
 in CONCEPTS AND FACILITIES 20 C28-6535
 Temporary main storage requirement for
 in STORAGE ESTIMATES 20 C28-6551
 Temporary names
 in COBOL (F) PROGRAMMER'S GUIDE 24 C28-6380
 Temporary names for data sets
 in FORTRAN IV (E) PROG. GUIDE 25 C28-6603
 in FORTRAN IV (G) PROG. GUIDE 25 C28-6639
 in FORTRAN IV (H) PROG. GUIDE 25 C28-6602
 Temporary results in expression evaluation
 in PL/I PROGRAMMER'S GUIDE 29 C28-6594
 estimate of actual number
 maximum number

Ten
 in ALGOL LANGUAGE 26 C28-6615

TERM macro instruction
 in QTAM MESSAGE CONTROL PROGRAM 30 C30-2005

Terminal
 in QTAM MESSAGE CONTROL PROGRAM 30 C30-2005
 addressing
 character sets
 component
 polling
 types supported by QTAM
 Terminal, definition of
 in BASIC TELECOMM. ACCESS METHOD 30 C30-2004
 lists
 addressing
 answering
 calling
 changing entries in
 control byte
 defining
 entry address
 entry 'S'
 format
 polling
 specifying entry in
 table
 tests
 Terminal models
 in SYSTEM CONTROL BLOCKS 36 C28-6628
 UCBTYP field
 Terminal table
 in QTAM MESSAGE CONTROL PROGRAM 30 C30-2005
 defining
 device-access field
 distribution-list entry
 entry formats
 examining and modifying
 example
 group-code entry
 optional area subfield
 process-program entry
 single-terminal entry
 Terminal types supported by QTAM
 in QTAM MESSAGE CONTROL PROGRAM 30 C30-2005

TERMINATE
 in COBOL LANGUAGE 24 C28-6516
 Terminate the use of a graphic data set
 in GRAPHIC PROG. SERVICES (FORTRAN) 25 C27-6932
 Terminate the use of a graphic device
 in GRAPHIC PROG. SERVICES (FORTRAN) 25 C27-6932
 Terminate use of the graphic subroutine
 in GRAPHIC PROG. SERVICES (FORTRAN) 25 C27-6932

Terminating a job
 in FORTRAN IV (E) PROG. GUIDE 25 C28-6603

in FORTRAN IV (G) PROG. GUIDE 25 C28-6639
 in FORTRAN IV (H) PROG. GUIDE 25 C28-6602
 Terminating a read mode
 in GRAPHIC PROG. SERVICES (2280-82) 30 C27-6927
 Terminating attention
 in GRAPHIC PROG. SERVICES (FORTRAN) 25 C27-6932
 Terminating OLTEP
 in ON-LINE TEST EXECUTIVE PROGRAM 37 C28-6650
 Terminating tasks
 in CONCEPTS AND FACILITIES 20 C28-6535

Termination
 in ALGOL PROGRAMMER'S GUIDE 26 C33-4000
 of compiler
 of linkage editor
 of load module
 in FORTRAN IV: DATA TMN. S360-1130 36 C27-6937
 of System/360 asynchronous program
 of System/360 mainline program
 of 1130 asynchronous program
 of 1130 mainline program
 of 1130 mainline program from System/360
 in 1130
 definition of
 dimensioning of
 general description of
 in PL/I REFERENCE MANUAL 29 C28-8201
 abnormal
 normal
 of begin blocks
 of function
 of on-unit
 of procedure
 of subroutine
 of task
 in PLANNING FOR MFT II 36 C27-6939
 job
 step
 in SUPERVISOR & DATA MGT. MACROS 36 C28-6647
 abnormal
 because of end-of-data-set
 because of uncorrectable input/output
 because of unreleased resources
 from ABEND
 from ATTACH
 from CHECK
 from CNTRL
 from DEQ
 from DETACH
 from ENQ
 from FREEMAIN
 from GETMAIN
 from LINK
 from LOAD
 from XCTL
 normal
 by use of RETURN
 of subtask
 release of dynamically obtained
 in USER'S GUIDE: JOB CTRL 2250 36 C27-6933
 abnormal
 of a problem program
 Termination and suppression of instructions
 in PRINCIPLES OF OPERATION 01 A22-6821
 Termination of I/O operations
 in PRINCIPLES OF OPERATION 01 A22-6821
 Termination of instructions, possible
 in PRINCIPLES OF OPERATION 01 A22-6821
 Termination of processing of protected data
 in SYSTEM PROGRAMMER'S GUIDE 20 C28-6550
 Termination of program
 in BASIC FORTRAN IV LANGUAGE 25 C28-6629
 in FORTRAN IV LANGUAGE 25 C28-6515
 Termination of task
 in SUPERVISOR & DATA MGT. SERVICES 36 C28-6646
 Termination subroutines



in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	in PRINCIPLES OF OPERATION description	01	A22-6821
<u>Terminology</u>			example of use		
in GRAPHIC PROG. SERVICES (2260)	30	C27-6912	Test zone, operation		
<u>Terms</u>			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
in ASSEMBLER LANGUAGE	21	C28-6514	<u>Testcode</u> in GTCLT subroutine		
expressions composed of			in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937
in parentheses			for System/360		
pairing of			for 1130		
<u>TERMTBL</u> macro instruction			<u>Testing-completion communication interval</u>		
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	in ON-LINE TEST EXECUTIVE PROGRAM	37	C28-6650
<u>TERMTST</u> operand			Testing event variables		
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	in PL/I REFERENCE MANUAL	29	C28-8201
<u>TEST</u>			Testing for zero, plus, and minus		
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
TEST AND SET instruction (TS)			Testing of program		
in PRINCIPLES OF OPERATION	01	A22-6821	in PL/I REFERENCE MANUAL	29	C28-8201
description			Testing or compare operations		
example of use			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
Test attribute			Testing the results of calculations		
in LINKAGE EDITOR	31	C28-6538	in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
TEST CHANNEL instruction (TCH)			<u>TESTRAN</u>		
in PRINCIPLES OF OPERATION	01	A22-6821	in CONCEPTS AND FACILITIES	20	C28-6535
Test field			TESTRAN (SYM) card format		
in ON-LINE TEST EXECUTIVE PROGRAM	37	C28-6650	in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756
TEST I/O instruction (TIO)			TESTRAN control section		
in PRINCIPLES OF OPERATION	01	A22-6821	in TESTRAN	37	C28-6648
Test information			chained opening by OPTTEST		
in TESTRAN	37	C28-6648	closing by TEST CLOSE		
classification for selective retrieval			definition by TEST OPEN		
recording and printing of			insertion in overlay segments		
selective retrieval of			replacement by the linkage editor		
Test integer beam position (ITBP)			TESTRAN counter		
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	in TESTRAN	37	C28-6648
Test iteration counter			definition of		
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	setting of		
Test light on system control panel			testing of		
in PRINCIPLES OF OPERATION	01	A22-6821	TESTRAN data set		
TEST operand of ENQ			in TESTRAN	37	C28-6648
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	creation by the TESTRAN interpreter		
TEST option			definition by a SYSTEST DD statement		
in TESTRAN	37	C28-6648	processing by the TESTRAN editor		
assembler			TESTRAN editing, job control statements		
linkage editor			in TESTRAN	37	C28-6648
Test point			TESTRAN editor		
in TESTRAN	37	C28-6648	in TESTRAN	37	C28-6648
definition of			definition		
identification of			listing		
specification of			storage requirements		
SVC instruction at			TESTRAN error routine		
Test real beam position (RTBP)			in GUIDE TO MODEL 91 SUPPORT'	32	C28-6666
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	TESTRAN flag		
Test return code (ITRC)			in TESTRAN	37	C28-6648
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	definition of		
TEST statements			setting of		
in TESTRAN	37	C28-6648	testing of		
examples			TESTRAN interpreter		
TEST AT			in TESTRAN	37	C28-6648
TEST CLOSE			control of		
TEST DEFINE			definition		
TEST ON			linkage to		
TEST OPEN			TESTRAN listing		
TEST WHEN			in TESTRAN	37	C28-6648
formats			commenting the listing		
functions			example of		
Test status (ITST)			interpretation of		
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	maximum page count		
Test symbol dictionary			TESTRAN macro instruction		
in LINKAGE EDITOR	31	C28-6538	in SYSTEM GENERATION	31	C28-6554
Test translator			TESTRAN macro-instructions		
in SYSTEM GENERATION	31	C28-6554	in TESTRAN	37	C28-6648
TEST UNDER MASK instruction (TM)			TESTRAN messages		
			in MESSAGES AND CODES	20	C28-6631

TESTRAN editor messages			
TESTRAN interpreter messages			
TESTRAN macro expansion messages			
in TESTRAN	37	C28-6648	
TESTRAN option			
in STORAGE ESTIMATES	20	C28-6551	
auxiliary storage requirement for system			
auxiliary storage requirement for work			
description			
execution time main storage requirement			
fixed main storage requirement			
in-line code supplied by assembler			
list of modules			
macro library requirements			
minimum dynamic main storage			
minimum region size			
SVC library requirements			
TESTRAN output			
in TESTRAN	37	C28-6648	
TESTRAN services			
in TESTRAN	37	C28-6648	
description			
requests for			
TESTRAN statement trace			
in TESTRAN	37	C28-6648	
TESTRAN statements			
in TESTRAN	37	C28-6648	
examples of			
execution of			
functions			
output of			
structure and format			
TESTRAN subroutines			
in TESTRAN	37	C28-6648	
<u>TESTZ</u>			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	
<u>Text</u>			
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	
element			
via character generator			
via stroke tables			
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	
Text, message			
in LINKAGE EDITOR	31	C28-6538	
in QTAM MESSAGE PROCESSING SERVICES	30	C30-2003	
prefix			
TEXT (TXT) card format			
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21	C26-3756	
Text block size			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
for various core sizes			
maximum size			
Text Card			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
Text item			
in LINKAGE EDITOR	31	C28-6538	
TEXT parameter in the WRITE MESSAGE			
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	
frame			
TEXT parameter on the WRITE MESSAGE frame			
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	
Text prefix			
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	
<u>The catalog</u>			
in CONCEPTS AND FACILITIES	20	C28-6535	
The Debug Packet			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
The Use of Rewrite with Random Index			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
<u>THEN</u>			
in COBOL LANGUAGE	24	C28-6516	
IF			
ON			
Then			
in ALGOL LANGUAGE	26	C28-6615	
THEN clause			
in PL/I REFERENCE MANUAL	29	C28-8201	
in %IF statement			
in IF statement			
<u>Three-drive generation</u>			
in SYSTEM GENERATION	31	C28-6554	
<u>Threshold</u>			
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	
Threshold values			
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	
number of data checks			
number of intervention requireds			
number of timeouts			
number of transmissions			
<u>Throughput</u>			
in CONCEPTS AND FACILITIES	20	C28-6535	
in INTRODUCTION	20	C28-6534	
<u>TIC (transfer in channel) command</u>			
in PRINCIPLES OF OPERATION	01	A22-6821	
<u>TIME</u>			
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	
Time			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
date			
interval			
slicing			
Time and date stamping			
in CONCEPTS AND FACILITIES	20	C28-6535	
TIME built-in function			
in PL/I REFERENCE MANUAL	29	C28-8201	
Time limits, job step			
in JOB CONTROL LANGUAGE	36	C28-6539	
Time limits of a job step			
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	
TIME macro instruction			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
Time out error			
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	
number of timeouts			
TIME parameter			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
TIME parameter in the EXEC statement			
in JOB CONTROL LANGUAGE	36	C28-6539	
Time-slicing			
in PLANNING FOR MFT II	36	C27-6939	
changing attributes			
dispatching priority			
considerations			
Time slicing			
in CONCEPTS AND FACILITIES	20	C28-6535	
in MFT			
in MVT			
in SYSTEM CONTROL BLOCKS	36	C28-6628	
communication vector table			
task control block			
in SYSTEM GENERATION	31	C28-6554	
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	
effect of			
definition of			
Time-slicing in MVT			
in JOB CONTROL LANGUAGE	36	C28-6539	
Time-slicing option			
in STORAGE ESTIMATES	20	C28-6551	
description			
fixed main storage requirement			
Time slicing			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	

Time supervision			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
in PLANNING FOR MFT II	36	C27-6939	Total time		
			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
<u>Timer</u>			<u>TP-Op codes</u>		
in PRINCIPLES OF OPERATION	01	A22-6821	in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
address			<u>TRACE</u>		
description			in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
interruption caused by			in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	in COBOL LANGUAGE	24	C28-6516
Timer feature			Trace		
in SYSTEM GENERATION	31	C28-6554	in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
central processing unit			in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
programming			save area		
Timer interruption			table		
in MODEL 65 MULTIPROCESSING	20	C28-6671	in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
<u>TIMESTMP</u> macro instruction			save area		
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	table		
<u>Timing</u> estimates, sort/merge			in TESTRAN	37	C28-6648
in SORT/MERGE TIMING ESTIMATES	33	C28-6662	definition		
in SORT/MERGE TIMING ESTIMATES 2420	33	C28-6668	examples		
Timing options			printing formats		
in STORAGE ESTIMATES	20	C28-6551	shifting a trace		
interval timing			starting a trace		
job step timing			stopping and restarting a trace		
time			Trace area		
Timing services			in TESTRAN	37	C28-6648
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	identification of		
time and date			limitation of		
time interval			specification of		
Timing statistics			Trace of active procedures		
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
<u>TIOT</u>			TRACE OFF statement		
in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670	in FORTRAN IV LANGUAGE	25	C28-6515
description of			TRACE ON statement		
pointers in			in FORTRAN IV LANGUAGE	25	C28-6515
in SYSTEM CONTROL BLOCKS	36	C28-6628	Trace option		
<u>TITLE</u>			in STORAGE ESTIMATES	20	C28-6551
in UTILITIES	32	C28-6586	TRACE option of DEBUG statement		
TITLE instruction			in FORTRAN IV LANGUAGE	25	C28-6515
in ASSEMBLER LANGUAGE	21	C28-6514	TRACE statements		
TITLE option			in TESTRAN	37	C28-6648
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	examples		
in PL/I REFERENCE MANUAL	29	C28-8201	formats		
<u>TMDEV</u>			functions		
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	Trace table		
<u>TMGDS</u>			in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	control block		
<u>TMGSP</u>			delimiting entries, in an ABEND/SNAP		
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	description of		
<u>TMSL</u> option			format of entries (MFT)		
in OPERATOR'S GUIDE	20	C28-6540	format of entries (MVT)		
<u>TO</u>			format of entries (PCP)		
in COBOL LANGUAGE	24	C28-6516	in a SNAP dump (MVT)		
ADD			in a stand-alone dump (MFT)		
TRANSFORM			in a stand-alone dump (MVT)		
To:			in a stand-alone dump (PCP)		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	in an ABEND/SNAP dump (PCP, MFT)		
TO clause			samples of entries (MFT)		
in PL/I REFERENCE MANUAL	29	C28-8201	samples of entries (MVT)		
To filename			samples of entries (PCP)		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	usefulness in debugging		
<u>Total</u> calculations			in SYSTEM GENERATION	31	C28-6554
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
Total printing			format		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	location of		
Total records			Traceback		
			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
			Traces		
			in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670
			<u>Tracing</u> routine		
			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
			<u>Track</u>		

in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	Transfer to address		
addressing			in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
format			Transfer unconditional (GTRU)		
index			in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
overflow option			<u>TRANSFORM</u>		
Track addresses, conversion of			in COBOL LANGUAGE	24	C28-6516
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	<u>Transformation</u> of output data sets		
Track Allocation for Utility Work			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	Transformation rule		
Space			in COBOL LANGUAGE	24	C28-6516
TRACK-AREA			<u>Transient</u> areas		
in COBOL LANGUAGE	24	C28-6516	in SYSTEM GENERATION	31	C28-6554
Track number, relative			Transient areas option		
in PL/I REFERENCE MANUAL	29	C28-8201	in STORAGE ESTIMATES	20	C28-6551
Track overflow			Transient reader		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	in PLANNING FOR MFT II	36	C27-6939
Track overflow feature			Transient SVC table option		
in UTILITIES	32	C28-6586	in STORAGE ESTIMATES	20	C28-6551
with the IEHMOVE program			<u>TRANSLATE AND TEST</u> instruction (TRT)		
Tracking movement of the light			in PRINCIPLES OF OPERATION	01	A22-6821
in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932	description		
Tracks, relative			example of use		
in PL/I REFERENCE MANUAL	29	C28-8201	TRANSLATE instruction (TR)		
Tracks for a data set			in PRINCIPLES OF OPERATION	01	A22-6821
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	description		
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	example of use		
TRACKS parameter in the DESCRIBE DATA			Translate subroutine		
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
TRACKS parameter on DESCRIBE DATA frame			<u>Translating</u> transmission code		
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
<u>Trailer</u> labels			<u>Translation</u>		
in TAPE LABELS	30	C28-6680	in TAPE LABELS	30	C28-6680
definition of			Translation, code		
identifiers of			in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
<u>Trailing</u> Characters			tables		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	assembling		
<u>TRANS</u> macro instruction			names		
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	Translation tables		
<u>Transfer</u> (GO TO)			in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
in COBOL LANGUAGE	24	C28-6516	<u>Translators</u> , language		
Transfer and store location			in LINKAGE EDITOR	31	C28-6538
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	assembler		
Transfer control tables, updating			common control sections		
in UTILITIES	32	C28-6586	definition of control section in		
Transfer function			special considerations for		
in ALGOL LANGUAGE	26	C28-6615	FORTRAN		
Transfer if iteration counter is not zero			common control sections		
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	programming language/1 (PL/I)		
Transfer if iteration counter is zero			static external storage areas		
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	<u>Transmct</u> operand		
Transfer if no strike			in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	<u>Transmission</u> code		
Transfer in channel command			in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
in PRINCIPLES OF OPERATION	01	A22-6821	in BSC		
Transfer of data, basic procedure for a			specifying		
in PRINCIPLES OF OPERATION	01	A22-6821	translation		
Transfer on deferred detect (GTDD)			in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	translation		
Transfer on no detect (GTND)			Transmission error		
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
Transfer on response			Transmission-line control characters		
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937
Transfer on scan strike			dimensioning, examples for		
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	in System/360 read buffer		
Transfer order for 2280/82 and 2250			in System/360 write buffer		
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	in 1130 read buffer		
Transfer orders			in 1130 write buffer		
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909			
Transfer orders for 2280/82 only					
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927			

Transmissions from System/360			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937			
initialization of			<u>Truncation</u>		
status of			in COBOL LANGUAGE	24	C28-6516
termination of			in PL/I REFERENCE MANUAL	29	C28-8201
to 1130 asynchronous routine			in arithmetic operations		
verification of			in string assignment		
Transmissions from 1130			of keys		
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	of source key		
initialization of			Truncation subprograms		
status of			in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596
termination of			<u>Truth values</u>		
to System/360 asynchronous routine			in FORTRAN IV LANGUAGE	25	C28-6515
verification of			<u>TRY</u>		
<u>TRANSMIT</u> condition			in COBOL LANGUAGE	24	C28-6516
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	<u>TTED</u> (cataloged procedure)		
in locate mode I/O			in TESTRAN	37	C28-6648
in PL/I REFERENCE MANUAL	29	C28-8201	definition		
raised by DELETE statement			use		
raised by READ statement			<u>TTIMER</u> macro instruction		
raised by REWRITE statement			in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
raised by WRITE statement			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
<u>Transmittal</u> modes			<u>TTR</u>		
in CONCEPTS AND FACILITIES	20	C28-6535	in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
<u>Transmitting</u> data between a System/360 and			<u>TTR</u> , reading block from catalog by		
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
<u>Transmitting</u> data between main and			<u>TTR</u> entries, updating		
in CONCEPTS AND FACILITIES	20	C28-6535	in UTILITIES	32	C28-6586
<u>Transportable</u> copies, creating			<u>TTRNs</u> , user data		
in UTILITIES	32	C28-6586	in UTILITIES	32	C28-6586
<u>TRBEG</u>			<u>Turnaround</u> time		
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	in CONCEPTS AND FACILITIES	20	C28-6535
<u>Tree</u> , overlay			<u>Turning</u> indicators On or Off		
in LINKAGE EDITOR	31	C28-6538	in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
<u>TREND</u>			<u>TWAIT</u> macro		
in ALGOL PROGRAMMER'S GUIDE	26	C33-4000	in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
<u>Trigonometric</u> subprograms			<u>Two</u> , powers of		
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	in PRINCIPLES OF OPERATION	01	A22-6821
<u>TRK</u>			Two-channel switches		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in MODEL 65 MULTIPROCESSING	20	C28-6671
TRK subparameter			Two-drive generation		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	in SYSTEM GENERATION	31	C28-6554
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	<u>Two's</u> complement notation		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	in PRINCIPLES OF OPERATION	01	A22-6821
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	<u>TWX</u> -terminal I.D.		
in JOB CONTROL LANGUAGE	36	C28-6539	in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005
in the SPACE parameter			<u>TWX</u> terminals		
in the SUBALLOC parameter			in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
<u>TRNSLATE</u> macro			<u>TXT</u> Card		
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
<u>TRTCH</u>			<u>TXT</u> card		
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
TRTCH parameter			in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
in TAPE LABELS	30	C28-6680	in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
TRTCH subparameter			<u>Type</u>		
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	in ALGOL LANGUAGE	26	C28-6615
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	in BASIC FORTRAN IV LANGUAGE	25	C28-6629
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	explicit specification		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	of arithmetic expressions		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	of subprograms		
<u>TRUNC</u> built-in function			predefined specification		
in PL/I REFERENCE MANUAL	29	C28-8201	in PL/I REFERENCE MANUAL	29	C28-8201
<u>TRUNC</u> macro instruction					
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647			

in SORT/MERGE	33 C28-6543	in USER'S GUIDE: JOB CTRL 2250	36 C27-6933
TYPE (Report group)		<u>TYPRUN</u>	
in COBOL LANGUAGE	24 C28-6516	in ALGOL PROGRAMMER'S GUIDE	26 C33-4000
Type attribute		TYPRUN parameter	
in ASSEMBLER LANGUAGE	21 C28-6514	in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
defined		TYPRUN parameter in the JOB statement	
literals		in JOB CONTROL LANGUAGE	36 C28-6539
macro instruction operands			
notation			
SETB instruction			
in TESTRAN	37 C28-6648		
of a symbol			
specified by a DATAM operand			
Type conversion			
in PL/I REFERENCE MANUAL	29 C28-8201		
arithmetic to bit-string			
arithmetic to character-string			
bit-string to arithmetic			
bit-string to character-string			
character-string to arithmetic			
character-string to bit-string			
target attributes for			
Type declaration			
in ALGOL LANGUAGE	26 C28-6615		
Type designators			
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21 C26-3756		
Type H/D/T			
in REPORT PROGRAM GENERATOR LANG.	28 C24-3337		
Type numbers, unit			
in JOB CONTROL LANGUAGE	36 C28-6539		
Type of conversion (typcon), specifications			
in FORTRAN IV: DATA TMN. S360-1130	36 C27-6937		
in GDCCF subroutine			
in GDCTF subroutine			
Type of file organization			
in REPORT PROGRAM GENERATOR LANG.	28 C24-3337		
TYPE option			
in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550		
Type specification			
in FORTRAN IV LANGUAGE	25 C28-6515		
of arithmetic expressions			
of arrays			
of FUNCTION subprograms			
of statement function definitions			
of variables			
Type statement			
in FORTRAN IV LANGUAGE	25 C28-6515		
Type statements			
in FORTRAN IV LANGUAGE	25 C28-6515		
<u>Types</u> of comparison			
in PL/I REFERENCE MANUAL	29 C28-8201		
<u>Types</u> of control programs			
in CONCEPTS AND FACILITIES	20 C28-6535		
<u>Types</u> of Data Items			
in COBOL LANGUAGE	24 C28-6516		
<u>Types</u> of error message			
in PL/I PROGRAMMER'S GUIDE	29 C28-6594		
<u>Types</u> of ESD entries (Table 4)			
in ASSEMBLER (F) PROGRAMMER'S GUIDE	21 C26-3756		
<u>Types</u> of jobs			
in PLANNING FOR MFT II	36 C27-6939		
batch			
CPO			
graphics			
input/output-limited			
long-duration			
setup or non-setup			
telecommunications			
<u>Typical</u> Source Program Errors			
in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029		
<u>Typical</u> space requirements for various data			
in PL/I PROGRAMMER'S GUIDE	29 C28-6594		
<u>Typing</u> errors, correction of			

U

<u>U-format</u>			
in CONCEPTS AND FACILITIES	20 C28-6535		
<u>U-format</u> records			
in PL/I REFERENCE MANUAL	29 C28-8201		
<u>UAPLOG</u>			
in MAINTENANCE PROGRAM 360S-UT-506	31 C27-6918		
<u>UCB</u>			
in PROGRAMMER'S GUIDE TO DEBUGGING	20 C28-6670		
description of			
in a stand-alone dump (MFT)			
in a stand-alone dump (MVT)			
in a stand-alone dump (PCP)			
in an ABEND/SNAP dump (PCP, MFT)			
pointers in			
in SYSTEM CONTROL BLOCKS	36 C28-6628		
<u>UCB</u> (unit control block)			
in GRAPHIC PROG. SERVICES (2250)	30 C27-6909		
in GRAPHIC PROG. SERVICES (2260)	30 C27-6912		
<u>UCB</u> index			
in GRAPHIC PROG. SERVICES (2260)	30 C27-6912		
<u>UCBTYP</u> field, detail description			
in SYSTEM CONTROL BLOCKS	36 C28-6628		
<u>UCS</u> (universal character set)			
in OPERATOR'S GUIDE	20 C28-6540		
<u>UCS</u> macro instruction			
in SYSTEM GENERATION	31 C28-6554		
<u>UCS</u> parameter in the DD statement			
in JOB CONTROL LANGUAGE	36 C28-6539		
<u>UCS</u> segment			
in SYSTEM CONTROL BLOCKS	36 C28-6628		
job file control block			
unit control block			
<u>ULABL</u>			
in REPORT PROGRAM GENERATOR LANG.	28 C24-3337		
<u>Unary</u> sign			
in COBOL LANGUAGE	24 C28-6516		
<u>Unblanked</u> beam condition			
in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927		
<u>Unblock</u> (reset block) data check feature			
in UTILITIES	32 C28-6586		
<u>Unblocked</u> records			
in FORTRAN IV (E) PROG. GUIDE	25 C28-6603		
direct-access data set			
sequential data set			
fixed-length			
undefined			
variable-length			
in FORTRAN IV (G) PROG. GUIDE	25 C28-6639		
direct-access data set			
sequential data set			
fixed-length			
undefined			
variable-length			
in FORTRAN IV (H) PROG. GUIDE	25 C28-6602		
in PL/I REFERENCE MANUAL	29 C28-8201		
<u>Unlocking</u>			

T
U

UNIT parameter			in OPERATOR'S GUIDE	20	C28-6540
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	MFT		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	MVT		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	PCP		
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	Unloaded data		
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	in UTILITIES	32	C28-6586
on the DESCRIBE DATA frame			Unloaded data sets		
for subsystems in cataloged procedures			in UTILITIES	32	C28-6586
UNIT parameter in the DD statement			creating		
in JOB CONTROL LANGUAGE	36	C28-6539	reconstructing		
UNIT parameter in the DESCRIBE DATA			format of (IEBISAM)		
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	Unloading and loading an indexed sequential		
UNIT parameter or operand			in UTILITIES	32	C28-6586
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	<u>UNLOCK</u> statement		
Unit record capability fixed main storage			in PL/I REFERENCE MANUAL	29	C28-8201
in STORAGE ESTIMATES	20	C28-6551	<u>Unlocking</u> records		
Unit record data sets			in PL/I REFERENCE MANUAL	29	C28-8201
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	<u>Unmovable</u> data set		
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	Unmovable data sets, moving or copying		
Unit record device fixed main storage			in UTILITIES	32	C28-6586
in STORAGE ESTIMATES	20	C28-6551	<u>Unnamed</u> control section		
Unit record devices, addressing			in ASSEMBLER LANGUAGE	21	C28-6514
in MODEL 65 MULTIPROCESSING	20	C28-6671	<u>Unnecessary</u> program segmentation and block		
Unit Record Parameters			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	<u>Unnormalized</u> operation (in floating-point)		
Unit separation			in PRINCIPLES OF OPERATION	01	A22-6821
in JOB CONTROL LANGUAGE	36	C28-6539	<u>Unnumbered</u> messages		
Unit status conditions			in MESSAGES AND CODES	20	C28-6631
in PRINCIPLES OF OPERATION	01	A22-6821	<u>Unowned</u> direct access space, checking for		
attention			in UTILITIES	32	C28-6586
busy			<u>UNPACK</u> instruction (UNPK)		
channel end			in PRINCIPLES OF OPERATION	01	A22-6821
control unit end			description		
device end			example of use		
status modifier			<u>Unpacked</u> decimal data		
unit check			in SORT/MERGE	33	C28-6543
unit exception			Unpacked format		
Unit status table			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
in GUIDE TO MODEL 91 SUPPORT	32	C28-6666	Unpacked to packed decimal conversion		
Unit type numbers			in UTILITIES	32	C28-6586
in JOB CONTROL LANGUAGE	36	C28-6539	<u>Unprotected</u> character		
<u>UNITNAME</u> macro			in GRAPHIC PROG. SERVICES (FORTRAN)	25	C27-6932
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	<u>Unqualified</u> name		
<u>UNITNAME</u> macro instruction			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
in SYSTEM GENERATION	31	C28-6554	<u>Unresolved</u> external references		
<u>Units, disconnecting</u>			in LINKAGE EDITOR	31	C28-6538
in MODEL 65 MULTIPROCESSING	20	C28-6671	<u>Unsigned</u> number		
<u>Units option (2250)</u>			in ALGOL LANGUAGE	26	C28-6615
in OPERATOR'S GUIDE	20	C28-6540	<u>UNSPEC</u> built-in function		
<u>Universal</u> character set			in PL/I REFERENCE MANUAL	29	C28-8201
in JOB CONTROL LANGUAGE	36	C28-6539	<u>UNSPEC</u> function		
<u>Universal</u> character set feature (UCS)			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	length of bit string returned		
<u>Universal</u> character set for 1403			<u>UNSPEC</u> pseudo-variable		
in SYSTEM GENERATION	31	C28-6554	in PL/I PROGRAMMER'S GUIDE	29	C28-6594
<u>Universal</u> instruction set			in PL/I REFERENCE MANUAL	29	C28-8201
in PRINCIPLES OF OPERATION	01	A22-6821	in assignment statement		
<u>Unlabeled</u> magnetic tape			<u>Unused</u> buffer condition		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	in BASIC TELECOMM. ACCESS METHOD	30	C30-2004
<u>Unlabeled</u> tapes					
in TAPE LABELS	30	C28-6680			
component support of					
other systems					
specification of					
volume layouts for					
<u>UNLOAD</u>					
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550			
in UTILITIES	32	C28-6586			
during FORMAT operation					
Unload command					

<u>Unusual</u> conditions that cause interruptions					
in PRINCIPLES OF OPERATION	01	A22-6821			
<u>Upate</u> file					
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
<u>UPCTL</u>					
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918			
UPCTL change PDS					
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918			
<u>UPDAT</u> option					
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646			
<u>Update</u> analysis program (analyzer)					
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918			
<u>Update</u> analysis program sample program					
in SYSTEM GENERATION	31	C28-6554			
<u>UPDATE</u> attribute					
in PL/I REFERENCE MANUAL	29	C28-8201			
<u>UPDATE</u> option					
in PL/I REFERENCE MANUAL	29	C28-8201			
<u>Update</u> utility program					
in MAINTENANCE PROGRAM 360S-UT-506	31	C27-6918			
<u>Updated</u> tables, retrieving					
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
<u>Updating</u>					
in UTILITIES	32	C28-6586			
symbolic libraries					
system data sets					
transfer control tables					
TTR entries in the SVC library					
Updating a DASD file					
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
<u>Updating</u> an Existing Member of a					
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029			
<u>Updating</u> in place					
in UTILITIES	32	C28-6586			
<u>Updating</u> or Adding to a BISAM File					
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029			
<u>Updating</u> system data sets					
in OPERATOR'S GUIDE	20	C28-6540			
MFT					
MVT					
<u>Updating</u> system resources					
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550			
<u>UPON</u>					
in COBOL LANGUAGE	24	C28-6516			
DISPLAY					
SUM					
<u>Upper</u> bound					
in ALGOL LANGUAGE	26	C28-6615			
in PL/I REFERENCE MANUAL	29	C28-8201			
<u>UPSI</u> specification (Remote)					
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008			
<u>UPSI</u> specification (remote)					
in REMOTE JOB ENTRY	36	C30-2006			
<u>USA</u> Basic FORTRAN IV					
in BASIC FORTRAN IV LANGUAGE	25	C28-6629			
<u>USA</u> FORTRAN IV					
in FORTRAN IV LANGUAGE	25	C28-6515			
<u>USA</u> standard code for information					
in PRINCIPLES OF OPERATION	01	A22-6821			
<u>USAGE</u>					
in COBOL LANGUAGE	24	C28-6516			
<u>Usage</u> file attributes					
in PL/I REFERENCE MANUAL	29	C28-8201			
in numeric character data					
in sterling pictures					
picture characters for					
<u>USE</u>					
in COBOL LANGUAGE	24	C28-6516			
<u>Use</u> After Standard Error					
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029			
<u>Use</u> count					
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646			
<u>USE</u> FOR RANDOM PROCESSING					
in COBOL LANGUAGE	24	C28-6516			
<u>Use</u> of Additional Storage by COBOL-E					
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029			
<u>Use</u> of expressions					
in PL/I REFERENCE MANUAL	29	C28-8201			
<u>Use</u> of field indicators					
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
<u>Use</u> of main storage					
in CONCEPTS AND FACILITIES	20	C28-6535			
<u>Use</u> of other libraries					
in PL/I PROGRAMMER'S GUIDE	29	C28-6594			
link-editing with PL/I modules					
private library for PL/I source programs					
<u>Use</u> of parentheses					
in PL/I REFERENCE MANUAL	29	C28-8201			
<u>Use</u> of registers					
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
<u>Use</u> of Source Program Library Facility					
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029			
<u>USE</u> operand of ENQ					
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550			
<u>User</u>					
in REMOTE JOB ENTRY	36	C30-2006			
access					
directory					
exit					
interface (Remote System/360)					
<u>User</u> , definition of					
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933			
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938			
<u>User</u> access					
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008			
<u>User</u> -added SVC routine option					
in STORAGE ESTIMATES	20	C28-6551			
<u>User</u> array (userarray) for input					
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937			
in System/360					
definition of					
dimensioning of					
general description of					
<u>User</u> array (userarray) for output					
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937			
in System/360					
definition of					
dimensioning of					
general description of					
in 1130					
definition of					
dimensioning of					
general description of					
<u>User</u> -assigned transient reader					
in PLANNING FOR MFT II	36	C27-6939			
<u>User</u> Cataloged Procedures					
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029			
<u>User</u> cataloged procedures					
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602			
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337			
<u>User</u> code					
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647			
<u>User</u> control information (in LCB)					
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004			
<u>User</u> data in a partitioned directory					
in UTILITIES	32	C28-6586			
<u>User</u> data TTRNs					
in UTILITIES	32	C28-6586			
<u>User</u> defined files					
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380			
<u>User</u> exit					

in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	Using cataloged procedures		
User exit interface (Remote System/360)			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	Using exit routines in the object module		
User exits			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
in UTILITIES	32	C28-6586	Using indicators		
User field			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
in SYSTEM CONTROL BLOCKS	36	C28-6628	USING instruction		
communication vector table			in ASSEMBLER LANGUAGE	21	C28-6514
User labels			Using NEW, MEMBER, and NAME keywords		
in COBOL LANGUAGE	24	C28-6516	in UTILITIES	32	C28-6586
LABEL RECORDS			Using or updating a system data set		
USE			in UTILITIES	32	C28-6586
in TAPE LABELS	30	C28-6680	Using resulting indicators		
component support of			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
format of			Using RPG		
specification of			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
User print specifications			USING statement		
in UTILITIES	32	C28-6586	in TESTRAN	37	C28-6648
User punch specifications			Using tables in the object module		
in UTILITIES	32	C28-6586	in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
User purge IOB address			Using the calculations specifications sheet		
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
User-supplied corrective action			Using the light pen		
in FORTRAN IV LIBRARY SUBPROGRAMS	25	C28-6596	in GUIDE TO MODEL 91 SUPPORT	32	C28-6666
User-supplied exit routine			<u>Utilities</u>		
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	in SYSTEM GENERATION	31	C28-6554
User-written error routines			storage available for		
in SORT/MERGE	33	C28-6543	(also, see individual utilities)		
User-written functions			in TAPE LABELS	30	C28-6680
in SYSTEM GENERATION	31	C28-6554	<u>UTILITY</u>		
for SYS1.LINKLIB			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
for SYS1.NUCLEUS			Utility control statement requirements for		
nonstandard label routines			in UTILITIES	32	C28-6586
SVC routines			Utility control statements, format of		
User-Written Subroutines within LPS			in UTILITIES	32	C28-6586
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	Utility control statements (IBCDASDI)		
<u>User's attention routine</u>			in UTILITIES	32	C28-6586
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	END		
User's exit routine			DADEF		
in GUIDE TO MODEL 91 SUPPORT	32	C28-6666	GETALT		
User's label			IPLTXT		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	JOB		
USER'S NAME parameter in the LOG ON			LASTCARD		
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	MSG		
USER'S NAME parameter in the LOG ON frame			VLD		
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	VTOCD		
<u>USERID</u>			Utility control statements (IBCDMPRS)		
in REMOTE JOB ENTRY	36	C30-2006	in UTILITIES	32	C28-6586
Userid			END		
in PLANNING MFT II REMOTE JOB ENTRY	36	C30-2008	DUMP		
Userid (modify user directory) command			JOB		
in OPERATOR'S GUIDE	20	C28-6540	MSG		
<u>Users error handling considerations</u>			RESTORE		
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	VDRL		
<u>Uses and features of 2250 display</u>			Utility control statements (IBRCVRP)		
in GUIDE TO MODEL 91 SUPPORT	32	C28-6666	in UTILITIES	32	C28-6586
USES attribute			END		
in PL/I REFERENCE MANUAL	29	C28-8201	INSERT		
Uses of OLTEP			JOB		
in ON-LINE TEST EXECUTIVE PROGRAM	37	C28-6650	LIST		
<u>USING</u>			MSG		
in COBOL LANGUAGE	24	C28-6516	RECOVER		
CALL			REPLACE		
ENTRY			replacement data		
SORT			Utility control statements (IEBCOMPR)		
Using a data set for more than one file			in UTILITIES	32	C28-6586
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	COMPARE		
Using a labeled tape as a receiving volume			EXITS		
in UTILITIES	32	C28-6586	Utility control statements (IEBCOPY)		
Using Cataloged Procedures			in UTILITIES	32	C28-6586
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	COPY		
			MEMBER		
			Utility control statements (IEBEDIT)		
			in UTILITIES	32	C28-6586

U

in FORTRAN IV LANGUAGE	25	C28-6515	in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
arrangement in common			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
arrangement in equivalence groups			Volume		
general			in ALGOL PROGRAMMER'S GUIDE	26	C33-4000
length specification			in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380
names			in COBOL LANGUAGE	24	C28-6516
type specification			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
in PL/I REFERENCE MANUAL	29	C28-8201	in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
array			in JOB CONTROL LANGUAGE	36	C28-6539
automatic			permanently resident		
control			private		
controlled			public		
element			removable		
event			reserved		
iSUB			scratch		
label			storage		
pseudo-variables			in PL/I REFERENCE MANUAL	29	C28-8201
scalar			in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
statement-label			direct access		
static			label		
structure			magnetic tape		
<u>Vary</u> command			positioning		
in OPERATOR'S GUIDE	20	C28-6540	switching		
MFT			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646
MVT			control		
PCP			disposition		
VARY command, use of			labels		
in MODEL 65 MULTIPROCESSING	20	C28-6671	positioning		
<u>VARYING</u>			table of contents (VTOC)		
in COBOL LANGUAGE	24	C28-6516	Volume, definition of		
VARYING attribute			in USER'S GUIDE: JOB CTRL 2250	36	C27-6933
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938
in PL/I REFERENCE MANUAL	29	C28-8201	Volume characteristics list		
with bit-strings			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
with character-strings			Volume checking		
Varying-length records			in CONCEPTS AND FACILITIES	20	C28-6535
in PL/I REFERENCE MANUAL	29	C28-8201	Volume compatibility with respect to size		
VARYING strings			in UTILITIES	32	C28-6586
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	Volume control block		
in PL/I REFERENCE MANUAL	29	C28-8201	in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
storage for			contents		
<u>Vector</u> plotting			pointer entry		
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	Volume-count		
<u>VERIFY</u> subparameter in the UCS parameter			in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029
in JOB CONTROL LANGUAGE	36	C28-6539	Volume count subparameter		
<u>Version</u> numbers			in FORTRAN IV (E) PROG. GUIDE	25	C28-6603
in TAPE LABELS	30	C28-6680	in FORTRAN IV (G) PROG. GUIDE	25	C28-6639
<u>Vertical</u> distance value			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927	Volume count subparameter in the VOLUME		
Vertical redundancy check (VRC)			in JOB CONTROL LANGUAGE	36	C28-6539
in QTAM MESSAGE CONTROL PROGRAM	30	C30-2005	Volume index		
<u>Violation</u> (exception), protection			in SYSTEM GENERATION	31	C28-6554
in PRINCIPLES OF OPERATION	01	A22-6821	Volume index control entry		
<u>VL</u>			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	Volume integrity, ensuring		
VL operand			in UTILITIES	32	C28-6586
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	Volume label		
for ATTACH			in SYSTEM CONTROL BLOCKS	36	C28-6628
for CALL			in TAPE LABELS	30	C28-6680
for LINK			creation of		
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	definition of		
<u>VOL</u>			format of		
in SYSTEM CONTROL BLOCKS	36	C28-6628	processing of		
VOL parameter in the DD statement			verification of		
in JOB CONTROL LANGUAGE	36	C28-6539	Volume label creation		
<u>VOLUME</u>			in OPERATOR'S GUIDE	20	C28-6540
			Volume label editor routines		
			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
			in TAPE LABELS	30	C28-6680
			Volume label processing		
			in SYSTEM CONTROL BLOCKS	36	C28-6628
			unit control block		
			Volume label set, contents of		
			in UTILITIES	32	C28-6586
			Volume labels		
			in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646

V

nonstandard			absolute address - DEB	
standard			in UTILITIES	32 C28-6586
Volume-list block			listing	
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	position of	
Volume mount switch			scratching	
in SYSTEM CONTROL BLOCKS	36	C28-6628	Volume tables of contents	
unit control block			in COBOL (F) PROGRAMMER'S GUIDE	24 C28-6380
Volume mounting			Volumes	
in OPERATOR'S GUIDE	20	C28-6540	in CHECKPOINT/RESTART	31 C28-6656
MFT			alternating	
MVT			locations of	
PCP			mounting	
Volume mounting, deferred			switching	
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	in CONCEPTS AND FACILITIES	20 C28-6535
Volume mounting requirements			definition	
in SYSTEM GENERATION	31	C28-6554	examples	
Volume organizations			in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
in TAPE LABELS	30	C28-6680	direct access	
basic layouts			magnetic tape	
nonstandard labels			in UTILITIES	32 C28-6586
standard labels			copying	
unlabeled tapes			identifying	
VOLUME parameter			mounting and demounting	
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	moving	
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	Volumes needed for queue records	
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	<u>VOL1</u> label	
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	in TAPE LABELS	30 C28-6680
in TAPE LABELS	30	C28-6680	<u>VTOC</u>	
VOLUME parameter in the DD statement			in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
in JOB CONTROL LANGUAGE	36	C28-6539	in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
VOLUME parameter in the DESCRIBE DATA			in SYSTEM CONTROL BLOCKS	36 C28-6628
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
VOLUME parameter on the DESCRIBE DATA frame			integrity	
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	maintenance	
Volume pointer in volume list block			VTOC entries/track, by device type	
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	in UTILITIES	32 C28-6586
Volume-sequence-number			VTOC pointer	
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	in TAPE LABELS	30 C28-6680
in TAPE LABELS	30	C28-6680	<u>VTOCD</u>	
with no labels			in UTILITIES	32 C28-6586
with standard labels			W	
Volume sequence number subparameter			<u>W</u> (Warning)	
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	w specification	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	in BASIC FORTRAN IV LANGUAGE	25 C28-6629
Volume sequence number subparameter			<u>WABT</u> sequence	
in JOB CONTROL LANGUAGE	36	C28-6539	in BASIC TELECOMM. ACCESS METHOD	30 C30-2004
Volume serial number			<u>Wait</u> , multiple	
in FORTRAN IV (E) PROG. GUIDE	25	C28-6603	in BASIC TELECOMM. ACCESS METHOD	30 C30-2004
in FORTRAN IV (G) PROG. GUIDE	25	C28-6639	Wait and running program states	
in FORTRAN IV (H) PROG. GUIDE	25	C28-6602	in PRINCIPLES OF OPERATION	01 A22-6821
in JOB CONTROL LANGUAGE	36	C28-6539	Wait condition	
in SYSTEM CONTROL BLOCKS	36	C28-6628	in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
communication vector table			from CHECK	
in TAPE LABELS	30	C28-6680	from ENQ	
assigned by system			from STIMER	
in external labels			from WAIT	
with no labels			in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646
with nonstandard labels			effect of	
with standard labels			from ATTACH, LINK, XCTL	
volume label editor			from ENQ	
Volume serial number, changing			from STIMER	
in UTILITIES	32	C28-6586	from WAIT	
Volume states			Wait for an attention	
in JOB CONTROL LANGUAGE	36	C28-6539	in GRAPHIC PROG. SERVICES (2260)	30 C27-6912
Volume switching			Wait for attentions	
in TAPE LABELS	30	C28-6680	in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
with no labels				
with nonstandard labels				
with standard labels				
Volume switching with protected data sets				
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550		
Volume table of contents				
in SYSTEM CONTROL BLOCKS	36	C28-6628		
relative address - UCB				

Wait light on system control panel in PRINCIPLES OF OPERATION	01 A22-6821	concept of to user, to system	
WAIT macro in BASIC TELECOMM. ACCESS METHOD	30 C30-2004	Work area	
WAIT macro instruction in GRAPHIC PROG. SERVICES (2250)	30 C27-6909	in SORT/MERGE	33 C28-6543
in GRAPHIC PROG. SERVICES (2260)	30 C27-6912	in SUPERVISOR & DATA MGT. MACROS	36 C28-6647
in PLANNING FOR MFT II	36 C27-6939	Work area, message processing	
in SUPERVISOR & DATA MGT. MACROS	36 C28-6647	in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005
standard form		in QTAM MESSAGE PROCESSING SERVICES	30 C30-2003
with POST		size	
with READ		Work area, obtaining for output writer	
with WRITE		in SYSTEM PROGRAMMER'S GUIDE	20 C28-6550
in SUPERVISOR & DATA MGT. SERVICES	36 C28-6646	Work area, response message	
Wait macro-instruction in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927	in QTAM MESSAGE PROCESSING SERVICES	30 C30-2003
WAIT option in STORAGE ESTIMATES	20 C28-6551	Work area for PORS	
WAIT options in SYSTEM GENERATION	31 C28-6554	in GRAPHIC PROG. SERVICES (2250)	30 C27-6909
Wait state in GRAPHIC PROG. SERVICES (2260)	30 C27-6912	Work areas	
Wait state bit (in PSW) in PRINCIPLES OF OPERATION	01 A22-6821	in TAPE LABELS	30 C28-6680
WAIT statement in PL/I PROGRAMMER'S GUIDE	29 C28-6594	for AVR nonstandard label routines	
Waiting for an event in CONCEPTS AND FACILITIES	20 C28-6535	for nonstandard label routines	
Waiting state in CONCEPTS AND FACILITIES	20 C28-6535	for volume label editor routines	
WAITR macro in BASIC TELECOMM. ACCESS METHOD	30 C30-2004	for nonstandard label routines	
WAITR macro instruction in PLANNING FOR MFT II	36 C27-6939	Work queues	
in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005	in PLANNING FOR MFT II	36 C27-6939
in SUPERVISOR & DATA MGT. MACROS	36 C28-6647	input	
Warea operand in BASIC TELECOMM. ACCESS METHOD	30 C30-2004	output	
Warning in COBOL (E) PROGRAMMER'S GUIDE	24 C24-5029	Work space on auxiliary storage	
Warning messages in FORTRAN IV (E) PROG. GUIDE	25 C28-6603	in STORAGE ESTIMATES	20 C28-6551
in FORTRAN IV (G) PROG. GUIDE	25 C28-6639	ALGOL	
in FORTRAN IV (H) PROG. GUIDE	25 C28-6602	assemblers	
Wh in QTAM MESSAGE CONTROL PROGRAM	30 C30-2005	checkpoint/restart	
Wide line width in GRAPHIC PROG. SERVICES (2280-82)	30 C27-6927	COBOL	
Wlength operand in BASIC TELECOMM. ACCESS METHOD	30 C30-2004	FORTRAN IV	
Word in FORTRAN IV (E) PROG. GUIDE	25 C28-6603	GJP	
in FORTRAN IV (G) PROG. GUIDE	25 C28-6639	linkage editors	
in FORTRAN IV (H) PROG. GUIDE	25 C28-6602	MFT/MVT scheduler	
in PRINCIPLES OF OPERATION	01 A22-6821	PCP scheduler	
Word, definition of in FORTRAN IV: DATA TMN. S360-1130	36 C27-6937	PL/I	
in System/360 terminology		rollout/rollin	
in 1130 terminology		RJE	
Word (storage) in COBOL LANGUAGE	24 C28-6516	RPG	
Word formation in COBOL LANGUAGE	24 C28-6516	TESTRAN	
Word list in COBOL LANGUAGE	24 C28-6516	Work station	
Work in CONCEPTS AND FACILITIES	20 C28-6535	in PLANNING MFT II REMOTE JOB ENTRY	36 C30-2008
		in REMOTE JOB ENTRY	36 C30-2006
		closedown	
		command	
		examples	
		statements	
		commands	
		equipment	
		Remote System/360	
		Remote 1130	
		Remote 2780	
		restart procedures	
		startup	
		states	
		Work station closedown	
		in PLANNING MFT II REMOTE JOB ENTRY	36 C30-2008
		Work station command examples	
		in PLANNING MFT II REMOTE JOB ENTRY	36 C30-2008
		Work station command statements	
		in PLANNING MFT II REMOTE JOB ENTRY	36 C30-2008
		Work station commands	
		in PLANNING MFT II REMOTE JOB ENTRY	36 C30-2008
		Work station equipment (Remote System/360)	
		in PLANNING MFT II REMOTE JOB ENTRY	36 C30-2008
		Work station equipment (Remote 1130)	
		in PLANNING MFT II REMOTE JOB ENTRY	36 C30-2008
		Work station restart procedures	
		in PLANNING MFT II REMOTE JOB ENTRY	36 C30-2008
		Work unit	
		in QTAM MESSAGE PROCESSING SERVICES	30 C30-2003
		complete message	
		record	
		segment	
		Work volumes	



in OPERATOR'S GUIDE	20	C28-6540	
MFT			
MVT			
<u>Working</u> (state of I/O system)			
in PRINCIPLES OF OPERATION	01	A22-6821	
<u>Working-Storage Section</u>			
in COBOL LANGUAGE	24	C28-6516	
<u>Working with Diagnostics</u>			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
<u>Workloads, preprocessing</u>			
in MODEL 65 MULTIPROCESSING	20	C28-6671	
<u>Wrap-around</u>			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	
<u>Wraparound of register addresses in LOAD</u>			
in PRINCIPLES OF OPERATION	01	A22-6821	
<u>Wraparound-type polling list</u>			
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	
<u>Wraparound with maximum addressable main</u>			
in PRINCIPLES OF OPERATION	01	A22-6821	
<u>WRAPLST operand</u>			
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	
<u>WRITE</u>			
in COBOL LANGUAGE	24	C28-6516	
<u>WRITE AFTER ADVANCING</u>			
in COBOL (F) PROGRAMMER'S GUIDE	24	C28-6380	
<u>Write and start</u>			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	
<u>Write buffer</u>			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	
<u>Write buffer (writebuf) in System/360</u>			
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	
definition of			
dimensioning of			
general description of			
<u>Write buffer (writebuf) in 1130</u>			
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	
definition of			
diemnsioning of			
general description of			
<u>Write command</u>			
in PRINCIPLES OF OPERATION	01	A22-6821	
<u>Write data (GTWRT) subroutine</u>			
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	
in System/360			
in 1130			
<u>WRITE DIRECT instruction (WRD)</u>			
in PRINCIPLES OF OPERATION	01	A22-6821	
<u>WRITE macro</u>			
in BASIC TELECOMM. ACCESS METHOD	30	C30-2004	
<u>WRITE macro instruction</u>			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
execute form			
list form			
number before CHECK			
relation to data event control block			
standard form			
with BUFL operand of DCB			
with LIMCT operand of DCB			
with POINT			
with PRTOV			
with SYNADAF			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
<u>WRITE MESSAGE frame</u>			
in USER'S GUIDE: JOB CTRL 2250	36	C27-6933	
format of			
obtaining the			
using the			
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	
format of			
obtaining the			
using the			
Write operation, testing of			
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	
in System/360			
in 1130			
Write protection			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	
WRITE statement			
in BASIC FORTRAN IV LANGUAGE	25	C28-6629	
direct access			
sequential			
in FORTRAN IV LANGUAGE	25	C28-6515	
direct access			
sequential			
in PL/I REFERENCE MANUAL	29	C28-8201	
purpose of			
Write tape mark			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
Write to graphic-device buffer			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	
Write-to-operator (WTO) macro			
in PLANNING FOR MFT II	36	C27-6939	
Write-to-operator macro instruction			
in CONCEPTS AND FACILITIES	20	C28-6535	
Write to operator messages			
in GUIDE TO MODEL 91 SUPPORT	32	C28-6666	
Write-to-operator with reply			
in PLANNING FOR MFT II	36	C27-6939	
Write-to-operator-with-reply macro			
in CONCEPTS AND FACILITIES	20	C28-6535	
Write to operator with reply messages			
in GUIDE TO MODEL 91 SUPPORT	32	C28-6666	
Write unbuffered			
in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	
Write validity check option			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	
Write-verify option			
in PL/I PROGRAMMER'S GUIDE	29	C28-6594	
Writelog command, MVT			
in OPERATOR'S GUIDE	20	C28-6540	
Writer, output			
in OPERATOR'S GUIDE	20	C28-6540	
MFT			
MVT			
PCP			
Writer routines, writing			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
Writers, system output			
in PLANNING FOR MFT II	36	C27-6939	
blocked output			
dequeuing jobs from output			
multiple			
non-resident			
resident			
size requirement			
system-assigned			
user-written			
<u>Writing a Unit Record Data Set</u>			
in COBOL (E) PROGRAMMER'S GUIDE	24	C24-5029	
<u>Writing output from accounting routines</u>			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
<u>Writing system output writer routines</u>			
in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550	
<u>Wrong-length record indication</u>			
in FORTRAN IV: DATA TMN. S360-1130	36	C27-6937	
in System/360			
in 1130			
<u>WTL macro instruction</u>			
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	
execute form			
list form			
standard form			
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	

WTL messages			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
in SYSTEM GENERATION	31	C28-6554	XDAP macro instruction		
class name			in SUPERVISOR & DATA MGT. MACROS	36	C28-6647
			with BLDL		
WTO macro instruction			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	XDAP macro instruction, L- and E-forms		
execute form			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
list form			XDAP options, appendages		
standard form			in SYSTEM PROGRAMMER'S GUIDE	20	C28-6550
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646			
WTO routines			<u>XEQ</u> monitor control record		
in SYSTEM GENERATION	31	C28-6554	in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938
			program name in		
			used to initiate SGJP in the 1130		
WTOR macro instruction			<u>XFR</u> instruction		
in SUPERVISOR & DATA MGT. MACROS	36	C28-6647	in ASSEMBLER LANGUAGE	21	C28-6514
execute form					
list form			<u>XI</u>		
standard form			in PROGRAMMER'S GUIDE TO DEBUGGING	20	C28-6670
in SUPERVISOR & DATA MGT. SERVICES	36	C28-6646	description of		
			in a stand-alone dump		
			in an ABEND/SNAP dump		
W1			<u>XRB</u>		
in SYSTEM CONTROL BLOCKS	36	C28-6628	in SYSTEM CONTROL BLOCKS	36	C28-6628
			<u>XREF</u> compiler option		
			in FORTRAN IV (H) PROG. GUIDE	25	C28-6602
			XREF/NOXREF options		
			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
			XREF option		
			in LINKAGE EDITOR	31	C28-6538
			<u>XX</u> , identifying characters		
			in JOE CONTROL LANGUAGE	36	C28-6539
			<u>XX*</u> , identifying characters		
			in JOE CONTROL LANGUAGE	36	C28-6539
			<u>XYLIM</u> table		
			in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
			<u>XYSCALE</u> table		
			in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
			<u>Y</u>		
			<u>Y</u> picture character		
			in PL/I REFERENCE MANUAL	29	C28-8201
			<u>Your</u> input		
			in CONCEPTS AND FACILITIES	20	C28-6535
			<u>Z</u>		
			<u>Z</u> (PICTURE character)		
			in COBOL LANGUAGE	24	C28-6516
			Z picture character		
			in PL/I REFERENCE MANUAL	29	C28-8201
			<u>ZERO</u> (Figurative constant)		
			in COBOL LANGUAGE	24	C28-6516
			Zero (PICTURE character)		
			in COBOL LANGUAGE	24	C28-6516
			Zero and add, operation		
			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
			ZERO AND ADD instruction (ZAP)		
			in PRINCIPLES OF OPERATION	01	A22-6821
			description		
			example of use		
			Zero and subtract, operation		
			in REPORT PROGRAM GENERATOR LANG.	28	C24-3337
			Zero entry point		
XDAP control block					

X

Y

Z

W
X
Y
Z

in GRAPHIC PROG. SERVICES (2250)	30	C27-6909	2250 manual definition		
Zero or blank -- calculations			in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	<u>2260</u>		
Zero or blank -- input			in SYSTEM CONTROL BLOCKS	36	C28-6628
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	UCBTYP field		
Zero suppress			<u>2301</u> , sort/merge timing estimates for		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	in SORT/MERGE TIMING ESTIMATES	33	C28-6662
Zero suppression			<u>2311</u> , sort/merge timing estimates for		
in PL/I REFERENCE MANUAL	29	C28-8201	in SORT/MERGE TIMING ESTIMATES	33	C28-6662
examples of			<u>2314</u> , sort/merge timing estimates for		
in data-directed transmission			in SORT/MERGE TIMING ESTIMATES	33	C28-6662
in E format output			<u>2780</u>		
in edit-directed transmission			in SYSTEM CONTROL BLOCKS	36	C28-6628
in F format output			UCBTYP field		
in list-directed transmission			<u>2840</u> display control		
Zero suppression, edit word			in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	2840 input check		
Zero suppression (PICTURE)			in GRAPHIC PROG. SERVICES (2250)	30	C27-6909
in COBOL LANGUAGE	24	C28-6516	in GRAPHIC PROG. SERVICES (2280-82)	30	C27-6927
Zero test			<u>2848</u>		
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	in SYSTEM CONTROL BLOCKS	36	C28-6628
			UCBTYP field		
<u>ZERODIVIDE</u> condition			4		
in PL/I REFERENCE MANUAL	29	C28-8201	<u>48-character set</u>		
<u>Zeros</u> , extension with			in PL/I PROGRAMMER'S GUIDE	29	C28-6594
in PL/I REFERENCE MANUAL	29	C28-8201	reserved words		
<u>Zone</u> , definition of			in PL/I REFERENCE MANUAL	29	C28-8201
in REPORT PROGRAM GENERATOR LANG.	28	C24-3337	card-punch codes for		
Zone and sign codes used in decimal			EBCDIC codes for		
in PRINCIPLES OF OPERATION	01	A22-6821	6		
Zone in zoned decimal data			<u>6 sterling picture character</u>		
in PRINCIPLES OF OPERATION	01	A22-6821	in PL/I REFERENCE MANUAL	29	C28-8201
<u>Zoned decimal format</u>			<u>60-character set</u>		
in PL/I REFERENCE MANUAL	29	C28-8201	in PL/I REFERENCE MANUAL	29	C28-8201
			card-punch codes		
1			EBCDIC codes for		
<u>1130 Computing System</u>			7		
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	<u>7 sterling picture character</u>		
<u>1130 Disk Monitor System</u>			in PL/I REFERENCE MANUAL	29	C28-8201
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	<u>7-track tape drive</u>		
<u>1130 program</u>			in SORT/MERGE	33	C28-6543
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938	<u>7090/7094 Support Package Assembler</u>		
execution in conjunction with a			in ASSEMBLER LANGUAGE	21	C28-6514
name of			8		
running a System/360 program			<u>8 sterling picture character</u>		
<u>127,128</u>			in PL/I REFERENCE MANUAL	29	C28-8201
in COBOL LANGUAGE	24	C28-6516	9		
2			<u>9-track tape drives</u>		
<u>2250</u> , as an operator's console			in SORT/MERGE	33	C28-6543
in OPERATOR'S GUIDE	20	C28-6540			
<u>2250 console support option</u>					
in STORAGE ESTIMATES	20	C28-6551			
description					
fixed main storage requirement					
list of modules					
<u>2250 display areas</u>					
in GUIDE TO MODEL 91 SUPPORT	32	C28-6666			
control					
entry					
write to operator					
write to operator with reply					
<u>2250 Display Unit, Model 4</u>					
in USER'S GUIDE: JOB CTRL 2250-1130	36	C27-6938			

READER'S COMMENT FORM

IBM System/360 Operating System
Master Index

Form C28-6644-2

- Is the material: Yes No
 - Easy to read?
 - Well organized?
 - Complete?
 - Well illustrated?
 - Easy to locate by using tabs?
 - Suitable for its intended audience?

- How did you use this publication?
 - As an introduction to the subject Other
 - For additional knowledge

- Please check the items that describe your position:
 - Customer personnel Operator Sales Representative
 - IBM personnel Programmer Systems Engineer
 - Manager Customer Engineer Trainee
 - Systems Analyst Instructor Other

- Please check specific criticism(s), give page number(s), and explain below:
 - Clarification on page(s) Deletion on page(s)
 - Addition on page(s) Error on page(s)

Explanation:

• Thank you for your cooperation. No postage necessary if mailed in the U.S.A.

YOUR COMMENTS PLEASE . . .

This publication is one of a series which serves as reference for systems analysts, programmers and operators of IBM systems. Your answers to the questions on the back of this form, together with your comments, will help us produce better publications for your use. Each reply will be carefully reviewed by the persons responsible for writing and publishing this material. All comments and suggestions become the property of IBM.

Please note: Requests for copies of publications and for assistance in utilizing your IBM system should be directed to your IBM representative or to the IBM sales office serving your locality.

Fold

Fold

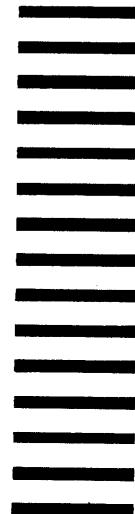
FIRST CLASS
PERMIT NO. 81
POUGHKEEPSIE, N.Y.

BUSINESS REPLY MAIL

NO POSTAGE STAMP NECESSARY IF MAILED IN U. S. A.

POSTAGE WILL BE PAID BY

IBM Corporation
P.O. Box 390
Poughkeepsie, N.Y. 12602



Attention: Programming Systems Publications
Department D58

Fold

Fold



International Business Machines Corporation
Data Processing Division
112 East Post Road, White Plains, N.Y. 10601
(USA Only)

IBM World Trade Corporation
821 United Nations Plaza, New York, New York 10017
(International)



International Business Machines Corporation
Data Processing Division
112 East Post Road, White Plains, N.Y. 10601
[USA Only]

IBM World Trade Corporation
821 United Nations Plaza, New York, New York 10017
[International]