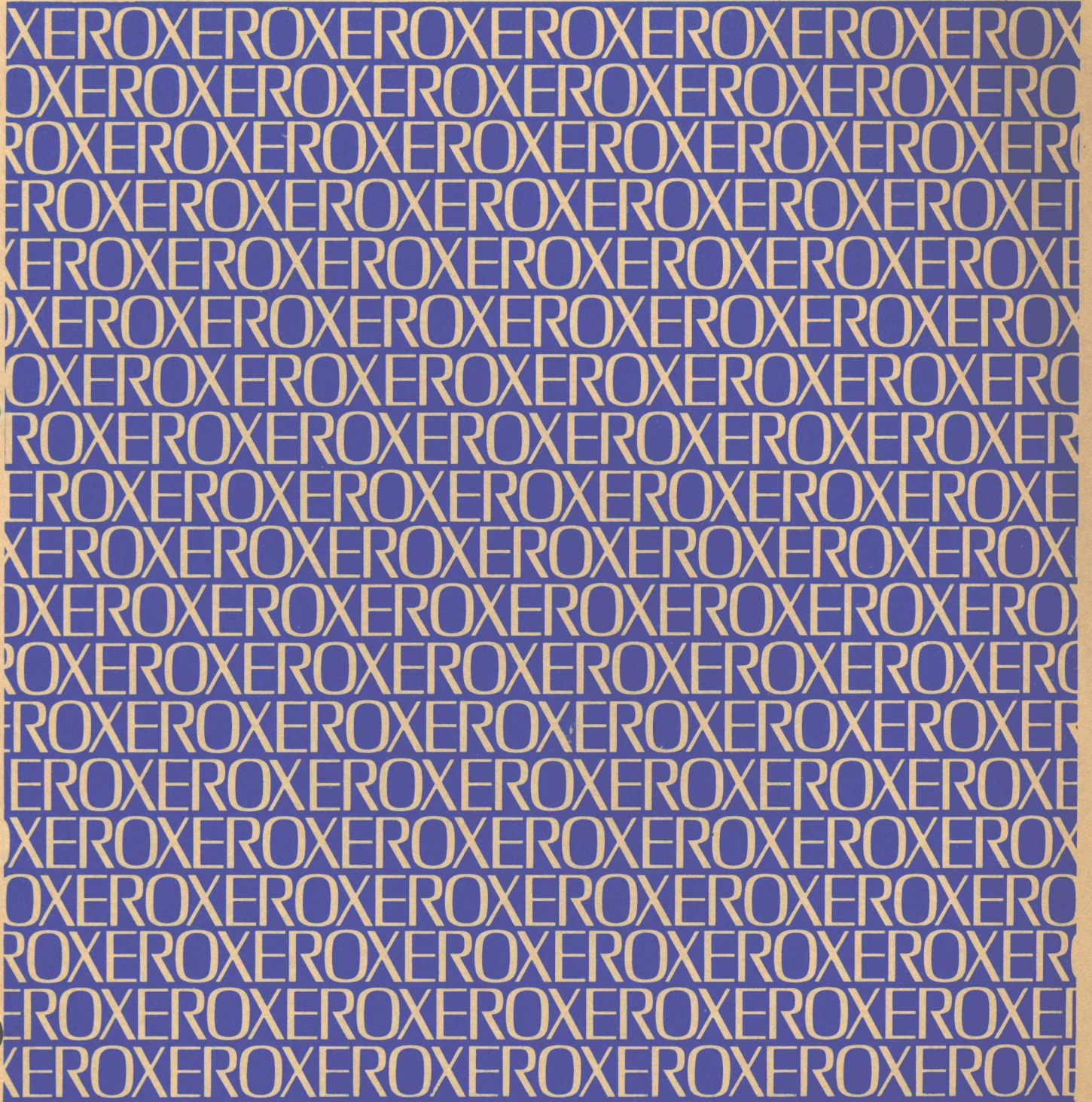


Common Index



Xerox Corporation  
701 South Aviation Boulevard  
El Segundo, California 90245  
213 679-4511

**XEROX**

# **Xerox Control Program-Five (CP-V)**

**Xerox 560 and Sigma 6/7/9 Computers**

## **Common Index**

90 30 80B

December, 1974

Price: \$2.25

## REVISION

This publication is a revision of the CP-V/Common Index, 90 30 80A (dated April, 1974). This publication documents the C00 version of Control Program-Five (CP-V). It provides a common index for the manuals listed below:

Xerox Control Program-Five (CP-V)/TS Reference Manual	-	90 09 07F 90 09 07F-1(10/74)
Xerox Control Program-Five (CP-V)/TS User's Guide	-	90 16 92D 90 16 92D-1(2/74) 90 16 92D-2(10/74)
Xerox Control Program-Five (CP-V)/BP Reference Manual	-	90 17 64F
Xerox Control Program-Five (CP-V)/RP Reference Manual	-	90 30 26B 90 30 26B-1(9/74)
Xerox Control Program-Five (CP-V)/TP Reference Manual	-	90 31 12A
Xerox Control Program-Five (CP-V)/OPS Reference Manual	-	90 16 75G
Xerox Control Program-Five (CP-V)/SM Reference Manual	-	90 16 74G
Xerox Control Program-Five (CP-V)/SP Reference Manual	-	90 31 13A

# PREFACE

This publication provides a common index for the eight manuals described below:

- The CP-V Time-Sharing Reference Manual, 90 09 07, is the principal source of information for the time-sharing features. It defines the rules for using the Terminal Executive Language and other terminal processors.
- The CP-V Time-Sharing User's Guide, 90 16 92, describes how to use the various time-sharing features. It presents an introductory subset of the features in a format that allows the user to learn the material by using the features at a terminal as he reads through the document.
- The CP-V Batch Reference Manual, 90 17 64, is the principal source of reference information for the batch processing features of CP-V (i.e., job control commands, system procedures, I/O procedures, program loading and execution, debugging aids, and service processors).
- The CP-V Remote Processing Reference Manual, 90 30 26, is the principal source of information about the remote processing features of CP-V. All information about remote processing for all computer personnel (local and remote users, system managers, remote site operators, and central site operators) is included in the manual.
- The CP-V Transaction Processing Reference Manual, 90 31 12, provides information about dynamically modifying and querying a central database in a transaction processing environment. The manual is addressed to system managers, database administrators, application programmers, and computer operators.
- The CP-V Operations Reference Manual, 90 16 75, is the principal source of reference information for CP-V computer operators. It defines the rules for operator communication (i.e., key-ins and messages), system start-up and initialization, job and system control, peripheral device handling, recovery and file preservation.
- The CP-V System Management Reference Manual, 90 16 74, is the principal source of reference information for the system management features of CP-V. It defines the rules for generating a CP-V system (SYSGEN), authorizing users, maintaining user accounting records, maintaining the file system, monitoring system performance, and other related functions.
- The CP-V System Programming Reference Manual, 90 31 13, describes the CP-V features that are designed to aid the system programmer in the development, maintenance, and modification of the CP-V system.

Information for the language and application processors that operate under CP-V is described in separate manuals. Such manuals are listed on the Related Publications pages of related manuals above.

## FORMAT OF THE INDEX

For each entry in this index, the manuals are listed alphabetically rather than in order of significance. The number of the most significant page within each manual is listed first. Any pages thereafter are listed in numerical sequence.

The following abbreviations are used in referring to the various manuals:

- BP - CP-V/Batch Processing Reference Manual
- OP - CP-V/Operations Reference Manual
- RP - CP-V/Remote Processing Reference Manual
- SM - CP-V/System Management Reference Manual
- SP - CP-V/System Programming Reference Manual
- TP - CP-V/Transaction Processing Reference Manual
- TS - CP-V/Time-Sharing Reference Manual
- UG - CP-V/Time-Sharing User's Guide

- @ name possibility string (NPS),
  - TP, 33,31
- @ primitive,
  - TP, 54,48
- \$ name possibility string (NPS),
  - TP, 34,31
- # name possibility string (NPS),
  - TP, 31
- # primitive,
  - TP, 57,48
- + name possibility string (NPS),
  - TP, 34,31
- < > command, Delta,
  - TS, 100
- ! command, Delta,
  - TS, 100
- \* command, ANLZ,
  - SP, 43
- ) command, Delta,
  - TS, 101
- / command, Delta,
  - TS, 98
- ? command, DRSP,
  - SP, 104
- ? name possibility string (NPS),
  - TP, 33,31
- = command, Delta,
  - TS, 97
- \ command, Delta,
  - TS, 98
- ↑ command,
  - ANLZ,
    - SP, 43
  - Delta,
    - TS, 99
- 560 cluster/unit matrix,
  - OP, 3
  - SM, 162
  - SP, 148
- 560 load-and-go diagnostics,
  - OP, 106
- 560 Remote Assist Station,
  - OP, 103
  - SM, 20
  - SP, 165,22
- 1200 operation,
  - OP, 110
- 2741 terminal,
  - substitutions for nonexistent characters,
    - BP, 248
    - SP, 211
    - TS, 144
  - Teletype® differences,
    - TS, 13
  - use of,
    - UG, 114
- 2780 RBT,
  - RP, 2,12

- operation of,
  - RP, 37
- 7670 RBT,
  - RP, 1,11
- operation of,
  - RP, 39

**A**

- A Programming Language (see APL)
- ;A command, Delta,
  - TS, 107
- A-M primitives,
  - TP, 55,48
- abnormal address, setting,
  - BP, 102
- abnormal codes,
  - device failure or end-of-data,
    - BP, 229
    - TS, 148
  - enqueue/dequeue,
    - BP, 237
    - TS, 156
  - insufficient or conflicting information,
    - BP, 226
    - TS, 145
- abnormal control, COC,
  - TS, 130
- abnormal processing,
  - TP, 88
- Abnormality Handler,
  - TP, 88
- abort,
  - load module,
    - TP, 90
  - system,
    - TP, 120
  - system component,
    - TP, 120
  - transaction,
    - TP, 120
  - user module,
    - TP, 90
- ABORT key-in,
  - OP, 13
- abort return,
  - BP, 62,84
  - TS, 127
- abort, program,
  - UG, 80
- abort, single user,
  - OP, 39
- account, user,
  - BP, 29
  - SM, 24
  - TS, 7
  - UG, 5
- account directory,
  - BP, 13

®Registered trademark of the Teletype Corporation.

accounting,  
     BP, 142,2  
     SM, 44  
 accounting charges,  
     SM, 45  
 accounting log format,  
     SM, 45  
 accounting output,  
     BP, 144  
     SM, 45,49  
     TS, 9  
 accounting record structure,  
     SM, 46  
 accounting routines, installation,  
     SM, 44  
 acknowledgement line,  
     TP, xi  
 ACQUIRE command, Terminal Interface Controller,  
     TP, 142  
 ACQUIRE record, M:SI File,  
     TP, 80  
 activation characters, changing,  
     TS, 127  
 active interrupt,  
     SP, 119  
 ADD command,  
     Control,  
         SM, 61  
     Report Delivery Processor,  
         TP, 71  
     Station Names Processor,  
         TP, 64  
     STATS,  
         SM, 90  
     TFD Processor,  
         TP, 76  
 addend value,  
     BP, x  
 address resolution code,  
     BP, x  
     TS, ix  
 adjust DCB CAL,  
     BP, 71  
 After Page Image record, EDMS,  
     TP, 115,124,181  
 ALL command, ANLZ,  
     SP, 40  
 Analyze (see ANLZ)  
 AND control command,  
     BP, 152  
 ANLZ,  
     SM, 11,21  
     SP, 39,10,22  
 ANLZ, batch mode,  
     SP, 39  
 ANLZ, command summary,  
     SP, 55,54  
 ANLZ, commands,  
     SP, 39  
 \*,  
     SP, 43  
 †,  
     SP, 43  
 ALL,  
     SP, 40  
 BF,  
     SP, 44  
 CLOSE,  
     SP, 45  
 COMPARE,  
     SP, 43  
 DELTA,  
     SP, 44  
 DISPLAY,  
     SP, 40  
 DUMP,  
     SP, 45  
 END,  
     SP, 45  
 HELP,  
     SP, 45  
 INPUT,  
     SP, 40  
 IS,  
     SP, 45  
 LINE FEED,  
     SP, 43  
 loc,  
     SP, 40  
 loc = value,  
     SP, 43  
 loc1, loc2,  
     SP, 43  
 LP,  
     SP, 44  
 MAP,  
     SP, 43  
 MONITOR,  
     SP, 43  
 NODELTA,  
     SP, 44  
 PRINT,  
     SP, 44  
 ROWS,  
     SP, 44  
 RUN,  
     SP, 40  
 SEARCH,  
     SP, 44  
 SMASK,  
     SP, 44  
 SYMBOLS,  
     SP, 45  
 SYMBOL/,  
     SP, 45  
 UC,  
     SP, 44

UNMAP,  
     SP, 43  
 ANLZ, ghost mode,  
     SP, 39  
 ANLZ, messages,  
     SP, 54  
 ANLZ, on-line mode,  
     SP, 39  
 ANLZ, output,  
     SP, 45  
 ANS COBOL (see COBOL)  
 ANS labeled tape,  
     BP, 24,x  
     OP, 22,viii  
     SM, ix  
     SP, xi  
     DCB format,  
         BP, 218  
 ANSCII,  
     BP, 241,239,246  
     SP, 204,202,209  
     TS, 137,135,142  
 ANSMOUNT key-in,  
     OP, 24  
 ANSSCRATCH key-in,  
     OP, 25  
 APL,  
     BP, 5  
     SM, 8  
     SP, 7  
     TS, 51,3  
     UG, 53  
 application processors,  
     BP, 7  
     SM, 11  
     SP, 10  
 applications programmers,  
     TP, xi  
 armed interrupt,  
     SP, 119  
 assembling programs on-line,  
     TS, 45,18  
     UG, 52  
 ASSIGN control command,  
     BP, 32,74  
     ANS labeled tape,  
         BP, 38  
     device,  
         BP, 39  
     disk file,  
         BP, 33  
     Xerox labeled tape,  
         BP, 36  
 assign/merge table,  
     UG, 83  
     reading and writing,  
         BP, 78  
 assigning I/O devices and DCB parameters on-line,  
     TS, 27  
     UG, 85,86

attention,  
     TP, xi  
 ATTENTION key (see 2741 terminal)  
 authorization checks,  
     BP, 2  
     TS, 7  
 AUTO command, Fix,  
     OP, 42  
 auto-call processor,  
     SM, ix,23  
 automatic recovery,  
     OP, 38,viii  
     SM, 20  
     SP, 22  
 automatic volume recognition,  
     OP, 24  
 AVR sequence,  
     OP, 24

## B

;B command, Delta,  
     TS, 102  
 BACK:SCHED file,  
     OP, 46  
 backing up files, on-line user,  
     TS, 24  
     UG, 95  
 backing up files, operator,  
     OP, 40  
 BACKUP command, TEL,  
     TS, 24  
     UG, 95  
 backup messages,  
     OP, 47  
 backup recovery,  
     OP, 47  
 backup scheduling,  
     OP, 46,74  
     SM, 117  
 backup tape,  
     OP, 46,viii  
     serial numbers,  
         OP, 46  
 BASIC,  
     BP, 4  
     SM, 7  
     SP, 6  
     TS, 51,3  
     UG, 36  
 BASIC, abbreviations of command verbs,  
     UG, 44  
 BASIC, commands,  
     CLEAR,  
         UG, 38,40  
     EXECUTE,  
         UG, 43



- FAST,
  - UG, 37
- FILE,
  - UG, 40
- LIST,
  - UG, 39
- LOAD,
  - UG, 38, 40
- NAME,
  - UG, 40
- PRINT,
  - UG, 43
- RENUMBER,
  - UG, 41
- RUN,
  - UG, 37
- SAVE,
  - UG, 38
- STATUS,
  - UG, 39
- BASIC, DCB requirements,
  - UG, 88
- BASIC, desk-calculator mode,
  - UG, 42
- BASIC, direct statement execution,
  - UG, 42
- Batch (processor),
  - BP, 180, 7
  - SM, 11
  - SP, 10
  - TS, 119, 5
- Batch, command continuation,
  - BP, 181
  - TS, 120
- Batch, command summary,
  - TS, 123, 122
- Batch, commands,
  - BP, 181
  - TS, 120
- BATCH,
  - BP, 181
  - TS, 120
  - UG, 99
- DEFAULT,
  - BP, 182
  - TS, 121
- EOF,
  - BP, 182
  - TS, 121
- EOF EXEC,
  - BP, 183
  - TS, 122
- EXEC,
  - BP, 182
  - TS, 121
- Batch, data replacement,
  - BP, 180
  - TS, 119
- Batch, error messages,
  - BP, 183
  - TS, 122
- BATCH command, Batch (and TEL),
  - BP, 181
  - TS, 120, 24
  - UG, 99
- batch initiation,
  - OP, 7
- batch job,
  - BP, x
  - OP, viii
  - RP, vii
  - SM, ix
  - SP, xi
  - TS, 24, ix
  - UG, 99
- batch processing,
  - BP, 2
  - SM, 1
  - SP, 1
  - TS, 6
- batch stream, controlling access to,
  - OP, 16
- batch users, controlling number of,
  - OP, 16
- BCD control command,
  - BP, 45
- Before Page Image record, EDMS,
  - TP, 115, 124, 181
- BEGIN command, FILL,
  - OP, 49
- Begin Report Delivery record,
  - TP, 114, 182
- Begin Synchronization record, EDMS,
  - TP, 114, 183
- Begin Transaction record,
  - TP, 114, 120, 184
- beginning column, specifying, (M:DEVICE),
  - BP, 116
- BF command, ANLZ,
  - SP, 44
- BIN control command,
  - BP, 45
- binary input,
  - BP, x
  - SM, ix
  - SP, xi
  - TS, ix
- bipoint line,
  - TP, xi, 13
- blank lines, entering,
  - TS, 10
- :BLIMIT command, PASS2,
  - SM, 131
- blocking buffer, truncating,
  - BP, 108

booting,  
     OP, 5  
     SP, 23,35  
     from disk,  
         OP, 75  
         SP, 37  
     from the PO tape,  
         OP, 70  
 bootstrap I/O error recovery,  
     SP, 38  
 bootstrap operations (see booting)  
 BP command, Edit,  
     TS, 79  
     UG, 27  
 BREAK command,  
     Control,  
         SM, 68,70  
     STATS,  
         SM, 91  
 BREAK control, COC,  
     TS, 131  
 BREAK key,  
     TS, 12  
     UG, 76  
 BREAK key, connecting to,  
     BP, 85  
     TS, 128  
 BTM, converting to CP-V,  
     TS, 157  
 BUILD command,  
     Edit (and TEL),  
         TS, 77,18  
         UG, 18,29  
     RATES,  
         SM, 50  
     STATS,  
         SM, 90  
     SYMCON,  
         BP, 185  
 BYE command, TEL,  
     TS, 26

**C**

CANCEL command, TEL,  
     TS, 25  
     UG, 100  
 card punch error procedures,  
     OP, 28  
 card punch sequencing, specifying, (M:DEVICE),  
     BP, 117  
 card reader error procedures,  
     OP, 28  
 CCB, EDMS,  
     TP, 91  
 CCI,  
     BP, 4,x  
     SM, 5  
     SP, 93,4  
 central site operator,  
     RP, 21  
 central station operator,  
     TP, xi  
 central system errors,  
     OP, 39  
 :CHAN command, PASS2,  
     SM, 124  
 CHANGE command, SYMCON,  
     BP, 185  
 character sets,  
     BP, 239  
     SP, 202  
     TS, 135  
 charge class,  
     SM, 26,ix  
 charge rate table,  
     SM, 51,ix  
 CHECK command, Fix,  
     OP, 42  
 chained TFDs,  
     TP, 59,22  
     report,  
         TP, 52  
     transaction,  
         TP, 53  
 checkpointing on-line sessions,  
     TS, 26  
     UG, 92  
 CIRC,  
     BP, 7  
     SM, 13  
     SP, 11  
     TS, 5  
 CLEAR command,  
     BASIC,  
         UG, 38,40  
     Control,  
         SM, 68  
 cleared interrupt,  
     SP, 119  
 CLIS command, ELLA,  
     SP, 64  
 close a file,  
     BP, 100  
 close a volume,  
     BP, 110  
 CLOSE command,  
     ANLZ,  
         SP, 45  
     TP Ghost,  
         TP, 133  
 cluster/unit matrix,  
     OP, 3  
     SM, 162  
     SP, 148  
 CM command, Edit,  
     TS, 83

- COBOL,
  - BP, 4
  - SM, 8
  - SP, 7
  - TS, 50,2,18
  - UG, 49
  - compilation options,
    - TS, 51
- COBOL command, TEL,
  - TS, 50,18
  - UG, 49
- COBOL On-Line Debugger,
  - BP, 6
  - SM, 10
  - SP, 9
  - TS, 4
- COBOL user modules,
  - TP, 91,99
- :COC command, PASS2,
  - SM, 134
- COC services,
  - TS, 129
- codes and correspondences,
  - BP, 239
  - SP, 205
  - TS, 135
- column, specifying beginning, (M:DEVICE),
  - BP, 116
- command level,
  - TP, 38,xi,25
- command processor programming,
  - SP, 95
- command processors,
  - BP, 3
  - SM, 4
  - SP, 3
- command summaries,
  - ANLZ,
    - SP, 55,54
  - Batch processor,
    - TS, 123,122
  - Control,
    - SM, 73,70
  - Delta,
    - TS, 109
  - DEVDMF,
    - OP, 64,63
  - DRSP,
    - SP, 107,104
  - Edit,
    - TS, 90,87
  - ELLA,
    - SP, 85,84
  - FRES,
    - OP, 60,53
  - FSAVE,
    - OP, 53,52
  - PCL,
    - BP, 178,175
    - TS, 73,70
- RATES,
  - SM, 53,52
- reconfiguration and partitioning,
  - SP, 30,28
- Report Delivery Processor,
  - TP, 69
- Station Names Processor,
  - TP, 63
- STATS,
  - SM, 94,92
- Super,
  - SM, 41,38
- TEL,
  - TS, 40,38
  - UG, 103
- Terminal Interface Controller, operator,
  - TP, 140
- Terminal Interface Controller, station,
  - TP, 39
- TFD Processor,
  - TP, 74
- TP Ghost,
  - TP, 129
- TPC,
  - TP, 147
- command syntax notation,
  - BP, ix
  - OP, vii
  - RP, vi
  - TS, viii
  - SM, viii
  - SP, x
  - TP, x
  - UG, vii
- commands, control, (see control commands)
- commands, typing,
  - TS, 11
- COMMENT command, TEL,
  - TS, 19
  - UG, 83,89
- common journal records,
  - TP, 113,119,181
  - After Page Image, EDMS,
    - TP, 115,124,181
  - Before Page Image, EDMS,
    - TP, 115,124,181
  - Begin Report Delivery,
    - TP, 114,182
  - Begin Synchronization, EDMS,
    - TP, 114,183
  - Begin Transaction,
    - TP, 114,120,184
  - Crash,
    - TP, 115,185
  - End Report Delivery,
    - TP, 114,186
  - End Synchronization, EDMS,
    - TP, 114,187

End Transaction,  
 TP, 114,188  
 Queuedump,  
 TP, 115,123,189  
 Report,  
 TP, 114,190  
 TP Ghost End,  
 TP, 115,191  
 User,  
 TP, 115,95,192  
 common limits, obtaining,  
 BP, 64  
 common pages,  
 BP, x  
 freeing,  
 BP, 65  
 obtaining,  
 BP, 64  
 common storage,  
 BP, 120  
 COMMON storage,  
 TP, 91  
 communication services to user programs, COC,  
 TS, 129  
 Communications Control Block (CCB), EDMS,  
 TP, 91  
 communications network,  
 TP, 17,4,139  
 COMPACT command, Fix,  
 OP, 43  
 COMPARE command, ANLZ,  
 SP, 43  
 compiling programs on-line,  
 TS, 47,18,50  
 UG, 45,49  
 compressed language,  
 SP, 295  
 compute time,  
 SM, ix  
 concatenation,  
 BP, 165,x  
 OP, viii  
 SM, ix  
 SP, xi  
 TS, 80  
 conditional patch control commands,  
 SP, 33  
 conflicting information, abnormal codes,  
 BP, 226  
 TS, 145  
 conflicting information, error codes,  
 BP, 230  
 TS, 149  
 conflicting reference,  
 BP, x  
 SM, ix  
 SP, xi  
 TS, ix  
 consecutive files,  
 BP, 17

console errors, operator,  
 OP, 4  
 console interrupts, connecting to,  
 BP, 57  
 CONTINUE command, TEL,  
 TS, 25  
 UG, 78,92  
 Control (processor),  
 SM, 54,5,22,23  
 SP, 4  
 Control, command summary,  
 SM, 73,70  
 Control, commands,  
 SM, 60  
 ADD,  
 SM, 61  
 BREAK,  
 SM, 68,70  
 CLEAR,  
 SM, 68  
 CONTROL,  
 SM, 62  
 CONTROL!  
 SM, 62  
 DISPLAY n,  
 SM, 66  
 DROP,  
 SM, 61  
 END,  
 SM, 68,70  
 LIST,  
 SM, 61  
 n attribute,  
 SM, 67  
 n attribute = number,  
 SM, 67  
 name,  
 SM, 62  
 name = number,  
 SM, 62  
 PARTITION,  
 SM, 66  
 PROCEED,  
 SM, 70  
 QUIT,  
 SM, 70  
 STORE,  
 SM, 67  
 TIME,  
 SM, 70  
 Control, DCB usage,  
 SM, 54,60  
 Control, error messages,  
 SM, 72,70  
 Control, partition display and definition commands,  
 SM, 64  
 Control, sample command sequence,  
 SM, 71,70

control codes,  
 BP, 239  
 SP, 267  
 TS, 135  
 Control Command Interpreter (see CCI)  
 CONTROL command, Control,  
 SM, 62  
 control commands,  
 BP, 28,x,9  
 OP, viii  
 SM, ix  
 SP, xi  
 TS, ix  
 AND,  
 BP, 152  
 ASSIGN,  
 BP, 32,74  
 BCD,  
 BP, 45  
 BIN,  
 BP, 45  
 COUNT,  
 BP, 152  
 DATA,  
 BP, 45  
 EOD,  
 BP, 45  
 FIN,  
 BP, 46  
 OP, 6  
 IF,  
 BP, 150  
 INCL,  
 BP, 128  
 JOB,  
 BP, 29  
 RP, 10  
 LDEV,  
 BP, 43  
 RP, 5  
 LIMIT,  
 BP, 29  
 SM, 23  
 LINK,  
 BP, 118  
 LOAD,  
 BP, 123  
 MESSAGE,  
 BP, 32  
 MODIFY,  
 BP, 129  
 OLAY,  
 BP, 123  
 OR,  
 BP, 152  
 OVERLAY,  
 BP, 123  
 PFIL,  
 BP, 46

PMD,  
 BP, 148  
 PMDE,  
 BP, 148  
 PMDI,  
 BP, 148  
 POOL,  
 BP, 31  
 PTREE,  
 BP, 128  
 RBABORT,  
 RP, 15  
 RBALIGN,  
 RP, 15  
 RBCONTINUE,  
 RP, 15  
 RBCTL,  
 RP, 16  
 RBDELETE,  
 RP, 14  
 RBDEV,  
 RP, 13  
 RBDISC,  
 RP, 13  
 RBFORM,  
 RP, 16  
 RBHOLD,  
 RP, 14  
 RBID,  
 RP, 13  
 RBINFO,  
 RP, 13  
 RBLOCK,  
 RP, 15  
 RBMSG,  
 RP, 13  
 RBPRIO,  
 RP, 13  
 RBREPRINT,  
 RP, 15  
 RBRETRIEVE,  
 RP, 14  
 RBSAVE,  
 RP, 15  
 RBSIZE,  
 RP, 16  
 RBSTATUS,  
 RP, 14  
 RBSUSPEND,  
 RP, 15  
 RBSWITCH,  
 RP, 14  
 RBUNLOCK,  
 RP, 16  
 RBXXX,  
 RP, 13  
 REW,  
 BP, 46  
 RUN,  
 BP, 119,129

- SNAP,
    - BP, 149
  - SNAPC,
    - BP, 150
  - STEP,
    - BP, 31
  - SWITCH,
    - BP, 46
  - TITLE,
    - BP, 32
  - TREE,
    - BP, 127
  - WEOF,
    - BP, 46
  - CONTROL D,
    - TS, 16
  - control files,
    - TP, 17,4
    - Report Delivery,
      - TP, 20,21
    - Station Names,
      - TP, 17
  - TFD,
    - TP, 21
  - control function,
    - BP, x
  - CONTROL I,
    - TS, 11
    - UG, 13
  - control key-in,
    - BP, x
    - (see key-in)
  - CONTROL L,
    - TS, 10
  - control message,
    - BP, x
    - TS, ix
    - SM, ix
    - SP, xi
  - control panel, CPU,
    - OP, 1
  - control parameter,
    - SM, 54,ix
  - CONTROL X,
    - TS, 10
    - UG, 9
  - CONTROL Y,
    - TS, 12
    - UG, 76
  - CONTROL! command,
    - Control,
      - SM, 62
    - STATS,
      - SM, 91
  - cooperative,
    - BP, 250,x
    - OP, viii
    - SM, ix
    - SP, xi
    - TS, ix
  - COPY command,
    - Edit,
      - TS, 77
      - UG, 18
    - PCL (and TEL),
      - BP, 162
      - TS, 57,24
      - UG, 30,96
  - COPYALL command, PCL,
    - BP, 167
    - TS, 62
    - UG, 96
  - COPYSTD command, PCL,
    - BP, 170
    - TS, 64
  - COUNT control command,
    - BP, 152
  - CP-V operating system,
    - BP, 1
    - SM, 4
    - SP, 3
    - TS, 1
  - CPU control panel,
    - OP, 1
  - CR command, Edit,
    - TS, 78
  - crash analysis (see ANLZ)
  - Crash record,
    - TP, 115,185
  - CREATE command, Super,
    - SM, 24
  - criteria, delivery,
    - TP, 43,20
  - CRT display stations,
    - TP, 19
  - CSE STOP tables,
    - OP, 104,39
  - current system values,
    - SM, 58
- ## D
- D command, Edit,
    - TS, 84
    - UG, 27
  - ;D command, Delta,
    - TS, 102
  - D key-in,
    - OP, 17
  - data collection mode,
    - TP, 13,120
  - Data Control Block (see DCB)
  - DATA control command,
    - BP, 45
  - data memory management,
    - BP, 63
  - data record manipulation,
    - BP, 104

- data set controller,
  - RP, 3
- database,
  - TP, 5, xi, 85
  - reconstruction,
    - TP, 124
  - rollback,
    - TP, 89, 124
- DATE key-in,
  - OP, 17
- date, obtaining,
  - BP, 51
- DBM (see Database Manager)
- DCB,
  - BP, 86, x, 16, 20, 22, 120, 137, 189
  - SM, ix
  - SP, 90, xi
  - TP, xi
  - TS, 27, ix, 114
  - UG, 82, 85, 86
  - assignments, checking correspondence of, (M:DEVICE),
    - BP, 117
  - closing,
    - BP, 100
  - creating,
    - BP, 87
  - diagnostic,
    - SP, 114, 109
  - formats,
    - ANS labeled tape,
      - BP, 218
    - device DCB,
      - BP, 203
    - diagnostic,
      - BP, 114
    - file DCB,
      - BP, 189
    - Xerox labeled tape,
      - BP, 210
  - initializing,
    - BP, 93
  - opening,
    - BP, 93
  - size,
    - BP, 137
  - standard system,
    - UG, 82
- DCBTAB (Name Table),
  - BP, 137
- DDCB,
  - SP, 114, 109
- DE command, Edit,
  - TS, 80
  - UG, 20
- debug error messages,
  - BP, 153
- debugging aids,
  - BP, 146
  - (see FDP)
  - (see Delta)
- debugging information,
  - TS, 20
- debugging operations,
  - TS, 23
  - UG, 61
- DEF (processor)
  - SM, 156
- DEF, commands,
  - :DELETE,
    - SM, 157
  - END,
    - SM, 158
  - :IGNORE,
    - SM, 157
  - :INCLUDE,
    - SM, 157
  - :WRITE,
    - SM, 157
- DEF, examples,
  - SM, 158
- DEF, messages,
  - SM, 158
- DEFAULT command,
  - Batch,
    - BP, 182
    - TS, 121
  - Super,
    - SM, 28
- DEFCON,
  - BP, 184, 7
  - SM, 11
  - SP, 9
- definitions of TP files,
  - TP, 137
- DELETE command,
  - DRSP,
    - SP, 103
  - Edit,
    - TS, 77
    - UG, 18
  - GENMD,
    - SP, 33
  - PCL (and TEL),
    - BP, 171
    - TS, 66, 24
    - UG, 31
  - Report Delivery Processor,
    - TP, 71
  - Station Names Processor,
    - TP, 65
  - SYMCON,
    - BP, 186
  - TFD Processor,
    - TP, 76
  - TP Ghost,
    - TP, 133
- :DELETE command, DEF,
  - SM, 157
- DELETE key-in,
  - OP, 16

DELETEALL command, PCL,  
 BP, 171  
 TS, 66  
 UG, 31  
 delivery criteria,  
 TP, 43,20  
 Delta,  
 BP, 6  
 SM, 9  
 SP, 8  
 TS, 95,4,23  
 UG, 61  
 Delta, calling,  
 TS, 95  
 UG, 61  
 Delta, command delimiters,  
 TS, 96  
 Delta, command summary,  
 TS, 109  
 Delta, commands,  
 <>,  
 TS, 100  
 !,  
 TS, 100  
 ),  
 TS, 101  
 /,  
 TS, 98  
 =,  
 TS, 97  
 \ ,  
 TS, 98  
 †,  
 TS, 99  
 ;A,  
 TS, 107  
 ;B,  
 TS, 102  
 ;D,  
 TS, 102  
 ;G,  
 TS, 101  
 ;J,  
 TS, 107  
 ;K,  
 TS, 100  
 ;L,  
 TS, 106  
 ;M,  
 TS, 106  
 ;N,  
 TS, 106  
 ;O,  
 TS, 107  
 ;P,  
 TS, 101  
 ;R,  
 TS, 107  
 ;RK,  
 TS, 107

;S,  
 TS, 100  
 ;T,  
 TS, 102  
 ;U,  
 TS, 100  
 ;W,  
 TS, 106  
 ;X,  
 TS, 101  
 ;Y,  
 TS, 102  
 ;Z,  
 TS, 107  
 breakpoints,  
 TS, 102  
 display modes,  
 TS, 107  
 execution control,  
 TS, 101  
 expression evaluation,  
 TS, 97  
 LINE FEED,  
 TS, 99  
 memory cell opening and display,  
 TS, 98  
 memory clearing,  
 TS, 107  
 memory modification,  
 TS, 99  
 memory search and modification,  
 TS, 106  
 printer output,  
 TS, 107  
 RETURN,  
 TS, 99  
 symbol table control,  
 TS, 100  
 TAB,  
 TS, 98,99  
 Delta, constants,  
 TS, 97  
 Delta, conventions,  
 TS, 96  
 Delta, correcting typing errors,  
 TS, 97  
 Delta, debug mode,  
 UG, 61  
 Delta, error messages,  
 TS, 108  
 Delta, Executive,  
 TS, 108  
 Delta, exiting,  
 TS, 95  
 Delta, expressions,  
 TS, 97  
 Delta, format codes,  
 TS, 96  
 Delta, nondebug mode,  
 UG, 63



- Delta, prerequisites,
  - TS, 95
- Delta, program exits,
  - TS, 109
- Delta, SAT table,
  - TS, 105
- Delta, saving program modifications,
  - TS, 96
- Delta, special action table,
  - TS, 105
- Delta, special symbols,
  - TS, 97
- Delta, writing programs with,
  - TS, 108
  - UG, 65
- DELTA command,
  - ANLZ,
    - SP, 44
  - TEL,
    - TS, 23
- Delta format patches,
  - SP, 23
- DELUTL processor (see Report Delivery Processor)
- dequeue resources,
  - BP, 70
- DEV command, ELLA,
  - SP, 78
- DEVDMPI,
  - OP, 63,41
  - SM, 117,6
  - SP, 5
- commands,
  - OP, 64,63
- end-of-job messages,
  - OP, 66
- error messages,
  - OP, 66
- features,
  - OP, 63
- information messages,
  - OP, 65
- initialization,
  - OP, 65
- input preparation,
  - OP, 63
- messages requiring key-ins,
  - OP, 68,66
- sample input,
  - OP, 65
- tape format,
  - OP, 63
- :DEVICE command, PASS2,
  - RP, 23
  - SM, 124
- device DCB format,
  - BP, 203
- device designation codes,
  - BP, 87
  - OP, 3
  - SM, 162
  - SP, 148
- device error and failure logging,
  - OP, 27
- device error messages,
  - OP, 27
- device error procedures,
  - OP, 27,99
- device failure abnormal codes,
  - BP, 229
  - TS, 148
- device failure error codes,
  - BP, 232
  - TS, 150
- device mode, changing, (M:DEVICE),
  - BP, 115
- device names,
  - BP, 86
  - OP, 2
  - SM, 162
  - SP, 148
- Device Save/Restore processor (see DEVDMPI)
- device type codes,
  - BP, 83
  - OP, 2
  - SM, 162
  - SP, 148
- device, standard default values for SYSGEN,
  - SM, 128
- device-oriented FPT,
  - BP, 73
- DIAG key-in,
  - OP, 18
- diagnostic authorization key-in,
  - OP, 18
- diagnostic DCB,
  - SP, 114,109
- diagnostics (see on-line peripheral diagnostic facilities and load-and-go diagnostics)
- dial-up remote station,
  - TP, 24
- direct access of files,
  - BP, 18
- direct formatting, specifying, (M:DEVICE),
  - BP, 114
- direct printing mode, terminals,
  - TS, 9
- disabled interrupt,
  - SP, 119
- disarmed interrupt,
  - SP, 119
- DISCARD command, SYMCON,
  - BP, 187
- disk dump, Delta,
  - TS, 108
- disk pack,
  - BP, 22,x,2
- error procedures,
  - OP, 29
- handling procedures,
  - OP, 22

initialization,  
     OP, 19  
 disk storage,  
     BP, 22  
 DISMOUNT command, FILL ,  
     OP, 50  
 DISP command, ELLA,  
     OP, 75  
 DISPL command, ELLA,  
     SP, 81  
 DISPLAY command,  
     ANLZ,  
         SP, 40  
     FILL,  
         OP, 51  
     PPS,  
         SP, 138  
     STATS,  
         SM, 91  
     SYSCON,  
         OP, 34  
         SM, 110  
     TEL,  
         TS, 34  
 display items, Control and STATS,  
     SM, 54  
 DISPLAY key-in,  
     OP, 10,22  
     RP, 21  
 DISPLAY command,  
     Terminal Interface Controller,  
         TP, 143  
     TFD Processor,  
         TP, 77  
     TPC,  
         TP, 148  
 DISPLAY n command, Control,  
     SM, 66  
 !DMODE command,  
     TP, 39  
 DMSABORT, EDMS,  
     TP, 91  
 DMSDUMP, EDMS,  
     TP, 124  
 DMSLOAD, EDMS,  
     TP, 124,121,123,125,155  
 DMSLOCK, EDMS,  
     TP, 85  
 DMSTRACE, EDMS,  
     TP, 107  
 DONT COMMENT command, TEL,  
     TS, 19  
     UG, 89  
 DONT LIST command, TEL,  
     TS, 19  
     UG, 89  
 DONT OUTPUT command, TEL,  
     TS, 19  
     UG, 89  
 drivers,  
     TP, 195  
 DROP command,  
     Control,  
         SM, 61  
     STATS,  
         SM, 90  
 DRSP,  
     SM, 11  
     SP, 102,10  
 DRSP, command summary,  
     SP, 107,104  
 DRSP, commands,  
     ?,  
         SP, 104  
     DELETE,  
         SP, 103  
     END,  
         SP, 104  
     ENTER,  
         SP, 102  
     LIST,  
         SP, 103  
     LISTALL,  
         SP, 103  
     REPLACE,  
         SP, 103  
 DRSP, error messages,  
     SP, 104  
 DRSP, limitations and restrictions,  
     SP, 104  
 DSC,  
     RP, 3  
 #DSS procedure,  
     TP, 194  
 #DSSWORD procedure,  
     TP, 194  
 dummy section,  
     BP, x  
 DUMP command,  
     ANLZ,  
         SP, 45  
     Fix,  
         OP, 42  
 dumps, postmortem,  
     BP, 147,xi  
 dumps, snapshot,  
     BP, 148  
 dynamic data limits, obtaining,  
     BP, 64  
 dynamic pages, freeing,  
     BP, 65  
 dynamic pages, obtaining,  
     BP, 65  
 Dynamic Replacement of Shared Processors (see DRSP)  
 DYNRESDF command, PPS,  
     SP, 139

**E**

E command, Edit,  
TS, 85

E key-in,  
OP, 12

EASY,  
BP, 4  
SM, 5  
SP, 4  
TS, 52,1

EBCDIC,  
BP, 240,239  
SP, 203,202  
TS, 136,135

ECB,  
TP, xi  
checking for completion,  
BP, 81

!ECHO command,  
TP, 40

echo mode, terminals,  
TS, 9

Edit (processor),  
BP, 6  
SM, 10  
SP, 9  
TS, 75,2  
UG, 17

Edit, BREAK function,  
TS, 76

Edit, calling,  
TS, 75

Edit, command structure,  
TS, 76

Edit, command summary,  
TS, 90,87

Edit, commands,  
BP,  
TS, 79  
UG, 27

BUILD,  
TS, 77,18  
UG, 18,29

CM,  
TS, 83

COPY,  
TS, 77  
UG, 18

CR,  
TS, 78

D,  
TS, 84  
UG, 27

DE,  
TS, 80  
UG, 20

DELETE,  
TS, 77  
UG, 18

E,  
TS, 85

EDIT,  
TS, 77,18  
UG, 17,29

END,  
TS, 78  
UG, 18

F,  
TS, 85

FD,  
TS, 82  
UG, 24

FS,  
TS, 82

FT,  
TS, 82  
UG, 24

IN,  
TS, 80  
UG, 20,23

IS,  
TS, 80

JU,  
TS, 86

L,  
TS, 85

MD,  
TS, 81

MERGE,  
TS, 78  
UG, 18,23

MK,  
TS, 82

NO,  
TS, 86

O,  
TS, 85

P,  
TS, 84

R,  
TS, 85

RF,  
TS, 87

RN,  
TS, 83

S,  
TS, 84  
UG, 26

SE,  
TS, 83  
UG, 26

SS,  
TS, 83

ST,  
TS, 83

TA,  
TS, 78

TC,  
TS, 81

- TS,
  - TS, 81,86
  - UG, 27
- TY,
  - TS, 80,86
  - UG, 18,27
- Edit, file editing commands,
  - TS, 76
  - UG, 17
- Edit, intrarecord editing commands,
  - TS, 83
  - UG, 26
- Edit, messages,
  - TS, 87
- Edit, multiline records,
  - TS, 75
- Edit, record editing commands,
  - TS, 79
  - UG, 18
- Edit, record formats,
  - TS, 75
- EDIT command, Edit (and TEL),
  - TS, 77,18
  - UG, 17,29
- EDMS,
  - BP, 7
  - SM, 12
  - SP, 11
  - TP, 5,xi
  - Database Manager,
    - TP, 85
  - journalization,
    - TP, 114
- element file,
  - BP, x
  - TP, 105
- :ELIMIT command, PASS2,
  - SM, 132
- ELLA,
  - OP, 27,78
  - SM, 11,20
  - SP, 61,10,21
- ELLA, command summary,
  - SP, 85,84
- ELLA commands,
  - CLIS,
    - SP, 64
  - DEV,
    - SP, 78
  - DISP,
    - SP, 75
  - DSPL,
    - SP, 81
  - END,
    - SP, 76
  - MOD,
    - SP, 78
  - RSET,
    - SP, 76
- SET,
  - SP, 61
- SLIS,
  - SP, 71
- SUM,
  - SP, 75
- TIME,
  - SP, 77
- TYPE,
  - SP, 78
- ELLA, error log entry headings,
  - SP, 66
- ELLA, error log entry types,
  - SP, 71
- ELLA, input/output assignments,
  - SP, 61
- ELLA, input/output characteristics,
  - SP, 63
- ELLA, interrupting execution,
  - SP, 64
- ELLA, messages,
  - SP, 84
- ELLA, predefined tasks,
  - SP, 81
- ELLA, starting execution,
  - SP, 61
- EM control character,
  - RP, vii
- enabled interrupt,
  - SP, 119
- END command,
  - ANLZ,
    - SP, 45
  - Control,
    - SM, 68,70
  - DEF,
    - SM, 158
  - DRSP,
    - SP, 104
  - Edit,
    - TS, 78
    - UG, 18
  - ELLA,
    - SP, 76
  - Fix,
    - OP, 43
  - PCL,
    - BP, 175
    - TS, 70
  - PPS,
    - SP, 140
  - RATES,
    - SM, 52
  - STATS,
    - SM, 92
  - Super,
    - SM, 36
  - SYMCON,
    - BP, 187

SYSCON,  
     OP, 36  
     SM, 112  
 TP Ghost,  
     TP, 134  
 :END command (boot-time),  
     SP, 28  
 End Report Delivery record,  
     TP, 114,186  
 End Synchronization record, EDMS,  
     TP, 114,187  
 End Transaction record,  
     TP, 114,188  
 end-of-data abnormal codes,  
     BP, 229  
     TS, 148  
 end-of-data error codes,  
     BP, 232  
     TS, 150  
 end-of-file, writing,  
     BP, 111,46  
 ending on-line sessions,  
     TS, 26,8  
     UG, 5  
 enqueue/dequeue abnormal and error codes,  
     BP, 237  
     TS, 156  
 enqueue/dequeue resources,  
     BP, 67,254  
 ENTER command, DRSP,  
     SP, 102  
 ENTER statement, COBOL,  
     TP, 92  
 #ENTRY#SPACE procedure,  
     TP, 194  
 EOD control command,  
     BP, 45  
 EOF command, Batch,  
     BP, 182  
     TS, 121  
 EOF EXEC command, Batch,  
     BP, 183  
     TS, 122  
 ERR:FIL,  
     SM, 20  
     SP, 61,21  
 ERRFILE file,  
     OP, 27,78  
     SM, 20  
     SP, 168,61  
 ERRFILE file formats,  
     SP, 168  
     bad granule release,  
         SP, 178  
     configuration record,  
         SP, 177  
     device error,  
         SP, 173  
     duplicate entries,  
         SP, 177  
     enqueue table overflow,  
         SP, 184  
     errlog record length error,  
         SP, 171  
     file inconsistency error,  
         SP, 176  
     hardware errors,  
         SP, 174  
     I/O activity count,  
         SP, 182  
     illegal entry type,  
         SP, 172  
     incorrect time,  
         SP, 172  
     instruction exception,  
         SP, 176  
     lost entry indicator,  
         SP, 177  
     memory fault interrupt,  
         SP, 172  
     memory parity secondary record,  
         SP, 183  
     MFI primary record,  
         SP, 183  
     operator message,  
         SP, 182  
     partitioned resource,  
         SP, 184  
     PFI primary record,  
         SP, 182  
     power on,  
         SP, 177  
     processor fault interrupt,  
         SP, 172  
     read error,  
         SP, 171  
     remote processing error,  
         RP, 48  
         SP, 178  
     returned resource,  
         SP, 184  
     secondary record for poll information,  
         SP, 183  
     secondary records for disk pack, RAD, and tape,  
         SP, 174  
     Sigma 6/7 memory parity secondary record,  
         SP, 183  
     SIO failure,  
         SP, 172  
     software-detected symbiont inconsistencies,  
         SP, 176  
     system identification,  
         SP, 177  
     system startup,  
         SP, 175  
     time out,  
         SP, 173  
     time stamp,  
         SP, 178

- unexpected interrupt,
  - SP, 173
- watchdog timer,
  - SP, 175
- Xerox 560 memory parity secondary record,
  - SP, 183
- ERRMSG file,
  - SP, 59
- error address, setting,
  - BP, 102
- error codes,
  - device failure or end-of-data,
    - BP, 232
    - TS, 151
  - enqueue/dequeue,
    - BP, 237
    - TS, 156
  - insufficient or conflicting information,
    - BP, 230
    - TS, 149
  - miscellaneous,
    - BP, 233
    - TS, 152
  - Xerox labeled tape,
    - BP, 237
    - TS, 156
- error control, COC,
  - TS, 130
- error control, monitor,
  - BP, 63
- error detection and recovery,
  - SM, 19
  - SP, 21
  - (see recovery)
- ERROR key-in,
  - OP, 12
- error log display,
  - SP, 174
- error log file (see ERRFILE)
- Error Log Listing program (see ELLA)
- error log, reading,
  - SP, 189
- error log, writing,
  - SP, 189
- error message file,
  - SP, 59
- error messages (see messages)
- error record terminology,
  - SP, 168
- error return,
  - BP, 61,84
  - TS, 127
- error severity level code,
  - BP, x
- errors, detecting and reporting on-line,
  - TS, 12
- errors, operator console,
  - OP, 4
- ERSEND key-in,
  - OP, 18
- ESC ),
  - TS, 11
- ESC (,
  - TS, 11
- ESC C,
  - TS, 11
- ESC E,
  - TS, 9
  - UG, 5
- ESC F,
  - TS, 16
- ESC ESC,
  - TS, 12
  - UG, 76
- ESC I,
  - TS, 11
  - UG, 13
- ESC LINE FEED,
  - TS, 10
- ESC P,
  - TS, 13
- ESC Q,
  - TS, 12
- ESC R,
  - TS, 10
- ESC RETURN,
  - TS, 10
  - UG, 25
- ESC RUBOUT,
  - TS, 10
- ESC S,
  - TS, 11
  - UG, 13
- ESC T,
  - TS, 11
  - UG, 13
- ESC U,
  - TS, 11
- ESC X,
  - TS, 10
  - UG, 9
- ESC Y,
  - TS, 12
  - UG, 76
- event control blocks (see ECBs)
- exceptional condition control procedures,
  - BP, 54
- EXEC command, Batch,
  - BP, 182
  - TS, 121
- EXECUTE command, BASIC,
  - UG, 43
- execution control processors,
  - BP, 5
  - SM, 9
  - SP, 8
- EXHIBIT statement, COBOL,
  - TP, 107
- #EXIT#SPACE procedure,
  - TP, 194

exit control,  
     BP, 57  
 exit from trap, interrupt, timer, or exit control routine,  
     BP, 62  
 exit return,  
     BP, 61,84  
     TS, 127  
 exits to the monitor,  
     BP, 61  
 expansion, of + NPSs,  
     TP, 66,193  
 explicit open,  
     BP, 27  
 EXTEND command, TEL,  
     TS, 33  
 extended accounting,  
     TS, 7  
 Extended Data Management System (see EDMS)  
 Extended FORTRAN IV (see FORTRAN)  
 extended memory mode,  
     TS, 33  
 extension of output files (see files, extension)  
 external definition,  
     BP, x  
 external reference,  
     BP, x  
     SM, ix  
     SP, xi  
     TS, ix

## F

F command, Edit,  
     TS, 85  
 F:DELX file assignment,  
     TP, 80  
 F:JRNL file assignment,  
     TP, 80  
 F:STAX file assignment,  
     TP, 80  
 F:TFDX file assignment,  
     TP, 80  
 failure flag,  
     TP, 93,88  
 FAILURE subroutine,  
     TP, 93  
 failures,  
     TP, 120,150  
     abort of a single transaction,  
         TP, 120  
     abort of a system component,  
         TP, 120  
     destruction of a critical file,  
         TP, 121  
     system crash,  
         TP, 120  
 FAST command,  
     BASIC,  
         UG, 37  
     Super,  
         SM, 30  
 Fast Save processor (see FSAVE)  
 :FAUTH command, PASS2,  
     SM, 139  
 FD command, Edit,  
     TS, 82  
     UG, 24  
 FDP,  
     BP, 6  
     SM, 10  
     SP, 9  
     TS, 24,4  
     UG, 66  
 fid (see files, identification)  
 FILE command,  
     BASIC,  
         UG, 40  
     STATS,  
         SM, 91  
 file DCB format,  
     BP, 189  
 file definitions,  
     TP, 137  
 file directory,  
     BP, 13  
 file directory, listing,  
     TS, 34  
 File Information Table (see FIT)  
 file maintenance procedures, user,  
     BP, 87  
 file maintenance processors,  
     OP, 40  
     SM, 116,20  
     SP, 22  
     DEVDMF,  
         OP, 63,41  
         SM, 117,6  
     exceptional procedures,  
         SM, 118  
 FILL,  
     OP, 45,40  
     SM, 116,5  
 Fix,  
     OP, 41,40  
     SM, 116,2  
     SP, 4  
 FRES,  
     OP, 53,40  
     SM, 116,6  
 FSAVE,  
     OP, 52,40  
     SM, 116,6  
 GAC,  
     OP, 68,41  
     SM, 117,6,118

- recommended usage,
  - SM, 117
- file management routines,
  - BP, x
- file manipulation procedures,
  - BP, 109
- File Restore processor (see FRES)
- files,
  - access,
    - BP, 18
  - backing up (see file maintenance processors)
  - backing up, on-line,
    - TS, 24
    - UG, 95
  - common journal,
    - TP, 113,4
  - consecutive,
    - BP, 17
  - creating (see Edit)
  - database,
    - TP, 5
  - defaults,
    - BP, 95
  - direct access,
    - BP, 18
  - extension,
    - BP, x
    - SM, ix
    - SP, 95,xi
    - TS, 19,ix
    - UG, 16
  - held,
    - RP, vii
  - identification,
    - BP, 160
    - SP, 91
    - TS, 18,54
    - UG, 108,15
  - keyed,
    - BP, 14
  - M:SI,
    - TP, 80
  - manipulation,
    - BP, 109
    - UG, 15
  - multiple access,
    - BP, 20
  - noncontrol input,
    - BP, 76,45
    - OP, 14
    - RP, 7,17
    - TS, 33
  - organization,
    - BP, 14
    - UG, 17
  - positioning,
    - BP, 109
  - preservation,
    - OP, 38
  - random,
    - BP, 18
  - Report Delivery,
    - TP, 69
  - restoring (see file maintenance processors)
  - saving (see file maintenance processors)
  - sequential access,
    - BP, 19
  - shared,
    - SP, 116
  - simultaneous usage,
    - BP, 20,254
  - Station Names,
    - TP, 63
  - storage,
    - UG, 15
  - storage devices,
    - BP, 22
  - structure,
    - BP, 14
  - suspended,
    - RP, vii
  - symbiont,
    - OP, 38
  - synonymous,
    - BP, 26
  - system,
    - OP, 38,viii
  - TFD,
    - TP, 74
  - TPAFTER,
    - TP, 123,124
  - TPFILES,
    - TP, 129
  - TPIPLIST,
    - TP, 121-124
  - TPQUEUE,
    - TP, 130
  - user,
    - OP, 38
- FILL (processor),
  - OP, 45,40
  - SM, 116,5
  - SP, 4
- FILL, backup operation,
  - OP, 45
- FILL, commands,
  - BEGIN,
    - OP, 49
  - DISMOUNT,
    - OP, 50
  - DISPLAY,
    - OP, 51
  - MIN,
    - OP, 52
  - MOUNT,
    - OP, 50
  - PRINT,
    - OP, 50



- PURGE,
  - OP, 50,52
- QUIT,
  - OP, 49
- RESTART,
  - OP, 50
- SET,
  - OP, 50
- STATUS,
  - OP, 50
- SUSPEND,
  - OP, 50
- FILL, fill operation,
  - OP, 47
- FILL, purge operation,
  - OP, 49
- FIN control command,
  - BP, 46
  - OP, 7
- FINDSEQ subroutine, EDMS,
  - TP, 91
- FIT,
  - BP, 14
- FIT file parameters,
  - BP, 201
- Fix (processor),
  - OP, 41,40
  - SM, 116,2
  - SP, 4
- Fix, commands,
  - AUTO,
    - OP, 42
  - CHECK,
    - OP, 42
  - COMPACT,
    - OP, 43
  - DUMP,
    - OP, 42
  - END,
    - OP, 43
  - FIX,
    - OP, 42
  - HGPRECON,
    - OP, 42
  - LIST,
    - OP, 42
  - MAILBOX,
    - OP, 42
  - PRINT,
    - OP, 43
  - REMOVE,
    - OP, 42
  - SNAP,
    - OP, 42
- Fix, examples,
  - OP, 43
- Fix, messages,
  - OP, 43
- FIX command, Fix,
  - OP, 42
- fixed monitor locations,
  - SP, 88
- FLAG,
  - BP, 4
  - SM, 8
  - SP, 7
  - TS, 3
- flags, abort,
  - failure,
    - TP, 93,88,89
  - load module abort,
    - TP, 88-90
  - User module abort,
    - TP, 88-90
- flags, journalization and queuing,
  - common journal records,
    - TP, 182,184,186,188,190,192
- FAILURE subroutine,
  - TP, 94
- OUTALINE subroutine,
  - TP, 96
- OUTATRAN subroutine,
  - TP, 97
- X primitive,
  - TP, 58
- FORM key-in,
  - OP, 15
- formal queue message (FQM),
  - TP, 195
- formats,
  - common journal,
    - TP, 181
  - queue message,
    - TP, 23
  - report,
    - TP, 47,23
  - TFD keys,
    - TP, 23
  - TPC Simulator,
    - TP, 109
  - transaction,
    - TP, 47,23
- formatting, specifying direct, (M:DEVICE),
  - BP, 114
- forms, changing,
  - BP, 115
  - OP, 15
  - RP, 16
- FORT4 command, TEL,
  - TS, 47,18
  - UG, 45
- FORTRAN,
  - BP, 4
  - SM, 6
  - SP, 5
  - TS, 47,2,18
  - UG, 45
  - compilation options,
    - TS, 48
- FORTRAN Debug Package (see FDP)

FORTRAN Load and Go (see FLAG)

FORTRAN user modules,

TP, 91,92

FPARAM table,

BP, 201

FPT,

BP, 71,x,48,74

SM, ix

SP, xi

TS, ix

setting protection type,

BP, 49

FREE command,

ELLA,

SP, 138

Terminal Interface Controller,

TP, 143

FRES,

OP, 53,40

SM, 116,6

SP, 5

commands,

OP, 60,53

compatibility with previous versions,

OP, 53

error messages,

OP, 62,53

input preparation,

OP, 53

sample input decks,

OP, 61,53

:FRGD command, PASS2,

SM, 139

FS command, Edit,

TS, 82

FSAVE,

OP, 52,40

SM, 116,6

SP, 5

commands,

OP, 53,52

error messages,

OP, 59,53

input preparation,

OP, 52

sample input decks,

OP, 55,53

FT command, Edit,

TS, 82

UG, 24

function parameter table (see FPT)

;G command, Delta,

TS, 101

GAC,

OP, 68,41

SM, 117,6,118

SP, 5

operation,

OP, 68

output,

OP, 69

:GENDCB command,

SP, 32

General Purpose Discrete Simulator (see GPDS)

GENMD,

commands,

DELETE,

SP, 33

GENMD,

SP, 33

LIST,

SP, 33

error messages,

SP, 34,33

patches,

SP, 33

GENMD command, GENMD,

SP, 33

GET CAL,

BP, 80

GET command,

PPS,

SP, 138

TEL,

TS, 26

UG, 92

GETATRAN subroutine,

TP, 94,93

ghost job,

BP, x

OP, viii

RP, vii

SM, ix

SP, xi

TS, ix

ghost job, initiating,

BP, 83

OP, 17

SP, 190

GJOB key-in,

OP, 17

:GLIMIT command, PASS2,

SM, 131

global symbol,

BP, 121,x

SM, ix

SP, xi

TS, ix

GO command,

TEL,

TS, 25

UG, 92

TP Ghost,

TP, 134

:GO command (boot-time),

SP, 26

GO file,  
 BP, x  
 SM, ix  
 SP, xi  
 TS, ix, 19

GPDS,  
 BP, 7  
 SM, 12  
 SP, 11

Granule Accounting Cleanup processor (see GAC)

granule,  
 BP, x  
 OP, viii  
 SM, ix  
 SP, xi

## H

half-duplex paper tape reading mode, terminals,  
 TS, 13

handler entry points,  
 SM, 125

hardware-error diagnostic CALs,  
 SP, 85

initiate ghost job,  
 SP, 86

read error log,  
 SP, 86

write error log,  
 SP, 86

hardwired remote station,  
 TP, 24

HASP,  
 RP, 47, 2, 43

header, specifying, (M:DEVICE),  
 BP, 116

headings, COC,  
 TS, 131

held file,  
 RP, vii

HELP command,  
 ANLZ,  
 SP, 45

ERR:LIST,  
 SP, 175

STATS,  
 SM, 89

Summary,  
 SM, 97

HGP reconstruction,  
 OP, 40, 73

HGPRECON command, Fix,  
 OP, 42

## I

I/O completion, checking,  
 BP, 103

I/O devices, assigning (see ASSIGN and SET commands)

I/O procedures,  
 BP, 86

I/O scheduling,  
 SM, 18  
 SP, 17

IBM 2741 (see 2741 terminal)

IBM 2780 RBT (see 2780 RBT)

IBM HASP Multileaving protocol,  
 RP, 43, 2, 47

ICB,  
 SP, 119

ID (job identification),  
 OP, 3

id (transaction processing),  
 TP, xi

identifier,  
 common journal records,  
 TP, 113

TFD key,  
 TP, 23

IF control command,  
 BP, 150

:IGNORE command, DEF,  
 SM, 157

image,  
 common journal,  
 TP, 113

station,  
 TP, 78

:IMC command, PASS2,  
 SM, 132

IN command, Edit,  
 TS, 80  
 UG, 20, 23

in-progress,  
 reports,  
 TP, 121, 119

transactions,  
 TP, 121, 119

INCL control command,  
 BP, 128

:INCLUDE command, DEF,  
 SM, 157

index structure,  
 BP, 14

indirect printing mode, terminals,  
 TS, 9

INITATPC subroutine,  
 TP, 94, 93

initialization and start-up routines,  
 OP, 5  
 SP, 23  
 TP, 129

INPUT command, ANLZ,  
 SP, 40

input control commands,  
 BP, 45

input files, noncontrol (see noncontrol input files)

INSERT command,  
   Report Delivery Processor,  
     TP, 71  
   Station Names Processor,  
     TP, 65,66  
 installation,  
   logon,  
     TP, 193,33  
   primitives,  
     TP, 194,48  
   programs,  
     TP, 13,29,124  
   user modules,  
     TP, 91,85,87  
 insufficient information, abnormal codes,  
   BP, 226  
   TS, 145  
 insufficient information, error codes,  
   BP, 230  
   TS, 149  
 INT key-in,  
   OP, 18  
 Intelligent Remote Terminal (see IRBT)  
 interaction time,  
   SM, ix  
 internal symbols,  
   BP, 121  
   TS, ix  
 interrupt, connecting to,  
   BP, 57,85  
   TS, 128  
 interrupt connection and control services, real-time,  
   SP, 119  
 interrupt control block,  
   SP, 119  
 interrupt key-in,  
   OP, 18  
 interrupt label,  
   SP, 119  
 interrupting execution, on-line,  
   TS, 25,12  
   UG, 76  
 interval timer, setting,  
   BP, 56  
 interval timer, testing,  
   BP, 57  
 :INTLB command, PASS2,  
   SM, 139  
 IOP designation codes,  
   BP, 86  
   OP, 2  
   SM, 162  
   SP, 148  
 IRBT,  
   RP, 1,2,12  
   operation of,  
     RP, 37  
 IS command,  
   ANLZ,  
     SP, 45

Edit,  
   TS, 80

## J

;J command, Delta,  
   TS, 107  
 JCL,  
   BP, 28,xi,155  
 JIT,  
   BP, xi  
   SM, ix  
   SP, 88,xi  
   TS, ix  
 JOB command, TEL,  
   RP, 10  
   TS, 25  
   UG, 100  
 JOB control command,  
   BP, 29  
   RP, 10  
 job control language (see JCL)  
 job control, operator,  
   OP, 10,12  
 job decks, sample,  
   BP, 155  
 job information table (see JIT)  
 job resource attributes,  
   SM, 65  
 job sequence number,  
   OP, 3  
 job step,  
   BP, xi  
   SM, ix  
   SP, xi  
   TS, ix  
 job stream,  
   RP, vii  
 journal file,  
   TP, xi  
 JOURNAL subroutine,  
   TP, 95,93  
 journalization,  
   TP, 113,9  
 journalization flags,  
   common journal records,  
     TP, 182,184,186,188,190,192  
   OUTALINE subroutine,  
     TP, 96  
   OUTATRAN subroutine,  
     TP, 97  
   X primitive,  
     TP, 58  
 JU command, Edit,  
   TS, 86

**K**

;K command, Delta,  
 TS, 100

KEEP command, SYMCON,  
 BP, 186

keep flag, FAILURE subroutine,  
 TP, 94

key,  
 BP, xi  
 SM, ix  
 SP, xi  
 TS, ix  
 TFD,  
 TP, 22,23,47,76

keyed files,  
 BP, 14

key-in,  
 BP, xi  
 OP, 1,viii  
 SM, ix  
 SP, xi  
 TS, ix  
 entering,  
 OP, 72,1  
 requesting,  
 BP, 52,84  
 TS, 128

key-ins,  
 ABORT,  
 OP, 13  
 ANSMOUNT,  
 OP, 24  
 ANSSCRATCH,  
 OP, 25  
 D,  
 OP, 17  
 DATE,  
 OP, 17  
 DELETE,  
 OP, 16  
 DIAG,  
 OP, 18  
 DISPLAY,  
 OP, 10,22  
 RP, 21  
 E,  
 OP, 12  
 ERROR,  
 OP, 12  
 ERSEND,  
 OP, 18  
 FORM,  
 OP, 15  
 GJOB,  
 OP, 17  
 index of,  
 OP, 79  
 INT,  
 OP, 18  
 MCSEND,  
 OP, 18  
 MOUNT,  
 OP, 22,24  
 OBOFF,  
 OP, 16  
 OBON,  
 OP, 16  
 OFF,  
 OP, 16  
 ON,  
 OP, 16  
 ONB,  
 OP, 16  
 OVER,  
 OP, 32  
 PRIORITY,  
 OP, 16  
 RBBDCST,  
 OP, 17  
 RP, 21  
 RBCOM,  
 RP, 21  
 RBDISC,  
 OP, 9  
 RP, 21  
 RBLOG,  
 OP, 9  
 RP, 21  
 RBS,  
 OP, 9  
 RP, 21  
 RBSEND,  
 OP, 17  
 RP, 21  
 RBSWITCH,  
 OP, 18  
 RP, 22  
 RBX,  
 OP, 9  
 RP, 22  
 READ,  
 OP, 33  
 REQUEST,  
 OP, 22,26  
 S,  
 OP, 13  
 SCRATCH,  
 OP, 25  
 SEND,  
 OP, 17  
 SS,  
 OP, 7  
 START,  
 OP, 13  
 Syyndd,  
 OP, 13,7  
 T,  
 OP, 17

TIME,  
     OP, 17  
 X,  
     OP, 13  
 yyndd,  
     OP, 27  
 ZAP,  
     OP, 16

**L**

L command,  
   Edit,  
     TS, 85  
   TEL,  
     TS, 34,24  
 ;L command, Delta,  
     TS, 106  
 Label,  
   OP, 22  
   SM, 6  
   SP, 5  
   commands,  
     OP, 23  
   error messages,  
     OP, 24,23  
 labeled tape,  
   BP, 24  
   (see ANS labeled tape)  
   (see Xerox labeled tape)  
 LALL command, TFD,  
     TP, 77  
 language processors,  
   BP, 4  
   SM, 6,ix  
   SP, 5,xi  
   TS, 45  
   UG, 36  
 LDEV command, TEL,  
   RP, 5  
   TS, 31  
 :LDEV command, PASS2,  
     SM, 129  
 LDEV control command,  
   BP, 43  
   RP, 5  
 LDEV processor,  
   RP, 9  
 :LIB file,  
   BP, 131  
 libraries,  
   BP, 120,9,81  
   SP, 118  
   addition of new library load modules,  
     BP, 131  
   constructed by the overlay loader,  
     BP, 130  
   contents of,  
     BP, 130

creation of,  
   BP, 131  
 :LIB as a synonymous file,  
   BP, 131  
 public,  
   BP, 120,xii,81,131  
   SP, 98  
   TS, x  
 replacement of library load modules,  
   BP, 131  
 routines,  
   BP, 249  
 searching,  
   TS, 21  
   UG, 112  
 system,  
   BP, 121,xii  
   SM, xi  
   SP, xiii  
   TS, x  
 use of,  
   BP, 130  
 library load module,  
   BP, xi  
   SM, ix  
   SP, xi  
 LIMIT control command,  
   BP, 29  
   SM, 23  
 limit management,  
   SM, 22  
 limits, obtaining common,  
   BP, 64  
 line,  
   TP, 24,xi  
 line control,  
   TP, xi  
 LINE FEED command,  
   ANLZ,  
     SP, 43  
   Delta,  
     TS, 99  
 line printer error procedures,  
   OP, 30  
 line printer format control codes,  
   BP, 42  
 line spacing, setting (M:DEVICE),  
   BP, 113  
 lines, determining number remaining (M:DEVICE),  
   BP, 117  
 lines, setting number of printable (M:DEVICE),  
   BP, 113  
 Link (processor),  
   BP, 118,6  
   SM, 9  
   SP, 8  
   TS, 114,4,20  
   UG, 57

- Link, commands,
  - LINK,
    - BP, 118
    - TS, 118,20
    - UG, 58,112
  - RUN,
    - BP, 119
    - TS, 118,23
    - UG, 57,112
- Link, error messages,
  - BP, 122,121
- LINK command, Link (and TEL),
  - BP, 118
  - TS, 118,20
  - UG, 58,112
- link to a load module (M:LINK),
  - BP, 50
- linking loader,
  - BP, xi
  - SM, ix
  - SP, xi
  - TS, ix
  - (see Link processor)
- LIST command,
  - BASIC,
    - UG, 39
  - Control,
    - SM, 61
  - DRSP,
    - SP, 103
  - Fix,
    - OP, 42
  - GENMD,
    - SP, 33
  - PCL,
    - BP, 172
    - TS, 67
    - UG, 31
  - Report Delivery Processor,
    - TP, 72
  - Station Names Processor,
    - TP, 66
  - STATS,
    - SM, 90
  - Summary,
    - SM, 97
  - Super,
    - SM, 28
  - SYMCON,
    - SM, 186
  - TEL,
    - TS, 19
    - UG, 83,89
  - TFD Processor,
    - TP, 77
  - TP Ghost,
    - TP, 134
- LISTALL command, DRSP,
  - SP, 103
- listing log, writing to,
  - BP, 53
- LISTQIP Processor,
  - TP, 124,121,154
- LM (see load module)
- lmm command, TEL,
  - TS, 22
  - UG, 72
- Load (processor),
  - BP, 123,6
  - SM, 9
  - SP, 8
- Load, commands,
  - INCL,
    - BP, 128
  - LOAD,
    - BP, 123
  - MODIFY,
    - BP, 129
  - OLAY,
    - BP, 123
  - OVERLAY,
    - BP, 123
  - PTREE,
    - BP, 128
  - RUN,
    - BP, 129
  - TREE,
    - BP, 127
- Load, error messages,
  - BP, 132
- Load, restrictions,
  - BP, 126
- load and transfer control,
  - BP, 50
- LOAD command, BASIC,
  - UG, 38,40
- LOAD control command,
  - BP, 123
- load information,
  - BP, xi
- load location counter,
  - BP, xi
- load map,
  - BP, 143,xi
  - SM, x
  - SP, xi
  - TS, ix
- load module,
  - SM, x
  - SP, xi
  - TS, 114,ix
  - UG, 15
- linking to,
  - BP, 50
- structure,
  - BP, 120

load module (transaction processing),  
 TP, 3,xi  
 example,  
 TP, 105,106  
 execution,  
 TP, 85  
 initialization,  
 TP, 85  
 operator control,  
 TP, 146  
 shutdown,  
 TP, 90  
 termination,  
 TP, 149,133  
 load module abort flag,  
 TP, 88-90  
 load-and-go diagnostics,  
 OP, 106  
 loading batch programs,  
 BP, 123,118  
 loc command, ANLZ,  
 SP, 40  
 LOC RETURN,  
 TS, 10  
 UG, 25  
 loc = value command, ANLZ,  
 SP, 43  
 loc1,loc2 command, ANLZ,  
 SP, 43  
 local users,  
 RP, 5  
 location name of the station,  
 TP, 31,xi  
 LOCCT (processor),  
 SM, 151  
 examples,  
 SM, 152  
 messages,  
 SM, 153,152  
 log-on connection,  
 SP, 87  
 log-on controls,  
 SM, 24  
 logging on and off,  
 TS, 7,26  
 logical device,  
 BP, xi  
 OP, viii  
 SM, x  
 SP, xi  
 logical device stream,  
 BP, 43,xi,75  
 RP, 5,vii  
 SM, 129,x  
 SP, xi  
 TS, 31,ix  
 ILOGOFF command,  
 TP, 40  
 ILOGON command,  
 TP, 40

LOGON/LOGOFF,  
 BP, 3  
 SM, 4  
 SP, 3  
 LP command, ANLZ,  
 SP, 44

## M

;M command, Delta,  
 TS, 106  
 M:AND,  
 BP, 152  
 M:BLIST,  
 SP, 111  
 M:CAC,  
 TS, 127  
 M:CHECK,  
 BP, 103  
 M:CHECKECB,  
 BP, 81  
 M:CHKINT,  
 SP, 132  
 M:CLOCK,  
 SP, 125  
 M:CLOSE,  
 BP, 100  
 M:COC,  
 SP, 136  
 M:CONNECT,  
 SP, 120  
 M:COUNT,  
 BP, 152  
 M:CT,  
 TS, 124  
 M:CVM,  
 BP, 66  
 M:CVOL,  
 BP, 110  
 M:DCB,  
 BP, 88,87  
 M:DCLOSE,  
 SP, 111  
 M:DDCB,  
 SP, 109  
 M:DELREC,  
 BP, 108  
 M:DEQ,  
 BP, 70  
 M:DEVICE,  
 BP, 112  
 TS, 131  
 M:DISCONNECT,  
 SP, 121  
 M:DISPLAY,  
 BP, 80  
 M:DMOD#,  
 SP, 113



**M:DOPEN**

M:DOPEN,  
     SP, 110  
 M:DPART,  
     SM, 112  
 M:DRET,  
     SM, 113  
 M:ENQ,  
     BP, 68  
 M:ERR,  
     BP, 61,84  
     TS, 127  
 M:EXCP,  
     SP, 133  
 M:EXIT,  
     BP, 61,84  
     TS, 127  
 M:EXU,  
     BP, 83  
     SP, 129  
 M:FCP,  
     BP, 65  
 M:FP,  
     BP, 65  
 M:FPP,  
     SP, 130  
 M:FVP,  
     BP, 66  
 M:GCP,  
     BP, 64  
 M:GDDL,  
     BP, 64  
 M:GDG,  
     SP, 131  
 M:GJOB,  
     SP, 130  
 M:GJOBCON,  
     SP, 120  
 M:GL,  
     BP, 64  
 M:GP,  
     BP, 65  
 M:GPP,  
     SP, 130  
 M:GVP,  
     BP, 65  
 M:HOLD,  
     SP, 124  
 M:IF,  
     BP, 150  
 M:INHIBIT,  
     SP, 122  
 M:INT,  
     BP, 57,85  
     TP, xi  
     TS, 128  
 M:INTCON,  
     SP, 122  
 M:INTRTN,  
     SP, 123

**M:RUE**

M:INTSTAT,  
     SP, 124  
 M:IOEX,  
     SP, 127  
 M:JOB,  
     BP, 111  
 M:KEYIN,  
     BP, 52,84  
     TS, 128  
 M:LDEV,  
     BP, 75  
 M:LDTRC,  
     BP, 50  
 M:LINK,  
     BP, 50  
 M:LOCK,  
     SP, 113  
 M:MAP,  
     SP, 113,130  
 M:MASTER,  
     BP, 81  
     SP, 129  
 M:MERC,  
     BP, 63  
 M:MESSAGE,  
     BP, 52  
 M:MOVE,  
     BP, 107  
 M:NEWQ,  
     SP, 133  
 M:OPEN,  
     BP, 93  
 M:OR,  
     BP, 152  
 M:PC,  
     TS, 124  
 M:PFIL,  
     BP, 109  
 M:PRECORD,  
     BP, 109  
 M:PRINT,  
     BP, 53  
 M:PT,  
     BP, 49  
 M:QFI,  
     SP, 123  
 M:QUE,  
     SP, 135  
 M:QUEUE,  
     SP, 141  
 M:RAMR,  
     BP, 78  
 M:RDG,  
     SP, 131  
 M:READ,  
     BP, 104  
 M:REW,  
     BP, 110  
 M:RUE,  
     SP, 131

M:SEGLD,  
     BP, 49  
 M:SETDCB,  
     BP, 102  
     TS, 131  
 M:SIO,  
     SP, 112  
 M:SLAVE,  
     BP, 81  
     SP, 129  
 M:SMPRT,  
     BP, 66  
 M:SNAP,  
     BP, 149  
 M:SNAPC,  
     BP, 150  
 M:STARTIO,  
     SP, 127  
 M:STIMER,  
     BP, 56  
 M:STOPIO,  
     SP, 125  
 M:STRAP,  
     BP, 56  
 M:SYS,  
     BP, 80  
 M:TFILE,  
     BP, 103  
 M:TIME,  
     BP, 51  
 M:TRAP,  
     BP, 54  
 M:TRTN,  
     BP, 62  
 M:TRUNC,  
     BP, 108  
 M:TS,  
     TS, 126  
 M:TTIMER,  
     BP, 57, 56  
 M:TYPE,  
     BP, 52, 84  
     TS, 128  
 M:WAIT,  
     BP, 53  
 M:WAMR,  
     BP, 78  
 M:WEOF,  
     BP, 111  
 M:WRITE,  
     BP, 105  
 M:XCON,  
     BP, 57  
 M:XXX,  
     BP, 62, 84  
     TS, 127  
 magnetic tape (see tape)  
 MAILBOX command, Fix,  
     OP, 42

MAILBOX file,  
     TS, 9  
     UG, 5, 95  
 Manage,  
     BP, 5  
     SM, 9  
     SP, 8  
     TS, 5  
 MAP command, ANLZ,  
     SP, 43  
 master mode, entering,  
     BP, 80  
 master system tape,  
     SM, 123  
     SP, 23, 24  
 master system,  
     RP, 2  
 MATCH command, Report Delivery Processor,  
     TP, 72  
 MCSEND key-in,  
     OP, 18  
 MD command, Edit,  
     TS, 81  
 memory allocation,  
     BP, 63  
 memory control,  
     SP, 89  
 memory layout,  
     SM, 19  
     SP, 19  
 memory management,  
     BP, 63  
     SM, 15  
     SP, 13  
 memory protect, setting,  
     BP, 66  
 memory protection,  
     BP, 138  
 memory, virtual,  
     BP, 139  
 MERGE command, Edit,  
     TS, 78  
     UG, 18, 23  
 message,  
     TP, xi  
 MESSAGE command,  
     TEL,  
         TS, 38  
         UG, 101  
     Terminal Interface Controller,  
         TP, 144  
 MESSAGE control command,  
     BP, 32  
 message file,  
     RP, vii  
 message formats, operator,  
     OP, 3  
 messages,  
     ANLZ,  
         SP, 54

Batch processor,  
 BP, 183  
 TS, 122  
 Control,  
 SM, 72, 70  
 debug,  
 BP, 153  
 DEF,  
 SM, 158  
 Delta,  
 TS, 108  
 DEVDMPI,  
 OP, 65  
 device,  
 OP, 27  
 DRSP,  
 SP, 104  
 Edit,  
 TS, 87  
 ELLA,  
 SP, 84  
 Fix,  
 OP, 43  
 FRES,  
 OP, 62, 53  
 FSAVE,  
 OP, 59, 53  
 GENMD,  
 SP, 263  
 Label,  
 OP, 24, 23  
 Link,  
 BP, 122, 121  
 Load,  
 BP, 132  
 LOCCT,  
 SM, 153, 152  
 monitor,  
 BP, 226  
 TS, 145  
 on-line peripheral diagnostics,  
 SP, 114  
 PASS0,  
 SP, 38  
 PASS2,  
 SM, 141, 140  
 PASS3,  
 SM, 155  
 PCL,  
 BP, 176, 175  
 TS, 71, 70  
 RATES,  
 SM, 53, 52  
 reconfiguration and partitioning,  
 SP, 28  
 remote processing,  
 RP, 17  
 Report Delivery Processor,  
 TP, 73

Station Names Processor,  
 TP, 67  
 STATS,  
 SM, 93, 92  
 Summary,  
 SM, 106  
 Super,  
 SM, 38  
 symbiont,  
 OP, 15  
 SYMCON,  
 BP, 187  
 SYSCON,  
 OP, 36  
 SM, 113  
 TEL,  
 TS, 38  
 TFD Processor,  
 TP, 79  
 TPC Processor,  
 TP, 109  
 transaction processing operator,  
 TP, 156  
 transaction processing user station,  
 TP, 42  
 VOLINIT,  
 OP, 20  
 messages from operator,  
 to on-line user,  
 OP, 17  
 UG, 101  
 to remote processing user,  
 OP, 17  
 messages to operator,  
 BP, 52  
 TS, 38  
 UG, 101  
 index of,  
 OP, 82  
 META command, TEL,  
 TS, 45, 18  
 UG, 52  
 Meta-Symbol,  
 BP, 4  
 SM, 7  
 SP, 6  
 TS, 45, 2, 18  
 UG, 51  
 assembly options,  
 TS, 46  
 MIN command, FILL,  
 OP, 52  
 MK command, Edit,  
 TS, 82  
 MOD command, ELLA,  
 SP, 78  
 MODIFY command, Super,  
 SM, 28  
 MODIFY control command,  
 BP, 129

MODNUM command, SYSCON,  
 SM, 111  
 :MON command, PASS2,  
 RP, 23  
 SM, 136  
 monitor,  
 BP, 8, xi, 1  
 OP, viii  
 SM, 13, x  
 SP, 12, xii  
 TP, 2, xi, 4, 85, 88  
 TS, ix  
 MONITOR command, ANLZ,  
 SP, 43  
 monitor DEFs (for real-time),  
 SP, 140  
 monitor dump analysis program (see ANLZ)  
 monitor error control,  
 BP, 63  
 monitor error messages,  
 BP, 226  
 TS, 145  
 monitor escape, COC,  
 TS, 131  
 monitor routines,  
 BP, 8  
 SM, 13  
 monitor services to on-line user programs,  
 TS, 124  
 MOUNT command, FILL,  
 OP, 50  
 MOUNT key-in,  
 OP, 22, 24  
 multi-batch partition attributes,  
 SM, 59  
 Multi-Batch Scheduler,  
 SM, 64  
 Multileaving,  
 RP, 43, 2  
 multilevel index structure,  
 BP, 15  
 multiline records, entering,  
 TS, 10, 75  
 UG, 25  
 multiple access to a single file,  
 BP, 20  
 multipoint line,  
 TP, xi, 13  
 multiprogramming,  
 TP, xii

## N

n attribute command, Control,  
 SM, 67  
 n attribute = number command, Control,  
 SM, 67  
 ;N command, Delta,  
 TS, 106

name, user,  
 BP, 29  
 SM, 24  
 TS, 7  
 UG, 5  
 NAME command, BASIC,  
 UG, 40  
 name command, Control,  
 SM, 62  
 name parts,  
 TP, 23, 136  
 name possibility strings (NPSs),  
 TP, 31, xi, 19, 63  
 name = number command, Control,  
 SM, 62  
 !!NCTL command,  
 BP, 76, 45  
 OP, 14  
 RP, 7, 17  
 TS, 33  
 NET command, Terminal Interface Controller,  
 TP, 144  
 NO command, Edit,  
 TS, 86  
 no-echo mode, terminals,  
 TS, 9  
 NODELTA command, ANLZ,  
 SP, 44  
 noncontrol input file,  
 BP, 76, 45  
 OP, 14  
 RP, 7, 17  
 TS, 33  
 null passwords,  
 TP, 33, 193

## O

O command, Edit,  
 TS, 85  
 ;O command, Delta,  
 TS, 107  
 object language,  
 BP, xi  
 SM, x  
 SP, xii  
 TS, x  
 UG, 15  
 object module,  
 BP, xi  
 SM, x  
 SP, xii  
 OBOFF key-in,  
 OP, 16  
 OBON key-in,  
 OP, 16  
 OFF command, TEL,  
 TS, 26, 8  
 UG, 5

- OFF key-in,
  - OP, 16
- OLAY control command,
  - BP, 123
- :OLIMIT command, PASS2,
  - SM, 131
- ON key-in,
  - OP, 16
- ON modifier,
  - UG, 16
- on-line job,
  - OP, viii
  - RP, vii
  - SM, x
  - SP, xii
  - TS, x
- on-line peripheral diagnostic facilities,
  - SP, 108, 22
  - abnormal codes and messages,
    - SP, 114
  - access device directly for diagnostics,
    - SP, 190
  - DDCB,
    - SP, 114, 109
  - M:BLIST,
    - SP, 111
  - M:DCLOSE,
    - SP, 111
  - M:DDCB,
    - SP, 109
  - M:DMOD#,
    - SP, 113
  - M:DOPEN,
    - SP, 110
  - M:DPART,
    - SM, 112
  - M:DRET,
    - SM, 113
  - M:LOCK,
    - SP, 113
  - M:MAP,
    - SP, 113
  - M:SIO,
    - SP, 112
  - PSECT directive,
    - SP, 108
  - restrictions,
    - SP, 108
- on-line users, controlling number of,
  - OP, 16
- ONB key-in,
  - OP, 16
- open a file,
  - BP, 93
- open, explicit,
  - BP, 27
- OPEN command, TP Ghost,
  - TP, 135
- opennext operation,
  - BP, 27
- operational label,
  - BP, 39, xi
  - OP, viii
  - SM, 161, x, 129
  - SP, 147, xii
  - TS, 28, x
- operator console errors,
  - OP, 4
- operator key-ins (see key-ins)
- operator task descriptions,
  - OP, 70
- operator, central site,
  - RP, 21
- operator, messages to (from system),
  - OP, 82
- operator, messages to (from users),
  - BP, 32, 52
  - TS, 38
  - UG, 101
- operator, remote,
  - RP, 13
- :OPLBLT command, PASS2,
  - SM, 129
- option,
  - BP, xi
  - TS, x
- OR control command,
  - BP, 152
- originating station, name of,
  - TP, 33, xii, 43
- OUTALINE subroutine,
  - TP, 96, 93
- OUTATRAN subroutine,
  - TP, 96, 93
- OUTPUT command, TEL,
  - TS, 19
  - UG, 83, 89
- output form, changing, (M:DEVICE),
  - BP, 115
- output header, specifying, (M:DEVICE),
  - BP, 116
- output, controlling,
  - TS, 19
  - UG, 83, 89
- OVER key-in,
  - OP, 32
- OVER modifier,
  - UG, 16
- OVERLAY control command,
  - BP, 123
- overlay loader,
  - BP, xi
  - SM, x
  - SP, xii
  - (see Load processor)
  - restrictions,
    - BP, 126
- overlay program,
  - SM, x
  - SP, xii

overlay restrictions, shared processors,  
 SP, 89  
 overlay segment, loading,  
 BP, 49  
 #OWN register,  
 TP, 196, 198  
 own-storage local variables,  
 TP, 196

## P

P command,  
 Edit,  
     TS, 84  
     Super,  
         SM, 30  
 ;P command, Delta,  
     TS, 101  
 P primitive,  
     TP, 58, 48, 51  
 page allocation for real-time,  
     SP, 136  
 page control, COC,  
     TS, 131  
 page count, specifying, (M:DEVICE),  
     BP, 115  
 pages, freeing,  
     BP, 65  
 pages, obtaining,  
     BP, 64, 65  
 paper tape input, terminals,  
     TS, 12  
 parameter presence indicator,  
     BP, xi  
     TS, x  
 :PART command,  
     boot-time,  
         SP, 26  
     PASS2,  
         SM, 138  
 partition attributes,  
     SM, 59  
 PARTITION command,  
     Control,  
         SM, 66  
     SYSCON,  
         OP, 35  
         SM, 110  
 partitioning resources,  
     OP, 33  
     SM, 109, 6  
     SP, 26  
 partitions,  
     SM, 64  
 PASS0,  
     SP, 38  
 PASS0, error messages,  
     SP, 38

PASS2,  
     SM, 124, 22, 23, 120  
 PASS2, commands,  
     SM, 120, 124  
     :BLIMIT,  
         SM, 131  
     :CHAN,  
         SM, 124  
     :COC,  
         SM, 134  
     :DEVICE,  
         RP, 23  
         SM, 124  
     :ELIMIT,  
         SM, 132  
     :FAUTH,  
         SM, 139  
     :FRGD,  
         SM, 139  
     :GLIMIT,  
         SM, 131  
     :IMC,  
         SM, 132  
     :INTLB,  
         SM, 139  
     :LDEV,  
         SM, 129  
     :MON,  
         RP, 23  
         SM, 136  
     :OLIMIT,  
         SM, 131  
     :OPLBLT,  
         SM, 129  
     :PART,  
         SM, 138  
     :RES,  
         SM, 130  
     :SDEVICE,  
         RP, 23  
         SM, 128  
     :SPROCS,  
         SM, 137  
 PASS2, control command sequence,  
     SM, 140  
 PASS2, load modules and files,  
     SM, 141  
 PASS2, messages,  
     SM, 141, 140  
 PASS2, overlay structure,  
     SM, 140  
 PASS3,  
     SM, 153  
     examples,  
         SM, 154  
     messages,  
         SM, 155

- password,
  - SM, 25
  - TS, 26,7
  - TP, 33,41,193
  - UG, 5,6
- PASSWORD command, TEL,
  - TS, 26
  - UG, 6
- patch,
  - SP, xii
- patch control commands, conditional,
  - SP, 33
- patch deck comment cards,
  - SP, 34
- patch deck structure,
  - SP, 23
- patch deck symbol table,
  - SP, 25
- patch file creation,
  - SP, 35
- patches, Delta format,
  - SP, 23
- patching operations,
  - SP, 23
- PCL,
  - BP, 158,6
  - SM, 10
  - SP, 9
  - TS, 53,4
  - UG, 29
- PCL, BREAK function,
  - TS, 56
- PCL, capabilities,
  - BP, 161
  - TS, 56
- PCL, command summary,
  - BP, 178,175
  - TS, 73,70
- PCL, commands,
  - COPY,
    - BP, 162
    - TS, 57,24
    - UG, 30,96
  - COPYALL,
    - BP, 167
    - TS, 62
    - UG, 96
  - COPYSTD,
    - BP, 170
    - TS, 64
  - DELETE,
    - BP, 171
    - TS, 66,24
    - UG, 31
  - DELETEALL,
    - BP, 171
    - TS, 66
    - UG, 31
  - END,
    - BP, 175
    - TS, 70
- LIST,
  - BP, 172
  - TS, 67
  - UG, 31
- REMOVE,
  - BP, 174
  - TS, 70
- REVIEW,
  - BP, 173
  - TS, 68
- REW,
  - BP, 174
  - TS, 70
- SPE,
  - BP, 174
  - TS, 69
- SPF,
  - BP, 174
  - TS, 69
- TABS,
  - BP, 175
  - TS, 70
- WEOF,
  - BP, 174
  - TS, 69
- PCL, device types,
  - BP, 159
  - TS, 54
- PCL, disk pack default,
  - BP, 160
  - TS, 55
- PCL, error messages,
  - BP, 176,175
  - TS, 71,70
- PCL, file identification,
  - BP, 160
  - TS, 54
- PCL, mode option compatibility,
  - BP, 161
  - TS, 56
- PCL, organization types,
  - BP, 159
  - TS, 54
- PCL, resource type,
  - BP, 161
  - TS, 55
- PCL, scratch tapes,
  - BP, 160
  - TS, 55
- PCL, source and destination specification,
  - BP, 159
  - TS, 53
- PCL, specification examples,
  - BP, 161
  - TS, 56
- PCL, syntax conventions,
  - BP, 158
  - TS, 53
- PCL, termination of,
  - BP, 175
  - TS, 70

- PCL, volume identification,
  - BP, 160
  - TS, 54
- performance control,
  - SM, 54
- performance measurements,
  - SM, 54
- Peripheral Conversion Language (see PCL)
- peripheral device (see device)
- peripheral diagnostic facilities (see on-line peripheral diagnostic facilities)
- PFIL control command,
  - BP, 46
- physical device,
  - BP, 26, xi
  - OP, viii
  - SM, x
  - SP, xii
  - TS, x
  - (see device)
- physical page allocation for real-time,
  - SP, 136
- Physical Page Stealer (see PPS)
- PICTURE command, TFD,
  - TP, 77
- PLATEN command, TEL,
  - TS, 37, 38
  - UG, 10
- platen size, changing,
  - TS, 37
- platen size, displaying,
  - TS, 38
- PMD control command,
  - BP, 148
- PMDE control command,
  - BP, 148
- PMDI control command,
  - BP, 148
- point-to-point line,
  - TP, xii
- polling,
  - TP, xii
- POOL control command,
  - BP, 31
- position file,
  - BP, 109
- post-processing phase, TPC,
  - TP, 89
- postmortem dumps,
  - BP, 146, xi
- PPS,
  - SP, 137
- PPS, commands,
  - DISPLAY,
    - SP, 138
  - DYNRESDF,
    - SP, 139
  - END,
    - SP, 140
  - FREE,
    - SP, 138
  - GET,
    - SP, 138
  - RESDF,
    - SP, 139
- PRELOAD processor,
  - TP, 124, 121, 125, 155
- primitives, TFD, (see TFD primitives)
- preventive maintenance,
  - OP, 77
  - SP, 199
- PRINT command,
  - ANLZ,
    - SP, 44
  - BASIC,
    - UG, 43
  - FILL,
    - OP, 50
  - Fix,
    - OP, 43
  - RATES,
    - SM, 52
  - TEL,
    - TS, 38
    - UG, 91
- priorities,
  - System Queue Manager requests,
    - TP, 135
  - user module,
    - TP, 94
- PRIORITY key-in,
  - OP, 16
- privileged instructions, executing,
  - BP, 83
- procedures,
  - BP, 48, 11
  - SP, 199, 195
  - exceptional condition control,
    - BP, 54
  - file maintenance,
    - BP, 87
  - file manipulation,
    - BP, 109
  - general purpose,
    - BP, 49
  - I/O,
    - BP, 86
  - M:AND,
    - BP, 152
  - M:BLIST,
    - SP, 111
  - M:CAC,
    - TS, 127
  - M:CHECK,
    - BP, 103
  - M:CHECKECB,
    - BP, 81
  - M:CHKINT,
    - SP, 132
  - M:CLOCK,
    - SP, 125



M:CLOSE,  
     BP, 100  
 M:COC,  
     BP, 136  
 M:CONNECT,  
     SP, 120  
 M:COUNT,  
     BP, 152  
 M:CT,  
     TS, 124  
 M:CVM,  
     BP, 66  
 M:CVOL,  
     BP, 110  
 M:DCB,  
     BP, 88, 87  
 M:DCLOSE,  
     SP, 111  
 M:DDCB,  
     SP, 109  
 M:DELREC,  
     BP, 108  
 M:DEQ,  
     BP, 70  
 M:DEVICE,  
     BP, 112  
     TS, 131  
 M:DISCONNECT,  
     SP, 121  
 M:DISPLAY,  
     BP, 80  
 M:DMOD#,  
     SP, 113  
 M:DOPEN,  
     SP, 110  
 M:DPART,  
     SM, 112  
 M:DRET,  
     SM, 113  
 M:ENQ,  
     BP, 68  
 M:ERR,  
     BP, 61, 84  
     TS, 127  
 M:EXCP,  
     SP, 133  
 M:EXIT,  
     BP, 61, 84  
     TS, 127  
 M:EXU,  
     BP, 83  
     SP, 129  
 M:FCP,  
     BP, 65  
 M:FP,  
     BP, 65  
 M:FPP,  
     SP, 130  
 M:FVP,  
     BP, 66

M:GCP,  
     BP, 64  
 M:GDDL,  
     BP, 64  
 M:GDG,  
     SP, 131  
 M:GJOB,  
     SP, 130  
 M:GJOBCON,  
     SP, 120  
 M:GL,  
     BP, 64  
 M:GP,  
     BP, 65  
 M:GPP,  
     SP, 130  
 M:GVP,  
     BP, 65  
 M:HOLD,  
     SP, 124  
 M:IF,  
     BP, 150  
 M:INHIBIT,  
     SP, 122  
 M:INT,  
     BP, 57, 85  
     TP, xi  
     TS, 128  
 M:INTCON,  
     SP, 122  
 M:INTRTN,  
     SP, 123  
 M:INTSTAT,  
     SP, 124  
 M:IOEX,  
     SP, 127  
 M:JOB,  
     BP, 111  
 M:KEYIN,  
     BP, 52, 84  
     TS, 128  
 M:LDEV,  
     BP, 75  
 M:LDTRC,  
     BP, 50  
 M:LINK,  
     BP, 50  
 M:LOCK,  
     SP, 113  
 M:MAP,  
     SP, 113, 130  
 M:MASTER,  
     BP, 81  
     SP, 129  
 M:MERC,  
     BP, 63  
 M:MESSAGE,  
     BP, 52  
 M:MOVE,  
     BP, 107

M:NEWQ,  
     SP, 133  
 M:OPEN,  
     BP, 93  
 M:OR,  
     BP, 152  
 M:PC,  
     TS, 124  
 M:PFIL,  
     BP, 109  
 M:PRECORD,  
     BP, 109  
 M:PRINT,  
     BP, 53  
 M:PT,  
     BP, 49  
 M:QFI,  
     SP, 123  
 M:QUE,  
     SP, 135  
 M:QUEUE,  
     SP, 141  
 M:RAMR,  
     BP, 78  
 M:RDG,  
     SP, 131  
 M:READ,  
     BP, 104  
 M:REW,  
     BP, 110  
 M:RUE,  
     SP, 131  
 M:SEGLD,  
     BP, 49  
 M:SETDCB,  
     BP, 102  
     TS, 131  
 M:SIO,  
     SP, 112  
 M:SLAVE,  
     BP, 81  
     SP, 129  
 M:SMPRT,  
     BP, 66  
 M:SNAP,  
     BP, 149  
 M:SNAPC,  
     BP, 150  
 M:STARTIO,  
     SP, 127  
 M:STIMER,  
     BP, 56  
 M:STOPIO,  
     SP, 125  
 M:STRAP,  
     BP, 56  
 M:SYS,  
     BP, 80  
 M:TFILE,  
     BP, 103

M:TIME,  
     BP, 51  
 M:TRAP,  
     BP, 54  
 M:TRTN,  
     BP, 62  
 M:TRUNC,  
     BP, 108  
 M:TS,  
     TS, 126  
 M:TTIMER,  
     BP, 57,56  
 M:TYPE,  
     BP, 52,84  
     TS, 128  
 M:WAIT,  
     BP, 53  
 M:WAMR,  
     BP, 78  
 M:WEOF,  
     BP, 111  
 M:WRITE,  
     BP, 105  
 M:XCON,  
     BP, 57  
 M:XXX,  
     BP, 62,84  
     TS, 127  
 on-line and batch differences,  
     BP, 84  
 real-time,  
     SP, 119  
 special device,  
     BP, 112  
 PROCEED command,  
     Control,  
         SM, 70  
     STATS,  
         SM, 91  
     TEL,  
         TS, 25  
 processing phase,  
     Terminal Interface Controller,  
         TP, 24  
     TPC,  
         TP, 87  
 processor control commands,  
     BP, 158  
 processor management,  
     SM, 19  
     SP, 18  
 processor name control command,  
     BP, 158  
 processors,  
     application,  
         BP, 7  
         SM, 11  
         SP, 10  
     auto-call,  
         SM, ix,23

- calling on-line,
  - TS, 25
- command,
  - BP, 3
  - SM, 4
  - SP, 3
- execution control,
  - BP, 5
  - SM, 9
  - SP, 8
- interrupting and resuming, on-line,
  - TS, 25
  - UG, 76
- language,
  - BP, 4
  - SM, 6
  - SP, 5
  - TS, 45
  - UG, 36
- service,
  - BP, 6
  - SM, 10
  - SP, 9
- shared processor facilities,
  - SP, 87
- system management,
  - SM, 5
  - SP, 4
- user,
  - BP, 8
  - SM, 13
  - SP, 87, 13
- :PROCS file,
  - SM, 24
- program context,
  - BP, 120
- program decks, samples,
  - BP, 155
- program load and execution,
  - BP, 118
- program product,
  - BP, xi
  - SM, x
  - SP, xii
  - TS, x
- prompt character,
  - SM, x
  - SP, xii
  - TS, 9, x
- prompt character, setting,
  - TS, 124
- protective mode,
  - BP, 24, xi
  - OP, viii
  - SM, x
  - SP, xii
- protocol,
  - RP, vii
- PSECT directive,
  - SP, 108, 130

- pseudo file name,
  - BP, xi
- PTREE control command,
  - BP, 128
- public library,
  - BP, 120, xii, 81, 131
  - SM, x
  - SP, 98, xii
  - TS, x
- public library, associate or disassociate,
  - BP, 81
- public programs,
  - SP, 87
- pure procedure,
  - BP, 120
- PURGE command, FILL,
  - OP, 50, 52
- purge operation,
  - OP, 49

## Q

- QPREP Processor,
  - TP, 124, 121, 155
- QREMAKE Processor,
  - TP, 123, 121, 125, 154
- QUEUE command, TP Ghost,
  - TP, 135
- queue message,
  - report,
    - TP, xii, 23
  - transaction,
    - TP, xii, 23
- queue, transaction,
  - TP, 129, 3, 4
- backup,
  - TP, 135, 136
- file definition,
  - TP, 137
- invalid,
  - TP, 123
- pages for,
  - TP, 135
- QUEUE command,
  - TP, 135, 129, 131
- reconstruction,
  - TP, 123
- saturation threshold,
  - TP, 135, 136
- valid,
  - TP, 121
- Queuedump record,
  - TP, 115, 123, 189
- queuing,
  - Terminal Interface Controller,
    - TP, 27, 58
  - TPC,
    - TP, 89

queuing flags,  
 common journal records,  
   TP, 182, 184, 186, 188, 190  
 FAILURE subroutine,  
   TP, 94  
 OUTATRAN subroutine,  
   TP, 97  
 X primitive,  
   TP, 58  
 QUIT command,  
   Control,  
     SM, 70  
   FILL,  
     OP, 49  
   TEL,  
     TS, 25  
     UG, 78

## R

R command, Edit,  
   TS, 85  
 ;R command, Delta,  
   TS, 107  
 RAD,  
   BP, 23, xii, 2  
 RAD error procedures,  
   OP, 29  
 random files,  
   BP, 18  
 rapid access data storage system, (see RAD)  
 :RATE file,  
   SM, 45, 51  
 RATES,  
   SM, 44, 5  
   SP, 4  
 RATES, command summary,  
   SM, 53, 52  
 RATES, commands,  
   SM, 50  
   BUILD,  
     SM, 50  
   END,  
     SM, 52  
   PRINT,  
     SM, 52  
 RATES, error messages,  
   SM, 53, 52  
 RBABORT control command,  
   RP, 15  
 RBALIGN control command,  
   RP, 15  
 RBBDCST key-in,  
   OP, 17  
   RP, 21  
 RBCC (see remote processing control commands)  
 RBCOM key-in,  
   RP, 21  
 RBCONTINUE control command,  
   RP, 15  
 RBCTL control command,  
   RP, 16  
 RBDELETE control command,  
   RP, 14  
 RBDEV control command,  
   RP, 13  
 RBDISC control command,  
   RP, 13  
 RBDISC key-in,  
   OP, 9  
   RP, 21  
 RBFORM control command,  
   RP, 16  
 RBHOLD control command,  
   RP, 14  
 RBID control command,  
   RP, 13  
 RBINFO control command,  
   RP, 13  
 RBLOCK control command,  
   RP, 15  
 :RBLOG file,  
   SM, 24  
 RBLOG key-in,  
   OP, 9  
   RP, 21  
 RBMSG control command,  
   RP, 13  
 RBPRIO control command,  
   RP, 13  
 RBREPRINT control command,  
   RP, 15  
 RBRETRIEVE control command,  
   RP, 14  
 RBS key-in,  
   OP, 9  
   RP, 21  
 RBSAVE control command,  
   RP, 15  
 RBSEND key-in,  
   OP, 17  
   RP, 21  
 RBFSIZE control command,  
   RP, 16  
 RBSTATUS control command,  
   RP, 14  
 RBSUSPEND control command,  
   RP, 15  
 RB SWITCH control command,  
   RP, 14  
 RB SWITCH key-in,  
   OP, 18  
   RP, 22  
 RBT,  
   RP, 1, 2, 11, 12  
   operation of,  
     RP, 37, 39

- RBUNLOCK control command,
  - RP, 16
- RBX key-in,
  - OP, 9
  - RP, 22
- RBXXX control command,
  - RP, 13
- read error log,
  - SP, 189
- READ key-in,
  - OP, 33
- read operations, COC,
  - TS, 129
- real-time facilities,
  - SP, 119
    - clock service,
      - SP, 125
    - device preemption services,
      - SP, 125
    - direct I/O services,
      - SP, 127
    - dynamic physical page allocation,
      - SP, 136
    - interrupt connection and control services,
      - SP, 119
    - lock in core service,
      - SP, 124
    - miscellaneous services,
      - SP, 130
- real-time processing,
  - BP, 2
  - SM, 2
  - TS, 6
- reconfiguration and partitioning commands,
  - SP, 26
    - :END,
      - SP, 28
    - :GO,
      - SP, 26
    - :PART,
      - SP, 28
    - :REMOVE,
      - SP, 27
    - :SAVE,
      - SP, 27
    - :TYPE,
      - SP, 27
- reconfiguration and partitioning commands summary,
  - SP, 28
- reconfiguration and partitioning messages,
  - SP, 30, 28
- reconstruction (see HGP reconstruction)
- record, deleting,
  - BP, 108
- record, manipulation,
  - BP, 104
- record, reading,
  - BP, 104
- record, size,
  - changing, (M:DEVICE),
    - BP, 115
  - restrictions for remote processing,
    - RP, 11
- record, writing,
  - BP, 105
- records, copying all,
  - BP, 107
- records, formatted,
  - BP, 26
- records, positioning,
  - BP, 109
- recovering with HGP reconstruction,
  - OP, 73
- recovery,
  - OP, 38
  - SM, 19, 20
  - SP, 20, 21
- recovery, operator initiated,
  - OP, 39, 73
- recovery, transaction processing,
  - TP, 118, xii, 150
    - example,
      - TP, 153
    - files,
      - TP, 121
    - functional description,
      - TP, 121
    - jobs,
      - TP, 125, 154
    - vs. journalization,
      - TP, 118
    - messages,
      - TP, 156
    - procedure,
      - TP, 151
    - processors,
      - TP, 121
    - standard,
      - TP, 123, 11
- reentrant,
  - BP, xii
  - SM, x
  - SP, xii
  - TS, x
- registers,
  - dedicated,
    - TP, 196
  - preinitialized,
    - TP, 193
- REGULATE command,
  - Terminal Interface Controller,
    - TP, 145
  - TPC,
    - TP, 148
- regulation,
  - station,
    - TP, 145
  - user module,
    - TP, 148

- relative allocation,
  - BP, xii
  - SM, x
  - SP, xii
  - TS, x
- RELEASE command, TP Ghost,
  - TP, 136
- release resource CAL,
  - BP, 80
- relocatable object module (ROM),
  - BP, xii
  - SM, x
  - SP, xii
  - TS, x
- relocating loader,
  - BP, xii
- Remote Assist Station (see remote diagnostic assistance)
- Remote Batch Terminal (see RBT)
- remote control commands,
  - RP, 13, vii
- remote diagnostic assistance,
  - OP, 103
  - SM, 20
  - SP, 165, 22
- remote operator,
  - RP, 13
- remote processing,
  - BP, 2, xiii
  - OP, 7
  - RP, 1
  - SM, 2, x, 30
  - SP, 2, xiii
  - TS, 6
- automatic log-on,
  - OP, 9
- connecting a terminal,
  - OP, 7
  - RP, 35
- control commands,
  - RP, 13, vii
  - (see control commands)
- controlling the number of users,
  - OP, 9
- establishing at SYSGEN,
  - RP, 23
  - SM, 126
- hardware,
  - RP, 2
- messages,
  - RP, 17
- modes,
  - RP, 2
- remote site,
  - RP, vii
- remote stations,
  - TP, 24
- remote terminals,
  - RP, 1
- remote user,
  - RP, 5, vii
- removable storage handling,
  - OP, 19
- REMOVE command,
  - Fix,
    - OP, 42
  - PCL,
    - BP, 174
    - TS, 70
  - Super,
    - SM, 29
- :REMOVE command (boot-time),
  - SP, 27
- RENUMBER command, BASIC,
  - UG, 41
- REPLACE command,
  - DRSP,
    - SP, 103
  - TFD,
    - TP, 79
- REPLACE command, TFD,
  - TP, 79
- report,
  - TP, xii, 2
  - creation,
    - TP, 96, 27
  - delivery,
    - TP, 43
  - formats,
    - TP, 47, 23
  - formatting,
    - TP, 29
  - journalization,
    - TP, 114, 27, 29, 89
  - queuing,
    - TP, 27, 89
  - routing,
    - TP, 28
- report collection mode,
  - TP, 13, 120
- Report Delivery File,
  - TP, 69, 20, xii
- Report Delivery Processor,
  - TP, 69, xii, 18
- Report Delivery Processor, command summary,
  - TP, 69
- Report Delivery Processor, commands,
  - ADD,
    - TP, 71
  - DELETE,
    - TP, 71
  - INSERT,
    - TP, 71
  - LIST,
    - TP, 72
  - MATCH,
    - TP, 72
  - SUBTRACT,
    - TP, 72
- Report Delivery Processor, example,
  - TP, 70

- Report Delivery Processor, files,
  - TP, 69
- Report Delivery Processor, messages,
  - TP, 73
- report names,
  - TP, 43, xii, 20, 23
- Report Program Generator,
  - BP, 5
- report queue message,
  - TP, 23, xii
- Report record,
  - TP, 114, 190
- report text,
  - TP, 23, xii, 96
- reportcode,
  - TP, 23, xii, 22
- REQUEST key-in,
  - OP, 22, 26
- RERUN clause, COBOL,
  - TP, 91
- :RES command, PASS2,
  - SM, 130
- RESDF command, PPS,
  - SP, 139
- RESDF memory CAL,
  - SP, 140
- RESET command, TEL,
  - TS, 27
  - UG, 86
- resident program,
  - BP, xii
  - SM, x
  - SP, xii
  - TS, x
- resource attributes,
  - SM, 65
- resource management,
  - SM, 22
- resource partitioning, (see partitioning)
- response time,
  - BP, xii
  - SM, x
  - SP, xii
- RESTART command, FILL,
  - OP, 50
- restarting the system,
  - OP, 77
- RESTORE command, TEL,
  - TS, 26
- restoring files,
  - OP, 40
  - SM, 117
- RETURN command,
  - Delta,
    - TS, 99
  - SYSCON,
    - OP, 35
    - SM, 110
- RETURN statement, FORTRAN,
  - TP, 91, 93
- returning resources,
  - OP, 33
  - SM, 109
- REVIEW command, PCL,
  - BP, 173
  - TS, 68
- REW command, PCL,
  - BP, 174
  - TS, 70
- REW control command,
  - BP, 44
- rewind,
  - BP, 110, 46
- RF command, Edit,
  - TS, 87
- ;RK command, Delta,
  - TS, 107
- RN command, Edit,
  - TS, 83
- rollback, database,
  - TP, 124, 85, 89
- ROM,
  - BP, xii
  - SM, x
  - SP, xii
  - TS, x
- ROWS command, ANLZ,
  - SP, 44
- RPG,
  - BP, 5
- RSET command, ELLA,
  - SP, 76
- rubout character, terminals,
  - TS, 10
  - UG, 9
- RUN command,
  - ANLZ,
    - SP, 40
  - BASIC,
    - UG, 37
  - Link (and TEL),
    - BP, 119
    - TS, 118, 23
    - UG, 57, 112
- RUN control command,
  - Link,
    - BP, 119
  - Load,
    - BP, 129

**S**

- S command, Edit,
  - TS, 84
  - UG, 26
- ;S command, Delta,
  - TS, 100
- S key-in,
  - OP, 13

- SAVE CAL,
  - BP, 80
- SAVE command,
  - BASIC,
    - UG, 38
  - TEL,
    - TS, 26
    - UG, 92
- :SAVE command (boot-time),
  - SP, 27
- saving files,
  - OP, 40
  - SM, 117
- saving the contents of a device (see DEVDMP)
- scheduler,
  - BP, xii
  - SM, x
  - SP, xii
  - (see Multi-Batch Scheduler)
- scheduler inputs,
  - SM, 15
  - SP, 14
- scheduler operation,
  - SM, 17
  - SP, 15
- scheduler output,
  - SM, 16
  - SP, 15
- scheduler status queues,
  - SM, 17
  - SP, 16
- scheduling,
  - SM, 64, 15
  - SP, 13
- schema, EDMS,
  - TP, 114
- SCRATCH key-in,
  - OP, 25
- screech codes,
  - SP, 149
  - (see software check codes)
- :SDEVICE command, PASS2,
  - RP, 23
  - SM, 128
- SE command, Edit,
  - TS, 83
  - UG, 26
- SEARCH command, ANLZ,
  - SP, 44
- secondary storage,
  - BP, 2, xii
  - SM, x
  - SP, xii
  - TS, x
- segment loader,
  - BP, xii
- SEL:FIL file,
  - OP, 48
- selection algorithms,
  - report TFDs,
    - TP, 28
  - transaction TFDs,
    - TP, 25, 27
- semi-protective mode,
  - BP, 24, xii
  - OP, viii
  - SM, x
  - SP, xii
- SEND key-in,
  - OP, 17
- sense switch assignment,
  - OP, 18
- sequence number, TFD,
  - TP, 59, 22, 23, 47
- sequencing, specifying, (M:DEVICE),
  - BP, 117
- sequential access of files,
  - BP, 19
- service processors,
  - BP, 6
  - SM, 10
  - SP, 9
- services, system,
  - SM, 27
- session time,
  - SM, xi
- SET command,
  - ELLA,
    - SP, 61
  - FILL,
    - OP, 50
  - TEL,
    - TS, 27
    - UG, 85, 82, 109
  - TP Ghost,
    - TP, 137
- sets, EDMS,
  - TP, 5
- shared file use,
  - SP, 95
- shared processor,
  - BP, xii
  - SM, xi
  - SP, xii
  - TS, x
- shared processor facilities,
  - SP, 87
- shared processor maintenance,
  - SP, 102
- shared processor programming,
  - SP, 88
- shared processors, standard,
  - SM, 138
- shared programs,
  - SP, 87
- short block control character,
  - RP, vii



- SHOW command,
  - TS, 34
- Show processor,
  - BP, 184, 7
  - SM, 11
- shutdown of the system,
  - OP, 77
- shutdown, transaction processing,
  - load module,
    - TP, 90
  - system,
    - TP, 132
  - Terminal Interface Controller,
    - TP, 145, 29, 133
  - TP Ghost,
    - TP, 132, 130, 133
  - user module,
    - TP, 90
- siding,
  - SM, xi
- Sigma 6 CPU control panel,
  - OP, 1
- Simulation Language (see SL-1)
- Simulator, TPC, (see TPC Simulator)
- simultaneous file usage,
  - BP, 20
- single user abort,
  - OP, 39
- SL-1,
  - BP, 5
  - SM, 9
  - SP, 8
  - TS, 5
- slave mode, entering,
  - BP, 81
- slave system,
  - RP, 2
- SLIS command, ELLA,
  - SP, 71
- SMASK command, ANLZ,
  - SP, 44
- SNAP command, Fix,
  - OP, 42
- SNAP control command,
  - BP, 149
- SNAPC control command,
  - BP, 150
- snapshot dumps,
  - BP, 148
- software check codes,
  - OP, 91
  - (see screech codes)
- SORT feature, COBOL,
  - TP, 91
- Sort/Merge,
  - BP, 7
  - SM, 11
  - SP, 10
- source language,
  - BP, xii
  - SM, xi
  - SP, xii
  - TS, x
- source program,
  - UG, 15
- spawned transactions,
  - TP, 96, xii, 13
- SPE command, PCL,
  - BP, 174
  - TS, 69
- special shared processor,
  - BP, xii
  - SM, xi
  - SP, xii
  - TS, x
- specific allocation,
  - BP, xii
  - SM, xi
  - SP, xii
  - TS, x
- SPF command, PCL,
  - BP, 174
  - TS, 69
- :SPROCS command, PASS2,
  - SM, 137
- SR1, SR2, SR3 and SR4 (see system register)
- SS command, Edit,
  - TS, 83
- SS key-in,
  - OP, 7
- ST command, Edit,
  - TS, 83
- stand-alone program,
  - OP, viii
- star file,
  - BP, xii
- START command, TEL,
  - TS, 23
  - UG, 59
- START key-in,
  - OP, 13
- start-up,
  - BP, 9
  - OP, 5
  - SP, 23
  - TP, 129
- static core module,
  - BP, xii
  - SM, xi
  - SP, xiii
  - TS, x
- station,
  - TP, xii
- station IDs,
  - TP, 30, xii, 19
- station names,
  - TP, 31, xii, 19

- Station Names File,
  - TP, 63,xii,17
- Station Names Processor,
  - TP, 63,xii,17,18
- Station Names Processor, command summary,
  - TP, 63
- Station Names Processor, commands,
  - ADD,
    - TP, 64
  - DELETE,
    - TP, 65
  - INSERT,
    - TP, 65,66
  - LIST,
    - TP, 66
  - SUBTRACT,
    - TP, 67
- Station Names Processor, example,
  - TP, 64
- Station Names Processor, files,
  - TP, 63
- Station Names Processor, messages,
  - TP, 67
- station type,
  - TP, 19,xiii,31,80
- station, user, (see user station)
- STATS,
  - SM, 75,6,54
  - SP, 5
- STATS, command summary,
  - SM, 94,92
- STATS, commands,
  - ADD,
    - SM, 90
  - BREAK,
    - SM, 91
  - BUILD,
    - SM, 90
  - comments in,
    - SM, 89
  - CONTROL!,
    - SM, 91
  - DISPLAY,
    - SM, 91
  - DROP,
    - SM, 90
  - END,
    - SM, 92
  - FILE,
    - SM, 91
  - HELP,
    - SM, 89
  - LIST,
    - SM, 90
  - PROCEED,
    - SM, 91
  - TIME,
    - SM, 91
- STATS, DCB usage,
  - SM, 75
- STATS, displays,
  - BATCH,
    - SM, 83
  - CPU,
    - SM, 82
  - I/O,
    - SM, 85
  - ON-LINE,
    - SM, 84
  - PARAM,
    - SM, 79
  - PROC,
    - SM, 88
  - QUEUE,
    - SM, 86
  - SUMMARY,
    - SM, 81
  - SWAP,
    - SM, 89
  - SYSTEM,
    - SM, 87
  - TASK,
    - SM, 86
  - USERS,
    - SM, 84
- STATS, error messages,
  - SM, 93,92
- STATS, flags,
  - SM, 76,77
- STATS, key concepts,
  - SM, 76
- STATS, report format control,
  - SM, 76
- STATS, sample sessions,
  - SM, 92
- STATUS command,
  - BASIC,
    - UG, 39
  - FILL,
    - OP, 50
  - TEL,
    - TS, 34
- !STATUS command,
  - TP, 41,39
- status queues,
  - SM, 17
  - SP, 15
- status, determining on-line,
  - TS, 34
- STEP control command,
  - BP, 31
- STNUTL processor,
  - TP, 64
- STOP statements, COBOL and FORTRAN,
  - TP, 91
- storage devices,
  - BP, 22
  - (see disk)
  - (see disk pack)
  - (see RAD)
  - (see tape)

- STORE command, Control,
  - SM, 67
- stream-id,
  - SM, xi
  - SP, xiii
  - TS, x
  - (see logical device stream)
- subroutines,
  - Terminal Interface Controller,
    - TP, 195, 198
  - TPC,
    - TP, 93
- SUBTRACT command,
  - Report Delivery Processor,
    - TP, 72
  - Station Names Processor,
    - TP, 67
- SUM command, ELLA,
  - SP, 75
- Summary (processor),
  - SM, 96, 6, 54
  - SP, 5
- Summary, chronological summaries,
  - SM, 99
- Summary, commands,
  - HELP,
    - SM, 97
  - LIST,
    - SM, 97
- Summary, correlation analysis,
  - SM, 102
- Summary, DCB usage,
  - SM, 96
- Summary, error messages,
  - SM, 106
- Summary, interaction with,
  - SM, 99
- Summary, interactive questions and statements,
  - SM, 106, 107
- Summary, sample sessions,
  - SM, 105
- Summary, sort filter specification,
  - SM, 101
- Summary, sorted averages,
  - SM, 102
- Summary, sorted summaries,
  - SM, 101
- Summary, tasks performed,
  - SM, 99
- Super (processor),
  - RP, 24
  - SM, 24, 5, 22
  - SP, 4
- Super, batch operation,
  - SM, 36
- Super, command summary,
  - SM, 41, 38
- Super, commands,
  - CREATE,
    - SM, 24
  - DEFAULT,
    - SM, 28
  - END,
    - SM, 36
  - FAST,
    - SM, 30
  - LIST,
    - SM, 28
  - MODIFY,
    - SM, 28
  - P,
    - SM, 30
  - REMOVE,
    - SM, 29
  - WORKSTATION,
    - RP, 24
    - SM, 30
  - X,
    - RP, 34
    - SM, 36
- Super, error messages,
  - SM, 38
- Super, ghost operation,
  - SM, 38
- SUSPEND command, FILL,
  - OP, 50
- suspended program,
  - BP, 53
- suspended file,
  - RP, vii
- swap hardware organization,
  - SM, 18
  - SP, 17
- swap-in, swap-out queues,
  - SM, 18
  - SP, 17
- SWITCH control command,
  - BP, 46
- symbiont,
  - BP, 250, xii
  - OP, viii
  - RP, vii
  - SM, xi
  - SP, xiii
  - TS, x
  - starting,
    - OP, 13, 7
- symbiont control key-in,
  - OP, 13, 7
- symbiont error messages,
  - OP, 15
- symbiont file, inserting or deleting,
  - BP, 111
- symbiont files,
  - OP, 38, viii
- symbiont files, control of,
  - OP, 16
- symbiont retry point,
  - RP, vii
- Symbol Control Processor (see SYMCON)

symbol tables,  
   global,  
     BP, 121  
   internal,  
     BP, 121  
     TS, 21  
   load module,  
     TS, 21  
 symbol-code correspondences,  
   BP, 242  
   SP, 205  
   TS, 138  
 symbolic input,  
   BP, xii  
   SM, xi  
   SP, xiii  
   TS, x  
 symbolic name,  
   BP, xii  
   SM, xi  
   SP, xiii  
   TS, x  
 SYMBOLS command, ANLZ,  
   SP, 45  
 SYMBOL/ command, ANLZ,  
   SP, 45  
 symbols (symbolic identifiers),  
   BP, 121  
   TS, 115  
 symbols, graphic,  
   BP, 239  
   SP, 202  
   TS, 135  
 SYMCON,  
   BP, 185,7  
   SM, 11  
   SP, 10  
 SYMCON, commands,  
   BUILD,  
     BP, 187  
   CHANGE,  
     BP, 187  
   DELETE,  
     BP, 186  
   DISCARD,  
     BP, 187  
   END,  
     BP, 187  
   KEEP,  
     BP, 186  
   LIST,  
     BP, 186  
 SYMCON, error messages,  
   BP, 187  
 Syndd key-in,  
   OP, 13,7  
 synonymous files,  
   BP, 26

SYSCON (processor),  
   OP, 33  
   SM, 109,6  
   SP, 5  
 SYSCON, commands,  
   OP, 34  
   SM, 109  
   DISPLAY,  
     OP, 34  
     SM, 110  
   END,  
     OP, 36  
     SM, 112  
   MODNUM,  
     SM, 111  
   PARTITION,  
     OP, 35  
     SM, 110  
   RETURN,  
     OP, 35  
     SM, 110  
 SYSCON, messages,  
   OP, 36  
   SM, 113  
 SYSCON, procedures,  
   M:DPART,  
     SM, 112  
   M:DRET,  
     SM, 113  
 SYSCON, sample session,  
   OP, 36  
   SM, 112  
 SYSGEN,  
   BP, xii  
   OP, viii  
   RP, 23  
   SM, 120,xi,10,22,23  
   SP, 9,xiii  
   TS, x  
   (see DEF processor)  
   (see LOCCT)  
   (see PASS2)  
   (see PASS3)  
   command formats,  
     SM, 122  
   examples,  
     SM, 160  
   on-line,  
     SM, 160  
   overview,  
     SM, 121  
   PCL,  
     SM, 122  
   target system parameters,  
     SM, 121  
 sysid,  
   RP, vii  
 SYSTEM BPM,  
   BP, 48  
 system control commands (see control commands)

- system controls, operator,
    - OP, 10
  - SYSTEM DIAG,
    - SP, 109
  - system error log file (see ERRFILE)
  - system files,
    - OP, 38, viii
  - system generation (see SYSGEN)
  - system integrity,
    - SM, 19
    - SP, 19
  - system library,
    - BP, 121, xii
    - SM, xi
    - SP, xiii
    - TS, x
  - system load parameters, listing,
    - BP, 80
    - TS, 34
  - system loading,
    - OP, 5
    - SP, 23
  - system management facilities,
    - SM, 2
  - system management processors,
    - SM, 5
    - SP, 4
  - system performance control,
    - SM, 54
  - system programming facilities,
    - SP, 2
  - System Queue Manager,
    - TP, 135, xiii, 4
    - variations in usage,
      - TP, 11
  - system register,
    - BP, xii
    - SM, xi
    - SP, xiii
    - TS, x
  - SYSTEM RTPROCS,
    - SP, 119
  - system services,
    - SM, 27
  - SYSTEM SIG7,
    - BP, 48
    - SP, 109
  - SYSTEM SIG9,
    - BP, 48
    - SP, 109
  - system start-up and initialization,
    - BP, 9
    - OP, 5
    - SP, 23
  - system tape format,
    - SM, 123
    - SP, 23, 24
  - Syyndd key-in,
    - OP, 13
- T**
- T key-in,
    - OP, 17
  - ;T command, Delta,
    - TS, 102
  - T:LOGON routine,
    - TP, 193, 33
  - T:MYPRIM routine,
    - TP, 196, 48
  - TA command, Edit,
    - TS, 78
  - TAB command, Delta,
    - TS, 98, 99
  - tab relative mode,
    - TS, 11
  - tab stops,
    - TS, 11, 34, 35, 133
    - UG, 13
  - tab stops (M:DEVICE),
    - BP, 112
    - TS, 131
  - TABLE record, M:SI File,
    - TP, 80
  - TABS command,
    - PCL,
      - BP, 175
      - TS, 70
    - TEL,
      - TS, 34, 35
      - UG, 13
  - tape,
    - OP, 22
    - (see ANS labeled tape)
    - (see Xerox labeled tape)
    - AVR sequence,
      - OP, 24
    - backup,
      - OP, 46, viii
    - drives, redialing,
      - OP, 24
    - error procedures,
      - OP, 31
    - handling,
      - OP, 26, 24
    - INCREMENTAL,
      - OP, 46
    - labeled,
      - BP, 24
    - master system,
      - SM, 123
      - SP, 23, 24
    - mounting rules,
      - OP, 26
    - positioning (M:CLOSE),
      - BP, 101
    - SAVEALL,
      - OP, 46

saving files on,  
 UG, 96  
 (see PCL)  
 SQUIRREL,  
 OP, 46  
 types of,  
 BP, 24  
 OP, 23  
 updating (M:CLOSE),  
 BP, 101  
 task control block (TCB)  
 BP, 136,xii,54  
 SM, xi  
 SP, xiii  
 TS, x  
 task descriptions, operator,  
 OP, 70  
 task turnaround time,  
 SM, xi  
 TC command, Edit,  
 TS, 81  
 TCB (see task control block)  
 TEL,  
 BP, 4  
 SM, 5  
 SP, 4  
 TS, 17,1  
 UG, 1  
 TEL, calling other processors,  
 TS, 25  
 TEL, command summary,  
 TS, 40,38  
 UG, 103  
 TEL, commands,  
 BACKUP,  
 TS, 24  
 UG, 95  
 BATCH,  
 TS, 24  
 UG, 99  
 BUILD,  
 TS, 18  
 UG, 18,29  
 BYE,  
 TS, 26  
 CANCEL,  
 TS, 25  
 UG, 100  
 COBOL,  
 TS, 18,50  
 UG, 49  
 COMMENT,  
 TS, 19  
 UG, 83,89  
 CONTINUE,  
 TS, 25  
 UG, 78,92  
 COPY,  
 TS, 24,57

DELETE,  
 TS, 24,66  
 DELTA,  
 TS, 23  
 DISPLAY,  
 TS, 34  
 DONT COMMENT,  
 TS, 19  
 UG, 89  
 DONT LIST,  
 TS, 19  
 UG, 89  
 DONT OUTPUT,  
 TS, 19  
 UG, 89  
 EDIT,  
 TS, 18  
 UG, 17,29  
 EXTEND,  
 TS, 33  
 FORT4,  
 TS, 18,47  
 UG, 45  
 GET,  
 TS, 26  
 UG, 92  
 GO,  
 TS, 25  
 UG, 92  
 JOB,  
 RP, 10  
 TS, 25  
 UG, 100  
 L,  
 TS, 34,24  
 LDEV,  
 RP, 5  
 TS, 31  
 LINK,  
 TS, 20,118  
 UG, 58,112  
 LIST,  
 TS, 19  
 UG, 83,89  
 lmn,  
 TS, 22  
 UG, 72  
 MESSAGE,  
 TS, 38  
 UG, 101  
 META,  
 TS, 18,45  
 UG, 51  
 OFF,  
 TS, 26,8  
 UG, 5  
 OUTPUT,  
 TS, 19  
 UG, 83,89

- PASSWORD,
  - TS, 26
  - UG, 6
- PLATEN,
  - TS, 37,38
  - UG, 10
- PRINT,
  - TS, 38
  - UG, 91
- PROCEED,
  - TS, 25
- QUIT,
  - TS, 25
  - UG, 78
- RESET,
  - TS, 27
  - UG, 86
- RESTORE,
  - TS, 26
- RUN,
  - TS, 23, 118
  - UG, 57, 112
- SAVE,
  - TS, 26
  - UG, 92
- SET,
  - TS, 27
  - UG, 85, 82, 109
- SHOW,
  - TS, 34
- START,
  - TS, 23
  - UG, 59
- STATUS,
  - TS, 34
- TABS,
  - TS, 34, 35
  - UG, 13
- TERMINAL,
  - TS, 35
  - UG, 10
- TERMINAL STATUS,
  - TS, 35
- U,
  - TS, 23
- TEL, error messages,
  - TS, 38
- TEL scan,
  - SP, 92
- telephone lines, connecting remote sites,
  - OP, 7
  - RP, 35
- Teletype keyboard,
  - UG, 3
- temporary file, declaring,
  - BP, 103
- TERMINAL command, TEL,
  - TS, 35
  - UG, 10
- Terminal Executive Language (see TEL)
  - terminal header page number, changing,
    - TS, 38
  - terminal I/O,
    - SP, 93
  - terminal interaction concepts,
    - SM, 77
  - Terminal Interface Controller (see TIC)
  - terminal keys, special,
    - TS, 9
    - UG, 113
  - terminal modes, CAL control of,
    - TS, 124
  - terminal operations,
    - TS, 7
    - UG, 9
  - terminal platen size, changing,
    - TS, 37
  - terminal platen size, displaying,
    - TS, 38
  - TERMINAL STATUS command, TEL,
    - TS, 35
  - terminal status, obtaining,
    - TS, 35, 126
  - terminal type, changing,
    - TS, 35, 124
  - terminal usage,
    - BREAK key,
      - TS, 12
      - UG, 76
    - cancelling input,
      - TS, 10
      - UG, 9
    - cancelling output,
      - TS, 10
    - character echoing,
      - TS, 9
      - UG, 5
    - controlling output,
      - UG, 89
    - dialing the computer,
      - UG, 4
    - direct printing mode,
      - TS, 9
    - echo mode,
      - TS, 9
    - entering multiline records,
      - TS, 10, 75
      - UG, 25
    - erasing characters,
      - TS, 10
      - UG, 9
    - erasing the current input line,
      - TS, 10
      - UG, 9
    - half-duplex paper tape reading mode,
      - TS, 13
    - indirect printing mode,
      - TS, 9
    - inserting spaces,
      - TS, 11

- lineation,
  - TS, 10
- lower case input,
  - TS, 11
- no-echo mode,
  - TS, 9
- page width and length, changing,
  - TS, 37
  - UG, 10
- pagination,
  - TS, 10
- paper tape input,
  - TS, 12
- retyping the current line,
  - TS, 10
- suppressing printing,
  - TS, 9
  - UG, 5
- terminating lines,
  - TS, 10
- typing ahead,
  - TS, 10
- typing commands,
  - TS, 11
- typing lines,
  - TS, 9
- upper case input,
  - TS, 11
- terminals, types of,
  - TP, 13
  - TS, 36,7
- text,
  - report,
    - TP, 23,xii,96
  - transaction,
    - TP, 25,xiv,23
- TEXT format,
  - BP, xiii
- TEXTC format,
  - BP, xiii
  - TP, xiii
- TFD, chained,
  - TP, 59,22,50,53
- TFD File,
  - TP, 74,xiii,18,21,22
- TFD key,
  - TP, 22,23,47,76
- TFD primitives,
  - TP, 47,xiii,22
- @,
  - TP, 54,48
- #,
  - TP, 57,48
- A-M,
  - TP, 55,48
- P,
  - TP, 58,48
- X,
  - TP, 58,48
- Y,
  - TP, 58,48
- Z,
  - TP, 59,48
- TFD processing,
  - TP, 48,194
- TFD Processor,
  - TP, 74,xiii,18,21
  - commands,
    - TP, 74,76
  - example,
    - TP, 75
  - files,
    - TP, 74
  - messages,
    - TP, 79
- TFD selection,
  - TP, 25,27
- TFD sequence number,
  - TP, 59,22,23,47
- TFDs,
  - TP, 47,xiii,19,21,22
  - primitives,
    - TP, 47,22
  - TFD keys,
    - TP, 47,22,23
- TFDUTL processor,
  - TP, 74
- thinking and typing time,
  - SM, xi
- TIC (processor),
  - TP, 17,xiii,4
- TIC, command level,
  - TP, 38,25
- TIC, command summaries,
  - TP, 39,140
- TIC, commands, operator,
  - TP, 140
  - ACQUIRE,
    - TP, 142
  - DISPLAY,
    - TP, 143
  - FREE,
    - TP, 143
  - MESSAGE,
    - TP, 144
  - NET,
    - TP, 144
  - REGULATE,
    - TP, 145
- X,
  - TP, 145
- TIC, commands, station,
  - TP, 38
  - !DMODE,
    - TP, 39
  - !ECHO,
    - TP, 40
  - !LOGOFF,
    - TP, 40



!LOGON,  
 TP, 40  
 !STATUS,  
 TP, 41  
 TIC, comprehensive description,  
 TP, 17  
 TIC, initialization phase,  
 TP, 22, 24  
 TIC, job execution,  
 TP, 22  
 TIC, journalization,  
 TP, 58, 27, 29  
 TIC, messages, operator,  
 TP, 156  
 TIC, messages, station,  
 TP, 42  
 TIC, processing phase,  
 TP, 24  
 TIC, queuing,  
 TP, 58, 27  
 TIC, report delivery,  
 TP, 43  
 TIC, station logon,  
 TP, 24  
 TIC, subroutines,  
 TP, 195, 198  
 TIC, termination phase,  
 TP, 29  
 TIC, TFD selection,  
 TP, 25, 27, 28  
 TIC, transaction entry,  
 TP, 25  
 TIC, transaction ID assignment,  
 TP, 25  
 TIC laborer,  
 TP, 194  
 TIME command,  
 Control,  
 SM, 70  
 ELLA,  
 SP, 77  
 STATS,  
 SM, 91  
 TIME key-in,  
 OP, 17  
 time, obtaining,  
 BP, 51  
 time-sharing,  
 BP, 2  
 SM, 1  
 SP, 1  
 TS, 1  
 timer, setting,  
 BP, 56  
 timer, testing,  
 BP, 57  
 timing algorithms for on-line terminals,  
 SM, 135  
 TS, 36

TITLE control command,  
 BP, 32  
 TO modifier,  
 UG, 16  
 top of form, skipping to (M:DEVICE),  
 BP, 113  
 TP,  
 TP, xiii  
 TP Ghost,  
 TP, 129, xii  
 TP Ghost, command summary,  
 TP, 129  
 TP Ghost, commands,  
 CLOSE,  
 TP, 133  
 DELETE,  
 TP, 133  
 END,  
 TP, 134  
 GO,  
 TP, 134  
 LIST,  
 TP, 134  
 OPEN,  
 TP, 135  
 QUEUE,  
 TP, 135  
 RELEASE,  
 TP, 136  
 SET,  
 TP, 137  
 VOLUME,  
 TP, 137  
 X,  
 TP, 138  
 TP Ghost, files,  
 TP, 129  
 TP Ghost, functions,  
 TP, 129, 4, 5  
 TP Ghost, interruptions,  
 TP, 131  
 TP Ghost, messages,  
 TP, 156  
 TP Ghost, start-up,  
 TP, 130  
 TP Ghost, termination,  
 TP, 132  
 TP Ghost End record,  
 TP, 115, 191  
 TPAFTER file,  
 TP, 123, 124  
 TPC,  
 TP, 85, xiv, 5  
 abnormal processing,  
 TP, 88  
 Abnormality Handler,  
 TP, 88  
 commands, operator,  
 TP, 148, 149

- comprehensive description,
  - TP, 85
- database initialization,
  - TP, 87
- database rollback,
  - TP, 89, 85
- initialization phase,
  - TP, 85
- job,
  - TP, 105
- journalization,
  - TP, 89
- load module initialization,
  - TP, 85
- load module shutdown,
  - TP, 90
- main program,
  - TP, 85
- messages, operator,
  - TP, 156
- normal processing,
  - TP, 87
- post-processing phase,
  - TP, 89
- processing phase,
  - TP, 87
- queuing,
  - TP, 89
- simulator,
  - TP, 107
- subroutines,
  - TP, 93, 85
- termination,
  - TP, 149, 133
- time interval,
  - TP, 87
- transaction ID assignment,
  - TP, 89
- transient journal,
  - TP, 87, 90
- user module initialization,
  - TP, 87
- user module shutdown,
  - TP, 90
- TPC Simulator,
  - TP, 107, xiii
- examples,
  - TP, 108
- messages,
  - TP, 109
- name and text records,
  - TP, 109
- TPC subroutine,
  - TP, 98, 93
- TPC subroutines,
  - TP, 93
- TPFILES file,
  - TP, 129
- TPIPLIST file,
  - TP, 121
- TPMSnn entry points,
  - TP, 85, 92
- TPMXnn entry points,
  - TP, 85, 92
- TPQUEUE file,
  - TP, 130
- trancode,
  - TP, 25, xiii, 23
- transaction
  - entry,
    - TP, 25
  - formats,
    - TP, 47, 23
  - journalization,
    - TP, 58, 27, 114, 119
  - queuing,
    - TP, 58, 27, 119
  - request list,
    - TP, 94
- transaction,
  - TP, xiii
  - failed,
    - TP, 93, 88, 120, 188
  - originating,
    - TP, 97, 114
  - spawned,
    - TP, 96, 13, 114
  - successful,
    - TP, 89, 115, 188
- transaction format descriptors (see TFDs)
- transaction ID,
  - TP, 25, xiii, 23
  - primitive to display,
    - TP, 58
  - Terminal Interface Controller assignment,
    - TP, 25
  - TP Ghost initialization,
    - TP, 130
  - TPC assignment,
    - TP, 89
- transaction name,
  - TP, 25, xiii, 23
- transaction processing,
  - BP, 3
  - RP, 1
  - SM, 2
  - SP, 2
  - TP, xiii
  - TS, 6
- transaction processing applications,
  - TP, 2, 8
  - hospital administration,
    - TP, 2
  - inventory,
    - TP, 26, 50, 53, 101
  - law,
    - TP, 2
  - manufacturing,
    - TP, 8

- merchandising,
  - TP, 2
- payroll,
  - TP, 49, 99, 107
- real estate,
  - TP, 2
- securities,
  - TP, 2
- Transaction Processing Controller (see TPC)
- transaction processing facilities,
  - SP, 141
  - list formats,
    - SP, 143
  - M:QUEUE FPTs,
    - SP, 142
  - M:QUEUE procedure format,
    - SP, 141
  - M:QUEUE procedure output,
    - SP, 144
- transaction processing hardware configuration,
  - TP, 13
- Transaction Processing Load Module (TPLM),
  - TP, 3, xiv
  - example,
    - TP, 105
  - execution,
    - TP, 85
  - initialization,
    - TP, 85
  - operator control,
    - TP, 146
  - shutdown,
    - TP, 90
  - termination,
    - TP, 149, 133
- Transaction Processing Module (TPM) (see user modules)
- transaction queue,
  - TP, 129, 3
  - backup,
    - TP, 135
  - file definition,
    - TP, 137
  - invalid,
    - TP, 123
  - pages for,
    - TP, 135
  - QUEUE command,
    - TP, 135, 129, 131
  - reconstruction,
    - TP, 123
  - saturation threshold,
    - TP, 135
  - valid,
    - TP, 121
- transaction queue message,
  - TP, 27, xii, 23
- transaction text,
  - TP, 25, xiv, 23
- transient journal,
  - TP, 115, xiv, 87, 93, 120
  - reinitialization,
    - TP, 90
- transparent mode,
  - TS, 133
- traps, setting,
  - BP, 54
- traps, simulating,
  - BP, 56
- TREE control command,
  - BP, 127
- TS command, Edit,
  - TS, 81, 86
  - UG, 27
- TSIGETCHAR subroutine,
  - TP, 198, 195
- TSIGETEOL subroutine,
  - TP, 199, 195
- TSIGETPRIM driver,
  - TP, 194
- TSIGOTTFD entry point,
  - TP, 194
- TSIPUTFQMCHAR subroutine,
  - TP, 199, 195
- TSOGETPRIM driver,
  - TP, 194
- TSOGOTTFD entry point,
  - TP, 194
- TSOPUTBUFFER subroutine,
  - TP, 200, 196
- TSOPUTCHAR subroutine,
  - TP, 200, 195
- TSOPUTEOL subroutine,
  - TP, 200, 196
- TSS temp stack,
  - BP, xiii
- tuning a system,
  - SM, 54, xi
- TY command, Edit,
  - TS, 80, 86
  - UG, 18, 27
- TYC codes,
  - BP, 198, 210, 218, 225
- TYPE command, ELLA,
  - SP, 78
- :TYPE command (boot-time),
  - SP, 27

## U

- U command, TEL,
  - TS, 23
- ;U command, Delta,
  - TS, 100
- UC command, ANLZ,
  - SP, 44
- UNDER DELTA,
  - TS, 23

UNDER FDP,  
     TS, 24  
 UNMAP command, ANLZ,  
     SP, 43  
 unprotected mode,  
     OP, viii  
 UNSAT option,  
     TP, 91  
 unsatisfied reference,  
     BP, xiii  
     SM, xi  
     SP, xiii  
 use accounting,  
     SM, 44  
 use distribution,  
     SM, xi  
 use group,  
     SM, xi  
 use item,  
     SM, xi  
 user files,  
     OP, 38, viii  
 user identification (for operator),  
     OP, 3  
 user module (transaction processing),  
     TP, xiv  
     entry points,  
         TP, 92, 85  
     execution,  
         TP, 85  
     initialization,  
         TP, 87  
     regulation,  
         TP, 148, 147  
     shutdown,  
         TP, 90  
     start-up,  
         TP, 85  
 user module abort flag,  
     TP, 88-90  
 user modules,  
     COBOL,  
         TP, 91  
     examples,  
         TP, 99  
     FORTRAN,  
         TP, 91  
     Meta-Symbol,  
         TP, 91, 92  
     rules,  
         TP, 91  
 user processors,  
     BP, 8  
     SM, 13  
     SP, 87, 13  
 User record,  
     TP, 115, 95, 192  
 user response time,  
     SM, xi

user station,  
     TP, xii  
     character set escape,  
         TP, 39  
     commands,  
         TP, 39  
     logoff,  
         TP, 40  
     logon,  
         TP, 24, 40  
     messages,  
         TP, 42  
     regulation,  
         TP, 145, 133, 140  
 user status queues,  
     SM, 16  
     SP, 15  
 :USERS file,  
     SM, 24  
 utility control commands,  
     BP, 46  
 utility subroutines,  
     TP, 195, 198

**V**

variable length parameters,  
     BP, 73, 199, 225  
 vertical format control at remote printers,  
     RP, 11  
 vertical format control, specifying, (M:DEVICE),  
     BP, 114  
 VFC (see vertical format control)  
 virtual map, changing,  
     BP, 66  
 virtual memory,  
     BP, 139  
 virtual memory, special processors,  
     SP, 87  
 virtual memory layout,  
     Link processor,  
         BP, 141, 139  
     Load processor,  
         BP, 140, 139  
 virtual page, freeing,  
     BP, 66  
 virtual page, obtaining,  
     BP, 65  
 VOLINIT,  
     OP, 19  
     SM, 6  
     SP, 5  
     command,  
         OP, 19  
     flawing,  
         OP, 20  
     messages,  
         OP, 20

volume, closing,  
 BP, 110  
 volume, identification,  
 BP, 160  
 VOLUME command,  
 TP, 137, 130  
 volume switching,  
 TP, 137, 130

**W**

;W command, Delta,  
 TS, 106  
 waiting interrupt,  
 SP, 119  
 WEOF command, PCL,  
 BP, 174  
 TS, 69  
 WEOF control command,  
 BP, 46  
 workstation,  
 RP, 3  
 defining,  
 RP, 24  
 SM, 30  
 WORKSTATION command, Super,  
 RP, 24  
 SM, 30  
 :WRITE command, DEF,  
 SM, 157  
 write end-of-file,  
 BP, 111, 46  
 write error log,  
 SP, 189  
 write operations, COC,  
 TS, 129  
 WS,  
 RP, 3  
 WSN,  
 RP, 4

**X**

X command,  
 Super,  
 RP, 34  
 SM, 36  
 Terminal Interface Controller,  
 TP, 145, 133, 140  
 TP Ghost,  
 TP, 138, 130, 133  
 TPC,  
 TP, 149, 133, 147  
 ;X command, Delta,  
 TS, 101

X key-in,  
 OP, 13  
 TP, 29  
 X primitive,  
 TP, 58, 48, 51  
 Xerox 560 cluster/unit matrix,  
 OP, 3  
 SM, 162  
 SP, 148  
 Xerox 560 load-and-go diagnostics,  
 OP, 106  
 Xerox 560 Remote Assist Station,  
 OP, 103  
 SM, 20  
 SP, 165, 22  
 Xerox 1200 operation,  
 OP, 110  
 Xerox 7670 RBT (see 7670 RBT)  
 Xerox ANS COBOL (see COBOL)  
 Xerox Extended FORTRAN IV (see FORTRAN)  
 Xerox labeled tape,  
 BP, 24  
 DCB format,  
 BP, 210  
 error handling,  
 BP, 237  
 TS, 155  
 Xerox standard compressed language,  
 SP, 201  
 Xerox standard object language,  
 SP, 185  
 Xerox standard symbols, codes, and correspondences,  
 BP, 239  
 SP, 202  
 TS, 135

**Y**

;Y command, Delta,  
 TS, 102  
 Y name possibility string (NPS),  
 TP, 36, 31  
 Y primitive,  
 TP, 56, 48, 54  
 yyndd,  
 BP, 86  
 OP, 2  
 SM, 162  
 yyndd key-in,  
 OP, 27

**Z**

;Z command, Delta,  
 TS, 107  
 Z primitive,  
 TP, 59, 48, 51  
 ZAP key-in,  
 OP, 16

XEROX

701 South Aviation Boulevard  
El Segundo, California 90245  
213 679-4511

XEROX® is a trademark of XEROX CORPORATION.