

Index

- A**
- ABEND option, ABORT statement 286
 - ABORT statement 285
 - AFTER statement, SOURCE procedure 268
 - ALIAS option, AFTER statement (SOURCE) 269
 - ALIASMATCH= option, PROC PDSCOPY statement 254
 - ALIGN option, FILENAME statement 305
 - ALLOC routine 468
 - ALTLOG= system option 328
 - ALTPRINT= system option 329
 - appending data 84
 - \$ASCIIw. format 169
 - \$ASCIIw. informat 205
 - asynchronous tasks 320
 - attention handling 410
 - ATTRIB statement 287
 - autocall libraries 218
 - creating autocall macros 219
 - location, specifying 391
 - specifying 218
 - specifying, in batch mode 219
 - specifying, under TSO 219
 - autoexec files
 - in batch mode 9
 - logging 9
 - specifying 329
 - under TSO 9
 - AUTOEXEC= system option 329
 - AUTOSCROLL command 158
- B**
- BACKWARD option
 - FILE statement 292
 - INFILE statement 292
 - batch job name, macro variable containing 216
 - BEFORE statement, SOURCE procedure 268
 - BESTw. format 171
 - binary data 170, 206
 - \$BINARYw. format 170
 - \$BINARYw. informat 206
 - BKWD option
 - FILE statement 292
 - INFILE statement 292
 - BLKALLOC system option 330
 - BLKSIZE= option
 - FILE statement 290
 - FILENAME statement 300
 - INFILE statement 311
 - PROC PDSCOPY statement 255
 - BLKSIZE= system option 331
 - BLKSIZE(device-type)= system option 331
 - BMDP control statements 226
 - BMDP files 64
 - assigning librefs to 64
 - converting to SAS data sets 235
 - examples 64
 - referencing 64
 - BMDP= option, PROC CONVERT statement 236
 - BMDP procedure 224
 - BMDP control statements 226
 - BY statement 226
 - examples 227
 - invoking BMDP programs that need FORTRAN routines 226
 - missing values 226
 - PARMCARDS statement 226
 - PROC BMDP statement 224
 - VAR statement 226
 - BMDP programs 224
 - calling 224
 - required FORTRAN routines 226
 - BMDP save files 227
 - converting to SAS data sets (example) 237
 - creating and converting (example) 227
 - variable names 237
 - buffer numbers, and performance 151
 - buffer size, and performance 151
 - BUFND= option
 - FILE statement 292
 - INFILE statement 292
 - BUFNI= option
 - FILE statement 292
 - INFILE statement 292
 - BUFNO= option, FILENAME statement 301
 - bundled SAS configuration 158
 - BURST option, FILENAME statement 305
 - BY statement, BMDP procedure 226
- C**
- CA-IDMS databases, accessing 91
 - CALL routines 122
 - ISPEXEC 362
 - ISPLINK 362
 - ISPLINK, invoking 122
 - ISPLINK, return codes 122
 - CAPSOUT system option 333
 - CARDS option, INFILE statement 310
 - carriage control characters, in external files 86, 91
 - catalog placement, and performance 151
 - CATALOG procedure 232
 - CCHHR= option, INFILE statement 311, 312
 - CD-ROM documentation 28
 - CEDA (cross-environment data access) 23
 - CHANGE statement, PDS procedure 250
 - CHAR1= option, FILENAME statement 305
 - CHAR2= option, FILENAME statement 305
 - CHAR3= option, FILENAME statement 305
 - CHAR4= option, FILENAME statement 305
 - character data 146
 - data representation 146
 - reading 205
 - writing 169
 - character expressions, translating 199, 203
 - character sets, specifying 333
 - CHARTYPE= system option 333, 452
 - \$CHARZw. informat 206
 - CIMPORT procedure 232
 - CLIST input, enabling 334
 - CLIST system option 334
 - CLISTs, invoking from SAS sessions 182
 - TSO CALL routine 182
 - TSO function 204
 - TSO host command 449
 - TSO statement 321
 - CLOCK command 444
 - Close function 468
 - CLOSE= option
 - FILE statement 290
 - FILENAME statement 305
 - INFILE statement 311
 - CNV option
 - FILE statement 293
 - INFILE statement 293
 - CODE= option, PROC BMDP statement 224
 - collating sequence 146
 - commands
 - issuing from SAS sessions 324
 - selection-field commands 436
 - compressing data 152

- concatenated external files, reading 89
 - concatenating
 - external files 75
 - UNIX System Services files 95
 - Concatenation function 466
 - CONFIG= system option 334
 - configuration files 7
 - DDname for 334
 - console log file 20, 102
 - CONSOLELOG= system option 335
 - CONTENT= option, PROC BMDP statement 225
 - CONTENTS procedure 58, 62, 233
 - CONTROLINTERVAL option
 - FILE statement 293
 - INFILE statement 293
 - CONVERT procedure 235
 - examples 237
 - missing values 237
 - PROC CONVERT statement 236
 - variable names, assigning 237
 - variable names, BMDP output 237
 - variable names, OSIRIS output 237
 - variable names, SPSS output 237
 - COPIES= option, FILENAME statement 305
 - COPYVOLSER option, PROC TAPECOPY statement 275
 - CPORT procedure 240
 - cross-environment data access (CEDA) 23
 - CSRC option
 - FILE statement 291
 - INFILE statement 311
 - CTLINTV option
 - FILE statement 293
 - INFILE statement 293
 - CVAF option, INFILE statement 312
- D**
- data compression 152
 - Data Control Block (DCB) 302
 - data conversion
 - See informats
 - data conversion, output
 - See formats
 - data lines 308
 - including 308
 - sequence number columns, specifying 391
 - DATA= option
 - PROC BMDP statement 225
 - PROC DBF statement 242
 - data representation
 - character values 146
 - integers 145
 - saving storage space 145
 - data set attributes 83
 - Data Set Control Block (DSCB) 302
 - data set disposition 84
 - data set options 164
 - FILEDISP= 163
 - summary of 164
 - data set placement, and performance 151
 - data sets, OS/390 13
 - allocating, specifying a device for 343
 - allocation unit, default 352
 - checking existence of 287
 - displaying information about 437
 - migrated, recalling 414
 - name prefixes, specifying 413
 - nonstandard member names 14
 - prompting for 348
 - quoting names 13
 - space allocation, primary 349
 - space allocation, secondary 350
 - VOLSER, specifying 353
 - DATA step
 - suspending 180
 - terminating 285
 - DATA step debugger 28
 - DATACLAS= option
 - FILENAME statement 304
 - LIBNAME statement 316
 - DATALINES option, INFILE statement 310
 - DATASETS procedure 241
 - date and time informats 207
 - date/time information, getting from SVC 11 411
 - dBASE files, converting to SAS data sets 241
 - DBCS system option 336
 - DBCSLANG= system option 336
 - DBCSTYPE= system option 337
 - DBF procedure 241
 - converting DBF fields to SAS variables 243
 - converting SAS variables to DBF fields 243
 - examples 243
 - PROC DBF statement 241
 - transferring other software files to DBF files 243
 - DBn option, PROC DBF statement 242
 - DC option, PROC PDSCOPY statement 255
 - DCB (Data Control Block) 302
 - DCB attributes 56, 60, 302
 - DCB= option
 - FILE statement 291
 - INFILE statement 311
 - DCBDEVT= option, PROC TAPELABEL statement 282
 - DCBS option, PROC PDSCOPY statement 255
 - DD statements 106, 274, 275
 - DDNAME= option
 - PROC PDS statement 249
 - PROC RELEASE statement 261
 - PROC TAPELABEL statement 282
 - DDnames 40, 438
 - DDnames, reserved 23
 - debugging 28
 - default options table 11
 - DEFINES, tracing 370
 - DELETE statement
 - ITEMS procedure 247
 - PDS procedure 249
 - DEN= option, PROC TAPECOPY statement 275
 - DEST= option, FILENAME statement 305
 - device drivers
 - graphics device drivers 453
 - text device drivers 452
 - DEVICE= system option 338
 - DEVTYPE= option, FILE statement 292
 - DFLTACTION command 445
 - DFSORT performance booster 155
 - DIAG option, PROC SORT statement 263
 - Dialog Development Models 122
 - DICT= option, PROC CONVERT statement 236
 - DINFO function 182
 - DIR= option
 - DELETE statement (ITEMS) 247
 - EXPORT statement (ITEMS) 246
 - IMPORT statement (ITEMS) 246
 - LIST statement (ITEMS) 246
 - DIRDD= option, PROC SOURCE statement 266
 - direct log-on 159
 - directories 182
 - assigning/deassigning filerefs 190
 - closing 188
 - deleting 188
 - getting information about 182
 - opening 186
 - directory identifier values 186
 - directory information items 187
 - directory members 188, 200
 - directory records, creating (example) 265
 - directory-attribute information 187
 - disk data sets, releasing unused space 260
 - disk storage, minimizing 379
 - DISP= option
 - FILENAME statement 297
 - LIBNAME statement 316
 - DIV data sets 154
 - DLGENDR command 445
 - DLINITDEFER system option 338
 - DLTRUNCHK option, LIBNAME statement 317
 - DLTRUNCHK system option 339
 - documentation, on CD-ROM 28
 - DOPEN function 186
 - DOPTNAME function 187
 - DOPTNUM function 187
 - double-byte character sets
 - enabling 336
 - encoding sequence 337
 - languages 336
 - double-click, simulating 445
 - DSCB (Data Set Control Block) 302
 - DSINFO window 437
 - DSNAME= option, INVOL statement (TAPECOPY) 277
 - DSNEXST statement 216, 287
 - DSNTYPE= option, FILENAME statement 304

- DSORG= option, FILENAME statement 301
 - DSRESV system option 340
 - DUMP= option
 - LIST statement (ITEMS) 246
 - PROC TAPELABEL statement 282
 - DYNALLOC system option 340
- E**
- ebcdic codes, table of 146
 - EBCDIC data 169, 205
 - \$EBCDICw. format 170
 - \$EBCDICw. informat 206
 - EM3179 device driver 159
 - EMULUS extensions 453
 - engines
 - assigning to SAS data libraries 40
 - default, for sequential data libraries 394
 - Version 5 55
 - Version 6 55
 - Version 7 54
 - Version 8 55
 - EQUALS option, PROC SORT statement 264
 - ERASE= option
 - FILE statement 293
 - INFILE statement 293
 - error messages 347
 - from internal CALL command processor 487
 - from SASCP command processor 483
 - from TSO command executor 485
 - ESTAE exits, enabling 409
 - Ew. format 172
 - Ew.d informat 208
 - EXCHANGE statement, PDS procedure 250
 - EXCLUDE statement
 - PDSCOPY procedure 256
 - SOURCE procedure 267
 - Exit Facility
 - See INFILE/FILE User Exit Facility
 - EXPLODE command 445
 - EXPORT statement, ITEMS procedure 246
 - EXTEND option, LIBNAME statement 317
 - external files 196
 - See also HFS files
 - assigning filerefs 190, 295
 - CA-IDMS databases 91
 - checking existence of 189, 190
 - closing 188
 - concatenating 75
 - copying output to 105
 - copying to current window 448
 - deallocating 76
 - deassigning filerefs 190
 - deleting 188
 - determining file types 79
 - directing output to, at SAS invocation 104
 - directing output to, with configuration file 106
 - directing output to, with DD statements 106
 - directing output to, with FILE command 106
 - directing output to, with PRINTTO procedure 103
 - directing output to, with system options 104
 - displaying information about 76
 - file identifier values, returning 196
 - IMS-DL/I databases 91
 - INFILE/FILE user exit facility 99
 - input data sets, getting information about 91
 - ISAM files 92
 - maximum block size, specifying 341
 - opening 196
 - pathnames, returning 201
 - reading SAS statements from 98
 - referring to 78
 - user-written I/O access methods 98
 - volume table of contents (VTOC) 93
 - VSAM files 92
 - zero-length records, writing 348
 - external files, allocating 69
 - filename statement examples 71
 - generation data sets 74
 - HFS files 75
 - ISAM files 75
 - methods for 69
 - on tape 73
 - Partitioned Data Set Extended (PDSE) files 75
 - with FILENAME function 70
 - with FILENAME statement 70
 - with JCL DD statements 72
 - with TSO ALLOCATE command 73
 - external files, reading 86
 - carriage control chars 91
 - from a terminal 89
 - from concatenated data sets 89
 - from multiple files 90
 - from Partitioned Data Set Extended (PDSE) files 88
 - from partitioned data sets 88
 - from print data sets 91
 - from sequential files 88
 - INFILE statement 86
 - external files, writing 79
 - appending to existing files 84
 - carriage control characters 86
 - data set attributes 83
 - data set disposition 84
 - FILE statement 79
 - to Partitioned Data Set Extended (PDSE) files 81
 - to partitioned data sets 81
 - to print data sets 85
 - to printers 82
 - to sequential data sets 81
 - to temporary data sets 83
 - to the internal reader 82
 - external programs, passing parameters to 387
- F**
- FCB= option, FILENAME statement 305
 - FCLOSE function 188
 - FDELETE function 188
 - FEEDBACK= option
 - FILE statement 293
 - INFILE statement 293
 - FEXIST function 189
 - file allocations 349
 - FILE command 106
 - file extensions 345
 - HFS libraries 53
 - file information items 192, 198
 - FILE statement 289
 - data set disposition, specifying 84
 - options for UNIX System Services files and pipes 294
 - pipe options 294
 - retrieving data set information 292
 - standard options 290
 - VSAM options 292
 - writing external files 79
 - file system default, specifying 351
 - file types, determining 79
 - FILEBLKSIZE(device-type)= system option 341
 - FILEECC system option 342
 - FILEDEST= system option 343
 - FILEDEV= system option 344
 - FILEDIRBLK= system option 344
 - FILEDISP= data set option 163
 - FILEEXIST function 190
 - FILEEXT= system option 345
 - FILEFORMS= system option 346
 - FILEMOUNT system option 347
 - FILEMSGS system option 347
 - FILENAME function 190
 - allocating external files 70
 - filerefs 190
 - FILENAME statement 295
 - allocating external files 70
 - DCB attribute options 300
 - DCB attributes 302
 - DCB options 300
 - options for UNIX System Services files and pipes 307
 - pipe options 307
 - SMS keywords options 303
 - standard file options 297
 - subsystem options 306
 - SYSOOT data set options 304
 - examples 71
 - FILENAME window 438
 - FILENULL system option 348
 - FILEPROMPT system option 348
 - FILEREF function 191
 - filerefs
 - assigning 190
 - assigning to external files 295
 - deassigning 190
 - displaying 438

- FILENAME function 190
 - FILEREf function 191
 - verifying 191
 - FILEREUSE system option 349
 - FILES statement, TAPECOPY procedure 278
 - FILESPPRI= system option 349
 - FILESPPSEC= system option 350
 - FILESTAT system option 350
 - FILESYSOUT= system option 351
 - FILESYSTEM= system option 352
 - FILEUNIT= system option 352
 - FILEVOL= system option 353
 - FILSZ system option 353
 - FIND command 26
 - FINFO function 192
 - FIRST statement, SOURCE procedure 268
 - FIRSTOBS= option, PROC CONVERT statement 236
 - fixed-point data 174, 210
 - FLASH= option, FILENAME statement 305
 - FLASHC option, FILENAME statement 305
 - floating-point data 206
 - and portability 170, 206
 - data representation 143
 - reading 211
 - writing 173
 - FNAME window 438
 - FOLD option, FILENAME statement 305
 - FOOTNOTE statement 307
 - FOPEN function 196
 - FOPTNAME function 198
 - FOPTNUM function 198
 - FORM subsystem
 - adding forms 109
 - examples 109
 - host-specific windows 441
 - IBM 3800 print-file parameter frame 443
 - modifying default form 108
 - routing SAS output to printers 108
 - specifying forms 108
 - TSO print-file parameter frame 442
 - format notation, choosing 171
 - FORMAT procedure 244
 - formats 169
 - associating with variables 287
 - binary data, writing 170
 - character data, writing 169
 - EBCDIC data, writing 169
 - floating-point numbers and portability 170
 - user-defined 244
 - FORMDEF= option, FILENAME statement 305
 - FORMS= option, FILENAME statement 305
 - FRCB (Function Request Control Block) 460
 - FREE routine 469
 - FSBCOLOR system option 354
 - FSBORDER= system option 355, 452
 - FSDEVICE= system option 355, 452
 - FSMODE= system option 356, 452
 - full-screen data stream type, specifying 356
 - FULLSTATS system option 357
 - and performance 150
 - FULLSTIMER system option 357, 409
 - function keys 217, 434
 - defining 217
 - specifying primary set 386
 - Function Request Control Block (FRCB) 460
 - functions, INFILE/FILE User Exit Facility 463
- ## G
- GCURSOR command 446
 - generation data groups 41
 - allocating on multiple DASD volumes 45
 - generation data sets
 - allocating 74
 - GENKEY option
 - FILE statement 293
 - INFILE statement 293
 - GETEXEC DATA step function 138, 140
 - GHPFONT= system option 357
 - graphical user interface 434
 - navigation 434
 - selection-field commands 436
 - window controls 434
 - graphics cursor, toggling on/off 446
 - graphics device drivers 453
 - graphics devices 216
 - graphics fonts, specifying a default 357
- ## H
- help 26
 - commands 26
 - developing 27
 - function keys 26
 - location of SAS help facility 358
 - user-defined 27
 - HELPLLOC= system option 358
 - hexadecimal data 209
 - HEXw. format 170, 173
 - HEXw. informat 206, 209
 - HFS files 75
 - allocating 75
 - HFS libraries 53
 - file extensions 53
 - file sharing in 54
 - HFS option, LIBNAME statement 317
 - HIPERSPACE engine option 153
 - hiperspace libraries 153
 - DIV data set page update frequency 361
 - WORK data library 362
 - HIPERSPACE option, LIBNAME statement 317
 - hiperspace pages, maximum number 360
 - hiperspace SAS data sets 154
 - hiperspaces 153
 - maximum per SAS session 360
 - HOLD option, FILENAME statement 306
- host sort utility 403
 - buffered data, modifying 404
 - choosing 403
 - E15/E35 exits, passing user address constants to 406
 - EQUALS option support 398
 - message classes 400
 - message print file, specifying 401
 - name, specifying 401
 - OPTIONS statement support 402
 - parameter list, specifying 408
 - passing LIST parameter to 400
 - passing parameters to 402
 - SUM FIELDS=NONE statement support 405
 - host variables, returning values of 201
 - host-specific windows 436
 - host-system subgroup error messages 483
 - HOSTEDIT command 446
 - HSLXTNTS= system option 359
 - HSMAXPGS= system option 360
 - HSMAXSPC= system option 360
 - HSSAVE system option 361
 - HSWORK system option 362
 - HTC file format 245
- ## I
- I/O features 23
 - I/O optimization 151
 - IBM 3290 screen resolution 453, 455
 - IBM 370, informats for 206
 - IBM 3800 print-file parameter frame 443
 - IBw.d format 174
 - IBw.d informat 206, 210
 - ID= option, FILENAME statement 306
 - IEBCOPY control cards, creating (example) 265
 - IMPLMAC system option 155
 - IMPORT statement, ITEMS procedure 246
 - IMS-DL/I databases, accessing 91
 - INCLUDE command 448
 - %INCLUDE statement 308
 - INDD= option
 - INVOL statement (TAPECOPY) 277
 - PROC TAPECOPY statement 276
 - PROC SOURCE statement 266
 - indexes 48, 241
 - INFILE/FILE User Exit Facility 459
 - activating user exits 470
 - Close function 468
 - Concatenation function 466
 - Function Request Control Block (FRCB) 460
 - functions 463
 - Initialization function 463
 - Open function 465
 - Parse Options function 464
 - Read function 466
 - sample program 471
 - SAS service routines 468
 - User Exit BAG Control Block (UEBCB) 461
 - user exit modules, building 470

- user exit modules, writing 459
 - Write function 467
 - reading external files 99
 - INFILE statement 309
 - options for UNIX System Services files and pipes 313
 - pipe options 313
 - reading external files 86
 - retrieving data set information 312
 - standard options 311
 - VSAM options 292
 - VTOC options 312
 - informats 205
 - associating with variables 287
 - binary data, reading 206
 - character data, reading 205
 - date and time 207
 - EBCDIC data, reading 205
 - floating-point data and portability 206
 - for IBM 370 206
 - user-defined 244
 - Initialization function 463
 - input data sets, getting information about 91
 - input files 309
 - input/output features 23
 - INPUT statement 309
 - input statements 412
 - INTAPE option, PROC PDSCOPY statement 255
 - integer binary data
 - See fixed-point data
 - integer data, data representation 145
 - internal CALL command processor 487
 - internal reader, writing to 82
 - INVOL= option
 - INVOL statement (TAPECOPY) 277
 - PROC TAPECOPY statement 276
 - INVOL statement, TAPECOPY procedure 277
 - ISAM files 75, 92
 - ISPCAPS system option 362
 - ISPCCHARF system option 363
 - ISPCSR= system option 364
 - ISPEXEC CALL routine 121, 122, 362
 - ISPEXECV= system option 365
 - ISPF browser 446
 - ISPF edit macros versus REXX execs 139
 - ISPF editor 124, 447
 - ISPF interface 120
 - accessing SAS variables 126
 - applications, sample 130
 - applications, testing 130
 - DEFINES, tracing 370
 - Dialog Development Models 122
 - enabling 120
 - informant non-zero return codes, message ID for 371
 - invoking ISPF services 121
 - ISPEXEC CALL routine 121, 122
 - ISPF editor 124
 - ISPLINK CALL routine 122
 - ISPVTRAP message ID, setting 372
 - ISPVTRAP panel, specifying 373
 - ISPVTRAP prefix, specifying 374
 - ISPVTRAP, limiting information displayed 373
 - messages, for null variable values 372
 - messages, logging in SAS log 367
 - parameter processing, bypassing 126
 - parameters, fixed binary 125
 - parameters, logging 368
 - parameters, longer than 200 bytes 126
 - parameters, passing to 125
 - parameters, uppercasing 362
 - return codes, logging 368
 - return codes, non-zero 367
 - SAS variables, character 128
 - SAS variables, character as numeric 130
 - SAS variables, checking null values 129
 - SAS variables, checking validity 129
 - SAS variables, identifying 364, 369
 - SAS variables, numeric 127
 - SAS variables, truncating numeric variables 129
 - SAS variables, uninitialized 129
 - software requirements 120
 - system options and 123
 - system options, changing during a DATA step 123
 - value pointers, logging 368
 - variable-naming conventions 125
 - variables, applying formats/informats 363
 - variables, default for zero length 365
 - variables, invalid 366
 - variables, SAS character 363
 - VDEFINE service 127
 - VDEFINES, logging 374
 - VDELETE service 127
 - VDELETE, executing before VDEFINE 370
 - VRESET service 127
 - sas services and sas/dmi equivalents 124
 - ISPF services 121, 365
 - ISPF statistics, writing 351
 - ISPLINK CALL routine 122
 - ISPF parameters, uppercasing 363
 - ISPMISS= system option 365
 - ISPMMSG= system option 366
 - ISPNOTES system option 367
 - ISPNZTRC system option 367
 - ISPPT system option 368
 - ISPTRACE system option 368
 - ISPVDEFA system option 369
 - ISPVDLT system option 370
 - ISPVDTTC system option 370
 - ISPVIMSG= system option 371
 - ISPVIRMSG= system option 372
 - ISPVMTMSG= system option 372
 - ISPVTNAM= system option 373
 - ISPVTPNL= system option 373
 - ISPVTRAP 372
 - limiting information displayed 373
 - message ID, setting 372
 - panel, specifying 373
 - prefix, specifying 374
 - ISPVTRAP system option 374
 - ISPVTVARS= system option 374
 - ITEM= option
 - DELETE statement (ITEMS procedure) 247
 - EXPORT statement (ITEMS) 247
 - IMPORT statement (ITEMS) 246
 - LIST statement (ITEMS) 246
 - ITEMS procedure 244
 - alternate syntax 245
 - DELETE statement 247
 - EXPORT statement 246
 - HTC file format 245
 - IMPORT statement 246
 - LIST statement 246
 - MERGE statement 247
 - itemstores 244, 245
- ## J
- JCLEXCL option, %INCLUDE statement 308
 - JCTUSER field 216
 - JFCB (Job File Control Block) 302
 - JFCB= option, FILE statement 292
 - JMRUSEID field 216
 - Job File Control Block (JFCB) 302
 - JOBCAT, reserved DDname 23
 - JOBLIB, reserved DDname 23
- ## K
- KEY= option
 - FILE statement 293
 - INFILE statement 293
 - keyboard 450, 451
 - %KEYDEF macro statement 217
 - KEYGE option
 - FILE statement 293
 - INFILE statement 293
 - KEYLEN= option
 - FILE statement 293
 - INFILE statement 293
 - KEYPOS= option
 - FILE statement 293
 - INFILE statement 293
 - KILL option, PROC PDS statement 249
 - KTRANSLATE function 199
- ## L
- LABEL= option
 - FILENAME statement 299
 - LIBNAME statement 317
 - PROC BMDP statement 225
 - PROC TAPECOPY statement 276

LABEL2= option, PROC BMDP statement 225
 labels, associating with variables 287
 LAST statement, SOURCE procedure 268
 LEAVE= option, PROC SORT statement 264
 LENGTH statement 145, 313
 lengths, associating with variables 287
 LIBNAME function 40, 200
 LIBNAME statement 314
 allocating SAS data libraries 34
 assigning librefs 314
 LIBNAME window 439
 librefs
 accessing SAS data sets, without a libref 37
 assigning/deassigning 200
 assigning to SAS data libraries 314
 assigning with LIBNAME statement 314
 BMDP files 64
 DDnames as 40
 displaying 439
 listing 46
 multiple per SAS data library 45
 OSIRIS files 66
 SPSS files 65
 LIKE= option
 FILENAME statement 304
 LIBNAME statement 317
 LINEAR option, LIBNAME statement 317
 LINESIZE= option
 FILE statement 291
 INFILE statement 311
 LINESIZE= system option 375
 LIST option, PROC SORT statement 264
 LIST statement, ITEMS procedure 246
 load libraries, specifying alternates for 393
 loaded data sets 265
 LOG routine 469
 LOG= system option 376
 LOG window 158
 long integer value 216
 LRECL= option
 FILE statement 291
 FILENAME statement 301
 INFILE statement 312

M

macro functions 218
 macro statements 217
 macro variable symbol table 382
 macro variables 215
 in-memory, maximum size 383
 OS/390-specific 216
 reserved names 217
 macros
 autocall libraries 218
 collating sequence 221
 macro functions 218
 macro statements 217
 macro variables 215

SAS system options and 221
 stored compiled macro facility 220
 MAUTOSOURCE system option 155
 MAXBLOCK= option, PROC PDSCOPY statement 255
 MAXIOERR= option, PROC SOURCE statement 266
 MEMLEAVE= system option 157, 376
 MEMLIST window 441
 memory 378
 allocating 378
 for macro variable symbol table 382
 managing 156
 out-of-memory condition 389
 out-of-memory conditions 157
 reserving for operating environment 376
 reserving for SAS System termination 413
 usage statistics, logging 377
 memory fragmentation 157
 memory management 156
 MEMRPT system option 377
 and performance 150
 MEMSIZE= system option 156, 378
 menus 258
 SAS menus 434
 MERGE statement, ITEMS procedure 247
 message files, reloading 381
 MESSAGE option, PROC SORT statement 264
 message storage cache, specifying size 382
 messages
 case, specifying 380
 host-system subgroup error messages 483
 SAS, specifying location of 380
 MGMTCLAS= option
 FILENAME statement 304
 LIBNAME statement 317
 migrated data sets, recalling 414
 MINSTG system option 379
 missing values
 BMDP files 226
 CONVERT procedure 237
 MOD option, FILE statement 291
 MODIFY= option, FILENAME statement 306
 MODIFYT= option, FILENAME statement 306
 MOPEN function 200
 mouse 445, 453, 454
 MSG= system option 380
 MSGCASE system option 381
 MSGLOAD system option 381
 MSGSIZE= system option 382
 MSYMTABMAX= system option 382
 MVARSIZE= system option 383

N

navigation 434, 435
 NDSVOLS= system option 384
 NE option, PROC PDSCOPY statement 256

NEWMOD option, PROC PDSCOPY statement 256
 NEWVOLSER= option, PROC TAPECOPY statement 276
 NL option, INVOL statement (TAPECOPY) 278
 NOALIAS option
 PROC PDSCOPY statement 256
 PROC SOURCE statement 266
 NOBLANK option, AFTER statement (SOURCE) 269
 NODATA option, PROC SOURCE statement 266
 NOFSNRESEQ option, PROC TAPECOPY statement 276
 NOLIST option
 PROC PDS statement 249
 PROC TAPECOPY statement 277
 NOMISS option, PROC BMDP statement 225
 NOMOUNT option, FILENAME statement 300
 NOPRINT option
 PROC SOURCE statement 266
 NOPROMPT option
 FILE statement 291
 FILENAME statement 300
 LIBNAME statement 317
 NOREPLACE option, PROC PDSCOPY statement 256
 NORER option
 INVOL statement (TAPECOPY) 278
 PROC TAPECOPY statement 277
 NOSUMMARY option, PROC SOURCE statement 266
 NOTEST option, PROC PDSCOPY statement 256
 NOTRAP813 option, PROC TAPELABEL statement 282
 NOTSORTED option, PROC SOURCE statement 266
 NULL option, PROC SOURCE statement 267
 NULLS command 449
 NULLS, toggling on/off 449
 numeric data, writing 176, 177
 numeric variables
 data representation 143

O

OBS= option, PROC CONVERT statement 236
 \$OCTALw. format 170
 \$OCTALw. informat 206
 ODS (Output Delivery System)
 examples 112
 storing output, in ODS/390 PDSE 113
 storing output, in sequential files 112
 viewing output on external browser 112
 OLD option, FILE statement 291
 online help 26
 Open function 465
 operating system names, macro variable containing 216

- OPLIST system option 384
 - OPTCD= option, FILENAME statement 301
 - OPTIONS procedure 12, 247
 - OPTIONS statement 319
 - OPTIONS window 12
 - OS/390 commands, issuing from SAS sessions 181
 - CALL SYSTEM routine 181
 - SYSTEM function 202
 - X host command 449
 - X statement task 324
 - XCMD system option 419
 - OSIRIS files 66
 - assigning librefs to 66
 - converting to SAS data sets 235, 238
 - examples 67
 - referencing 67
 - variable names 237
 - OSIRIS= option, PROC CONVERT statement 236
 - OUT= option
 - PROC CONVERT statement 236
 - PROC DBF statement 242
 - out-of-memory conditions 157, 389
 - OUTDD= option
 - PROC SOURCE statement 267
 - PROC TAPECOPY statement 277
 - OUTDES= option, FILENAME statement 306
 - OUTLIM= option, FILENAME statement 306
 - output
 - See SAS output
 - output devices, assigning/deassigning file refs 190
 - output file, specifying 289
 - OUTPUT window 158
 - OUTTAPE option, PROC PDSCOPY statement 256
 - OUTVOL= option, PROC TAPECOPY statement 277
- P**
- packed decimal data 175, 210
 - PAGE option
 - PROC SOURCE statement 267
 - PROC TAPELABEL statement 282
 - PAGEDEF= option, FILENAME statement 306
 - PAGESIZE= system option 385
 - PARM= option, PROC BMDP statement 225
 - PARM1= option, FILENAME statement 306
 - PARM2= option, FILENAME statement 306
 - PARM3= option, FILENAME statement 306
 - PARM4= option, FILENAME statement 307
 - PARM5= option, FILENAME statement 307
 - parmcards file 20
 - PARMCARDS statement, BMDP procedure 226
 - Parse Options function 464
 - partitioned data sets
 - external files, reading 88
 - external files, writing 81
 - partitioned data sets (PDS) 249
 - containing SAS messages 380
 - copying 252
 - directory block allocation, default 344
 - displaying member list 441
 - exclusive access 340
 - on shared disk volumes 340
 - PASSWD= option
 - FILE statement 293
 - INFILE statement 293
 - PATHNAME function 201
 - PDS members 249
 - PDS procedure 249
 - CHANGE statement 250
 - DELETE statement 249
 - example 251
 - EXCHANGE statement 250
 - PROC PDS statement 249
 - PDSCOPY procedure 252
 - example 258
 - EXCLUDE statement 256
 - output 257
 - output data set 257
 - PROC PDSCOPY statement 253
 - SELECT statement 257
 - PDSE files 75
 - allocating 75
 - reading 88
 - writing 81
 - PDTIMEw. informat 207
 - PDw.d format 175
 - PDw.d informat 206, 210
 - performance
 - collecting statistics 150
 - loading SAS modules 158
 - logging SMF statistics 150
 - logging statistics on 357
 - memory management 156
 - optimizing I/O 151
 - SAS system options and 155
 - sorting 154
 - PFKEY= system option 386
 - and windowing environment 452
 - PGM= option, FILENAME statement 306
 - PGMPARM= system option 387
 - \$PHEXw. informat 206
 - physical I/O error 338
 - PIBw.d informat 206
 - pipe options
 - FILE statement 294
 - FILENAME statement 307
 - INFILE statement 313
 - pipng data 95
 - PMENU facilities, defining 258
 - PMENU procedure 258
 - PRINT command 108, 109
 - print data sets, external files 85, 91
 - print files
 - default file redirection 414
 - default SYSOUT form for 346
 - IBM 3800 parameter frame 443
 - initializing 388
 - TSO parameter frame 442
 - PRINT option, FILE statement 291
 - PRINT= system option 388
 - printed output
 - uppercasing 333
 - printer files 342, 351
 - printers
 - directing output to 107
 - printers, specifying 343
 - printing, and SAS system options 110
 - PRINTINIT system option 388
 - PRINTTO procedure 259
 - directing output to external files 103
 - directing output to printers 107
 - PRMODE= option, FILENAME statement 306
 - PROC BMDP statement 224
 - PROC CONVERT statement 236
 - PROC DBF statement 241
 - PROC PDS statement 249
 - PROC PDSCOPY statement 253
 - PROC RELEASE statement 260
 - PROC SORT statement 263
 - PROC SOURCE statement 265
 - PROC TAPECOPY statement 275
 - PROC TAPELABEL statement 282
 - PROCLAVE= system option 157, 389
 - PROCLIB, reserved DDname 23
 - PROG= option, PROC BMDP statement 225
 - PRTFILE command 109
 - PUT statement 289
 - PUTEXEC DATA step function 141
 - PUTEXEC routine 138
- R**
- RBA= option
 - FILE statement 293
 - INFILE statement 293
 - RBw.d format 176
 - RBw.d informat 206, 211
 - RC4STOP option
 - FILE statement 293
 - INFILE statement 293
 - Read function 466
 - real binary data
 - See floating-point data
 - RECFM= option
 - FILE statement 291
 - FILENAME statement 302
 - INFILE statement 312
 - RECORDS= option
 - FILE statement 293
 - INFILE statement 293
 - RECORG= option
 - FILE statement 293
 - FILENAME statement 304

INFILE statement 293
 REFRESH option, PROC PDS statement 249
 RELEASE procedure 260
 example 262
 output 262
 PROC RELEASE statement 260
 reserved DDnames 23
 RESET option
 FILE statement 294
 INFILE statement 294
 resizing windows 434
 resolution, IBM 3290 455
 resource-usage statistics, logging 409
 restricted options table 11
 return codes 371
 DSNEXST statement 216
 ISPEXEC CALL routine 122
 ISPF interface 371
 ISPF interface, ISPEXEC CALL routine 122
 ISPF interface, ISPLINK CALL routine 122
 ISPF interface, logging 368
 ISPF interface, non-zero 367
 operating system, macro variable containing 216
 REXX interface 138, 142
 RETURN option, ABORT statement 286
 REUSE option, FILENAME statement 300
 REXX execs, invoking from SAS sessions 182
 TSO CALL routine 182
 TSO function 204
 TSO host command 449
 TSO statement 321
 REXX interface 136
 enabling 136, 390
 examples 140
 GETEXEC function 138, 140
 host command environment, changing 139
 interacting with SAS sessions 137
 invoking a REXX exec 136
 PUTEXEC function 138, 141
 return codes, checking 138, 142
 routing messages to SAS logs 137
 variable values, getting 138
 variable values, setting 138
 versus ISPF edit macros 139
 versus X statement 139
 REXX libraries, specifying 389
 REXXLOC= system option 389
 REXXMAC system option 155, 390
 RIGHT option, AFTER statement (SOURCE) 269
 RMFDUR informat 207
 RMFSTAMPw. informat 207
 RRN= option
 FILE statement 294
 INFILE statement 294

S

S= system option 391

S2= option, %INCLUDE statement 308
 S370FFw.d informat 206
 S370FIBUw.d informat 206
 S370FIBw.d informat 206
 S370FPDUw.d informat 207
 S370FPDw.d informat 206
 S370FPIBw.d informat 207
 S370FRBw.d informat 207
 S370FZDLw.d informat 207
 S370FZDSw.d informat 207
 S370FZDw.d informat 207
 S99NOMIG system option 414
 SAS cataloged procedure 5
 SAS catalogs, managing 232
 SAS character variables, converting to ISPF variables 363
 SAS CLIST 4
 SAS condition codes 215
 SAS/CONNECT software, connecting to SAS System 6
 SAS console log file 102
 SAS data libraries 415
 appending SAS data sets to 241
 assigning librefs 314
 block size, setting 330, 331
 CLOSE disposition, specifying 415
 deallocating 45
 default, specifying 415
 hiperspace size, specifying 359
 in hiperspaces 153
 indexes for 241
 multiple librefs for 45
 OS/390 utilities for 53
 pathnames, returning 201
 printing information about 233
 record length, setting 330
 sequential access engine, specifying 394
 truncation checking 339
 user profile catalog 393
 VOLSER of, specifying 384
 SAS data libraries, allocating 32
 assigning an engine 40
 DDnames as librefs 40
 extending data libraries to new volumes 44
 externally, JCL DD statements 38
 externally, TSO ALLOCATE command 39
 externally, V8 engine 56
 externally, V8TAPE engine 60
 generation data groups 41
 internally, LIBNAME function 34
 internally, V8 engine 57
 internally, V8TAPE engine 61
 JCL DD statement examples 38
 LIBNAME function, and external allocation 40
 LIBNAME statement, advantages of 34
 LIBNAME statement, and external allocation 40
 LIBNAME statement, examples 36
 LIBNAME statement, syntax 35
 multivolume libraries 41
 multivolume libraries, dynamically 43
 multivolume libraries, existing 44
 multivolume libraries, preallocating 42
 SAS library engines 32
 SAS view engines 33
 TSO ALLOCATE command examples 39
 without a libref, using quoted references 37
 SAS data libraries, on multiple DASD volumes 42
 generation data groups 45
 SAS data sets 241
 allocating, externally 38
 allocating, multivolume data libraries 41
 appending to SAS data libraries 241
 converting to dBASE files 241
 estimating size of 46
 in HFS libraries 53
 in hiperspaces 154
 retrieving information about 292, 312
 sequential format 163
 transporting between operating environments 22
 SAS files 23, 241
 SAS/GRAPH software, specifying terminal device driver for 338
 SAS input data stream, specifying 411
 SAS jobs, terminating 285
 SAS library engines, allocating SAS data libraries 32
 SAS log
 destination for copy of 328
 destinations for 259
 log file not available 335
 logging memory usage statistics 377
 logging performance statistics 357
 logging REXX exec output 137
 redirecting 335
 resource-usage statistics, logging 409
 system option values, logging 384
 system performance statistics, logging 410
 SAS log files 17, 101
 changing appearance of 18
 determining contents of 17
 specifying 376
 system options affecting 17
 sas log, routing
 destination, choosing 103
 SAS menus 434
 SAS messages, specifying location of 380
 SAS modules, loading 158
 SAS output 101
 default destinations 102, 104
 directing to external files, with DD statements 106
 directing to external files, with FILE command 106
 directing to external files, with PRINTTO procedure 103

- directing to external files, with system options 104
- directing to printers 107
- directing to remote destination 111
- line size 375
- ODS output 112
- page size 385
- printing, and SAS system options 110
- SAS output file 388
- titles 321
- types of 101
- SAS print file 388
- SAS procedure output 259, 307
 - copy of output file 329
 - footnotes 307
- SAS procedure output file 101
- SAS procedure output files 19
 - changing appearance of 19
 - system options affecting 19
- sas procedure output, routing
 - destination, choosing 103
- SAS service routines 468
- sas services, sas/dmi equivalents 124
- SAS/SESSION software, connecting to SAS System 6
- SAS sessions
 - aborting 285
 - ending with DLGENDR command 445
 - suspending 322
- SAS sessions, customizing 6
 - autoexec files 8
 - configuration files 7
 - SAS system options 10
 - SASUSER library 9
- SAS/SHARE software, connecting to SAS System 6
- SAS source statements, specifying sequence number columns 391
- SAS Support Consultants 25
- SAS System
 - connecting from 6
 - starting 4, 159
 - support 24
- SAS system files 14
 - console log file 20
 - parmcards file 20
 - procedure output file 19
 - SAS log file 17
 - summary table of 20
 - WORK library 14
- SAS system options
 - changing settings 11, 319
 - customizing SAS sessions 10
 - default options table 11
 - directing output to external files 104
 - displaying settings 12, 247
 - ISPF interface 123
 - logging 416
 - macros and 221
 - order of precedence 12
 - performance and 155
 - printing and 110
 - restricted options table 11
 - specifying settings 11
 - summary table 419
 - windowing environment and 452
- SAS Technical Support Division 25
- SAS variables, accessing from ISPF 126
- SAS view engines, allocating SAS data libraries 33
- SAS3270 device drivers 453
- SASAUTOS= system option 391
- SASCP command processor 483
- SASHELP SAS data library, specifying location of 392
- SASHELP= system option 392
- SASLIB= system option 393
- SASMSG= system option 380
- SASUSER library 9
- SASUSER= system option 393
- %SCAN macro function 218
- scientific notation 172, 208
- screen resolution, IBM 3290 455
- screen size 333
- scroll bars 454
- scrolling 158, 436
- SELECT statement
 - PDSCOPY procedure 257
 - SOURCE procedure 267
- selection-field commands 436
- SEQENGINE= system option 394
- sequential data sets 81, 88, 163
- SEQUENTIAL option
 - FILE statement 294
 - INFILE statement 294
- service routines 468
- SHAREINPUT option, PROC PDSCOPY statement 256
- SKIP option
 - FILE statement 294
 - INFILE statement 294
- SL option, INVOL statement (TAPECOPY) 278
- SLEEP CALL routine 180
- SMF statistics, logging 150
- SMFSTAMPw. informat 207
- SMS (Storage Management Subsystem) keywords 303
- sort library 399
- SORT procedure 263
 - PROC SORT statement 263
- SORT= system option 395
- sort work files 406
 - allocating 340
 - allocating space for 406
 - allocating, number of 408
 - devices, specifying 397
 - minimum size, specifying 395
 - prefix, specifying 407
- SORT31PL system option 408
- SORTALTMSG system option 395
- SORTBLKMODE system option 396
- SORTBUFMOD system option 396
- SORTCUTP= system option 154, 397
- SORTDEV= system option 397
- SORTDEVWARN system option 398
- SORTEQOP system option 399
- sorting 395
 - See also host sort utility
 - alternate message flags 395
 - block mode 396
 - device type warnings, enabling 398
 - file size 353
 - file size cutoff, specifying 397
 - FILSZ parameter 353
 - size parameter for sort utility 404
 - sort utility output buffer, modifying 396
- sorting efficiency 154
- SORTLIB= system option 399
- SORTLIB, reserved DDname 23
- SORTLIST system option 400
- SORTMSG= system option 400, 401
- SORTMSG, reserved DDname 23
- SORTNAME= system option 401
- SORTOPTS system option 402
- SORTPARM= system option 402
- SORTPGM= system option 154, 403
- SORTSHRB system option 404
- SORTSIZE= option, PROC SORT statement 264
- SORTSIZE= system option 404
- SORTSUMF system option 405
- SORTUADCON system option 406
- SORTUNIT= system option 406
- SORTWKDD= system option 407
- SORTWKnn, reserved DDname 24
- SORTWKNO= option, PROC SORT statement 264
- SORTWKNO= system option 408
- source libraries 265
- SOURCE procedure 265
 - AFTER statement 268
 - BEFORE statement 268
 - examples 269
 - EXCLUDE statement 267
 - FIRST statement 268
 - LAST statement 268
 - output 269
 - PROC SOURCE statement 265
 - SELECT statement 267
- SOURCE2 option, %INCLUDE statement 308
- SPACE= option
 - FILENAME statement 298
 - LIBNAME statement 318
- SPOOL system option 155
- SPSS files 65
 - assigning librefs to 65
 - converting to SAS data sets 235, 239
 - examples 66
 - referencing 65
 - variable names 237
- SPSS= option, PROC CONVERT statement 237

STAE system option 409
statements 285
STATS system option 409
STAX system option 410
STPCAT, reserved DDname 24
STIMER system option 410
performance 150
Storage Management Subsystem (SMS) key-
words 303
STORCLAS= option
FILENAME statement 304
LIBNAME statement 318
stored compiled macro facility 220
STRICT option, PROC PDS statement 249
SUBSYS= option, FILENAME statement 306
subsystem options, FILENAME statement 306
superblocking options 157
suspending SAS sessions 322
SVC 99 request blocks 217
SVC11SCREEN system option 411
SYS99ERR macro variable 217
SYS99INF macro variable 217
SYS99MSG macro variable 217
SYS99R15 macro variable 217
SYSABEND, reserved DDname 24
SYSAUDS, reserved DDname 24
SYSCC macro variable 215
SYSDEVIC macro variable 216
SYSEXST macro variable 216
SYSENV macro variable 216
%SYSEXEC macro statement 218
SYSGET function 201
%SYSGET macro function 218
SYSHELP, reserved DDname 24
SYSIN= system option 411
SYSINP= system option 412
SYSJCTID macro variable 216
SYSJMRID macro variable 216
SYSJOBID macro variable 216
SYSLEAVE= system option 157, 413
SYSLIB, reserved DDname 24
SYSMAXLONG macro variable 216
SYSMDUMP, reserved DDname 24
SYSnnnn, reserved DDname 24
SYSOUT data set options, FILENAME state-
ment 304
SYSOUT= option, FILENAME statement 306
SYSOUT, reserved DDname 24
SYSPREF= system option 413
SYSPRINT= system option 414
SYSPRINT, reserved DDname 24
SYSRC macro variable 216
SYSSCP macro variable 216
SYSSCPL macro variable 216
SYSTASK statement 320
SYSTEM CALL routine 181
system dumps 25
SYSTEM function 202
system performance statistics, logging 410
SYSUDUMP, reserved DDname 24

SYSUID macro variable 216

T

tape labels, writing to SAS procedure output
file 281
tape volumes 347
tape volumes, copying 274
multiple files from multiple input tapes (exam-
ple) 280
multiple files from single input tape (exam-
ple) 280
nonlabeled to nonlabeled (example) 280
standard label to nonlabeled (example) 279
standard label to standard label (example) 279
TAPECOPY procedure 274
TAPECLOSE= system option 415
TAPECOPY procedure 274
examples 279
FILES statement 278
input tape DD statement requirements 274
INVOL statement 277
output tape DD statement requirements 275
PROC TAPECOPY statement 275
TAPELABEL procedure 281
example 283
output 282
PROC TAPELABEL statement 282
technical support 24
See troubleshooting
TECHNIQUE= option, PROC SORT state-
ment 264
temporary files, storing
See WORK data library
temporary files, writing 83
temporary SAS libraries, and performance 154
terminal device drivers, specifying 356
terminal emulators, connecting to SAS System 6
terminal support 452
EMULUS extensions 453
graphics device drivers 453
IBM 3290 screen resolution 453
mouse use 453
SAS3270 device drivers 453
screen resolution, on IBM 3290 455
scroll bars, appearance of 454
text device drivers 452
widgets, appearance of 454
window borders, appearance of 454
text device drivers 452
text entry fields 445
time, displaying 444
TITLE statement 321
TODSTAMP informat 207
TRANSLATE function 203
transport files
creating 240
restoring 232

transporting SAS data sets between operating en-
vironments 22
troubleshooting 25
DATA step debugger 28
host-system subgroup error messages 483
online help 26
OS/390 operating system problems 25
SAS System problems 26
with SAS statements and procedures 28
TSO ALLOCATE command, allocating external
files 73
TSO CALL routine 182
TSO command 449
TSO command executor 485
TSO commands, issuing from SAS sessions 182
CALL TSO routine 182
%SYSEXEC macro statement 218
TSO function 204
TSO host command 449
%TSO macro statement 217
TSO statement 321
TSO function 204
%TSO macro statement 217
TSO print-file parameter frame 442
TSO statement 321
entering TSO submode 322
TSOEXEC command 322
TSO submode 322
TSO usersids 216
TSOEXEC command 322
TUw. informat 207

U

UCBNAME= option, FILE statement 292
UCS= option, FILENAME statement 306
UCSVER option, FILENAME statement 306
UEBCB (User Exit BAG Control Block) 461
UNIT= option
FILENAME statement 299
LIBNAME statement 319
PROC BMDP statement 225
UNIX System Services files 93
accessing a particular file 95
allocating 93
allocating directories 94
concatenating 95
file names in SAS statements and com-
mands 95
FILE statement options 294
file-access permissions and attributes 94
FILENAME statement options 307
host-specific options 96
INFILE statement options 313
issuing commands with X statement 97
piping data 95
restrictions on 98
UNIX System Services shell 97
unloaded data sets 265

UPDATE= option
 FILE statement 294
 INFILE statement 294
 User Exit BAG Control Block (UEBCB) 461
 User Exit Facility
See INFILE/FILE User Exit Facility
 user exit modules
 building 470
 writing 459
 user profile catalog, specifying location of 393
 USER= system option 415

V

V5 engine 55
 V5TAPE engine 55
 V6 engine 55
 V6TAPE engine 55
 V7 engine 54
 V8 engine 55
 CONTENTS procedure output 58
 DCB attributes for 56
 engine/host options 57
 external allocation of SAS data libraries 56
 internal allocation of SAS data libraries 57
 selecting 56
 when to use 55
 V8TAPE engine 59
 CONTENTS procedure output 62
 DCB attributes 60
 engine/host options 61
 external allocation of SAS data libraries 60
 internal allocation of SAS data libraries 61
 selecting 60
 when to use 59
 VAR statement, BMDP procedure 226
 variables
 accessing from ISPF 126
 length of 313
 VARRTN routine 469
 VDEFINE service 127
 logging 374
 user exit facility, saving names of invalid variables 364
 VDELETE service 127, 370
 vector facility instructions 416
 vector graphic devices, setting background color 354

VECTOR system option 156, 416
 VERBOSE system option 416
 verbosity 416
 VERIFY option, FILENAME statement 306
 Version 5 engines 55
 Version 6 engines 55
 Version 7 engines 54
 virtual I/O data sets 154
 VOLSER= option
 FILENAME statement 299
 LIBNAME statement 319
 VOLUME= option, FILE statement 292
 Volume Table of Contents (VTOC) 93
 VRESET service 127
 VSAM files 92
 accessing 92
 loading 417
 reading 418
 updating 418
 VSAM options
 FILE statement 292
 INFILE statement 292
 VSAMLOAD system option 417
 VSAMREAD system option 418
 VSAMUPDATE system option 418
 VTOC (Volume Table of Contents) 93
 VTOC entries, suppressing synchronization of 338
 VTOC options, INFILE statement 312

W

w.d format 177
 w.d informat 206
 WAIT= option
 FILENAME statement 300
 LIBNAME statement 319
 WAITFOR statement 322
 widgets 454
 moving keyboard focus to next widget 450
 moving keyboard focus to previous widget 451
 selecting 435
 WIDGNEXT command 450
 WIDGPREV command 451
 windowing environment 454
 system options affecting 452

windows
 arranging 434
 background color 354
 border symbols 355
 borders 454
 controls 434, 435
 copying external files into 448
 host-specific 436, 441
 moving 435
 navigating in 435
 resizing 434
 resizing views or columns 436
 scrolling 436
 sorting columns 436
 view, selecting 435
 widgets, selecting 435
 WORK data library 14
 allocating space for 14
 increasing size of 15
 temporary data sets, deleting 16
 temporary data sets, saving 16
 WORK library
 location of 419
 placing in hyperspace 362
 WORK= system option 419
 Write function 467
 WRKSPCE= option, PROC BMDP statement 225

X

X command 449
 X statement 324
 issuing UNIX System Services commands 97
 versus REXX execs 139
 XCMD system option 419

Z

ZDBw.d informat 213
 ZDw.d format 178
 ZDw.d informat 212
 zoned decimal data 178, 212, 213

Numbers

3270 terminals, connecting to SAS System 6

The correct bibliographic citation for this manual is as follows: SAS Institute Inc., *SAS[®] Companion for the OS/390 Environment, Version 8*, Cary, NC: SAS Institute Inc., 1999.

SAS[®] Companion for the OS/390[®] Environment, Version 8

Copyright © 1999 by SAS Institute Inc., Cary, NC, USA.

1-58025-523-X

All rights reserved. Produced in the United States of America. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, or otherwise, without the prior written permission of the publisher, SAS Institute Inc.

U.S. Government Restricted Rights Notice. Use, duplication, or disclosure of the software and related documentation by the U.S. government is subject to the Agreement with SAS Institute and the restrictions set forth in FAR 52.227-19 Commercial Computer Software-Restricted Rights (June 1987).

SAS Institute Inc., SAS Campus Drive, Cary, North Carolina 27513.

1st printing, November 1999

SAS[®] and all other SAS Institute Inc. product or service names are registered trademarks or trademarks of SAS Institute Inc. in the USA and other countries. ® indicates USA registration.

DB2[®], IBM[®], and OS/2[®] are registered trademarks or trademarks of International Business Machines Corporation. ORACLE[®] is a registered trademark or trademark of Oracle Corporation. ® indicates USA registration.

Other brand and product names are registered trademarks or trademarks of their respective companies.

The Institute is a private company devoted to the support and further development of its software and related services.