

Index

A

ABEND option, ABORT statement 220
 ABORT statement 220
 aggregate external files 6, 60
 ALTLOG= system option 253
 ALTPRINT= system option 254
 APPCSEC system option 309
 \$ASCII informat 163
 ATTRIB statement 221
 autocall libraries 179
 autoexec files 16
 creating 17
 logging 17
 specifying 17, 255
 AUTOEXEC= system option 255
 automatic call library 287

B

batch mode 5
 input file, specifying 302
 BEST format 127
 binary data, formats 126
 binary data, informats 164
 binary data, reading 164
 binary data, writing 126
 \$BINARY informat 164
 BLKSIZE= data set option 120
 BLKSIZE= option
 FILE statement 224
 INFILE statement 240
 BLKSIZE= option, LIBNAME statement 245
 BLKSIZE= system option 255
 BMDP engines 55
 BMDP files 55
 assigning librefs 56
 converting 192
 examples 56
 referencing 56
 BMDP= option, PROC CONVERT statement 192
 BMDP procedure 184
 BMDP programs, invoking 184
 BUFNO= system option 257
 BUFSIZE= system option 257
 BY statement, BMDP procedure 185
 BYTE function 138

C

CALL PUTEEXEC routine 138
 CALL routines 137
 SLEEP 139
 CAPSOUT system option 258
 CATCACHE= system option 259
 CB informat 166, 166
 CBUFNO= system option 259
 \$CHAR informat 164
 character data, formats for writing 125, 126
 character data, informats for reading 163
 character expressions, translating characters
 in 157, 160
 CHARTYPE= system option 260, 328
 \$CHARw format 126
 \$CHARZB informat 164
 CIMPORT procedure 188
 CLEANUP system option 110, 260
 CLOCK command 320
 CMS command 321
 options for SAS data libraries on tape 37
 CMS commands, executing from SAS sessions 9
 CMS command 321
 CMS function 140
 %CMS macro statement 178
 CMS statement 221
 %SYSEXEC macro statement 178
 SYSTEM function 160
 X command 327
 CMS file identifiers 6
 CMS filetypes 9
 CMS function 140
 CMS load libraries 289
 %CMS macro statement 178
 CMS pipelines 64
 allocating external files 64
 CMS statement 221
 CMS symbols, macro functions for 179
 CMS system variables 9
 CMS variables, macro functions for 179
 CMS work units 265
 COLLATE function 142
 column binary data, informats 166
 columns, resizing 319
 commands 320
 CLOCK 320
 command line 320
 DM 102

FILE, routing SAS output with 88
 FILE, writing external files 80
 INCLUDE 102
 INCLUDE, reading external files 84
 PGM 103
 PRINT, routing SAS output with 88, 89, 91
 PRTFILE, routing SAS output with 88, 91
 SUBMIT 103
 concatenating external files 61
 concatenating SAS data libraries 33
 CONFIG= system option 261
 configuration files 15
 creating 15
 displaying contents of 16
 specifying 15, 261
 CONTENT= option, PROC BMDP statement 184
 CONTENTS procedure 190
 determining observation length 50
 controls, selecting 319
 CONVERT procedure 192
 COPIES= system option 262
 COPY procedure 194
 COPYVOLSER option, PROC TAPECOPY statement 211
 CP commands, issuing from SAS sessions 9
 CMS function 140
 CMS statement 221
 SYSTEM function 160
 CP SPOOL commands 262
 CPORT procedure 200
 CPSP system option 262

D

data lines, including 238
 DATA= option, PROC BMDP statement 184
 data representation 111
 character data 114
 ebcdic codes 114
 floating-point numbers 111
 integers 113
 LENGTH statement 113
 numeric variables 111
 saving space 113
 data set options 119
 BLKSIZE= 120
 FILEDISP= 120
 specifying 119

summary table 121, 122

DATA step
for e-mail 73
suspending 139

DATA step debugger 108

DATA step, changing files during 225

DATA step, terminating 220

DATASETS procedure 201

date and time value informats 165

DB2CMTRLSE system option 263

dBASE files, converting 201

DBCS system option 263

DBCSSLANG= system option 264

DBCSTYPE= system option 265

DBF procedure 201

DCSSs (discontiguous saved segments) 290

DDnames, as librefs 33

DDnames, clearing 46

debugging 108

DEFAULT= option, LENGTH statement 243

DEFWORKUNIT system option 265

DEN= option, PROC TAPECOPY statement 211

DENSITY= option 225
FILE statement 225
FILENAME statement 67
INFILE statement 240
LIBNAME statement 245

DENSITY= option, LIBNAME statement 245

DETACH option
INVOL statement (TAPECOPY) 214
PROC TAPECOPY statement 212

DEVICE= system option 266

DFLACTION command 321

DIAG option, PROC SORT statement 210

DICT= option, PROC CONVERT statement 193

DINFO function 142

directories, closing 146

directories, deleting 147

directories, filerefs 149

directories, getting information about 142

directories, opening 144

directory attribute information, returning 145

directory identifiers 6

directory information items, returning number of 146

directory members, closing 146

discontiguous saved segments (DCSSs) 290

disk files, default characteristics for 235

DISP= option
FILENAME statement 36
LIBNAME statement 36

DISP= option, INFILE statement 240

DISP= option, LIBNAME statement 245

DLGENDR command 322

DM command 102

documentation
hardcopy 108
online 108

DOPEN function 144

DOPTNAME function 145

DOPTNUM function 146

double-byte character sets
enabling 263
encoding 265
languages 264

DSN= option, LIBNAME statement 246

E

E format 128

E informat 166

e-mail
DATA step for 73
EMAILSYS= system option for 69
FILENAME statement for 70, 233
mail system interface 69
pipeline stage for 267
procedure output as 75
procedures for 73
PUT statement for 71
SCL code for 73, 76
sending from within SAS 69

EBCDIC characters 114
formats 125, 126
informats 163
ranking 159
returning a single 138
returning a string of 142
writing 134
code table 114

EBCDIC delimiters 179

EBEBCDIC informat 164

EBCDICw format 126

ECHO= system option 267

EMAIL option, FILENAME statement 229

EMAILSYS= system option 69, 267

EMULUS extensions 329

ENGINE= system option 268

engines 53
assigning, without engine specification 45
BMDP engines 55
OSIRIS engines 55
SAS view engines 54
SPSS engines 55
V606 libraries, accessing through Version 8 54

environment variables 291

EOV= option, LIBNAME statement 246

EQUALS option, PROC SORT statement 210

EXEC variables, assigning values to 138

EXEC variables, getting values from 156

EXPLODE command 322

external files 59
accessing 61
aggregate external files 60
block size 66
closing 146

concatenating 61
copying to current window 325
deleting 147
disposition 67
FILENAME statement 61
filerefs 60, 149, 228
identifying 60
logical record length 68
opening 153, 158
order of precedence, input 66
order of precedence, output 66
pathname 158
physical attributes of 66
record format 68
routing SAS output to 87, 88
specifying as input 238
specifying as output 223
standard label tapes, option settings 68
tape density 67
tape labels 67
tape setting 68
tapes, changing in a DATA step 67
tapes, positioning 67
verifying existence of 148
volume ID 68

external files, accessing
FILENAME statement 61, 62
INFILE statement 238

external files, reading 82
dynamically changing files 83
INCLUDE command 84
%INCLUDE statement 83
INFILE statement 82

external files, specifying tape density
in FILE statement 225
in FILENAME statement 67
in INFILE statement 240
in LIBNAME statement 245

external files, writing 79
dynamically changing files 80
FILE command 80
FILE statement 79
file-specification options 82
PRINT option 81
to nonprint files 82
to print files 81

external I/O, supported devices 234

F

FCLOSE function 146

FDELETE function 147

FEXIST function 148

fields, selecting 318

FILCLR system option 268

file activity, logging 285, 286

FILE command, routing SAS output with 88

FILE command, writing external files 80

file information items, getting names of 154

file information items, getting number of 155

- file information items, getting values from 150
 - FILE statement 223
 - writing external files 79
 - FILEDEF command 236
 - assigning librefs to SAS data libraries 32
 - clearing 268
 - FILEDISP= data set option 41, 120
 - FILEEXIST function 148
 - FILEMAC command 323
 - FILENAME function 149
 - FILENAME statement 228
 - accessing external files 61, 62
 - CMS pipelines and 64
 - e-mail and 233
 - for e-mail 70
 - host option values 230
 - options for SAS data libraries on tape 36, 67
 - syntax 62
 - tape device values 230
 - TAPECOPY procedure 213
 - FILENAME statement
 - device types 234
 - filenames, SAS 8
 - FILEREF function 150
 - filerefs 149
 - external files 60, 228
 - listing 65
 - verifying 150
 - FILES statement, TAPECOPY procedure 215
 - files, specifying blocksize
 - in FILE statement 224
 - in INFILE statement 240
 - filetypes, CMS 9
 - FILEVAR= option 225
 - FILE statement 225
 - INFILE statement 240
 - FILSZ system option 269
 - enabling 269
 - FIND command 106
 - FINFO function 150
 - FIRSTOBS= option, PROC CONVERT statement 193
 - fixed-point data 131, 169
 - floating-point data, and portability 126
 - floating-point data, formats for writing 126, 129, 133
 - floating-point data, informats for reading 164, 171
 - FOOTNOTE statement 237
 - FOPEN function 153
 - FOPTNAME function 154
 - FOPTNUM function 155
 - FORM subsystem, host-specific frames 319
 - FORM subsystem, routing SAS output with 89
 - adding forms 90
 - modifying default forms 90
 - specifying forms 90
 - formats 125
 - associating with variables 221
 - BEST 127
 - binary data, writing 126
 - character data 125
 - character data, writing 126
 - \$CHARw 126
 - choosing automatically 127
 - E 128
 - EBCDIC data 125, 126
 - EBCDICw 126
 - floating-point numbers and portability 126
 - for IBM 370 data 126
 - HEX 129
 - IB 126, 131
 - PD 126, 132
 - PIB 126
 - RB 126, 133
 - S370FIB 126
 - S370FIBU 126
 - S370FPD 126
 - S370FPDU 126
 - S370FPIB 127
 - S370FRB 127
 - S370FZD 127
 - S370FZDL 127
 - S370FZDS 127
 - S370FZDT 127
 - S370FZDU 127
 - varying-length character values 126
 - VARYINGw 126
 - \$W 126
 - w.d 134
 - ZD 135
 - FORTG= system option 269
 - FORTRAN text library 269
 - FSBCOLOR system option 270
 - FSBORDER= system option 270, 328
 - FSDEVICE= system option 271, 328
 - FSMODE= system option 272, 328
 - FULLSTIMER system option 272
 - function keys, defining 178
 - function keys, displaying and editing 318
 - function keys, specifying a primary set 282, 328
 - functions 137
 - BYTE 138
 - CMS 140
 - COLLATE 142
 - DINFO 142
 - DOPEN 144
 - DOPTNAME 145
 - DOPTNUM 146
 - FCLOSE 146
 - FDELETE 147
 - FEXIST 148
 - FILEEXIST 148
 - FILENAME 149
 - FILEREF 150
 - FINFO 150
 - FOPEN 153
 - FOPTNAME 154
 - FOPTNUM 155
 - GETEXEC 156
 - KTRANSLATE 157
 - LIBNAME 157
 - MOPEN 158
 - PATHNAME 158
 - RANK 159
 - SYSGET 159
 - SYSTEM 160
 - TRANSLATE 160
- ## G
- GCURSOR command 324
 - GETEXEC DATA step function 97
 - GETEXEC function 156
 - GHFONT= system option 273
 - GLOBALV variables 9
 - graphical user interface 318
 - columns, resizing 319
 - controls, selecting 319
 - fields, selecting 318
 - function keys, designating a primary set 328
 - function keys, displaying and editing 318
 - navigation 318
 - SAS menus, displaying 318
 - scrolling 319
 - selection fields 319
 - text entry fields, displaying contents of 322
 - text entry fields, editing 322
 - views, resizing 319
 - views, selecting 318
 - widgets, selecting 319
 - window controls 318
 - windows, arranging 318
 - windows, moving 318
 - windows, resizing 318
 - graphics device drivers 328
 - graphics device name, macro variable for 177
- ## H
- hardcopy documentation 108
 - help
 - hardcopy documentation 108
 - online documentation 108
 - problem solving with 106
 - user-defined 107
 - help commands 106
 - help files, location 274, 287
 - HELPLOC= system option 274
 - HEX format 129
 - HEX informat 164, 167
 - hexadecimal character data, reading 167
 - hexadecimal character data, writing 129
 - host editor, invoking 324
 - host environment variables 159
 - host sort programs 297
 - displaying messages from 296
 - enabling SUM FIELDS=NON 299

- passing EQUALS option to 294
- passing LIST option to 295
- passing parameters to 297
- specifying 297
- host symbols 159
- HOSTEDIT command 324
- HTML
 - tags supported by user-defined help 107

I

- I/O activity, logging 285, 286
- IB format 126, 131
- IB informat 164, 169
- IBM 3290 terminals, character size 260
- IBM 370 data formats 126
- IBM 370 data informats 164
- INCLUDE command 325
 - and SASMACROs 102
 - reading external files 84
- %INCLUDE statement 238
 - reading external files 83
- INDD= option
 - INVOL statement (TAPECOPY) 214
 - PROC TAPECOPY statement 212
- indexes, managing 201
- INFILE statement 238
 - reading external files 82
- informats 163
 - \$ 164
 - \$ASCII 163
 - associating with variables 221
 - \$BINARY 164
 - binary data, reading 164
 - CB 166, 166
 - \$CHAR 164
 - character data 163
 - \$CHARZB 164
 - column binary data 166
 - date and time values 165
 - E 166
 - \$EBCDIC 164
 - EBCDIC data 163
 - floating-point data and portability 164
 - for IBM 370 data 164
 - HEX 164, 167
 - IB 164, 169
 - \$OCTAL 164
 - PD 164, 170
 - PDTIME 165
 - \$PHEX 164
 - PIB 164
 - PUNCH 166
 - RB 164, 171
 - RMFDUR 165
 - RMFSTAMP 165
 - ROW 166
 - S370FIB 164
 - S370FIBU 164
 - S370FPD 165
 - S370FPDU 165
 - S370FPIB 165
 - S370FRB 165
 - S370FZD 165
 - S370FZDL 165
 - S370FZDS 165
 - S370FZDT 165
 - S370FZDU 165
 - SMFSTAMP 165
 - TODSTAMP 165
 - TU 165
 - \$VARYING 164
 - w.d 172
 - ZD 173
 - ZDB 174
 - ZDw.d 164
 - zoned decimal data, reading 164
- integer binary data 131, 169
- interactive SAS sessions 5
- interrupting SAS sessions 5
- INVOL= option
 - INVOL statement (TAPECOPY) 214
 - PROC TAPECOPY statement 212
- INVOL statement, TAPECOPY procedure 213
- ITEMS procedure 204
- itemstores 107
 - building 204

K

- %KEYDEF macro statement 178
- KTRANSLATE function 157

L

- LABEL= option 226
 - LIBNAME statement 194
 - PROC BMDP statement 185
 - PROC TAPECOPY statement 212
- LABEL= option, FILE statement 226
- LABEL= option, FILENAME statement 37
- LABEL= option, INFILE statement 240
- LABEL= option, LIBNAME statement 37, 246
- label processing, SAS data libraries on tape 38
- LABEL2= option, PROC BMDP statement 185
- labels, tape
 - FILE statement 226
 - INFILE statement 240
- labels, variable 221
- LEAVE= option 226
 - LEAVE= option, FILE statement 226
 - LEAVE= option, FILENAME statement 37
 - LEAVE= option, INFILE statement 241
 - LEAVE= option, LIBNAME statement 37, 246
 - LEAVE= option, PROC SORT statement 210
 - LEAVE= system option 275

- LENGTH statement 242
- lengths, associating with variables 221
- LIBNAME function 30, 157
- LIBNAME statement 243
 - assigning librefs 30
 - options for SAS data libraries on tape 36
 - segments, accessing libraries in 44
 - syntax 31
- library engines
 - See engines
- librefs 29
 - assigning with FILEDEF command 32
 - assigning with LIBNAME function 157
 - assigning with LIBNAME statement 30
 - clearing 46
 - DDnames as 33
 - for BMDP files 56
 - for OSIRIS files 58
 - for SAS data libraries 29, 243
 - for SAS files on disk 35
 - for sequential libraries 41
 - for SPSS files 57
 - listing 47
 - multiple per SAS data library 46
 - restrictions 32
- LINESIZE= system option 276
- LIST option, PROC SORT statement 210
- LOG= system option 277
- long integer value, maximum 178
- LRECL= option 226
 - FILE statement 226
 - INFILE statement 241
- LU62MODE system option 309
- LUFIRST system option 309
- LUNAME system option 309
- LUPREFIX system option 309

M

- macro functions 179
 - %SCAN 179
 - %SYSGET 179
- macro statements 178
 - %CMS 178
 - %KEYDEF 178
 - %SYSEXEC 178
- macro variables 177
 - SYSDEVIC 177
 - SYSENV 178
 - SYSJOBID 178
 - SYSMAXLONG 178
 - SYSRC 178
 - SYSSCP 178
 - SYSSCPL 178
- macros 177
 - autocall libraries 179
 - automatic call library, specifying 287
 - collating sequence 181
 - customizing production jobs 181
 - macro functions 179

macro statements 178
 macro variables 177
 SAS system options and 181
 stored compiled macro facility 180
 MAP option, PROC TAPELABEL statement 217
 MAPS= system option 277
 memory 275
 for procedure termination 285
 for SAS software termination 303
 leaving unallocated 275
 maximum limit 278
 memory resources, recovering 108
 MEMSIZE= system option 278
 menus 207
 message files, converting to uppercase 280
 MESSAGE option, PROC SORT statement 210
 missing values 186
 MOPEN function 158
 mouse 329
 mouse double-click, simulating 321
 MSG= system option 279
 MSGCASE system option 280

N

news files 280
 NEWS= system option 280
 NEWVOLSER= option, PROC TAPECOPY statement 212
 NL option, INVOL statement (TAPECOPY) 214
 NOEQUALS option, PROC SORT statement 210
 NOFSNRESEQ= option, PROC TAPECOPY statement 212
 NOLIST option, PROC TAPECOPY statement 212
 NOMISS option, PROC BMDP statement 185
 noninteractive SAS sessions 5
 noninteractive sessions 4
 specifying an input file 302
 NULLEOF system option 281
 NULLS command 326
 numeric data, formats for writing 134
 numeric data, informats for reading 172

O

OBS= option, PROC CONVERT statement 193
 observation length, determining 50
 \$OCTAL informat 164
 online documentation 108
 online help 106
 operating environment abbreviations, macro variable for 178
 operating environment, macro variable for 178
 OPLIST system option 281
 OPTIONS procedure 207
 customizing SAS sessions 18

OPTIONS statement 248
 customizing SAS sessions 18
 OPTIONS window, customizing SAS sessions 18
 ORACLE option, LIBNAME statement 244
 OSIRIS engines 55
 OSIRIS files 58
 converting 192
 example 58
 librefs 58
 referencing 58
 OSIRIS= option, PROC CONVERT statement 193
 OUT= option, PROC CONVERT statement 193
 out-of-resource conditions 260
 OUTDD= option, PROC TAPECOPY statement 213
 output devices, filerefs 149
 output files, specifying 223

P

packed decimal data 132, 170
 PAGE option, PROC TAPELABEL statement 217
 PAGESIZE= system option 282
 parmcards file 24
 PARMCARDS statement, BMDP procedure 186
 PATHNAME function 158
 PD format 126, 132
 PD informat 164, 170
 PDTIME informat 165
 performance statistics, logging 272, 301
 PFKEY= system option 282, 328
 PGM command 103
 \$PHEX informat 164
 PIB format 126
 PIB informat 164
 PIPE option 223
 FILE statement 223
 INFILE statement 239
 pipelines 64, 223
 PL/I text library 283
 PLIO= system option 283
 PMENU procedure 207
 PRINT command, routing SAS output with 88, 89, 91
 print files, converting to uppercase 258
 PRINT option, writing external files 81
 PRINT= system option 284
 printer, routing SAS output to 89
 printing, specifying number of copies 262
 PRINTTO procedure 208
 routing SAS output with 87, 91
 problem solving 106
 PROC BMDP statement 184
 PROC CONVERT statement 192
 PROC TAPECOPY statement 211
 PROC TAPELABEL statement 216

procedure output
 as e-mail 75
 procedures 183
 CONTENTS, determining observation length 50
 DCSS versus load library 300
 OPTIONS, customizing SAS sessions 18
 PRINTTO, routing SAS output with 87, 91
 PROCLEAVE= system option 285
 production jobs, customizing 181
 PROG= option, PROC BMDP statement 185
 Program Editor window, saving contents of 323
 PRTFILE command, routing SAS output with 88, 91
 PUNCH informat 166
 PUT statement
 for e-mail 71
 PUTEXEC DATA step function 98

R

RANK function 159
 RANK function task 159
 RB format 126, 133
 RB informat 164, 171
 real binary data 129, 133, 171
 RECFM= option 226
 FILE statement 226
 INFILE statement 241
 requestor window 109
 return codes, macro variable for 178
 RETURN option, ABORT statement 220
 REXX execs, invoking from SAS sessions 221
 REXX language 95
 ++NOLOG directive 98
 ++SASLOG directive 98
 DM command 102
 GETEXEC DATA step function 97
 INCLUDE command 102
 logging messages 98
 mode switching 101
 PGM command 103
 productivity aids 102
 PUTEXEC DATA step function 98
 RC values 99
 RC variable 99
 retrieving variables 97
 return codes 99
 SASMACHOS, invoking 103
 SASMACHOS, return codes 99
 setting variables 97
 subcommand environment 96
 SUBMIT command 103
 RMFDUR informat 165
 RMFSTAMP informat 165
 ROW informat 166
 RTRACE= system option 285
 RTRACELOC= system option 286

S

- S370FIB format 126
- S370FIB informat 164
- S370FIBU format 126
- S370FIBU informat 164
- S370FPD format 126
- S370FPD informat 165
- S370FPDU format 126
- S370FPDU informat 165
- S370FPIB format 127
- S370FPIB informat 165
- S370FRB format 127
- S370FRB informat 165
- S370FZD format 127
- S370FZD informat 165
- S370FZDL format 127
- S370FZDL informat 165
- S370FZDS format 127
- S370FZDS informat 165
- S370FZDT format 127
- S370FZDT informat 165
- S370FZDU format 127
- S370FZDU informat 165
- SAS catalogs, caching 259
- SAS catalogs, specifying page buffers 259
- SAS command 3
- SAS commands
 - CLOCK 320
 - CMS 321
 - DFLTACTION 321
 - DLGENDR 322
 - EXPLODE 322
 - FILEMAC 323
 - GCURSOR 324
 - HOSTEDIT 324
 - INCLUDE 325
 - NULLS 326
 - selection-field commands 319
 - WDRAG 326
 - WIDGNEXT 326
 - WIDGPREV 327
 - X 327
- SAS data files 28
- SAS data libraries 28, 120
 - concatenating 33
 - disposition 120
 - engines 268
 - file descriptions, printing 190
 - in segments 44
 - librefs, assigning and deassigning 157, 243
 - pathname 158
- SAS data libraries on tape 36
 - CLOSE disposition 303
 - CMS command options 37
 - examples 38
 - FILENAME options 36
 - label processing 38
 - LIBNAME options 36
 - mounting tapes 37
 - positioning tapes 38
- SAS data libraries, librefs for 29
 - assigning multiple 46
 - DDnames as librefs 33
 - libref restrictions 32
 - with FILEDEF command 32
 - with LIBNAME statement 30
- SAS data sets 120
 - appending to 201
 - blocksize 120, 255
 - buffer size 257
 - buffers 257
 - copying 201
 - deleting 201
 - listing 201
 - renaming 201
- SAS DATA step debugger 108
- SAS engines
 - See* engines
- SAS engines, specifying 243
- SAS filenames 8
- SAS files 21
 - converting to dBASE files 201
 - copying 49, 194
 - deleting 49
 - listing 47
 - parmcards file 24
 - renaming 50
 - SAS log file 24
 - SAS procedure output file 24
 - size, estimating 50
 - summary of 24
 - USER library, directing SAS data sets to 23
 - WORK library 21
 - WORK library, definition 21
 - WORK library, deleting SAS data sets 22
 - WORK library, increasing size of 22
 - WORK library, saving temporary SAS data sets 23
- SAS files on disk 28, 35
 - assigning librefs 35
 - reading 34
 - tape format 29, 43
 - writing 34
- SAS files on tape 28, 36
 - FILEDISP= option 41
 - sequential libraries, assigning librefs 41
 - tape format 28
 - tape processing 36
 - writing 41
- SAS files, transporting to and from CMS 45
 - CIMPORT procedure 188
 - CPORT procedure 200
- SAS/GRAPH maps, location 277
- SAS/GRAPH software, terminal device drivers 266
- SAS jobs, terminating 220
- SAS libraries in tape format, engines for 290
- SAS log
 - detail level 305
 - logging performance statistics 272, 301
 - logging REXX messages 98
 - logging system options 281
 - news files 280
 - problem solving with 106
- SAS log files 24
- SAS log, routing 85
 - copying log to external file 88
 - default destination 85
 - default destination, restoring 87
 - in batch mode 277
 - in noninteractive mode 277
 - to a printer 89
 - to a terminal 89
 - to external files 87, 88
 - to remote destination 92
 - to same destination as SAS procedure output 91
 - with ALTLOG= system option 253
 - with FILE command 88
 - with FORM subsystem 89
 - with PRINT command 88, 89, 91
 - with PRINTTO procedure 87, 91, 208
 - with PRTFILE command 88, 91
 - with SAS system options 87
 - destination, changing 86
- SAS menus, displaying 318
- SAS procedure output 237
 - footnotes 237
 - line size 276
 - page size 282
 - titles 248
- SAS procedure output file 24
- SAS procedure output, routing 85
 - copying output to external file 88
 - default destination 85
 - default destination, restoring 87
 - in batch mode 284
 - in noninteractive mode 284
 - to a printer 89
 - to a terminal 89
 - to external files 87, 88
 - to remote destination 92
 - to same destination as SAS log output 91
 - with ALTPRINT= system option 254
 - with FILE command 88
 - with FORM subsystem 89
 - with PRINT command 88, 89, 91
 - with PRINTTO procedure 87, 91, 208
 - with PRTFILE command 88, 91
 - with SAS system options 87
 - destination, changing 86
- SAS procedures
 - BMDP 184
 - CIMPORT 188
 - CONTENTS 190
 - CONVERT 192
 - COPY 194
 - CPORT 200
 - DATASETS 201
 - DBF 201

- for e-mail 73
- ITEMS 204
- OPTIONS 207
- PMENU 207
- PRINTTO 208
- problem solving with 108
- SORT 208
- TAPECOPY 211
- TAPELABEL 216
- SAS session job ID, macro variable for 178
- SAS sessions
 - batch mode 5
 - connecting to 6
 - ending 322
 - interrupting 5
 - issuing CMS and CP commands 9
 - noninteractive mode 4
- SAS sessions, customizing 13
 - autoexec files 16
 - autoexec files, creating 17
 - autoexec files, logging 17
 - autoexec files, specifying 17
 - configuration files, creating 15
 - configuration files, displaying contents of 16
 - configuration files, specifying 15
 - OPTIONS procedure 18
 - OPTIONS statement 18
 - OPTIONS window 18
 - SASUSER library 19
 - system options, displaying 18
 - system options, in the SAS command 14
 - system options, precedence 18
- sas sessions, starting
 - commands for 4
- SAS sessions, terminating 220
- SAS statements 219
 - ABORT 220
 - ATTRIB 221
 - CMS 221
 - FILE 223
 - FILE, writing external files 79
 - FILENAME 228
 - FILENAME, accessing external files 61, 62
 - FILENAME, and CMS pipelines 64
 - FOOTNOTE 237
 - %INCLUDE 238
 - %INCLUDE, reading external files 83
 - including 238
 - INFILE 238
 - INFILE, reading external files 82
 - LENGTH 242
 - LIBNAME 243
 - LIBNAME, assigning librefs 30
 - OPTIONS 248
 - OPTIONS, customizing SAS sessions 18
 - problem solving with 108
 - TITLE 248
- SAS supervisor, DCSS versus load library 300
- SAS Support Consultants 105
- SAS system options 252
 - ALTLOG= 253
 - ALTPRINT= 254
 - AUTOEXEC= 255
 - BLKSIZE= 255
 - BUFNO= 257
 - BUFSIZE= 257
 - CAPSOUT 258
 - CATCACHE= 259
 - CBUFNO= 259
 - changing values of 248
 - CHARTYPE= 260
 - CLEANUP 260
 - CONFIG= 261
 - COPIES= 262
 - CPSP 262
 - DB2CMTRLSE 263
 - DBCS 263
 - DBCSLANG= 264
 - DBCSTYPE= 265
 - DEFWORKUNIT 265
 - DEVICE= 266
 - displaying 18
 - ECHO= 267
 - EMAILSYS= 267
 - ENGINE= 268
 - FILCLR 268
 - FILSZ 269
 - FORTG= 269
 - FSBCOLOR 270
 - FSBORDER= 270
 - FSDEVICE= 271
 - FSMODE= 272
 - FULLSTIMER 272
 - GHFONT= 273
 - HELPLOC= 274
 - in the SAS command 14
 - LEAVE= 275
 - LINESIZE= 276
 - LOG= 277
 - logging 281
 - macros and 181
 - MAPS= 277
 - MEMSIZE= 278
 - MSG= 279
 - MSGCASE 280
 - NEWS= 280
 - NULLEOF 281
 - OPLIST 281
 - PAGESIZE= 282
 - PFKEY= 282
 - PLIO= 283
 - precedence 18
 - PRINT= 284
 - PROCLEAVE= 285
 - routing SAS output with 87
 - RTRACE= 285
 - RTRACELOC= 286
 - SASAUTOS= 287
 - SASHELP= 287
 - SASLIB= 288
 - SASLOAD= 289
 - SASNEWS= 280
 - SASUSER= 289
 - SEQENGINE= 290
 - SERIES= 290
 - SET= 291
 - SIODISK= 292
 - SORT31PL 300
 - SORTCUT= 292
 - SORTCUTP= 293
 - SORTEQOP 294
 - SORTLIB= 295
 - SORTLIST 295
 - SORTMSG 296
 - SORTNAME= 297
 - SORTPARM= 297
 - SORTPGM= 297
 - SORTSIZE= 298
 - SORTSUMF 299
 - SSEG 300
 - STIMEFMT= 301
 - STIMER 301
 - summary table 308
 - SYSIN= 302
 - SYSLEAVE= 303
 - TAPECLOSE= 303
 - TXTLIB 304
 - USER= 305
 - values, listing 207
 - VERBOSE 305
 - VSAMLOAD 306
 - VSAMREAD 306
 - VSAMUPDATE 307
 - windowing environment and 327
 - WORK= 307
 - XCMD 308
- SAS System support 105
- SAS System, displaying a logon message 267
- SAS System, invoking 3
- SAS Technical Support Division 105
- SAS text library 288
- SAS view engines 54
- SAS WORK library 307
- SASAUTOS= system option 287
- SASHELP= system option 287
- SASLIB= system option 288
- SASLOAD= system option 289
- SASMACROs and the REXX language 99, 103
- SASMSG directory, path to 279
- SASNEWS= system option 280
- SASUSER library 19, 289
- SASUSER= system option 289
- %SCAN macro function 179
- scientific notation 128, 166
- SCL code, for e-mail 73, 76
- screen resolution, IBM 3290 terminal 330
- scroll bars 330
- scrolling windows 319
- segments 245
- segments, SAS libraries in 44
- selection fields 319

SEQENGINE= system option 290
 sequential libraries 41, 245
 SERIES= system option 290
 SET= system option 11, 291
 setting variables 97
 SGMMENT= option, LIBNAME statement 247
 SIODISK= system option 292
 SL option, INVOL statement (TAPECOPY) 214
 SLEEP, CALL routine 139
 SMFSTAMP informat 165
 SORT procedure 208
 SORT31PL system option 300
 SORTCUT= system option 292
 SORTCUTP= system option 293
 SORTEQOP system option 294
 sorting observations 208
 31-bit plist versus 24-bit plist 300
 data set size cutoff 293
 FILSZ system option, enabling 269
 host sort program, displaying messages from 296
 host sort program, enabling SUM FIELDS=NON 299
 host sort program, passing EQUALS option to 294
 host sort program, passing LIST option to 295
 host sort program, passing parameters to 297
 host sort program, specifying 297
 observation number cutoff 292
 sort size 298
 TXTLIB, specifying 295
 SORTLIB= system option 295
 SORTLIST system option 295
 SORTMSG system option 296
 SORTNAME= system option 297
 SORTPARAM= system option 297
 SORTPGM= system option 297
 SORTSIZE= option, PROC SORT statement 210
 SORTSIZE= system option 298, 309
 SORTSUMF option, PROC SORT statement 209
 SORTSUMF system option 299
 SPSS engines 55
 SPSS files 57
 converting 192
 examples 57
 librefs 57
 referencing 57
 SQL/DS connections 263
 SQLDS option, LIBNAME statement 244
 SQLVIEW option, LIBNAME statement 244
 SSEG system option 300
 STIMEFMT= system option 301
 STIMER system option 301
 stored compiled macro facility 180
 subcommand environment 96
 SUBMIT command 103
 Support Consultants 105
 suspending DATA steps 139

SYSDEVIC macro variable 177
 SYSENV macro variable 178
 %SYSEXEC macro statement 178
 SYSGET DATA step function 10
 SYSGET function 159
 %SYSGET macro function 11, 179
 SYSIN= system option 302
 SYSJOBID macro variable 178
 SYSLEAVE= system option 303
 SYSMAXLONG macro variable 178
 SYSPARM= option 226
 SYSPARM= option, FILE statement 226
 SYSPARM= option, FILENAME statement 37, 68
 SYSPARM= option, INFILE statement 241
 SYSPARM= option, LIBNAME statement 37, 247
 SYSRC macro variable 178
 SYSSCP macro variable 178
 SYSSCPL macro variable 178
 SYSTEM function 160
 system variables 10

T

TAPI option, PROC TAPECOPY statement 213
 tape density, specifying
 in FILE statement 225
 in FILENAME statement 67
 in INFILE statement 240
 in LIBNAME statement 245
 tape device values, FILENAME statement 230
 tape label information, listing 216
 tape labels 67
 See also LABEL= option
 bypassing 195
 listing information about 216
 no-label processing 196
 SAS data libraries on tape 38
 specifying 67
 standard-label option settings 68
 standard-label processing 198
 tape processing 36
 TAPECLOSE= system option 303
 TAPECOPY procedure 211
 TAPELABEL procedure 216
 tapes 37
 See also SAS files on tape
 changing in a DATA step 67
 density, specifying 67
 input volumes, specifying 213
 mounting 37
 positioning 38, 67
 settings, specifying 68
 standard label option settings 68
 tracks, specifying 68
 tapes, as output files 223
 See also LABEL= option
 See also SYSPARM= option
 See also TRACK= option
 See VOLID= option
 tapes, copying 184
 bypassing label processing 195
 COPY procedure 184
 multiple files from multiple tapes 215
 no-label processing 196
 standard-label processing 198
 TAPECOPY procedure 211
 tapes, positioning 38, 67
 See LEAVE= option
 TAPn option
 INVOL statement (TAPECOPY) 215
 PROC TAPECOPY statement 213
 PROC TAPELABEL statement 217
 Technical Support Division 105
 terminal device drivers 271
 terminal support 328
 graphics device drivers 328
 IBM 3290 screen resolution 330
 SAS3270 device drivers 329
 text device drivers 328
 TERMINAL system option 309
 terminals, end-of-file indicators 281
 terminals, full-screen data stream type 272
 terminals, routing SAS output to 89
 text device drivers 328
 text entry fields
 displaying contents of 322
 editing 322
 text libraries 304
 enabling 304
 FORTRAN 269
 PL/I 283
 SAS 288
 time format, specifying 301
 time, displaying 320
 TITLE statement 249
 TODSTAMP informat 165
 TRACK= option 227
 FILE statement 227
 FILENAME statement 68
 INFILE statement 241
 LIBNAME statement 247
 TRANSLATE function 160
 transport files, creating 200
 transport files, restoring 189
 transporting files 45
 TU informat 165
 TXTLIB system option 304

U

UNIT= option, PROC BMDP statement 185
 USER library, directing SAS data sets to 23
 USER library, specifying 305
 USER= system option 305

V

V5 (V5TAPE) option, LIBNAME statement 244
 V6 option, LIBNAME statement 244
 V606 libraries 54
 V6TAPE option, LIBNAME statement 244
 VAR statement, BMDP procedure 185
 variable formats 221
 variable informats 221
 variable labels 221
 variable lengths 221, 242
 variable names, BMDP output 193
 variable names, OSIRIS output 193
 variable names, SPSS output 194
 variables
 system variables 10
 \$VARYING informat 164
 varying-length character values, writing 126
 VARYINGw format 126
 vector graphics devices, background color 270
 vector graphics devices, default hardware
 font 273
 VERBOSE system option 305
 verbosity 305
 view engines 54
 views
 resizing 319
 selecting 318
 VOLID= option 227
 FILE statement 227
 INFILE statement 241
 VOLID= option, FILENAME statement 37
 VOLID= option, LIBNAME statement 37, 247
 VSAM data sets 306
 loading 306
 reading 306
 updating 307
 VSAMLOAD system option 306

VSAMREAD system option 306
 VSAMUPDATE system option 307

W

\$W format 126
 w.d format 134
 w.d informat 172
 WDRAG command 326
 widgets 330
 keyboard focus on 326, 327
 selecting 319
 WIDGNEXT command 327
 WIDGPREV command 327
 window controls 318
 windowing environment 327
 borders 270, 330
 graphics cursor, turning on/off 324
 graphics objects, moving and resizing 326
 mouse 329
 SAS system options for 327
 scroll bars 270, 330
 widgets 330
 windows
 See also graphical user interface
 arranging 318
 moving 318
 navigating 318
 resizing 318
 windows, copying external files into 325
 windows, host-specific 317
 windows, turning NULLS on/off 326
 WORK files, routing to disk 292
 WORK library 21
 deleting SAS data sets 22
 increasing size of 22

saving temporary SAS data sets 23
 WORK= system option 307

X

X command 327
 enabling 308
 XCMD system option 308
 XEDIT, invoking 324

Y

YEARCUTOFF system option 309

Z

ZD format 135
 ZD informat 173
 ZDB informat 174
 ZDw.d informat 164
 zoned decimal data 135, 173, 174
 reading 164

Special Characters

\$ informat 164
 ++NOLOG directive 98
 ++SASLOG directive 98

Numbers

31-bit plist versus 24-bit plist 300

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

SAS[®] Companion for the CMS Environment, Version 8

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

ISBN 1-58025-481-0

All rights reserved. Printed in the United States of America. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, by 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 by the government is subject to restrictions as 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, October 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.

IBM[®] and DB2[®] are registered trademarks or trademarks of International Business Machines 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.