

Index

A

ACROSS= option
DONUT statement 561
LEGEND statement 188
PIE/PIE3D statements 561
STAR statement 575
action statements 22
ActiveX controls 104
ADD statement, GDEVICE procedure
optional parameters 657
options 659
required arguments 659
required parameters 657
syntax 657
ADMGDF graphics option 305
AFTER argument, MOVE statement 937
Albers' equal-area projection
controlling projection criteria 884
purpose and use 877
specifying with PROJECT= option 883
using default projection specifications, example 886
ALL option, PROC GMAP statement 740
ALL argument
CDELETE statement 932
COPY statement 933
DELETE statement 933
LIST statement 662
PREVIEW statement 938
REPLAY statement 939
TDELETE statement 944
alternative hardware fonts 129
ANCHOR= option, ODS HTML statement 204
anchors 210
ANGLE= option
DONUT statement 561
PIE/PIE3D statements 561
STAR statement 575
TITLE, FOOTNOTE, and NOTE statements 253
ANGLE variable, Annotate facility 455
animating GIF files 105, 123
%ANNOMAC macro, Annotate facility 485
Annotate data sets 403, 405
Annotate functions 408
Annotate graphics 410
Annotate macros in DATA step 415
Annotate variables 407
comments in 434

creating 414
creating Annotate graphics 405
creating custom graphs 404
creating with DATA step 415
debugging 419, 435
displaying with GSLIDE procedure 960
displaying with GSLIDE procedure, example 965
drawing circle of stars 424
enhancing existing graphs 404
examples 419
graphics output from 416
labeling cities on map 419
labeling subgroups in vertical bar chart 422
LIFO stack 418
missing values 416
order of graphic element processing 417
projecting for use with map data set, example 892
structure of 405
Annotate DATA step 23
Annotate facility 13
Annotate functions 429
Annotate macros 484
Annotate variables 455
BY-group processing 181, 417
compared with DATA Step Graphics Interface 1028
dictionary 428
internal coordinates 413, 433, 483
labeling states on U.S. map, example 786
purpose and use 403
Annotate functions 408, 429
dictionary 429
Annotate graphics 410
coordinate systems 411
coordinates 411
creating 405
displaying with GSLIDE procedure 960
displaying with GSLIDE procedure, example 965
graphics elements 410, 417
in drill-down graph 514
including with procedure output 416
producing multiple graphs, example 511
producing only Annotate graphics output 416
Annotate macro data set 20
Annotate macros 415
dictionary 484
in DATA step 415
making macros available 501
structure of 500
task summary 501
ANNOTATE= option
BLOCK statement (GCHART) 534
BLOCK statement (GMAP) 743
BUBBLE statement 811
DONUT statement 562
HBAR/HBAR3D statements 543
PIE/PIE3D statements 562
PLOT statement (G3D) 982
PLOT statement (GCONTOUR) 631
PLOT statement (GPLOT) 821
PRISM statement 754
PROC G3D statement 981
PROC GCHART statement 531
PROC GCONTOUR statement 628
PROC GMAP statement 740
PROC GPLOT statement 808
PROC GPRINT statement 861
SCATTER statement, G3D procedure 987
STAR statement 575
SURFACE statement 760
VBAR/VBAR3D statements 543
ANNOTATE= option, CHORO statement
purpose and use 750
ANNOTATE= option, PROC GANNO statement
required with GANNO procedure 505
ANNOTATE= option, PROC GSLIDE statement
displaying annotate graphics with GSLIDE procedure, example 965
purpose and use 961
Annotate variables 407
dictionary 455
applets 104
ARC operator, GDRAW function
associated attributes, table 1042
attributes capable of bundling, table 1047
syntax and description 1115
vertical angling of text in DSGI graphics, example 1058
ARCHIVE= option, ODS HTML statement 204
area boundaries in map data sets, unmatched
GREDUCE procedure 897
GREMOVE procedure 907
AREA= option, BLOCK statement (GMAP)
purpose and use 743
AREAS= option, PLOT statement (GPLOT)
purpose and use 821

- ASCENDING option
 DONUT statement 562
 HBAR/HBAR3D statements 544
 PIE/PIE3D statements 562
 VBAR/VBAR3D statements 544
 ASCII string, appending to data record 341
 ASF operator, GASK routine 1078
 ASF operator, GSET function
 assigning attributes to bundles 1048
 disassociating attributes from bundles 1050
 syntax and description 1130
 ASIS option, PROC GPROJECT statement 880
 ASPECT device parameter 305
 ASPECT= graphics option 305
 ASPECT operator
 GASK routine 1079
 GSET function 1131
 aspect ratio, maintaining 864
 attributes, DSGI 1048
 assigning to bundle 1048
 assigning to bundle, example 1048
 attributes capable of bundling for each graphics primitive 1047
 bundling 1047
 defining multiple bundles for graphics primitive 1049
 disassociating attributes from bundle 1050
 overriding of individual attributes by bundled attributes 1049
 remaining in effect until end of DATA step 1045
 selecting bundle 1049
 selection of attribute values by DSGI 1049
 setting attributes for graphics elements 1042
 setting in several places 1045
 AUTOCOPY device parameter 306
 AUTOCOPY graphics option 306
 AUTOFEED device parameter 307
 AUTOFEED graphics option 307
 AUTOHREF option
 BUBBLE statement 811
 PLOT statement (GCONTOUR) 631
 PLOT statement (GPLOT) 822
 AUTOLABEL= option, PLOT statement
 purpose and use 631
 AUTOREF option, HBAR/HBAR3D statements
 purpose and use 544
 AUTOREF option, VBAR/VBAR3D statements
 purpose and use 544
 AUTOSIZE graphics option 307
 AUTOVREF option
 BUBBLE statement 811
 PLOT statement (GCONTOUR) 631
 PLOT statement (GPLOT) 822
 axes
 color of 164
 controlling with PLOT and SCATTER statement options 980
 coordinates of the origin 170
 labels 164
 length of 165
 line type for axis line 171
 logarithmic 269, 807
 offset distance 167
 order of data values 168
 reference-line labels 170
 removing planes 167
 reversing axis values for scatter plots 992
 rotating and tilting plots 979
 scaling, logarithmically 165
 scatter plot variables for plotting 976
 specifying order for contour plots 638
 split character 171
 suppressing brackets 167
 surface plot variables for plotting 976
 terminology 163
 tick mark values, modifying 171
 tick marks, major 166
 tick marks, minor 167
 width of axis line 172
 AXIS definitions 177
 avoiding out-of-range values 807
 not supported by G3D procedure 979
 axis labels for three-dimensional plots 979
 AXIS= option
 HBAR/HBAR3D statements 544, 555
 VBAR/VBAR3D statements 544, 555
 AXIS option, PROC GOPTIONS statement 797
 AXIS statement 23, 162
 assigning AXIS definitions 177
 options 164
 syntax 163
 text description suboptions 172, 175
 tick mark description suboptions 175
 AXIS1= option, GRID statement
 default interpolation method, example 1016
 purpose and use 1014
 spline interpolation, example 1022
 AXIS2= option, GRID statement
 default interpolation method, example 1016
 purpose and use 1014
 spline interpolation, example 1022
- B**
- bar charts 521
 chart statistic and response axis 557
 controlling patterns and colors 558
 controlling when patterns change 559
 default patterns and outlines 558
 labeling subgroups in 422
 ordering and selecting midpoints 558
 specifying logarithmic axes 557
 specifying sum statistic, example 587
 subgrouping 3D vertical bar chart, example 589
 terms used with bar charts, illustration 523
 user-defined patterns 559
 with drill-down, for the Web 294, 597
- BAR function, Annotate facility 431
 %BAR macro, Annotate facility 485
 BAR operator, GDRAW function
 associated attributes, table 1042
 attributes capable of bundling, table 1047
 syntax and description 1116
 %BAR2 macro, Annotate facility 485
 BASE= option, ODS HTML statement 205
 baseline of font 676
 BASELINE= option, PROC GFONT statement 683
 batch mode 28
 BCOLOR= option
 TITLE, FOOTNOTE, and NOTE statements 255
 BEFORE argument, MOVE statement 937
 BFONT= option, BUBBLE statement
 purpose and use 811
 BINDING graphics option 308
 bivariate interpolation, G3GRID procedure 1010
 BLABEL option, BUBBLE statement
 purpose and use 811
 BLANK= option
 TITLE, FOOTNOTE, and NOTE statements 256
 block charts 2
 controlling text 540
 default patterns and outlines 539
 displaying negative or zero values 540
 grouping and subgrouping, example 585
 purpose and use 520
 specifying sum statistic, example 583
 user-defined patterns 540
 when patterns change 540
 block effects, for legends 199
 block maps 9, 732, 792
 assigning format to response variable, example 776
 patterns 748
 producing simple block map, example 771
 specifying response levels in block map, example 774
 BLOCK statement, GCHART procedure
 appearance options 533
 catalog entry description options 533
 displaying negative or zero values 540
 midpoint options 533
 options 534
 patterns and colors for block charts 539
 purpose and use 532
 required arguments 533
 statistic options 533
 syntax 533
 text for block charts 540
 BLOCK statement, GMAP procedure
 appearance options 742
 assigning format to response variable, example 776
 description 742
 description options 743

- legend options 742
 mapping options 742
 ODS options 743
 options 743
 producing simple block map, example 771
 required arguments 743
 specifying response levels in block map, example 774
 syntax 742
- BLOCKMAX= option, BLOCK statement (GCHART) 534
- BLOCKSIZE= option, BLOCK statement (GMAP)
 purpose and use 744
- BMP files 57
- body files 83
- BODY= option, ODS HTML statement
 generating drill-down graph in DSGI, example 1072
- BORDER graphics option 309
- BORDER option, PROC GSLIDE statement
 drawing box around graphics output area 962
 producing text slides, example 963
 purpose and use 961
- borders, drawing
 annotate graphics, example 966
 PROC GSLIDE statement options 962
 producing text slides, example 964
- BOX= option
 TITLE, FOOTNOTE, and NOTE statements 256
- box plots 229
 creating 273
 modifying 273
 width of 227
- BROWSE option, PROC GDEVICE statement 656
- BSCALE= option, BUBBLE statement 811
- BSIZE= option, BUBBLE statement
 purpose and use 812
- BSPACE= option
 TITLE, FOOTNOTE, and NOTE statements 257
- bubble plots 7
 adding right vertical axis, example 838
 controlling display of bubbles 815
 default BUBBLE statement behavior 803
 generating simple bubble plot, example 834
 illustration 803
 labeling and sizing plot bubbles, example 836
 purpose and use 803
- BUBBLE statement, GPLOT procedure
 bubble appearance options 809
 catalog entry description options 810
 controlling display of bubbles 815
 default behavior 803
 description 809
 horizontal axis options 810
 options 811
 plot appearance options 810
- required arguments 810
 syntax 809
 vertical axis options 810
- BUBBLE2 statement, GPLOT procedure
 bubble appearance options 816
 coordinating BUBBLE and BUBBLE2 plot requests 817
 description 815
 options 817
 plot appearance options 816
 required arguments 816
 syntax 815
 vertical axis options 816
- bundling attributes 1047
See attributes, DSGI
- BWIDTH= option, SYMBOL statement 227
- BY lines 179
- BY statement 22, 177
 BY lines 179
 BY-group processing 178
 catalog entries, naming 179
 options 178
 required arguments 178
 RUN-group processing 181
 RUN-group processing with 29
 syntax 178
 with PATTERN definitions 181
 with SYMBOL definitions 181
- BY statement information
 changing with MODIFY statement 936
 displaying with BYLINE option 925
 suppressing with NOBYLINE option 926
 suppressing with NOBYLINE statement 938
- BY statement, GREMOVE procedure
 DESCENDING option 909
 NONSORTED option 909
 ordering observations with SORT procedure 909
 required arguments 909
 syntax 909
- BY variables, specifying
 creating outline map of Africa, example 917
 removing state boundaries from U.S. map, example 914
- BY-group processing 178
 Annotate facility with 417
 G3GRID procedure output data set 1016
 generating a series of charts with 280
 with Annotate facility 181
 with FOOTNOTE statement 181
 with GCHART procedure 180
 with GMAP procedure 180
 with GPLOT procedure 180
 with NOTE statement 181
 with TITLE statement 181
- BYLINE= argument, MODIFY statement 936
- BYLINE option, PROC GREPLAY statement 925
- BYLINE statement GREPLAY procedure 929
- C
- capline of font 676
- CAPLINE= option, PROC GFONT statement 683
- carriage returns, inserting 341
- carriage-control characters, omitting from text files 862
- Cartesian coordinates 873
- cartographic font 135
- catalog entries 51
 CMAP type 921
 conventions for preventing duplicate names 922
 copying from input to output catalog 932
 deleting from input catalog 933
 grouping 935
 GRSEG type 921
 listing 51
 managing 51
 managing with GREPLAY statements 949
 names and descriptions 51
 printing with LIST statement 936
 rearranging with MOVE statement 937
 replaying 950
 selecting with REPLAY statement 939
 selecting with TREPLAY statement 945
 storing DSGI graphs 1031
 TEMPLATE type 921
- CATALOG operator, GASK routine 1080
- CATALOG operator, GSET function
 inserting existing graphs into DSGI graphics output 1053
 storing DSGI graphs 1032
 syntax and description 1132
- CATALOG= option, PROC GDEVICE statement 657
- CAXIS= option
 HBAR/HBAR3D statements 544
 PLOT statement (G3D) 983
 PLOT statement (GCONTOUR) 631
 VBAR/VBAR3D statements 544
- CAXIS= option, BLOCK statement (GCHART)
 controlling axis color 540
 purpose and use 534
- CAXIS= option, BUBBLE statement
 purpose and use 812
- CAXIS= option, PLOT statement (GPLOT)
 purpose and use 822
- CAXIS= option, SCATTER statement (G3D)
 purpose and use 987
 rotating scatter plot, example 1003
- CBACK device parameter 309
- CBACK= graphics option 309
 overridden by DSGI functions 1032
 setting default color 140
- CBACK operator, GASK routine 1081
- CBACK operator, GSET function 1133

CBLKOUT= option, BLOCK statement (GMAP)
 purpose and use 744

CBLOCK= option, LEGEND statement 188

CBODY= option, SURFACE statement 760

CBORDER= option, LEGEND statement 188

CBORDER variable, Annotate facility 456

CBOTTOM= option, PLOT statement (G3D)
 purpose and use 983
 rotating surface plot, example 996

CBOX variable, Annotate facility 457

cby= graphics option 310
 setting default color 140

CC argument
 ? statement (GREPLAY) 928
 LIST statement (GREPLAY) 936

CC field, PROC GREPLAY window 922

CC= option, PROC GREPLAY statement
 assigning catalogs 922
 purpose and use 925

CC statement, GREPLAY procedure
 assigning catalogs 922
 required arguments 929

CCOPY statement, GREPLAY procedure
 copying color maps 930
 required arguments 929

CDEF statement, GREPLAY procedure
 options 931
 required arguments 931
 syntax 931

CDELETE statement, GREPLAY procedure 931

CELL device parameter 310

CELL= graphics option 310
 cells 31
 controlling with AUTOSIZE graphics option 307

CELLS unit
 font creation 683

CEMPTY= option
 BLOCK statement 744
 CHORO statement 750
 PRISM statement 754

CENTIMETERS option, PROC GOPTIONS statement 797

CERROR= option
 HBAR/HBAR3D statements 544
 VBAR/VBAR3D statements 544

CFILL= option
 DONUT statement 562
 PIE3D statement 562
 STAR statement 575

CFILL= option, PIE statement
 purpose and use 562

CFRAME= option
 BUBBLE statement 812
 HBAR/HBAR3D statements 544
 LEGEND statement 188
 PLOT statement (GCONTOUR) 631
 PLOT statement (GPLOT) 822
 VBAR/VBAR3D statements 544

CFRAME= option, PROC GSLIDE statement
 controlling frame color 963

producing text slides, example 963
 purpose and use 961

CFREQ option
 HBAR/HBAR3D statements 544
 VBAR/VBAR3D statements 544

CFREQLABEL= option
 HBAR/HBAR3D statements 544
 VBAR/VBAR3D statements 544

CGM files 57

character cells 31

character codes
 creating figures for symbol font, example 700
 displaying with PROC GFONT statement options, example 699

character spacing
 FTRACK= graphics option 337
 kern data set 694
 space data set 696

CHARTERS device parameter 311

CHARTERS= graphics option 311

CHARREC device parameter 311

CHARSPACE= option, PROC GFONT statement
 DATA value 684
 FIXED value 684
 NONE value 684
 PTTYPE variable required with DATA value 684
 purpose and use 684
 UNIFORM value 684

chart series 280

chart statistics 523, 528
 calculating weighted statistics 529
 chart statistic and response axis 557
 controlling midpoints and statistics in bar chart, example 592
 cumulative frequency 528
 cumulative percentage 528
 displaying in vertical bar charts 557
 frequency 528
 mean 528
 percentage 528
 sum 528

chart variables
 continuous 525
 definition 523, 525
 discrete 525
 missing values 525

charts
 produced by GCHART procedure 520
 types of 2

CHARTYPE device parameter 312

CHARTYPE= graphics option 312

Chartype window, GDEVICE procedure
 purpose and use 667

CHORO statement, GMAP procedure
 appearance options 749
 creating maps with drill-down for Web pages, example 780

description 748

description options 749

displaying projected map, example 894
 labeling states on U.S. map, example 786
 legend options 749
 mapping options 749
 ODS options 749
 options 750
 producing simple choropleth map, example 778

projecting Annotate data set, example 894
 required arguments 749

choropleth maps 10, 733
 creating maps with drill-down for Web page, example 780
 labeling states on U.S. map, example 786
 producing simple choropleth map, example 778

CHREF= option
 BUBBLE statement 812
 PLOT statement (GCONTOUR) 631
 PLOT statement (GPLOT) 822

CI= option, SYMBOL statement 227
 effect on contour lines and labels, table 640

%CIRCLE macro, Annotate facility 486

CIRCLEARC device parameter 313

CIRCLEARC graphics option 313

CLEAR operator, GRAPH function
 creating simple graphics 1041
 processing DSGI statements in loops 1054
 producing and storing DSGI graphs 1031
 structure of DSGI programs 1042
 submitting GDRAW functions between CLEAR and UPDATE functions 1041
 syntax and description 1125
 vertical angling of text in DSGI graphics, example 1057

CLEVELS= option, PLOT statement 631

CLIP operator, GASK routine 1081

CLIP operator, GSET function
 clipping around viewports 1051
 syntax and description 1133

CLIP option, TDEF statement 942

CLIPREF option
 HBAR/HBAR3D statements 545
 VBAR/VBAR3D statements 545

CLM= option
 HBAR/HBAR3D statements 545
 VBAR/VBAR3D statements 545

CLOCKWISE option
 DONUT statement 562
 PIE statement 562
 PIE3D statement 562

CLOSE option, ODS HTML statement
 generating drill-down graph in DSGI, example 1072

CM unit 683

CMAP argument
 ? statement (GREPLAY) 928
 CCOPY statement (GREPLAY) 930
 LIST statement, GREPLAY procedure 936

CMAP catalog type 921

- CMAP device parameter 313
 Cmap field, PROC GREPLAY window 922
CMAP= option, PROC GREPLAY statement
 assigning current color map 922
 purpose and use 925
CMAP statement, GREPLAY procedure
 assigning current color map 922
 required arguments 932
CMYK color codes 142
CNTL2TXT function, Annotate facility 433
%CNTL2TXT macro, Annotate facility 487
CO= option, SYMBOL statement 228
CODELEN= option, PROC GFONT statement 684
COLINDEX operator, GASK routine 1082
COLLATE graphics option 314
 color map catalogs 922
 assigning before creating color map 952
 assigning with CC= option 925
 assigning with CMAP statement 932
 CMAP catalog type 921
 copying with CCOPY statement 930
 defining or modifying with CDEF statement 931
 deleting with CDELETE statement 931
 image entries not recognized by GREPLAY procedure 922
 methods for assigning current color map 922
 specifying with CC statement 929
COLOR MAPPING window 948
 color maps
 computer graphics metafiles 707
 creating templates and color maps 951
 creating, example 956
 image entries not recognized by GREPLAY procedure 922
 specifying with CMAP graphics option 313
 transporting 54
COLOR= option
 AXIS statement 164
 PATTERN statement 213
 SYMBOL statement 228
 TDEF statement 942
 TITLE, FOOTNOTE, and NOTE statements 257
COLOR= option, SCATTER statement (G3D)
 purpose and use 987
 using shapes in scatter plots, example 1000
COLOR= option, SYMBOL statement
 effect on contour lines and labels, table 640
 color options
 BCOLOR= option, BUBBLE statement 811
 CAXIS= option, BLOCK statement 540
 CAXIS= option, PLOT statement (G3D) 983
 CAXIS= option, SCATTER statement 987
 cback= graphics option 140
 CBOTTOM= option, PLOT statement (G3D) 983
 cby= graphics option 140
 CFRAME= option, PROC GSLIDE statement 961, 963
 COLOR= option, SCATTER statement 987
 COLOR= option, TDEF statement 942
 COUTLINE= option, HBAR/HBAR3D statements 545
 cpattern= graphics option 140
 csymbol= graphics option 140
 ctext= graphics option 140
 CTEXT= option, BLOCK statement (GCHART) 540
 CTEXT= option, PLOT statement (G3D) 983
 CTEXT= option, SCATTER statement 987
 ctitle= graphics option 140
 CTOP= option, PLOT statement 983
 COLOR variable, Annotate facility 458
 color-map-catalog 921
 Colormap window, GDEVICE procedure 667
 colors 139
 axis for block charts 540
 bar charts 558
 block charts 539
 CMYK color codes 142
 color-naming schemes 142
 colors list 140
 defaults 140
 device capabilities 154
 device limitations 156
 gray-scale 145
 HLS color codes 143
 HSB color codes 144
 HSV color codes 144
 maximum number of 156
 pen plotters 155
 predefined SAS colors 145
 RGB color codes 142
 specifying 140
 trueness of 157
 user-defined color, devices not supporting 155
 user-defined color, devices supporting 155
COLORS= device parameter 314
COLORS= graphics option 314
 overridden by DSGI functions 1032
 portability of DSGI graphics output 1055
 vertical angling of text in DSGI graphics, example 1055, 1057
 colors list 140, 271
 building 141
 default 141
 overriding default list 141
 resetting to default 141
COLORTYPE= device parameter 315
COLREP operator, GASK routine
 syntax and description 1083
 using in DSGI, example 1069
COLREP operator, GSET function
 assigning predefined color, example 1069
 syntax and description 1134
COLS device parameter 316
COMMENT function, Annotate facility 434
%COMMENT macro, Annotate facility 487
 compatibility 49
 computer graphics metafiles (CGM) 706
 elements not supported by GIMPORT procedure 707
 importing with GIMPORT procedure 705
 specifying fileref for 706
CONSTANT= option, SURFACE statement
 purpose and use 760
 contents files 86
CONTENTS= option
 ODS HTML statement 202
 continuous variables
 chart variables 525
 midpoint variables 526
 response variables 737
 contour plots
 definition 625
 example 641
 interpolating additional values 627
 labeling contour lines, example 644
 modifying contour lines and labels with SYMBOL statement 640
 purpose and use 8
 selecting contour levels 636
 specifying axis order 638
 specifying contour levels, example 646
 specifying text for contour labels 641
 terms for describing parts of contour plots 626
 using patterns and joins, example 648
 contour variable 625
 converting graphics output 52
 coordinate systems 411
 longitude and latitude coordinates in map data sets 876
 ranges for cells 413
COPY operator, GRAPH function 1126
COPY= option, TDEF statement 942
COPY statement
 GREPLAY procedure 932
COPY statement, GDEVICE procedure
 required arguments 660
 syntax 660
COUTLINE= option
 PIE/PIE3D statements 562
COUTLINE= option, BLOCK statement (GCHART)
 purpose and use 534
COUTLINE= option, BLOCK statement (GMAP)
 purpose and use 744
COUTLINE= option, CHORO statement
 purpose and use 750
COUTLINE= option, DONUT statement
 purpose and use 562
COUTLINE= option, HBAR/HBAR3D statements
 purpose and use 545
COUTLINE= option, PLOT statement (GCONTOUR)
 purpose and use 632
COUTLINE= option, PRISM statement
 purpose and use 755

- COUTLINE= option, STAR statement
 purpose and use 576
- COUTLINE= option, VBAR/VBAR3D statements
 purpose and use 545
- cpattern= graphics option 223, 317
 setting default color 140
- CPERCENT option
 HBAR/HBAR3D statements 545
 VBAR/VBAR3D statements 545
- CPERCENTLABEL option
 HBAR/HBAR3D statements 545
 VBAR/VBAR3D statements 545
- CSHADOW= option, LEGEND statement 189
- csymbol= graphics option 317
 setting default color 140
- CTEXT= graphics option 318
 overridden by DSGI functions 1032
 setting default color 140
- CTEXT= option
 BLOCK statement (GCHART) 534, 540
 BLOCK statement (GMAP) 744
 BUBBLE statement 812
 CHORO statement 750
 HBAR/HBAR3D statements 545
 PIE3D statement 563
 PLOT statement (G3D) 983
 PRISM statement 755
 PROC GPRINT statement 861
 SCATTER statement, G3D procedure 987
 STAR statement 576
 VBAR/VBAR3D statements 545
- CTEXT= option, DONUT statement
 purpose and use 563
- CTEXT= option, PIE statement
 purpose and use 563
- CTEXT= option, PLOT statement (GCONTOUR)
 purpose and use 632
- CTEXT= option, PLOT statement (GPLOT)
 purpose and use 823
- CTEXT= option, PROC GFONT statement
 purpose and use 680
- ctitle= graphics option 318
 setting default color 140
- CTOP= option, PLOT statement (G3D)
 purpose and use 983
 rotating surface plot, example 996
- cumulative frequency statistic 528
- cumulative percentage statistic 528
- current window system, DSGI 1033
- custom graphics 13
- custom graphs 404
- CV= option, SYMBOL statement 228
 effect on contour lines and labels, table 640
- CVREF= option
 BUBBLE statement 812
 PLOT statement (GCONTOUR) 632
 PLOT statement (GPLOT) 823
- D**
- DASH device parameter 319
- DASH graphics option 319
- DASHLINE device parameter 319
- DASHSCALE= graphics option 320
- DATA= option
 PROC G3D statement 981
 PROC G3GRID statement 1012
 PROC GCHART statement 531
 PROC GCONTOUR statement 628
 PROC GMAP statement 741
 PROC GPLOT statement 808
 PROC GREDUCE statement 898
- DATA= option, PROC GFONT statement
 purpose and use 683
- DATA= option, PROC GKEYMAP
 purpose and use 725
- DATA= option, PROC GPROJECT statement
 projecting Annotate data set, example 891
 purpose and use 880
- DATA= option, PROC GREMOVE statement
 creating outline map of Africa, example 915
 purpose and use 908
- DATA step
 Annotate DATA step 23
 Annotate macros in 415
 creating Annotate data set 415
 default interpolation method, example 1016
 reversing axis values for scatter plot 993
 subsetting map data sets 901
 using shapes in scatter plots, example 1000
- DATA Step Graphics Interface (DSGI) 13, 1028
 activating transformations 1052
 angling text vertically, example 1055
 applications 1030
 assigning attributes to bundles 1048
 attributes that can be bundled for each graphics primitive 1047
 basic steps for creating simple graphics 1041
 bundling attributes 1047
 changing reading direction of text, example 1058
 clipping around viewports 1051
 compared with Annotate facility 1028
 creating custom graphs 1030
 creating simple graphics 1041
 current window system 1033
 debugging DSGI programs 1033
 defining multiple bundles for graphics primitive 1049
 defining viewports 1051
 defining windows 1051
 dictionary of commands 1075
 dissociating attributes from bundles 1050
 drill-down graph generation, example 1069
 enhancing existing graphs 1030
 enlarging graph area by using windows 1065
 examples 1055
 functions that change operating state 1044
 GASK routines 1077
 GASK routines, example 1067
 GDRAW functions 1114
- generating multiple graphics output in one
 DATA step 1054
- GRAPH functions 1125
- graphics options overridden by DSGI functions, table 1032
- GSET functions 1129
- inserting existing graphs into graphics output
 put 1053
- inserting existing graphs into graphics output,
 example 1053
- inserting graphs 1030
- operating states 1033, 1076
- order of DSGI statements controlled by operating states 1044
- overview 1028
- processing DSGI statements in loops 1054
- producing and storing DSGI graphs 1031
- required formats for arguments 1030
- return codes for DSGI routines and functions 1165
- scaling graphs by using windows, example 1062
- selecting bundles 1049
- selection of attributes by DSGI 1049
- setting attributes for graphics elements 1042
- structure of DSGI data sets 1032
- structure of functions, illustration 1041
- summary of functions 1034
- summary of routines 1038
- summary of use 1031
- syntax of GASK routines and functions 1029
- using DSGI 1031
- using SAS/GRAPH global statements with
 DSGI 1032
- using viewports, example 1059
- utility functions 1076
- viewports 1050
- windows 1050
- DATASYS option, PROC GANNO statement 505
 scaling data dependent output 506
- %DCLANNO macro, Annotate facility 488
- DEBUG function, Annotate facility 435
- debugging
 Annotate data sets 419
 debugging DSGI programs 1033
- DEF option, TDEF statement 942
- DEGREE option, PROC GPROJECT statement 876, 880
- degree values, map data sets 876
- DELAY= graphics option 320
- DELETE operator, GRAPH function 1127
- DELETE option, TDEF statement 942
- DELETE statement
 GDEVICE procedure 661
 GREPLAY procedure 933
- density level for map data sets
 default criteria 900

- number of density levels in GREDUCE procedure 900
specifying with N\in\l= option 899, 900
- DENSITY** variable
input map data set, GPROJECT procedure 875, 884
produced by GREDUCE procedure 895
- DES=** argument
CDEF statement (GREPLAY) 931
MODIFY statement (GREPLAY) 937
- DES=** option, TDEF statement 942
- DESCENDING** option
BY statement 178
BY statement (GREMOVE) 909
DONUT statement 563
HBAR/HBAR3D statements 546
PIE3D statement 563
VBAR/VBAR3D statements 546
- DESCENDING** option, PIE statement
purpose and use 563
- DESCRIPTION** device parameter 321
- DESCRIPTION=** option
BLOCK statement (GCHART) 535
BUBBLE statement 812
DONUT statement 563
HBAR/HBAR3D statements 546
PIE/PIE3D statements 563
PLOT statement (G3D) 983
PLOT statement (GCONTOUR) 632
PLOT statement (GPLOT) 823
PRISM statement 755
PROC GPRINT statement 861
PROC GSLIDE statement 962
SCATTER statement 988
STAR statement 576
SURFACE statement 761
- DESCRIPTION=** option, BLOCK statement (GMAP)
purpose and use 745
- DESCRIPTION=** option, CHORO statement
purpose and use 750
- DESCRIPTION=** option, PROC GANNO statement
purpose and use 505
- DESCRIPTION=** option, VBAR/VBAR3D statements
purpose and use 546
- Detail window, GDEVICE procedure 665
- DEVADDR=** graphics option 321
- DEVICE** argument, ? statement (GREPLAY) 928
- device attributes
transporting 54
- device catalogs
search order for specified device driver 641
search order for unspecified device driver 640
- device drivers 37, 38
assigning 38
browsing contents of device entries 40
controlling output with 41
- list of available drivers 39
modifying 41
selecting 39
specifying 40, 321
specifying with DEVICE statement (GREPLAY) 933
types of 38
- device entries 38
browsing contents 40
changing device parameters temporarily 671
creating 670
creating custom device entry, example 672
creating new device entry 670
modifying 670
modifying existing device entry 671
modifying, to export graphics output 68
sample device entry listing 654
transporting 54
- DEVICE= graphics option 321
overridden by DSGI functions 1032
- device maps 719
asymmetrical maps 722
creating and using 726
creating from existing key map or device map 725
generating with GKEYMAP data set 723
internal character encoding (ICE) codes 719
purpose and use 722
specifying 322
specifying with DEVMAP= graphics option 722
stored as catalog entries 720
- DEVICE operator
GASK routine 1083
GSET function 1135
- DEVICE= option, PROC GKEYMAP statement 725
- device parameters 38, 304
changing temporarily 671
modifying 41
overriding 41
- device resolution 31
- DEVICE statement, GREPLAY procedure 933
- DEVMAP device parameter 322
- DEVMAP extension 720
- DEVMAP= graphics option 322
specifying key maps 722
- DEVMAP option, PROC GKEYMAP statement
purpose and use 725
- DEVOPTS device parameter 323
- DEVTYPE device parameter 325
- diacritics 721
modifying key map for special diacritic, example 727
- direct display method 46
- DIRECTORY window, GDEVICE procedure
commands 665
opening in browse mode 654
opening in edit mode 654
purpose and use 665
- DIRECTORY window, GREPLAY procedure 947
- DISCRETE** option
BLOCK statement (GCHART) 535
DONUT statement 563
HBAR/HBAR3D statements 546
PIE/PIE3D statements 563
PRISM statement 755
- DISCRETE** option, BLOCK statement (GMAP)
assigning format to response variable, example 776
purpose and use 745
- DISCRETE** option, CHORO statement
purpose and use 751
- DISCRETE** option, STAR statement
purpose and use 576
- DISCRETE** option, VBAR/VBAR3D statements
purpose and use 546
- discrete variables
chart variables 525
charting for star charts, example 621
midpoint variables 526
response variables 737
- DISPLAY** graphics option 326, 1031
- DISPOSAL=** graphics option 326
- donut charts 4
controlling slice patterns and colors 571
modifying statistic and group headings 573
purpose and use 522
subgrouping donut or pie chart, example 613
terms used with pie and donut charts, illustration 523
- DONUT** statement
appearance options 560
catalog entry description options 561
donut-labeling options 561
grouping and subgrouping options 560
midpoint options 560
modifying statistic and group headings 573
ODS options 561
options 561
purpose and use 559
required arguments 561
selecting and positioning slice labels 570
slice-labeling options 561
slice-ordering options 560
statistic options 560
syntax 560
text description suboptions 570
- DONUTPCT=** option, DONUT statement
purpose and use 564
- DOWN=** option
DONUT statement 564
LEGEND statement 189
PIE/PIE3D statements 564
STAR statement 577
- DRAW** function, Annotate facility 435
%DRAW macro, Annotate facility 488
- DRAW=** option, TITLE, FOOTNOTE, and NOTE statements 258
- DRAW2TXT** function, Annotate facility 436

%DRAW2TXT macro, Annotate facility 488
 drawing pointer 441
 drill-down graphs 90
 bar charts with, for the Web 597
 customizing Web pages for 92, 100, 119
 generating with DSGI, example 1069
 generating, with ODS 92, 115
 generating, with Web drivers 91, 111
 HTML files, creating 103
 HTML links in 93
 HTML variables, assigning values to 97
 HTML variables, creating 97
 image maps in 94
 Imagemap data set 95
 IMAGEMAP macro 102
 in Annotate graphics 514
 requirements for 93
 drill-down graphs, for the Web 294
 drop shadows 199
 DRVINIT device parameter 327
 DRVINIT= graphics option 327
 DRVQRY device parameter 327
 DRVTERM device parameter 328
 DRVTERM= graphics option 328
 DSGI 1028
 See DATA Step Graphics Interface (DSGI)
 DUMP option, LIST statement (GDEVICE) 662
 DUPLEX graphics option 328
 DUPOK option, PROC GPROJECT statement 880
 DYNAMIC option, ODS HTML statement 203

E

EASTLONG option, PROC GPROJECT statement 876, 880
 ELLARC operator, GDRAW function
 associated attributes, table 1042
 attributes capable of bundling, table 1047
 syntax and description 1117
 ELLIPSE operator, GDRAW function
 associated attributes, table 1042
 attributes capable of bundling, table 1047
 syntax and description 1119
 END statement 923
 engines 27
 enhancing graphics 13
 EPS files 57
 ERASE device parameter 329
 ERASE= graphics option 329
 error bars
 in horizontal bar charts 595
 ERRORBAR= option
 HBAR/HBAR3D statements 547
 VBAR/VBAR3D statements 547
 examples
 conventions for 17
 sample programs 19
 executable module 38

EXPLODE= option
 DONUT statement 564
 PIE/PIE3D statements 564
 exporting graphics output 55
 graphics file formats 57
 graphics stream files 56
 interactively 58
 methods for 57
 replacing external files 66
 saving multiple graphs to multiple files 64
 saving multiple graphs to one file 62
 saving one graph per file 61
 with modified device entries 68
 with program statements 58
 EXTENSION= graphics option 330
 external files 860
 conversion of text files to graphics output 859
 methods for creating 860
 printing graphics output from 47
 replacing 66
 E\in\I= option, PROC GREDUCE statement 898

F

FASTTEXT graphics option 330
 FBY= graphics option 331
 FCACHE= graphics option 331
 FILCOLOR operator
 GASK routine 1084
 GSET function 1135
 FILECLOSE device parameter 332
 FILECLOSE= graphics option
 DRIVERTERM value 332
 GRAPHEND value 332
 syntax 332
 FILENAME statement 23, 24
 generating drill-down graph in DSGI, example 1072
 FILEONLY graphics option 332
 FILEREF= option, PROC GIMPORT statement
 purpose and use 709
 FILEREF= option, PROC GPRINT statement
 purpose and use 861
 filerefs
 computer graphics metafiles 706
 external files 860
 FILETYPE= option, PROC GIMPORT statement
 CGM value 709
 FILINDEX operator
 GASK routine 1085
 GSET function 1136
 fill area 276
 FILL device parameter 333
 FILL graphics option 333
 FILL operator, GDRAW function
 associated attributes, table 1042
 attributes capable of bundling, table 1047
 syntax and description 1120

FILL= option
 DONUT statement 564
 PIE/PIE3D statements 564
 FILL= option, STAR statement
 purpose and use 577
 FILLED option, PROC GFONT statement
 purpose and use 684
 FILLINC device parameter 334
 FILLINC graphics option 334
 FILREP operator
 GASK routine 1086
 GSET function 1137
 FILSTYLE operator
 GASK routine 1087
 GSET function 1138
 FILTYPE operator
 GASK routine 1087
 GSET function 1140
 FIPS codes
 list of codes by state, table 763
 FIRST argument, REPLAY statement (GREPLAY) 939
 font data set
 CHAR variable 688
 contents 687
 creating 694
 variables 687
 font mapping
 computer graphics metafiles 708
 using MAP statement 710
 font maximum 676
 font minimum 676
 FONT NAME device parameter 334
 FONT NAME graphics option 334
 FONT= option
 SYMBOL statement 229
 TITLE, FOOTNOTE, and NOTE statements 258
 FONT= option, SYMBOL statement
 specifying text for contour labels 641
 font specifications 126
 FONTRES graphics option
 NORMAL value 335
 PRESENTATION value 335
 syntax 334
 fonts 125, 676
 associated with GFONT0 libref 677
 baseline 676
 capline 676
 cartographic font 134
 default 126
 displaying fonts in specific key maps 722
 displaying with GFONT procedure 676
 displaying with PROC GFONT statement options 680, 682
 displaying with PROC GFONT statement options, example 699
 font lists 131
 font specifications 126
 hardware fonts 128
 line segments 677

location of 127
 marker font 135
 math font 136
 music font 136
 polygon fonts 677
 proportional fonts 676
 rendering 131
 Roman alphabet text fonts 132
 software fonts 131
 special characters 130
 special font 137
 specifying 125
 stroked fonts 676
 transporting 54
 uniform fonts 676
 unit specification 683
 viewing available characters in font 722
 weather font 137
 fonts, creating 676
 font data set 687
 kern data set 694
 requirements 687
 space data set 696
 symbol font characters, example 700
 using PROC GFONT statement options 683
 fonts, specifying
 with FBY= graphics option 331
 with FCACHE= graphics option 331
 with FTITLE= graphics option 336
 with STYLE variable 471
 footnote area 252
FOOTNOTE definitions
 displaying annotate graphics with GSLIDE procedure, example 965
 producing text slides, example 964
 specifying color 318
FOOTNOTE option, PROC GOPTIONS statement
 purpose and use 797
FOOTNOTE statement 23, 251, 263
 BY-group processing 181
 displaying annotate graphics with GSLIDE procedure, example 965
 multiple options with 264
 options 253
 options that reset other options 265
 producing text slides 959
 producing text slides, example 964
 setting defaults 265
 substituting BY line values in text strings 266
 syntax 253
 using in DSGI 1032
 using with GSLIDE procedure 959, 963
 vertical angling of text in DSGI graphics, example 1055
 vertical footnotes for adding space, example 966
 footnotes
 default placement 252
 with ODS output 85
FORMAT device parameter 335

FORMAT= option, PROC GIMPORT statement
 purpose and use 709
FORMAT procedure, displaying variables for reversed scatter plot 992
FORMAT statement 23
 frame files 89
FRAME function, Annotate facility 437
%**FRAME** macro, Annotate facility 489
FRAME option
 BUBBLE statement 813
 HBAR/HBAR3D statements 548
 LEGEND statement 189
 PLOT statement (GPLOT) 823
 PROC GSLIDE statement 962
 VBAR/VBAR3D statements 548
 ODS HTML statement 202
 frames, drawing
 annotate graphics, example 966
 text slide, example 964
 using PROC GSLIDE statement options 962
FREQ option
 HBAR/HBAR3D statements 548
 VBAR/VBAR3D statements 548
 BLOCK statement, GCHART procedure 535
 DONUT statement 564
 HBAR/HBAR3D statements 549
 PIE/PIE3D statements 564
 PROC GCHART statement 529
 STAR statement 577
 VBAR/VBAR3D statements 549
FREQLABEL= option, HBAR/HBAR3D statements
 purpose and use 548
frequency statistic 528
FRONTREF option
 HBAR/HBAR3D statements 549
 VBAR/VBAR3D statements 549
FS option, PROC GREPLAY statement 926
FS statement
 GDEVICE procedure 661
 GREPLAY procedure 934
FTEXT= graphics option 336
 block chart text 540
 font mapping for computer graphics metafiles 708
 overridden by DSGI functions 1032
 specifying font and height for text 864
FTITLE= graphics option
 purpose and use 336
FTRACK= graphics option
 details of use 337
 valid values 337
FUNCTION variable, Annotate facility 459
FWIDTH= option, LEGEND statement 189

G

G100 option
 BLOCK statement, GCHART procedure 535
 HBAR/HBAR3D statements 549
 VBAR/VBAR3D statements 549
G3D procedure
 default interpolation method, example 1017
 generating default surface plot, example 995
 generating simple scatter plot, example 999
 options 981
 PLOT statement 981
 PROC G3D statement 981
 purpose and use 975
 rotating scatter plot, example 1003
 rotating surface plot, example 996
 SCATTER statement 985
 shapes in scatter plots, example 1000
 tilting surface plot, example 998
G3GRID procedure 9
 bivariate interpolation as default 1010
 correcting missing z values for surface plots 978
 data after processing, example 1008
 data points before processing, example 1008
 default interpolation method, example 1017
 GRID statement 1013
 horizontal variables along nonlinear curve 1009
 input data set requirements 1009
 interpolation methods 1009
 multiple vertical variables 1009
 options 1012
 output data set contents 1009, 1012
 partial spline interpolation, example 1021
 PROC G3GRID statement 1012
 purpose and use 1007
 spline interpolation 1010
 spline interpolation and smoothed spline, example 1019
 spline interpolation, example 1023
 spline smoothing interpolation 1011
 triangular coordinates in output data set 1012
GACCESS device parameter 337
GACCESS= graphics option
 purpose and use 337
 valid values 337
GANNO procedure 503
 options 505
 PROC GANNO statement 504
 required arguments 504
 scaling data dependent output, example 507
 storing Annotate graphics, example 509
 syntax 504
GASK routines, DSGI
 dictionary of routines 1077
 returning current settings of attributes 1042
 summary of routines 1038
 syntax 1029
 using in DSGI, example 1067
GAXIS= option
 HBAR/HBAR3D statements 549
 VBAR/VBAR3D statements 549

- GCHART procedure
 BLOCK statement 532
 BY-group processing 180
 DONUT statement 559
 HBAR/HBAR3D statements 541
 missing chart variables 525
 options 531
 PIE/PIE3D statements 559
 PROC GCHART statement 531
 STAR statement 573
 syntax 531
 types of charts produced by 520
 VBAR/VBAR3D statements 541
 GCLASS= graphics option 339
 Gcolors window, GDEVICE procedure 666
GCONTOUR procedure
 input data set requirements 627
 options 628
 PLOT statement 629
 PROC GCONTOUR statement 628
 purpose and use 625
 syntax 628
 GCOPIES= graphics option 339
 GDDM drivers 223
 GDDMCOPY= graphics option 340
 GDDMNICKNAME= graphics option 340
 GDDMTOKEN= graphics option 341
 GDEST= graphics option 341
GDEVICE procedure
 ADD statement 657
 changing device parameters temporarily 671
 COPY statement 660
 creating custom device entry with program statements, example 672
 creating device entries 670
 DELETE statement 661
 determining number of rows and columns for graphics device 863
 exiting 655
 FS statement 661
 LIST statement 662
 methods for using 653
 MODIFY statement 662
 modifying device entries 670
 options 656
 overview 652
 PROC GDEVICE statement 656
 program mode 654
 QUIT statement 663
 RENAME statement 663
 sample device entry listing 654
 search order for unspecified device driver 640
 windowing mode 654
 search order for specified device driver 641
GDEVICE windows
 list of available windows 664
 opening with PROC GDEVICE statement 654
 using windows 664
GDRAW functions, DSGI
 associated attributes, table 1042
 attributes capable of bundling, table 1047
 creating simple graphics 1041
 dictionary of functions 1114
 operators used for generating graphics elements, table 1042
 submitting between CLEAR and UPDATE operators 1041
 summary of functions 1034
GEND device parameter 341
GEND= graphics option 341
Gend window, GDEVICE procedure 669
GEPILOG device parameter 342
GEPILOG= graphics option 342
Gepilog window, GDEVICE procedure 668
GFONT procedure 675
 creating fonts 676
 displaying fonts 676
 displaying fonts and character codes, example 699
 examples 698
 options for creating fonts 683
 PROC GFONT statement 678
 required arguments for creating fonts 682
 required arguments for displaying fonts 679
 syntax 678
GFONT0.FONTS catalog 720
GFOOTNOTE option, ODS HTML statement 205
GFORMS= graphics option 343
GIF device driver 77
 displaying graphs on one Web page 77
 generating drill-down graph in DSGI, example 1072
 producing GIF files 77
GIF files 57, 73
 animating 105, 123
 naming conventions 75
 output location for 74
 producing with GIF device driver 77
 size of graphs and text in output 76
GIFANIM device driver 106
GIMPORT procedure 705
 adjusting graphics output, example 716
 CGM elements not supported 707
 creating and importing CGM file, example 713
MAP statement 710
 options 710
 PROC GIMPORT statement 709
 required arguments 709
SCALE statement 711
 syntax 709
TRANSLATE statement 712
GINIT function, DSGI
 creating simple graphics 1041
 processing DSGI statements in loops 1054
 structure of DSGI programs 1042
 syntax and description 1076
 vertical angling of text in DSGI graphics, example 1057
GKCL operating state, DSGI
 definition 1033
 functions affecting 1044
GKEYMAP data set 723
 creating from existing key map or device map 725
GKEYMAP procedure 719
 options 725
 PROC GKEYMAP statement 724
 required arguments 724
 syntax 724
GKOP operating state, DSGI 1033
 global statements 13, 23, 161
 AXIS 162
 BY 177
 examples 266
 FOOTNOTE 251
 GOPTIONS 182
 LEGEND 187
 multiple graphics output in DSGI 1054
 NOTE 251
 ODS HTML statement 200
 PATTERN 211
 RUN-group processing with 28
 SYMBOL 226
 TITLE 251
 using with DSGI 1032
GMAP procedure 732
 assigning format to response variable, example 776
 BLOCK statement 742
 BY-group processing 180
 CHORO statement 748
 clipping area from map, example 891
 conditions affecting display of map areas and response data, table 738
 creating map data sets 768
 creating maps with drill-down for Web pages, example 780
 displaying lakes 767
 displaying map areas and response data 738
 emphasizing map areas, example 890
 ID statement 741
 identification variables 738
 labeling states on U.S. map, example 786
 map data sets 735
 options 740
 PRISM statement 753
 PROC GMAP statement 740
 producing simple block map, example 771
 producing simple choropleth map, example 778
 producing simple prism map, example 789
 producing simple surface map, example 792
 response data sets 737
 rotating and tilting surface map, example 793
 SAS/GRAFH map data sets 761
 specifying midpoints in prism map, example 790
 specifying response levels in block map, example 774

- summary of use 739
SURFACE statement 759
 syntax 740
 using default projection specifications, example 888
 using FIPS codes and province codes 763
 using SAS/GPLOT map data sets 765
gnomonic projection
 controlling projection criteria 884
 emphasizing map areas, example 889
 purpose and use 879
 specifying with PROJECT= option 883
GOPTIONS procedure 795
 displaying graphics options without description, example 799
 displaying information about graphics options 795
 displaying TITLE and FOOTNOTE statements, example 798
 options 797
PROC GOPTIONS statement 797
 syntax 797
GOPTIONS statement 23, 182
 graphics option processing 186
 options 186
 syntax 183
 testing with GTESTIT procedure, example 973
 using in DSGI 1032
GOUT argument, ? statement (GREPLAY) 928
GOUT field, PROC GREPLAY window 922
GOUT= option
 PROC G3D statement 981
 PROC GCHART statement 532
 PROC GCONTOUR statement 628
 PROC GFONT statement 680
 PROC GIMPORT statement 710
 PROC GMAP statement 741
 PROC GPLOT statement 808
 PROC GPRINT statement 861
 PROC GSLIDE statement 962
 PROC GTESTIT statement 972
GOUT= option, PROC GANNO statement
 purpose and use 505
GOUT= option, PROC GREPLAY statement
 assigning catalogs 922
 purpose and use 926
 replaying graphics output in template, example 954
GOUT statement, GREPLAY procedure
 assigning catalogs 922
 required arguments 934
GOUTMODE= graphics option
 purpose and use 343
GPATH= option, ODS HTML statement
 purpose and use 205
GPLOT procedure 5
 adding right vertical axis, example 838
BUBBLE statement 809
BUBBLE2 statement 815
 BY-group processing 180
 connecting plot data points, example 842
 filling areas in overlay plot, example 846
 generating overlay plot, example 844
 generating simple bubble plot, example 834
 input data set requirements 806
 interpolation methods 805
 labeling and sizing plot bubbles, example 836
 logarithmic axes in data 807
 missing values 807
 overview 801
 parts of plots, illustration 805
PLOT statement 818
PLOT2 statement 828
 plotting three variables, example 848
 plotting two variables, example 840
 plotting with different scales of values, example 851
PROC GPLOT statement 808
 sorting data for interpolation 807
 terminology related to, illustration 805
 values out of range 807
 with SYMBOL statement 245
GPRINT function, DSGI 1077
GPRINT procedure 12, 859
 adjusting SAS output and graphics output 862
 adjusting size of characters, example 868
 converting text file to graphics output 859
 default hardware font 864
 external files as input 860
 graphics output size 862
 maintaining aspect ratio of cells 864
 matching size of SAS output and graphics output 863
 options 861
PROC GPRINT statement 861
 required arguments 861
 sample output 859
 SAS output size 862
 syntax 861
 using fonts 864
GPROJECT procedure 11, 873
See also map projection
 changing defaults 883
 clipping map data sets 884
 clipping map data sets, example 890
 controlling projection criteria 884
 emphasizing map areas, example 889
ID statement 883
 input map data set requirements 875
 options 880
PROC GPROJECT statement 880
 projecting Annotate data set, example 892
 selecting projections 884
 syntax 880
 using default projection specifications, example 886
GPROLOG device parameter 344
GPROLOG= graphics option
 purpose and use 344
 Gprolog window, GDEVICE procedure 668
GPROTOCOL device parameter 345
GPROTOCOL= graphics option 345
GRAPH command 45
GRAPH functions, DSGI
 creating simple graphics 1041
 dictionary of functions 1125
 structure of DSGI programs 1042
 submitting DRAW functions between CLEAR and UPDATE operators 1041
 summary of functions 1034
GRAPH window
 closing 45
 displaying graphics output 45
 opening 45
 printing graphics output from 48
 sizing 46
Graph-N-Go 14
Graphic Kernel Standard (GKS) 13
Graphic Kernel System (GKS) 1028
graphics editor 51
Graphics Editor window
 printing graphics output from 48
graphics elements 29, 410
 attributes 414
 coordinate systems 411
 coordinates 411
 order of processing 417
 overlaying 417
 placement in graphics output area 34
 positioning 460
graphics file formats 57
graphics options 13, 186, 304
 dictionary 304
 displaying values with GOPTIONS procedure 795
 equivalent GTESTIT options and graphics option, table 969, 971
 overridden by DSGI functions 1032
 overriding device parameters 42
graphics output 29, 44
See also Web output
 adjusting CGM file output, example 716
 adjusting size 863
 compared with SAS output 44
 converting 52
 converting catalogs 55
 converting text file to graphics output 859
 default display methods 44
 direct display method 46
 displaying with GRAPH window 45
 exporting 55
 exporting, interactively 58
 exporting, with modified device entries 68
 exporting, with program statements 58
 from Annotate data sets 416
 matching size with SAS output 863
 modifying 51
 monitor display 45
 previewing 48
 printing 47

- printing directly to device 47
 printing from external files 47
 printing from windows 48
 referencing 298
 saving 47
 size determination by device parameters and graphics options 862
 specifying file location with FILEONLY graphics option 332
 stored in GRSEG catalogs 921
 storing in catalogs 49
 terminal display 45
 text in 440
 transporting 52
 graphics output area 29
 cells 31
 device resolution 31
 drawing frame around 962
 drawing frame around, example 964, 966
 external dimensions 30
 placement of graphic elements 34
 sizing errors 35
 units 34
 graphics stream files (GSF) 56
 specifying format or destination with GAC-CESS= graphics option 337
 graphics stream files (GSF), options affecting
 FILECLOSE= graphics option 332
 GSFLEN= graphics option 346
 GSFMODE= graphics option 347
 GSFNAME= graphics option 348
 GSFPROMPT graphics option 349
 GRAPHLIST operator, GASK routine 1088
 GRAPHRC graphics option 346
 gray-scale color codes 145
 GREDUCE procedure 895
 ID statement 899
 input map data set requirements 897
 options 898
 PROC GREDUCE statement 898
 purpose and use 895
 reduced map, illustration 895
 reducing map of Canada, example 903
 specifying density levels 900
 subsetting map data sets 901
 syntax 898
 unmatched area boundaries 897
 GREMOVE procedure 905
 BY statement 909
 creating outline map of Africa, example 915
 ID statement 910
 input maps data set requirements 906
 options 908
 output maps data set 907
 PROC GREMOVE statement 908
 purpose and use 905
 removing state boundaries from U.S. map, example 911
 syntax 908
 unmatched area boundaries 907
 GREPLAY procedure 12, 920
 ? statement 928
 assigning catalogs 922
 BYLINE statement 929
 CC statement 929
 CCOPY statement 929
 CDEF statement 931
 CDELETE statement 931
 CMAP statement 932
 code-base statements for using 923
 COPY statement 932
 creating color map 951
 creating color map, example 956
 creating template 951
 creating template, example 952
 DELETE statement 933
 DEVICE statement 933
 exiting code-based statement mode 923
 FS statement 934
 GOUT statement 934
 GROUP statement 934
 IGOUT statement 935
 invoking 927
 LIST statement 936
 managing catalog entries 949
 methods for invoking 923, 927
 methods for using 923
 MODIFY statement 936
 MOVE statement 937
 NOBYLINE statement 938
 options 925
 output stored in WORK.GSEG catalog 952
 preventing duplicate catalog entry names 922
 PREVIEW statement 938
 PROC GREPLAY statement 925
 QUIT statement 939
 REPLAY statement 939
 replaying catalog entries 950
 replaying graphics output in templates 952
 replaying graphics output in templates, example 954
 TC statement 939
 TCOPY statement 940
 TDEF statement 941
 TDELETE statement 944
 TEMPLATE statement 944
 TREPLAY statement 945
 windowing environment for using 923
 GREPLAY windows 945
 See also catalog entries
 COLOR MAPPING window 948
 commands 946
 DIRECTORY window 947
 invoking 923
 PRESENTATION window 947
 PROC GREPLAY window 946
 switching to code-based-statements with FS statement 934
 TEMPLATE DESIGN window 947
 GRID option
 BUBBLE statement 813
 GCONTOUR procedure 632
 PLOT statement (GPLOT) 824
 GRID option, PLOT statement (G3D) 983
 rotating surface plot, example 996
 GRID option, SCATTER statement (G3D) 988
 using shapes in scatter plots, example 1000
 GRID statement, G3GRID procedure
 controlling observations in output data set 1015
 default interpolation method, example 1016
 grid options 1013
 interpolation options 1013
 naming multiple vertical variables 1009
 options 1014
 partial spline interpolation, example 1021
 required arguments 1013
 spline interpolation and smoothed spline, example 1019
 spline interpolation, example 1022
 syntax 1013
 GROUP= option
 DONUT statement 565
 HBAR/HBAR3D statements 550
 PIE3D statement 565
 STAR statement 577
 VBAR/VBAR3D statements 550
 VBAR/VBAR3D statements, examples 606
 GROUP= option, BLOCK statement (GCHART)
 purpose and use 536
 GROUP= option, PIE statement
 purpose and use 565
 GROUP statement, GREPLAY procedure
 details of use 935
 required arguments 934
 GROUP variable, Annotate facility 460
 GRSEG catalog type 49
 stored in input-catalog and output-catalog 921
 transporting, example 53
 GSET functions, DSGI
 assigning attributes to bundles 1048
 defining multiple bundles for graphics primitive 1049
 dictionary of functions 1129
 selecting bundles 1049
 setting attributes 1042
 summary of functions 1034
 GSF (graphics stream files) 56
 GSFLEN device parameter 346
 GSFLEN= graphics option 346
 GSFNAME device parameter 348
 GSFNAME= graphics option
 purpose and use 348
 GSFPROMPT graphics option 349
 GSIZEx device parameter 349
 GSIZEx= graphics option 349
 GSLIDE procedure
 data-dependent coordinates 963
 displaying Annotate graphics 960
 displaying Annotate graphics, example 965
 drawing frames and borders 962

- options 961
 overview 959
PROC GSLIDE statement 961
 producing text slides 959
 producing text slides, example 964
 replaying graphics output in template, example 954
RUN-group processing 963
 syntax 961
GSPACE= option
 HBAR/HBAR3D statements 550
 VBAR/VBAR3D statements 550
GSTART device parameter 350
GSTART= graphics option 350
Gstart window, GDEVICE procedure 669
GTERM function, DSGI
 ending DSGI 1041
 processing DSGI statements in loops 1054
 structure of DSGI programs 1042
 syntax and description 1077
 vertical angling of text in DSGI graphics, example 1058
GTESTIT procedure
 equivalent GTESTIT options and graphics option, table 969
LOG window display 971
 overview 967
 pictures produced by 968
PROC GTESTIT statement 972
 purpose and use 967
 testing GOPTIONS statement, example 973
 values displayed in picture 1, table 969
 values in LOG window for picture 1, table 971
GTITLE option, ODS HTML statement 206
GUNIT= graphics option 351
GWAIT= graphics option
 purpose and use 351
GWRITER= graphics option 352
- H**
- HANDSHAKE= graphics option**
 valid values 352
hardware fonts 128
 alternative 129
 changing defaults 128
 default 128
 default used by GPRINT procedure 864
 effects of HPOS= and VPOS= graphics option 864
 nonscalable, SIMULATE font substitution 864
 setting number of columns 316
hardware fonts, specifying 311, 312
HAXIS= option
 preventing out-of-range values 807
HAXIS= option, BUBBLE statement
 purpose and use 813
- HAXIS= option, PLOT statement (GCONTOUR)**
 purpose and use 632
HAXIS= option, PLOT statement (GPLOT)
 purpose and use 824
HBAR statement, GCHART procedure 541
 appearance options 542
 axes options 543
 catalog entry description options 543
 chart statistic and response axis 557
 controlling bar chart patterns and colors 558
 midpoint options 542
 ODS options 543
 options 543
 ordering and selecting midpoints 558
 required arguments 543
 specifying logarithmic axes 557
 statistic options 542
 syntax 542
 table of statistics in horizontal bar charts 558
- HBAR3D statement, GCHART procedure** 541
 appearance options 542
 axes options 543
 catalog entry description options 543
 chart statistic and response axis 557
 controlling bar chart patterns and colors 558
 midpoint options 542
 ODS options 543
 options 543
 ordering and selecting midpoints 558
 required arguments 543
 specifying logarithmic axes 557
 statistic options 542
 syntax 542
 table of statistics in horizontal bar charts 558
- HBY= graphics option**
 purpose and use 353
HEADER device parameter 354
HEADERFILE device parameter 354
HEADTEXT option, ODS HTML statement 206
HEIGHT= option
 SYMBOL statement 229
 TITLE, FOOTNOTE, and NOTE statements 259
HEIGHT= option, PROC GFONT statement
 purpose and use 680
HEIGHT= option, SYMBOL statement
 effect on contour lines and labels, table 640
high-low plots 6
HLS color codes 143
HMINOR= option
 BUBBLE statement 813
 PLOT statement (GCONTOUR) 633
HMINOR= option, PLOT statement (GPLOT)
 purpose and use 824
HORIGIN device parameter 355
HORIGIN= graphics option
 purpose and use 355
horizontal bar charts 3, 521
 chart statistic and response axis 557
- displaying table of statistics 558
 error bars in 595
 modifying table of statistics 558
Host Commands window, GDEVICE procedure 670
host drivers 38
Host File Options window, GDEVICE procedure 669
HOSTSPEC device parameter 355
hot zones 90
HP-GL files 57
HPLJxxxx drivers 224
HPOS= graphics option
 adjusting size of graphics output 863
 aspect ratio effect 864
 determination of graphics output size 862
 effect on nonscalable hardware fonts 864
 maintaining aspect ratio of cells 864
 overridden by DSGI functions 1032
 purpose and use 356
- HPOS operator**
 GASK routine 1089
 GSET function 1140
- Href= option**
 BUBBLE statement 814
 PLOT statement (GCONTOUR) 633
 PLOT statement (GPLOT) 825
- HREF values** 297
- HREVERSE option, PLOT statement (GCONTOUR)** 633
- HSB color codes** 144
- HSIZE device parameter** 356
- HSIZE= graphics option**
 determination of graphics output size 862
 overridden by DSGI functions 1032
 portability of DSGI graphics output 1055
 purpose and use 356
 replaying graphics output in template, example 955
 vertical angling of text in DSGI graphics, example 1057
- HSIZE operator**
 GASK routine 1090
 GSET function 1141
- HSV color codes** 144
- HSYS variable, Annotate facility** 461
- HTEXT= graphics option**
 block chart text 540
 overridden by DSGI functions 1032
 purpose and use 357
 setting title, footnote, and note defaults 265
 specifying font and height for text 864
- HTITLE= graphics option**
 purpose and use 357
- HTML destination** 82, 200
- HTML device driver** 77
 displaying graphs on one Web page 77
 example 107
 generating drill-down graphs 111
 replaying multiple graphs 80

- HTML files 73
 creating in SAS programs 103
 naming conventions 75
 output location for 74
HTML operator, GASK routine 1090
HTML operator, GSET function
 generating drill-down graph in DSGI, example 1069, 1072
 syntax and description 1142
HTML= option
 BLOCK statement (GCHART) 536
 BLOCK statement (GMAP) 745
 DONUT statement 565
 HBAR/HBAR3D statements 550
 PIE/PIE3D statements 565
 PLOT statement (GPLOT) 825
 PRISM statement 755
 STAR statement 578
HTML= option, CHORO statement
 purpose and use 751
HTML= option, VBAR/VBAR3D statements
 purpose and use 550
HTML variable, Annotate facility 462
HTML variables
 assigning values to 97
 creating 97
HTML_LEGEND= option
 BLOCK statement (GCHART) 536
 BLOCK statement (GMAP) 745
 DONUT statement 565
 HBAR/HBAR3D statements 550
 PIE/PIE3D statements 565
 PLOT statement (GPLOT) 825
 PRISM statement 755
HTML_LEGEND= option, CHORO statement
 purpose and use 751
HTML_LEGEND= option, VBAR/VBAR3D statements
 purpose and use 550
HZERO option
 BUBBLE statement 814
 PLOT statement (GPLOT) 825
- I**
- ICE (internal character encoding) codes 719
ID device parameter 358
ID statement, GMAP procedure
 required arguments 741
 syntax 741
ID statement, GPROJECT procedure
 projecting Annotate data set, example 891
 required arguments 883
 using default projection specifications, example 885
ID statement, GREDUCE procedure
 required arguments 899
 subsetting map data sets, example 902
ID statement, GREMOVE procedure
 creating outline map of Africa, example 917
 removing state boundaries from U.S. map, example 914
 required arguments 910
identification variables, map data sets
 GPROJECT procedure 875
 GREDUCE procedure 897
 purpose and use 738
identification variables, specifying
 creating outline map of Africa, example 917
 removing state boundaries from U.S. map, example 914
 using ID statement, example 904
IGOUT argument
 ? statement (GREPLAY) 928
 LIST statement (GREPLAY) 936
IGOUT field, PROC GREPLAY window 922
IGOUT= option, PROC GREPLAY statement
 assigning catalogs 922
 purpose and use 926
IGOUT statement, GREPLAY procedure
 assigning catalogs 922
 required arguments 935
image maps 298
image maps, in drill-down graphs 94
Imagemap data set 95
IMAGEMAP macro 102
IMAGEMAP= option
 PROC GCHART statement 532
 PROC GMAP statement 741
 PROC GSLIDE statement 962
IMAGEMAP= option, PROC GANNO statement 505
IMAGEMAP option, PROC GPLOT statement 808
IMAGEMAP= option, PROC GREPLAY statement
 purpose and use 926
importing graphics 706
 adjusting graphics output 706
 adjusting graphics output, example 716
 CGM elements not supported 707
 color mapping 707
 creating and importing CGM file, example 713
 font mapping 708
 importing files 706
 pattern mapping 707
 specifying fileref for external file 706
 using GIMPORT procedure 705
IN unit 683
INCOMPLETE option, PROC GCONTOUR statement 629
input catalogs 935
 assigning with IGOUT statement 935
 changing with MODIFY statement 936
 copying entries from input to output catalog 932
 grouping entries in current catalog 934
 printing with LIST statement 936
 rearranging entries with MOVE statement 937
 input data sets 27
input-catalog 921
INSERT operator, GRAPH function
 enlarging area of graph, example 1067
 inserting existing graphs into DSGI graphics output 1053
 syntax and description 1128
 using viewports in DSGI, example 1062
INSIDE= option, VBAR/VBAR3D statements
 purpose and use 551
INTERACTIVE device parameter 358
interactive line mode 27
INTERLACED graphics option 359
internal character encoding (ICE) codes 719
internal coordinates 433
 dictionary 483
INTERPOL= graphics option
 purpose and use 359
interpolation lines
 color of 227
interpolation methods 246
interpolation methods, G3GRID procedure
 default bivariate interpolation 1010
 default interpolation method, example 1017
 partial spline interpolation, example 1021
 spline interpolation 1010
 spline interpolation and smoothed spline, example 1019
 spline interpolation, example 1023
 spline smoothing interpolation 1011
interpolation methods, GPLOT procedure
 producing various types of plots 805
INTERPOL=BOX option, SYMBOL statement 229
INTERPOL=HILO option, SYMBOL statement 231
INTERPOL=JOIN option, SYMBOL statement 232
INTERPOL=L option, SYMBOL statement 232
INTERPOL=map/plot-pattern option, SYMBOL statement 233
INTERPOL=NEEDLE option, SYMBOL statement 233
INTERPOL=NONE option, SYMBOL statement 234
INTERPOL=R option, SYMBOL statement 234
INTERPOL=SM option, SYMBOL statement 235
INTERPOL=SPLINE option, SYMBOL statement 236
INTERPOL=STD option, SYMBOL statement 236
INTERPOL=STEP option, SYMBOL statement 237
INVISBLE= option
 DONUT statement 565
 PIE/PIE3D statements 565
ITERATION= graphics option
 purpose and use 360

J

Java applets 104
JOIN option, GRID statement (G3GRID) 1014
JOIN option, PLOT statement (GCONTOUR)
 purpose and use 633
 JPEG files 57
JSTYLE option
 DONUT statement 565
 PIE/PIE3D statements 565
JUSTIFY= option
 producing text slides, example 964
 TITLE, FOOTNOTE, and NOTE statements 259

K

kern data set 694
 creating 695
 variables 694
KERNDATA= option, PROC GFONT statement
 purpose and use 685
 kerning
 definition 694
 key maps 719
 asymmetrical maps 722
 creating and using 726
 creating from existing key map or device map 725
 generating with GKEYMAP data set 723
 internal character encoding (ICE) codes 719
 modifying, example 727
 purpose and use 508
 specifying with KEYMAP= option 722
 stored as catalog entries 720
 viewing available characters in font 722
KEYMAP extension 720
KEYMAP= graphics option
 purpose and use 360
 specifying key maps 722
KEYMAP option, PROC GKEYMAP statement
 purpose and use 725

L

LABEL function, Annotate facility 440
%LABEL macro, Annotate facility 490
LABEL= option
 AXIS statement 164
 LEGEND statement 189
LABEL= option, DONUT statement
 purpose and use 565
 text description suboptions 570
LABEL= option, PIE/PIE3D statements 565
LABEL statement 24
 using shapes in scatter plots, example 1000
 labels for star charts 580
 lakes, displaying in maps 767

Lambert's conformal projection
 controlling projection criteria 884
 purpose and use 878
 specifying with PROJECT= option 883
LANGLE= option
 TITLE, FOOTNOTE, and NOTE statements 260
 $_{\text{LAST}}$ argument, REPLAY statement 939
LAT variable, map data sets
 projecting Annotate data set, example 892
 renaming 875
 reprojecting maps 875
 latitude values, map data sets 876
LATMAX= option, PROC GPROJECT statement
 clipping area from map, example 890
 clipping map data sets 885
 purpose and use 880
LATMIN= option, PROC GPROJECT statement
 clipping area from map, example 890
 clipping map data sets 885
 purpose and use 881
LCOLS device parameter 361
 changing aspect ratio of cells 865
 determination of graphics output size 862
LEGEND option
 PLOT statement (GPLOT) 825
 PROC GOPTIONS statement 797
 CHORO statement 751
 HBAR/HBAR3D statements 551
 VBAR/VBAR3D statements 551
LEGEND= option, BLOCK statement (GCHART)
 purpose and use 536
LEGEND= option, BLOCK statement (GMAP)
 purpose and use 745
LEGEND= option, DONUT statement
 purpose and use 566
LEGEND= option, PIE/PIE3D statements
 purpose and use 566
LEGEND= option, PLOT statement (GCONTOUR)
 purpose and use 633
LEGEND= option, PLOT statement (GPLOT)
 purpose and use 825
LEGEND= option, PRISM statement
 purpose and use 756
LEGEND statement 23, 187
 block effects 199
 drop shadows 199
 options 188
 positioning legends 198
 subgrouping donut or pie chart, example 613
 syntax 187
 text description suboptions 194, 197
legends
 3-D block effect 188
 background color 188
 block effects 199
 colored frames 188
 columns for legend entries 188
 coordinates legend box 191
 creating for three-dimensional plots 979
 drop shadows 189, 199
 frame width 189
 frames for 189
 identifying midpoints, example 616
 labels, modifying 189
 location of 189
 offset distance 190
 order of values 191
 plots with classification variable 803
 position of 191
 positioning 198
 rows for legend entries 189
 simulating plot legend, example 1000
 size and shape of legend values 192
 terminology 187
 value descriptions, modifying 193
LENGTH= option, AXIS statement 165
LEVELS= option
 BLOCK statement (GCHART) 536
 CHORO statement 751
 DONUT statement 566
 HBAR/HBAR3D statements 551
 PIE/PIE3D statements 566
 PRISM statement 756
 STAR statement 578
 VBAR/VBAR3D statements 551
LEVELS= option, BLOCK statement (GMAP)
 purpose and use 745
 specifying response levels in block map, example 774
LEVELS= option, PLOT statement
 purpose and use 633
 selecting contour levels 636
LFACTOR device parameter 361
LFACTOR= graphics option 361
LFRAME= option, PROC GSLIDE statement
 controlling line type for frames 963
 purpose and use 962
LHREF= option
 BUBBLE statement 814
 PLOT statement (GCONTOUR) 634
 PLOT statement (GPLOT) 825
LIBNAME statement 24, 25
libref GFONTO
 with personal fonts 677
LIFO stack 452
 tracing and setting variable values 418
LINCOLOR operator, GASK routine 1091
LINCOLOR operator, GSET function
 syntax and description 1143
 vertical angling of text in DSGI graphics, example 1057
%LINE macro, Annotate facility 491
LINE operator, GDRAW function
 associated attributes, table 1042
 attributes capable of bundling, table 1047
 syntax and description 1121
 vertical angling of text in DSGI graphics, example 1058

LINE= option, SYMBOL statement 238
 effect on contour lines and labels, table 640
 line plots 6
 line segments, drawing fonts 677
 line types 248
 specifying with LFRAME= option 962, 963
 LINE variable, Annotate facility 464
 LINESIZE= option
 adjusting size of SAS output 863
 determination of SAS output size 862
LININDEX operator
 GASK routine 1092
 GSET function 1144
 links 210
 in drill-down graphs 93
 in ODS 82
LINREP operator
 GASK routine 1093
 GSET function 1144
LINTYPE operator
 GASK routine 1094
 GSET function 1145
LINWIDTH operator, GASK routine 1094
LINWIDTH operator, GSET function
 syntax and description 1146
 vertical angling of text in DSGI graphics, example 1057
LIST statement, GDEVICE procedure 662
LIST statement, GREPLAY procedure
 creating templates, example 952
 required arguments 936
 Listing destination 82
LLEVELS= option, PLOT statement
 purpose and use 634
LLX= option, TDEF statement 942
LLY= option, TDEF statement 942
 local statements, and RUN-group processing 28
 locking data sets 27
LOG window
 GTTESTIT procedure information 971
 values in LOG window for picture 1, table 971
 logarithmic axes 269, 807
LOGBASE= option, AXIS statement 165
LOGSTYLE= option, AXIS statement 166
LONG variable, map data sets
 projecting Annotate data set, example 892
 renaming 875
 reprojecting maps 875
 longitude values, map data sets 876
LONGMAX= option, PROC GPROJECT statement
 clipping area from map, example 890
 clipping map data sets 885
 purpose and use 881
LONGMIN= option, PROC GPROJECT statement
 clipping area from map, example 890
 clipping map data sets 885
 purpose and use 881

LP variable
 required in font data set 689
LROWS device parameter 362
 changing aspect ratio of cells 865
 determination of graphics output size 862
LRX= option, TDEF statement 942
LRY= option, TDEF statement 942
LSPACE= option
 TITLE, FOOTNOTE, and NOTE statements 261
LVREF= option
 BUBBLE statement 814
 PLOT statement (GCONTOUR) 634
 PLOT statement (GPLOT) 826

M

MAJOR= option, AXIS statement 166
map area
 conditions affecting display of, table 738
 definition 738
 displaying 738
map data sets 20, 735, 762
 accessing descriptions of map data sets 763
 coordinate values 876
 customizing 765
 identification variables 738
 locating 762
 output data set for GREMOVE procedure 907
 reduced 766
 reducing 766
 reducing map of Canada, example 903
 removing state boundaries from U.S. map, example 911
 unmatched area boundaries, GREDUCE procedure 897
 unmatched area boundaries, GREMOVE procedure 907
 unreduced 766
 using FIPS codes and province codes 763
map data sets, creating
 outline map of Africa, example 915
 structure of map data sets 768
 unit area containing multiple polygons 768
 unit area with polygons as cities 770
 unit area with polygons as holes 769
 unit area with single polygon 768
map data sets, input
 containing both projected and unprojected values 875
 containing unprojected values 875
 coordinate values 876
 GPROJECT procedure 875
 GREDUCE procedure 897
 GREMOVE procedure 906
 Institute-supplied data sets with unprojected variables 875

map data sets, subsetting 901
 clipping area from map, example 890
 clipping with GPROJECT procedure 884
 example 903
 using WHERE statement or WHERE= data set option 766
map projection 873
See also GPROJECT procedure
 Albers' equal-area projection 877
 clipping map data sets 884
 clipping map data sets, example 890
 controlling projection criteria 884
 coordinate values 876
 emphasizing map areas, example 889
 gnomonic projection 879
 Lambert's conformal projection 878
 map after projection, example 874
 map before projection, example 874
 projecting Annotate data set, example 892
 selecting projections 884
 types of projections 876
 using default projection specifications, example 886
 variables required for input map data set 875
MAP statement, GIMPORT procedure
 details of use 710
 purpose and use 710
 required arguments 710
 syntax 710
maps
 types of 9
MARCOLOR operator
 GASK routine 1095
 GSET function 1147
MARINDEX operator
 GASK routine 1096
 GSET function 1147
MARK operator, GDRAW function
 associated attributes, table 1042
 attributes capable of bundling, table 1047
 syntax and description 1122
marker font 135
MARREP operator
 GASK routine 1096
 GSET function 1148
MARSIZE operator
 GASK routine 1097
 GSET function 1149
MARTYPE operator
 GASK routine 1098
 GSET function 1150
MATCHCOLOR option
 DONUT statement 566
 PIE/PIE3D statements 566
 STAR statement 578
math font 136
MAXCOLORS device parameter
 purpose and use 362
MAXDISP operator, GASK routine 1098
MAXIS= option
 HBAR/HBAR3D statements 552
 VBAR/VBAR3D statements 552

- MAXPOLY device parameter 363
 MEAN option
 HBAR/HBAR3D statements 552
 VBAR/VBAR3D statements 552
 mean statistic 528
 MEANLABEL= option, HBAR/HBAR3D statements
 purpose and use 552
 MEANLABEL= option, VBAR/VBAR3D statements 552
 MERGE statement, example 910
 MESSAGE operator, GDRAW function 1123
 MESSAGE operator, GSET function
 debugging DSGI programs 1033
 syntax and description 1151
 metagraphics drivers 224, 315
 setting file format with FORMAT graphics option 335
 Metagraphics facility 69
 Metagraphics window, GDEVICE procedure 667
 METATEXT option, ODS HTML statement 206
 MIDPOINT variable, Annotate facility 464
 midpoints
 character values 525
 continuous numeric values 526
 controlling midpoints and statistics in bar chart, example 592
 definition 523, 525
 discrete numeric values 526
 identifying with legend in pie charts, example 616
 selecting and ordering 527, 558
 specifying midpoints in prism map, example 790
 MIDPOINTS= option
 CHORO statement 751
 DONUT statement 567
 STAR statement 578
 VBAR/VBAR3D statements 552
 MIDPOINTS= option, BLOCK statement (GCHART)
 purpose and use 537
 MIDPOINTS= option, BLOCK statement (GMAP)
 purpose and use 746
 MIDPOINTS= option, HBAR/HBAR3D statements
 purpose and use 552
 MIDPOINTS= option, PIE/PIE3D statement
 purpose and use 567
 MIDPOINTS= option, PRISM statement
 purpose and use 756
 MIDPOINTS=OLD option
 BLOCK statement, GCHART procedure 537
 DONUT statement 567
 HBAR/HBAR3D statements 553
 PIE/PIE3D statements 567
 STAR statement 578
 VBAR/VBAR3D statements 553
 MINOR= option
 HBAR/HBAR3D statements 553
 VBAR/VBAR3D statements 553
 MINOR= option, AXIS statement 167
 MISSING option
 BLOCK statement (GCHART) 537
 BLOCK statement (GMAP) 746
 CHORO statement 752
 DONUT statement 567
 HBAR/HBAR3D statements 553
 PIE/PIE3D statements 567
 PRISM statement 757
 STAR statement 579
 VBAR/VBAR3D statements 553
 missing values
 Annotate data sets 416
 chart variables 525
 correcting missing values with G3GRID procedure 978
 input data set for GPLOT procedure 807
 MODE= option
 LEGEND statement 189
 SYMBOL statement 238
 MODEL device parameter 363
 MODIFY statement, GDEVICE procedure
 details of use 663
 required arguments 662
 MODIFY statement, GREPLAY procedure 936
 MODULE device parameter 364
 monitors, for displaying graphics output 45
 MOVE function, Annotate facility 441
 %MOVE macro, Annotate facility 491
 MOVE= option
 TITLE, FOOTNOTE, and NOTE statements 261
 MOVE statement, GREPLAY procedure 937
 MULTFONT option, PROC GKEYMAP statement 725
 music font 136
 MWIDTH= option, PROC GFONT statement 685
- ## N
- NAK device parameter 364
 NAME= argument, MODIFY statement 937
 NAME= option
 BLOCK statement (GCHART) 537
 BUBBLE statement 814
 CHORO statement 752
 DONUT statement 567
 HBAR/HBAR3D statements 553
 PIE/PIE3D statements 567
 PLOT statement (G3D) 983
 PLOT statement (GCONTOUR) 634
 PLOT statement (GPLOT) 826
 PRISM statement 757
 PROC GPRINT statement 861
 PROC GSLIDE statement 962
 SCATTER statement, G3D procedure 988
 STAR statement 579
 SURFACE statement 761
 using viewports in DSGI, example 1062
 NAME= option, BLOCK statement (GMAP)
 purpose and use 746
 NAME= option, PROC GANNO statement 506
 NAME= option, PROC GFONT statement
 displaying fonts 679, 682
 purpose and use 682
 NAME= option, PROC GKEYMAP statement
 purpose and use 724
 NAME= option, VBAR/VBAR3D statements
 purpose and use 553
 naming conventions
 GIF files 75
 HTML files 75
 native device drivers 38
 NAXIS1= option, GRID statement 1014
 NAXIS2= option, GRID statement 1014
 NEAR= option, GRID statement
 partial spline interpolation, example 1021
 purpose and use 1014
 needles in scatter plots
 represented by symbols 976
 suppressing with NONEEDLE option 988
 suppressing with NONEEDLE option, example 1000
 NEWFILE= option, ODS HTML statement 207
 NEWNAME= option, RENAME statement 664
 NEXT argument, LIST statement (GDEVICE) 662
 NLEVELS= option, PLOT statement 634
 NLINES= option, SURFACE statement
 purpose and use 761
 NOAXIS option
 BUBBLE statement 814
 HBAR/HBAR3D statements 553
 PLOT statement (G3D) 983
 PLOT statement (GCONTOUR) 635
 PLOT statement (GPLOT) 826
 SCATTER statement, G3D procedure 988
 VBAR/VBAR3D statements 553
 NOBASEREF option
 HBAR/HBAR3D statements 553
 VBAR/VBAR3D statements 553
 NOBRACKETS option, AXIS statement 167
 NOBUILD option, PROC GFONT statement
 displaying fonts 682
 purpose and use 680
 NOBYLINE option
 PROC GREPLAY statement 926
 NOBYLINE statement, GREPLAY procedure 938
 NOCC option, PROC GPRINT statement 862
 NOCLIP graphics option
 clipped polygon with NOCLIP option, example 370
 purpose and use 370

NOCONNECT option, STAR statement
 purpose and use 579

NODISPLAY graphics option 326

NODISPLAY option, PROC GFONT statement
 purpose and use 685

NOFRAME option
 BUBBLE statement 813
 PLOT statement (GPLOT) 823
 PLOT statement, GCONTOUR procedure 635

NOFS option, PROC GDEVICE statement
 purpose and use 657

NOFS option, PROC GREPLAY statement
 creating templates, example 952
 invoking code-based statements 923
 omitting, to invoke GREPLAY windows 923
 purpose and use 926

NOGFOOTNOTE option, ODS HTML statement 205

NOGROUPHEADING option
 DONUT statement 567
 PIE/PIE3D statements 567
 STAR statement 579

NOGTITLE option, ODS HTML statement 206

NOHEADER option, BLOCK statement (GCHART)
 purpose and use 538

NOHEADER option, DONUT statement
 purpose and use 568

NOHEADER option, PIE/PIE3D statements 568

NOHEADER option, STAR statement
 purpose and use 579

NOKEYMAP option, PROC GFONT statement
 creating fonts 685
 displaying fonts 681

NOLABEL option
 PLOT statement, G3D procedure 983
 SCATTER statement, G3D procedure 988

NOLEGEND option
 BLOCK statement, GCHART procedure 538
 BLOCK statement, GMAP procedure 746
 DONUT statement 568
 HBAR/HBAR3D statements 553
 PIE/PIE3D statements 568
 PLOT statement (GPLOT) 826
 PLOT statement, GCONTOUR procedure 635

PRISM statement 757
 VBAR/VBAR3D statements 553

NOLEGEND option, CHORO statement
 purpose and use 752

NOLIST option, PROC GOPTIONS statement
 purpose and use 797

NOLOG option, PROC GOPTIONS statement 798

NONEEDLE option, SCATTER statement (G3D)
 purpose and use 988
 using shapes in scatter plots, example 1000

noninteractive mode 28

NONSORTED option, BY statement 909

NOPLANE option, AXIS statement 167

NORMAN option, PROC GFONT statement 681

NORMHEX option, PROC GFONT statement 681

NOSCALE option, GRID statement 1015

NOSTATS option, HBAR/HBAR3D statements 553

NOTE definitions
 canceling before GSLIDE procedure ends 963
 in effect after GSLIDE procedure ends 963
 specifying color 318

NOTE statement 22, 251, 264
 BY-group processing 181
 multiple options with 264
 options 253
 options that reset other options 265
 producing text slides 959
 producing text slides, example 964
 setting defaults 265
 substituting BY line values in text strings 266
 syntax 253
 using shapes in scatter plots, example 1000

notes
 default placement 252

NOTSORTED option, BY statement 178

NOZERO option, HBAR/HBAR3D statements 553

NOZERO option, VBAR/VBAR3D statements
 purpose and use 553

NO_BOTTOM_MATTER option, ODS HTML statement 203

NO_TOP_MATTER option, ODS HTML statement 203

NUMGRAPH operator, GASK routine 1099

N\inI= option, PROC GREDUCE statement 899

O

O option, PROC GPRINT statement 862

ODS destinations 82

ODS HTML statement 24, 200
 anchors 210
 creating Web pages 284
 destination for output, specifying 209
 generating drill-down graph in DSGI, example 1070
 links 210
 options 204
 references 210
 required arguments 201
 submitting multiple statements 209
 syntax 200

ODS LISTING statement 24

ODS LISTING statement, example 1072

ODS statement 24

OFFSET= option
 AXIS statement 167

LEGEND statement 190

OFFSHADOW= graphics option
 purpose and use 364

OPENGRAPH operator, GASK routine 1100

operating states, DSGI
 control over order of DSGI statements 1044
 functions that change operating state 1044
 summary of operating states 1033, 1076

OPTION= option, PROC GOPTIONS statement 798

OPTIONS statement 24

ORDER= option
 AXIS statement 168
 LEGEND statement 191

ORDER= option, AXIS statement
 preventing out-of-range values 807
 specifying axis order for contour plots 638

ORIGIN= option
 AXIS statement 170
 LEGEND statement 191

OTHER= option
 DONUT statement 568
 PIE3D statement 568

OTHER= option, PIE statement
 purpose and use 568

OTHERLABEL= option
 DONUT statement 568
 PIE3D statement 568

OTHERLABEL= option, PIE statement
 purpose and use 568

OUT= option, PROC G3GRID statement
 purpose and use 1012

OUT= option, PROC GKEYMAP statement
 purpose and use 725

OUT= option, PROC GPROJECT statement
 projecting Annotate data set, example 891
 purpose and use 881

OUT= option, PROC GREDUCE statement 899

OUT= option, PROC GREMOVE statement
 creating outline map of Africa, example 915
 purpose and use 908

outline colors
 block charts 539
 star charts 581

output
 controlling with device drivers 41
 conventions for 17

output catalogs 934
 assigning with GOUT statement 934
 copying entries from input to output catalog 932
 printing with LIST statement 936

Output Delivery System (ODS)
 adding non-graphics output to Web page 85
 body files 83
 drill-down graphs, generating 92, 115
 example 109
 footnotes with ODS output 85
 frames for displaying output 89
 graphics output and 81
 HTML destination 200

linking to output, through Table of Contents 86
 linking to output, through Table of Pages 87
 links 82
 ODS destinations 82
 ODS HTML statement 200
 RUN-group processing and 83
 titles with ODS output 85
OUTPUT statement
 DSGI data sets 1032
 using with DSGI GASK routines, example 1069
 output-catalog 921
OUTSIDE= option, VBAR/VBAR3D statements
 purpose and use 554
OUTTRI= option, PROC G3GRID statement 1012
 overlaid scatter plot, simulating 991
OVERLAY option, PLOT statement (GPLOT)
 purpose and use 826

P

page files 87
PAGE= option
 ODS HTML statement 202
PAGESIZE= graphics option
 adjusting size of SAS output 863
 determination of SAS output size 862
 panel-number argument, TDEF statement 942
 Pantone color Look-Up Table 142
PAPERDEST= graphics option 365
PAPERFEED device parameter 366
PAPERFEED= graphics option 366
PAPERLIMIT= graphics option 366
PAPERSIZE= graphics option 367
PAPERSOURCE= graphics option 367
PAPERTYPE= graphics option 368
PARADIV= option, PROC GPROJECT statement 881, 884
PARALEL1= option, PROC GPROJECT statement 882, 884
PARALEL2= option, PROC GPROJECT statement 882, 884
PARAMETERS= option, ODS HTML statement 207
 Parameters window, GDEVICE procedure 666
PARTIAL option, GRID statement
 partial spline interpolation, example 1021
 purpose and use 1015
PATH device parameter 369
PATH= option, ODS HTML statement 207
PATTERN definitions
 BY-group processing 181
 default patterns, GCHART procedure 529
 multiple 222
 pattern mapping 707
 user-defined patterns and outlines 530
 Version 6 patterns 530

with PLOT2 statement (GPLOT) 833
pattern mapping 707
PATTERN option, PLOT statement
 purpose and use 635
PATTERN option, PROC GOPTIONS statement 798
PATTERN statement 23, 211
 altering 219
 canceling 219
CPATTERN= graphics option and 223
 default patterns 220
 device-dependent hardware patterns 223
 explicitly specifying patterns 222
 multiple PATTERN definitions 222
 options 213
 outlines 220
 pattern sequences 224
 specifying response levels in block map, example 774
 syntax 212
PATTERNID= option
 BLOCK statement, GCHART procedure 538
 HBAR/HBAR3D statements 554
PATTERNID= option, VBAR/VBAR3D statements
 purpose and use 554
patterns
 assigning to pie charts, example 616
 bar and block patterns 214
 bar charts 558
 block charts 539
 block maps 748
 changing with PATTERNID= option 540, 559
 color of fill 213
 default patterns 220
 device-dependent hardware patterns 223
 explicitly specifying 222
 hardware patterns 218
 map and plot patterns 216
 outline colors 222
 outlines 220
 pie and donut charts 571
 pie and star patterns 217
 repeating PATTERN definition 213
 representing contour levels, example 648
 selecting 222
 sequences 224
 specifying 214
 specifying with STYLE variable 471
 star charts 581
 Version 6 223
patterns, user-defined
 bar charts 559
 block charts 540
PBM files 57
PCLIP graphics option
 clipped polygon with NOCLIP option, example 370
 clipped polygon with PCLIP option, example 370
intersecting polygons, example 370
purpose and use 369
PCOLS device parameter 371
 changing aspect ratio of cells 865
 determination of graphics output size 862
PCT unit
 font creation 683
PDF files 57
pen plotters
 colors 155
PENMOUNTS= graphics option
 purpose and use 371
PENSORT device parameter 372
PENSORT= graphics option 372
PERCENT option
 HBAR/HBAR3D statements 554
 VBAR/VBAR3D statements 554
 PIE3D statement 568
 STAR statement 579
PERCENT= option, DONUT statement
 purpose and use 568
 selecting and positioning slice labels 570
 valid values 570
PERCENT= option, PIE statement
 purpose and use 568
 selecting and positioning slice labels 570
 valid values 570
percentage statistic 528
PERCENTLABEL= option
 HBAR/HBAR3D statements 555
 VBAR/VBAR3D statements 555
permanent catalogs 49
permanent data sets 25
PICTURE= option, PROC GTESTIT statement 972
PICTURE statement, displaying scatter plot with reversed axis 993
pie charts 4, 522
 3-D 4
 assigning patterns, example 616
 controlling slice patterns and colors 571
 creating with DSGI, illustration 1028
 default patterns and outlines 572
 grouping and arranging, example 618
 identifying midpoints with legend, example 616
 modifying statistic and group headings 573
 ordering and labeling slices, example 615
 selecting and positioning slice labels 570
 slices 442
 specifying sum statistic, example 611
 subgrouping donut or pie chart, example 613
PIE function, Annotate facility 442
PIE operator, GDRAW function
 associated attributes, table 1042
 attributes capable of bundling, table 1047
 syntax and description 1124
PIE statement
 appearance options 560
 catalog entry description options 561

- grouping and subgrouping options 560
midpoint options 560
modifying statistic and group headings 573
ODS options 561
options 561
purpose and use 559
required arguments 561
selecting and positioning slice labels 570
slice-labeling options 561
slice-ordering options 560
statistic options 560
syntax 560
- PIE3D statement**
appearance options 560
catalog entry description options 561
grouping and subgrouping options 560
midpoint options 560
modifying statistic and group headings 573
ODS options 561
options 561
purpose and use 559
required arguments 561
selecting and positioning slice labels 570
slice-labeling options 561
slice-ordering options 560
statistic options 560
syntax 560
- PIECNTR function**, Annotate facility 445
- PIEFILL device parameter** 373
- PIEFILL= graphics option** 373
- %PIEXY macro**, Annotate facility 492
- plot lines**
filling area between 276
- PLOT statement**, G3D procedure
changing surface appearance 985
controlling axes 980
description 981
generating default surface plot, example 994
options 982
purpose and use 981
required arguments 982
rotating surface plot, example 996
syntax 982
- tilting surface plots, example 997
- PLOT statement**, GCONTOUR procedure
appearance options 629
autolabel suboptions 636
catalog entry description options 630
contour options 630
description 629
horizontal axis options 630
labeling options 630
modifying contour lines and labels with SYMBOL statement 640
options 631
required arguments 630
selecting contour levels 636
specifying axis order 638
syntax 629
vertical axis options 630
- PLOT statement**, GPLOT procedure
appearance options 819
catalog entry description options 819
description 818
horizontal axis options 819
ODS options 819
options 821
plot options 818
plot requests with multiple variables 827
required arguments 819
SYMBOL definitions 828
syntax 818
vertical axis options 819
- plot symbols**
rotating through colors list 271
- PLOT2 statement**, GPLOT procedure 828
appearance options 829
matching PLOT and PLOT2 plot requests 831
multiple plot requests 831
options 830
PATTERN and SYMBOL definitions 833
plot options 829
requesting plots of three variables with legend 832
required arguments 829
second vertical axis 832
syntax 829
vertical axis options 829
- plots**
parts of plots 805
plot requests with multiple variables 827
rotating and tilting 979
three-dimensional 7
two-dimensional 5
- plots of two variables**
characteristics 802
plotting two variables, example 840
scatter plot, illustration 802
- plots with classification variable** 803
legends generated by default 803
plot of three variable with legend, illustration 803
- plots with two vertical axes**
adding right vertical axis to bubble plot, example 838
characteristics 804
displaying different values 833
displaying same scale on both axes 833
displaying same values in different scale 833
plotting with different scales of values, example 851
using second vertical axis 832
- PNG files** 57
- point distance for map data sets**
determining points that belong in density level, example 900
Euclidean distance formula for determining 901
specifying with E\in\l= option 898
- POINT function**, Annotate facility 447
point size, specifying in space data set 696
POINTLABEL= option, SYMBOL statement 238
- POLELAT= option**, PROC GPROJECT statement
controlling projection criteria 884
emphasizing map areas, example 889
purpose and use 882
- POLELONG= option**, PROC GPROJECT statement
controlling projection criteria 884
emphasizing map areas, example 889
purpose and use 882
- POLY function**, Annotate facility 448
- %POLY macro**, Annotate facility 492
- %POLY2 macro**, Annotate facility 492
- POLYCONT function**, Annotate facility 449
- %POLYCONT macro**, Annotate facility 493
- polygon fonts, types of 677
- POLYGONCLIP graphics option** 373
- POLYGONFILL device parameter** 374
- POLYGONFILL= graphics option** 374
- POP function**, Annotate facility 452
- %POP macro**, Annotate facility 494
- portability of programs 35
- POSITION= option**, LEGEND statement 191
- POSITION variable**, Annotate facility 466
- POSTGEPILOG= graphics option** 374
- POSTGPROLOG= graphics option** 375
- POSTGRAPH device parameter** 375
- POSTGRAPH= graphics option** 375
- PostScript files 57
- PPDFILE= graphics option** 376
- PPM files 57
- PREGEPILOG= graphics option** 377
- PREGPROLOG graphics option** 377
- PREGRAPH device parameter** 378
- PREGRAPH= graphics option** 378
- presentation graphics 11
- PRESENTATION option**, PROC GREPLAY statement 926
- PRESENTATION window** 947
- PREVIEW statement**, GREPLAY procedure 938
- _PREV_ argument**, LIST statement (GDEVICE procedure) 662
- PRINT procedure**
using with DSGI GASK routines, example 1069
- printing**
directly to device 47
from windows 48
graphics output 47
graphics output, from external files 47
- prism maps 10, 733
light source coordinates, table 757
producing simple prism map, example 789
specifying midpoints in prism map, example 790
- PRISM statement**, GMAP procedure
appearance options 753
description 753
description options 754

- legend options 753
 mapping options 753
 ODS options 754
 options 754
 required arguments 754
 specifying midpoints in prism map, example 790
- PROC G3D statement**
 ANNOTATE= option 981
 DATA= option 981
 GOUT= option 981
 syntax 981
- PROC G3GRID statement**
 DATA= option 1012
 OUT= option 1012
 OUTTRI= option 1012
 syntax 1012
- PROC GANNO statement** 504
- PROC GCHART statement**
 syntax 531
- PROC GCONTOUR statement**
 syntax 628
- PROC GDEVICE statement**
 syntax 656
- PROC GIMPORT statement**
 syntax 709
- PROC GKEYMAP statement** 724
 syntax 724
- PROC GMAP statement**
 required arguments 740
 syntax 740
- PROC GOPTIONS statement** 797
 syntax 797
- PROC GPLOT statement**
 syntax 808
- PROC GPRINT statement** 861
 syntax 861
- PROC GPROJECT statement**
 ASIS option 880
 DATA= option 880
 DEGREE option 880
 DUPOK option 880
 EASTLONG option 880
 LATMAX= option 880
 LATMIN= option 881
 LONGMAX= option 881
 LONGMIN= option 881
 OUT= option 881
 PARADIV= option 881
 PARALLEL1= option 882
 PARALLEL2= option 882
 POLELAT= option 882
 POLELONG= option 882
 PROJECT== option 883
 syntax 880
- PROC GREDUCE statement** 898
 DATA= option 898
 E\in\I= option 898
 N\in\I= option 899
 OUT= option 899
- syntax 898
PROC GREMOVE statement
 DATA= option 908
 OUT= option 908
 syntax 908
- PROC GREPLAY statement**
 BYLINE option 925
 CC= option 925
 CMAP= option 925
 FS option 926
 GOUT= option 926
 IGOUT= option 926
 IMAGEMAP= option 926
 NOBYLINE option 926
 NOFS option 926
 PRESENTATION option 926
 syntax 925
 TC= option 927
 TEMPLATE= option 927
- PROC GREPLAY window** 946
- PROC GSLIDE statement** 961
 ANNOTATE= option 961
 appearance options 961
 BORDER option 961
 CFRAIME= option 961
 DESCRIPTION= option 962
 description options 961
 FRAME option 962
 GOUT= option 962
 IMAGEMAP= option 962
 LFRAME= option 962
 NAME= option 962
 syntax 961
 WFRAME= option 963
- PROC GTESTIT statement**
 GOUT= option 972
 PICTURE= option 972
 syntax 972
- PROC statements** 22
 procedure output 29
 procedure output area 34
 procedure output, including Annotate graphics 416
- PROCESS device parameter** 378
- PROCESSINPUT device parameter** 379
- PROCESSOUTPUT device parameter** 379
- PROJECT= option, PROC GPROJECT statement** 883
 ALBERS value 883
 emphasizing map areas, example 889
 GNOMON value 883
 LAMBERT value 883
 NONE value 883
- PROMPT device parameter** 380
PROMPT graphics option 380
- PROMPTCHARS device parameter** 381
PROMPTCHARS= graphics option 381
- proportional fonts 676
 province codes, table 763
- PROWS device parameter** 382
 changing aspect ratio of cells 865
 determination of graphics output size 862
- PS files** 57
- PT unit** 683
- PTYPE variable**
 required in font data set 690
- PUSH function, Annotate facility** 452
- %PUSH macro, Annotate facility** 494
- PUT statement**
 using with DSGI GASK routines, example 1069
- Q**
- QSMG device parameter** 383
- QUIT statement** 24
 GDEVICE procedure 663
- QUIT statement, GREPLAY procedure**
 exiting GREPLAY procedure 923
 syntax 939
- R**
- radian values, map data sets 876
- RAXIS= option**
 HBAR/HBAR3D statements 555
- RAXIS= option, VBAR/VBAR3D statements**
 purpose and use 555
- reading direction of text, changing in DSGI graphics, example 1058
- RECORD_SEPARATOR option, ODS HTML statement** 208
- %RECT macro, Annotate facility** 494
- RECTFILL device parameter** 383
- reduced map data sets 766
- REF= option**
 HBAR/HBAR3D statements 555
 VBAR/VBAR3D statements 555
- REFCOL= option, PROC GFONT statement** 681
- reference lines
See also GRID option
 adding to scatter plot, example 1000
- REFLABEL= option, AXIS statement** 170
- REFLINES option, PROC GFONT statement** 681
- REGEQN option, PLOT statement (GPLOT)**
 purpose and use 826
- regression plots 6
- RENAME operator, GRAPH function** 1128
- RENAME statement, GDEVICE procedure** 663
- RENDER= graphics option** 384
- RENDERLIB= graphics option** 385
- REPAINT device parameter** 385
- REPAINT= graphics option** 385
- REPEAT= option**
 PATTERN statement 213
- SYMBOL statement** 240

REPLAY statement, GREPLAY procedure 939
 RESET= graphics option
 canceling NOTE definitions 963
 purpose and use 386
 RESOL= option, PROC GFONT statement
 purpose and use 686
 response axis 557
 response data
 conditions affecting display of, table 738
 displaying 738
 response data sets
 identification variables 738
 variables contained in 737
 response levels
 definition 737
 specifying response levels in block map, example 774
 values represented by 737
 response variables
 assigning format to response variable, example 776
 character 737
 contained in response data sets 737
 continuous 737
 discrete 737
 numeric 737
 return codes for DSGI routines and functions 1165
 REVERSE graphics option 387
 RGB color codes 142
 Roman alphabet text fonts 132
 ROMCOL= option, PROC GFONT statement
 purpose and use 681
 ROMFONT= option, PROC GFONT statement
 purpose and use 681
 ROMHEX option, PROC GFONT statement
 creating fonts 686
 displaying fonts 682
 ROMHT= option, PROC GFONT statement
 purpose and use 682
 ROTATE device parameter 387
 ROTATE= graphics option 387
 ROTATE= option
 TDEF statement 942
 TITLE, FOOTNOTE, and NOTE statements 262
 ROTATE= option, PLOT statement (G3D)
 purpose and use 983
 rotating surface plot, example 996
 ROTATE= option, SCATTER statement (G3D)
 purpose and use 988
 rotating scatter plot, example 1003
 ROTATE= option, SURFACE statement
 purpose and use 761
 ROTATE variable, Annotate facility 469
 rotating plots
 rotating and tilting plots 979
 rotating scatter plot, example 1003
 rotating surface plot, example 996
 ROTATION device parameter 388

ROUND function 897, 907
 ROWS device parameter 388
 RUN statement 22, 1041
 RUN-group processing 28
 Output Delivery System (ODS) and 83
 RUN groups 181
 using with GSLIDE procedure 963
 with BY statement 29
 with global and local statements 28
 with WHERE statement 29

S

sample programs 19
 SAS catalogs 49
 accessing from different SAS versions 49
 color-map-catalog 921
 converting to different SAS version 55
 copying entries from input to output catalog 932
 creating 50
 device catalogs 652
 device map storage 720
 entry types used by GREPLAY procedure 921
 grouping entries in current input catalog 934
 input-catalog 921
 key map storage 720
 output-catalog 921
 permanent 49
 rearranging input catalog entries with MOVE statement 937
 specifying 50
 storing graphics output in 49
 template-catalog 921
 temporary 49
 transporting across operating environments 52
 SAS catalogs, assigning
 GOUT statement 934
 IGOUT= option 926
 IGOUT statement 935
 methods used with GREPLAY procedure 922
 SAS data set options 25
 SAS data sets 25
 G3GRID procedure requirements 1009
 GCONTOUR procedure requirements 627
 GPLOT procedure requirements 806
 input data sets 27
 locking 27
 permanent 25
 temporary 25
 SAS Display Manager System 27
 SAS/GPGRAPH pattern definitions 707
 SAS/GPGRAPH procedures 22
 SAS/GPGRAPH programs 21
 engines 27
 graphics output area 29
 language elements 22
 modes of operation 27
 portability 35
 procedure output 29
 running 27
 SAS data sets 25
 SAS/GPGRAPH software 2
 SAS output
 adjusting size 863
 compared with graphics output 44
 determination of size by PAGESIZE= and LINESIZE= options 862
 matching size with graphics output 863
 size in cells, example 862
 SAS statements 161
 SASHELP.FONTS catalog
 storage of key maps and device maps 720
 SCALABLE device parameter 389
 SCALABLE graphics option 389
 %SCALE macro, Annotate facility 495
 %SCALET macro, Annotate facility 496
 SCALEX= option, TDEF statement 942
 SCALEY= option, TDEF statement 943
 scatter plots 8, 976
 changing appearance of points 990
 changing data ranges 979
 data set requirements 978
 default settings 976
 generating simple scatter plot, example 999
 reversing axis values 992
 rotating and tilting plots 979
 simple scatter plot, example 976
 simulating overlaid plot 991
 two-dimensional 5
 using shapes, example 1000
 SCATTER statement, G3D procedure
 appearance options 986
 axes options 986
 catalog entry description options 986
 changing appearance of points 990
 controlling axes 980
 generating simple scatter plot, example 998
 options 987
 purpose and use 985
 required arguments 987
 reversing values on axis 992
 rotating scatter plot, example 1003
 simulating overlaid scatter plot 991
 syntax 986
 using shapes in scatter plots, example 1000
 SEGMENT variable, font data sets
 requirements 692
 SEGMENT variable, map data sets
 GPROJECT procedure 875
 GREMOVE procedure 907
 output data set 907
 %SEQUENCE macro, Annotate facility 497
 SGOP operating state, DSGI
 definition 1033
 functions affecting 1044
 SHAPE= option, BLOCK statement (GMAP)
 purpose and use 747

- SHAPE= option, HBAR/HBAR3D statements 555
 SHAPE= option, LEGEND statement 192
 SHAPE= option, SCATTER statement
 purpose and use 988
 valid values 988
 SHAPE= option, VBAR/VBAR3D statements
 purpose and use 555
 SHORT option, PROC GOPTIONS statement
 purpose and use 798
 SHOWALL option, PROC GFONT statement 682
 SHOWROMAN option, PROC GFONT statement
 creating fonts 686
 displaying fonts 682
 SIDE option, PLOT statement (G3D)
 purpose and use 983
 tilting surface plots, example 997
 SIMFONT= graphics option
 purpose and use 389
 SIMULATE font
 substituted for nonscalable hardware font 864
 SIZE= option, SCATTER statement (G3D)
 purpose and use 990
 rotating scatter plot, example 1003
 SIZE variable, Annotate facility 470
 SKIPMISS option, PLOT statement (GPLOT) 826
 %SLICE macro, Annotate facility 498
 SLICE= option, DONUT statement
 purpose and use 568
 selecting and positioning slice labels 570
 valid values 570
 SLICE= option, PIE/PIE3D statement
 purpose and use 568
 selecting and positioning slice labels 570
 valid values 570
 SLICE= option, STAR statement 579
 slices
 controlling slice patterns and colors 571
 ordering and labeling slices, example 615
 selecting and positioning slice labels 570
 selecting and positioning star chart slice labels 580
 SMOOTH= option, GRID statement
 producing smoothed spline interpolation 1011
 purpose and use 1015
 SMT variable in output data set 1009
 spline interpolation and smoothed spline, example 1019
 smoothing 1011
 software fonts 131
 SORT procedure
 removing state boundaries from U.S. map, example 910
 specifying variable with BY statement, example 909
 sorting data
 for interpolation with line generation 807
 with spline interpolation 246
 space data set 696
 creating 696
 variables 696
 SPACE= option, HBAR/HBAR3D statements 555
 SPACE= option, VBAR/VBAR3D statements
 purpose and use 555
 SPACEDATA= option, PROC GFONT statement
 purpose and use 686
 special characters 130
 special font 137
 SPEED device parameter 390
 SPEED= graphics option 390
 spine labels for star charts 580
 spline interpolation
 See also INTERPOL=L option, SYMBOL statement
 See also INTERPOL=SM option, SYMBOL statement
 See also INTERPOL=SPLINE option, SYMBOL statement
 G3GRID procedure 1010
 partial spline interpolation, example 1021
 sorting data with 246
 spline interpolation and smoothed spline, example 1019
 spline interpolation, example 1023
 SPLINE option, GRID statement
 purpose and use 1015
 spline interpolation and smoothed spline, example 1019
 spline interpolation, example 1022
 spline smoothing interpolation, G3GRID procedure 1011
 SPLIT= option, AXIS statement 171
 star charts 4
 charting discrete numeric variable, example 621
 modifying statistic and group headings 582
 purpose and use 523
 specifying sum statistic, example 620
 STAR statement
 appearance options 574
 catalog entry description options 575
 controlling patterns 581
 grouping and subgrouping options 574
 labeling options 574
 midpoint options 574
 modifying statistic and group headings 582
 ODS options 575
 options 575
 purpose and use 573
 required arguments 575
 selecting and positioning spine and slice labels 580
 selecting patterns 580
 statistic options 574
 syntax 574
 STARMAX= option, STAR statement 579
 STARMIN= option, STAR statement 579
 stars
 drawing circle of 424
 STATE operator, GASK routine 1101
 statements
 See also global statements
 SAS statements 161
 STEP= option, SYMBOL statement 240
 effect on contour lines and labels, table 640
 STOP statement, GREPLAY procedure 923
 stroked fonts 676
 STYLE= option
 AXIS statement 171
 ODS HTML statement 208
 STYLE variable, Annotate facility
 fonts 471
 patterns 471
 SUBGROUP= option, BLOCK statement (GCHART)
 purpose and use 538
 SUBGROUP= option, DONUT statement
 purpose and use 568
 SUBGROUP= option, HBAR/HBAR3D statements
 purpose and use 556
 SUBGROUP= option, PIE/PIE3D statement
 purpose and use 568
 SUBGROUP= option, VBAR/VBAR3D statements
 purpose and use 556
 SUBGROUP variable, Annotate facility 472
 subordinate statements 22
 SUM option
 HBAR/HBAR3D statements 556
 VBAR/VBAR3D statements 556
 sum statistic
 bar charts, example 587
 pie charts, example 611
 purpose and use 528
 star charts, example 620
 SUMLABEL= option
 HBAR/HBAR3D statements 556
 VBAR/VBAR3D statements 556
 SUMVAR= option, BLOCK statement (GCHART)
 purpose and use 538
 SUMVAR= option, DONUT statement 569
 SUMVAR= option, HBAR/HBAR3D statements
 purpose and use 556
 SUMVAR= option, PIE/PIE3D statements
 purpose and use 569
 SUMVAR= option, PROC GCHART 529
 SUMVAR= option, STAR statement
 purpose and use 579
 SUMVAR= option, VBAR/VBAR3D statements
 purpose and use 556
 surface maps 10, 734
 producing simple surface map, example 792
 rotating and tilting surface map, example 793
 surface plots 7, 976
 changing data ranges 979
 changing surface appearance 985

correcting missing z values with G3GRID procedure 978
 data set requirements 978
 default settings, example 976
 generating default plot, example 994
 rotating 979
 rotating, example 996
 tilting 979
 tilting, example 998
SURFACE statement, GMAP procedure
 appearance options 759
 description 759
 description options 759
 options 760
 producing simple surface map, example 792
 required arguments 759
 rotating and tilting surface map, example 793
SWAP device parameter 390
SWAP function, Annotate facility 453
SWAP graphics option 390
%SWAP macro, Annotate facility 499
SYMBOL definitions
 BY-group processing 181
 controlling appearance of plots 828
 default GPLOT procedure definitions 828
 multiple symbol definitions generated by one SYMBOL statement 828
 plot requests that assign SYMBOL definitions 828
 specifying color 317
 symbol sequences 249
 with PLOT2 statement (GPLOT) 833
SYMBOL device parameter 391
 symbol fonts 700
SYMBOL function, Annotate facility 453
SYMBOL graphics option 391
SYMBOL option, PROC GOPTIONS statement 798
 symbol sequences 249
SYMBOL statement 23, 226
 altering 244
 canceling 244
 color and 247
 consecutive statements 245
 effect of options on contour lines and labels, table 640
 line types 248
 modifying contour lines and labels 640
 options 227
 symbol sequences 249
 syntax 226
 with GPLOT procedure 245
SYMBOLS device parameter 392
 symbols for scatter plots
 default size 990
 default symbol 988
 specifying size with SIZE= option 990
 specifying with SHAPE= option 988
 syntax conventions 15
%SYSTEM macro, Annotate facility 499

T

Table of Contents, for linking to Web output 86
Table of Pages, for linking to Web output 87
 table of statistics 558
TARGETDEVICE= graphics option 393
 portability of DSGI graphics output 1055
 vertical angling of text in DSGI graphics, example 1057
TC argument
 ? statement (GREPLAY) 928
 LIST statement (GREPLAY) 936
TC field, PROC GREPLAY window 922
TC= option, PROC GREPLAY statement
 assigning catalogs 922
 creating templates, example 952
 purpose and use 927
TC statement, GREPLAY procedure
 assigning catalogs 922
 required arguments 939
TCOPY statement, GREPLAY procedure
 required arguments 940
TDEF statement, GREPLAY procedure
 creating templates, example 952
 details of use 943
 options 941
 required arguments 941
TDELETE statement, GREPLAY procedure 944
TEK42xx Series Terminal drivers 224
Tektronix Color Standard 143
TEMPLATE argument
 ? statement (GREPLAY) 928
 LIST statement (GREPLAY) 936
TEMPLATE catalog type 921
template catalogs
See also templates
 assigning before creating templates 951
 assigning current template with TEMPLATE= option 927
 copying with TCOPY statement 940
 deleting templates with TDELETE statement 944
 printing with LIST statement 936
 specifying with TC statement 939
TEMPLATE DESIGN window 947
Template field, PROC GREPLAY window 922
TEMPLATE= option, PROC GREPLAY statement
 assigning current template 922
 purpose and use 927
 replaying graphics output in template, example 954
TEMPLATE statement, GREPLAY procedure
 assigning current template 922
 creating templates, example 952
 required arguments 944
template-catalog 921
templated graphs 12
templates
See also GREPLAY procedure
 assigning current template 922
 assigning current template with TEMPLATE statement 944
 creating templates and color maps 951
 creating, example 952
 defining or modifying with TDEF statement 941
 deleting with TDELETE statement 944
 institute-supplied templates in SASHELP.TEMPLT catalog 952
 previewing 938
 replaying graphics output 952
 replaying graphics output, example 955
 selecting catalog entries with TREPLAY statement 945
 transporting 54
temporary catalogs 49
temporary data sets 25
terminals, for displaying graphics output 45
TEXALIGN operator, GASK routine 1101
TEXALIGN operator, GSET function
 syntax and description 1152
 vertical angling of text in DSGI graphics, example 1058
TEXCOLOR operator
 GASK routine 1102
 GSET function 1154
TEXEXTENT operator, GASK routine 1103
TEXFONT operator
 GASK routine 1104
 GSET function 1154
TEXHEIGHT operator, GASK routine 1105
TEXHEIGHT operator, GSET function
 syntax and description 1155
 vertical angling of text in DSGI graphics, example 1057
TEXINDEX operator, GASK routine 1106
TEXPATH operator, GASK routine 1106
TEXPATH operator, GSET function
 changing reading direction of text, example 1059
 syntax and description 1156
TEXREP operator
 GASK routine 1107
 GSET function 1158
text
 changing reading direction in DSGI graphics, example 1058
 options for controlling block chart text 540
 specifying for contour labels 641
 vertical angling in DSGI graphics 1055
text color
 specifying color text, example 865
text description suboptions
 AXIS statement 172, 175
 LEGEND statement 194, 197
TEXT operator, GDRAW function
 associated attributes, table 1042

attributes capable of bundling, table 1047
 syntax and description 1124
 vertical angling of text in DSGI graphics, example 1058
text sizing
 adjusting size of characters, example 868
text slides 11
 creating with DSGI, illustration 1029
 producing with GSLIDE procedure 959
TEXT variable, Annotate facility 474
TEXUP operator, GASK routine 1108
TEXUP operator, GSET function
 syntax and description 1158
 vertical angling of text in DSGI graphics, example 1058
three-dimensional graphs
See also scatter plots
See also surface plots
 basic characteristics 975
 changing data ranges 979
 controlling axes 980
 data set requirements 978
 rotating and tilting plots 979
three-dimensional plots 7
 thumbnail-size images 79
 tick mark description suboptions
 AXIS statement 175
tick marks
 creating values for three-dimensional plots 979
 ordering axis tick marks 266
 overlapping, when rotating or tilting plots 979
TIFF files 57
TILT= option, PLOT statement (G3D)
 purpose and use 983
 tilting surface plots, example 997
TILT= option, SCATTER statement 990
TILT= option, SURFACE statement
 purpose and use 761
tilting plots
 rotating and tilting plots 979
 tilting surface plots, example 998
TIMEPLOT procedure, example 865
title area 252
TITLE definitions
 displaying annotate graphics with GSLIDE procedure, example 965
 displaying with RUN-group processing 963
 producing text slides, example 964
 specifying color 318
TITLE option, PROC GOPTIONS statement 798
TITLE statement 23, 251, 263
 BY-group processing 181
 multiple options with 264
 options 253
 options that reset other options 265
 producing text slides 959
 producing text slides, example 964
 setting defaults 265

substituting BY line values in text strings 266
 syntax 253
 using in DSGI 1032
 using with GSLIDE procedure 959, 963
 vertical angling of text in DSGI graphics, example 1055
titles
 default placement 252
 enhancing 278
 with ODS output 85
TRAILER device parameter 393
TRAILERFILE device parameter 394
TRANS operator, GASK routine 1109
transformations, DSGI
 activating for viewports and windows 1052
 division of display into four logical subareas, illustration 1052
 matching numbers required for viewports and windows 1052
 purpose and use 1050
TRANSNO operator, GASK routine 1110
TRANSNO operator, GSET function
 activating transformations 1052
 inserting existing graphs into DSGI graphics output 1053
 reselecting default transformation 1053
 syntax and description 1161
 using viewports in DSGI, example 1062
TRANSPARENCY graphics option
 purpose and use 394
 transporting graphics output 52
TRANTAB device parameter 395
TRANTAB= graphics option 395
TRANTAB= option, ODS HTML statement 209
TREPLAY statement, GREPLAY procedure 945
 replaying graphics output in template, example 954
 required arguments 945
two-dimensional plots 5
two-dimensional scatter plots 5
TXT2CNTL function, Annotate facility 455
%TXT2CNTL macro, Annotate facility 500
TYPE device parameter 395
TYPE= option
 DONUT statement 569
 PIE/PIE3D statements 569
 STAR statement 579
 VBAR/VBAR3D statements 556
TYPE= option, BLOCK statement (GCHART)
 purpose and use 539
TYPE= option, HBAR/HBAR3D statements
 purpose and use 556
TYPE=MAP11 option, PROC GKEYMAP 725
TYPE=MAP1N option, PROC GKEYMAP
 purpose and use 725

U

UCC device parameter 396
UCC= graphics option 396
ULX= option, TDEF statement 943
ULY= option, TDEF statement 943
UNDERLIN= option
 TITLE, FOOTNOTE, and NOTE statements 263
uniform fonts
 definition 676
UNIFORM option, PROC GFONT statement
 purpose and use 687
UNIFORM option, PROC GPLOT statement 809
unit areas 738
 containing multiple polygons 768
 containing single polygon 768
 with enclosed polygons as cities 770
 with enclosed polygons as holes 769
units 34
 font creation 683
 unmatched area boundaries in map data sets
 GREDUCE procedure 897
 GREMOVE procedure 907
UPDATE operator, GRAPH function
 closing graphic segment 1041
 processing DSGI statements in loops 1054
 structure of DSGI programs 1042
 submitting GDRAW functions between CLEAR and UPDATE functions 1041
 syntax and description 1129
 using with DSGI GASK routines, example 1069
 vertical angling of text in DSGI graphics, example 1058
URL= option, ODS HTML statement 202
URX= option, TDEF statement 943
URY= option, TDEF statement 943
utility functions, DSGI 1076

V

V6COMP graphics option
 pattern effects 530
 purpose and use 398
VALUE= option
 AXIS statement 171
 LEGEND statement 193
 PATTERN statement 214
 PIE3D statement 569
 STAR statement 580
 SYMBOL statement 241
VALUE= option, DONUT statement
 purpose and use 569
 selecting and positioning slice labels 570
 valid values 570
VALUE= option, PIE statement
 purpose and use 569
 selecting and positioning slice labels 570
 valid values 570

- VALUE= option, SYMBOL statement
effect on contour lines and labels, table 640
specifying text for contour labels 641
- VAXIS= option
preventing out-of-range values 807
- VAXIS= option, BUBBLE statement
purpose and use 814
- VAXIS= option, PLOT statement (GCONTOUR)
purpose and use 635
- VAXIS= option, PLOT statement (GPLOT)
purpose and use 826
- VBAR statement, GCHART procedure 541
appearance options 542
axes options 543
catalog entry description options 543
chart statistic and response axis 557
controlling bar chart patterns and colors 558
midpoint options 542
ODS options 543
options 543
ordering and selecting midpoints 558
required arguments 543
specifying logarithmic axes 557
statistic options 542
syntax 542
- VBAR3D statement, GCHART procedure 541
appearance options 542
axes options 543
catalog entry description options 543
chart statistic and response axis 557
controlling bar chart patterns and colors 558
midpoint options 542
ODS options 543
options 543
ordering and selecting midpoints 558
required arguments 543
specifying logarithmic axes 557
statistic options 542
syntax 542
- Version 6 of SAS System
Version 6 patterns 530
- vertical angling of text in DSGI graphics 1055
- vertical bar charts 3, 521
chart statistic and response axis 557
displaying statistics 557
labeling subgroups in 422
subgrouping 3D vertical bar chart, example 589
- VIEWPORT operator, GASK routine 1110
- VIEWPORT operator, GSET function
defining viewports 1051
inserting existing graphs into DSGI graphics output 1053
matching transformation numbers required for viewports and windows 1052
syntax and description 1162
using viewports in DSGI, example 1062
- viewports
activating transformations 1052
basic steps for defining 1051
- clipping 1051
default viewport 1050
defining 1051
matching numbers required for transformations 1052
purpose and use 1050
using in DSGI, example 1059
- VMINOR= option, BUBBLE statement
purpose and use 814
- VMINOR= option, PLOT statement (GCONTOUR) 635
- VMINOR= option, PLOT statement (GPLOT)
purpose and use 826
- VORIGIN device parameter 397
- VORIGIN= graphics option
purpose and use 397
- VPOS= graphics option
adjusting size of graphics output 863
aspect ratio effect 864
effect on nonscalable hardware fonts 864
graphics output size determination 862
maintaining aspect ratio of cells 864
overridden by DSGI functions 1032
purpose and use 397
- VPOS operator
GASK routine 1111
GSET function 1163
- VREF= option
BUBBLE statement 814
PLOT statement (GCONTOUR) 635
- VREF= option, PLOT statement (GPLOT)
purpose and use 827
- VREVERSE option
BUBBLE statement 815
PLOT statement (GCONTOUR) 635
PLOT statement (GPLOT) 827
- VSIZE device parameter 398
- VSIZE= graphics option
determination of graphics output size 862
overridden by DSGI functions 1032
portability of DSGI graphics output 1055
purpose and use 398
replaying graphics output in template, example 955
vertical angling of text in DSGI graphics, example 1057
- VSIZE operator
GASK routine 1112
GSET function 1164
- VZERO option
BUBBLE statement 815
PLOT statement (GPLOT) 827
- generating drill-down graphs 91, 111
- Web output 72
ActiveX controls 104
adding non-graphics output to 85
animating GIF files 105
drill-down graphs 90
examples 107
HTML tags for referencing graphs 73
Java applets 104
linking to, through Table of Contents 86
linking to, through Table of Pages 87
Output Delivery System (ODS) and 81, 109
output files for 73
size of, in GIF images 76
Web drivers for 77
- Web pages
bar charts with drill-down 597
combining graphs and reports in 287
creating, with ODS HTML statement 284
drill-down graphs for 294
- Web pages, customizing for drill-down graphs 92, 100, 119
- WEBFRAME device driver 77
example 107
linking to thumbnail-size images 79
replaying multiple graphs 80
- weighted statistics, calculating 529
- WFRAME= option, PROC GSLIDE statement 962
controlling width of frames 963
producing text slides, example 963
- WHEN variable, Annotate facility 474
- WHERE= data set option 766, 901
- WHERE= option, PROC GMAP statement
subsetting map data sets 902
subsetting map data sets, example 902
- WHERE statement 24
RUN-group processing with 29
subsetting map data sets 766
- whisker plots 229
- WIDTH= option
AXIS statement 172
HBAR/HBAR3D statements 557
SYMBOL statement 242
VBAR/VBAR3D statements 557
- WIDTH= option, SYMBOL statement
effect on contour lines and labels, table 640
- WINDOW operator, GASK routine
determining dimensions of default window system 1033, 1050
syntax and description 1113
- WINDOW operator, GSET function
defining windows 1051
enlarging area of graph, example 1067
inserting existing graphs into DSGI graphics output 1053
matching transformation numbers required for viewports and windows 1052
syntax and description 1164
using viewports in DSGI, example 1062, 1065

W

- weather font 137
- Web drivers
creating Web output 77

window system, DSGI
 current window system 1033
 default window system 1033
windows
 activating transformations 1052
 basic steps for defining 1051
 default window 1050
 defining 1051
 enlarging area of graph, example 1065
 matching numbers required for transformations 1052
 purpose and use 1050
 scaling graphs by using windows, example 1062
WORK data library 26
WORK libref 25
WORK.GSEG catalog
 output from GREPLAY procedure stored in 952
WOUTLINE= option
 BLOCK statement, GCHART procedure 539
 DONUT statement 569
 HBAR/HBAR3D statements 557
 PIE/PIE3D statements 569
 STAR statement 580
 VBAR/VBAR3D statements 557
WSAC operating state, DSGI
 definition 1033
 functions affecting 1044
WSACTIVE operator, GASK routine 1114
WSOP operating state, DSGI 1033
WSOPEN operator, GASK routine 1114

X

X variable
 input map data sets, GREDUCE procedure 897
 input map data sets, GREMOVE procedure 907
 Institute-supplied map data sets with unprojected variables 875
 map data sets 875
X variable, Annotate facility 475
XC variable, Annotate facility 476
XLAST variable, Annotate facility 484
XLATEX= option, TDEF statement 943
XLATEY= option, TDEF statement 943
XLIGHT= option, PRISM statement
 purpose and use 757
XLSTT variable, Annotate facility 484
XMAX device parameter
 determination of graphics output size 862

purpose and use 399
XPIXELS device parameter
 purpose and use 400
XSIZE= option
 BLOCK statement 747
 CHORO statement 752
 PRISM statement 758
 SURFACE statement 761
XSYS variable, Annotate facility 478
XTICKNUM= option
 PLOT statement (G3D) 984
 PLOT statement (GCONTOUR) 635
XTICKNUM= option, SCATTER statement (G3D)
 purpose and use 990
 rotating scatter plot, example 1003
XVIEW= option, BLOCK statement (GMAP)
 purpose and use 747
XVIEW= option, PRISM statement
 purpose and use 758
XYTYPE= option, PLOT statement (G3D)
 changing appearance of surface plot 985
 purpose and use 984

Y

Y variable
 input map data sets, GREDUCE procedure 897
 input map data sets, GREMOVE procedure 907
 Institute-supplied map data sets with unprojected variables 875
 map data sets 875
Y variable, Annotate facility 479
YC variable, Annotate facility 480
YLAST variable, Annotate facility 484
YLIGHT= option, PRISM statement
 purpose and use 757
YLSTT variable, Annotate facility 484
YMAX device parameter
 determination of graphics output size 862
 purpose and use 401
YPIXELS device parameter
 purpose and use 402
YSIZE= option
 BLOCK statement 747
 CHORO statement 752
 PRISM statement 758
 SURFACE statement 761
YSYS variable, Annotate facility 480

YTICKNUM= option, PLOT statement (G3D)
 purpose and use 984
 rotating surface plot, example 996
YTICKNUM= option, PLOT statement (GCONTOUR) 635
YTICKNUM= option, SCATTER statement (G3D)
 purpose and use 990
 rotating scatter plot, example 1003
YTYPE= option, PLOT statement (G3D) 985
YVIEW= option
 BLOCK statement (GMAP) 747
 PRISM statement 758

Z

Z variable, Annotate facility 482
 zero (0), converting to O 862
ZMAX= option, PLOT statement (G3D)
 changing data ranges 979
 purpose and use 984
 rotating surface plot, example 996
ZMAX= option, SCATTER statement (G3D)
 changing data ranges 979
 purpose and use 990
 rotating scatter plot, example 1003
ZMIN= option, PLOT statement (G3D)
 changing data ranges 979
 purpose and use 984
 rotating surface plot, example 996
ZMIN= option, SCATTER statement (G3D)
 changing data ranges 979
 purpose and use 990
 rotating scatter plot, example 1003
ZSYS variable, Annotate facility 482
ZTICKNUM= option, PLOT statement (G3D)
 purpose and use 984
 rotating surface plot, example 996
ZTICKNUM= option, SCATTER statement (G3D)
 purpose and use 990
 rotating scatter plot, example 1003
ZVIEW= option, BLOCK statement (GMAP)
 purpose and use 747
ZVIEW= option, PRISM statement
 purpose and use 758

Special Characters

? statement, GREPLAY procedure 928

